

DATA	PERSHKRIMI I MALLIT	P Neto KG	LITRA	STATISTIKOF
1/3	Benzine pa plumb Densiteti ne ajer 15°C = 0.7309	81,616	111,665	6,984,629
1/3	UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	21,032	28,776	1,817,423
1/3	UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	14,333	19,610	1,226,168
1/3	BENZINE 95 RON Dens.ne ajer 15°C = 0.7309	3,785	5,179	328,120
1/3	Diesel 10ppm Dens. ne ajer 15°C = 0.8244	1,000,000	1,213,003	76,839,861
1/3	DIESEL 10 PPM DENISTETI NE AJER = 0.8286	229,665	277,172	17,654,360
1/3	GASOIL 10 PPM DENSITETI NE VAC = 0.8202	54,022	65,864	4,152,070
1/3	Diesel 10ppm Densiteti ne vac. 15°C = 0.8208	51,799	63,108	3,979,622
1/3	GASOIL 10 PPM DENSITET NE AJER = 0.8244	51,614	62,608	3,965,753
1/4	UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	74,237	101,569	6,414,988
1/4	BENZINE PA PLUMB DENSITETI NE AJER=0.7309	14,837	20,299	1,269,420
1/4	BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	13,123	17,745	1,157,884
1/4	BENZINE PA PLUMB DENSITETI NE AJER=0.7309	12,987	17,768	1,125,838
1/4	Diesel 10ppm Dens. ne ajer 15°C = 0.8244	1,300,000	1,576,905	99,924,224
1/4	DIESEL 10 PPM DENISTETI NE AJER = 0.8286	284,189	342,975	21,845,627
1/4	GASOIL 10 PPM DENSITETI NE VAC = 0.8202	153,010	186,552	11,760,178
1/4	Diesel 10ppm Dens. ne ajer 15°C = 0.8244	134,538	163,195	10,339,060
1/4	GASOIL 10 PPM DENSITETI NE AJER=0.8286	55,611	67,115	4,274,285
1/4	GASOIL 10 PPM DENSITET NE AJER = 0.8244	41,760	50,656	3,208,624
1/4	NAFTE D1 (10 ppm) - 32906 LITRA	27,131	32,906	2,172,036
1/4	GASOIL 10 PPM DENSITET NE AJER = 0.8244	17,852	21,655	1,372,706
1/5	UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	74,450	101,861	6,433,395
1/5	Benzine pa plumb Densiteti ne ajer 15°C = 0.7309	47,734	65,309	4,077,726
1/5	Benzine pa plumb Densiteti ne ajer 15°C = 0.7309	38,384	52,516	3,284,869
1/5	BENZINE PA PLUMB DENSITETI NE AJER=0.7309	31,774	43,473	2,754,475
1/5	BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	25,583	34,595	2,257,269
1/5	Benzine pa plumb Densiteti ne ajer 15°C = 0.7309	17,229	23,573	1,472,611
1/5	Benzine pa plumb Densiteti ne ajer 15°C = 0.7309	14,902	20,389	1,273,019
1/5	BENZINE RON=95,2, 12,247 KG . 16,738 LIT NE 15^DENSITET	12,247	16,738	1,078,419
1/5	BENZINE RON=95,2, 8,347 KG . 11,408 LIT NE 15^DENSITET	8,347	11,408	735,002
1/5	BENZINE PA PLUMB DENSITETI NE AJER=0.7309	8,071	11,042	689,897
1/5	AMOLIV 95 OKTAN - 10055 LITRA	7,460	10,055	683,038
1/5	BENZINE PA PLUMB DENSITETI NE AJER=0.7309	5,189	7,100	451,243
1/5	BENZINE RON=95,2, 4,378 KG . 5,983 LIT NE 15^DENSITETI	4,378	5,983	385,509
1/5	BENZINE PA PLUMB DENSITETI NE AJER=0.7309 RREGULLIN	3,654	4,999	316,764
1/5	BENZINE RON=95,2, 3,301 KG . 4,511 LIT NE 15^DENSITETI	3,301	4,511	290,672
1/5	BENZINE 95 RON Dens.ne ajer 15°C = 0.7309	1,100	1,505	95,359
1/5	DIESEL 10 PPM DENISTETI NE AJER = 0.8286	343,977	415,131	26,685,708
1/5	DIESEL 10 PPM DENISTETI NE AJER = 0.8286	171,904	207,463	13,335,060
1/5	Diesel 10ppm Densiteti ne vac. 15°C = 0.8208	102,301	124,639	7,935,609
1/5	GASOIL 10 PPM DENSITETI NE AJER=0.8286	83,809	101,145	6,505,083
1/5	GASOIL 10 PPM DENSITETI NE AJER=0.8286	74,427	89,822	5,804,915
1/5	GASOIL 10 PPM DENSITETI NE VAC = 0.8202	46,729	56,972	3,625,135
1/5	DIESEL<10PPM 46,627 KG . 56,307 LIT NE 15^DENSITET 0,8	46,627	56,307	3,619,506
1/5	GASOIL 10 PPM DENSITET NE AJER = 0.8244	38,803	47,068	3,011,023

1/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8208	32,052	39,050	2,663,991
1/5 GASOIL 10 PPM DENISTETI NE VAC = 0.8202	29,867	36,414	2,317,018
1/5 GAZOIL 10ppm 32699LTR/27091KG DENISTETI 0,8285;SULFL	27,091	32,699	2,192,654
1/5 GAZOIL ULSD 10PPM 24264KG/29430LTR DENST(0.8245)SUI	24,264	29,430	1,981,905
1/5 NAFTE D1 (10 ppm) - 28821 LITRA	23,764	28,821	1,923,417
1/5 NAFTE D1 (10 ppm) - 23072 LITRA	19,023	23,072	1,531,818
1/5 DIESEL<10PPM 18,822 KG . 22,729 LIT NE 15^DENISTET 0,8	18,822	22,729	1,461,092
1/5 DIESEL<10PPM 18,667 KG . 22,542 LIT NE 15^DENISTET 0,8	18,667	22,542	1,449,060
1/5 GAZOIL 10 PPM DENISTETI NE AJER=0.8208	5,664	6,900	439,607
1/5 Diesel 10ppm Dens. ne ajer 15`C = 0.8244	5,566	6,751	431,912
1/5 DIESEL<10PPM 4,953 KG . 5,981 LIT NE 15^DENISTET 0,828	4,953	5,981	384,486
1/5 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8205	2,627	3,201	220,869
1/5 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8205	1,364	1,663	116,410
1/6 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	40,860	55,904	3,506,599
1/6 Benzine pa plumb Densiteti ne ajer 15`C = 0.7309	30,883	42,254	2,648,357
1/6 BENZINE (EURO PLUS GASOLINE )-34836 LITRA Densiteti 15`C-l	26,165	34,836	2,489,784
1/6 BENZINE PA PLUMB DENISTETI NE AJER=0.7309	16,828	23,023	1,442,898
1/6 BENZINE RON=95,2, 12,412 KG . 16,963 LIT NE 15^DENISTE	12,412	16,963	1,098,365
1/6 BENZINE PA PLUMB DENISTETI NE AJER=0.7309	11,590	15,857	995,853
1/6 BENZINE RON=95,2, 8,319 KG . 11,370 LIT NE 15^DENISTET	8,319	11,370	726,062
1/6 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	6,275	8,485	538,558
1/6 BENZINE PA PLUMB 95RON DENISTETI NE AJER 0.7353	326	442	27,975
1/6 Diesel 10ppm Dens. ne ajer 15`C = 0.8244	1,200,000	1,455,604	92,237,746
1/6 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	245,458	296,232	19,334,870
1/6 Diesel 10ppm Dens. ne ajer 15`C = 0.8244	181,480	220,135	14,289,912
1/6 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	156,023	188,296	12,285,620
1/6 DIESEL 10 PPM Dens.ne 15`C = 0.8244	92,454	112,147	7,278,373
1/6 DIESEL<10PPM 85,132 KG . 102,804 LIT NE 15^DENISTET 0,	85,132	102,804	6,704,617
1/6 GASOIL 10 PPM DENISTET NE AJER = 0.8244	84,679	102,716	6,668,505
1/6 Diesel 10ppm Dens. ne ajer 15`C = 0.8244	75,342	91,390	5,930,455
1/6 DIESEL 10 PPM Dens.ne 15`C = 0.8244	64,626	78,391	5,135,449
1/6 GASOIL 10 PPM DENISTETI NE AJER=0.8286	50,545	61,001	3,978,348
1/6 DIESEL<10PPM 41,584 KG . 50,216 LIT NE 15^DENISTET 0,8	41,584	50,216	3,274,971
1/6 GASOIL 10 PPM DENISTETI NE AJER=0.8286	35,959	43,397	2,831,227
1/6 DIESEL 10 PPM Dens.ne 15`C = 0.8244	21,511	26,094	1,694,246
1/6 DIESEL<10PPM 18,759 KG . 22,653 LIT NE 15^DENISTET 0,8	18,759	22,653	1,476,397
1/6 GASOIL 10 PPM (I NGJYROSUR) DENS. NE AJER = 0.8205 (	12,309	15,002	1,035,138
1/6 GASOIL 10 PPM I NGJYROSUR=10000 LITRA DENISTET NË A	8,205	10,000	710,000
1/6 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8205 EU	7,382	8,997	629,790
1/6 DIESEL<10PPM 6,131 KG . 7,404 LIT NE 15^DENISTET 0,828	6,131	7,404	482,850
1/7 Benzine pa plumb Densiteti ne ajer 15`C = 0.7309	74,744	102,263	6,438,595
1/7 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	62,400	85,374	5,371,195
1/7 Benzine pa plumb Densiteti ne ajer 15`C = 0.7309	22,102	30,239	1,903,118
1/7 BENZINE 95 RON Dens.ne ajer 15`C = 0.7395	20,375	27,552	1,781,863
1/7 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	18,683	25,264	1,608,292
1/7 Benzine pa plumb Densiteti ne ajer 15`C = 0.7309	17,732	24,261	1,526,507

1/7 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	17,126	23,432	1,474,467
1/7 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	16,676	22,550	1,458,373
1/7 BENZINE RON=95,2, 12,491 KG . 17,069 LIT NE 15^DENSITE	12,491	17,069	1,109,746
1/7 BENZINE RON=95,2, 9,337 KG . 12,759 LIT NE 15^DENSITET	9,337	12,759	829,533
1/7 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	7,921	10,838	707,191
1/7 BENZINE PA PLUMB 95RON UNL 95RON 10034LTR/7318KG	7,318	10,034	689,507
1/7 BENZINE RON=95,2, 2,209 KG . 3,019 LIT NE 15^DENSITETI	2,209	3,019	196,256
1/7 BENZINE RON=95,2, 1,468 KG . 2,006 LIT NE 15^DENSITETI	1,468	2,006	130,423
1/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	292,102	352,525	23,306,759
1/7 Diesel 10ppm Dens. ne ajer 15°C = 0.8244	129,632	157,243	10,337,823
1/7 DIESEL 10 PPM Dens.ne 15°C = 0.8244	117,613	142,666	9,387,092
1/7 GASOIL 10 PPM DENSITET NE AJER = 0.8244	65,941	79,987	5,263,635
1/7 GASOIL 10 PPM DENSITETI NE VAC=0.8208	47,135	57,426	3,766,322
1/7 GASOIL 10 PPM DENSITETI NE VAC=0.8208	44,308	53,982	3,540,431
1/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8208	41,615	50,700	3,321,736
1/7 GASOIL 10 PPM DENSITETI NE VAC=0.8208	32,743	39,892	2,611,433
1/7 NAFTE D1 (10 ppm) - 32928 LITRA	27,149	32,928	2,239,660
1/7 DIESEL<10PPM 26,882 KG . 32,462 LIT NE 15^DENSITET 0,8	26,882	32,462	2,143,979
1/7 DIESEL 10 PPM Dens.ne 15°C = 0.8244	26,395	32,018	2,106,673
1/7 NAFTE D1 (10 ppm) - 31343 LITRA	25,841	31,343	2,135,246
1/7 NAFTE D1 (10 ppm) - 30583 LITRA	25,215	30,583	2,085,436
1/7 NAFTE D1 (10 ppm) - 30548 LITRA	25,187	30,548	2,083,039
1/7 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne ajer 15°C = 0.828	24,840	29,996	2,039,728
1/7 NAFTE D1 (10ppm) - 30049 Litra	24,775	30,049	2,050,072
1/7 GAZOIL ULSD 10PPM 29944LTR/24689KG DENST(0.8245)SU	24,689	29,944	2,062,609
1/7 GAZOIL ULSD 10ppm=22131LTR/18247KG DENSITETI 0,824!	18,247	22,131	1,522,016
1/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8293	13,131	15,830	1,047,495
1/7 DIESEL<10PPM 10,789 KG . 13,029 LIT NE 15^DENSITET 0,8	10,789	13,029	860,479
1/7 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8244	8,413	10,205	795,990
1/7 GASOIL 10 PPM (I NGJYROSUR)=9999 LITRA DENSITET NË A	8,281	9,999	729,927
1/7 DIESEL<10PPM 5,810 KG . 7,016 LIT NE 15^DENSITET 0,828	5,810	7,016	463,378
1/7 DIESEL<10PPM 5,808 KG . 7,013 LIT NE 15^DENSITET 0,828	5,808	7,013	463,219
1/7 GAZOIL 10 PPM DENSITETI NE AJER=0.8208	5,746	7,000	458,647
1/7 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8205	2,052	2,501	167,567
1/8 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	57,825	78,195	4,978,588
1/8 Benzine pa plumb Densiteti ne ajer 15°C = 0.7309	19,711	26,964	1,696,879
1/8 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	14,397	19,698	1,239,869
1/8 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	13,337	18,247	1,153,307
1/8 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	6,167	8,438	530,836
1/8 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	3,579	4,897	308,135
1/8 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	2,976	4,024	260,261
1/8 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	199,501	240,769	15,918,146
1/8 Diesel 10ppm Dens. ne ajer 15°C = 0.8244	57,631	69,907	4,600,390
1/8 DIESEL 10 PPM Dens.ne 15°C = 0.8244	46,790	56,756	3,733,250
1/8 GASOIL 10 PPM DENSITETI NE VAC=0.8208	35,053	42,706	2,798,288
1/8 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	14,162	17,091	1,129,984

1/8 GASOIL 10 PPM DENSITET NE AJER = 0.8244	14,052	17,045	1,121,629
1/8 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne ajer 15°C = 0.828	12,422	15,000	1,005,000
1/8 DIESEL 10 PPM Dens.ne 15°C = 0.8244	1,656	2,009	132,127
1/10 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	50,520	69,120	4,337,887
1/10 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	43,565	58,911	3,743,395
1/10 BENZINE (ADDITIVATED GASOLINE )-35868 LIT (densiteti 15°C)	27,249	35,868	2,317,248
1/10 AMOLIV 95 OKTAN - 36674 LITRA	26,882	36,674	2,508,715
1/10 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	19,124	25,861	1,672,459
1/10 BENZINE RON=95,2, 8,850 KG . 12,094 LIT NE 15°C DENSITET	8,850	12,094	784,382
1/10 BENZINE RON=95,2, 5,164 KG . 7,058 LIT NE 15°C DENSITETI	5,164	7,058	457,688
1/10 BENZINE RON=95,2, 4,582 KG . 6,262 LIT NE 15°C DENSITETI	4,582	6,262	406,106
1/10 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	2,180	2,948	187,288
1/10 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	1,471	2,012	127,203
1/10 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	209	287	16,656
1/10 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	248,777	300,238	19,831,759
1/10 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	133,855	161,544	10,672,773
1/10 GASOIL 10 PPM DENSITET NE AJER = 0.8244	85,990	104,306	6,856,865
1/10 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	74,394	90,681	5,926,537
1/10 DIESEL 10 PPM Dens.ne 15°C = 0.8244	40,611	49,261	3,241,243
1/10 GASOIL 10 PPM DENSITETI NE VAC=0.8208	32,937	40,128	2,624,444
1/10 DIESEL 10 PPM DENISTETI NE AJER = 0.8208	29,000	35,331	2,331,148
1/10 GAZOIL 10ppm 31131LTR/25792KGDENSITETI 0,8285;SULFU	25,792	31,131	2,151,698
1/10 DIESEL<10PPM 25,261 KG . 30,504 LIT NE 15°C DENSITET 0,8	25,261	30,504	2,014,033
1/10 DIESEL 10 PPM Dens.ne 15°C = 0.8244	24,754	30,027	1,972,764
1/10 DIESEL<10PPM 10,819 KG . 13,065 LIT NE 15°C DENSITET 0,8	10,819	13,065	862,587
1/10 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8202	6,658	8,118	530,969
1/10 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	6,476	7,894	515,906
1/10 DIESEL<10PPM 5,159 KG . 6,230 LIT NE 15°C DENSITET 0,828	5,159	6,230	411,322
1/10 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne ajer 15°C = 0.828	3,135	3,789	265,230
1/10 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8208	2,637	3,210	224,700
1/10 GASOIL 10 PPM DENSITETI VAC=0.8208 rr.situat JANAR 2018	582	709	46,374
1/11 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	52,572	71,928	4,473,815
1/11 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	36,814	49,783	3,130,703
1/11 AMOLIV 95 OKTAN(BIO) - 31153 LITRA	22,927	31,153	2,137,132
1/11 BENZINE RON=95,2, 22,192 KG . 30,329 LIT NE 15°C DENSITETI	22,192	30,329	1,939,938
1/11 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	21,042	28,456	1,840,194
1/11 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	17,960	24,572	1,553,077
1/11 BENZINE RON=95,2, 16,559 KG . 22,631 LIT NE 15°C DENSITETI	16,559	22,631	1,454,756
1/11 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	12,720	17,200	1,090,615
1/11 BENZINE 95,2 OKTAN - 5,773 KG . 7,762 LIT NE 15°C DENSITETI	5,773	7,762	504,653
1/11 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	336,828	406,503	26,757,495
1/11 DIESEL 10 PPM Dens.ne 15°C = 0.8244	159,303	193,235	12,655,783
1/11 GASOIL 10 PPM DENSITET NE AJER = 0.8244	104,911	127,257	8,354,636
1/11 DIESEL 10 PPM Dens.ne 15°C = 0.8244	76,441	92,723	6,072,871
1/11 GASOIL 10 PPM DENSITETI NE AJER=0.8286	69,099	83,392	5,482,107
1/11 GASOIL 10 PPM DENSITETI NE VAC=0.8208	61,560	75,000	4,884,480

1/11 DIESEL<10PPM 60,669 KG . 73,264 LIT NE 15^DENSITET 0,8	60,669	73,264	4,815,725
1/11 GASOIL 10 PPM DENSITETI NE AJER=0.8286	41,608	50,215	3,332,666
1/11 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	32,558	39,685	2,584,574
1/11 DIESEL 10 PPM Dens.ne 15°C = 0.8204	30,182	36,787	2,398,732
1/11 NAFTE D1 (10ppm) - 33035 Litra.	27,228	33,035	2,335,311
1/11 NAFTE D1 (10 ppm) - 31389 LITRA	25,871	31,389	2,171,361
1/11 NAFTE D1 (10ppm) - 30076 Litra	24,788	30,076	2,083,499
1/11 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	24,732	30,000	2,040,000
1/11 GAZOIL ULSD 10PPM 29887LTR/24644KG DENST(0.8245)SU	24,644	29,887	2,083,746
1/11 DIESEL<10PPM 20,783 KG . 25,098 LIT NE 15^DENSITET 0,8	20,783	25,098	1,649,693
1/11 DIESEL<10PPM 18,431 KG . 22,256 LIT NE 15^DENSITET 0,8	18,431	22,256	1,462,998
1/11 GASOIL 10 PPM DENSITETI NE AJER=0.8286	17,202	20,763	1,365,416
1/11 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	12,364	14,997	1,019,796
1/11 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	12,361	14,994	1,004,598
1/11 DIESEL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8208 (10001 L	8,209	10,001	700,070
1/11 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	3,293	3,994	271,592
1/12 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	62,528	85,550	5,422,158
1/12 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	51,815	70,067	4,496,769
1/12 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	39,478	53,384	3,462,158
1/12 BENZINE RON=95,2, 26,310 KG . 35,959 LIT NE 15^DENSITE	26,310	35,959	2,357,940
1/12 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	8,169	11,177	708,527
1/12 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	7,621	10,305	661,267
1/12 BENZINE RON=95,2, 6,418 KG . 8,770 LIT NE 15^DENSITETI	6,418	8,770	575,190
1/12 BENZINE PA PLUMB 95RON 4021LTR/2959KGDENSITETI 0,7	2,959	4,021	281,238
1/12 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	1,101	1,489	96,287
1/12 BENZINE PA PLUMB SUPER PLUS UNL100RON 6180LTR/26:	26,947	36,180	2,902,801
1/12 Amoliv (100 oktan) - 34132 LITRA	25,420	34,132	2,630,734
1/12 AMOLIV 100 OKTAN - 34015 LITRA	25,334	34,015	2,721,405
1/12 Diesel 10ppm Dens. ne ajer 15°C = 0.8244	1,500,000	1,819,505	121,274,523
1/12 Diesel 10ppm Dens. ne ajer 15°C = 0.8244	1,161,760	1,409,219	93,954,189
1/12 Diesel 10ppm Dens. ne ajer 15°C = 0.8244	1,000,000	1,213,003	80,875,697
1/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8281	228,667	276,143	18,510,740
1/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	174,890	211,067	14,137,615
1/12 DIESEL 10 PPM Dens.ne 15°C = 0.8204	157,850	192,406	12,800,685
1/12 GASOIL 10 PPM DENSITET NE AJER = 0.8244	77,067	93,483	6,234,070
1/12 DIESEL 10 PPM Dens.ne 15°C = 0.8204	70,747	86,235	5,723,099
1/12 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	57,273	69,811	4,632,072
1/12 GASOIL 10 PPM DENSITETI NE VAC=0.8208	56,840	69,249	4,636,875
1/12 GASOIL 10 PPM DENSITETI NE VAC=0.8208	44,527	54,248	3,632,409
1/12 DIESEL<10PPM 30,176 KG . 36,441 LIT NE 15^DENSITET 0,8	30,176	36,441	2,441,113
1/12 GASOIL 10 PPM DENSITETI NE VAC=0.8208	28,240	34,405	2,283,410
1/12 NAFTE D1 (10 ppm) - 32774 LITRA	27,013	32,774	2,275,814
1/12 DIESEL<10PPM 25,943 KG . 31,328 LIT NE 15^DENSITET 0,8	25,943	31,328	2,098,843
1/12 GAZOIL 10ppm 31043LTR/25848KGDENSITETI 0,8326;SULFL	25,848	31,043	2,178,147
1/12 NAFTE D1 (10 ppm) - 28889 LITRA	23,810	28,889	2,004,153
1/12 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	20,608	24,998	1,699,864

1/12 GASOIL 10 PPM DENSITETI NE AJER=0.8286	16,706	20,160	1,351,151
1/12 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	12,366	15,000	1,005,000
1/12 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	12,361	14,994	1,004,598
1/12 DIESEL 10 PPM (I NGJYROSUR) DENSITETI NE VAC =0.8205	12,307	15,000	1,050,000
1/12 DIESEL<10PPM 10,194 KG . 12,310 LIT NE 15^ DENSITET 0,8	10,194	12,310	824,652
1/12 GASOIL 10 PPM I NGJYROSUR=11995 LITRA DENSITET NË A	9,889	11,995	851,645
1/12 GAZOIL ULSD 10ppm 11853LTR/9770KGDENSITETI 0,8242 S	9,770	11,853	836,728
1/12 DIESEL 10 PPM (I NGJYROSUR) DENSITETI NE VAC =0.8205	7,795	9,500	665,000
1/12 GASOIL 10 PPM DENSITETI NE VAC=0.8208	7,538	9,184	609,612
1/12 DIESEL 10PPM(I NGJYROSUR) DENS. NE 15°C=0.8208(6000 LI	4,925	6,000	432,000
1/12 DIESEL 10 PPM Dens.ne 15°C = 0.8204	4,253	5,184	344,048
1/12 DIESEL 10PPM(I NGJYROSUR) DENS. NE 15°C=0.8205(4501 LI	3,693	4,501	319,571
1/12 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	2,472	2,998	206,862
1/12 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8205 (3001 LI	2,462	3,001	213,071
1/12 DIESEL 10PPM 564 LIT NE 15^ NE AJER DIFERENCE MIDIS B,	466	564	37,701
1/13 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	63,997	86,542	5,644,337
1/13 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7309	61,418	84,030	5,419,983
1/13 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	36,495	49,351	3,219,762
1/13 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	32,502	43,951	2,867,543
1/13 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	15,007	20,293	1,324,166
1/13 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	8,117	11,105	715,950
1/13 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	6,700	9,060	590,865
1/13 BENZINE PA PLUMB UNL95 RON DENS=0,7372;SULFUR=0,7	5,215	7,074	493,728
1/13 BENZINE RON=95,2, 1,473 KG . 2,013 LIT NE 15^ DENSITETI	1,473	2,013	134,351
1/13 BENZINE PA PLUMB SUPER PLUS UNL100RON 20206LTR/15	15,031	20,206	1,693,918
1/13 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	326,209	393,687	26,825,709
1/13 DIESEL 10 PPM Dens.ne 15°C = 0.8204	120,618	147,024	9,967,895
1/13 GASOIL 10 PPM DENSITET NE AJER = 0.8244	107,869	130,845	8,872,933
1/13 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	68,427	83,407	5,626,169
1/13 GASOIL 10 PPM DENSITETI NE VAC=0.8208	66,798	81,381	5,491,413
1/13 GASOIL 10 PPM DENSITET NE AJER = 0.8244	36,082	43,768	2,968,347
1/13 GASOIL 10 PPM DENSITETI NE VAC=0.8208	31,822	38,770	2,645,464
1/13 GAZOIL ULSD 10ppm 33.178LTR/27.345KGDENSITETI 0,824;	27,345	33,178	2,346,940
1/13 DIESEL 10 PPM Dens.ne 15°C = 0.8204	25,688	31,311	2,112,317
1/13 GASOIL 10 PPM DENSITET NE AJER = 0.8244	25,576	31,025	2,104,960
1/13 DIESEL<10PPM 22,413 KG . 27,064 LIT NE 15^ DENSITET 0,8	22,413	27,064	1,845,355
1/13 GAZOIL ULSD 10ppm 26689LTR/21997KGDENSITETI 0,8242	21,997	26,689	1,886,702
1/13 DIESEL<10PPM 19,575 KG . 23,639 LIT NE 15^ DENSITET 0,8	19,575	23,639	1,611,690
1/13 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	16,486	19,998	1,379,862
1/13 DIESEL 10 PPM Dens.ne 15°C = 0.8204	8,365	10,196	815,680
1/13 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	8,244	10,000	690,000
1/13 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	8,244	10,000	690,000
1/13 GAZOIL 10 PPM DENSITETI NE AJER=0.8208	5,746	7,000	472,486
1/13 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8205 (	4,922	5,999	431,928
1/13 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	4,122	5,000	345,000
1/13 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	3,298	4,000	276,000

1/13 Gasoil 10 ppm (i ngjyrosur)Densiteti ne VACUM=0.8244	2,473	3,000	207,000
1/13 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8205 (	2,049	2,497	179,784
1/13 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8205 (	817	996	71,712
1/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	102,399	138,471	9,048,283
1/14 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	93,712	126,724	8,284,443
1/14 BENZINE PA PLUMB 95RON 36312LTR/26776KGDENSITETI (	26,776	36,312	2,558,682
1/14 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	19,904	27,232	1,759,050
1/14 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	16,040	21,691	1,416,530
1/14 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	7,684	10,391	698,147
1/14 BENZINE RON=95,2, 5,454 KG . 7,454 LIT NE 15^DENSITETI	5,454	7,454	497,628
1/14 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	3,391	4,586	306,330
1/14 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	3,353	4,534	296,111
1/14 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	427,870	516,375	35,248,716
1/14 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	153,646	185,428	12,669,442
1/14 Diesel 10ppmDensiteti ne vac. 15°C = 0.8204	148,311	180,779	12,218,148
1/14 DIESEL 10 PPM Dens.ne 15°C = 0.8204	146,669	178,778	12,111,176
1/14 GASOIL 10 PPM DENSITETI NE VAC=0.8208	89,442	108,969	7,364,627
1/14 GASOIL 10 PPM DENSITET NE AJER = 0.8244	66,667	80,867	5,491,536
1/14 GASOIL 10 PPM DENSITETI NE VAC=0.8208	40,991	49,940	3,408,585
1/14 DIESEL 10 PPM Dens.ne 15°C = 0.8204	40,196	48,995	3,321,806
1/14 NAFTE D1 (10ppm) - 33142 Litra.	27,328	33,142	2,407,656
1/14 GASOIL 10 PPM DENSITET NE AJER = 0.8244	26,000	31,538	2,156,476
1/14 NAFTE D1 (10ppm) - 30148 Litra	24,861	30,148	2,146,999
1/14 DIESEL<10PPM 17,773 KG . 21,462 LIT NE 15^DENSITET 0,8	17,773	21,462	1,463,893
1/14 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8205 (20000	16,410	20,000	1,420,000
1/14 Diesel 10ppmDensiteti ne vac. 15°C = 0.8204	11,514	14,035	948,545
1/14 GAZOIL 10 PPM DENSITETI NE AJER=0.8204	8,204	10,000	682,176
1/14 DIESEL<10PPM 6,154 KG . 7,431 LIT NE 15^DENSITET 0,828	6,154	7,431	506,881
1/14 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8205 (4998 L	4,101	4,998	354,858
1/14 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8205 (4000 L	3,282	4,000	284,000
1/15 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	36,241	49,008	3,199,346
1/15 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	34,787	47,041	3,072,385
1/15 BENZINE (EURO PLUS GASOLINE )-35953 LTRDensiteti 15°C-l	27,006	35,953	2,427,619
1/15 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	14,330	19,378	1,265,517
1/15 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	2,238	3,026	202,172
1/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8208	202,586	246,815	16,683,029
1/15 GASOIL 10 PPM DENSITET NE AJER = 0.8244	73,473	89,123	6,052,164
1/15 DIESEL 10 PPM Dens.ne 15°C = 0.8204	37,191	45,333	3,116,964
1/15 DIESEL 10 PPM Dens.ne 15°C = 0.8204	36,417	44,391	3,007,129
1/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8286	29,321	35,389	2,413,687
1/15 Diesel 10ppmDensiteti ne vac. 15°C = 0.8204	22,616	27,567	1,863,148
1/15 GASOIL 10 PPM DENSITETI NE VAC=0.8208	4,950	6,031	407,731
1/15 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8205 (3996 L	3,279	3,996	283,716
1/17 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	86,244	116,624	7,717,870
1/17 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	44,070	59,595	3,943,666
1/17 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	23,608	31,925	2,132,660

1/17 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	21,460	29,361	1,920,689
1/17 BENZINE RON=95,2, 15,446 KG . 21,111 LIT NE 15^DENSITE	15,446	21,111	1,430,370
1/17 AMOLIV 95 OKTAN - 6652 LITRA	4,905	6,652	470,851
1/17 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	3,721	5,032	343,710
1/17 BENZINE RON=95,2, 1,466 KG . 2,003 LIT NE 15^DENSITETI	1,466	2,003	135,759
1/17 BENZINE 98 OKTAN 34852 LIT	26,104	34,852	2,535,865
1/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8208	338,431	412,318	28,277,766
1/17 DIESEL 10 PPM Dens.ne 15`C = 0.8204	141,584	172,579	11,866,110
1/17 Diesel 10ppmDensiteti ne vac. 15`C = 0.8204	63,155	76,981	5,273,084
1/17 GASOIL 10 PPM DENSITET NE AJER = 0.8244	58,506	70,968	4,884,230
1/17 DIESEL<10PPM 37,238 KG . 44,968 LIT NE 15^DENSITET 0,8	37,238	44,968	3,109,291
1/17 DIESEL<10PPM 35,591 KG . 42,980 LIT NE 15^DENSITET 0,8	35,591	42,980	2,971,769
1/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8204	28,876	35,197	2,438,108
1/17 GAZOIL 10ppm 31337LTR/26090KGDENSITETI 0,8326;SULFL	26,090	31,337	2,267,505
1/17 NAFTE D1 (10 ppm) - 26756 LITRA	22,062	26,756	1,919,338
1/17 DIESEL<10PPM 17,055 KG . 20,595 LIT NE 15^DENSITET 0,8	17,055	20,595	1,424,055
1/17 DIESEL<10PPM 15,853 KG . 19,146 LIT NE 15^DENSITET 0,8	15,853	19,146	1,323,691
1/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8204	11,162	13,606	942,440
1/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8208	8,208	10,000	707,200
1/17 DIESEL<10PPM 4,974 KG . 6,006 LIT NE 15^DENSITET 0,828	4,974	6,006	415,318
1/17 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15`C=0.8205(6001 LI	4,924	6,001	438,073
1/18 Benzine pa plumb Densiteti ne ajer 15`C = 0.7395	82,612	111,714	7,337,922
1/18 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	43,648	59,024	3,880,445
1/18 BENZINE RON=95,2, 41,425 KG . 56,615 LIT NE 15^DENSITE	41,425	56,615	3,861,300
1/18 Benzine pa plumb Densiteti ne ajer 15`C = 0.7395	39,334	53,190	3,495,269
1/18 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	24,384	33,361	2,167,629
1/18 BENZINE RON=95,2, 18,914 KG . 25,849 LIT NE 15^DENSITE	18,914	25,849	1,763,009
1/18 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	8,170	11,048	726,341
1/18 BENZINE RON=95,2, 6,471 KG . 8,843 LIT NE 15^DENSITETI	6,471	8,843	599,244
1/18 AMOLIV 100 OKTAN - 34083 LITRA	25,386	34,083	2,806,737
1/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8208	446,447	543,917	37,769,388
1/18 DIESEL 10 PPM Dens.ne 15`C = 0.8204	161,461	196,807	13,653,784
1/18 Diesel 10ppmDensiteti ne vac. 15`C = 0.8204	147,560	179,864	12,489,198
1/18 GASOIL 10 PPM DENSITET NE AJER = 0.8244	89,589	108,672	7,578,331
1/18 DIESEL<10PPM 85,039 KG . 102,688 LIT NE 15^DENSITET 0,	85,039	102,688	7,197,091
1/18 GASOIL 10 PPM DENSITETI NE VAC=0.8208	78,888	96,111	6,757,401
1/18 GASOIL 10 PPM DENSITETI NE VAC=0.8208	71,839	87,523	6,075,548
1/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8208	59,997	73,096	5,077,411
1/18 GASOIL 10 PPM DENSITETI NE VAC=0.8208	50,984	62,115	4,257,116
1/18 DIESEL<10PPM 49,835 KG . 60,179 LIT NE 15^DENSITET 0,8	49,835	60,179	4,214,003
1/18 GASOIL 10 PPM DENSITETI NE VAC=0.8208	41,259	50,267	3,534,170
1/18 GAZOIL 10ppm 32733LTR/27254KGDENSITETI 0,8326;SULFL	27,254	32,733	2,397,704
1/18 NAFTE D1 (10 ppm) - 30678 LITRA	25,296	30,678	2,227,364
1/18 NAFTE D1 (10 ppm) - 30660 LITRA	25,282	30,660	2,226,001
1/18 Diesel 10ppmDensiteti ne vac. 15`C = 0.8204	24,645	30,041	2,085,906
1/18 DIESEL<10PPM 21,730 KG . 26,242 LIT NE 15^DENSITET 0,8	21,730	26,242	1,837,900



1/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8204	20,000	24,378	1,692,036
1/18 DIESEL 10PPM 18,742 KG. 22,670 LIT NE 15^DENSITET 0,8204	18,742	22,670	1,586,188
1/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8204	18,504	22,555	1,565,472
1/18 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8205 (6500 LITRA)	5,333	6,500	461,500
1/19 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	128,776	174,138	11,673,918
1/19 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	83,059	112,317	7,529,420
1/19 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	23,146	31,299	2,090,926
1/19 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	12,944	17,503	1,173,089
1/19 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	12,027	16,265	1,086,475
1/19 BENZINE RON=95,2, 11,886 KG . 16,244 LIT NE 15^DENSITETI	11,886	16,244	1,116,401
1/19 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	11,015	14,896	998,277
1/19 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	9,896	13,539	896,826
1/19 AMOLIV 95 OKTAN - 6041 LITRA	4,433	6,041	434,470
1/19 BENZINE RON=95,2, 3,315 KG . 4,530 LIT NE 15^DENSITETI	3,315	4,530	311,363
1/19 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	2,399	3,244	217,417
1/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8204	261,825	319,143	22,212,356
1/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8208	208,608	254,150	17,686,863
1/19 DIESEL 10 PPM Dens.ne 15°C = 0.8204	63,035	76,834	5,346,338
1/19 GASOIL 10 PPM DENSITETI NE VAC=0.8208	58,024	70,692	4,921,590
1/19 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	57,276	69,815	4,859,255
1/19 GASOIL 10 PPM DENSITET NE AJER = 0.8244	56,650	68,717	4,804,402
1/19 DIESEL <10PPM 44,123 KG . 53,047 LIT NE 15^DENSITET 0,8204	44,123	53,047	3,754,618
1/19 DIESEL <10PPM 37,831 KG . 45,480 LIT NE 15^DENSITET 0,8204	37,831	45,480	3,219,204
1/19 NAFTE D1 (10ppm) - 32381 Litra.	26,702	32,381	2,422,540
1/19 NAFTE D1 (10 ppm) - 27193 LITRA	22,424	27,193	1,989,843
1/19 DIESEL<10PPM 22,236 KG . 26,850 LIT NE 15^DENSITET 0,8204	22,236	26,850	1,893,005
1/19 GASOIL 10 PPM DENSITET NE AJER = 0.8244	15,739	19,092	1,349,013
1/19 GASOIL 10 PPM DENSITET NE AJER = 0.8244	13,601	16,498	1,153,482
1/19 GASOIL 10 PPM I NGJYROSUR DENSITET NE AJER=0.8205 (1 LITRA)	9,846	12,001	888,074
1/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8204	8,204	10,000	711,300
1/19 GASOIL 10 PPM I NGJYROSUR DENSITET NE AJER=0.8205 (7 LITRA)	6,536	7,998	591,852
1/19 DIESEL 10 PPM Dens.ne 15°C = 0.8204	5,000	6,095	424,077
1/19 GAZOIL 10 PPM DENSITETI NE AJER=0.8204	4,102	5,000	351,370
1/19 DIESEL<10PPM 3,725 KG . 4,498 LIT NE 15^DENSITET 0,8204	3,725	4,498	314,983
1/20 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	46,239	62,527	4,259,252
1/20 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	29,466	39,845	2,712,426
1/20 BENZINE (ADDITIVATED GASOLINE )-35895 LITRA Densiteti 15°C	27,255	35,895	2,505,225
1/20 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	22,128	29,923	2,036,356
1/20 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	12,512	17,119	1,152,294
1/20 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	11,729	15,861	1,080,170
1/20 BENZINE RON=95,2, 3,671 KG . 5,017 LIT NE 15^DENSITETI	3,671	5,017	350,160
1/20 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	2,433	3,290	229,778
1/20 BENZINE RON=95,2, 1,982 KG . 2,709 LIT NE 15^DENSITETI	1,982	2,709	189,053
1/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8204	426,719	520,135	36,633,239
1/20 GASOIL 10 PPM DENSITET NE AJER = 0.8244	126,497	153,442	10,859,961
1/20 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	101,525	123,781	8,718,082

1/20 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	84,181	102,634	7,228,731
1/20 GASOIL 10 PPM DENSITETI NE VAC=0.8208	73,142	89,111	6,284,225
1/20 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	66,727	81,334	5,733,006
1/20 GASOIL 10 PPM DENSITETI NE VAC=0.8208	63,612	77,500	5,527,503
1/20 GAZOIL ULSD 10ppm 32795LTR/27010KGDENSITETI 0,8236;	27,010	32,795	2,442,377
1/20 GAZOIL 10ppm 30853LTR/25688KGDENSITETI 0,8326;SULFL	25,688	30,853	2,298,542
1/20 DIESEL<10PPM 12,188 KG . 14,718 LIT NE 15^DENSITET 0,8	12,188	14,718	1,046,480
1/20 GASOIL 10 PPM DENSITET NE AJER = 0.8244	9,919	12,032	860,740
1/20 DIESEL 10 PPM Dens.ne 15°C = 0.8204	8,389	10,226	858,984
1/20 DIESEL <10PPM 8,331 KG . 10,015 LIT NE 15^DENSITET 0,8	8,331	10,015	715,664
1/20 DIESEL<10PPM 8,297 KG . 10,019 LIT NE 15^DENSITET 0,82	8,297	10,019	712,393
1/20 GASOIL 10 PPM I GJYROSUR DENS AJR 08205, LITRA 1000	8,206	10,001	740,074
1/20 GAZOIL 10 PPM DENSITETI NE AJER=0.8204	7,384	9,000	634,317
1/20 GASOIL 10 PPM DENSITET NE AJER = 0.8244	5,729	6,949	492,267
1/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	4,946	6,000	424,764
1/20 nafte diesel 10 PPM (I NGJYROSUR) DENS. NE 15` 0.8205 EU	2,460	2,999	221,926
1/20 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER =0.8205 (2	1,641	2,000	148,000
1/20 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.820	1,641	2,000	146,000
1/21 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	63,586	85,986	5,901,732
1/21 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	41,010	55,456	3,804,005
1/21 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	17,475	23,909	1,621,451
1/21 BENZINE RON=95,2, 9,359 KG . 12,793 LIT NE 15^DENSITET	9,359	12,793	899,890
1/21 AMOLIV 95 OKTAN - 11890 LITRA	8,732	11,890	875,914
1/21 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	4,209	5,692	390,730
1/21 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	3,350	4,530	313,466
1/21 BENZINE RON=95,2, 1,472 KG . 2,011 LIT NE 15^DENSITETI	1,472	2,011	141,536
1/21 BENZINE RON=95,2, 1,026 KG . 1,402 LIT NE 15^DENSITETI	1,026	1,402	98,653
1/21 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	500,000	609,459	42,840,799
1/21 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	291,766	355,640	24,998,500
1/21 GASOIL 10 PPM DENSITET NE AJER = 0.8244	146,688	177,934	12,566,925
1/21 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	125,633	153,174	10,761,407
1/21 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	96,294	117,375	8,250,214
1/21 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	70,143	85,498	6,009,046
1/21 GASOIL 10 PPM DENSITETI NE VAC=0.8208	51,108	62,266	4,378,152
1/21 GASOIL 10 PPM DENSITETI NE VAC=0.8208	46,691	56,885	4,054,185
1/21 DIESEL <10PPM 31,215 KG . 37,516 LIT NE 15^DENSITET 0,8	31,215	37,516	2,673,447
1/21 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	28,703	34,986	2,490,755
1/21 NAFTE D1 (10ppm) - 32718 Litra.	26,947	32,718	2,480,626
1/21 NAFTE D1 (10ppm) - 32389 Litra.	26,676	32,389	2,455,587
1/21 NAFTE D1 (10 ppm) - 31170 LITRA	25,673	31,170	2,316,362
1/21 DIESEL <10PPM 23,284 KG . 28,080 LIT NE 15^DENSITET 0,8	23,284	28,080	1,995,686
1/21 DIESEL <10PPM 16,814 KG . 20,244 LIT NE 15^DENSITET 0,8	16,814	20,244	1,441,138
1/21 NAFTE D1 (10 ppm) - 17098 LITRA	14,081	17,098	1,273,844
1/21 DIESEL <10PPM 12,438 KG . 14,954 LIT NE 15^DENSITET 0,8	12,438	14,954	1,066,069
1/21 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8205 (9999 LITRA)	8,204	9,999	739,926
1/21 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8205	4,923	6,000	444,000

1/21 DIESEL <10PPM 4,148 KG . 4,986 LIT NE 15^DENSITET 0,831	4,148	4,986	355,528
1/21 DIESEL<10PPM 3,890 KG . 4,707 LIT NE 15^DENSITET 0,828	3,890	4,707	333,164
1/21 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne vac 15`C = 0.8208	2,382	2,901	211,773
1/22 Benzine pa plumb Densiteti ne ajer 15`C = 0.7395	49,301	66,668	4,574,625
1/22 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	35,357	47,812	3,282,900
1/22 BENZINE 95 RONDens.ne ajer 15`C = 0.7395	14,493	19,598	1,368,753
1/22 BENZINE 95 RONDens.ne ajer 15`C = 0.7395	10,612	14,350	1,002,222
1/22 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	1,479	2,000	140,207
1/22 Diesel 10ppmDensiteti ne vac. 15`C = 0.8204	300,000	365,675	25,704,480
1/22 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	289,796	353,238	24,828,955
1/22 GASOIL 10 PPM DENSITETI NE VAC=0.8208	87,100	106,116	7,461,396
1/22 Diesel 10ppmDensiteti ne vac. 15`C = 0.8204	37,137	45,268	3,181,958
1/22 GASOIL 10 PPM DENSITET NE AJER = 0.8244	30,786	37,344	2,637,471
1/22 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8205	16,409	19,999	1,405,530
1/22 GAZOIL 10 PPM DENSITETI NE AJER=0.8204	11,486	14,000	990,609
1/24 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	77,863	105,291	7,165,090
1/24 Benzine pa plumb Densiteti ne ajer 15`C = 0.7395	55,721	75,349	5,115,642
1/24 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	15,382	20,800	1,413,239
1/24 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	15,145	20,480	1,417,147
1/24 BENZINE PA PLUMB DENSITETI NE AJER=0.7309	9,853	13,482	904,857
1/24 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	5,177	7,001	490,942
1/24 AMOLIV 100 OKTAN - 34120 LITRA	25,222	34,120	2,898,349
1/24 Diesel 10ppmDensiteti ne vac. 15`C = 0.8204	1,066,520	1,300,000	91,169,794
1/24 Diesel 10ppmDensiteti ne vac. 15`C = 0.8204	1,050,634	1,280,636	89,486,172
1/24 Diesel 10ppmDensiteti ne vac. 15`C = 0.8204	820,400	1,000,000	69,876,337
1/24 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	443,490	540,578	37,771,994
1/24 Diesel 10ppmDensiteti ne vac. 15`C = 0.8204	107,916	131,526	9,191,918
1/24 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	74,461	90,788	6,340,999
1/24 GASOIL 10 PPM DENSITET NE AJER = 0.8244	71,832	87,131	6,117,370
1/24 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	67,044	81,740	5,742,822
1/24 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	63,456	77,367	5,435,482
1/24 GASOIL 10 PPM DENSITETI NE VAC=0.8208	58,593	71,385	5,062,666
1/24 Diesel 10ppmDensiteti ne vac. 15`C = 0.8204	48,771	59,449	4,153,993
1/24 NAFTE D1 (10 ppm) - 33150 LITRA	27,303	33,150	2,462,234
1/24 NAFTE D1 (10 ppm) - 31243 LITRA	25,730	31,243	2,324,975
1/24 GASOIL 10 PPM DENSITETI NE VAC=0.8208	24,842	30,266	2,115,491
1/24 DIESEL 10 PPM Dens.ne 15`C = 0.8204	15,663	19,092	1,462,256
1/24 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	11,678	14,238	994,483
1/24 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8205 ( 10000	8,205	10,000	730,000
1/24 Gasoil 10 ppm (i ngjyrosur)Densiteti ne VACUM=0.8244	3,297	3,999	287,928
1/24 Gasoil 10 ppm (i ngjyrosur)Densiteti ne VACUM=0.8244	2,474	3,001	222,074
1/24 DIESEL 10 PPM Dens.ne 15`C = 0.8204	502	612	43,159
1/25 Benzine pa plumb Densiteti ne ajer 15`C = 0.7395	70,688	95,589	6,346,654
1/25 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	65,633	88,753	6,116,444
1/25 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	38,052	51,458	3,501,613
1/25 BENZINE 95 RONDens.ne ajer 15`C = 0.7395	30,086	40,684	2,841,393

1/25 BENZINE RON=95,2, 26,726 KG . 36,526 LIT NE 15^DENSITE	26,726	36,526	2,490,326
1/25 AMOLIV 95 OKTAN(BIO) - 31353 LITRA	23,026	31,353	2,313,468
1/25 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	20,731	28,034	1,939,840
1/25 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	12,152	16,433	1,128,826
1/25 BENZINE RON=95,2, 10,807 KG . 14,769 LIT NE 15^DENSITE	10,807	14,769	1,006,995
1/25 BENZINE RON=95,2, 8,959 KG . 12,244 LIT NE 15^DENSITET	8,959	12,244	834,798
1/25 BENZINE RON=95,2, 5,930 KG . 8,104 LIT NE 15^DENSITETI	5,930	8,104	563,992
1/25 BENZINE RON=95,2, 3,724 KG . 5,090 LIT NE 15^DENSITETI	3,724	5,090	354,183
1/25 BENZINE RON=95,2, 1,485 KG . 2,030 LIT NE 15^DENSITETI	1,485	2,030	138,372
1/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	278,366	339,306	23,650,658
1/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	170,420	207,727	14,413,754
1/25 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	154,906	188,863	12,879,549
1/25 Diesel 10ppm Densiteti ne vac. 15`C = 0.8204	110,027	134,113	9,405,488
1/25 GASOIL 10 PPM DENSITET NE AJER = 0.8244	102,719	124,599	8,542,292
1/25 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	86,635	105,627	7,203,253
1/25 GASOIL 10 PPM DENSITETI NE VAC=0.8204	82,374	100,407	6,853,666
1/25 DIESEL <10PPM 64,414 KG . 77,438 LIT NE 15^DENSITET 0,8	64,414	77,438	5,357,757
1/25 DIESEL <10PPM 44,310 KG . 53,271 LIT NE 15^DENSITET 0,8	44,310	53,271	3,771,317
1/25 GASOIL 10 PPM DENSITET NE AJER = 0.8244	40,029	48,556	3,366,973
1/25 DIESEL <10PPM 36,705 KG . 44,127 LIT NE 15^DENSITET 0,8	36,705	44,127	3,053,007
1/25 GASOIL 10 PPM DENSITET NE AJER = 0.8244	33,837	41,044	2,914,493
1/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	31,175	38,000	2,679,000
1/25 GAZOIL EN590 10ppm 32698LTR/27225KGDENSITETI 0,8321	27,225	32,698	2,357,718
1/25 GAZOIL 10ppm 30996LTR/25808KGDENSITETI 0,8326;SULFL	25,808	30,996	2,239,781
1/25 NAFTE D1 (10 ppm) - 30805 LITRA	25,371	30,805	2,293,287
1/25 GASOIL 10 PPM DENSITETI NE VAC=0.8208	25,199	30,700	2,134,338
1/25 GASOIL 10 PPM DENSITETI NE VAC=0.8208	23,770	28,958	2,008,136
1/25 DIESEL ULSD 10 PPM (i ngjyrosur) Dens. ne vac 15`C = 0.8208	22,982	28,000	2,016,000
1/25 DIESEL <10PPM 20,207 KG . 24,293 LIT NE 15^DENSITET 0,8	20,207	24,293	1,680,755
1/25 DIESEL <10PPM 19,226 KG . 23,114 LIT NE 15^DENSITET 0,8	19,226	23,114	1,599,159
1/25 DIESEL <10PPM 19,139 KG . 23,009 LIT NE 15^DENSITET 0,8	19,139	23,009	1,591,922
1/25 DIESEL <10PPM 15,893 KG . 19,108 LIT NE 15^DENSITET 0,8	15,893	19,108	1,352,687
1/25 DIESEL <10PPM 14,225 KG . 17,101 LIT NE 15^DENSITET 0,8	14,225	17,101	1,183,191
1/25 DIESEL <10PPM 10,856 KG . 13,052 LIT NE 15^DENSITET 0,8	10,856	13,052	923,976
1/25 DIESEL <10PPM 8,436 KG . 10,142 LIT NE 15^DENSITET 0,8	8,436	10,142	718,006
1/25 GASOIL 10 PPM DENSITETI NE VAC=0.8208	5,455	6,645	459,501
1/25 DIESEL 10 PPM Dens. ne 15`C = 0.8204	1,651	2,013	140,181
1/26 BENZINE 95 RON Dens. ne ajer 15`C = 0.7395	52,104	70,459	4,920,826
1/26 Benzine pa plumb Densiteti ne ajer 15`C = 0.7395	48,639	65,772	4,458,167
1/26 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	43,814	59,248	4,083,098
1/26 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	24,454	33,069	2,288,209
1/26 BENZINE 95 RON Dens. ne ajer 15`C = 0.7395	9,270	12,535	875,481
1/26 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	5,250	7,099	486,621
1/26 BENZINE RON=95,2, 2,224 KG . 3,039 LIT NE 15^DENSITETI	2,224	3,039	207,232
1/26 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	477,584	582,136	40,576,709
1/26 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	159,356	194,289	13,418,207

1/26 Diesel 10ppmDensiteti ne vac. 15°C = 0.8204	126,599	154,313	10,822,119
1/26 GASOIL 10 PPM DENSITET NE AJER = 0.8244	93,256	113,120	8,032,450
1/26 GASOIL 10 PPM DENSITETI NE VAC=0.8204	78,703	95,932	6,736,439
1/26 GASOIL 10 PPM DENSITETI NE VAC=0.8204	45,130	55,010	3,909,988
1/26 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	32,231	39,287	2,812,949
1/26 DIESEL <10PPM 31,196 KG . 37,504 LIT NE 15^DENSITET 0,8	31,196	37,504	2,625,799
1/26 NAFTE D1 (10 ppm) - 33160 LITRA	27,311	33,160	2,424,302
1/26 NAFTE D1 (10 ppm) - 32825 LITRA	27,036	32,825	2,400,706
1/26 NAFTE D1 (10ppm) - 30268 Litra	24,929	30,268	2,219,345
1/26 GASOIL 10 PPM DENSITET NE AJER = 0.8244	24,644	29,893	2,074,962
1/26 DIESEL 10 PPM Dens.ne 15°C = 0.8204	8,408	10,249	860,916
1/26 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	5,735	6,995	490,088
1/26 GASOIL 10PPM ( I NGJYROSUR)Dens ne ajer = 0.8205 ( 277(	2,273	2,770	207,750
1/26 GASOIL 10PPM ( I NGJYROSUR)DENS NE VAK=0.84204 ( 23	189	230	17,250
1/27 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	41,083	55,555	3,866,877
1/27 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	36,302	49,090	3,417,830
1/27 BENZINE (ADDITIVATD GASOLINE )-36024 LITDensiteti 15°C	27,270	36,024	2,569,682
1/27 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	26,537	35,886	2,499,558
1/27 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	20,270	27,410	1,909,287
1/27 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	17,270	23,355	1,631,020
1/27 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	15,087	20,402	1,420,190
1/27 BENZINE RON=95,2, 6,405 KG . 8,754 LIT NE 15^DENSITETI	6,405	8,754	620,428
1/27 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	5,615	7,593	526,824
1/27 BENZINE RON=95,2, 1,475 KG . 2,015 LIT NE 15^DENSITETI	1,475	2,015	142,878
1/27 AMOLIV 100 OKTAN - 34248 LITRA	25,315	34,248	2,899,071
1/27 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	489,393	596,530	42,574,969
1/27 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	133,652	162,951	11,627,690
1/27 GASOIL 10 PPM DENSITETI NE VAC=0.8204	99,330	121,075	8,646,503
1/27 GASOIL 10 PPM DENSITET NE AJER = 0.8244	88,870	107,800	7,731,216
1/27 GASOIL 10 PPM DENSITETI NE VAC=0.8204	39,609	48,280	3,467,528
1/27 DIESEL <10PPM 28,532 KG . 34,302 LIT NE 15^DENSITET 0,8	28,532	34,302	2,400,365
1/27 GAZOIL EN590 10ppm 32827LTR/27331KGDENSITETI 0,8321	27,331	32,827	2,493,665
1/27 DIESEL <10PPM 25,886 KG . 31,121 LIT NE 15^DENSITET 0,8	25,886	31,121	2,177,760
1/27 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	25,092	30,584	2,183,043
1/27 GASOIL 10 PPM I NGJYROSUR=19001 LITRADENSITET NË A	15,588	19,001	1,425,075
1/27 DIESEL <10PPM 14,619 KG . 17,575 LIT NE 15^DENSITET 0,8	14,619	17,575	1,229,880
1/27 Diesel 10ppmDensiteti ne vac. 15°C = 0.8204	10,917	13,308	950,021
1/27 DIESEL <10PPM 10,856 KG . 13,050 LIT NE 15^DENSITET 0,8	10,856	13,050	944,805
1/27 GASOIL 10 PPM DENSITET NE AJER = 0.8244	10,050	12,191	874,640
1/27 DIESEL <10PPM 7,847 KG . 9,435 LIT NE 15^DENSITET 0,831	7,847	9,435	682,930
1/27 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	4,155	5,068	361,473
1/28 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	93,664	126,659	8,822,342
1/28 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	88,730	119,988	8,359,846
1/28 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	30,096	40,698	2,902,074
1/28 BENZINE RON=95,2, 16,997 KG . 23,228 LIT NE 15^DENSITE	16,997	23,228	1,654,040
1/28 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	13,283	17,963	1,251,617

1/28 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	9,025	12,204	850,090
1/28 BENZINE RON=95,2, 8,957 KG . 12,241 LIT NE 15^DENSITET	8,957	12,241	871,638
1/28 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	5,193	7,023	489,118
1/28 BENZINE RON=95,2, 3,675 KG . 5,022 LIT NE 15^DENSITETI	3,675	5,022	357,628
1/28 BENZINE RON=95,2, 2,816 KG . 3,848 LIT NE 15^DENSITETI	2,816	3,848	274,035
1/28 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	740	1,000	69,710
1/28 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	1,000,000	1,218,918	87,168,079
1/28 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	1,000,000	1,218,918	87,168,079
1/28 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	470,607	573,631	41,018,729
1/28 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	186,426	227,293	16,247,121
1/28 GASOIL 10 PPM DENSITET NE AJER = 0.8244	95,674	116,053	8,339,609
1/28 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	84,572	103,086	7,366,866
1/28 GASOIL 10 PPM DENSITETI NE VAC=0.8204	76,054	92,704	6,626,879
1/28 GASOIL 10 PPM DENSITETI NE VAC=0.8204	61,235	74,640	5,397,287
1/28 DIESEL <10PPM 52,512 KG . 63,128 LIT NE 15^DENSITET 0,8	52,512	63,128	4,577,514
1/28 DIESEL <10PPM 49,360 KG . 59,342 LIT NE 15^DENSITET 0,8	49,360	59,342	4,302,751
1/28 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	46,960	57,240	4,093,198
1/28 GASOIL 10 PPM DENSITETI NE VAC = 0.8208	34,044	41,477	2,967,048
1/28 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	29,815	36,342	2,602,087
1/28 GASOIL 10 PPM DENSITETI NE VAC=0.8204	28,945	35,281	2,523,782
1/28 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	28,508	34,749	2,511,799
1/28 NAFTE D1 (10 ppm) - 33131 LITRA	27,345	33,131	2,473,382
1/28 DIESEL <10PPM 26,064 KG . 31,335 LIT NE 15^DENSITET 0,8	26,064	31,335	2,272,021
1/28 GAZOIL 10ppm 31287LTR/26049KGDENSITETI 0,8326;SULFL	26,049	31,287	2,357,723
1/28 NAFTE D1 (10ppm) - 30203 Litra	24,930	30,203	2,261,254
1/28 NAFTE D1 (10 ppm) - 29002 LITRA	23,939	29,002	2,174,331
1/28 DIESEL <10PPM 20,371 KG . 24,490 LIT NE 15^DENSITET 0,8	20,371	24,490	1,775,756
1/28 GASOIL 10 PPM DENSITETI NE VAC=0.8204	12,839	15,650	1,119,865
1/28 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	9,843	11,998	857,950
1/28 DIESEL <10PPM 9,767 KG . 11,739 LIT NE 15^DENSITET 0,8	9,767	11,739	851,397
1/28 DIESEL <10PPM 8,348 KG . 10,035 LIT NE 15^DENSITET 0,8	8,348	10,035	727,702
1/28 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	8,242	9,998	739,852
1/28 GAZOIL 10 PPM DENSITETI NE AJER=0.8204	5,743	7,000	500,467
1/29 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	74,092	100,192	6,978,827
1/29 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	27,950	37,794	2,631,028
1/29 BENZINE 95 RON Dens. ne ajer 15°C = 0.7395	25,301	34,213	2,439,705
1/29 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	11,830	15,997	1,113,955
1/29 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	2,442	3,301	237,275
1/29 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	317,533	387,047	27,682,078
1/29 GASOIL 10 PPM DENSITET NE AJER = 0.8244	80,067	97,122	6,979,195
1/29 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	72,454	88,316	6,309,060
1/29 GASOIL 10 PPM DENSITET NE AJER = 0.8244	50,934	61,784	4,439,379
1/29 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	25,793	31,447	2,247,860
1/29 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	3,283	4,002	292,146
1/29 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	2,461	3,000	222,000
1/31 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	120,000	162,272	11,390,948

1/31 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	77,673	105,035	7,371,046
1/31 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	58,047	78,495	5,467,330
1/31 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	56,760	76,754	5,387,512
1/31 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	20,520	27,748	1,978,686
1/31 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	17,848	24,135	1,694,416
1/31 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	12,660	17,119	1,201,771
1/31 BENZINE 95ron Dens.ne ajer 15°C = 0.7395	8,964	12,121	859,255
1/31 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	5,161	6,978	500,916
1/31 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	2,387	3,228	226,415
1/31 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	1,750,628	2,133,871	154,161,828
1/31 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	319,180	389,053	28,130,219
1/31 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	205,323	250,272	18,096,973
1/31 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	180,781	220,357	15,923,453
1/31 GASOIL 10 PPM DENSITET NE AJER = 0.8244	169,431	205,521	14,926,765
1/31 GASOIL 10 PPM DENSITETI NE VAC=0.8204	114,198	139,199	10,058,226
1/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8286	106,666	128,730	9,397,916
1/31 GASOIL 10 PPM DENSITETI NE VAC = 0.8202	61,652	75,168	5,433,661
1/31 DIESEL 10 PPM Dens.ne 15°C = 0.8204	53,287	64,953	4,693,940
1/31 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	46,722	56,950	4,114,120
1/31 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	31,216	38,050	2,998,340
1/31 GAZOIL EN590 10ppm 32358LTR/26942KG DENSITETI 0,8321	26,942	32,358	2,484,900
1/31 GAZOIL ULSD 10PPM 30079LTR/24826KG DENST(0.8254)SU	24,826	30,079	2,261,975
1/31 GAZOIL ULSD 10PPM 24418KG/29583LTR DENST(0.8254)SU	24,418	29,583	2,225,357
1/31 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	16,565	20,192	1,459,919
1/31 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	16,178	19,720	1,441,795
1/31 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	12,375	15,011	1,110,814
1/31 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	12,364	14,998	1,109,852
1/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8286	11,900	14,358	1,048,191
1/31 DIESEL 10 PPM Dens.ne vac 15°C = 0.8204	8,414	10,256	871,760
1/31 nafte diesel 10 PPM (I NGJYROSUR) DENS. NE 15` 0.8204 EU	4,103	5,002	375,150
1/31 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER =0.8204 (4	3,282	4,001	300,075
1/31 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER =0.8204 (1	1,476	1,800	135,000
2/1 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	40,806	55,181	3,865,992
2/1 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	15,308	20,700	1,476,107
2/1 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	12,002	16,230	1,136,739
2/1 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	11,701	15,823	1,108,672
2/1 BENZINE RON=95,2, 3,473 KG . 4,747 LIT NE 15^ DENSITETI	3,473	4,747	339,672
2/1 BENZINE RON=95,2, 3,279 KG . 4,482 LIT NE 15^ DENSITETI	3,279	4,482	321,432
2/1 BENZINE RON=95,2, 2,935 KG . 4,013 LIT NE 15^ DENSITETI	2,935	4,013	287,710
2/1 GASOIL 10 PPM DENSITETI NE AJER = 0.8286	155,121	187,208	13,570,420
2/1 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	98,340	119,869	8,633,060
2/1 GASOIL 10 PPM DENSITETI NE VAC=0.8204	69,318	84,493	6,063,914
2/1 GASOIL 10 PPM DENSITETI NE VAC=0.8204	63,335	77,200	5,605,323
2/1 DIESEL <10PPM 45,791 KG . 55,051 LIT NE 15^ DENSITET 0,8	45,791	55,051	4,034,893
2/1 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	40,994	49,969	3,586,406
2/1 DIESEL <10PPM 32,766 KG . 39,390 LIT NE 15^ DENSITET 0,8	32,766	39,390	2,887,189

2/1 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	32,247	39,306	2,821,893
2/1 DIESEL <10PPM 27,484 KG . 33,043 LIT NE 15^DENSITET 0,8	27,484	33,043	2,421,763
2/1 DIESEL <10PPM 26,666 KG . 32,060 LIT NE 15^DENSITET 0,8	26,666	32,060	2,349,685
2/1 NAFTE D1 (10 ppm) - 30709 LITRA	25,347	30,709	2,333,345
2/1 NAFTE D1 (10 ppm) - 30700 LITRA	25,340	30,700	2,332,810
2/1 NAFTE D1 (10ppm) - 30188 Litra	24,917	30,188	2,295,166
2/1 DIESEL <10PPM 17,475 KG . 21,009 LIT NE 15^DENSITET 0,8	17,475	21,009	1,528,369
2/1 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	16,567	20,194	1,454,382
2/1 DIESEL <10PPM 15,885 KG . 19,097 LIT NE 15^DENSITET 0,8	15,885	19,097	1,389,306
2/1 GASOIL 10 PPM DENSITET NE AJER = 0.8244	14,125	17,134	1,246,791
2/1 DIESEL <10PPM 13,376 KG . 16,083 LIT NE 15^DENSITET 0,8	13,376	16,083	1,169,869
2/1 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	12,366	15,000	1,110,000
2/1 GASOIL 10 PPM DENSITET NE AJER = 0.8244	10,972	13,309	960,142
2/1 DIESEL <10PPM 10,042 KG . 12,073 LIT NE 15^DENSITET 0,8	10,042	12,073	878,275
2/1 DIESEL <10PPM 8,356 KG . 10,045 LIT NE 15^DENSITET 0,8	8,356	10,045	736,293
2/1 GASOIL 10 PPM (I NGJYROSUR) DENS. NE AJER =0.8204 (5	4,922	5,999	467,922
2/1 GASOIL 10 PPM (I NGJYROSUR)=5000 LITRA DENSITET NË A	4,102	5,000	400,000
2/1 GASOIL 10 PPM (I NGJYROSUR) DENS. NE AJER =0.8204 (3	2,462	3,001	234,078
2/1 GASOIL 10 PPM (I NGJYROSUR)=999 LITRA DENSITET NË AJ	813	999	79,920
2/1 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	411	498	38,844
2/2 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	47,611	64,383	4,537,261
2/2 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	43,609	58,970	4,260,681
2/2 BENZINE RON=95,2, 34,722 KG . 47,454 LIT NE 15^DENSITE	34,722	47,454	3,420,726
2/2 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	19,103	25,832	1,822,433
2/2 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	17,753	24,007	1,692,982
2/2 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	12,659	17,118	1,207,299
2/2 BENZINE PA PLUMB UNL 95RON 15166LTR/11146KGDENSI	11,146	15,166	1,160,009
2/2 BENZINE 95ron Dens.ne ajer 15°C = 0.7395	8,964	12,122	870,466
2/2 BENZINE RON=95,2, 7,171 KG . 9,800 LIT NE 15^DENSITETI	7,171	9,800	706,469
2/2 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	5,432	7,347	523,792
2/2 GASOIL 10 PPM DENSITET NE AJER = 0.8244	85,982	104,297	7,582,189
2/2 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	61,164	74,555	5,393,557
2/2 GASOIL 10 PPM DENSITETI NE VAC=0.8204	52,349	63,809	4,619,173
2/2 DIESEL <10PPM 45,907 KG . 55,190 LIT NE 15^DENSITET 0,8	45,907	55,190	4,050,043
2/2 GAZOIL ULSD 10ppm=31248LTR/25793KGDENSITETI 0,825	25,793	31,248	2,401,827
2/2 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	24,732	30,000	2,220,000
2/2 DIESEL 10 PPM Dens.ne 15°C = 0.8204	21,466	26,165	1,893,430
2/2 GASOIL 10 PPM DENSITET NE AJER = 0.8244	17,196	20,858	1,530,505
2/2 GAZOIL ULSD 10ppm 20138LTR/16622KGDENSITETI 0,8254,	16,622	20,138	1,558,066
2/2 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	16,532	20,151	1,459,150
2/2 DIESEL <10PPM 12,362 KG . 14,862 LIT NE 15^DENSITET 0,8	12,362	14,862	1,090,610
2/2 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	5,771	7,000	518,000
2/3 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	53,384	72,189	5,088,708
2/3 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	28,813	38,963	2,765,035
2/3 BENZI 95 RON Dens ne Ajer =0.7395	18,812	25,439	1,800,844
2/3 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	15,430	20,865	1,494,168



2/3 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7395	13,959	18,877	1,331,279
2/3 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7395	12,670	17,132	1,237,881
2/3 BENZINE RON=95,2,	4,410 KG . 6,027 LIT NE 15^DENSITETI	4,410	6,027	434,933
2/3 UNLEADED GASOLINE 95 RON	Densitet ne Ajer =0.7395	1,495	2,022	145,102
2/3 DIESEL 10 PPM	DENISTETI NE VAC = 0.8204	337,549	411,444	29,792,804
2/3 DIESEL 10 PPM	Dens.ne 15°C = 0.8204	109,634	133,635	9,711,790
2/3 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8204	73,564	89,668	6,480,611
2/3 GASOIL 10 PPM	DENSITETI NE VAC=0.8204	53,679	65,430	4,790,774
2/3 DIESEL <10PPM	30,495 KG . 36,662 LIT NE 15^DENSITET 0,8	30,495	36,662	2,685,997
2/3 DIESEL <10PPM	21,149 KG . 25,424 LIT NE 15^DENSITET 0,8	21,149	25,424	1,865,823
2/3 DIESEL <10PPM	9,737 KG . 11,706 LIT NE 15^DENSITET 0,8	9,737	11,706	857,634
2/3 GASOIL 10 PPM (I NGJYROSUR)	DENS. VAK: 0.8204 (9999 LIT)	8,203	9,999	779,922
2/3 GAZOIL 10 PPM	DENSITETI NE AJER=0.8204	5,743	7,000	512,188
2/3 DIESEL <10PPM	5,001 KG . 6,012 LIT NE 15^DENSITET 0,8	5,001	6,012	440,487
2/3 DIESEL 10 PPM	DENISTETI NE VAC = 0.8204	4,102	5,000	372,000
2/3 DIESEL 10 PPM (I NGJYROSUR)	DENISTETI NE VAC =0.8204	1,362	1,660	127,820
2/4 UNLEADED GASOLINE 95 RON	Densitet ne Ajer =0.7395	120,467	162,903	11,618,400
2/4 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7395	63,721	86,170	6,225,661
2/4 BENZINE (ADDITIVATD GASOLINE )	--35985 LIT Densiteti 15°C	27,125	35,985	2,663,265
2/4 BENZINE PA PLUMB	DENSITETI NE AJER=0.7395	19,937	26,960	1,930,605
2/4 BENZINE RON=95,2,	19,905 KG . 27,203 LIT NE 15^DENSITET	19,905	27,203	1,986,227
2/4 BENZINE RON=95,2,	9,805 KG . 13,400 LIT NE 15^DENSITET	9,805	13,400	978,395
2/4 BENZINE RON=95,2,	6,620 KG . 9,047 LIT NE 15^DENSITETI	6,620	9,047	660,579
2/4 BENZINE PA PLUMB UNL 95RON	7055LTR/5158KGDENSITETI	5,158	7,055	542,304
2/4 AMOLIV 95 OKTAN -	6055 LITRA	4,428	6,055	461,321
2/4 BENZINE PA PLUMB	DENSITETI NE AJER=0.7395	3,698	5,001	361,520
2/4 BENZINE PA PLUMB	DENSITETI NE AJER=0.7395	3,698	5,000	363,195
2/4 BENZINE 95ron	Dens.ne ajer 15°C = 0.7395	3,221	4,355	316,811
2/4 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7395	2,676	3,618	258,695
2/4 Amoliv (100 oktan) -	34265 LITRA	25,383	34,265	2,907,514
2/4 AMOLIV 100 OKTAN -	34035 LITRA	25,214	34,035	2,982,543
2/4 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8204	1,100,000	1,340,809	98,598,927
2/4 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8204	448,053	546,140	40,133,572
2/4 DIESEL 10 PPM	DENISTETI NE VAC = 0.8204	370,626	451,764	33,196,639
2/4 DIESEL 10 PPM	DENISTETI NE VAC = 0.8204	270,346	329,530	24,222,752
2/4 DIESEL 10 PPM	DENISTETI NE VAC = 0.8204	262,987	320,559	23,555,510
2/4 GASOIL 10 PPM	DENSITETI NE AJER = 0.8286	199,206	240,413	17,846,216
2/4 GASOIL 10 PPM	DENSITETI NE VAC=0.8204	105,336	128,396	9,441,301
2/4 GASOIL 10 PPM	DENSITETI NE VAC=0.8204	90,797	110,674	8,138,165
2/4 GASOIL 10 PPM	DENSITET NE AJER = 0.8244	85,392	103,580	7,652,662
2/4 GASOIL 10 PPM	DENSITETI NE AJER = 0.8286	77,364	93,367	6,930,741
2/4 GASOIL 10 PPM	DENSITET NE AJER = 0.8244	71,946	87,271	6,443,041
2/4 DIESEL <10PPM	66,260 KG . 79,658 LIT NE 15^DENSITET 0,8	66,260	79,658	5,935,598
2/4 DIESEL <10PPM	65,184 KG . 78,364 LIT NE 15^DENSITET 0,8	65,184	78,364	5,839,209
2/4 DIESEL 10 PPM	Dens.ne 15°C = 0.8204	63,705	77,651	5,705,304
2/4 DIESEL <10PPM	36,927 KG . 44,392 LIT NE 15^DENSITET 0,8	36,927	44,392	3,307,936

2/4 DIESEL 10 PPM Dens.ne 15°C = 0.8204	32,036	39,049	2,887,939
2/4 DIESEL 10 PPM Dens.ne 15°C = 0.8204	30,725	37,451	2,751,715
2/4 DIESEL <10PPM 29,028 KG . 34,899 LIT NE 15^DENSITET 0,8	29,028	34,899	2,600,340
2/4 NAFTE D1 (10ppm) - 30205 Litra	24,931	30,205	2,325,014
2/4 NAFTE D1 (10 ppm) - 29009 LITRA	23,944	29,009	2,235,834
2/4 NAFTE D1 (10 ppm) - 27202 LITRA	22,454	27,202	2,088,094
2/4 GAZOIL 10ppm 24970LTR/20610KGDENSITETI 0,8254 SULF	20,610	24,970	1,933,718
2/4 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	12,306	15,000	1,162,500
2/4 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (15000 L	12,306	15,000	1,155,000
2/4 DIESEL 10 PPM Dens.ne vac 15°C = 0.8204	8,372	10,204	887,748
2/4 DIESEL 10 PPM Dens.ne 15°C = 0.8204	7,171	8,740	646,441
2/4 GAZOIL 10 PPM DENSITETI NE AJER=0.8204	5,742	7,000	521,365
2/4 Gasoil 10 ppm (i ngjyrosur)Densiteti ne VACUM=0.8244	4,117	4,994	374,550
2/4 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	4,101	4,999	389,922
2/4 DIESEL 10PPM(I NGJYROSUR)=1941 LITRADENS.NE AJER 15	1,592	1,941	151,398
2/4 DIESEL 10PPM(I NGJYROSUR)= 1198 LITRADENS.NE AJER 1	983	1,198	93,444
2/5 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	84,923	114,838	8,188,082
2/5 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	39,057	52,815	3,766,839
2/5 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	17,023	23,020	1,755,829
2/5 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	14,205	19,209	1,373,229
2/5 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	6,588	8,908	679,516
2/5 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	5,290	7,154	512,258
2/5 BENZINE RON=95,2, 4,486 KG . 6,131 LIT NE 15^DENSITETI	4,486	6,131	447,637
2/5 Diesel 10ppmDensiteti ne vac. 15°C = 0.8204	1,600,000	1,950,269	143,371,324
2/5 Diesel 10ppmDensiteti ne vac. 15°C = 0.8204	300,000	365,675	26,871,981
2/5 Diesel 10ppmDensiteti ne vac. 15°C = 0.8204	257,227	313,539	23,040,662
2/5 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	255,291	311,179	22,881,051
2/5 Diesel 10ppmDensiteti ne vac. 15°C = 0.8204	200,000	243,783	17,921,416
2/5 DIESEL <10PPM 175,919 KG . 211,490 LIT NE 15^DENSITET	175,919	211,490	15,758,895
2/5 DIESEL <10PPM 41,773 KG . 50,220 LIT NE 15^DENSITET 0,8	41,773	50,220	3,742,042
2/5 GASOIL 10 PPM DENSITETI NE VAC=0.8204	40,622	49,515	3,641,371
2/5 DIESEL <10PPM 25,482 KG . 30,634 LIT NE 15^DENSITET 0,8	25,482	30,634	2,282,688
2/5 GASOIL 10 PPM DENSITET NE AJER = 0.8244	24,883	30,183	2,230,566
2/5 GASOIL 10 PPM DENSITETI NE VAC=0.8204	23,466	28,603	2,101,964
2/5 GASOIL 10 PPM DENSITETI NE VAC=0.8204	12,722	15,507	1,153,989
2/5 GAZOIL 10 PPM DENSITETI NE AJER=0.8204	8,205	10,000	744,650
2/5 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	8,204	10,000	799,000
2/7 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	27,155	36,721	2,740,368
2/7 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	25,381	34,322	2,560,495
2/7 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	15,300	20,690	1,543,686
2/7 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	14,295	19,331	1,443,080
2/7 BENZINE RON=95,2, 13,960 KG . 19,077 LIT NE 15^DENSITE	13,960	19,077	1,456,883
2/7 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	10,372	14,026	1,046,467
2/7 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	4,366	5,904	440,646
2/7 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	3,723	5,034	375,685
2/7 BENZINE RON=95,2, 3,663 KG . 5,007 LIT NE 15^DENSITETI	3,663	5,007	382,276

2/7 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	2,447	3,309	247,112
2/7 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	210,252	256,280	19,809,733
2/7 DIESEL 10 PPM Dens.ne 15°C = 0.8204	171,241	208,728	16,184,050
2/7 GASOIL 10 PPM DENSITET NE AJER = 0.8244	62,981	76,397	5,930,337
2/7 DIESEL 10 PPM Dens.ne 15°C = 0.8204	54,525	66,462	5,153,177
2/7 GASOIL 10 PPM DENSITETI NE VAC=0.8204	53,630	65,371	5,126,377
2/7 GASOIL 10 PPM DENSITETI NE VAC=0.8204	50,308	61,321	4,737,689
2/7 DIESEL 10 PPM Dens.ne 15°C = 0.8204	31,257	38,100	2,945,099
2/7 NAFTE D1 (10 ppm) - 33108 LITRA	27,433	33,108	2,623,987
2/7 GAZOIL EN590 10ppm 32558LTR/27100KGDENSITETI 0,832	27,100	32,558	2,646,841
2/7 NAFTE D1 (10 ppm) - 32500 LITRA	26,929	32,500	2,577,296
2/7 GAZOIL 10ppm 31220LTR/25987KGDENSITETI 0,8326;SULFU	25,987	31,220	2,541,909
2/7 GAZOIL ULSD 10PPM 29890LTR/24768KG DENST(0.8286)SUL	24,768	29,890	2,353,576
2/7 Diesel 10ppm Dens. ne 15°C = 0.8204 Basi e paterhequr nga	20,515	25,006	1,933,765
2/7 GASOIL 10 PPM DENSITETI NE VAC=0.8204	17,467	21,291	1,645,790
2/7 DIESEL <10PPM 15,383 KG . 18,495 LIT NE 15^DENSITET 0,8	15,383	18,495	1,449,282
2/7 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	9,049	11,029	839,664
2/7 DIESEL 10 PPM Dens.ne 15°C = 0.8204	7,581	9,241	714,046
2/7 DIESEL <10PPM 6,654 KG . 7,999 LIT NE 15^DENSITET 0,831	6,654	7,999	626,896
2/7 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (6502 LIT	5,334	6,502	507,156
2/7 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	4,122	5,000	388,500
2/8 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	50,379	68,126	5,149,703
2/8 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	34,157	46,190	3,577,342
2/8 AMOLIV 95 OKTAN(BIO) - 31249 LITRA	22,756	31,249	2,491,376
2/8 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	20,133	27,225	2,039,184
2/8 BENZINE 95 RON Dens.ne ajer 15°C = 0.7395	17,104	23,129	1,791,341
2/8 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	9,793	13,243	991,793
2/8 AMOLIV 95 OKTAN - 10279 LITRA	7,485	10,279	821,233
2/8 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	6,049	8,180	612,179
2/8 BENZINE 95ron Dens.ne ajer 15°C = 0.7395	1,490	2,015	153,952
2/8 AMOLIV 100 OKTAN - 34045 LITRA	25,220	34,045	3,103,332
2/8 GASOIL 10 PPM DENSITETI NE AJER = 0.8286	220,052	265,569	20,678,500
2/8 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	165,402	201,611	15,545,968
2/8 GASOIL 10 PPM DENSITETI NE VAC=0.8204	126,300	153,949	11,870,395
2/8 GASOIL 10 PPM DENSITET NE AJER = 0.8244	90,286	109,517	8,485,203
2/8 GASOIL 10 PPM DENSITETI NE AJER = 0.8286	83,377	100,626	7,854,802
2/8 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	64,872	79,075	6,100,735
2/8 GASOIL 10 PPM DENSITETI NE VAC=0.8204	27,827	33,919	2,615,370
2/8 NAFTE D1 (10 ppm) - 30704 LITRA	25,441	30,704	2,479,268
2/8 NAFTE D1 (10ppm) - 30105 Litra	24,945	30,105	2,432,346
2/8 GASOIL 10 PPM DENSITETI NE VAC=0.8204	16,048	19,561	1,512,089
2/8 NAFTE D1 (10 ppm) - 18712 LITRA	15,505	18,712	1,513,807
2/8 DIESEL <10PPM 12,343 KG . 14,839 LIT NE 15^DENSITET 0,8	12,343	14,839	1,159,893
2/8 GASOIL 10 PPM DENSITETI NE VAC=0.8204	8,227	10,028	772,899
2/8 GASOIL 10 PPM I NGJYROSUR DENS AJ 08204, LITRA 10003	8,206	10,003	800,240
2/8 GASOIL 10 PPM (I NGJYROSUR)=9499 LITRA DENSITET NË A	7,793	9,499	778,918

2/8 DIESEL 10 PPM Dens.ne 15°C = 0.8204	6,583	8,024	618,510
2/8 DIESEL 10PPM(I NGJYROSUR)= 5501 LITRADENS.NE AJER 1	4,513	5,501	424,127
2/9 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	52,651	71,198	5,381,947
2/9 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	49,126	66,431	4,840,889
2/9 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	29,469	39,850	3,086,356
2/9 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	28,511	38,555	2,803,369
2/9 BENZINE RON=95,2, 26,531 KG . 36,260 LIT NE 15^DENSITE	26,531	36,260	2,710,257
2/9 BENZINE RON=95,2, 13,991 KG . 19,123 LIT NE 15^DENSITE	13,991	19,123	1,429,242
2/9 BENZINE RON=95,2, 12,553 KG . 17,156 LIT NE 15^DENSITE	12,553	17,156	1,282,344
2/9 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	12,100	16,362	1,192,492
2/9 BENZINE RON=95,2, 10,319 KG . 14,103 LIT NE 15^DENSITE	10,319	14,103	1,054,131
2/9 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	5,235	7,079	531,210
2/9 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	4,167	5,635	420,538
2/9 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	152,535	185,928	13,851,797
2/9 GASOIL 10 PPM DENSITETI NE AJER = 0.8286	132,574	159,997	12,017,667
2/9 DIESEL 10 PPM Dens.ne 15°C = 0.8204	122,729	149,597	11,599,166
2/9 DIESEL 10 PPM Dens.ne 15°C = 0.8204	87,465	106,612	8,266,350
2/9 GASOIL 10 PPM DENSITET NE AJER = 0.8244	77,835	94,414	7,056,115
2/9 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	63,330	77,194	5,945,050
2/9 DIESEL <10PPM 58,468 KG . 70,295 LIT NE 15^DENSITET 0,8	58,468	70,295	5,301,718
2/9 DIESEL 10 PPM Dens.ne 15°C = 0.8204	53,518	65,234	4,853,677
2/9 DIESEL <10PPM 52,931 KG . 63,635 LIT NE 15^DENSITET 0,8	52,931	63,635	4,799,638
2/9 GASOIL 10 PPM DENSITETI NE VAC=0.8204	50,354	61,377	4,732,556
2/9 DIESEL <10PPM 36,716 KG . 44,142 LIT NE 15^DENSITET 0,8	36,716	44,142	3,329,306
2/9 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	33,582	40,933	3,152,485
2/9 NAFTE D1 (10ppm) - 33125 Litra.	27,446	33,125	2,722,967
2/9 NAFTE D1 (10 ppm) - 33082 LITRA	27,412	33,082	2,663,898
2/9 GASOIL 10 PPM DENSITETI NE AJER = 0.8286	23,078	27,853	2,091,992
2/9 DIESEL <10PPM 15,029 KG . 18,070 LIT NE 15^DENSITET 0,8	15,029	18,070	1,362,789
2/9 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	11,457	13,965	1,040,417
2/9 GASOIL 10 PPM DENSITETI NE VAC=0.8204	9,999	12,193	906,774
2/9 DIESEL 10 PPM Dens.ne vac 15°C = 0.8204	8,389	10,226	889,662
2/9 DIESEL 10 PPM Dens.ne 15°C = 0.8204	7,405	9,026	699,849
2/9 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	6,597	8,002	624,156
2/9 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	4,122	5,000	390,000
2/9 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	4,122	5,000	385,000
2/9 DIESEL 10PPM(I NGJYROSUR)= 4001 LITRADENS.NE AJER 1	3,282	4,001	324,081
2/10 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	77,667	105,026	7,848,843
2/10 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	17,013	23,007	1,718,687
2/10 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	14,034	18,977	1,437,642
2/10 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	12,514	16,922	1,264,903
2/10 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	9,355	12,651	944,776
2/10 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	7,496	10,136	757,148
2/10 BENZINE RON=95,2, 5,377 KG . 7,348 LIT NE 15^DENSITETI	5,377	7,348	562,488
2/10 BENZINE RON=95,2, 1,465 KG . 2,002 LIT NE 15^DENSITETI	1,465	2,002	153,254
2/10 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	328,751	398,728	30,392,416

2/10 DIESEL 10 PPM DENSITETI NE AJER = 0.8245	250,636	303,986	23,178,870
2/10 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	115,625	140,253	10,698,296
2/10 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	87,972	107,231	8,137,381
2/10 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	84,375	102,348	7,806,865
2/10 GASOIL 10 PPM DENSITET NE AJER = 0.8244	73,279	88,888	6,776,193
2/10 GASOIL 10 PPM DENSITETI NE VAC=0.8205	49,225	59,994	4,551,136
2/10 DIESEL <10PPM 29,481 KG . 35,441 LIT NE 15^DENSITET 0,8	29,481	35,441	2,726,023
2/10 GASOIL 10 PPM DENSITET NE AJER = 0.8244	25,720	31,199	2,360,022
2/10 DIESEL <10PPM 25,316 KG . 30,435 LIT NE 15^DENSITET 0,8	25,316	30,435	2,340,898
2/10 DIESEL 10 PPM DENSITETI NE AJER = 0.8245	12,532	15,198	1,158,837
2/10 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	11,561	14,092	1,069,390
2/10 GASOIL 10 PPM DENSITETI NE VAC=0.8204	11,336	13,818	1,048,272
2/10 DIESEL <10PPM 9,984 KG . 12,003 LIT NE 15^DENSITET 0,8	9,984	12,003	923,161
2/10 DIESEL <10PPM 6,248 KG . 7,512 LIT NE 15^DENSITET 0,83	6,248	7,512	578,074
2/10 DIESEL <10PPM 6,159 KG . 7,404 LIT NE 15^DENSITET 0,83	6,159	7,404	569,840
2/10 DIESEL 10 PPM Dens.ne 15°C = 0.8204	3,324	4,052	314,153
2/10 DIESEL 10PPM 2,309 LITRA NE 15^DIFERENCE NE MATJE KC	1,909	2,309	176,519
2/10 DIESEL <10PPM 1,994 LITRA NE 15^DIFERENCE NE MATJE P	1,670	1,994	154,415
2/11 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	150,383	203,358	15,403,330
2/11 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	19,225	25,997	1,969,408
2/11 BENZINE PA PLUMB UNL 95RON 16325LTR/11957KGDENSI	11,957	16,325	1,300,675
2/11 BENZINE RON=95,2, 10,047 KG . 13,731 LIT NE 15^DENSITE	10,047	13,731	1,064,277
2/11 AMOLIV 95 OKTAN - 11357 LITRA	8,295	11,357	909,456
2/11 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	7,433	10,052	761,849
2/11 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	6,263	8,469	641,213
2/11 DIESEL 10 PPM DENSITETI NE AJER = 0.8245	146,093	177,190	13,629,227
2/11 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	119,476	144,925	11,151,078
2/11 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	100,324	121,693	9,361,957
2/11 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	93,863	113,857	8,759,035
2/11 GASOIL 10 PPM DENSITET NE AJER = 0.8244	92,202	111,841	8,694,356
2/11 Diesel 10ppm Densiteti ne vac. 15°C = 0.8204	83,907	102,275	7,829,658
2/11 GASOIL 10 PPM DENSITETI NE VAC=0.8205	72,425	88,269	6,802,057
2/11 DIESEL 10 PPM Dens.ne 15°C = 0.8204	40,979	49,950	3,827,645
2/11 DIESEL <10PPM 27,400 KG . 32,940 LIT NE 15^DENSITET 0,8	27,400	32,940	2,557,729
2/11 NAFTE D1 (10ppm) - 30041 Litra	24,891	30,041	2,406,278
2/11 GAZOIL ULSD 10PPM 24298KG/29325LTR DENST(0.8286)SUI	24,298	29,325	2,328,142
2/11 DIESEL <10PPM 19,955 KG . 23,991 LIT NE 15^DENSITET 0,8	19,955	23,991	1,862,754
2/11 NAFTE D1 (10 ppm) - 22912 LITRA	18,985	22,912	1,828,374
2/11 GASOIL 10 PPM (I NGJYROSUR)=19998 LITRADENSITET NË	16,407	19,998	1,659,834
2/11 GAZOIL ULSD 10ppm=16619LTR/13771KGDENSITETI 0,828	13,771	16,619	1,323,357
2/11 DIESEL <10PPM 8,332 KG . 10,017 LIT NE 15^DENSITET 0,8	8,332	10,017	773,905
2/11 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8204EU	8,201	9,997	789,763
2/11 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	5,813	7,051	546,453
2/11 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (6038 LT	4,954	6,038	489,078
2/11 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (5000 LT	4,102	5,000	405,000
2/11 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (4001 LT	3,282	4,001	324,081

2/11 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8204EU	3,282	4,001	316,079
2/11 Gasoil 10 ppm (i ngjyrosur)Densiteti ne VACUM=0.8244	2,885	3,499	269,423
2/12 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	21,332	28,848	2,185,250
2/12 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	13,219	17,875	1,354,153
2/12 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	9,927	13,424	1,016,872
2/12 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	7,400	10,007	757,598
2/12 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	702	950	71,911
2/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	189,066	229,310	17,655,279
2/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	172,965	209,782	16,151,743
2/12 GASOIL 10 PPM DENSITET NE AJER = 0.8244	61,506	74,607	5,743,675
2/12 GASOIL 10 PPM DENSITETI NE VAC=0.8205	56,152	68,438	5,273,719
2/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	51,965	63,026	4,890,769
2/12 Gasoil 10 ppm (i ngjyrosur)Densiteti ne VACUM=0.8244	20,480	24,843	1,937,754
2/12 GASOIL 10 PPM DENSITETI NE VAC=0.8205	14,737	17,961	1,375,853
2/12 GASOIL 10 PPM I NGJYROSUR DESN NE VAKUM 08204, LITR	12,308	15,002	1,200,160
2/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	10,205	12,377	952,234
2/12 Gasoil 10 ppm (i ngjyrosur)Densiteti ne VACUM=0.8202	4,227	5,155	402,090
2/12 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	2,623	3,197	249,366
2/13 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	89,777	121,403	9,196,301
2/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	59,435	80,372	6,134,304
2/14 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	49,199	66,530	5,079,232
2/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	44,269	59,863	4,569,022
2/14 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	17,044	23,048	1,759,662
2/14 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	12,682	17,150	1,308,359
2/14 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	9,401	12,713	970,071
2/14 BENZINE RON=95,2, 4,392 KG . 6,001 LIT NE 15^DENISTETI	4,392	6,001	467,572
2/14 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	2,877	3,891	297,028
2/14 BENZINE 95 RONDens.ne ajer 15°C = 0.7395	2,729	3,688	281,749
2/14 Diesel 10ppmDensiteti ne vac. 15°C = 0.8204	1,591,220	1,939,545	149,211,525
2/14 Diesel 10ppmDensiteti ne vac. 15°C = 0.8205	700,000	853,138	65,628,090
2/14 Diesel 10ppmDensiteti ne vac. 15°C = 0.8205	600,000	731,261	58,760,410
2/14 Diesel 10ppmDensiteti ne vac. 15°C = 0.8205	500,000	609,385	46,895,311
2/14 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	383,937	465,661	36,006,221
2/14 Diesel 10ppmDensiteti ne vac. 15°C = 0.8205	177,234	216,008	16,635,790
2/14 Diesel 10ppmDensiteti ne vac. 15°C = 0.8205	100,000	121,877	9,377,286
2/14 Diesel 10ppmDensiteti ne vac. 15°C = 0.8204	84,797	103,360	7,951,564
2/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	80,524	97,676	7,555,152
2/14 GASOIL 10 PPM DENSITET NE AJER = 0.8244	69,336	84,105	6,500,190
2/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	52,972	64,255	4,966,405
2/14 DIESEL <10PPM 39,266 KG . 47,205 LIT NE 15^DENISTET 0,8	39,266	47,205	3,683,186
2/14 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	28,851	34,992	2,721,600
2/14 NAFTE D1 (10 ppm) - 33039 LITRA	27,370	33,039	2,665,115
2/14 GAZOIL 10ppm 31080LTR/25763KGDENSITETI 0,8289;SULFU	25,763	31,080	2,483,856
2/14 Gasoil 10 ppm (i ngjyrosur)Densiteti ne VACUM=0.8244	24,733	30,001	2,340,078
2/14 DIESEL 10 PPM Dens.ne 15°C = 0.8205	24,312	29,631	2,290,135
2/14 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	19,994	24,371	1,875,836

2/14 DIESEL <10PPM 18,496 KG . 22,235 LIT NE 15^DENSITET 0,8	18,496	22,235	1,734,941
2/14 DIESEL <10PPM 14,613 KG . 17,567 LIT NE 15^DENSITET 0,8	14,613	17,567	1,370,712
2/14 GASOIL 10 PPM DENSITETI NE VAC=0.8205	11,588	14,122	1,087,102
2/14 GASOIL 10 PPM I NGJYROSUR DENS VAKUM 08204, LITRA 9	8,201	9,996	799,680
2/14 GAZOIL 10 PPM DENSITETI NE AJER=0.8245	5,771	7,000	544,489
2/14 DIESEL <10PPM 5,004 KG . 6,016 LIT NE 15^DENSITET 0,83	5,004	6,016	469,379
2/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	4,121	4,999	389,922
2/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	3,298	4,001	312,078
2/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne VACUM=0.8244	2,472	2,998	233,844
2/14 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	2,065	2,516	193,732
2/15 Benzine pa plumb Densiteti ne ajer 15`C = 0.7395	67,214	90,891	7,004,272
2/15 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	36,948	49,963	3,851,415
2/15 BENZINE (EURO PLUS GASOLINE )-36032 LIT Densiteti 15`C-l	26,982	36,032	2,795,696
2/15 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	16,289	22,027	1,698,068
2/15 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	9,447	12,662	986,851
2/15 AMOLIV 95 OKTAN - 12061 LITRA	8,810	12,061	989,300
2/15 BENZINE RON=95,2, 5,121 KG . 6,999 LIT NE 15^DENSITETI	5,121	6,999	550,001
2/15 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	3,188	4,311	332,354
2/15 AMOLIV 95 OKTAN - 4021 LITRA	2,937	4,021	329,868
2/15 BENZINE RON=95,2, 1,975 KG . 2,699 LIT NE 15^DENSITETI	1,975	2,699	212,117
2/15 GASOIL 10 PPM DENSITET NE AJER = 0.8244	159,271	193,196	15,120,239
2/15 GASOIL 10 PPM DENSITETI NE VAC=0.8205	103,649	126,324	9,831,655
2/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	90,542	109,815	8,590,628
2/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	85,563	103,775	8,119,570
2/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	60,301	73,145	5,718,927
2/15 GASOIL 10 PPM DENSITETI NE VAC=0.8205	31,295	38,141	3,001,917
2/15 NAFTE D1 (10 ppm) - 32360 LITRA	26,807	32,360	2,629,566
2/15 DIESEL 10 PPM Dens.ne 15`C = 0.8205	25,688	31,307	2,436,690
2/15 NAFTE D1 (10 ppm) - 30621 LITRA	25,366	30,621	2,491,923
2/15 NAFTE D1 (10 ppm) - 30603 LITRA	25,351	30,603	2,490,778
2/15 NAFTE D1 (10ppm) - 30020 Litra	24,869	30,020	2,444,610
2/15 NAFTE D1 (10 ppm) - 28102 LITRA	23,279	28,102	2,284,175
2/15 DIESEL <10PPM 19,222 KG . 23,112 LIT NE 15^DENSITET 0,8	19,222	23,112	1,823,293
2/15 NAFTE D1 (10 ppm) - 20086 LITRA	16,639	20,086	1,632,398
2/15 GASOIL 10 PPM DENSITETI NE VAC=0.8205	16,000	19,500	1,529,059
2/15 DIESEL <10PPM 9,047 KG . 10,876 LIT NE 15^DENSITET 0,8	9,047	10,876	858,148
2/16 Benzine pa plumb Densiteti ne ajer 15`C = 0.7395	87,881	118,838	8,929,875
2/16 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	65,001	87,119	6,790,125
2/16 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	46,400	62,745	4,711,354
2/16 BENZINE RON=95,2, 35,821 KG . 48,955 LIT NE 15^DENSITE	35,821	48,955	3,767,775
2/16 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	29,776	39,910	3,110,456
2/16 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	8,953	12,107	936,670
2/16 BENZINE RON=95,2, 8,951 KG . 12,233 LIT NE 15^DENSITET	8,951	12,233	941,497
2/16 BENZINE RON=95,2, 8,107 KG . 11,079 LIT NE 15^DENSITET	8,107	11,079	852,722
2/16 BENZINE RON=95,2, 6,344 KG . 8,670 LIT NE 15^DENSITETI	6,344	8,670	667,283
2/16 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	4,982	6,737	502,789

2/16 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	2,219	3,000	236,954
2/16 BENZINE RON=95,2, 1,474 KG . 2,015 LIT NE 15^DENSITETI	1,474	2,015	155,040
2/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	433,675	525,986	40,761,126
2/16 Diesel 10ppmDensiteti ne vac. 15`C = 0.8205	271,816	331,281	25,627,093
2/16 Diesel 10ppmDensiteti ne vac. 15`C = 0.8205	181,245	220,897	17,087,572
2/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	86,727	105,201	8,051,541
2/16 GASOIL 10 PPM DENSITETI NE VAC=0.8205	65,056	79,289	6,073,726
2/16 GASOIL 10 PPM DENSITETI NE VAC=0.8205	61,812	75,335	5,784,101
2/16 DIESEL 10 PPM Dens.ne 15`C = 0.8205	45,389	55,319	4,319,781
2/16 DIESEL <10PPM 43,188 KG . 51,922 LIT NE 15^DENSITET 0,8	43,188	51,922	4,010,827
2/16 GASOIL 10 PPM DENSITET NE AJER = 0.8244	34,911	42,347	3,301,038
2/16 DIESEL <10PPM 31,336 KG . 37,673 LIT NE 15^DENSITET 0,8	31,336	37,673	2,910,143
2/16 DIESEL <10PPM 31,242 KG . 37,559 LIT NE 15^DENSITET 0,8	31,242	37,559	2,901,415
2/16 DIESEL <10PPM 27,657 KG . 33,249 LIT NE 15^DENSITET 0,8	27,657	33,249	2,568,478
2/16 NAFTE D1 (10ppm) - 32336 Litra.	26,788	32,336	2,669,806
2/16 GAZOIL 10ppm 31048LTR/25736KGDENSITETI 0,8289;SULFU	25,736	31,048	2,445,968
2/16 GASOIL 10 PPM DENSITET NE AJER = 0.8244	24,373	29,564	2,272,811
2/16 NAFTE D1 (10 ppm) - 28887 LITRA	23,930	28,887	2,345,457
2/16 DIESEL 10 PPM Dens.ne 15`C = 0.8205	21,085	25,698	2,006,711
2/16 DIESEL <10PPM 20,495 KG . 24,638 LIT NE 15^DENSITET 0,8	20,495	24,638	1,903,351
2/16 GASOIL 10 PPM DENSITETI NE VAC=0.8205	17,790	21,682	1,657,937
2/16 DIESEL 10 PPM Dens.ne vac 15`C = 0.8205	8,399	10,236	890,532
2/16 GASOIL 10 PPM I NGJYROSUR DENS AJR 08204, LITRA 999	8,204	9,999	799,920
2/16 DIESEL <10PPM 7,513 KG . 9,033 LIT NE 15^DENSITET 0,83	7,513	9,033	697,725
2/16 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15`C = 0.820	4,925	6,000	468,000
2/16 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (2998 LIT	2,460	2,998	242,838
2/17 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	42,120	56,957	4,373,685
2/17 Benzine pa plumb Densiteti ne ajer 15`C = 0.7395	32,161	43,490	3,335,401
2/17 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	20,312	27,467	2,107,306
2/17 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	18,166	24,348	1,863,362
2/17 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	10,734	14,388	1,114,243
2/17 Benzine 95RON Densiteti ne ajer=0.7395 BREGULLIM SITUAT	3,078	4,162	319,356
2/17 BENZINE RON=95,2, 2,935 KG . 4,011 LIT NE 15^DENSITETI	2,935	4,011	315,254
2/17 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	2,381	3,220	246,921
2/17 BENZINE 95ron Dens.ne ajer 15`C = 0.7395	1,489	2,014	156,892
2/17 BENZINE 98 OKTAN 34458 LIT	25,809	34,458	2,887,886
2/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	236,347	286,655	22,480,832
2/17 Diesel 10ppmDensiteti ne vac. 15`C = 0.8205	133,634	162,869	12,712,534
2/17 GASOIL 10 PPM DENSITETI NE VAC=0.8205	110,959	135,233	10,551,777
2/17 GASOIL 10 PPM DENSITET NE AJER = 0.8244	66,142	80,231	6,291,322
2/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	49,107	59,567	4,671,094
2/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	44,038	53,418	4,188,927
2/17 GASOIL 10 PPM DENSITETI NE VAC=0.8205	37,850	46,130	3,622,505
2/17 Diesel 10ppmDensiteti ne vac. 15`C = 0.8205	15,251	18,587	1,450,823
2/17 DIESEL <10PPM 9,998 KG . 12,020 LIT NE 15^DENSITET 0,8	9,998	12,020	950,683
2/17 GASOIL 10 PPM DENSITET NE AJER = 0.8244	8,905	10,802	851,595



2/17 GAZOIL 10 PPM DENSITETI NE AJER=0.8245	8,245	10,000	784,305
2/17 DIESEL <10PPM 6,156 KG . 7,401 LIT NE 15^DENSITET 0,831	6,156	7,401	585,357
2/17 DIESEL <10PPM 5,828 KG . 7,007 LIT NE 15^DENSITET 0,831	5,828	7,007	554,169
2/17 DIESEL 10 PPM Dens.ne 15°C = 0.8204	4,526	5,516	430,673
2/17 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER =0.8204 (3	3,281	3,999	323,919
2/17 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8204 EU	2,461	3,000	243,000
2/17 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER =0.8204 (2	2,051	2,500	202,500
2/18 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	44,686	60,427	4,500,543
2/18 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	41,137	55,628	4,144,040
2/18 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	33,627	45,472	3,393,675
2/18 AMOLIV 95 OKTAN(BIO) - 31050 LITRA	22,684	31,050	2,510,007
2/18 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	17,727	23,759	1,818,332
2/18 BENZINE RON=95,2, 11,507 KG . 15,724 LIT NE 15^DENSITE	11,507	15,724	1,197,150
2/18 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	6,318	8,544	636,368
2/18 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	4,437	6,000	457,914
2/18 BENZINE RON=95,2, 3,656 KG . 4,997 LIT NE 15^DENSITETI	3,656	4,997	380,359
2/18 BENZINE 95ron Dens.ne ajer 15°C = 0.7395	1,479	2,000	150,896
2/18 BENZINE RON=95,2, 1,020 KG . 1,394 LIT NE 15^DENSITETI	1,020	1,394	106,117
2/18 BENZINE PA PLUMB 95RON 36510L/27039KG DENSITETI 0,7	27,039	36,510	3,397,101
2/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	317,625	385,234	29,853,582
2/18 GASOIL 10 PPM DENSITETI NE VAC=0.8205	113,826	138,728	10,531,300
2/18 GASOIL 10 PPM DENSITET NE AJER = 0.8244	70,740	85,808	6,541,409
2/18 DIESEL 10 PPM Dens.ne 15°C = 0.8205	70,031	85,352	6,550,244
2/18 GASOIL 10 PPM DENSITETI NE VAC=0.8205	51,892	63,244	4,829,446
2/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	46,140	55,968	4,265,674
2/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	36,690	44,500	3,391,615
2/18 DIESEL <10PPM 36,260 KG . 43,595 LIT NE 15^DENSITET 0,8	36,260	43,595	3,353,933
2/18 DIESEL 10 PPM Dens.ne 15°C = 0.8205	29,969	36,525	3,019,467
2/18 DIESEL <10PPM 29,209 KG . 35,115 LIT NE 15^DENSITET 0,8	29,209	35,115	2,701,739
2/18 DIESEL <10PPM 28,328 KG . 34,058 LIT NE 15^DENSITET 0,8	28,328	34,058	2,620,249
2/18 NAFTE D1 (10 ppm) - 33011 LITRA	27,346	33,011	2,652,909
2/18 GAZOIL 10ppm 32617LTR/27036KG DENSITETI 0,8289; SULFU	27,036	32,617	2,631,309
2/18 NAFTE D1 (10 ppm) - 32579 LITRA	26,989	32,579	2,619,131
2/18 Diesel 10ppm Densiteti ne vac. 15°C = 0.8205	24,885	30,329	2,307,098
2/18 NAFTE D1 (10ppm) - 30012 Litra	24,862	30,012	2,418,339
2/18 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8208	20,520	25,000	1,912,500
2/18 DIESEL <10PPM 15,251 KG . 18,335 LIT NE 15^DENSITET 0,8	15,251	18,335	1,410,669
2/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	13,189	15,997	1,295,757
2/18 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8208	5,746	7,001	560,080
2/18 DIESEL 10 PPM Dens.ne 15°C = 0.8204	4,922	6,000	455,344
2/18 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8208	1,643	2,001	156,078
2/18 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	1,640	1,999	159,920
2/19 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	38,871	52,564	3,986,233
2/19 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	38,342	51,849	3,940,446
2/19 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	14,302	19,340	1,440,541
2/19 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	4,133	5,589	428,329

2/19 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	2,974	4,022	300,140
2/19 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	1,505	2,017	154,374
2/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	280,209	339,853	25,907,724
2/19 DIESEL 10 PPM Dens.ne 15°C = 0.8205	143,616	175,035	13,432,906
2/19 GASOIL 10 PPM DENSITET NE AJER = 0.8244	75,781	91,922	7,014,473
2/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	58,343	70,752	5,412,151
2/19 Diesel 10ppm Densiteti ne vac. 15°C = 0.8205	41,505	50,585	3,847,940
2/19 GASOIL 10 PPM DENSITET NE AJER = 0.8244	33,337	40,438	3,092,485
2/19 GASOIL 10 PPM DENSITETI NE VAC=0.8205	31,309	38,158	2,896,742
2/19 GASOIL 10 PPM DENSITET NE AJER = 0.8244	24,046	29,168	2,223,152
2/19 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8205	16,055	19,570	1,497,105
2/19 GASOIL 10 PPM DENSITET NE AJER = 0.8244	14,473	17,556	1,338,874
2/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	12,353	14,981	1,161,058
2/19 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8205	4,459	5,430	415,395
2/19 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	1,644	2,004	160,320
2/19 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	821	1,001	80,080
2/21 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	120,000	162,272	12,296,172
2/21 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	64,967	87,853	6,676,725
2/21 AMOLIV 95 OKTAN - 36517 LITRA	26,681	36,517	2,934,862
2/21 BENZINE (EURO PLUS GASOLINE )-34997 LITRA Densiteti 15°C=0.7395	26,298	34,997	2,712,199
2/21 Benzine pa plumb Densiteti ne ajer 15°C = 0.7395	18,140	24,532	1,860,262
2/21 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	16,587	22,430	1,680,589
2/21 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	16,308	22,053	1,652,404
2/21 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	16,094	21,764	1,630,928
2/21 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	10,422	14,093	1,080,098
2/21 BENZINE 95ron Dens.ne ajer 15°C = 0.7395	7,186	9,717	738,116
2/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	525,708	637,609	48,702,557
2/21 Diesel 10ppm Densiteti ne vac. 15°C = 0.8205	121,936	148,611	11,304,718
2/21 DIESEL 10 PPM Dens.ne 15°C = 0.8205	106,384	129,657	9,950,471
2/21 GASOIL 10 PPM DENSITETI NE VAC=0.8205	65,131	79,380	6,073,541
2/21 GASOIL 10 PPM DENSITET NE AJER = 0.8244	57,657	69,938	5,341,433
2/21 GASOIL 10 PPM DENSITET NE AJER = 0.8244	53,754	65,205	4,980,669
2/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	52,988	64,274	4,909,184
2/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	52,863	64,123	4,891,630
2/21 DIESEL 10 PPM Dens.ne 15°C = 0.8205	42,418	51,697	3,927,765
2/21 GASOIL 10 PPM DENSITETI NE VAC=0.8205	31,590	38,501	2,925,645
2/21 DIESEL 10 PPM Dens.ne 15°C = 0.8205	25,928	31,600	2,401,912
2/21 NAFTE D1 (10 ppm) - 29715 LITRA	24,652	29,715	2,392,499
2/21 NAFTE D1 (10 ppm) - 28845 LITRA	23,930	28,845	2,324,275
2/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	21,448	26,016	1,987,095
2/21 GASOIL 10 PPM DENSITET NE AJER = 0.8244	20,252	24,565	1,878,664
2/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	14,022	17,007	1,299,024
2/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	7,852	9,525	727,233
2/21 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (6501 LITRA)	5,333	6,501	507,078
2/21 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8205	3,281	4,000	312,000
2/22 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	89,040	120,405	9,178,183

2/22 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	35,903	48,120	3,701,134	
2/22 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	27,333	36,634	2,817,676	
2/22 BENZINE PA PLUMB	95RON 36352LTR/26556KGDENSITETI	26,556	36,352	2,902,328	
2/22 BENZINE RON=95,2,	26,469 KG . 36,175 LIT NE 15^DENSITE	26,469	36,175	2,772,074	
2/22 UNLEADED GASOLINE	95 RON	Densiteti ne ajer=0.7395	20,076	27,148	2,069,577
2/22 BENZINE RON=95,2,	11,024 KG . 15,066 LIT NE 15^DENSITE	11,024	15,066	1,174,926	
2/22 BENZINE RON=95,2,	10,591 KG . 14,475 LIT NE 15^DENSITE	10,591	14,475	1,128,777	
2/22 BENZINE RON=95,2,	8,989 KG . 12,285 LIT NE 15^DENSITET	8,989	12,285	958,038	
2/22 BENZINE PA PLUMB	DENSITETI NE AJER=0.7395	8,080	10,926	832,566	
2/22 BENZINE RON=95,2,	7,278 KG . 9,947 LIT NE 15^DENSITETI	7,278	9,947	775,682	
2/22 BENZINE RON=95,2,	4,394 KG . 6,006 LIT NE 15^DENSITETI	4,394	6,006	460,179	
2/22 BENZINE RON=95,2,	4,390 KG . 6,000 LIT NE 15^DENSITETI	4,390	6,000	459,761	
2/22 BENZINE 95ron	Dens.ne ajer 15°C = 0.7395	3,353	4,534	350,518	
2/22 BENZINE RON=95,2,	2,195 KG . 3,001 LIT NE 15^DENSITETI	2,195	3,001	229,880	
2/22 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8206	3,000,000	3,655,862	280,379,193	
2/22 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8206	600,000	731,172	56,077,252	
2/22 DIESEL 10 PPM	DENISTETI NE VAC = 0.8205	467,918	570,285	43,715,012	
2/22 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8205	194,578	237,146	18,183,693	
2/22 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8206	162,094	197,531	15,147,037	
2/22 DIESEL 10 PPM	DENISTETI NE VAC = 0.8205	155,536	189,562	14,534,142	
2/22 GASOIL 10 PPM	DENSITET NE AJER = 0.8244	106,530	129,221	10,073,030	
2/22 GASOIL 10 PPM	DENSITETI NE AJER = 0.8244	94,617	114,770	8,839,784	
2/22 GASOIL 10 PPM	DENSITETI NE VAC=0.8205	86,734	105,709	8,187,035	
2/22 DIESEL <10PPM	79,208 KG . 95,225 LIT NE 15^DENSITET 0,8	79,208	95,225	7,402,142	
2/22 DIESEL <10PPM	77,944 KG . 93,705 LIT NE 15^DENSITET 0,8	77,944	93,705	7,217,723	
2/22 DIESEL 10 PPM	Dens.ne 15°C = 0.8205	49,859	60,767	4,660,568	
2/22 DIESEL <10PPM	35,192 KG . 42,308 LIT NE 15^DENSITET 0,8	35,192	42,308	3,288,760	
2/22 DIESEL 10 PPM	DENISTETI NE VAC = 0.8205	32,082	39,100	3,245,300	
2/22 DIESEL <10PPM	29,221 KG . 35,130 LIT NE 15^DENSITET 0,8	29,221	35,130	2,730,760	
2/22 NAFTE D1 (10 ppm)	- 32476 LITRA	26,942	32,476	2,590,730	
2/22 GAZOIL EN590 10ppm	32308LTR/26840KGDENSITETI 0,830	26,840	32,308	2,555,878	
2/22 GAZOIL 10ppm	31104LTR/25842KGDENSITETI 0,8308;SULFU	25,842	31,104	2,463,090	
2/22 GASOIL 10 PPM	DENSITETI NE AJER = 0.8244	25,564	31,010	2,390,077	
2/22 NAFTE D1 (10ppm)	- 29966 Litra	24,860	29,966	2,395,946	
2/22 DIESEL <10PPM	20,804 KG . 25,011 LIT NE 15^DENSITET 0,8	20,804	25,011	1,926,480	
2/22 DIESEL ULSD 10 PPM	(i ngjyrosur)Dens.ne vac 15°C = 0.820	20,510	25,000	1,916,325	
2/22 DIESEL <10PPM	20,460 KG . 24,597 LIT NE 15^DENSITET 0,8	20,460	24,597	1,912,027	
2/22 DIESEL <10PPM	19,360 KG . 23,275 LIT NE 15^DENSITET 0,8	19,360	23,275	1,809,230	
2/22 GASOIL 10 PPM	( I NGJYROSUR )DENS. NE AJER =0.8204 (1	12,305	14,999	1,214,919	
2/22 GASOIL 10 PPM	DENSITETI NE AJER = 0.8244	10,774	13,069	1,006,582	
2/22 GASOIL 10 PPM	DENSITETI NE AJER = 0.8244	9,939	12,056	958,452	
2/22 DIESEL 10 PPM	Dens.ne 15°C = 0.8204	9,017	10,994	842,399	
2/22 GASOIL 10 PPM	I NGJYROSUR=10002 LITRADENSITET NË A	8,206	10,002	820,164	
2/22 DIESEL <10PPM	7,511 KG . 9,029 LIT NE 15^DENSITET 0,83	7,511	9,029	695,529	
2/22 DIESEL <10PPM	6,573 KG . 7,901 LIT NE 15^DENSITET 0,83	6,573	7,901	608,669	
2/22 DIESEL 10PPM(I	NGJYROSUR)DENS.NE 15°C=0.8204(7998 LI	6,561	7,998	647,838	

2/22 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8204EU	5,741	6,998	566,838
2/22 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER =0.8204 (3	3,281	3,999	323,919
2/22 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	2,460	2,998	239,840
2/23 Benzine pa plumb Densiteti ne ajer 15`C = 0.7395	68,158	92,167	7,108,070
2/23 Benzine pa plumb Densiteti ne ajer 15`C = 0.7395	48,559	65,653	5,064,126
2/23 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	25,647	34,682	2,675,305
2/23 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	22,929	31,006	2,391,640
2/23 BENZINE 95 RONDens.ne ajer 15'C = 0.7461	17,526	23,490	1,842,306
2/23 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	3,380	4,570	356,507
2/23 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	3,265	4,415	340,611
2/23 BENZINE PA PLUMB 95RON 2358LTR/1723KGDENSITETI 0,7	1,723	2,358	192,009
2/23 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	896	1,212	93,499
2/23 BENZINE 95 RONDens.ne ajer 15'C = 0.7461	140	188	14,605
2/23 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	190,847	232,598	18,060,866
2/23 Diesel 10ppmDensiteti ne vac. 15`C = 0.8205	90,421	110,203	8,549,705
2/23 DIESEL 10 PPM Dens.ne 15`C = 0.8205	82,559	100,621	7,808,654
2/23 GASOIL 10 PPM DENSITETI NE VAC=0.8205	62,670	76,380	5,927,407
2/23 GASOIL 10 PPM DENSITETI NE VAC=0.8205	50,596	61,665	4,840,194
2/23 GASOIL 10 PPM DENSITET NE AJER = 0.8244	50,445	61,190	4,769,868
2/23 DIESEL <10PPM 31,382 KG . 37,728 LIT NE 15^DENSITET 0,8	31,382	37,728	2,967,622
2/23 NAFTE D1 (10ppm) - 33060 Litra.	27,426	33,060	2,712,011
2/23 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	21,361	26,034	2,019,843
2/23 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	16,413	20,003	1,600,240
2/23 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	16,408	20,000	1,548,080
2/23 GASOIL 10 PPM DENSITETI NE VAC=0.8205	13,792	16,809	1,304,882
2/23 GAZOIL ULSD 10ppm 13550LTR/11242KGDENSITETI 0,8296	11,242	13,550	1,089,758
2/23 DIESEL <10PPM 10,634 KG . 12,784 LIT NE 15^DENSITET 0,8	10,634	12,784	1,005,177
2/23 GAZOIL 10 PPM DENSITETI NE AJER=0.8245	9,070	11,000	857,870
2/23 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	6,566	8,002	640,160
2/23 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	4,922	5,999	485,919
2/23 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	4,103	5,000	397,500
2/23 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	4,102	5,001	405,081
2/23 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	3,364	4,100	328,000
2/23 GAZOIL 10 PPM DENSITETI NE AJER=0.8204	2,461	3,000	232,826
2/23 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	2,050	2,499	199,920
2/23 GASOIL 10 PPM DENSITETI NE VAC=0.8204	1,892	2,307	178,888
2/23 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	657	801	69,687
2/24 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	27,871	37,356	2,909,051
2/24 BENZINE RON=95,2, 22,810 KG . 31,176 LIT NE 15^DENSITE	22,810	31,176	2,471,288
2/24 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	22,004	29,755	2,297,555
2/24 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	19,894	26,903	2,077,422
2/24 BENZINE RON=95,2, 18,483 KG . 25,261 LIT NE 15^DENSITE	18,483	25,261	2,002,490
2/24 BENZINE RON=95,2, 16,661 KG . 22,769 LIT NE 15^DENSITE	16,661	22,769	1,805,090
2/24 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	15,135	20,466	1,580,242
2/24 BENZINE 95 RONDens.ne ajer 15'C = 0.7461	12,166	16,305	1,278,873
2/24 BENZINE RON=95,2, 4,420 KG . 6,041 LIT NE 15^DENSITETI	4,420	6,041	478,873

2/24 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	896,867	1,093,074	84,610,952
2/24 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	200,941	243,742	18,948,277
2/24 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	180,591	220,100	17,031,385
2/24 GASOIL 10 PPM DENSITET NE AJER = 0.8244	125,781	152,573	11,893,324
2/24 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	100,000	121,877	9,492,146
2/24 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	80,782	98,455	7,640,938
2/24 DIESEL <10PPM 70,971 KG . 85,322 LIT NE 15^DENSITET 0,8	70,971	85,322	6,692,392
2/24 DIESEL <10PPM 64,062 KG . 77,016 LIT NE 15^DENSITET 0,8	64,062	77,016	6,040,890
2/24 DIESEL <10PPM 54,909 KG . 66,012 LIT NE 15^DENSITET 0,8	54,909	66,012	5,177,785
2/24 DIESEL <10PPM 51,256 KG . 61,616 LIT NE 15^DENSITET 0,8	51,256	61,616	4,833,316
2/24 DIESEL <10PPM 31,397 KG . 37,746 LIT NE 15^DENSITET 0,8	31,397	37,746	2,960,661
2/24 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	31,281	38,124	2,950,179
2/24 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	28,165	34,164	2,655,895
2/24 GAZOIL 10ppm 32553LTR/27113KGDENSITETI 0,8334;SULFU	27,113	32,533	2,597,187
2/24 GAZOIL EN590 10ppm 32342LTR/26954KGDENSITETI 0,833	26,954	32,342	2,582,311
2/24 NAFTE D1 (10 ppm) - 30650 LITRA	25,393	30,650	2,482,679
2/24 NAFTE D1 (10 ppm) - 30595 LITRA	25,347	30,595	2,478,220
2/24 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	8,204	10,000	800,000
2/24 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	8,203	9,998	799,840
2/24 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne vac 15`C = 0.820	2,461	3,000	240,000
2/24 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne vac 15`C = 0.820	1,231	1,500	120,000
2/25 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	100,608	134,846	11,009,540
2/25 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	90,854	121,772	9,942,159
2/25 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	80,886	109,379	8,847,104
2/25 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	60,168	80,643	6,584,087
2/25 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	59,544	80,520	6,512,769
2/25 BENZINE (ADDITIVATD GASOLINE )-36237 LITDensiteti 15`C	27,500	36,237	3,113,751
2/25 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	23,120	31,264	2,527,684
2/25 BENZINE RON=95,2, 10,979 KG . 15,006 LIT NE 15^DENSITE	10,979	15,006	1,245,906
2/25 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	3,190	4,314	348,911
2/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	481,276	586,564	48,495,208
2/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	221,896	270,440	22,348,091
2/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	172,692	210,471	17,393,910
2/25 DIESEL 10 PPM Dens.ne 15`C = 0.8205	129,304	157,592	13,024,387
2/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	100,000	121,876	10,070,664
2/25 GASOIL 10 PPM DENSITET NE AJER = 0.8244	83,232	100,953	8,389,494
2/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	76,158	92,820	7,673,970
2/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	74,282	90,533	7,480,241
2/25 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	69,776	84,639	7,029,301
2/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	34,197	41,678	3,444,790
2/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	28,831	35,138	2,904,866
2/25 NAFTE D1 (10 ppm) - 32788 LITRA	27,165	32,788	2,734,264
2/25 NAFTE D1 (10 ppm) - 32307 LITRA	26,766	32,307	2,695,369
2/25 NAFTE D1 (10 ppm) - 32107 LITRA	26,601	32,107	2,679,107
2/25 NAFTE D1 (10 ppm) - 30847 LITRA	25,557	30,847	2,574,367
2/25 NAFTE D1 (10ppm) - 29982 Litra	24,840	29,982	2,501,606

2/25 GAZOIL 10 PPM ME DENSITE 0.8334 KG/LIT SULPHUR 8.2 PF	23,871	28,641	2,424,729
2/25 DIESEL 10 PPM Dens.ne 15°C = 0.8205	20,469	24,947	2,061,778
2/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	17,061	20,793	1,718,646
2/25 GAZOIL 10 PPM DENSITETI NE AJER=0.8205	11,487	14,000	1,156,684
2/25 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	9,949	12,126	1,001,762
2/25 DIESEL 10 PPM Dens.ne vac 15°C = 0.8205	8,365	10,195	978,720
2/25 DIESEL <10PPM 6,145 KG . 7,388 LIT NE 15^ DENSITET 0,831	6,145	7,388	619,133
2/25 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	5,541	6,753	558,164
2/25 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	4,922	5,999	495,757
2/25 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	4,921	5,998	495,675
2/25 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8204 EU	3,282	4,000	324,000
2/26 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	32,998	44,622	3,609,235
2/26 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	29,626	39,707	3,238,926
2/26 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	16,835	22,765	1,840,551
2/26 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	9,680	13,090	1,058,174
2/26 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	4,755	6,430	520,092
2/26 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	186,567	227,382	18,808,218
2/26 Diesel 10ppm Densiteti ne vac. 15°C = 0.8205	99,788	121,618	10,046,190
2/26 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	93,585	114,059	9,423,044
2/26 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	31,862	38,833	3,208,875
2/26 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	20,510	25,000	2,066,000
2/26 DIESEL 10 PPM Dens.ne 15°C = 0.8205	13,961	17,015	1,405,881
2/26 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	13,900	16,941	1,399,211
2/26 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	10,749	13,101	1,082,005
2/26 DIESEL 10 PPM Dens.ne 15°C = 0.8205	9,067	11,050	913,290
2/26 GASOIL 10 PPM (I NGJYROSUR)=4998 LITRA DENSITET NË A	4,101	4,998	429,828
2/26 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	2,157	2,629	217,286
2/26 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	217	264	21,832
2/28 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	69,821	93,582	7,281,698
2/28 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	43,513	58,841	4,538,822
2/28 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	23,285	31,487	2,428,772
2/28 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	9,151	12,375	957,385
2/28 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	7,395	10,000	789,591
2/28 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	527	707	55,398
2/28 Diesel 10ppm Densiteti ne vac. 15°C = 0.8205	799,780	974,736	75,988,061
2/28 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	455,550	555,075	43,267,768
2/28 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	453,807	553,019	43,092,944
2/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	243,457	295,314	23,122,208
2/28 Diesel 10ppm Densiteti ne vac. 15°C = 0.8206	158,600	193,273	15,066,814
2/28 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	125,809	153,332	12,167,356
2/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	109,336	132,626	10,386,295
2/28 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	96,466	117,569	9,161,454
2/28 GASOIL 10 PPM DENSITETI NE VAC=0.8205	72,374	88,207	6,875,281
2/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	59,701	72,417	6,014,336
2/28 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	53,100	64,708	5,052,163
2/28 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	50,000	60,938	4,873,509

2/28 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	46,191	56,290	4,385,800
2/28 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	32,037	39,051	3,041,569
2/28 DIESEL 10 PPM Dens.ne 15°C = 0.8205	27,075	32,999	2,570,159
2/28 NAFTE D1 (10 ppm) - 30616 LITRA	25,365	30,616	2,540,236
2/28 GAZOIL 10 PPM DENSITETI NE AJER=0.8205	17,231	21,000	1,639,360
2/28 DIESEL 10 PPM Dens.ne vac 15°C = 0.8207	16,030	19,532	1,640,688
2/28 DIESEL 10 PPM DENSITETI NE VAC = 0.8205	15,694	19,127	1,489,697
2/28 DIESEL 10 PPM DENSITETI NE VAC = 0.8205	15,607	19,021	1,527,548
2/28 DIESEL 10 PPM DENSITETI NE VAC = 0.8205	14,089	17,172	1,406,026
2/28 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8204	8,205	10,001	800,000
2/28 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	8,203	9,997	799,760
2/28 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	8,203	9,998	799,840
2/28 DIESEL 10 PPM (I NGJYROSUR) DENSITETI NE VAC =0.8204	2,462	3,001	240,080
3/1 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	108,284	145,131	11,579,619
3/1 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	45,417	60,873	4,871,154
3/1 BENZINE RON=95,2, 26,372 KG . 36,042 LIT NE 15^ DENSITETI	26,372	36,042	2,924,246
3/1 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	20,338	27,503	2,173,392
3/1 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	14,404	19,306	1,544,886
3/1 BENZINE RON=95,2, 9,002 KG . 12,303 LIT NE 15^ DENSITETI	9,002	12,303	998,182
3/1 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	8,202	11,091	876,739
3/1 AMOLIV 95 OKTAN - 8050 LITRA	5,912	8,050	680,721
3/1 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	3,362	4,546	359,473
3/1 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	2,238	3,000	239,320
3/1 BENZINE RON=95,2, 1,466 KG . 2,004 LIT NE 15^ DENSITETI	1,466	2,004	158,544
3/1 BENZINE RON=95,2, 1,029 KG . 1,406 LIT NE 15^ DENSITETI	1,029	1,406	111,284
3/1 Benzine pa plumb 100RON Densi ne ajer =0.7412	14,547	19,627	1,709,189
3/1 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,430	3,278	285,511
3/1 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	500,000	609,236	47,482,530
3/1 GASOIL 10 PPM DENSITETI NE VAC=0.8207	137,638	167,708	13,627,856
3/1 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	84,418	102,886	8,360,254
3/1 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	82,039	99,975	8,123,704
3/1 DIESEL <10PPM 59,185 KG . 71,152 LIT NE 15^ DENSITETI 0,8	59,185	71,152	5,860,734
3/1 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	56,543	68,587	5,599,178
3/1 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	54,638	66,591	5,417,192
3/1 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	49,822	60,707	4,934,595
3/1 DIESEL <10PPM 34,602 KG . 41,599 LIT NE 15^ DENSITETI 0,8	34,602	41,599	3,285,317
3/1 DIESEL 10 PPM Dens.ne 15°C = 0.8207	28,358	34,553	2,807,430
3/1 NAFTE D1 (10ppm) - 29991 Litra	24,848	29,991	2,526,721
3/1 GAZOIL ULSD 10PPM 29840LTR/24724KG DENST(0.8285)SU	24,724	29,840	2,491,837
3/1 GAZOIL ULSD 10PPM 24319KG/29352LTR DENST(0.8288)SU	24,319	29,352	2,451,834
3/1 NAFTE D1 (10 ppm) - 22815 LITRA	18,903	22,815	1,920,476
3/1 DIESEL <10PPM 15,896 KG . 19,110 LIT NE 15^ DENSITETI 0,8	15,896	19,110	1,574,085
3/1 DIESEL 10 PPM Dens.ne 15°C = 0.8205	14,803	18,042	1,465,452
3/1 GAZOIL 10 PPM DENSITETI NE AJER=0.8206	11,488	14,000	1,140,866
3/1 DIESEL <10PPM 10,009 KG . 12,032 LIT NE 15^ DENSITETI 0,8	10,009	12,032	991,131
3/1 DIESEL <10PPM 9,993 KG . 12,014 LIT NE 15^ DENSITETI 0,8	9,993	12,014	948,794

3/1 DIESEL <10PPM 5,271 KG . 6,336 LIT NE 15^DENSITET 0,831	5,271	6,336	500,460
3/1 DIESEL <10PPM 4,522 KG . 5,436 LIT NE 15^DENSITET 0,831	4,522	5,436	447,787
3/1 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	1,231	1,500	121,865
3/2 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	118,041	158,213	13,291,311
3/2 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	46,469	62,838	5,231,704
3/2 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	26,319	35,590	2,961,797
3/2 AMOLIV 95 OKTAN(BIO) - 31217 LITRA	22,929	31,217	2,660,988
3/2 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	19,759	26,482	2,223,073
3/2 BENZINE RON=95,2, 8,951 KG . 12,235 LIT NE 15^DENSITET	8,951	12,235	1,045,010
3/2 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	7,757	10,489	873,222
3/2 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	6,741	9,116	784,663
3/2 BENZINE RON=95,2, 3,668 KG . 5,014 LIT NE 15^DENSITETI	3,668	5,014	428,232
3/2 Benzine pa plumb 100RON Densi ne ajer =0.7412	11,032	14,885	1,296,199
3/2 Diesel 10ppmDensiteti ne vac. 15`C = 0.8207	2,000,000	2,436,944	189,930,122
3/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	249,723	302,915	26,782,635
3/2 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	236,129	287,751	25,333,077
3/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	136,008	164,978	14,586,772
3/2 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	104,733	127,663	11,232,335
3/2 Diesel 10ppmDensiteti ne vac. 15`C = 0.8207	89,173	108,656	9,563,804
3/2 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	39,933	48,664	4,326,432
3/2 DIESEL 10 PPM Dens.ne 15`C = 0.8207	32,939	40,135	3,534,247
3/2 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	28,841	35,151	3,095,785
3/2 GAZOIL ULSD 10ppm 33.047LTR/27.380KG.	27,380	33,047	2,938,749
3/2 NAFTE D1 (10 ppm) - 32355 LITRA	26,806	32,355	2,875,052
3/2 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	22,539	27,470	2,418,451
3/2 DIESEL <10PPM 20,244 KG . 24,335 LIT NE 15^DENSITET 0,8	20,244	24,335	2,173,349
3/2 DIESEL <10PPM 19,213 KG . 23,098 LIT NE 15^DENSITET 0,8	19,213	23,098	2,062,662
3/2 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	15,806	19,264	1,696,796
3/2 GASOIL 10 PPM DENSITETI NE VAC=0.8207	14,606	17,797	1,566,721
3/2 DIESEL <10PPM 9,980 KG . 11,998 LIT NE 15^DENSITET 0,8	9,980	11,998	1,071,430
3/2 GASOIL 10 PPM DENSITETI NE VAC=0.8205	6,930	8,445	743,314
3/2 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	2,444	2,978	262,146
3/3 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	42,113	56,445	4,877,620
3/3 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	28,076	37,631	3,249,153
3/3 BENZINE RON=95,2, 26,535 KG . 36,264 LIT NE 15^DENSITE	26,535	36,264	3,182,299
3/3 BENZINE (EURO PLUS GASOLINE )-35098 LIT Densiteti 15`C-l	26,374	35,098	3,187,493
3/3 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	18,818	25,447	2,178,269
3/3 BENZINE RON=95,2, 11,047 KG . 15,098 LIT NE 15^DENSITE	11,047	15,098	1,324,848
3/3 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	9,614	13,000	1,119,014
3/3 BENZINE 95ronDens.ne ajer 15`C = 0.7461	9,512	12,749	1,100,874
3/3 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	6,468	8,747	749,078
3/3 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	5,980	8,086	692,576
3/3 Benzine pa plumb 100RON Densi ne ajer =0.7412	6,346	8,562	745,619
3/3 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	168,632	205,498	19,579,210
3/3 GASOIL 10 PPM DENSITETI NE VAC=0.8207	139,228	169,645	16,162,448
3/3 DIESEL 10 PPM Dens.ne 15`C = 0.8207	121,071	147,522	14,063,556



3/3 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	90,174	109,890	10,470,115
3/3 GASOIL 10 PPM DENSITETI NE VAC=0.8207	75,390	91,860	8,250,296
3/3 GASOIL 10 PPM DENSITETI NE VAC=0.8207	74,610	90,911	8,662,998
3/3 DIESEL 10 PPM Dens.ne vac 15°C = 0.8207	70,203	85,542	8,541,181
3/3 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	66,231	80,701	7,691,162
3/3 GASOIL 10 PPM DENSITETI NE VAC=0.8207	53,654	65,382	6,228,489
3/3 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	49,874	60,777	5,816,909
3/3 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	44,322	54,018	5,146,113
3/3 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	32,407	39,310	3,764,088
3/3 GASOIL 10 PPM DENSITETI NE VAC=0.8207	29,831	36,348	3,461,793
3/3 NAFTE D1 (10 ppm) - 32967 LITRA	27,401	32,967	3,179,970
3/3 GAZOIL 10ppm 32843LTR/27286KGDENSITETI 0,8308;SULFU	27,286	32,843	3,206,803
3/3 GAZOIL ULSD 10ppm 32644LTR/27133KGDENSITETI 0,8312;	27,133	32,644	3,211,444
3/3 NAFTE D1 (10 ppm) - 32488 LITRA	27,004	32,488	3,134,440
3/3 NAFTE D1 (10ppm) - 32376 Litra.	26,911	32,376	3,122,709
3/3 GAZOIL 10ppm 31007LTR/25761KGDENSITETI 0,8308;SULFU	25,761	31,007	3,030,955
3/3 GAZOIL ULSD 10ppm 30659LTR/25484KGDENSITETI 0,8312;	25,484	30,659	3,019,783
3/3 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	16,409	19,999	1,905,505
3/3 GAZOIL 10 PPM DENSITETI NE AJER=0.8206	14,771	18,000	1,715,529
3/3 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	10,525	12,824	1,222,614
3/3 DIESEL <10PPM 8,358 KG . 10,049 LIT NE 15^DENSITET 0,8:	8,358	10,049	969,900
3/3 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	8,207	10,002	953,041
3/3 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	5,037	6,140	584,545
3/3 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	3,809	4,641	442,232
3/3 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	1,645	2,004	190,900
3/4 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	138,817	186,057	16,770,860
3/4 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	34,560	46,734	4,001,416
3/4 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	24,765	33,489	2,992,531
3/4 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	20,125	27,214	2,429,825
3/4 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	14,699	19,877	1,774,962
3/4 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	12,344	16,544	1,490,761
3/4 BENZINE RON=95,2, 8,816 KG . 12,049 LIT NE 15^DENSITET	8,816	12,049	1,102,780
3/4 BENZINE RON=95,2, 3,315 KG . 4,531 LIT NE 15^DENSITETI	3,315	4,531	414,668
3/4 BENZINE RON=95,2, 2,946 KG . 4,026 LIT NE 15^DENSITETI	2,946	4,026	368,511
3/4 Benzine pa plumb 100RON Densi ne ajer =0.7412	10,825	14,606	1,307,490
3/4 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	195,177	237,846	23,717,873
3/4 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	152,190	185,484	18,495,424
3/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	151,459	183,721	18,411,496
3/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	112,894	136,940	13,723,499
3/4 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	69,267	84,399	8,418,703
3/4 DIESEL 10 PPM Dens.ne 15°C = 0.8207	64,669	78,798	7,859,471
3/4 GASOIL 10 PPM DENSITETI NE VAC=0.8207	51,130	62,300	6,413,477
3/4 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	49,793	60,679	6,093,113
3/4 GASOIL 10 PPM DENSITETI NE VAC=0.8207	44,655	54,411	5,426,843
3/4 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	38,160	46,500	4,636,204
3/4 NAFTE D1 (10 ppm) - 32849 LITRA	27,305	32,849	3,320,537

3/4 NAFTE D1 (10 ppm) - 32186 LITRA	26,754	32,186	3,251,768
3/4 NAFTE D1 (10ppm) - 29935 Litra	24,882	29,935	3,023,942
3/4 NAFTE D1 (10 ppm) - 28917 LITRA	24,036	28,917	2,923,556
3/4 DIESEL <10PPM 14,620 KG . 17,576 LIT NE 15^DENSITET 0,8	14,620	17,576	1,778,193
3/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	13,283	16,110	1,614,174
3/4 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	12,312	15,006	1,496,218
3/4 GASOIL 10 PPM I NGJYROSUR=9999 LITRADENSITET NË AJ	8,203	9,999	997,820
3/4 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	4,956	6,040	602,252
3/4 DIESEL 10 PPM Dens.ne 15°C = 0.8207	3,499	4,264	425,119
3/4 DIESEL <10PPM 3,340 KG . 4,015 LIT NE 15^DENSITET 0,83	3,340	4,015	406,235
3/4 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER =0.8204 (3	3,281	3,999	398,964
3/4 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER =0.8204 (2	2,460	2,998	298,691
3/4 DIESEL 10PPM(I NGJYROSUR)= 1199 LITRADENS.NE AJER 1	984	1,199	107,910
3/4 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	126	154	31,565
3/5 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	49,042	66,318	5,928,902
3/5 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	46,346	62,117	5,639,221
3/5 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	9,481	12,822	1,145,831
3/5 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	3,095	4,148	376,589
3/5 Benzine 95RONDensiteti ne ajer=0.7461BREGULLIM SITUAT	1,650	2,211	199,367
3/5 Benzine pa plumb 100RON Densi ne ajer =0.7412	1,493	2,015	180,506
3/5 Diesel 10ppmDensiteti ne vac. 15°C = 0.8207	500,000	609,236	60,823,022
3/5 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	75,184	91,624	9,145,004
3/5 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	67,782	82,600	8,885,273
3/5 GASOIL 10 PPM DENSITETI NE VAC=0.8207	50,000	60,924	6,737,450
3/5 DIESEL 10 PPM Dens.ne 15°C = 0.8207	47,466	57,837	5,772,837
3/5 GASOIL 10 PPM DENSITETI NE VAC=0.8207	30,624	37,314	3,725,376
3/5 GAZOIL ULSD 10ppm 32629LTR/27121KGDENSITETI 0,8312,	27,121	32,629	3,295,861
3/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	25,639	31,100	3,118,937
3/5 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	23,341	28,447	2,838,196
3/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	15,830	19,203	1,925,691
3/5 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (7500 LT	6,153	7,500	772,500
3/5 Diesel 10ppmDensiteti ne vac. 15°C = 0.8207	5,541	6,751	674,039
3/5 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	5,004	6,099	608,631
3/5 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (5000 LT	4,102	5,000	498,720
3/5 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (3498 LT	2,870	3,498	360,294
3/5 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	207	252	25,330
3/5 GASOIL 10 PPM DENSITETI NE VAC=0.8207BREGULLIM SITU	144	176	17,517
3/7 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	80,861	108,379	10,138,395
3/7 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	59,830	80,906	7,501,340
3/7 Benzine 95RONDensiteti ne ajer=0.7461	50,193	67,274	6,293,226
3/7 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	37,628	50,432	4,717,961
3/7 BENZINE 95ronDens.ne ajer 15°C = 0.7461	33,031	44,272	4,142,558
3/7 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	29,555	39,612	3,705,623
3/7 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	25,070	33,900	3,144,151
3/7 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	14,626	19,604	1,833,435
3/7 BENZINE RON=95,2, 11,073 KG . 15,134 LIT NE 15^DENSITE	11,073	15,134	1,435,722

3/7 BENZINE RON=95,2, 8,417 KG . 11,504 LIT NE 15^DENSITET	8,417	11,504	1,091,345
3/7 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	6,434	8,700	806,877
3/7 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	3,424	4,630	429,267
3/7 Benzine pa plumb 100RON Densi ne ajer =0.7412	12,028	16,227	1,508,393
3/7 Diesel 10ppmDensiteti ne vac. 15°C = 0.8207	1,000,000	1,218,472	132,102,514
3/7 Diesel 10ppmDensiteti ne vac. 15°C = 0.8207	1,000,000	1,218,472	138,986,990
3/7 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	344,006	419,213	45,462,289
3/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	140,676	170,641	18,582,962
3/7 Diesel 10ppmDensiteti ne vac. 15°C = 0.8207	94,324	114,931	12,460,438
3/7 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	93,246	113,635	12,322,973
3/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	80,439	97,572	10,625,799
3/7 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	78,976	96,258	10,437,015
3/7 GASOIL 10 PPM DENSITETI NE VAC=0.8207	68,438	83,390	9,044,643
3/7 GASOIL 10 PPM DENSITET NE AJER = 0.8244	52,690	63,913	6,960,915
3/7 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	50,724	61,829	6,699,276
3/7 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	49,290	60,066	6,564,179
3/7 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	47,939	58,420	6,384,260
3/7 GASOIL 10 PPM DENSITETI NE VAC=0.8207	41,593	50,680	5,802,777
3/7 DIESEL 10 PPM Dens.ne 15°C = 0.8207	39,642	48,302	5,240,175
3/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8244	38,938	47,231	5,143,617
3/7 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	32,173	39,207	4,619,761
3/7 GASOIL 10 PPM DENSITETI NE VAC=0.8207	21,683	26,420	2,863,626
3/7 GASOIL 10 PPM DENSITETI NE VAC=0.8204	16,498	20,110	2,493,640
3/7 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	9,846	11,999	1,301,203
3/7 DIESEL <10PPM 5,028 KG . 6,044 LIT NE 15^DENSITET 0,831	5,028	6,044	664,237
3/7 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	2,061	2,511	274,473
3/8 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	87,055	117,722	12,278,608
3/8 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	30,409	40,758	4,289,944
3/8 BENZINE PA PLUMB UNL 95RON 5804L/26180KG DENS=0,	26,180	35,804	3,745,612
3/8 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	22,830	30,599	3,220,572
3/8 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	15,422	20,671	2,190,510
3/8 Benzine 95RONDensiteti ne ajer=0.7461	11,964	16,036	1,686,462
3/8 BENZINE RON=95,2, 7,391 KG . 10,098 LIT NE 15^DENSITET	7,391	10,098	1,078,498
3/8 AMOLIV 95 OKTAN - 7064 LITRA	5,165	7,064	741,056
3/8 BENZINE RON=95,2, 4,947 KG . 6,760 LIT NE 15^DENSITETI	4,947	6,760	721,868
3/8 BENZINE RON=95,2, 4,502 KG . 6,152 LIT NE 15^DENSITETI	4,502	6,152	656,933
3/8 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	2,267	3,039	322,000
3/8 Diesel 10ppmDensiteti ne vac. 15°C = 0.8207	1,251,606	1,525,047	194,887,370
3/8 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	487,297	593,830	73,743,895
3/8 DIESEL <10PPM 108,939 KG . 130,968 LIT NE 15^DENSITET	108,939	130,968	16,475,229
3/8 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	97,040	118,284	14,674,140
3/8 Diesel 10ppmDensiteti ne vac. 15°C = 0.8207	88,900	108,323	13,442,318
3/8 GASOIL 10 PPM DENSITETI NE VAC=0.8207	50,062	60,999	7,569,135
3/8 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	50,000	60,931	7,687,596
3/8 DIESEL <10PPM 45,202 KG.55,057 LI NE 15^DENSITET 0,821	45,202	55,057	6,890,549
3/8 DIESEL <10PPM 38,227 KG.46,562 LI NE 15^DENSITET 0,821	38,227	46,562	5,827,286

3/8 DIESEL 10 PPM Dens.ne 15°C = 0.8207	37,509	45,704	5,676,020
3/8 DIESEL <10PPM 32,137 KG.39,143 LI NE 15^DENSITET 0,82	32,137	39,143	4,894,491
3/8 DIESEL <10PPM 32,085 KG.39,080 LI NE 15^DENSITET 0,82	32,085	39,080	4,891,006
3/8 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	31,764	38,714	4,869,143
3/8 NAFTE D1 (10 ppm) - 33022 LITRA	27,448	33,022	4,150,530
3/8 GAZOIL ULSD 10ppm 32737LTR/27212KGDENSITETI 0,8312,	27,212	32,737	4,114,404
3/8 GAZOIL 10ppm 32863LTR/27129KGDENSITETI 0,8255;SULFL	27,129	32,863	4,178,400
3/8 NAFTE D1 (10 ppm) - 32400 LITRA	26,931	32,400	4,073,788
3/8 GAZOIL 10ppm 31086LTR/25660KGDENSITETI 0,8255;SULFL	25,660	31,086	3,955,430
3/8 NAFTE D1 (10ppm) - 29982 Litra	24,921	29,982	4,157,495
3/8 NAFTE D1 (10 ppm) - 26165 LITRA	21,748	26,165	3,289,743
3/8 DIESEL <10PPM 15,822 KG . 19,020 LIT NE 15^DENSITET 0,8	15,822	19,020	2,395,198
3/8 DIESEL <10PPM 15,369 KG.18,720 LI NE 15^DENSITET 0,82	15,369	18,720	2,342,835
3/8 DIESEL <10PPM 12,539 KG . 15,075 LIT NE 15^DENSITET 0,8	12,539	15,075	1,897,043
3/8 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	11,579	14,110	1,754,023
3/8 GAZOIL 10 PPM DENSITETI NE AJER=0.8207	10,669	13,000	1,665,569
3/8 GASOIL 10 PPM DENSITETI NE VAC=0.8207	8,317	10,134	1,258,262
3/8 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	8,256	10,063	1,248,451
3/8 GASOIL 10 PPM DENSITETI NE VAC=0.8204	8,246	10,051	1,457,395
3/8 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (9998 LT	8,203	9,998	1,241,122
3/8 GASOIL 10 PPM DENSITETI NE VAC=0.8207	4,700	5,727	711,083
3/8 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	1,231	1,502	182,444
3/8 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	710	865	107,473
3/9 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	47,406	63,538	6,926,866
3/9 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	34,635	46,836	5,059,165
3/9 AMOLIV 95 OKTAN - 36805 LITRA	26,887	36,805	4,024,171
3/9 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	26,459	35,780	3,863,115
3/9 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	22,643	30,349	3,306,220
3/9 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	13,823	18,693	2,019,701
3/9 BENZINE RON=95,2, 9,669 KG . 13,215 LIT NE 15^DENSITET	9,669	13,215	1,461,126
3/9 Benzine 95RONDensiteti ne ajer=0.7461	5,029	6,740	734,661
3/9 BENZINE RON=95,2, 4,412 KG . 6,030 LIT NE 15^DENSITETI	4,412	6,030	666,718
3/9 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	3,722	5,033	568,407
3/9 BENZINE RON=95,2, 2,205 KG . 3,014 LIT NE 15^DENSITETI	2,205	3,014	333,208
3/9 BENZINE PA PLUMB SUPER PLUS UNL100RON 33382LTR/24	24,778	33,382	3,749,644
3/9 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	280,742	342,118	46,852,667
3/9 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	73,634	89,758	12,278,091
3/9 DIESEL <10PPM 62,503 KG.76,127 LI NE 15^DENSITET 0,82	62,503	76,127	10,524,884
3/9 DIESEL <10PPM 52,847 KG.64,368 LI NE 15^DENSITET 0,82	52,847	64,368	8,898,909
3/9 GASOIL 10 PPM DENSITET NE AJER = 0.8244	51,510	62,481	8,592,747
3/9 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	49,102	59,837	8,373,813
3/9 DIESEL <10PPM 48,536 KG.59,115 LI NE 15^DENSITET 0,82	48,536	59,115	8,172,980
3/9 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	38,160	46,500	6,365,665
3/9 GASOIL 10 PPM DENSITETI NE VAC=0.8207	35,690	43,487	5,950,852
3/9 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	32,964	40,165	5,497,249
3/9 GASOIL 10 PPM DENSITETI NE VAC=0.8207	31,321	38,164	5,225,674

3/9 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	30,652	37,362	5,128,625
3/9 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	30,477	37,145	5,082,980
3/9 NAFTE D1 (10 ppm) - 31875 LITRA	26,495	31,875	4,512,622
3/9 NAFTE D1 (10 ppm) - 30684 LITRA	25,504	30,684	4,346,390
3/9 DIESEL <10PPM 25,075 KG.30,541 LI NE 15^ DENSITET 0,82	25,075	30,541	4,222,381
3/9 NAFTE D1 (10 ppm) - 28958 LITRA	24,070	28,958	4,106,091
3/9 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	16,412	20,000	2,738,369
3/9 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	14,215	17,325	2,370,808
3/9 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	9,847	12,000	1,642,500
3/9 DIESEL <10PPM 7,404 KG.9,017 LI NE 15^ DENSITET 0,8210	7,404	9,017	1,247,186
3/9 GASOIL 10 PPM DENSITETI NE VAC=0.8204	5,793	7,061	1,094,455
3/9 GAZOIL 10 PPM DENSITETI NE AJER=0.8206	5,744	7,000	957,958
3/9 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	4,975	6,063	829,679
3/9 DIESEL 10 PPM Dens.ne 15`C = 0.8207	4,947	6,028	824,983
3/9 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	2,461	2,999	410,533
3/9 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	656	799	109,383
3/10 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	31,234	42,237	4,294,456
3/10 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	22,580	30,265	3,104,555
3/10 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	15,336	20,554	2,178,295
3/10 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	13,862	18,745	1,905,455
3/10 Benzine 95RON Densiteti ne ajer=0.7461	8,167	10,946	1,150,506
3/10 BENZINE RON=95,2, 4,408 KG . 6,024 LIT NE 15^ DENSITETI	4,408	6,024	629,763
3/10 BENZINE RON=95,2, 4,038 KG . 5,520 LIT NE 15^ DENSITETI	4,038	5,520	576,903
3/10 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	3,370	4,517	463,172
3/10 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	2,995	4,014	411,786
3/10 Amoliv (100 oktan) - 34667 LITRA	25,729	34,667	4,184,299
3/10 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	175,626	214,022	29,326,298
3/10 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	140,319	171,016	21,236,565
3/10 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	72,412	88,243	10,936,420
3/10 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	72,178	87,979	12,076,666
3/10 DIESEL <10PPM 69,187 KG.84,275 LI NE 15^ DENSITET 0,82	69,187	84,275	10,593,014
3/10 DIESEL <10PPM 57,116 KG.69,569 LI NE 15^ DENSITET 0,82	57,116	69,569	8,744,859
3/10 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	49,898	60,807	7,574,220
3/10 GASOIL 10 PPM DENSITETI NE VAC=0.8207	43,000	52,394	7,190,754
3/10 GASOIL 10 PPM DENSITETI NE VAC=0.8207	37,220	45,352	6,209,865
3/10 NAFTE D1 (10 ppm) - 32525 LITRA	26,928	32,525	4,322,282
3/10 NAFTE D1 (10 ppm) - 32378 LITRA	26,806	32,378	4,303,029
3/10 NAFTE D1 (10ppm) - 32320 Litra.	26,757	32,320	4,356,176
3/10 NAFTE D1 (10 ppm) - 32215 LITRA	26,670	32,215	4,281,725
3/10 NAFTE D1 (10 ppm) - 29179 LITRA	24,253	29,179	4,045,279
3/10 DIESEL <10PPM 20,804 KG.25,340 LI NE 15^ DENSITET 0,82	20,804	25,340	3,185,238
3/10 GASOIL 10 PPM DENSITETI NE VAC=0.8207	20,169	24,576	2,988,503
3/10 DIESEL 10 PPM Dens.ne vac 15`C = 0.8207	16,394	19,976	2,756,688
3/10 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	14,119	17,124	2,091,662
3/10 Diesel 10ppm Densiteti ne vac. 15`C = 0.8207	12,384	15,089	1,928,310
3/10 DIESEL 10 PPM Dens.ne 15`C = 0.8207	12,369	15,072	1,832,323

3/10 GASOIL 10 PPM DENSITETI NE VAC=0.8207	7,939	9,673	1,176,525
3/10 GASOIL 10 PPM (I NGJYROSUR)=6001 LITRA DENSITET NË A	4,924	6,001	726,121
3/10 GASOIL 10 PPM (I NGJYROSUR)=5001 LITRA DENSITET NË A	4,103	5,001	595,119
3/10 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (3998 LITRA)	3,280	3,998	486,329
3/10 DIESEL 10 PPM (I NGJYROSUR) DENSITETI NE VAC =0.8204	3,280	3,998	486,173
3/10 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	898	1,094	153,144
3/11 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	37,083	49,703	5,223,973
3/11 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	27,909	37,740	3,552,794
3/11 Benzine 95RON Densiteti ne ajer=0.7461	19,558	26,214	2,755,184
3/11 BENZINE RON=95,2, 16,399 KG . 22,412 LIT NE 15° DENSITET	16,399	22,412	2,171,029
3/11 AMOLIV 95 OKTAN - 15122 LITRA	11,020	15,122	1,620,749
3/11 BENZINE RON=95,2, 10,214 KG . 13,961 LIT NE 15° DENSITET	10,214	13,961	1,352,210
3/11 BENZINE 95 RON Dens. ne ajer 15°C = 0.7461	9,892	13,258	1,405,039
3/11 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	6,116	8,198	771,648
3/11 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	3,886	5,255	593,451
3/11 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	214,402	261,275	35,801,174
3/11 DIESEL <10PPM 100,953 KG. 122,964 LI NE 15° DENSITET 0,82	100,953	122,964	13,244,039
3/11 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	95,904	116,885	14,514,581
3/11 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	79,349	96,696	10,259,655
3/11 DIESEL <10PPM 68,088 KG. 82,932 LI NE 15° DENSITET 0,82	68,088	82,932	8,932,475
3/11 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	63,580	77,480	9,226,318
3/11 DIESEL <10PPM 62,241 KG. 75,810 LI NE 15° DENSITET 0,82	62,241	75,810	8,168,990
3/11 DIESEL <10PPM 56,366 KG. 68,654 LI NE 15° DENSITET 0,82	56,366	68,654	7,394,664
3/11 DIESEL <10PPM 42,118 KG. 51,302 LI NE 15° DENSITET 0,82	42,118	51,302	5,525,466
3/11 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	30,671	37,372	4,662,740
3/11 DIESEL <10PPM 30,012 KG. 36,553 LI NE 15° DENSITET 0,82	30,012	36,553	3,937,279
3/11 NAFTE D1 (10ppm) - 32914 Litra.	27,249	32,914	4,205,542
3/11 GAZOIL 10ppm 32866LTR/27131KGDENSITETI 0,8255;SULFL	27,131	32,866	3,487,056
3/11 GAZOIL 10ppm 31079LTR/25656KGDENSITETI 0,8255;SULFL	25,656	31,079	3,300,777
3/11 NAFTE D1 (10ppm) - 30070 Litra	24,894	30,070	3,790,660
3/11 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	17,875	21,788	2,990,805
3/11 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	16,412	20,002	2,200,220
3/11 NAFTE D1 (10 ppm) - 19287 LITRA	15,968	19,287	2,432,975
3/11 NAFTE D1 (10 ppm) - 16070 LITRA	13,305	16,070	2,027,217
3/11 GASOIL 10 PPM DENSITETI NE VAC=0.8207	9,895	12,057	1,650,903
3/11 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (4000 LITRA)	3,281	4,000	468,000
3/11 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	1,640	1,999	206,897
3/11 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	102	124	15,482
3/12 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	21,839	29,532	3,109,110
3/12 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	12,311	16,648	1,566,855
3/12 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	11,284	15,258	1,436,442
3/12 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	10,726	14,376	1,472,863
3/12 BENZINE 95ron Dens. ne ajer 15°C = 0.7461	6,392	8,567	813,782
3/12 BENZINE 95 RON Dens. ne ajer 15°C = 0.7461	1,505	2,017	213,767
3/12 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	136,104	165,859	20,128,079
3/12 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	122,229	148,950	16,385,761

3/12 Diesel 10ppmDensiteti ne vac. 15`C = 0.8207	58,105	70,800	8,833,378
3/12 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	48,987	59,696	6,333,915
3/12 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	47,162	57,472	6,166,441
3/12 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	41,633	50,741	6,300,943
3/12 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	6,511	7,935	851,314
3/12 GAZOIL 10 PPM DENSITETI NE AJER=0.8206	3,178	3,872	550,377
3/12 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	1,013	1,235	130,978
3/14 BENZINE PA PLUMB 95RON 36329LTR/26471KGDENSITETI	26,471	36,329	3,717,380
3/14 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	19,203	25,967	2,572,428
3/14 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	15,072	20,202	2,069,645
3/14 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	3,053	4,092	433,642
3/14 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	2,229	3,014	317,330
3/14 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	135,192	164,748	18,123,553
3/14 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	72,343	88,159	10,698,625
3/14 GAZOIL 10ppm 33060LTR/27291KGDENSITETI 0,8255;SULFL	27,291	33,060	3,546,646
3/14 GAZOIL 10ppm 31224LTR/25775KGDENSITETI 0,8255;SULFL	25,775	31,224	3,353,001
3/14 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	25,491	31,064	3,216,535
3/14 Diesel 10ppmDensiteti ne vac. 15`C = 0.8207	15,243	18,573	1,924,112
3/14 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	5,779	7,044	966,929
3/15 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	43,024	57,665	5,907,935
3/15 BENZINE (EURO PLUS GASOLINE )-35242 LTR Densiteti 15`C-(	26,287	35,242	3,210,561
3/15 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	15,476	20,742	2,198,181
3/15 Benzine 95RONDensiteti ne ajer=0.7461	14,896	19,965	2,098,437
3/15 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	11,060	14,954	1,351,911
3/15 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	10,897	14,736	1,551,353
3/15 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	5,733	7,753	700,393
3/15 Benzine 95RONDensiteti ne ajer=0.7461	2,444	3,274	298,887
3/15 BENZINE 95ronDens.ne ajer 15`C = 0.7461	2,191	2,937	295,119
3/15 Benzine pa plumb 100RON Densi ne ajer =0.7412	9,049	12,209	1,380,849
3/15 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	147,591	179,857	21,870,548
3/15 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	63,750	77,687	9,427,828
3/15 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	58,993	71,889	7,908,476
3/15 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	48,058	58,564	5,999,764
3/15 GASOIL 10 PPM DENSITETI NE VAC=0.8207	44,739	54,513	5,692,066
3/15 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	37,882	46,163	4,953,076
3/15 GASOIL 10 PPM DENSITETI NE VAC=0.8207	30,672	37,378	3,841,658
3/15 DIESEL <10PPM 25,463 KG.31,015 LI NE 15^DENSITET 0,82`	25,463	31,015	3,211,755
3/15 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	23,146	28,207	2,889,644
3/15 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	20,651	25,166	2,670,129
3/15 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	16,898	20,592	2,245,848
3/15 GASOIL 10 PPM DENSITETI NE VAC=0.8207	9,885	12,044	1,649,234
3/15 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	5,607	6,833	733,116
3/15 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8204EU	4,101	4,999	634,873
3/15 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15`C=0.8204(4002 LI	3,283	4,002	468,234
3/15 DIESEL <10PPM 3,200 KG.3,898 LI NE 15^DENSITET 0,8210	3,200	3,898	403,629
3/15 Diesel 10ppmDensiteti ne vac. 15`C = 0.8207	2,975	3,625	364,240

3/15 GASOIL 10 PPM DENSITETI NE VAC=0.8207	1,688	2,058	254,708
3/15 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	1,648	2,009	233,386
3/15 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	1,646	2,007	215,215
3/16 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	29,715	40,182	4,230,375
3/16 Benzine 95RON Densiteti ne ajer=0.7461	16,826	22,552	2,370,321
3/16 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	16,138	21,629	2,216,023
3/16 BENZINE RON=95,2, 12,538 KG . 17,136 LIT NE 15^DENSITE	12,538	17,136	1,530,209
3/16 BENZINE RON=95,2, 8,966 KG . 12,252 LIT NE 15^DENSITET	8,966	12,252	1,094,261
3/16 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	8,099	10,854	1,150,366
3/16 BENZINE RON=95,2, 7,610 KG . 10,399 LIT NE 15^DENSITET	7,610	10,399	928,768
3/16 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	3,723	5,034	459,649
3/16 BENZINE RON=95,2, 3,670 KG . 5,016 LIT NE 15^DENSITETI	3,670	5,016	447,908
3/16 BENZINE RON=95,2, 3,653 KG . 4,993 LIT NE 15^DENSITETI	3,653	4,993	445,832
3/16 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	2,251	3,017	303,200
3/16 BENZINE RON=95,2, 2,192 KG . 2,996 LIT NE 15^DENSITETI	2,192	2,996	267,524
3/16 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	172,176	209,818	25,462,675
3/16 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	98,195	119,662	13,163,814
3/16 DIESEL <10PPM 65,651 KG.79,963 LI NE 15^DENSITET 0,82	65,651	79,963	7,796,174
3/16 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	50,000	60,931	5,860,020
3/16 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	44,668	54,434	5,613,891
3/16 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	40,822	49,741	4,997,989
3/16 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	34,128	41,589	4,124,960
3/16 DIESEL <10PPM 27,574 KG.33,587 LI NE 15^DENSITET 0,82	27,574	33,587	3,274,462
3/16 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	25,078	30,569	4,195,997
3/16 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	25,000	30,466	2,959,666
3/16 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	24,425	29,765	2,862,619
3/16 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	23,866	29,084	3,034,177
3/16 DIESEL <10PPM 20,060 KG.24,434 LI NE 15^DENSITET 0,82	20,060	24,434	2,382,161
3/16 DIESEL <10PPM 17,294 KG.21,065 LI NE 15^DENSITET 0,82	17,294	21,065	2,053,693
3/16 DIESEL <10PPM 13,969 KG.17,014 LI NE 15^DENSITET 0,82	13,969	17,014	1,658,844
3/16 DIESEL 10 PPM Dens.ne 15°C = 0.8207	10,727	13,071	1,282,497
3/16 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	5,484	6,683	787,458
3/16 DIESEL <10PPM 4,915 KG.5,987 LI NE 15^DENSITET 0,8210	4,915	5,987	583,948
3/16 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	1,942	2,367	242,447
3/16 DIESEL 10ppm Dens. Ajer 15°C= 0.8293	990	1,194	202,799
3/17 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	49,855	67,418	7,097,612
3/17 BENZINE RON=95,2, 23,901 KG . 32,666 LIT NE 15^DENSITE	23,901	32,666	2,881,504
3/17 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	23,311	31,244	3,200,999
3/17 BENZINE RON=95,3- 22,059 KG 30,095 LT NE 15^DENSITETI	22,059	30,095	2,654,860
3/17 BENZINE RON=95,2, 16,286 KG . 22,256 LIT NE 15^DENSITE	16,286	22,256	1,963,439
3/17 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	11,927	16,129	1,377,674
3/17 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	11,369	15,238	1,475,042
3/17 Benzine 95RON Densiteti ne ajer=0.7461	10,414	13,958	1,467,046
3/17 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	5,250	7,100	637,927
3/17 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	3,000	4,057	364,513
3/17 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	289	388	37,496



3/17 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	291,943	355,767	43,174,717
3/17 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	147,594	179,861	19,786,139
3/17 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	143,331	174,666	17,971,473
3/17 DIESEL <10PPM 99,453 KG.121,134 LI NE 15^DENSITET 0,82	99,453	121,134	11,813,657
3/17 DIESEL <10PPM 88,896 KG.108,278 LI NE 15^DENSITET 0,82	88,896	108,278	10,559,630
3/17 DIESEL <10PPM 82,106 KG.100,005 LI NE 15^DENSITET 0,82	82,106	100,005	9,753,071
3/17 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	72,007	87,749	10,676,768
3/17 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	70,624	86,054	8,646,762
3/17 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	46,672	56,876	5,528,406
3/17 DIESEL <10PPM 38,737 KG.47,183 LI NE 15^DENSITET 0,82	38,737	47,183	4,601,426
3/17 DIESEL <10PPM 32,872 KG.40,040 LI NE 15^DENSITET 0,82	32,872	40,040	3,904,744
3/17 NAFTE D1 (10 ppm) - 32526 LITRA	26,866	32,526	3,279,917
3/17 NAFTE D1 (10ppm) - 30029 Litra	24,804	30,029	3,033,656
3/17 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	24,605	29,991	4,116,855
3/17 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	22,708	27,672	2,689,686
3/17 GASOIL 10 PPM DENSITETI NE VAC=0.8207	16,461	20,057	1,882,051
3/17 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	16,332	19,903	1,991,932
3/17 GASOIL 10 PPM DENSITETI NE VAC=0.8207	15,075	18,368	1,820,671
3/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	13,254	16,075	1,531,240
3/17 GAZOIL 10 PPM DENSITETI NE AJER=0.8206	5,662	6,900	690,631
3/17 DIESEL 10 PPM Dens.ne 15°C = 0.8207	1,647	2,007	196,912
3/18 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	61,944	83,023	8,505,971
3/18 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	54,208	73,303	7,717,327
3/18 Benzine 95RON Densiteti ne ajer=0.7461	23,278	31,200	3,279,230
3/18 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	16,144	21,637	2,094,562
3/18 BENZINE RON=95,3- 5,405 KG 7,387 LT NE15^DENSITETI 0,	5,405	7,387	694,081
3/18 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	3,333	4,507	432,295
3/18 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	2,025	2,714	249,751
3/18 Benzine pa plumb 100RON Densi ne ajer =0.7412	7,462	10,067	1,032,147
3/18 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	200,366	244,169	26,860,641
3/18 GASOIL 10 PPM DENSITETI NE VAC=0.8207	127,199	154,988	16,499,168
3/18 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	80,402	97,980	11,914,248
3/18 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	73,452	89,511	9,532,075
3/18 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	57,523	70,116	9,624,623
3/18 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	41,074	50,048	5,330,575
3/18 DIESEL <10PPM 30,482 KG.37,128 LI NE 15^DENSITET 0,82	30,482	37,128	4,053,002
3/18 NAFTE D1 (10 ppm) - 30674 LITRA	25,337	30,674	3,323,025
3/18 NAFTE D1 (10 ppm) - 30455 LITRA	25,156	30,455	3,264,976
3/18 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	23,199	28,270	3,090,369
3/18 DIESEL 10 PPM Dens.ne 15°C = 0.8207	15,940	19,423	2,067,743
3/18 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	10,750	13,100	1,470,835
3/18 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	9,902	12,070	1,327,700
3/18 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	8,205	10,000	1,064,700
3/18 DIESEL <10PPM 8,191 KG.9,977 LI NE 15^DENSITET 0,8210	8,191	9,977	1,089,106
3/18 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	3,328	4,055	431,658
3/18 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	3,280	3,998	425,387

3/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	2,872	3,500	372,750
3/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	2,461	2,999	319,394
3/18 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	1,825	2,224	287,954
3/18 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	1,649	2,009	233,386
3/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	821	1,001	106,506
3/19 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	79,820	106,983	10,139,737
3/19 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	24,395	32,989	3,472,995
3/19 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	4,594	6,156	596,037
3/19 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	3,331	4,504	410,945
3/19 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	2,254	3,021	303,604
3/19 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	109,285	133,177	14,650,515
3/19 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	84,586	103,078	10,976,968
3/19 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	32,860	40,043	5,184,746
3/19 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	18,539	22,592	2,498,110
3/19 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15°C=0.8204(11999	9,844	11,999	1,271,894
3/19 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	9,197	11,206	1,193,584
3/19 DIESEL 10 PPM Dens.ne 15°C = 0.8207	3,301	4,022	428,602
3/21 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	70,454	95,273	10,030,190
3/21 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	43,235	57,949	5,331,824
3/21 BENZINE RON=95,3- 26,574 KG 36,255 LT NE15^DENSITETI	26,574	36,255	3,388,922
3/21 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	18,355	24,602	2,381,423
3/21 Benzine 95RON Densiteti ne ajer=0.7461	15,227	20,409	2,145,065
3/21 BENZINE RON=95,3- 14,680 KG 20,027 LT NE15^DENSITETI	14,680	20,027	1,872,107
3/21 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	14,637	19,618	1,830,378
3/21 BENZINE RON=95,3- 12,460 KG 16,998 LT NE15^DENSITETI	12,460	16,998	1,588,996
3/21 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	5,925	8,012	730,965
3/21 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	488,631	595,455	64,084,986
3/21 DIESEL <10PPM 96,741 KG.117,831 LI NE 15^DENSITET 0,82	96,741	117,831	13,009,003
3/21 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	87,544	106,670	11,479,342
3/21 DIESEL 10 PPM Dens.ne 15°C = 0.8207	85,490	104,167	11,516,137
3/21 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	82,549	100,596	10,829,081
3/21 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	64,110	78,126	10,115,462
3/21 GASOIL 10 PPM DENSITETI NE AJER=0.8245	60,726	73,652	8,250,042
3/21 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	58,872	71,742	7,892,256
3/21 DIESEL <10PPM 48,701 KG.59,320 LI NE 15^DENSITET 0,82	48,701	59,320	6,548,945
3/21 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	46,480	56,641	6,263,129
3/21 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	31,461	38,339	4,239,335
3/21 NAFTE D1 (10 ppm) - 33040 LITRA	27,351	33,040	3,586,305
3/21 DIESEL <10PPM 25,468 KG.31,019 LI NE 15^DENSITET 0,82	25,468	31,019	3,424,746
3/21 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	18,000	21,935	2,487,672
3/21 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	9,089	11,079	1,520,752
3/21 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	8,206	10,002	1,064,913
3/21 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	8,205	10,000	1,064,700
3/21 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	7,730	9,419	1,003,623
3/21 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	473	577	61,628
3/22 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	31,620	42,758	4,501,584

3/22 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7395	7,568	10,234	933,661
3/22 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8207	252,237	307,343	32,735,256
3/22 DIESEL 10 PPM	DENISTETI NE VAC = 0.8206	223,010	271,764	28,958,674
3/22 GASOIL 10 PPM	Densiteti ne vacuum = 0.8206	101,205	123,331	15,968,418
3/22 NAFTE D1 (10 ppm) - 33025 LITRA		27,338	33,025	3,839,392
3/22 GASOIL 10 PPM	DENSITETI NE VAC = 0.8204	18,582	22,650	3,109,099
3/22 GASOIL 10 PPM	Densiteti ne vacuum = 0.8206	17,105	20,845	2,220,292
3/22 DIESEL 10 PPM	DENISTETI NE VAC = 0.8206	16,666	20,310	2,353,981
3/22 DIESEL 10 PPM	Dens.ne vac 15°C = 0.8207	8,384	10,216	1,287,216
3/22 DIESEL 10 PPM	DENISTETI NE VAC = 0.8206	3,520	4,290	474,316
3/23 UNLEADED GASOLINE 95 RON	Densitet ne Ajer =0.7395	63,859	86,354	9,091,293
3/23 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7461	63,246	84,769	8,135,685
3/23 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7461	39,415	52,828	5,070,175
3/23 BENZINE (EURO PLUS GASOLINE )-34922 LT	Densiteti 15°C-	26,201	34,922	3,367,902
3/23 Benzine 95RON	Densiteti ne ajer=0.7461	11,749	15,747	1,715,014
3/23 BENZINE RON=95,3- 10,978 KG 14,977 LT	NE15^DENSITETI	10,978	14,977	1,486,480
3/23 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7395	8,540	11,548	1,097,397
3/23 UNLEADED GASOLINE 95 RON	Densitet ne Ajer =0.7395	5,200	7,032	707,881
3/23 BENZINE RON=95,3- 2,935 KG 4,003 LT	NE15^DENSITETI 0,	2,935	4,003	397,415
3/23 BENZINE RON=95,3- 1,459 KG 1,990 LT	NE15^DENSITETI 0,	1,459	1,990	197,557
3/23 BENZINE pa plumb 100ron	Dens.ne ajer 15°C = 0.7412	14,824	20,000	2,117,745
3/23 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8207	777,151	946,937	114,778,755
3/23 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8207	500,000	609,236	71,047,912
3/23 DIESEL 10 PPM	DENISTETI NE VAC = 0.8206	476,990	581,270	67,797,256
3/23 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	228,419	277,040	33,613,790
3/23 DIESEL 10 PPM	Dens.ne ajer 15°C = 0.8245	100,000	121,286	14,544,704
3/23 DIESEL 10 PPM	Dens.ne ajer 15°C = 0.8245	93,759	113,716	13,797,430
3/23 GASOIL 10 PPM	Densiteti ne Ajer = 0.8245	88,970	107,908	12,651,860
3/23 DIESEL <10PPM 68,588 KG.83,544 LI	NE 15^DENSITET 0,82	68,588	83,544	10,065,263
3/23 DIESEL <10PPM 60,117 KG.73,226 LI	NE 15^DENSITET 0,82	60,117	73,226	8,822,148
3/23 DIESEL <10PPM 52,896 KG.64,428 LI	NE 15^DENSITET 0,82	52,896	64,428	7,762,467
3/23 GASOIL 10 PPM	DENSITETI NE VAC = 0.8204	37,093	45,214	6,206,320
3/23 DIESEL <10PPM 34,575 KG.42,115 LI	NE 15^DENSITET 0,82	34,575	42,115	5,073,868
3/23 DIESEL <10PPM 30,127 KG.36,695 LI	NE 15^DENSITET 0,82	30,127	36,695	4,421,125
3/23 DIESEL 10 PPM	DENISTETI NE VAC = 0.8206	25,763	31,395	3,869,130
3/23 GASOIL 10 PPM	DENSITETI NE VAC = 0.8204	10,714	13,060	1,792,643
3/23 DIESEL <10PPM 10,291 KG.12,535 LI	NE 15^DENSITET 0,82	10,291	12,535	1,510,793
3/23 DIESEL 10 PPM	Dens.ne vac 15°C = 0.8207	8,384	10,216	1,287,216
3/23 GASOIL 10 PPM (I NGJYROSUR)	DENS. VAK: 0.8204 (10001 L	8,204	10,001	1,166,117
3/23 GAZOIL 10 PPM	DENSITETI NE AJER=0.8206	5,826	7,100	827,764
3/23 DIESEL 10 PPM	DENISTETI NE VAC = 0.8206	5,016	6,113	713,206
3/24 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7461	43,806	58,713	5,815,359
3/24 BENZINE 95ron	Dens.ne ajer 15°C = 0.7461	33,761	45,251	4,479,399
3/24 BENZINE RON=95,3- 32,974 KG 44,985 LT	NE15^DENSITETI	32,974	44,985	4,608,407
3/24 UNLEADED GASOLINE 95 RON	Densitet ne Ajer =0.7395	18,969	25,651	2,700,523
3/24 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	16,685	22,363	2,164,753

3/24 Benzine 95RON	Densiteti ne ajer=0.7461	11,365	15,232	1,509,009	
3/24 AMOLIV 95 OKTAN - 15079 LITRA		10,988	15,079	1,549,771	
3/24 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7461	9,991	13,392	1,325,859	
3/24 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	9,898	13,266	1,313,726	
3/24 BENZINE RON=95,3-	5,402 KG 7,370 LT NE15^	DENSITETI 0,	5,402	7,370	754,977
3/24 BENZINE RON=95,3-	1,467 KG 2,001 LT NE15^	DENSITETI 0,	1,467	2,001	205,026
3/24 Benzine pa plumb 100RON	Densiteti ne ajer =0.7412	9,176	12,381	1,272,398	
3/24 Benzine pa plumb 100RON	Densiteti ne ajer =0.7412	1,299	1,750	172,231	
3/24 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8207	597,144	727,603	89,957,061	
3/24 DIESEL 10 PPM	DENSITETI NE VAC = 0.8206	223,010	271,764	33,613,309	
3/24 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8207	140,088	170,693	21,115,450	
3/24 GASOIL 10 PPM	Densiteti ne Ajer = 0.8245	100,000	121,286	15,073,635	
3/24 DIESEL 10 PPM	Dens.ne 15°C = 0.8207	36,665	44,675	5,522,619	
3/24 NAFTE D1 (10 ppm) - 29899 LITRA		24,745	29,899	3,760,241	
3/24 NAFTE D1 (10 ppm) - 28883 LITRA		23,903	28,883	3,635,205	
3/24 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	21,388	25,940	3,222,428	
3/24 DIESEL 10 PPM	Dens.ne 15°C = 0.8207	18,026	21,965	2,717,196	
3/24 NAFTE D1 (10 ppm) - 15536 LITRA		12,857	15,536	1,933,418	
3/24 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8205	12,307	15,000	1,855,350	
3/24 DIESEL 10 PPM	DENSITETI NE AJER = 0.8245	11,498	13,946	1,795,503	
3/24 GASOIL 10 PPM	Densiteti ne Ajer = 0.8245	11,030	13,378	1,661,656	
3/24 DIESEL 10 PPM	DENSITETI NE VAC = 0.8206	10,843	13,213	1,633,483	
3/24 DIESEL 10 PPM	DENSITETI NE AJER = 0.8245	8,817	10,695	1,328,897	
3/24 DIESEL 10 PPM	Dens.ne vac 15°C = 0.8207	8,384	10,216	1,287,216	
3/24 GASOIL 10 PPM	Densiteti ne vacuum = 0.8205	8,294	10,109	1,255,255	
3/24 DIESEL 10 PPM	Dens.ne ajer 15°C = 0.8245	6,241	7,570	940,458	
3/24 GASOIL 10 PPM (I NGJYROSUR)	DENS. VAK: 0.8204 (5001 LT	4,103	5,001	620,124	
3/24 DIESEL 10 PPM	DENSITETI NE VAC = 0.8206	2,455	2,991	370,049	
3/24 DIESEL <10PPM 2,054 KG.2,502 LI NE 15^	DENSITET 0,8210	2,054	2,502	319,638	
3/24 DIESEL 10 PPM	DENSITETI NE VAC = 0.8206	1,634	1,991	246,328	
3/25 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7461	20,581	27,585	2,698,921	
3/25 UNLEADED GASOLINE 95 RON	Densitet ne Ajer =0.7395	17,797	24,066	2,533,672	
3/25 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7461	16,983	22,763	2,228,599	
3/25 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	16,603	22,253	2,177,809	
3/25 BENZINE RON=95,3-	15,397 KG 21,005 LT NE15^	DENSITETI	15,397	21,005	2,126,863
3/25 BENZINE RON=95,3-	4,387 KG 5,985 LT NE15^	DENSITETI 0,	4,387	5,985	605,998
3/25 BENZINE 95ron	Dens.ne ajer 15°C = 0.7461	2,241	3,003	293,973	
3/25 Benzine pa plumb 100RON	Densiteti ne ajer =0.7412	7,075	9,545	981,061	
3/25 Diesel 10ppm	Densiteti ne vac. 15°C = 0.8207	229,588	279,747	34,629,570	
3/25 GASOIL 10 PPM	Densiteti ne vacuum = 0.8205	111,165	135,484	16,824,256	
3/25 DIESEL 10 PPM	Dens.ne ajer 15°C = 0.8245	87,446	106,059	13,748,335	
3/25 DIESEL 10 PPM	Dens.ne ajer 15°C = 0.8245	75,437	91,494	11,860,268	
3/25 DIESEL 10 PPM	DENSITETI NE VAC = 0.8206	71,650	87,315	10,818,324	
3/25 DIESEL 10 PPM	Dens.ne ajer 15°C = 0.8245	33,484	40,612	5,264,383	
3/25 DIESEL <10PPM 13,933 KG.16,971 LI NE 15^	DENSITET 0,821	13,933	16,971	2,182,984	
3/25 DIESEL <10PPM 12,246 KG.14,916 LI NE 15^	DENSITET 0,821	12,246	14,916	1,918,670	

3/25 GASOIL 10PPM DENSITETI NE VAC=0.8204	11,122	13,557	1,762,410
3/25 DIESEL <10PPM 9,005 KG.10,968 LI NE 15^ DENSITET 0,8210	9,005	10,968	1,411,397
3/25 DIESEL 10 PPM Dens.ne 15°C = 0.8207	8,205	9,997	1,238,279
3/25 GASOIL 10 PPM DENSITETI NE VAC = 0.8204	5,689	6,946	953,544
3/25 DIESEL 10 PPM (I NGJYROSUR) DENSITETI NE VAC =0.8204	5,331	6,499	804,706
3/25 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	4,105	5,003	622,673
3/25 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	2,533	3,087	382,125
3/25 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	820	1,000	123,721
3/26 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	47,022	63,586	6,694,291
3/26 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	25,888	34,698	3,394,856
3/26 Benzine 95RON Densiteti ne ajer=0.7461	24,101	32,303	3,158,727
3/26 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	16,987	22,769	2,227,030
3/26 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	10,480	14,046	1,377,407
3/26 Benzine 95RON Densiteti ne ajer=0.7461	6,605	8,852	930,463
3/26 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	5,686	7,622	763,727
3/26 DIESEL 10 PPM DENSITETI NE AJER = 0.7461	4,713	6,317	710,425
3/26 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	1,259	1,688	165,143
3/26 GASOIL 10 PPM DENSITETI NE AJER=0.8245	154,459	187,336	24,101,841
3/26 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	130,883	159,477	19,741,543
3/26 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	128,752	156,900	19,420,711
3/26 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	117,507	143,196	17,715,587
3/26 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	92,636	112,902	14,019,986
3/26 DIESEL 10 PPM Dens.ne 15°C = 0.8207	72,480	88,315	10,927,861
3/26 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	39,263	47,621	6,155,597
3/26 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	36,100	43,992	5,625,283
3/26 GASOIL 10 PPM DENSITETI NE VAC=0.8207	24,653	30,039	3,717,096
3/26 GASOIL 10 PPM I NGJYROSUR DENSITET NË AJËR=0.8204 (5	4,103	5,001	625,125
3/26 GASOIL 10 PPM I NGJYROSUR DENSITET NË AJËR=0.8204 (4	4,101	4,999	624,875
3/26 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	3,633	4,406	571,183
3/26 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	3,283	4,001	495,304
3/28 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	28,413	38,081	3,785,740
3/28 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	27,082	36,622	3,855,531
3/28 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	19,087	25,582	2,563,708
3/28 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	10,178	13,642	1,355,697
3/28 BENZINE RON=95,3- 6,597 KG 9,001 LT NE15^ DENSITETI 0,	6,597	9,001	925,332
3/28 BENZINE RON=95,3- 5,869 KG 8,007 LT NE15^ DENSITETI 0,	5,869	8,007	823,219
3/28 BENZINE RON=95,3- 4,384 KG 5,980 LT NE15^ DENSITETI 0,	4,384	5,980	614,924
3/28 BENZINE RON=95,3- 2,502 KG 3,414 LT NE15^ DENSITETI 0,	2,502	3,414	348,754
3/28 BENZINE RON=95,2, 1,690 KG . 2,310 LIT NE 15^ DENSITETI	1,690	2,310	235,570
3/28 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	1,494	2,003	198,972
3/28 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	193,367	235,613	29,166,216
3/28 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	180,257	218,626	28,260,443
3/28 DIESEL 10 PPM DENSITETI NE VAC = 0.8206	171,248	208,686	25,205,406
3/28 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	164,494	200,433	24,811,183
3/28 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	120,760	147,178	18,276,410
3/28 GASOIL 10 PPM DENSITETI NE AJER=0.8245	33,459	40,581	4,923,775

3/28 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	31,370	38,228	4,619,466
3/28 DIESEL <10PPM 27,191 KG.33,120 LI NE 15^DENISTET 0,82	27,191	33,120	4,157,182
3/28 NAFTE D1 (10 ppm) - 30885 LITRA	25,561	30,885	3,975,014
3/28 DIESEL <10PPM 18,914 KG.23,037 LI NE 15^DENISTET 0,82	18,914	23,037	2,899,133
3/28 DIESEL <10PPM 13,551 KG.16,505 LI NE 15^DENISTET 0,82	13,551	16,505	2,077,094
3/28 GASOIL 10 PPM DENISTETI NE AJER=0.8245	9,894	12,000	1,517,690
3/28 DIESEL 10 PPM Dens.ne 15°C = 0.8207	5,741	6,995	845,327
3/28 DIESEL <10PPM 5,118 KG . 5,985 LIT NE 15^DENISTET 0,83	5,118	5,985	782,482
3/28 DIESEL 10PPM(I NGJYROSUR)=4998 LITRA DEN.S.NE AJER 15	4,101	4,998	603,958
3/29 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	69,048	92,546	8,703,489
3/29 BENZINE (EURO PLUS GASOLINE )-33495 LT Densiteti 15°C-(	25,120	33,495	3,093,582
3/29 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	24,297	32,851	3,459,045
3/29 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	19,593	26,495	2,542,271
3/29 Benzine 95RON Densiteti ne ajer=0.7461	18,461	24,743	2,326,825
3/29 BENZINE RON=95,3- 13,431 KG 18,324 LT NE15^DENISTETI	13,431	18,324	1,783,980
3/29 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	5,589	7,490	704,469
3/29 Benzine 95RON Densiteti ne ajer=0.7461	2,239	3,001	287,392
3/29 Benzine pa plumb 100RON Densi ne ajer =0.7412	14,507	19,573	2,011,624
3/29 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	234,800	286,132	32,649,200
3/29 GASOIL 10 PPM DENISTETI NE AJER=0.8245	100,533	121,932	14,509,454
3/29 Diesel 10ppm Densiteti ne vac. 15°C = 0.8207	99,850	121,653	15,060,723
3/29 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	87,479	106,100	12,835,494
3/29 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	84,842	102,901	12,274,941
3/29 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	61,154	74,523	9,248,795
3/29 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	56,695	69,089	7,881,344
3/29 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	54,167	65,696	8,492,227
3/29 GASOIL 10 PPM DENISTETI NE AJER=0.8245	34,134	41,400	5,052,395
3/29 NAFTE D1 (10 ppm) - 30531 LITRA	25,268	30,531	3,832,132
3/29 NAFTE D1 (10ppm) - 29973 Litra	24,805	29,973	3,763,250
3/29 DIESEL <10PPM 14,955 KG.18,216 LI NE 15^DENISTET 0,82	14,955	18,216	2,165,016
3/29 GASOIL 10 PPM Densiteti ne vacuum = 0.8206	9,369	11,415	1,303,082
3/29 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	4,103	5,000	643,300
3/29 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	2,018	2,458	280,509
3/30 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	85,959	115,211	10,573,147
3/30 UNLEAD GASOLINE 95 RON DENISTETI NE AJER = 0.7461	45,391	60,837	5,949,990
3/30 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	24,130	32,342	3,039,282
3/30 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	16,918	22,675	2,272,376
3/30 Benzine 95RON Densiteti ne ajer=0.7461	16,813	22,535	2,137,734
3/30 Benzine 95RON Densiteti ne ajer=0.7461	14,283	19,144	1,799,600
3/30 Benzine 95RON Densiteti ne ajer=0.7461	14,135	18,945	1,740,024
3/30 BENZINE RON=95,3- 13,446 KG 18,343 LT NE15^DENISTETI	13,446	18,343	1,748,807
3/30 BENZINE RON=95,3- 13,197 KG 18,005 LT NE15^DENISTETI	13,197	18,005	1,716,421
3/30 BENZINE RON=95,3- 11,361 KG 15,500 LT NE15^DENISTETI	11,361	15,500	1,477,629
3/30 BENZINE PA PLUMB UNL95 RON DENS=0,7306;SULFUR=6,1	8,769	12,001	1,198,629
3/30 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	6,693	8,970	898,984
3/30 BENZINE RON=95,3- 1,465 KG 1,999 LT NE15^DENISTETI 0,	1,465	1,999	190,540

3/30 BENZINE RON=95,3- 1,464 KG 1,997 LT NE15^DENSITETI 0,	1,464	1,997	190,411
3/30 BENZINE 95ronDens.ne ajer 15`C = 0.7461	1,391	1,864	173,947
3/30 Benzine pa plumb 100RON Densi ne ajer =0.7412	6,914	9,328	958,734
3/30 Diesel 10ppmDensiteti ne air. 15`C = 0.8245	1,000,000	1,212,856	132,694,467
3/30 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	402,550	490,556	60,880,774
3/30 Diesel 10ppmDensiteti ne air. 15`C = 0.8245	282,782	342,974	37,519,132
3/30 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	100,000	121,286	14,491,611
3/30 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	99,155	120,255	14,345,746
3/30 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	87,270	105,846	12,077,645
3/30 DIESEL <10PPM 76,829 KG.93,581 LI NE 15^DENSITET 0,82`	76,829	93,581	10,680,899
3/30 DIESEL <10PPM 74,277 KG.90,474 LI NE 15^DENSITET 0,82`	74,277	90,474	10,326,116
3/30 GASOIL 10 PPM DENSITETI NE AJER=0.8245	74,214	90,011	10,710,956
3/30 GASOIL 10 PPM DENSITETI NE AJER=0.8245	50,891	61,723	7,073,195
3/30 GASOIL 10 PPM DENSITETI NE AJER=0.8245	48,415	58,720	7,166,776
3/30 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	46,523	56,427	6,438,506
3/30 GASOIL 10 PPM DENSITETI NE AJER=0.8245	42,682	51,767	5,957,811
3/30 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	39,282	47,645	6,015,979
3/30 Diesel 10ppmDensiteti ne air. 15`C = 0.8245	29,834	36,185	4,053,151
3/30 DIESEL <10PPM 24,222 KG.29,503 LI NE 15^DENSITET 0,82`	24,222	29,503	3,367,384
3/30 GAZOIL ULSD 10ppm 21151LTR/17512KGDENSITETI 0,828 S	17,512	21,151	2,538,538
3/30 DIESEL 10 PPM Dens.ne 15`C = 0.8207	16,726	20,380	2,457,886
3/30 DIESEL <10PPM 16,403 KG.19,979 LI NE 15^DENSITET 0,82`	16,403	19,979	2,281,317
3/30 DIESEL <10PPM 16,312 KG.19,867 LI NE 15^DENSITET 0,82`	16,312	19,867	2,267,723
3/30 GASOIL 10 PPM DENSITETI NE AJER=0.8245	15,666	19,001	2,177,373
3/30 DIESEL <10PPM 15,106 KG.18,399 LI NE 15^DENSITET 0,82`	15,106	18,399	2,100,062
3/30 Diesel 10ppmDensiteti ne air. 15`C = 0.8245	14,142	17,152	1,921,286
3/30 GASOIL 10 PPM DENSITETI NE AJER=0.8245	13,932	16,898	2,019,004
3/30 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	5,775	7,004	887,159
3/30 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	5,744	7,000	848,120
3/30 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (4999 LT	4,101	4,999	649,870
3/30 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	1,230	1,500	175,500
3/30 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	425	517	56,369
3/31 BENZINE 10 PPM DENISTETI NE AJER = 0.7461	118,293	158,549	15,506,202
3/31 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	56,966	76,353	7,613,313
3/31 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	38,051	50,997	4,875,935
3/31 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	16,105	21,585	1,986,264
3/31 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7395	13,703	18,529	1,778,019
3/31 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	12,311	16,500	1,653,576
3/31 Benzine 95RONDensiteti ne ajer=0.7461	4,916	6,589	717,594
3/31 BENZINE RON=95,3- 4,782 KG 6,524 LT NE15^DENSITETI 0,	4,782	6,524	644,810
3/31 BENZINE RON=95,3- 4,368 KG 5,959 LT NE15^DENSITETI 0,	4,368	5,959	588,985
3/31 Benzine 95RONDensiteti ne ajer=0.7461	4,257	5,706	545,417
3/31 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	2,585	3,495	331,046
3/31 BENZINE 95ronDens.ne ajer 15`C = 0.7461	2,234	2,994	286,165
3/31 BENZINE RON=95,3- 1,972 KG 2,690 LT NE15^DENSITETI 0,	1,972	2,690	265,907
3/31 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	1,479	2,000	203,505

3/31 Benzine 95RON	Densiteti ne ajer=0.7461	760	1,019	97,385
3/31 Diesel 10ppm	Densiteti ne air. 15`C = 0.8245	422,246	512,124	56,874,266
3/31 DIESEL 10 PPM	DENISTETI NE VAC = 0.8206	257,767	314,120	38,105,079
3/31 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	161,773	196,208	22,293,025
3/31 DIESEL 10 PPM	DENISTETI NE VAC = 0.8206	100,196	122,101	15,153,421
3/31 GASOIL 10 PPM	Densiteti ne vacuum = 0.8205	82,898	101,035	12,546,190
3/31 DIESEL 10 PPM	DENISTETI NE AJER = 0.8245	74,912	90,858	10,646,477
3/31 DIESEL 10 PPM	Dens.ne ajer 15`C = 0.8245	57,108	69,265	8,014,624
3/31 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	31,324	37,992	4,372,393
3/31 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	16,859	20,447	2,343,184
3/31 DIESEL 10 PPM	DENISTETI NE VAC = 0.8206	16,483	20,086	2,436,642
3/31 DIESEL 10 PPM	Dens.ne ajer 15`C = 0.8245	13,100	15,886	1,812,962
3/31 DIESEL 10 PPM	DENISTETI NE AJER = 0.8245	12,521	15,186	1,837,163
3/31 DIESEL 10 PPM	Dens.ne 15`C = 0.8207	11,910	14,512	1,750,175
3/31 DIESEL <10PPM	9,780 KG.11,912 LI NE 15^DENSITET 0,8210	9,780	11,912	1,370,896
3/31 DIESEL <10PPM	9,676 KG.11,786 LI NE 15^DENSITET 0,8210	9,676	11,786	1,356,318
3/31 DIESEL 10 PPM	DENISTETI NE AJER = 0.8245	8,710	10,565	1,173,438
3/31 DIESEL 10 PPM	DENISTETI NE AJER = 0.8245	8,245	10,000	1,203,300
3/31 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	5,854	7,100	825,025
3/31 GAZOIL 10 PPM	DENSITETI NE AJER=0.8245	5,772	7,000	808,954
3/31 Gasoil 10 ppm	(i ngjyrosur)Densiteti ne AJER=0.8205	4,923	6,000	662,640
3/31 DIESEL <10PPM	3,708 KG.4,517 LI NE 15^DENSITET 0,8210	3,708	4,517	519,774
3/31 Gasoil 10 ppm	(i ngjyrosur)Densiteti ne AJER=0.8205	3,282	4,000	441,760
3/31 GASOL 100PPM	( I NGJYROSUR )DENS NE VAK= 0.8204 ( 25`C)	2,460	2,999	374,875
3/31 Gasoil 10 ppm	(i ngjyrosur)Densiteti ne AJER=0.8205	738	899	99,384
3/31 Gasoil 10 ppm	(i ngjyrosur)Densiteti ne AJER=0.8205	657	800	88,440
4/1 Benzine pa plumb	Densiteti ne ajer 15`C = 0.7461	23,736	31,814	2,823,441
4/1 UNLEAD GASOLINE 95 RON	DENISTETI NE AJER = 0.7461	19,523	26,166	2,429,145
4/1 Benzine 95RON	Densiteti ne ajer=0.7461	14,174	18,997	1,685,007
4/1 BENZINE RON=95,3-	2,851 KG 3,889 LT NE15^DENSITETI 0,8210	2,851	3,889	357,363
4/1 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7395	2,219	3,000	273,559
4/1 BENZINE RON=95,3-	2,195 KG 2,995 LT NE15^DENSITETI 0,8210	2,195	2,995	275,135
4/1 BENZINE RON=95,3-	1,459 KG 1,990 LT NE15^DENSITETI 0,8210	1,459	1,990	182,880
4/1 Diesel 10ppm	Densiteti ne air. 15`C = 0.8245	472,849	573,498	58,623,365
4/1 DIESEL 10 PPM	DENISTETI NE VAC = 0.8206	153,562	187,134	21,547,632
4/1 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	117,865	142,953	15,417,291
4/1 DIESEL 10 PPM	Dens.ne ajer 15`C = 0.8245	71,218	86,377	9,211,865
4/1 DIESEL 10 PPM	Dens.ne ajer 15`C = 0.8245	42,892	52,021	5,713,773
4/1 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	31,141	37,769	4,126,053
4/1 NAFTE D1 (10 ppm)	- 32853 LITRA	27,203	32,853	3,568,854
4/1 DIESEL 10 PPM	DENISTETI NE AJER = 0.8245	25,088	30,428	3,384,393
4/1 NAFTE D1 (10ppm)	- 29836 Litra	24,703	29,836	3,247,678
4/1 NAFTE D1 (10 ppm)	- 28788 LITRA	23,836	28,788	3,136,506
4/1 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	20,777	25,200	2,919,583
4/1 DIESEL <10PPM	14,059 KG.17,125 LI NE 15^DENSITET 0,8210	14,059	17,125	1,823,721
4/1 DIESEL <10PPM	13,977 KG.17,024 LI NE 15^DENSITET 0,8210	13,977	17,024	1,813,084



4/1 DIESEL <10PPM 8,226 KG.10,019 LI NE 15^DENSITET 0,8210	8,226	10,019	1,067,069
4/1 GASOIL 10 PPM DENSITETI NE AJER=0.8245	7,411	8,988	969,450
4/1 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	5,759	6,985	744,912
4/1 DIESEL 10 PPM Dens.ne 15`C = 0.8207	4,920	5,995	686,269
4/1 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (4000 LT)	3,281	4,000	496,000
4/2 BENZINE PA PLUMB 95 RON, DENSITETI NE AJER=0.7461	39,866	53,433	4,960,315
4/2 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	24,650	33,039	2,932,187
4/2 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	20,836	27,926	2,656,475
4/2 Benzine 95RON Densiteti ne ajer=0.7461	5,972	8,004	710,651
4/2 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	3,735	5,006	446,545
4/2 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	2,232	2,991	266,850
4/2 Diesel 10ppm Densiteti ne air. 15`C = 0.8245	196,148	237,899	24,318,233
4/2 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	167,948	204,664	24,086,214
4/2 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	105,463	128,519	14,798,439
4/2 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	83,083	100,768	12,114,962
4/2 GASOIL 10 PPM DENSITETI NE AJER=0.8245	49,355	59,861	6,455,864
4/2 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	44,808	54,345	5,795,799
4/2 DIESEL 10 PPM Dens.ne 15`C = 0.8207	29,460	35,896	4,109,250
4/2 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	24,704	29,962	3,195,398
4/2 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	21,400	25,955	2,840,090
4/2 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	19,793	24,006	2,577,484
4/2 GASOIL 10 PPM DENSITETI NE AJER=0.8245	16,072	19,494	2,102,416
4/2 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	257	312	33,703
4/4 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	52,536	70,413	6,153,189
4/4 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	31,295	41,945	3,660,044
4/4 BENZINE RON=95,3- 27,462 KG 37,465 LT NE15^DENSITETI	27,462	37,465	3,386,421
4/4 AMOLIV 95 OKTAN - 35999 LITRA	26,283	35,999	3,425,235
4/4 Benzine 95RON Densiteti ne ajer=0.7461	22,750	30,492	2,664,554
4/4 AMOLIV 95 OKTAN(BIO) - 31005 LITRA	22,637	31,005	2,960,072
4/4 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	18,308	24,539	2,334,169
4/4 BENZINE RON=95,3- 14,698 KG 20,052 LT NE15^DENSITETI	14,698	20,052	1,812,453
4/4 BENZINE RON=95,3- 13,967 KG 19,055 LT NE15^DENSITETI	13,967	19,055	1,722,313
4/4 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	11,512	15,568	1,346,897
4/4 BENZINE PA PLUMB 95 RON, DENSITETI NE AJER=0.7461	10,927	14,646	1,359,588
4/4 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	9,932	13,312	1,266,275
4/4 Benzine 95RON Densiteti ne ajer=0.7461	9,129	12,235	1,097,282
4/4 BENZINE RON=95,3- 7,361 KG 10,042 LT NE15^DENSITETI (	7,361	10,042	907,707
4/4 BENZINE RON=95,3- 6,632 KG 9,048 LT NE15^DENSITETI 0,	6,632	9,048	817,812
4/4 BENZINE PA PLUMB 95 RON DENSITETI NE AJER=0.7461	5,148	6,900	618,776
4/4 Benzine 95RON Densiteti ne ajer=0.7461	4,957	6,643	592,838
4/4 Benzine 95RON Densiteti ne ajer=0.7461(SISTEMIM SITUATE	3,952	5,297	462,871
4/4 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	3,745	5,020	447,740
4/4 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	1,497	2,006	190,860
4/4 Benzine pa plumb 100RON Densi ne ajer =0.7412	6,172	8,327	893,987
4/4 Diesel 10ppm Densiteti ne air. 15`C = 0.8245	1,486,989	1,803,504	199,376,941
4/4 Diesel 10ppm Densiteti ne air. 15`C = 0.8202	241,695	294,678	30,376,321

4/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	233,778	283,539	30,134,056
4/4 DIESEL 10 PPM DENISTETI NE VAC = 0.8206	142,057	173,114	19,933,266
4/4 GASOIL 10 PPM DENSITETI NE AJER=0.8245	135,770	164,669	18,599,724
4/4 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	102,556	124,386	13,443,503
4/4 Diesel 10ppm Densiteti ne air. 15°C = 0.8202	86,118	104,997	10,823,345
4/4 Diesel 10ppm Densiteti ne vac. 15°C = 0.8206	77,420	94,346	9,723,312
4/4 GASOIL 10 PPM DENSITETI NE AJER=0.8245	63,261	76,727	8,274,833
4/4 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	43,559	52,830	6,332,145
4/4 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	38,313	46,469	4,955,688
4/4 GASOIL 10 PPM DENSITETI NE AJER=0.8245	35,569	43,140	4,682,804
4/4 GASOIL 10 PPM DENSITETI NE VAC=0.8207	30,830	37,566	3,873,632
4/4 GASOIL 10 PPM DENSITETI NE AJER=0.8245	28,830	34,967	3,803,466
4/4 GAZOIL ULSD 10PPM 4211KG/29222LTR DENST(0.8285)SUI	24,211	29,222	3,157,656
4/4 DIESEL <10PPM 20,678 KG.25,186 LI NE 15^DENSITET 0,82	20,678	25,186	2,718,500
4/4 GASOIL 10 PPM DENSITETI NE AJER=0.8245	17,232	20,900	2,290,892
4/4 DIESEL 10 PPM Dens.ne 15°C = 0.8202	15,589	19,006	2,192,722
4/4 DIESEL 10 PPM Dens.ne 15°C = 0.8202	15,580	18,995	2,191,453
4/4 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	15,198	18,433	1,965,822
4/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	14,062	17,055	1,812,596
4/4 DIESEL 10 PPM Dens.ne 15°C = 0.8202	12,304	15,002	1,624,095
4/4 DIESEL <10PPM 12,197 KG.14,856 LI NE 15^DENSITET 0,82	12,197	14,856	1,603,518
4/4 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	11,306	13,713	1,482,041
4/4 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	8,204	9,999	1,049,895
4/4 DIESEL <10PPM 8,155 KG.9,933 LI NE 15^DENSITET 0,8210	8,155	9,933	1,072,123
4/4 DIESEL <10PPM 7,412 KG.9,028 LI NE 15^DENSITET 0,8210	7,412	9,028	974,442
4/4 GAZOIL 10 PPM DENSITETI NE AJER=0.8245	5,854	7,100	770,831
4/4 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8204 (	4,102	5,000	590,000
4/4 GASOIL 10 PPM ( I NGJYROSUR ) DENS. VAK: 0.8204 (5000 LT	4,102	5,000	620,000
4/4 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	2,051	2,500	275,000
4/5 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	80,000	107,224	9,535,744
4/5 Benzine 95RON Densiteti ne ajer=0.7461	21,665	29,037	2,583,151
4/5 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	10,075	13,503	1,200,600
4/5 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	9,125	12,340	1,088,422
4/5 BENZINE RON=95,3- 8,773 KG 11,967 LT NE 15^DENSITETI (	8,773	11,967	1,102,349
4/5 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	5,982	8,018	715,189
4/5 BENZINE RON=95,3- 2,932 KG 4,000 LT NE 15^DENSITETI 0,	2,932	4,000	368,413
4/5 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	1,922	2,577	245,044
4/5 BENZINE RON=95,3- 1,463 KG 1,996 LT NE 15^DENSITETI 0,	1,463	1,996	183,829
4/5 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	135,891	164,817	18,399,408
4/5 GASOIL 10 PPM DENSITETI NE AJER=0.8245	90,089	109,265	12,341,685
4/5 GASOIL 10 PPM Densiteti ne vacuum = 0.8205	78,944	96,209	11,340,891
4/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	56,382	68,383	7,325,797
4/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	32,238	39,100	4,754,560
4/5 GASOIL 10 PPM DENSITETI NE AJER=0.8245	31,301	37,964	4,288,061
4/5 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	30,821	37,382	4,494,244
4/5 NAFTE D1 (10 ppm) - 32453 LITRA	26,887	32,453	3,543,147

4/5 GASOIL 10 PPM DENSITETI NE AJER=0.8245	26,384	32,000	3,504,423
4/5 NAFTE D1 (10ppm) - 29809 Litra	24,697	29,809	3,260,468
4/5 GASOIL 10 PPM DENSITETI NE VAC=0.8207	22,181	27,027	2,882,222
4/5 GASOIL 10 PPM DENSITETI NE VAC=0.8207	14,704	17,917	1,911,573
4/5 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	14,461	17,539	2,102,186
4/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	9,901	12,008	1,324,495
4/5 DIESEL 10 PPM Dens.ne 15°C = 0.8245	8,378	10,161	1,219,320
4/5 DIESEL <10PPM 6,070 KG.7,395 LI NE 15^DENSITET 0,8210	6,070	7,395	824,289
4/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	4,123	5,000	568,300
4/5 GASOIL 10 PPM DENSITETI NE AJER=0.8245	3,420	4,149	451,192
4/6 BENZINE RON=95,3- 33,743 KG 46,033 LT NE15^DENSITETI	33,743	46,033	4,172,702
4/6 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	30,939	41,468	3,687,548
4/6 BENZINE (EURO PLUS GASOLINE )-34939LT Densiteti 15'C-0	26,322	34,939	3,088,033
4/6 BENZINE (EURO PLUS GASOLINE )-34656LT Densiteti 15'C-0	25,962	34,656	3,021,003
4/6 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	25,882	34,689	3,269,980
4/6 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	16,284	21,825	1,963,269
4/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	12,503	16,759	1,466,096
4/6 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	9,332	12,620	1,094,338
4/6 Benzine 95RON Densiteti ne ajer=0.7461	8,127	10,893	953,416
4/6 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	7,370	9,879	888,559
4/6 BENZINE RON=95,3- 5,107 KG 6,967 LT NE15^DENSITETI 0,	5,107	6,967	631,538
4/6 BENZINE RON=95,3- 4,401 KG 6,004 LT NE15^DENSITETI 0,	4,401	6,004	544,233
4/6 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	3,726	4,993	445,305
4/6 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	214,702	260,403	27,665,026
4/6 Diesel 10ppm Densiteti ne air. 15°C = 0.8245	201,097	243,903	26,953,407
4/6 Diesel 10ppm Densiteti ne air. 15°C = 0.8202	155,182	189,200	19,663,644
4/6 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	99,743	120,974	13,259,856
4/6 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	88,821	107,727	11,551,731
4/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	71,131	85,136	8,981,850
4/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	56,229	67,300	7,362,586
4/6 DIESEL <10PPM 29,566 KG.36,014 LI NE 15^DENSITET 0,82	29,566	36,014	3,859,719
4/6 DIESEL <10PPM 27,768 KG.33,823 LI NE 15^DENSITET 0,82	27,768	33,823	3,624,998
4/6 NAFTE D1 (10 ppm) - 30566 LITRA	25,373	30,566	3,346,875
4/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	25,036	29,965	3,227,308
4/6 NAFTE D1 (10 ppm) - 28794 LITRA	23,903	28,794	3,157,070
4/6 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	19,799	24,014	2,946,956
4/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	16,029	19,185	2,098,826
4/6 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	14,354	17,409	1,942,796
4/6 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	12,347	15,049	1,539,879
4/6 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	11,539	13,995	1,543,051
4/6 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	9,215	11,176	1,339,089
4/6 GASOIL 10 PPM I NGJYROSUR=10003 LITRA DENSITET NË A	8,206	10,003	1,160,348
4/6 GASOIL 10 PPM (I NGJYROSUR)=9501 LITRA DENSITET NË A	7,795	9,501	1,140,000
4/6 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	4,926	6,004	630,420
4/6 GASOIL 10 PPM (I NGJYROSUR)=5000 LITRA DENSITET NË A	4,102	5,000	600,000
4/6 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	2,869	3,497	384,670

4/6 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	1,640	1,998	219,780
4/6 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	1,313	1,600	176,000
4/6 GASOIL 10 PPM (I NGJYROSUR)=1399 LITRADENSITET NË A	1,148	1,399	167,880
4/6 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	820	999	109,890
4/7 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	86,902	116,476	10,979,361
4/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	26,637	35,702	3,101,729
4/7 Benzine 95RONDensiteti ne ajer=0.7461	22,849	30,625	3,164,720
4/7 Benzine 95RONDensiteti ne ajer=0.7461	21,164	28,367	2,477,890
4/7 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	15,186	20,535	1,768,236
4/7 Benzine 95RONDensiteti ne ajer=0.7461	3,700	4,959	446,185
4/7 BENZINE RON=95,3- 2,200 KG 3,001 LT NE15^DENSITETI 0,	2,200	3,001	269,963
4/7 BENZINE 95ronDens.ne ajer 15`C = 0.7461	1,120	1,501	133,855
4/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	132,081	160,195	19,570,660
4/7 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	85,189	103,322	11,079,367
4/7 Diesel 10ppmDensiteti ne air. 15`C = 0.8245	70,330	85,300	9,054,317
4/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	69,829	83,577	8,817,444
4/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	63,974	76,570	8,378,109
4/7 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	43,481	52,736	5,536,900
4/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	43,153	52,338	5,560,399
4/7 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	41,552	50,396	6,038,178
4/7 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	35,103	42,575	4,530,996
4/7 GAZOIL ULSD 10ppm 31210LTR/25907KGDENSITETI 0,8301	25,907	31,210	3,371,659
4/7 DIESEL <10PPM 11,504 KG.14,012 LI NE 15^DENSITET 0,82`	11,504	14,012	1,469,113
4/7 DIESEL 10 PPM Dens.ne 15`C = 0.8202	7,848	9,569	1,035,536
4/7 DIESEL <10PPM 4,935 KG.6,011 LI NE 15^DENSITET 0,8210	4,935	6,011	630,222
4/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	4,164	4,984	536,767
4/7 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	1,640	1,999	229,885
4/8 BENZINE RON=95,3- 54,919 KG 74,926 LT NE15^DENSITETI	54,919	74,926	6,567,494
4/8 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	43,487	58,285	5,111,910
4/8 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	39,490	52,927	4,598,389
4/8 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	35,556	47,655	4,286,782
4/8 Benzine 95RONDensiteti ne ajer=0.7461	14,762	19,786	2,044,623
4/8 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	12,567	16,843	1,515,131
4/8 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	6,448	8,719	730,758
4/8 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	5,600	7,506	665,210
4/8 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	4,312	5,779	517,842
4/8 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	2,093	2,830	237,133
4/8 BENZINE 95ronDens.ne ajer 15`C = 0.7461	1,492	2,000	178,313
4/8 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	748	1,003	90,182
4/8 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	398,973	483,897	52,101,289
4/8 Diesel 10ppmDensiteti ne air. 15`C = 0.8245	171,049	207,458	22,020,948
4/8 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	156,519	189,835	19,931,242
4/8 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	80,678	96,563	10,325,610
4/8 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	66,340	80,460	7,987,141
4/8 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	61,500	74,591	7,473,441
4/8 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	53,471	64,853	6,449,730

4/8 Diesel 10ppmDensiteti ne air. 15°C = 0.8245	49,781	60,378	7,217,283
4/8 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	48,176	58,430	7,138,317
4/8 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	43,626	52,216	5,636,079
4/8 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	29,283	35,516	3,830,584
4/8 NAFTE D1 (10 ppm) - 30484 LITRA	25,306	30,484	3,207,073
4/8 NAFTE D1 (10ppm) - 29784 Litra	24,724	29,784	3,135,360
4/8 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	23,522	28,529	3,145,476
4/8 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	12,660	15,429	1,460,818
4/8 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	12,400	15,041	1,597,779
4/8 GAZOIL 10 PPM DENSITETI NE AJER=0.8245	11,543	14,000	1,402,698
4/8 DIESEL 10 PPM Dens.ne 15°C = 0.8202	6,696	8,163	883,530
4/8 Gasoil 10 ppm (i ngjyrosur)Densiteti ne VACUM=0.8244	3,765	4,568	434,554
4/8 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	1,229	1,498	157,290
4/9 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	42,504	56,968	5,104,444
4/9 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	32,475	43,526	3,786,908
4/9 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	5,230	7,010	630,551
4/9 Benzine 95RON Densiteti ne ajer=0.7461	4,463	5,982	524,627
4/9 Benzine pa plumb 100RON Densi ne ajer =0.7412	14,470	19,522	2,095,149
4/9 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	312,060	378,484	39,598,123
4/9 Diesel 10ppmDensiteti ne air. 15°C = 0.8245	199,906	242,462	28,982,553
4/9 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	87,479	106,099	10,551,811
4/9 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	68,789	83,431	8,983,053
4/9 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	54,484	66,079	6,761,077
4/9 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	28,035	34,003	3,369,051
4/9 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	27,924	33,867	3,654,366
4/9 Diesel 10ppmDensiteti ne air. 15°C = 0.8202	24,558	29,942	3,213,433
4/9 GASOIL 10 PPM DENSITETI NE AJER=0.8245	17,784	21,570	2,131,171
4/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	16,410	20,000	1,893,600
4/9 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	7,231	8,772	870,591
4/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	4,103	5,000	575,000
4/11 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	67,099	89,933	7,824,439
4/11 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	49,590	66,466	5,955,427
4/11 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	15,955	21,385	1,923,602
4/11 Benzine 95RON Densiteti ne ajer=0.7461	14,174	18,998	1,666,158
4/11 BENZINE RON=95,3- 7,619 KG 10,394 LT NE15^DENSITETI (	7,619	10,394	923,358
4/11 Benzine pa plumb 100RON Densi ne ajer =0.7412	3,717	5,014	538,193
4/11 Diesel 10ppmDensiteti ne ajer 15°C = 0.8355	500,000	598,444	63,509,165
4/11 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	290,932	352,858	36,917,131
4/11 Diesel 10ppmDensiteti ne air. 15°C = 0.8202	172,573	210,404	22,581,299
4/11 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	122,090	148,078	15,150,502
4/11 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	117,770	140,956	15,072,847
4/11 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	59,699	72,406	7,174,210
4/11 NAFTE D1 (10 ppm) - 32462 LITRA	26,902	32,462	3,306,121
4/11 NAFTE D1 (10 ppm) - 31476 LITRA	26,084	31,476	3,231,275
4/11 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	21,474	26,045	2,871,607
4/11 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	20,500	24,864	2,544,017

4/11 GASOIL 10 PPM DENSITETI NE AJER=0.8245	19,830	24,051	2,592,907
4/11 DIESEL 10 PPM Dens.ne 15°C = 0.8245	5,757	6,983	750,673
4/11 DIESEL <10PPM 3,197 KG.3,895 LI NE 15^DENSITET 0,8210	3,197	3,895	396,114
4/11 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	1,653	2,005	209,753
4/12 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	104,606	140,203	11,900,600
4/12 Benzine 95RON Densiteti ne ajer=0.7461	54,029	72,415	6,351,125
4/12 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	23,594	31,623	2,833,480
4/12 BENZINE RON=95,3- 22,003 KG 30,017 LT NE15^DENSITETI	22,003	30,017	2,633,636
4/12 BENZINE RON=95,3- 19,529 KG 26,643 LT NE15^DENSITETI	19,529	26,643	2,337,511
4/12 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	16,275	21,813	1,909,075
4/12 BENZINE PA PLUMB 95RON 12989LTR/9469KGDENSITETI 0,	9,469	12,989	1,191,773
4/12 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	2,672	3,613	304,075
4/12 Benzine 95RON Densiteti ne ajer=0.7461	2,600	3,485	307,711
4/12 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	85	114	10,248
4/12 Diesel 10ppm Densiteti ne ajer 15°C = 0.8355	900,000	1,077,199	114,316,497
4/12 Diesel 10ppm Densiteti ne air. 15°C = 0.8202	383,684	467,794	45,907,210
4/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	312,889	374,493	37,054,106
4/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	286,548	347,546	36,360,836
4/12 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	122,944	149,114	14,774,553
4/12 DIESEL 10 PPM Dens.ne 15°C = 0.8202	120,690	147,147	14,963,584
4/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	115,366	139,924	13,838,036
4/12 DIESEL 10 PPM Dens.ne 15°C = 0.8202	47,411	57,804	6,145,065
4/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	33,000	39,497	4,016,630
4/12 GAZOIL ULSD 10PPM 29758LTR/24659KG DENST(0.8287)SU	24,659	29,758	3,003,492
4/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	24,639	29,490	2,998,962
4/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	23,911	29,000	3,030,500
4/12 GAZOIL ULSD 10ppm 19380LTR/16061KGDENSITETI 0,8301	16,061	19,380	1,982,510
4/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	15,346	18,612	1,901,328
4/12 DIESEL 10 PPM Dens.ne 15°C = 0.8245	9,871	11,972	1,286,990
4/12 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	7,798	9,459	967,677
4/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	4,983	6,044	666,351
4/12 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8202	2,463	3,002	345,230
4/12 GASOIL 10 PPM DENSITETI NE AJER=0.8245	2,038	2,472	269,928
4/12 GASOIL 10 PPM DENSITETI NE VAC=0.8207	1,682	2,049	199,252
4/12 DIESEL 10 PPM Dens.ne ajer 15°C = 0.8245	1,645	1,995	198,422
4/13 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	24,408	32,715	2,911,759
4/13 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	19,557	26,212	2,331,855
4/13 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	16,982	22,761	2,024,828
4/13 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	16,528	22,351	1,970,535
4/13 Benzine 95RON Densiteti ne ajer=0.7461	16,409	21,993	1,955,887
4/13 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	15,180	20,346	1,810,392
4/13 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	5,632	7,549	672,943
4/13 BENZINE PA PLUMB UNL95 RON DENS=0,7273;SULFUR=6,6	5,233	7,195	652,816
4/13 AMOLIV 95 OKTAN - 5995 LITRA	4,360	5,995	555,731
4/13 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	1,604	2,150	191,698
4/13 Benzine pa plumb 100RON Densi ne ajer =0.7412	5,569	7,513	806,350

4/13 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	222,370	269,703	27,446,578
4/13 DIESEL 10 PPM Dens.ne 15°C = 0.8202	105,083	128,118	13,462,415
4/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	102,507	122,689	12,645,276
4/13 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	85,796	104,058	10,906,102
4/13 Diesel 10ppm Densiteti ne air. 15°C = 0.8202	66,833	81,483	8,333,229
4/13 NAFTE D1 (10 ppm) - 32471 LITRA	26,917	32,471	3,337,362
4/13 DIESEL 10 PPM Dens.ne 15°C = 0.8202	26,402	32,190	3,278,609
4/13 NAFTE D1 (10 ppm) - 30787 LITRA	25,523	30,787	3,166,683
4/13 NAFTE D1 (10 ppm) - 30471 LITRA	25,260	30,471	3,159,242
4/13 GAZOIL ULSD 10ppm 25905LTR/21467KGDENSITETI 0,8287	21,467	25,905	2,648,477
4/13 NAFTE D1 (10 ppm) - 24677 LITRA.	20,458	24,677	2,559,294
4/13 DIESEL 10 PPM Dens.ne 15°C = 0.8202	8,298	10,117	1,143,221
4/13 DIESEL 10 PPM Dens.ne 15°C = 0.8202	2,589	3,157	335,567
4/13 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (3000 LT	2,462	3,000	339,000
4/13 GASOIL 10 PPM (I NGJYROSUR) DENS. NE AJER = 0.8204 (	2,460	2,999	329,890
4/13 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8204EU	2,459	2,998	329,780
4/13 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	2,419	2,935	299,707
4/14 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	63,832	85,554	7,734,657
4/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	61,276	82,128	7,420,761
4/14 Benzine 95RON Densiteti ne ajer=0.7461	29,728	39,844	3,600,175
4/14 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	24,912	33,390	3,016,094
4/14 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	24,541	33,186	2,972,710
4/14 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	15,304	20,513	1,854,209
4/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	3,367	4,513	407,756
4/14 Benzine 95RON Densiteti ne ajer=0.7461	3,120	4,182	387,664
4/14 Benzine pa plumb 100RON Densitet ne ajer =0.7412	2,221	2,997	321,585
4/14 Diesel 10ppm Densiteti ne ajer 15°C = 0.8355	1,425,000	1,705,566	180,308,448
4/14 Diesel 10ppm Densiteti ne ajer 15°C = 0.8355	459,586	550,073	58,175,991
4/14 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	277,334	338,130	35,115,559
4/14 Diesel 10ppm Densiteti ne air. 15°C = 0.8202	178,271	217,351	22,572,255
4/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	173,621	207,805	21,968,655
4/14 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	85,403	103,582	10,807,426
4/14 DIESEL 10 PPM Dens.ne 15°C = 0.8202	57,216	69,758	7,514,144
4/14 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	56,233	68,202	7,148,153
4/14 DIESEL 10 PPM Dens.ne 15°C = 0.8202	53,304	64,989	6,745,073
4/14 DIESEL 10 PPM Dens.ne 15°C = 0.8202	44,917	54,764	5,754,418
4/14 NAFTE D1 (10 ppm) - 32419 LITRA	26,874	32,419	3,414,933
4/14 DIESEL 10 PPM Dens.ne 15°C = 0.8202	24,009	29,273	3,153,088
4/14 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	20,245	24,554	2,707,259
4/14 GAZOIL 10 PPM DENSITETI NE AJER=0.8355	11,697	14,000	1,508,077
4/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	11,075	13,256	1,427,884
4/14 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	9,072	11,003	1,190,311
4/14 DIESEL 10 PPM Dens.ne 15°C = 0.8202	8,330	10,156	1,218,720
4/14 GASOIL 10 PPM (I NGJYROSUR)=9998 LITRA DENSITET NË A	8,203	9,998	1,139,772
4/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8205	6,277	7,650	803,250
4/15 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	59,268	79,437	7,219,036

4/15 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	33,328	44,670	4,062,088
4/15 Benzine 95RON Densiteti ne ajer=0.7461	28,325	37,963	3,452,809
4/15 BENZINE (EURO PLUS GASOLINE )-34927LT Densiteti 15°C=0.7461	26,266	34,927	3,199,532
4/15 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	15,485	20,754	1,887,248
4/15 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	13,879	18,769	1,690,955
4/15 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	12,325	16,519	1,502,087
4/15 AMOLIV 95 OKTAN - 15485 LITRA	11,264	15,485	1,490,732
4/15 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	10,911	14,625	1,329,782
4/15 Benzine 95RON Densiteti ne ajer=0.7461	6,715	9,000	834,348
4/15 Benzine 95RON Densiteti ne ajer=0.7461	6,408	8,589	780,460
4/15 AMOLIV 100 OKTAN - 35975 LITRA	26,737	35,975	3,952,509
4/15 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,218	2,992	321,150
4/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	331,512	404,184	44,107,823
4/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	158,087	189,213	21,026,124
4/15 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	114,054	138,331	15,165,082
4/15 DIESEL 10 PPM Dens.ne 15°C = 0.8202	51,091	62,291	6,793,042
4/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	40,928	49,640	5,445,222
4/15 DIESEL 10 PPM Dens.ne 15°C = 0.8202	39,299	47,914	5,228,209
4/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	34,015	40,712	4,525,841
4/15 Diesel 10ppm Densiteti ne air. 15°C = 0.8202	31,407	38,292	4,176,938
4/15 DIESEL 10 PPM Dens.ne 15°C = 0.8202	31,184	38,020	4,283,213
4/15 NAFTE D1 (10 ppm) - 32329 LITRA	26,802	32,329	3,643,195
4/15 NAFTE D1 (10 ppm) - 31758 LITRA	26,327	31,758	3,555,728
4/15 NAFTE D1 (10 ppm) - 30780 LITRA	25,517	30,780	3,447,693
4/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	22,091	26,441	2,939,301
4/15 DIESEL 10 PPM Dens.ne 15°C = 0.8202	20,293	24,742	2,698,910
4/15 NAFTE D1 (10 ppm) - 15980 LITRA	13,248	15,980	1,804,625
4/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	8,340	9,982	1,109,517
4/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	8,336	10,111	1,114,730
4/15 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER = 0.8204 (	3,692	4,500	495,000
4/15 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER = 0.8204 (	2,461	3,000	330,000
4/15 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8204	2,460	3,000	330,000
4/15 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	1,640	1,999	219,890
4/16 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	68,230	91,449	8,316,020
4/16 BENZINE RON=95,3- 32,968 KG 44,978 LT NE15^ DENSITETI	32,968	44,978	4,169,814
4/16 BENZINE RON=95,3- 17,123 KG 23,360 LT NE15^ DENSITETI	17,123	23,360	2,165,729
4/16 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	14,997	20,280	1,827,166
4/16 BENZINE RON=95,3- 14,638 KG 19,971 LT NE15^ DENSITETI	14,638	19,971	1,851,424
4/16 BENZINE RON=95,3- 11,418 KG 15,577 LT NE15^ DENSITETI	11,418	15,577	1,444,156
4/16 Benzine 95RON Densiteti ne ajer=0.7461	11,291	15,134	1,376,483
4/16 BENZINE RON=95,3- 8,778 KG 11,975 LT NE15^ DENSITETI (	8,778	11,975	1,110,248
4/16 BENZINE RON=95,3- 7,462 KG 10,181 LT NE15^ DENSITETI (	7,462	10,181	943,799
4/16 Diesel 10ppm Densiteti ne ajer 15°C = 0.8355	275,000	329,144	36,573,341
4/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	207,955	252,215	27,662,892
4/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	91,154	111,136	12,128,080
4/16 DIESEL 10 PPM Dens.ne 15°C = 0.8202	59,805	72,916	8,214,393



4/16 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	43,917	53,266	5,839,382
4/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	40,797	48,829	5,429,129
4/16 DIESEL <10PPM 37,630 KG.45,831 LI NE 15^ DENSITET 0,82	37,630	45,831	5,156,707
4/16 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	35,460	43,008	4,717,469
4/16 Diesel 10ppm Densiteti ne air. 15`C = 0.8202	29,137	35,524	3,875,043
4/16 DIESEL <10PPM 25,350 KG.30,876 LI NE 15^ DENSITET 0,82	25,350	30,876	3,473,891
4/16 DIESEL <10PPM 17,848 KG.21,740 LI NE 15^ DENSITET 0,82	17,848	21,740	2,446,814
4/16 DIESEL <10PPM 17,662 KG.21,513 LI NE 15^ DENSITET 0,82	17,662	21,513	2,420,350
4/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	16,942	20,656	2,254,210
4/16 DIESEL <10PPM 13,403 KG.16,325 LI NE 15^ DENSITET 0,82	13,403	16,325	1,836,708
4/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	10,840	12,974	1,442,308
4/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	8,335	9,976	1,108,852
4/16 DIESEL <10PPM 6,062 KG.7,384 LI NE 15^ DENSITET 0,8210	6,062	7,384	830,719
4/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	5,004	5,989	665,804
4/16 GASOIL 10 PPM (I NGJYROSUR)=6000 LITRA DENSITET NË A	4,922	6,000	696,000
4/18 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	36,158	48,463	4,405,148
4/18 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	23,842	31,955	2,904,683
4/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	18,442	24,717	2,247,750
4/18 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	14,197	19,028	1,730,235
4/18 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	12,928	17,327	1,575,577
4/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	7,542	10,109	918,953
4/18 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	2,375	3,211	289,359
4/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	1,488	1,994	181,305
4/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	187,701	228,848	24,974,468
4/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	84,349	102,840	11,223,015
4/18 Diesel 10ppm Densiteti ne air. 15`C = 0.8202	62,682	76,423	8,336,319
4/18 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	30,183	36,608	4,016,696
4/18 GAZOIL 10 PPM DENSITETI NE AJER=0.8202	5,741	7,000	794,903
4/19 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	65,589	87,910	7,988,963
4/19 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	30,518	40,903	3,718,459
4/19 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	18,096	24,254	2,205,417
4/19 Benzine 95RON Densiteti ne ajer=0.7461	9,198	12,328	1,120,266
4/19 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	8,346	11,286	1,017,091
4/19 AMOLIV 95 OKTAN - 11344 LITRA	8,220	11,344	1,083,268
4/19 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	8,151	10,925	993,406
4/19 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	7,585	10,257	924,665
4/19 BENZINE RON=95,3- 3,217 KG 4,389 LT NE15^ DENSITETI 0,	3,217	4,389	406,889
4/19 BENZINE RON=95,3- 2,189 KG 2,986 LT NE15^ DENSITETI 0,	2,189	2,986	276,866
4/19 Benzine 95RON Densiteti ne ajer=0.7461	1,168	1,565	142,322
4/19 Benzine 95RON Densiteti ne ajer=0.7461	1,157	1,551	143,759
4/19 Amoliv (100 oktan) - 32974 LITRA	24,506	32,974	3,697,536
4/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	178,854	214,068	24,196,914
4/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	160,396	195,557	21,341,413
4/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	84,755	101,442	11,275,227
4/19 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	69,817	84,678	9,282,049
4/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	54,917	65,730	7,501,662

4/19 Diesel 10ppmDensiteti ne air. 15°C = 0.8202	46,773	57,027	6,220,523
4/19 DIESEL <10PPM 44,939 KG . 54,052 LT NE 15^DENSITET 0,8	44,939	54,052	6,059,601
4/19 DIESEL 10 PPM Dens.ne 15°C = 0.8202	32,851	40,053	4,367,858
4/19 DIESEL <10PPM 32,337 KG . 38,896 LT NE 15^DENSITET 0,8	32,337	38,896	4,360,340
4/19 GAZOIL 10ppm 32767LTR/27243KGDENSITETI 0,8314;SULFL	27,243	32,767	3,634,301
4/19 NAFTE D1 (10 ppm) - 32416 LITRA	26,889	32,416	3,575,416
4/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	25,000	29,922	3,371,288
4/19 NAFTE D1 (10ppm) - 29834 Litra	24,747	29,834	3,289,834
4/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	19,217	23,000	2,593,542
4/19 NAFTE D1 (10 ppm) - 22819 LITRA	18,928	22,819	2,516,238
4/19 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	18,080	21,929	2,405,276
4/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	18,038	21,992	2,487,646
4/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	16,687	19,972	2,219,966
4/19 Diesel 10ppmDensiteti ne air. 15°C = 0.8202	14,353	17,499	1,908,050
4/19 DIESEL <10PPM 12,179 KG . 14,649 LT NE 15^DENSITET 0,8	12,179	14,649	1,642,224
4/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	9,179	10,986	1,221,305
4/19 DIESEL 10 PPM Dens.ne 15°C = 0.8202	8,200	9,997	1,126,294
4/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	7,070	8,462	940,694
4/19 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8205	3,277	3,996	439,560
4/19 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (2998 LT	2,460	2,998	338,774
4/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	80,452	107,830	9,651,556
4/20 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	78,896	105,744	9,609,701
4/20 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	51,521	69,054	6,178,743
4/20 Benzine 95RONDensiteti ne ajer=0.7461	13,936	18,679	1,671,661
4/20 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	9,932	13,431	1,190,674
4/20 BENZINE RON=95,3- 8,784 KG 11,986 LT NE15^DENSITETI (	8,784	11,986	1,096,896
4/20 Benzine 95RONDensiteti ne ajer=0.7461	7,400	9,918	900,861
4/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	5,349	7,170	641,443
4/20 BENZINE 95ronDens.ne ajer 15°C = 0.7461	2,981	3,996	371,762
4/20 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	1,003	1,345	120,282
4/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	178,350	217,447	23,929,539
4/20 DIESEL 10 PPM Dens.ne 15°C = 0.8202	116,011	141,442	15,496,945
4/20 DIESEL <10PPM 58,123 KG . 69,914 LT NE 15^DENSITET 0,8	58,123	69,914	7,698,238
4/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	57,650	69,000	7,874,990
4/20 Diesel 10ppmDensiteti ne air. 15°C = 0.8202	54,092	65,951	7,016,284
4/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	50,612	61,706	6,564,437
4/20 DIESEL 10 PPM Dens.ne 15°C = 0.8202	45,832	55,879	6,029,408
4/20 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	40,068	48,597	5,201,412
4/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	37,556	44,950	5,130,150
4/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	35,831	42,886	4,726,535
4/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	32,571	38,984	4,331,623
4/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	31,824	38,090	4,208,397
4/20 NAFTE D1 (10 ppm) - 30517 LITRA	25,313	30,517	3,379,562
4/20 NAFTE D1 (10 ppm) - 28823 LITRA	23,909	28,823	3,171,590
4/20 DIESEL <10PPM 21,555 KG . 25,926 LT NE 15^DENSITET 0,8	21,555	25,926	2,854,903
4/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	21,146	25,310	2,860,814

4/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	16,277	19,482	2,111,635
4/20 DIESEL 10 PPM Dens.ne 15°C = 0.8202	16,058	19,578	2,083,395
4/20 DIESEL 10 PPM Dens.ne vac 15°C = 0.8202	15,984	19,488	2,202,144
4/20 DIESEL <10PPM 14,078 KG . 16,933 LT NE 15^DENSITET 0,8	14,078	16,933	1,864,594
4/20 GASOIL 10 PPM I NGJYROSUR DENSIAJR 08240,LITRA 1000	8,205	10,001	1,150,115
4/20 GASOL 10 PPM I NGJYROSUR DENSIAJR 08204, LITRA 1000	8,204	10,000	1,150,000
4/20 GASOIL 10 PPM I NGJYROSUR, DENSIAJR 08204, LITRA 995	8,203	9,999	1,149,885
4/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	4,161	5,074	561,458
4/20 DIESEL 10 PPM Dens.ne 15°C = 0.8202	811	989	111,393
4/21 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	61,547	82,492	7,424,966
4/21 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	37,553	50,332	4,530,262
4/21 BENZINERON=95,9. 34,732 KG . 46,588 LT NE 15^DENSITET	34,732	46,588	4,266,915
4/21 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	31,589	42,338	3,812,290
4/21 BENZINE 95ronDens.ne ajer 15°C = 0.7461	29,083	38,980	3,626,951
4/21 BENZINE (EURO PLUS GASOLINE )-35735LTDensiteti 15°C-0	26,977	35,735	3,254,502
4/21 BENZINE (EURO PLUS GASOLINE )-34943LTDensiteti 15°C-0	26,318	34,943	3,175,879
4/21 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	20,776	27,846	2,489,903
4/21 BENZINE RON=95,3- 18,333 KG 25,012 LT NE15^DENSITETI	18,333	25,012	2,289,320
4/21 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	17,918	24,229	2,161,681
4/21 BENZINE RON=95,3- 13,785 KG 18,806 LT NE15^DENSITETI	13,785	18,806	1,721,392
4/21 BENZINE PA PLUMB 95RON 16511LTR/11959KGDENSITETI (	11,959	16,511	1,582,367
4/21 Benzine 95RONDensiteti ne ajer=0.7461	11,277	15,115	1,360,496
4/21 BENZINE RON=95,3- 8,765 KG 11,957 LT NE15^DENSITETI (	8,765	11,957	1,094,523
4/21 BENZINERON=95,9. 8,461 KG . 11,349 LT NE 15^DENSITETI	8,461	11,349	1,046,945
4/21 AMOLIV 95 OKTAN - 10101 LITRA	7,316	10,101	964,490
4/21 BENZINE 95ronDens.ne ajer 15°C = 0.7461	4,543	6,089	566,559
4/21 AMOLIV 95 OKTAN - 6000 LITRA	4,345	6,000	573,052
4/21 BENZINERON=95,9. 3,483 KG . 4,672 LT NE 15^DENSITETI 0	3,483	4,672	430,978
4/21 Benzine 95RONDensiteti ne ajer=0.7461	1,894	2,538	235,332
4/21 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	941	1,277	113,557
4/21 BENZINERON=95,9. 740 KG . 993 LT NE 15^DENSITETI 0,74!	740	993	91,566
4/21 BENZINE pa plumb 100ronDens.ne ajer 15°C = 0.7412	12,611	17,015	1,657,520
4/21 Benzine pa plumb 100RON Densi ne ajer =0.7412	5,714	7,709	827,345
4/21 BENZINE pa plumb 100ronDens.ne ajer 15°C = 0.7412	3,704	4,998	486,833
4/21 Diesel 10ppmDensiteti ne ajer 15°C = 0.8355	1,700,000	2,034,710	224,056,520
4/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	239,872	292,455	32,184,057
4/21 DIESEL <10PPM 149,964 KG . 180,380 LT NE 15^DENSITET (	149,964	180,380	19,862,336
4/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	127,167	152,205	16,816,530
4/21 DIESEL 10 PPM Dens.ne 15°C = 0.8202	58,154	70,903	7,768,310
4/21 DIESEL <10PPM 53,908 KG . 64,839 LT NE 15^DENSITET 0,8	53,908	64,839	7,252,492
4/21 DIESEL <10PPM 45,539 KG . 54,776 LT NE 15^DENSITET 0,8	45,539	54,776	6,031,521
4/21 DIESEL <10PPM 42,517 KG . 51,140 LT NE 15^DENSITET 0,8	42,517	51,140	5,720,008
4/21 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	41,852	50,760	5,515,946
4/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	26,295	32,219	3,464,825
4/21 DIESEL 10 PPM Dens.ne 15°C = 0.8202	25,835	31,498	3,451,082
4/21 NAFTE D1 (10 ppm) - 30631 LITRA	25,407	30,631	3,435,108

4/21 NAFTE D1 (10 ppm) - 30528 LITRA	25,324	30,528	3,423,465
4/21 DIESEL <10PPM 24,924 KG . 29,979 LT NE 15^DENSITET 0,8	24,924	29,979	3,301,118
4/21 NAFTE D1 (10ppm) - 29829 Litra	24,743	29,829	3,346,854
4/21 NAFTE D1 (10 ppm) - 28843 LITRA	23,925	28,843	3,214,164
4/21 NAFTE D1 (10 ppm) - 27036 LITRA	22,426	27,036	3,008,170
4/21 NAFTE D1 (10 ppm) - 23960 LITRA	19,874	23,960	2,665,492
4/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	16,439	20,043	2,205,650
4/21 Diesel 10ppmDensiteti ne air. 15`C = 0.8202	16,404	20,000	2,162,379
4/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	16,000	19,150	2,143,636
4/21 GAZOIL ULSD 10ppm 19380LTR/16061KGDENSITETI 0,8295	14,812	17,857	1,993,893
4/21 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8202	12,301	14,998	1,649,780
4/21 DIESEL <10PPM 12,261 KG . 14,749 LT NE 15^DENSITET 0,8	12,261	14,749	1,649,529
4/21 GASOIL 10 PPM DENSITETI NE AJER=0.8245	11,942	14,484	1,573,342
4/21 DIESEL 10 PPM Dens.ne 15`C = 0.8202	9,011	10,986	1,187,809
4/21 GASOIL 10 PPM DENSITETI NE AJER=0.8245	8,926	10,826	1,175,988
4/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	7,507	8,985	989,160
4/21 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	7,026	8,521	926,403
4/21 GAZOIL 10 PPM DENSITETI NE AJER=0.8355	6,684	8,000	881,699
4/21 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8202	2,872	3,502	402,730
4/21 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8202	2,461	3,001	330,110
4/21 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	2,461	2,999	362,879
4/21 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8202	656	799	91,885
4/22 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	86,150	115,467	10,573,496
4/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	46,579	62,430	5,719,470
4/22 Benzine 95RONDensiteti ne ajer=0.7461	28,736	38,515	3,526,871
4/22 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	11,743	15,879	1,442,678
4/22 Benzine 95RONDensiteti ne ajer=0.7461	10,565	14,158	1,296,489
4/22 BENZINERON=95,9. 10,461 KG . 14,032 LT NE 15^DENSITET	10,461	14,032	1,317,284
4/22 Benzine 95RONDensiteti ne ajer=0.7461	8,435	11,306	1,052,669
4/22 BENZINERON=95,9. 5,258 KG . 7,053 LT NE 15^DENSITETI 0	5,258	7,053	662,105
4/22 BENZINERON=95,9. 4,440 KG . 5,955 LT NE 15^DENSITETI 0	4,440	5,955	559,099
4/22 BENZINE 95ronDens.ne ajer 15`C = 0.7461	2,230	2,989	278,104
4/22 BENZINERON=95,9. 1,488 KG . 1,996 LT NE 15^DENSITETI 0	1,488	1,996	187,374
4/22 BENZINE 95ronDens.ne ajer 15`C = 0.7461	743	996	92,660
4/22 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7395	473	639	58,055
4/22 Benzine pa plumb 100RON Densi ne ajer =0.7412	8,668	11,695	1,255,063
4/22 BENZINE pa plumb 100ronDens.ne ajer 15`C = 0.7412	685	923	90,033
4/22 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	388,764	473,987	51,679,820
4/22 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	146,514	177,700	18,921,577
4/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	123,291	147,566	15,910,780
4/22 DIESEL 10 PPM Dens.ne 15`C = 0.8202	100,000	121,922	13,299,048
4/22 DIESEL 10 PPM Dens.ne 15`C = 0.8202	66,478	81,051	9,020,525
4/22 DIESEL <10PPM 46,097 KG . 55,448 LT NE 15^DENSITET 0,8	46,097	55,448	6,078,727
4/22 DIESEL 10 PPM Dens.ne 15`C = 0.8202	45,157	55,057	5,940,608
4/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	42,560	50,940	5,684,865
4/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	42,000	50,269	5,513,220

4/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	36,988	44,270	4,943,425
4/22 DIESEL <10PPM 35,765 KG . 43,019 LT NE 15^DENSITET 0,8	35,765	43,019	4,716,266
4/22 DIESEL 10 PPM Dens.ne 15`C = 0.8202	33,522	40,871	4,548,663
4/22 DIESEL <10PPM 31,192 KG . 37,516 LT NE 15^DENSITET 0,8	31,192	37,516	4,114,936
4/22 DIESEL <10PPM 29,825 KG . 35,874 LT NE 15^DENSITET 0,8	29,825	35,874	3,934,598
4/22 DIESEL <10PPM 29,822 KG . 35,869 LT NE 15^DENSITET 0,8	29,822	35,869	3,932,573
4/22 DIESEL <10PPM 22,778 KG . 27,397 LT NE 15^DENSITET 0,8	22,778	27,397	3,003,693
4/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	17,147	20,523	2,213,324
4/22 Diesel 10ppm Densiteti ne air. 15`C = 0.8202	16,431	20,033	2,121,070
4/22 DIESEL 10 PPM Dens.ne 15`C = 0.8202	13,042	15,901	1,748,714
4/22 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	8,774	10,697	1,177,221
4/22 DIESEL 10 PPM Dens.ne 15`C = 0.8202	8,360	10,192	1,253,616
4/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	8,341	9,983	1,077,163
4/22 DIESEL 10 PPM Dens.ne 15`C = 0.8202	7,786	9,492	1,047,955
4/22 GAZOIL 10 PPM DENSITETI NE AJER=0.8355	7,102	8,500	932,724
4/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	6,219	7,443	802,609
4/22 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8204 (6	4,924	6,002	660,220
4/23 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	30,644	41,072	3,762,540
4/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	24,919	33,398	3,056,840
4/23 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	20,267	27,163	2,487,196
4/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	17,860	23,937	2,191,780
4/23 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	11,674	15,647	1,432,650
4/23 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	7,042	9,439	872,177
4/23 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	5,925	8,012	727,387
4/23 BENZINE PA PLUMB 95 RON DENSITETI NE AJER=0.7461	5,134	6,881	640,712
4/23 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	1,476	1,978	184,072
4/23 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	373,367	455,214	49,633,036
4/23 DIESEL 10 PPM Dens.ne 15`C = 0.8202	35,343	43,092	4,738,905
4/23 Diesel 10ppm Densiteti ne air. 15`C = 0.8202	29,436	35,889	3,844,259
4/23 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	23,895	28,981	3,228,805
4/23 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	16,402	19,998	2,199,780
4/23 DIESEL 10 PPM Dens.ne 15`C = 0.8202	13,228	16,128	1,780,418
4/23 DIESEL 10 PPM Dens.ne ajer 15`C = 0.8245	12,800	15,524	1,667,589
4/23 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8204 (8	6,564	8,001	960,120
4/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	5,839	6,989	753,527
4/23 GAZOIL 10 PPM DENSITETI NE AJER=0.8355	5,765	6,900	757,133
4/23 GASOIL 10 PPM ( I NGJYROSUR ) DENS. VAK: 0.8204 (5998 LT	4,921	5,998	719,760
4/23 GASOIL 10 PPM ( I NGJYROSUR ) DENS. VAK: 0.8204 (4999 LT	4,101	4,999	599,880
4/23 GASOIL 10 PPM ( I NGJYROSUR ) DENS. VAK: 0.8204 (2999 LT	2,461	2,999	359,880
4/23 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	2,459	2,998	344,770
4/25 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	26,061	34,929	3,198,207
4/25 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	15,786	21,158	1,938,239
4/25 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	7,785	10,434	955,333
4/25 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	5,546	7,433	680,614
4/25 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	2,810	3,802	344,972
4/25 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7395	1,065	1,427	130,675

4/25 Benzine pa plumb 100RON Densi ne ajer =0.7412	10,521	14,195	1,487,642
4/25 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	129,176	157,494	17,171,835
4/25 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	105,057	128,040	13,561,411
4/25 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	54,551	66,163	7,927,143
4/25 DIESEL 10 PPM Dens.ne 15°C = 0.8202	51,604	62,916	6,660,354
4/25 DIESEL 10 PPM Dens.ne 15°C = 0.8202	42,110	51,340	5,434,995
4/25 Diesel 10ppm Densiteti ne air. 15°C = 0.8202	18,278	22,285	2,387,055
4/26 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	144,600	193,807	16,744,656
4/26 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	125,176	167,773	15,247,421
4/26 BENZINERON=95,9. 41,479 KG . 55,639 LT NE 15^DENSITET	41,479	55,639	4,948,938
4/26 BENZINERON=95,9. 33,464 KG . 44,889 LT NE 15^DENSITET	33,464	44,889	3,992,654
4/26 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	27,487	36,840	3,294,184
4/26 Benzine 95RON Densiteti ne ajer=0.7461	16,307	21,856	1,950,698
4/26 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	9,689	12,986	1,139,750
4/26 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	8,548	11,458	1,058,700
4/26 BENZINERON=95,9. 7,474 KG . 10,026 LT NE 15^DENSITETI	7,474	10,026	891,737
4/26 BENZINERON=95,9. 7,441 KG . 9,980 LT NE 15^DENSITETI 0	7,441	9,980	887,799
4/26 BENZINERON=95,9. 4,448 KG . 5,966 LT NE 15^DENSITETI 0	4,448	5,966	530,700
4/26 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	4,109	5,507	492,898
4/26 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	3,496	4,684	404,805
4/26 Diesel 10ppm Densiteti ne air. 15°C = 0.8202	912,396	1,112,407	115,330,664
4/26 Diesel 10ppm Densiteti ne air. 15°C = 0.8202	900,000	1,097,293	111,432,816
4/26 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	694,008	846,145	90,479,302
4/26 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	274,001	333,944	33,704,068
4/26 DIESEL <10PPM 144,862 KG . 174,244 LT NE 15^DENSITET (	144,862	174,244	18,277,918
4/26 DIESEL <10PPM 117,768 KG . 141,649 LT NE 15^DENSITET (	117,768	141,649	14,841,323
4/26 DIESEL <10PPM 107,763 KG . 129,616 LT NE 15^DENSITET (	107,763	129,616	13,596,963
4/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	99,628	119,243	12,654,582
4/26 DIESEL 10 PPM Dens.ne 15°C = 0.8202	78,682	95,931	10,027,675
4/26 DIESEL <10PPM 78,611 KG . 94,553 LT NE 15^DENSITET 0,8	78,611	94,553	9,923,014
4/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	49,817	59,625	6,730,420
4/26 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	47,215	57,265	6,861,104
4/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	38,741	46,369	4,995,667
4/26 DIESEL <10PPM 31,194 KG . 37,518 LT NE 15^DENSITET 0,8	31,194	37,518	3,937,598
4/26 DIESEL <10PPM 30,277 KG . 36,417 LT NE 15^DENSITET 0,8	30,277	36,417	3,820,191
4/26 GAZOIL 10ppm 32774LTR/27186KGDENSITETI 0,8295;SULFL	27,186	32,774	3,383,805
4/26 NAFTE D1 (10 ppm) - 32244 LITRA	26,782	32,244	3,503,395
4/26 GAZOIL 10ppm 31059LTR/25763KGDENSITETI 0,8295;SULFL	25,763	31,059	3,209,869
4/26 DIESEL <10PPM 24,866 KG . 29,909 LT NE 15^DENSITET 0,8	24,866	29,909	3,137,459
4/26 NAFTE D1 (10ppm) - 29726 Litra	24,691	29,726	3,235,684
4/26 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	8,693	10,598	1,155,591
4/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	8,347	9,990	1,027,140
4/26 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	5,745	7,004	805,460
4/26 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	5,740	6,998	804,770
4/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	4,167	4,988	530,506
4/26 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	3,279	3,998	439,780

4/26 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8202	1,640	2,000	230,000
4/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	76,945	103,130	9,359,725
4/27 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	61,495	82,422	7,452,630
4/27 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	43,320	58,064	5,259,959
4/27 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	36,013	48,268	4,363,160
4/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	35,787	47,969	4,338,127
4/27 Benzine 95RONDensiteti ne ajer=0.7461	34,707	46,518	4,206,184
4/27 AMOLIV 95 OKTAN(BIO) - 30897 LITRA	22,389	30,897	2,957,705
4/27 BENZINE 95ronDens.ne ajer 15`C = 0.7461	20,655	27,683	2,545,057
4/27 BENZINE 95ronDens.ne ajer 15`C = 0.7461	20,311	27,223	2,460,930
4/27 BENZINERON=95,9. 8,561 KG . 11,484 LT NE 15^DENSITETI	8,561	11,484	1,059,880
4/27 BENZINERON=95,9. 3,685 KG . 4,943 LT NE 15^DENSITETI 0	3,685	4,943	456,216
4/27 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	2,661	3,569	322,417
4/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	288,775	352,078	37,648,212
4/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	174,057	212,213	22,443,427
4/27 Diesel 10ppmDensiteti ne air. 15`C = 0.8202	134,737	164,274	17,512,943
4/27 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	121,900	147,847	17,714,041
4/27 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	116,105	141,505	14,977,898
4/27 Diesel 10ppmDensiteti ne air. 15`C = 0.8202	100,000	121,921	13,020,384
4/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	91,340	109,324	11,775,882
4/27 DIESEL 10 PPM Dens.ne 15`C = 0.8202	84,223	102,685	10,862,657
4/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	49,821	59,630	6,642,215
4/27 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	39,183	47,524	5,294,592
4/27 NAFTE D1 (10 ppm) - 32716 LITRA	27,174	32,716	3,534,317
4/27 NAFTE D1 (10 ppm) - 32305 LITRA	26,833	32,305	3,514,771
4/27 NAFTE D1 (10 ppm) - 28716 LITRA	23,852	28,716	3,108,182
4/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	22,124	26,480	2,853,249
4/27 DIESEL <10PPM 21,318 KG . 25,641 LT NE 15^DENSITET 0,8	21,318	25,641	2,797,420
4/27 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	20,576	25,078	2,654,124
4/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	19,582	23,438	2,557,206
4/27 DIESEL <10PPM 19,337 KG . 23,260 LT NE 15^DENSITET 0,8	19,337	23,260	2,539,369
4/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	12,785	15,299	1,602,526
4/27 Diesel 10ppmDensiteti ne air. 15`C = 0.8202	12,756	15,552	1,660,858
4/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	8,861	10,607	1,143,238
4/27 GAZOIL 10 PPM DENSITETI NE AJER=0.8202	8,197	9,994	1,057,246
4/27 DIESEL 10 PPM Dens.ne 15`C = 0.8202	6,286	7,665	810,512
4/27 GASOIL 10PPM DENSITETI NE VAC=0.8205	5,744	7,000	805,000
4/27 DIESEL <10PPM 5,404 KG . 6,500 LT NE 15^DENSITET 0,831.	5,404	6,500	709,663
4/27 GASOIL 10 PPM (I NGJYROSUR)=5001 LITRA DENSITET NË A	4,103	5,001	580,116
4/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	4,094	4,992	533,743
4/27 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8204EU	2,465	3,004	360,480
4/27 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	1,641	2,001	230,115
4/27 DIESEL 10PPM(I NGJYROSUR)= 1200 LITRA DENS.NE AJER 1	984	1,200	138,000
4/27 DIESEL <10PPM 554 KG . 666 LT NE 15^DENSITET 0,8314 N	554	666	72,697
4/28 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	74,413	99,736	9,230,594
4/28 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	42,309	56,706	5,249,469

4/28 Benzine 95RON	Densiteti ne ajer=0.7461	26,945	36,114	3,343,100
4/28 BENZINE PA PLUMB 95RON	35896LTR/26010KGDENSITETI (	26,010	35,896	3,412,265
4/28 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	19,529	26,175	2,423,254
4/28 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7461	7,774	10,420	964,240
4/28 Benzine 95RON	Densiteti ne ajer=0.7461	7,400	9,918	917,433
4/28 BENZINERON=95,9.	00,000 KG . 00,000 LT NE 15^DENSITET	6,282	8,426	803,545
4/28 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	4,843	6,492	600,909
4/28 BENZINE PA PLUMB	DENSITETI NE AJER=0.7395	947	1,280	117,457
4/28 BENZINE PA PLUMB	DENSITETI NE AJER=0.7461	746	1,000	92,512
4/28 Benzine pa plumb 100RON	Densi ne ajer =0.7412	7,392	9,974	1,045,209
4/28 DIESEL 10 PPM	DENISTETI NE AJER = 0.8202	254,516	310,310	33,670,051
4/28 GASOIL 10 PPM	DENSITETI NE AJER = 0.8355	252,289	301,962	33,391,231
4/28 DIESEL 10 PPM	DENISTETI NE AJER = 0.8355	229,254	274,392	30,347,822
4/28 GASOIL 10 PPM	DENSITETI NE VAC = 0.8205	114,665	139,751	15,170,700
4/28 GASOIL 10 PPM	Densiteti ne Ajer = 0.8245	109,252	132,507	15,876,083
4/28 GASOIL 10 PPM	DENSITETI NE VAC = 0.8205	102,064	124,393	13,503,530
4/28 Diesel 10ppm	Densiteti ne air. 15°C = 0.8202	64,927	79,160	8,592,031
4/28 GASOIL 10PPM	DENSITETI NE AJER=0.8265	61,369	74,251	8,119,450
4/28 GASOIL 10 PPM	DENSITETI NE AJER = 0.8355	44,112	52,797	5,836,155
4/28 GASOIL 10PPM	DENSITETI NE VAC=0.8205	31,949	38,938	4,789,374
4/28 GASOIL 10 PPM	DENSITETI NE AJER = 0.8355	31,376	37,554	4,150,302
4/28 NAFTE D1 (10 ppm)	- 32720 LITRA	27,213	32,720	3,601,063
4/28 GAZOIL 10ppm	31088LTR/25721KGDENSITETI 0,8295;SULFU	25,721	31,088	3,402,819
4/28 NAFTE D1 (10 ppm)	- 30433 LITRA	25,311	30,433	3,347,343
4/28 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8202	9,842	12,000	1,320,000
4/28 GASOIL 10 PPM I NGJYROSUR	DENS AJR 08204, LITRA 1000	8,205	10,001	1,190,119
4/28 GASOIL 10 PPM	DENSITETI NE AJER = 0.8355	5,900	7,062	798,977
4/28 GAZOIL 10 PPM	DENSITETI NE AJER=0.8202	5,741	7,000	771,080
4/28 GASOIL 10 PPM	Densiteti ne Ajer = 0.8245	4,935	5,986	653,128
4/28 GAZOIL 10 PPM	DENSITETI NE AJER=0.8202	4,926	6,006	651,886
4/28 GASOIL 10 PPM	DENSITETI NE AJER = 0.8355	2,976	3,562	393,687
4/28 DIESEL 10 PPM (I NGJYROSUR)	DENISTETI NE VAC =0.8204	2,871	3,501	399,000
4/28 GASOIL 10PPM	DENSITETI NE AJER=0.8265	1,627	1,967	215,335
4/28 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8202	1,229	1,498	172,270
4/28 DIESEL <10PPM	1,161 KG . 1,396 LT NE 15^DENSITET 0,831.	1,161	1,396	157,235
4/28 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8202	738	899	103,385
4/29 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7461	88,075	118,048	11,899,315
4/29 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	63,755	85,451	8,616,908
4/29 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	45,817	61,409	5,685,201
4/29 Benzine 95RON	Densiteti ne ajer=0.7461	32,955	44,170	4,453,570
4/29 BENZINERON=95,9.	10,672 KG . 14,314 LT NE 15^DENSITET	10,672	14,314	1,486,718
4/29 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7461	8,568	11,484	1,158,015
4/29 AMOLIV 95 OKTAN	- 10139 LITRA	7,339	10,139	1,060,546
4/29 BENZINERON=95,9.	6,295 KG . 8,444 LT NE 15^DENSITETI 0	6,295	8,444	876,957
4/29 Benzine 95RON	Densiteti ne ajer=0.7461	4,038	5,413	545,628
4/29 BENZINE 95ron	Dens.ne ajer 15°C = 0.7461	3,711	4,974	501,708



4/29 BENZINERON=95,9. 2,977 KG . 3,993 LT NE 15^DENSITETI 0	2,977	3,993	414,726
4/29 BENZINERON=95,9. 2,958 KG . 3,967 LT NE 15^DENSITETI 0	2,958	3,967	412,079
4/29 Benzine pa plumb 100RON Densi ne ajer =0.7412	19,446	26,236	2,898,064
4/29 Diesel 10ppmDensiteti ne air. 15°C = 0.8202	1,200,000	1,463,058	169,848,423
4/29 Diesel 10ppmDensiteti ne air. 15°C = 0.8202	900,000	1,097,293	128,449,657
4/29 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	500,000	609,905	70,823,878
4/29 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	197,936	241,238	28,009,865
4/29 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	169,815	206,966	24,052,356
4/29 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	91,215	109,174	12,907,557
4/29 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	73,947	88,507	10,473,568
4/29 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	54,899	66,967	7,848,880
4/29 Diesel 10ppmDensiteti ne air. 15°C = 0.8202	51,789	63,142	7,329,769
4/29 DIESEL <10PPM 51,103 KG . 61,467 LT NE 15^DENSITET 0,8	51,103	61,467	7,405,231
4/29 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	45,017	54,596	6,372,948
4/29 DIESEL <10PPM 42,087 KG . 50,623 LT NE 15^DENSITET 0,8	42,087	50,623	6,074,503
4/29 DIESEL 10 PPM Dens.ne 15°C = 0.8202	37,094	45,227	5,251,769
4/29 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	36,352	43,509	5,144,390
4/29 DIESEL <10PPM 28,298 KG . 34,037 LT NE 15^DENSITET 0,8	28,298	34,037	4,100,605
4/29 DIESEL <10PPM 27,348 KG . 32,892 LT NE 15^DENSITET 0,8	27,348	32,892	3,962,943
4/29 NAFTE D1 (10 ppm) - 30426 LITRA	25,305	30,426	3,628,679
4/29 NAFTE D1 (10ppm) - 29703 Litra	24,704	29,703	3,544,510
4/29 GASOIL 10 PPM Densiteti ne Ajer = 0.8245	19,013	23,066	2,912,065
4/29 NAFTE D1 (10 ppm) - 18526 LITRA	15,408	18,526	2,214,377
4/29 DIESEL <10PPM 9,122 KG . 10,971 LT NE 15^DENSITET 0,83	9,122	10,971	1,322,376
4/29 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	8,766	10,492	1,241,348
4/29 DIESEL 10 PPM Dens.ne 15°C = 0.8202	8,350	10,180	1,343,760
4/29 DIESEL <10PPM 5,851 KG . 7,037 LT NE 15^DENSITET 0,831.	5,851	7,037	847,856
4/29 GASOIL 10 PPM (I NGJYROSUR)=5000 LITRA DENSITET NË A	4,102	5,000	580,000
4/29 DIESEL 10PPM(I NGJYROSUR) DENS.NE 15°C=0.8204(4999 LI	4,101	4,999	580,134
4/29 DIESEL 10PPM(I NGJYROSUR) DENS.NE 15°C=0.8204(4997 LI	4,100	4,997	582,650
4/29 DIESEL 10PPM(I NGJYROSUR) DENS.NE 15°C=0.8204(4900 LI	4,020	4,900	563,500
4/29 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8204 (	2,461	3,000	345,000
4/29 DIESEL 10 PPM Dens.ne 15°C = 0.8202	648	790	91,926
4/29 GASOIL 10ppm DENSITET NE AJER = 0.8202	238	291	60,202
4/30 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	51,402	68,893	6,947,317
4/30 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	45,587	61,100	6,162,371
4/30 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	35,672	47,812	4,821,153
4/30 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	33,937	45,485	4,583,653
4/30 BENZINE (EURO PLUS GASOLINE )-35710LT Densiteti 15°C-C	26,888	35,710	3,725,205
4/30 BENZINE (EURO PLUS GASOLINE )-34983LT Densiteti 15°C-C	26,354	34,983	3,654,928
4/30 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	21,171	28,375	2,901,201
4/30 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	12,786	17,137	1,727,910
4/30 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	5,196	6,964	702,270
4/30 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	3,318	4,446	448,436
4/30 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	2,978	3,992	402,610
4/30 Benzine 95RON Densiteti ne ajer=0.7461	743	996	100,410

4/30 Benzine pa plumb 100RON Densi ne ajer =0.7412	7,168	9,671	971,329
4/30 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	289,583	353,237	41,401,529
4/30 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	99,019	118,517	14,016,036
4/30 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	50,654	61,735	7,168,033
4/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	36,656	43,873	5,190,834
4/30 Diesel 10ppm Densiteti ne air. 15`C = 0.8202	32,108	39,147	4,703,527
4/30 DIESEL 10 PPM Dens.ne 15`C = 0.8202	23,995	29,255	3,403,965
4/30 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	12,306	15,001	1,742,576
4/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	10,000	11,969	1,448,849
4/30 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	8,202	10,000	1,160,500
4/30 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	8,202	10,000	1,160,500
4/30 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	4,920	5,999	696,184
4/30 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	4,102	5,001	580,916
4/30 DIESEL 10 PPM DENISTETI NE AJER = 0.8202	2,830	3,453	400,511
4/30 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	1,822	2,220	257,831
4/30 DIESEL 10 PPM Dens.ne 15`C = 0.8202	1,567	1,911	227,224
5/2 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	8,243	11,048	1,113,329
5/3 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	66,878	89,637	9,041,309
5/3 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	59,134	79,258	8,034,692
5/3 Benzine 95RON Densiteti ne ajer=0.7461	10,139	13,590	1,370,385
5/3 Benzine 95RON Densiteti ne ajer=0.7461	9,348	12,529	1,263,297
5/3 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	2,656	3,560	358,732
5/3 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	2,611	3,500	352,875
5/3 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	325	436	43,910
5/3 Diesel 10ppm Densiteti ne air. 15`C = 0.8202	774,429	944,196	113,445,623
5/3 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	222,035	270,841	31,744,228
5/3 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	48,690	58,277	6,948,061
5/3 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	48,407	57,938	6,854,886
5/3 DIESEL 10 PPM Dens.ne 15`C = 0.8202	41,053	50,052	5,952,925
5/3 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	32,613	39,782	4,662,664
5/3 Diesel 10ppm Densiteti ne air. 15`C = 0.8202	27,595	33,645	4,042,373
5/3 NAFTE D1 (10ppm) - 29760 Litra	24,767	29,760	3,630,407
5/4 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	60,744	81,414	8,253,483
5/4 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	52,333	70,142	7,171,535
5/4 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	39,919	53,504	5,470,362
5/4 Benzine 95RON Densiteti ne ajer=0.7461	28,785	38,581	3,890,571
5/4 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	25,387	34,026	3,428,423
5/4 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	23,437	31,413	3,189,239
5/4 BENZINERON=95,9. 19,467 KG . 26,113 LT NE 15^DENSITET	19,467	26,113	2,710,830
5/4 BENZINERON=95,9. 14,469 KG . 19,408 LT NE 15^DENSITET	14,469	19,408	2,014,846
5/4 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	11,634	15,593	1,572,327
5/4 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	10,942	14,666	1,479,259
5/4 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	10,388	13,924	1,404,066
5/4 BENZINERON=95,9. 6,685 KG . 8,967 LT NE 15^DENSITETI 0	6,685	8,967	930,904
5/4 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	1,489	1,996	201,177
5/4 BENZINE PA PLUMB SUPER PLUS UNL100RONB5839LTR/26!	26,507	35,839	4,351,208

5/4 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	183,107	223,165	25,592,181
5/4 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	180,478	219,962	25,213,749
5/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	96,771	118,040	13,835,298
5/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	92,972	111,277	12,997,249
5/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	92,251	112,529	13,536,741
5/4 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	91,032	110,947	12,881,912
5/4 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	82,206	98,391	11,487,757
5/4 Diesel 10ppm Densiteti ne air. 15°C = 0.8202	59,925	73,062	8,778,376
5/4 DIESEL <10PPM 40,471 KG . 48,678 LT NE 15^DENSITET 0,8	40,471	48,678	5,811,895
5/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	37,000	44,285	5,381,198
5/4 DIESEL <10PPM 31,517 KG . 37,908 LT NE 15^DENSITET 0,8	31,517	37,908	4,526,044
5/4 DIESEL <10PPM 27,441 KG . 33,005 LT NE 15^DENSITET 0,8	27,441	33,005	3,942,284
5/4 GAZOIL 10ppm 30973LTR/25821KG DENSITETI 0,8337;SULFL	25,821	30,973	3,644,139
5/4 GAZOIL ULSD 10PPM 29449LTR/24507KG DENST(0.8322)SU	24,507	29,449	3,572,332
5/4 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	21,346	26,016	2,983,451
5/4 DIESEL 10 PPM Dens.ne 15°C = 0.8202	9,880	12,046	1,432,658
5/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	4,099	5,000	630,850
5/5 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	69,336	92,930	9,623,739
5/5 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	56,451	75,662	7,836,762
5/5 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	24,730	33,146	3,434,185
5/5 Benzine 95RON Densiteti ne ajer=0.7461	19,129	25,639	2,792,523
5/5 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	14,617	19,591	2,029,022
5/5 Benzine 95RON Densiteti ne ajer=0.7461	12,532	16,796	1,739,333
5/5 BENZINERON=95,9. 8,967 KG . 12,028 LT NE 15^DENSITETI	8,967	12,028	1,248,678
5/5 Benzine 95RON Densiteti ne ajer=0.7461(SISTEMIM SITUATE	7,913	10,606	1,155,169
5/5 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	6,577	8,815	913,006
5/5 BENZINE PA PLUMB 95 RON DENSITETI NE AJER=0.7461	5,148	6,900	714,498
5/5 BENZINERON=95,9. 4,442 KG . 5,958 LT NE 15^DENSITETI 0	4,442	5,958	635,546
5/5 BENZINERON=95,9. 3,706 KG . 4,971 LT NE 15^DENSITETI 0	3,706	4,971	530,241
5/5 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	3,539	4,744	491,188
5/5 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	1,563	2,095	216,943
5/5 BENZINERON=95,9. 1,481 KG . 1,986 LT NE 15^DENSITETI 0	1,481	1,986	211,897
5/5 BENZINE PA PLUMB 95 RON DENSITETI NE AJER=0.7461	163	219	22,629
5/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	280,909	342,655	41,220,072
5/5 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	163,728	199,547	23,043,357
5/5 GASOIL 10 PPM DENSITETI NE AJER=0.8245	79,908	96,917	11,533,746
5/5 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	78,411	93,847	11,032,702
5/5 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	70,137	85,481	9,871,201
5/5 DIESEL <10PPM 62,960 KG . 75,726 LT NE 15^DENSITET 0,8	62,960	75,726	9,111,802
5/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	56,290	67,373	8,050,540
5/5 DIESEL <10PPM 50,162 KG . 60,334 LT NE 15^DENSITET 0,8	50,162	60,334	7,203,585
5/5 Diesel 10ppm Densiteti ne air. 15°C = 0.8202	48,645	59,310	7,126,038
5/5 DIESEL <10PPM 46,364 KG . 55,767 LT NE 15^DENSITET 0,8	46,364	55,767	6,707,298
5/5 DIESEL <10PPM 37,299 KG . 44,862 LT NE 15^DENSITET 0,8	37,299	44,862	5,395,900
5/5 DIESEL <10PPM 37,133 KG . 44,664 LT NE 15^DENSITET 0,8	37,133	44,664	5,332,537
5/5 DIESEL <10PPM 29,074 KG . 34,970 LT NE 15^DENSITET 0,8	29,074	34,970	4,175,213

5/5 NAFTE D1 (10 ppm) - 32732 LITRA	27,270	32,732	3,956,449
5/5 NAFTE D1 (10 ppm) - 30381 LITRA	25,311	30,381	3,699,895
5/5 GAZOIL ULSD 10PPM 4178KG/29021LTR DENS(0.8331)SU	24,178	29,021	3,514,700
5/5 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	16,450	19,689	2,314,641
5/5 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	16,404	20,000	2,310,000
5/5 DIESEL 10 PPM Dens.ne 15°C = 0.8202	15,493	18,889	2,246,577
5/5 DIESEL <10PPM 11,584 KG . 13,933 LT NE 15^DENSITET 0,8	11,584	13,933	1,675,811
5/5 DIESEL <10PPM 9,935 KG . 11,950 LT NE 15^DENSITET 0,83	9,935	11,950	1,437,258
5/5 GASOIL 10 PPM DENSITETI NE AJER=0.8245	7,231	8,769	1,017,478
5/5 GAZOIL 10 PPM DENSITETI NE AJER=0.8355	5,757	6,891	823,426
5/5 DIESEL 10PPM(I NGJYROSUR)= 4999 LITRA DENS.NE AJER 1	4,101	4,999	574,885
5/5 DIESEL 10PPM(I NGJYROSUR)= 3999 LITRA DENS.NE AJER 1	3,281	3,999	483,879
5/5 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	2,461	3,001	360,120
5/5 DIESEL 10 PPM Dens.ne 15°C = 0.8202	2,229	2,718	324,474
5/5 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8204 (	2,052	2,502	302,742
5/5 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	1,230	1,500	173,190
5/6 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	67,786	90,853	9,446,765
5/6 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	42,034	56,338	5,854,507
5/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	37,538	50,313	5,232,425
5/6 AMOLIV 95 OKTAN(BIO) - 30816 LITRA	22,298	30,816	3,366,073
5/6 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	18,618	24,953	2,594,106
5/6 BENZINERON=95,9. 18,505 KG . 24,822 LT NE 15^DENSITET	18,505	24,822	2,655,851
5/6 Benzine 95RON Densiteti ne ajer=0.7461	16,160	21,659	2,346,398
5/6 BENZINERON=95,9. 12,361 KG . 16,581 LT NE 15^DENSITET	12,361	16,581	1,774,060
5/6 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	9,604	12,872	1,338,477
5/6 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	6,058	8,120	843,975
5/6 BENZINERON=95,9. 4,472 KG . 5,998 LT NE 15^DENSITETI 0	4,472	5,998	641,825
5/6 AMOLIV 95 OKTAN - 5960 LITRA	4,313	5,960	650,011
5/6 BENZINE RON=95,3- 2,220 LT NE 15^ NE AJER KONTROLLI 6	1,627	2,220	227,127
5/6 Benzine pa plumb 100RON Densi ne ajer =0.7412	11,107	14,985	1,547,899
5/6 BENZINE pa plumb 100ron Dens.ne ajer 15°C = 0.7412	8,000	10,793	1,211,037
5/6 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	299,044	364,776	42,001,061
5/6 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	207,020	252,309	29,065,588
5/6 GASOIL 10 PPM DENSITETI NE AJER=0.8245	146,566	177,763	22,275,923
5/6 Diesel 10ppm Densiteti ne air. 15°C = 0.8198	123,840	151,062	17,485,753
5/6 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	81,912	98,040	11,505,846
5/6 DIESEL 10 PPM Dens.ne 15°C = 0.8198	66,779	81,457	9,480,208
5/6 DIESEL <10PPM 45,065 KG . 54,206 LT NE 15^DENSITET 0,8	45,065	54,206	6,472,926
5/6 Diesel 10ppm Densiteti ne air. 15°C = 0.8202	37,664	45,905	5,487,676
5/6 DIESEL <10PPM 32,317 KG . 38,871 LT NE 15^DENSITET 0,8	32,317	38,871	4,641,862
5/6 DIESEL <10PPM 31,828 KG . 38,283 LT NE 15^DENSITET 0,8	31,828	38,283	4,571,626
5/6 NAFTE D1 (10 ppm) - 31512 LITRA	26,253	31,512	3,753,389
5/6 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	25,317	30,882	3,694,970
5/6 NAFTE D1 (10ppm) - 29593 Litra	24,654	29,593	3,552,224
5/6 NAFTE D1 (10 ppm) - 24906 LITRA.	20,748	24,906	2,987,989
5/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	12,800	15,320	1,837,946

5/6 GASOIL 10 PPM ( I NGJYROSUR)DENS. NE AJER = 0.8204 (	8,205	10,001	1,250,125
5/6 GASOIL 10 PPM DENSITETI NE AJER=0.8245	6,166	7,477	885,196
5/6 DIESEL <10PPM 5,845 KG . 7,031 LT NE 15^DENSITET 0,831.	5,845	7,031	839,548
5/6 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (4998 LT	4,101	4,998	624,750
5/6 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	819	999	120,879
5/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	72,212	96,784	10,055,930
5/7 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	42,108	56,436	5,868,239
5/7 BENZINE (EURO PLUS GASOLINE )-35923 LTR Densiteti 15'C-(	27,039	35,923	3,766,745
5/7 BENZINE (EURO PLUS GASOLINE )-35466LTR Densiteti 15'C-0	26,740	35,466	4,048,678
5/7 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	16,686	22,364	2,324,032
5/7 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	6,589	8,831	918,287
5/7 Benzine 95RONDensiteti ne ajer=0.7461	4,445	5,958	619,462
5/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	449	602	62,591
5/7 Benzine pa plumb 100RON Densi ne ajer =0.7412	1,322	1,784	184,237
5/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	189,246	230,844	26,579,806
5/7 Diesel 10ppm Densiteti ne air. 15`C = 0.8198	169,320	206,539	23,907,360
5/7 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	90,844	110,719	12,754,489
5/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	59,315	70,994	8,326,746
5/7 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	37,866	45,322	5,315,140
5/7 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	27,908	34,014	3,918,280
5/7 GAZOIL 10ppm 32321LTR/26946KGDENSITETI 0,8337;SULFL	26,946	32,321	3,815,867
5/7 GAZOIL 10 PPM DENSITETI NE AJER=0.8355	5,849	7,001	821,226
5/7 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8202	4,920	5,998	690,790
5/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	4,178	5,001	586,609
5/7 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8202	3,282	4,001	460,795
5/7 GASOIL 10PPM DENSITETI NE VAC=0.8205	2,456	2,993	362,153
5/7 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	1,229	1,498	175,266
5/7 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8202	408	498	59,760
5/9 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	30,134	40,389	4,293,130
5/9 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	18,397	24,658	2,562,339
5/9 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	15,688	21,027	2,235,235
5/9 AMOLIV 95 OKTAN - 11926 LITRA	8,639	11,926	1,297,237
5/9 Benzine 95RONDensiteti ne ajer=0.7461	6,672	8,943	950,994
5/9 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	3,725	4,992	530,774
5/9 BENZINE 95ronDens.ne ajer 15`C = 0.7461	2,227	2,985	317,299
5/9 Benzine pa plumb 100RON Densi ne ajer =0.7412	4,432	5,980	631,392
5/9 Diesel 10ppm Densiteti ne air. 15`C = 0.8202	700,000	853,450	96,248,844
5/9 GASOIL 10 PPM DENSITETI NE VAC = 0.8205	160,870	196,060	22,296,280
5/9 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	107,825	131,526	15,275,388
5/9 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	86,874	103,978	11,867,144
5/9 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	63,721	76,267	8,874,241
5/9 GASOIL 10PPM DENSITETI NE VAC=0.8205	31,961	38,953	4,713,313
5/9 DIESEL 10 PPM Dens.ne 15`C = 0.8198	21,361	26,056	3,032,491
5/9 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	17,487	21,308	2,527,757
5/9 NAFTE D1 (10 ppm) - 19950 LITRA	16,620	19,950	2,362,692
5/9 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	16,300	19,509	2,277,206

5/9 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	11,710	14,285	1,643,039
5/9 DIESEL <10PPM 10,729 KG . 12,905 LT NE 15^DENSITET 0,8	10,729	12,905	1,505,297
5/9 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	8,331	9,971	1,163,890
5/9 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	8,193	9,994	1,160,688
5/9 DIESEL <10PPM 5,544 KG . 6,668 LT NE 15^DENSITET 0,831.	5,544	6,668	777,833
5/9 DIESEL <10PPM 4,962 KG . 5,968 LT NE 15^DENSITET 0,831.	4,962	5,968	696,177
5/9 DIESEL <10PPM 3,304 KG . 3,974 LT NE 15^DENSITET 0,831.	3,304	3,974	463,557
5/10 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	77,659	104,087	10,825,752
5/10 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	71,996	96,497	10,257,333
5/10 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	59,072	79,174	8,407,678
5/10 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	26,647	35,715	3,706,767
5/10 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	26,054	34,921	3,708,246
5/10 Benzine 95RON Densiteti ne ajer=0.7461	18,646	24,991	2,593,390
5/10 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	12,915	17,310	1,797,009
5/10 BENZINERON=95,9. 9,651 KG . 12,945 LT NE 15^DENSITETI	9,651	12,945	1,381,139
5/10 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	9,156	12,271	1,273,232
5/10 BENZINERON=95,9. 3,693 KG . 4,954 LT NE 15^DENSITETI 0	3,693	4,954	528,500
5/10 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	3,134	4,200	442,879
5/10 BENZINERON=95,9. 2,961 KG . 3,972 LT NE 15^DENSITETI 0	2,961	3,972	423,744
5/10 BENZINERON=95,9. 2,959 KG . 3,969 LT NE 15^DENSITETI 0	2,959	3,969	423,457
5/10 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	2,316	3,105	324,063
5/10 Benzine pa plumb 100RON Densi ne ajer =0.7412	8,721	11,766	1,213,027
5/10 Diesel 10ppm Densiteti ne air. 15`C = 0.8198	2,100,000	2,561,600	288,886,067
5/10 Diesel 10ppm Densiteti ne air. 15`C = 0.8198	1,000,000	1,219,810	131,660,371
5/10 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	383,982	468,385	54,398,087
5/10 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	357,151	435,179	46,746,943
5/10 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	183,062	219,105	23,956,702
5/10 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	142,153	173,400	19,580,489
5/10 DIESEL <10PPM 118,198 KG . 142,175 LT NE 15^DENSITET (	118,198	142,175	15,888,731
5/10 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	101,617	121,624	14,151,911
5/10 Diesel 10ppm Densiteti ne air. 15`C = 0.8198	81,016	98,824	10,666,597
5/10 DIESEL 10 PPM Dens.ne 15`C = 0.8198	50,666	61,802	6,851,681
5/10 DIESEL <10PPM 37,325 KG . 44,894 LT NE 15^DENSITET 0,8	37,325	44,894	5,017,403
5/10 DIESEL <10PPM 36,432 KG . 43,821 LT NE 15^DENSITET 0,8	36,432	43,821	4,897,361
5/10 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	36,300	43,447	4,858,824
5/10 NAFTE D1 (10 ppm) - 30358 LITRA	25,291	30,358	3,540,872
5/10 NAFTE D1 (10ppm) - 29692 Litra	24,736	29,692	3,464,358
5/10 DIESEL <10PPM 21,594 KG . 25,974 LT NE 15^DENSITET 0,8	21,594	25,974	2,902,767
5/10 Diesel 10ppm Densiteti ne air. 15`C = 0.8198	20,592	25,119	2,907,513
5/10 DIESEL <10PPM 9,109 KG . 10,956 LT NE 15^DENSITET 0,83	9,109	10,956	1,224,997
5/10 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (10999 L	9,023	10,999	1,363,876
5/10 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	8,328	9,968	1,114,719
5/10 GASOIL 10 PPM I NGJYROSUR=9999 LITRA DENSITET NË AJ	8,203	9,999	1,239,876
5/10 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	5,692	6,934	822,783
5/10 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	5,224	6,253	683,235
5/10 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	1,636	1,995	249,375

5/11 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	66,386	88,977	9,464,035
5/11 BENZINERON=95,9. 62,430 KG . 83,743 LT NE 15^DENSITET	62,430	83,743	8,744,012
5/11 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	48,816	65,428	6,773,904
5/11 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	46,853	62,799	6,668,561
5/11 BENZINE (EURO PLUS GASOLINE )-35462 LTRDensiteti 15`C-l	26,882	35,462	3,657,270
5/11 BENZINE (EURO PLUS GASOLINE )-34773 LTRDensiteti 15`C-l	26,259	34,773	3,897,376
5/11 BENZINERON=95,9. 21,075 KG . 28,270 LT NE 15^DENSITET	21,075	28,270	2,951,787
5/11 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	11,758	15,758	1,639,076
5/11 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	11,458	15,356	1,559,588
5/11 AMOLIV 95 OKTAN - 15391 LITRA	11,139	15,391	1,689,678
5/11 BENZINERON=95,9. 9,108 KG . 12,216 LT NE 15^DENSITETI	9,108	12,216	1,275,676
5/11 BENZINERON=95,9. 5,200 KG . 6,976 LT NE 15^DENSITETI 0	5,200	6,976	728,317
5/11 BENZINE 95ronDens.ne ajer 15`C = 0.7461	5,195	6,964	734,128
5/11 BENZINERON=95,9. 4,444 KG . 5,961 LT NE 15^DENSITETI 0	4,444	5,961	622,431
5/11 BENZINERON=95,9. 2,270 KG . 3,045 LT NE 15^DENSITETI 0	2,270	3,045	324,856
5/11 Benzine 95RONDensiteti ne ajer=0.7461	2,226	2,984	307,148
5/11 Benzine 95RONDensiteti ne ajer=0.7461	1,842	2,469	255,862
5/11 BENZINE PA PLUMB 95RON 2334LTR/1689KGDENSITETI 0,7	1,689	2,334	255,587
5/11 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	577,972	705,017	76,198,638
5/11 Diesel 10ppmDensiteti ne air. 15`C = 0.8198	482,610	588,692	66,787,678
5/11 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	242,849	295,904	31,722,811
5/11 DIESEL <10PPM 78,161 KG . 94,010 LT NE 15^DENSITET 0,8	78,161	94,010	10,486,175
5/11 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	58,385	69,880	7,997,541
5/11 Diesel 10ppmDensiteti ne air. 15`C = 0.8198	57,976	70,719	8,023,227
5/11 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	57,696	70,377	7,594,622
5/11 DIESEL <10PPM 53,840 KG . 64,758 LT NE 15^DENSITET 0,8	53,840	64,758	7,223,239
5/11 DIESEL <10PPM 52,594 KG . 63,261 LT NE 15^DENSITET 0,8	52,594	63,261	7,056,075
5/11 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	50,873	60,890	6,888,942
5/11 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	49,340	59,054	6,444,095
5/11 DIESEL 10 PPM Dens.ne 15`C = 0.8198	34,181	41,694	4,622,376
5/11 DIESEL <10PPM 31,452 KG . 37,831 LT NE 15^DENSITET 0,8	31,452	37,831	4,219,639
5/11 DIESEL <10PPM 30,383 KG . 36,545 LT NE 15^DENSITET 0,8	30,383	36,545	4,076,220
5/11 NAFTE D1 (10 ppm) - 32164 LITRA	26,796	32,164	3,657,583
5/11 NAFTE D1 (10 ppm) - 31279 LITRA	26,058	31,279	3,534,634
5/11 DIESEL <10PPM 25,936 KG . 31,196 LT NE 15^DENSITET 0,8	25,936	31,196	3,481,091
5/11 DIESEL <10PPM 21,643 KG . 26,032 LT NE 15^DENSITET 0,8	21,643	26,032	2,909,354
5/11 NAFTE D1 (10 ppm) - 18951 LITRA	15,789	18,951	2,139,193
5/11 GAZOIL 10 PPM DENSITETI NE AJER=0.8198	11,476	13,999	1,565,665
5/11 GAZOIL ULSD 10ppm 13439LTR/11196KGDENSITETI 0,8331	11,196	13,439	1,513,351
5/11 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	9,250	11,071	1,238,130
5/11 GASOIL 10 PPM I NGJYROSUR DENSITET NE AJER=0.8204 (7	5,743	7,000	875,000
5/11 GASOIL 10 PPM I NGJYROSUR DENSITET NE AJER=0.8204 (6	4,923	6,001	750,125
5/11 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8204 EU	4,103	5,001	625,125
5/11 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8204 EU	2,464	3,004	363,484
5/11 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8204 EU	2,460	2,999	362,879
5/11 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15`C = 0.8204	820	999	126,873

5/12 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	58,326	78,174	8,161,181
5/12 Benzine 95RON	Densiteti ne ajer=0.7461	37,570	50,355	5,230,632
5/12 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	20,066	26,895	2,794,665
5/12 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7461	18,023	24,157	2,508,924
5/12 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7461	17,826	23,892	2,481,031
5/12 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	16,460	22,061	2,346,550
5/12 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	13,720	18,388	1,919,752
5/12 BENZINERON=95,9.	9,317 KG . 12,498 LT NE 15^DENSITETI	9,317	12,498	1,304,948
5/12 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7461	7,292	9,775	1,015,312
5/12 BENZINERON=95,9.	1,485 KG . 1,992 LT NE 15^DENSITETI 0	1,485	1,992	210,985
5/12 BENZINE 95ron	Dens.ne ajer 15°C = 0.7461	1,334	1,788	185,745
5/12 BENZINE PA PLUMB SUPER PLUS UNL100RON	11909LTR/88	8,808	11,909	1,485,791
5/12 Benzine pa plumb 100RON	Densi ne ajer =0.7412	5,540	7,475	771,320
5/12 DIESEL 10 PPM	DENISTETI NE AJER = 0.8198	168,371	205,381	22,850,019
5/12 GASOIL 10 PPM	DENSITETI NE VAC = 0.8207	128,164	156,164	17,391,287
5/12 GASOIL 10 PPM	Densiteti ne Ajer = 0.8355	118,873	142,278	16,129,322
5/12 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	100,131	121,445	15,218,471
5/12 NAFTE D1 (10ppm) - 32767 Litra.		27,282	32,767	3,777,959
5/12 GASOIL 10 PPM	DENSITETI NE VAC = 0.8207	27,007	32,907	3,664,730
5/12 DIESEL <10PPM 26,785 KG . 32,217 LT NE 15^DENSITET 0,8		26,785	32,217	3,633,037
5/12 NAFTE D1 (10 ppm) - 32140 LITRA		26,759	32,140	3,646,101
5/12 NAFTE D1 (10 ppm) - 31864 LITRA		26,529	31,864	3,591,035
5/12 NAFTE D1 (10 ppm) - 30319 LITRA		25,245	30,319	3,443,400
5/12 Diesel 10ppm	Densiteti ne air. 15°C = 0.8198	24,952	30,437	3,385,003
5/12 GASOIL 10 PPM	DENSITETI NE AJER = 0.8355	8,250	9,875	1,119,738
5/12 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8207	8,213	10,007	1,250,875
5/12 DIESEL 10 PPM	DENISTETI NE AJER = 0.8198	8,198	10,000	1,186,600
5/12 DIESEL<10PPM 6,605 KG . 7,944 LIT NE 15^DENSITET 0,831		6,605	7,944	909,062
5/12 GASOIL 10 PPM	DENSITETI NE AJER = 0.8355	6,493	7,771	881,267
5/12 GAZOIL 10 PPM	DENSITETI NE AJER=0.8198	5,740	7,001	783,273
5/12 GAZOIL 10 PPM	DENSITETI NE AJER=0.8198	5,739	7,000	780,956
5/12 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8207	4,104	5,000	625,000
5/12 GASOIL 10 PPM (I NGJYROSUR)	DENS. VAK: 0.8204 (4999 LT	4,101	4,999	609,878
5/12 DIESEL 10 PPM	DENISTETI NE AJER = 0.8198	4,099	5,000	593,300
5/12 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8207	3,284	4,001	500,125
5/12 DIESEL 10 PPM (I NGJYROSUR)	DENISTETI NE VAC =0.8204	3,281	3,999	455,886
5/12 GASOIL 10 PPM (I NGJYROSUR)	DENS. VAK: 0.8204 (3001 LT	2,462	3,001	375,125
5/12 DIESEL 10 PPM	Dens.ne 15°C = 0.8198	1,476	1,800	200,208
5/12 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8202	1,247	1,520	182,400
5/13 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7461	114,893	153,992	16,405,244
5/13 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	61,529	82,468	8,783,175
5/13 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	33,984	45,548	4,850,266
5/13 BENZINE 95ron	Dens.ne ajer 15°C = 0.7461	18,123	24,291	2,586,086
5/13 Benzine 95RON	Densiteti ne ajer=0.7461	14,302	19,169	2,076,621
5/13 BENZINERON=95,9.	8,665 KG . 11,623 LT NE 15^DENSITETI	8,665	11,623	1,272,494
5/13 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7461	8,491	11,381	1,211,902



5/13 BENZINERON=95,9. 6,788 KG . 9,106 LT NE 15^DENSITETI 0	6,788	9,106	996,848
5/13 Benzine 95RON Densiteti ne ajer=0.7461	5,730	7,680	814,786
5/13 BENZINERON=95,9. 3,694 KG . 4,955 LT NE 15^DENSITETI 0	3,694	4,955	542,481
5/13 BENZINERON=95,9. 2,944 KG . 3,949 LT NE 15^DENSITETI 0	2,944	3,949	432,339
5/13 Benzine 95RON Densiteti ne ajer=0.7461	1,899	2,545	271,165
5/13 BENZINERON=95,9. 1,471 KG . 1,973 LT NE 15^DENSITETI 0	1,471	1,973	216,022
5/13 Benzine pa plumb 100RON Densi ne ajer =0.7412	9,956	13,432	1,421,038
5/13 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	408,318	498,070	53,747,605
5/13 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	115,782	141,232	15,643,811
5/13 Diesel 10ppm Densiteti ne air. 15°C = 0.8198	110,301	134,546	14,499,525
5/13 DIESEL 10 PPM Dens.ne 15°C = 0.8198	90,921	110,907	12,271,399
5/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	87,362	104,563	12,396,945
5/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	37,908	45,372	5,077,532
5/13 DIESEL<10PPM 33,341 KG . 40,098 LIT NE 15^DENSITET 0,8	33,341	40,098	4,484,145
5/13 DIESEL<10PPM 31,482 KG . 37,862 LIT NE 15^DENSITET 0,8	31,482	37,862	4,234,123
5/13 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	31,316	38,200	4,612,650
5/13 DIESEL<10PPM 31,094 KG . 37,395 LIT NE 15^DENSITET 0,8	31,094	37,395	4,183,720
5/13 NAFTE D1 (10 ppm) - 32282 LITRA	26,879	32,282	3,638,285
5/13 NAFTE D1 (10 ppm) - 31581 LITRA	26,294	31,581	3,560,286
5/13 GAZOIL 10ppm 30915LTR/25675KGDENSITETI 0,8305;SULFL	25,675	30,915	3,403,370
5/13 NAFTE D1 (10 ppm) - 30375 LITRA	25,292	30,375	3,450,678
5/13 NAFTE D1 (10ppm) - 29657 Litra	24,693	29,657	3,370,808
5/13 DIESEL<10PPM 19,285 KG . 23,193 LIT NE 15^DENSITET 0,8	19,285	23,193	2,593,706
5/13 DIESEL<10PPM 18,153 KG . 21,831 LIT NE 15^DENSITET 0,8	18,153	21,831	2,441,459
5/13 DIESEL<10PPM 14,392 KG . 17,309 LIT NE 15^DENSITET 0,8	14,392	17,309	1,935,630
5/13 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	12,311	15,000	1,875,000
5/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	12,020	14,386	1,707,494
5/13 DIESEL<10PPM 9,061 KG . 10,897 LIT NE 15^DENSITET 0,83	9,061	10,897	1,219,164
5/13 DIESEL 10 PPM Dens.ne 15°C = 0.8198	8,341	10,174	1,302,272
5/13 GASOIL 10PPM DENSITETI NE VAC=0.8207	8,198	9,989	1,238,636
5/13 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	4,105	5,002	625,250
5/13 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	4,103	4,999	624,875
5/13 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8204 (	2,876	3,505	424,105
5/13 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8204 (	2,466	3,006	363,726
5/13 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8204 (	2,464	3,004	363,484
5/13 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8204 (	2,461	3,000	363,000
5/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	43,926	58,874	6,272,076
5/14 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	38,405	51,473	5,482,258
5/14 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	34,072	45,667	4,863,796
5/14 BENZINE (EURO PLUS GASOLINE )-36716 LIT Densiteti 15°C-(	27,820	36,716	3,969,407
5/14 BENZINE (EURO PLUS GASOLINE )-35251 LIT Densiteti 15°C-(	26,738	35,251	3,814,469
5/14 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	8,567	11,484	1,222,698
5/14 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	7,696	10,315	1,099,256
5/14 Benzine 95RON Densiteti ne ajer=0.7461	4,306	5,772	614,350
5/14 Benzine 95RON Densiteti ne ajer=0.7461	4,086	5,476	603,886
5/14 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	2,240	3,002	330,979

5/14 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	258,449	314,913	33,859,898
5/14 DIESEL 10 PPM Dens.ne 15°C = 0.8198	52,087	63,536	7,030,064
5/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	31,448	37,640	4,462,571
5/14 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	12,218	14,904	1,650,827
5/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	5,745	7,000	875,000
5/14 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	2,463	3,003	372,372
5/14 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (2999 LT	2,461	2,999	368,877
5/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	2,461	2,999	374,875
5/14 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8204	1,640	1,999	249,875
5/14 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8204	820	999	124,875
5/14 Diesel 10ppm Densiteti ne air. 15°C = 0.8198	819	999	107,661
5/16 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	76,853	103,006	11,389,801
5/16 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	50,596	67,814	7,504,633
5/16 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	21,357	28,625	3,166,407
5/16 Benzine 95RON Densiteti ne ajer=0.7461	11,121	14,906	1,648,049
5/16 BENZINERON=95,9. 8,831 KG . 11,845 LT NE 15^ DENSITETI	8,831	11,845	1,345,534
5/16 Benzine 95RON Densiteti ne ajer=0.7461	7,807	10,463	1,157,365
5/16 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	6,039	8,094	895,215
5/16 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	3,705	4,966	560,267
5/16 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	3,087	4,137	457,429
5/16 BENZINERON=95,9. 2,946 KG . 3,950 LT NE 15^ DENSITETI 0	2,946	3,950	448,867
5/16 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	2,847	3,815	422,004
5/16 AMOLIV 100 OKTAN - 35602 LITRA	26,331	35,602	4,562,380
5/16 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,575	3,474	381,763
5/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	346,597	422,782	45,623,161
5/16 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	151,518	184,620	20,363,403
5/16 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	125,297	152,671	16,839,234
5/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	104,404	127,353	14,032,146
5/16 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	76,422	93,220	10,325,710
5/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	64,417	78,577	8,657,387
5/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	59,100	70,736	8,174,155
5/16 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	52,885	64,439	7,107,456
5/16 DIESEL 10 PPM Dens.ne 15°C = 0.8198	42,217	51,497	5,993,290
5/16 GASOIL 10 PPM DENSITET NE AJER = 0.8198	40,000	48,792	5,439,309
5/16 DIESEL 10 PPM Dens.ne 15°C = 0.8198	38,740	47,255	5,228,648
5/16 Diesel 10ppm Densiteti ne air. 15°C = 0.8198	30,639	37,374	4,116,232
5/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	30,244	36,198	4,235,660
5/16 GAZOIL ULSD 10PPM 29397LTR/24477KG DENST(0.8326)SU	24,477	29,397	3,350,201
5/16 DIESEL<10PPM 18,127 KG . 21,800 LIT NE 15^ DENSITET 0,8	18,127	21,800	2,480,533
5/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	17,000	20,737	2,379,869
5/16 DIESEL<10PPM 9,144 KG . 10,997 LIT NE 15^ DENSITET 0,83	9,144	10,997	1,251,283
5/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	8,317	9,954	1,117,699
5/16 DIESEL<10PPM 8,249 KG . 9,919 LIT NE 15^ DENSITET 0,831	8,249	9,919	1,128,809
5/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	8,180	9,978	1,099,411
5/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	6,125	7,472	823,215
5/16 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	4,796	5,740	649,448

5/16 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	4,102	4,999	614,877
5/16 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	4,101	4,999	614,877
5/17 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	81,784	109,615	12,335,119
5/17 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	49,609	66,491	7,400,105
5/17 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	35,332	47,355	5,331,871
5/17 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	29,923	40,106	4,514,507
5/17 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	25,884	34,693	3,903,553
5/17 BENZINE PA PLUMB 95RON 35644LTR/25781KGDENSITETI (	25,781	35,644	4,038,262
5/17 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	25,218	33,800	3,803,796
5/17 Benzine 95RONDensiteti ne ajer=0.7461	20,114	26,957	3,033,475
5/17 BENZINERON=95,9. 16,045 KG . 21,522 LT NE 15^DENSITET	16,045	21,522	2,487,521
5/17 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	13,939	18,682	2,103,111
5/17 Benzine 95RONDensiteti ne ajer=0.7461	7,382	9,894	1,113,396
5/17 BENZINERON=95,9. 6,418 KG . 8,609 LT NE 15^DENSITETI 0	6,418	8,609	995,009
5/17 BENZINE 95ronDens.ne ajer 15°C = 0.7461	5,186	6,951	782,690
5/17 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	4,495	6,024	679,730
5/17 Benzine pa plumb 100RON Densi ne ajer =0.7412	3,302	4,455	498,325
5/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	266,340	324,885	35,413,687
5/17 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	93,453	111,852	12,654,891
5/17 Diesel 10ppmDensiteti ne air. 15°C = 0.8198	77,320	94,316	10,286,030
5/17 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	75,015	89,785	10,447,125
5/17 DIESEL 10 PPM Dens.ne 15°C = 0.8198	62,701	76,484	8,616,182
5/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	59,755	71,520	8,276,934
5/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	58,444	69,951	8,083,423
5/17 DIESEL<10PPM 36,269 KG . 43,616 LIT NE 15^DENSITET 0,8	36,269	43,616	4,955,225
5/17 DIESEL<10PPM 32,575 KG . 39,177 LIT NE 15^DENSITET 0,8	32,575	39,177	4,448,670
5/17 DIESEL<10PPM 30,371 KG . 36,526 LIT NE 15^DENSITET 0,8	30,371	36,526	4,147,676
5/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	30,332	37,000	4,329,000
5/17 DIESEL<10PPM 27,541 KG . 33,123 LIT NE 15^DENSITET 0,8	27,541	33,123	3,761,192
5/17 NAFTE D1 (10 ppm) - 32114 LITRA	26,739	32,114	3,653,517
5/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	25,839	30,927	3,618,742
5/17 GAZOIL 10ppm 30849LTR/25683KGDENSITETI 0,8325;SULFU	25,683	30,849	3,449,397
5/17 NAFTE D1 (10 ppm) - 30185 LITRA	25,133	30,185	3,438,427
5/17 NAFTE D1 (10ppm) - 29651 Litra	24,688	29,651	3,379,230
5/17 DIESEL<10PPM 20,649 KG . 24,833 LIT NE 15^DENSITET 0,8	20,649	24,833	2,819,971
5/17 GASOIL 10 PPM I NGJYROSURDESN AJR 08240, LITRA 1999	16,406	19,997	2,499,625
5/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	13,000	15,858	1,802,029
5/17 DIESEL<10PPM 12,396 KG . 14,909 LIT NE 15^DENSITET 0,8	12,396	14,909	1,693,594
5/17 DIESEL<10PPM 8,245 KG . 9,915 LIT NE 15^DENSITET 0,831	8,245	9,915	1,125,994
5/17 GASOIL 10 PP I NGJYROSURDESN AJR 08204,LITRA 9998	8,202	9,998	1,249,750
5/17 GASOIL 10 PPM I NGJYROSURDESN AJ 08204, LITRA 9000	7,383	9,000	1,125,000
5/17 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15°C=0.8204(6003 LI	4,924	6,003	720,360
5/17 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne vac 15°C = 0.8204	4,102	5,000	625,000
5/17 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	3,252	3,950	432,488
5/18 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	50,664	67,905	7,750,673
5/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	42,915	57,519	6,566,500

5/18 BENZINERON=95,9. 28,820 KG . 38,659 LT NE 15^DENSITET	28,820	38,659	4,492,513
5/18 AMOLIV 95 OKTAN(BIO) - 31107 LITRA	22,499	31,107	3,715,351
5/18 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	18,743	25,121	2,865,764
5/18 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	17,314	23,206	2,648,289
5/18 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	7,680	10,293	1,176,778
5/18 Benzine 95RON Densiteti ne ajer=0.7461	5,159	6,915	788,992
5/18 BENZINERON=95,9. 4,411 KG . 5,916 LT NE 15^DENSITETI 0	4,411	5,916	687,595
5/18 BENZINERON=95,9. 2,721 KG . 3,650 LT NE 15^DENSITETI 0	2,721	3,650	424,154
5/18 BENZINERON=95,9. 1,470 KG . 1,971 LT NE 15^DENSITETI 0	1,470	1,971	229,146
5/18 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	445	597	68,103
5/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	263,056	320,879	34,908,248
5/18 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	235,877	287,409	31,606,091
5/18 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	100,613	122,729	13,344,516
5/18 DIESEL<10PPM 68,401 KG . 82,261 LIT NE 15^DENSITET 0,8	68,401	82,261	9,273,928
5/18 Diesel 10ppm Densiteti ne air. 15°C = 0.8198	42,657	52,034	5,657,903
5/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	42,458	50,818	5,872,390
5/18 DIESEL 10 PPM Dens.ne 15°C = 0.8198	37,298	45,497	5,125,379
5/18 DIESEL<10PPM 37,162 KG . 44,690 LIT NE 15^DENSITET 0,8	37,162	44,690	5,038,490
5/18 DIESEL 10 PPM Dens.ne 15°C = 0.8198	32,408	39,532	4,600,766
5/18 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	27,977	34,089	3,711,550
5/18 GASOIL 10 PPM I NGJYROSUR DENS AJR 08204, LITRA 2000	16,409	20,001	2,440,122
5/18 GASOIL 10 PPM I NGJYROSUR DENS AJR 08204, LITRA 2000	16,408	20,000	2,440,000
5/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	16,000	19,517	2,210,550
5/18 DIESEL<10PPM 15,653 KG . 18,826 LIT NE 15^DENSITET 0,8	15,653	18,826	2,122,262
5/18 GASOIL 10 PPM I NGJYROSUR DENS AJR 08204, LITRA 1500	12,308	15,003	1,830,368
5/18 GASOIL 10 PPM I NGJYROSUR DENS AJR 08204, LITRA 1500	12,306	15,000	1,830,000
5/18 DIESEL<10PPM 10,808 KG . 12,999 LIT NE 15^DENSITET 0,8	10,808	12,999	1,465,368
5/18 GAZOIL 10 PPM I NGJYROSUR DENS AJR 08204, LITRA 9998	8,203	9,998	1,219,756
5/18 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	4,846	5,911	642,736
5/18 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	4,104	5,000	625,000
5/18 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (4000 LT)	3,282	4,000	492,000
5/18 DIESEL<10PPM 2,478 KG . 2,980 LIT NE 15^DENSITET 0,831	2,478	2,980	336,113
5/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	2,460	3,000	351,000
5/18 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	1,641	2,000	250,000
5/18 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	1,072	1,306	143,641
5/19 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	25,285	33,890	3,674,014
5/19 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	15,683	21,020	2,363,019
5/19 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	14,504	19,440	2,163,541
5/19 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	10,425	13,973	1,546,628
5/19 BENZINERON=95,9. 2,948 KG . 3,954 LT NE 15^DENSITETI 0	2,948	3,954	439,411
5/19 Benzine 95RON Densiteti ne ajer=0.7461	1,916	2,568	288,693
5/19 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	1,470	1,970	225,242
5/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	271,353	330,999	35,547,070
5/19 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	172,023	209,605	22,730,395
5/19 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	102,093	124,534	13,486,865
5/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	39,004	46,683	5,394,666

5/19 GASOIL 10PPM DENSITETI NE VAC=0.8207	31,916	38,889	4,511,124
5/19 GAZOIL 10ppm 32759LTR/27272KGDENSITETI 0,8325;SULFL	27,272	32,759	3,512,380
5/19 GAZOIL 10ppm 30906LTR/25728KGDENSITETI 0,8325;SULFL	25,728	30,906	3,316,955
5/19 DIESEL<10PPM 21,742 KG . 26,148 LIT NE 15^DENSITET 0,8	21,742	26,148	2,852,173
5/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	20,579	25,100	2,690,531
5/19 DIESEL<10PPM 12,761 KG . 15,349 LIT NE 15^DENSITET 0,8	12,761	15,349	1,674,022
5/19 DIESEL 10 PPM Dens.ne 15°C = 0.8198	11,817	14,415	1,677,587
5/19 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	8,206	9,999	1,249,875
5/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	4,000	4,879	532,474
5/19 Diesel 10ppm Densiteti ne air. 15°C = 0.8198	2,936	3,581	385,949
5/19 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8204 (	2,870	3,489	423,258
5/20 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	112,793	151,177	16,321,734
5/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	61,020	81,786	8,777,184
5/20 BENZINERON=95,9. 28,837 KG . 38,682 LT NE 15^DENSITET	28,837	38,682	4,251,361
5/20 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	25,680	34,419	4,030,404
5/20 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	18,643	24,987	2,719,354
5/20 BENZINERON=95,9. 17,014 KG . 22,822 LT NE 15^DENSITET	17,014	22,822	2,508,328
5/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	13,677	18,331	1,967,796
5/20 Benzine 95RONDensiteti ne ajer=0.7461	12,580	16,861	1,895,493
5/20 BENZINERON=95,9. 10,778 KG . 14,455 LT NE 15^DENSITET	10,778	14,455	1,588,971
5/20 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	10,263	13,756	1,522,593
5/20 BENZINERON=95,9. 8,990 KG . 12,059 LT NE 15^DENSITETI	8,990	12,059	1,325,371
5/20 BENZINERON=95,9. 7,932 KG . 10,641 LT NE 15^DENSITETI	7,932	10,641	1,169,393
5/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	4,861	6,516	710,573
5/20 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	4,437	5,948	679,865
5/20 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	858	1,149	127,986
5/20 BENZINE pa plumb 100ron Dens.ne ajer 15°C = 0.7412	16,932	22,844	2,650,098
5/20 Benzine pa plumb 100RON Densi ne ajer =0.7412	9,799	13,220	1,409,747
5/20 BENZINE pa plumb 100ron Dens.ne ajer 15°C = 0.7412	2,210	2,981	354,384
5/20 Diesel 10ppm Densiteti ne air. 15°C = 0.8198	2,000,000	2,439,619	262,908,326
5/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	270,659	330,153	35,755,059
5/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	228,647	278,906	29,952,608
5/20 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	220,881	269,137	28,268,906
5/20 DIESEL<10PPM 170,572 KG . 205,140 LIT NE 15^DENSITET (	170,572	205,140	22,266,659
5/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	153,842	184,132	21,277,976
5/20 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	147,203	179,363	18,764,576
5/20 Diesel 10ppm Densiteti ne air. 15°C = 0.8198	99,078	120,857	13,059,295
5/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	95,025	115,913	12,584,288
5/20 DIESEL<10PPM 74,038 KG . 89,043 LIT NE 15^DENSITET 0,8	74,038	89,043	9,665,003
5/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	62,429	74,720	8,657,334
5/20 DIESEL<10PPM 62,195 KG . 74,797 LIT NE 15^DENSITET 0,8	62,195	74,797	8,122,567
5/20 DIESEL<10PPM 58,623 KG . 70,501 LIT NE 15^DENSITET 0,8	58,623	70,501	7,652,712
5/20 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	51,606	62,949	6,817,344
5/20 DIESEL 10 PPM Dens.ne 15°C = 0.8198	39,085	47,676	5,132,109
5/20 DIESEL<10PPM 30,085 KG . 36,182 LIT NE 15^DENSITET 0,8	30,085	36,182	3,927,330
5/20 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	28,662	34,923	3,840,535

5/20 NAFTE D1 (10 ppm) - 32127 LITRA	26,747	32,127	3,555,632
5/20 NAFTE D1 (10 ppm) - 30243 LITRA	25,178	30,243	3,351,180
5/20 NAFTE D1 (10ppm) - 29634 Litra	24,671	29,634	3,285,417
5/20 NAFTE D1 (10 ppm) - 28661 LITRA	23,860	28,661	3,155,716
5/20 DIESEL 10 PPM Dens.ne 15°C = 0.8244	21,494	26,073	2,740,599
5/20 DIESEL<10PPM 20,349 KG . 24,473 LIT NE 15^DENSITET 0,8	20,349	24,473	2,656,382
5/20 GAZOIL 10 PPM DENSITETI NE AJER=0.8355	8,355	10,000	1,095,840
5/20 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (5999 LT)	4,922	5,999	743,876
5/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	4,103	4,999	624,875
5/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	3,283	4,000	500,000
5/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	3,283	4,000	500,000
5/20 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	3,282	4,000	500,000
5/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	2,132	2,598	324,750
5/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	1,641	2,000	250,000
5/20 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (1998 LT)	1,639	1,998	245,754
5/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	821	1,000	125,000
5/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8202	819	999	124,875
5/21 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	64,129	85,953	9,230,750
5/21 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	58,980	79,050	8,483,748
5/21 BENZINE (EURO PLUS GASOLINE )-36299 LT Densiteti 15°C-(	27,517	36,299	3,959,835
5/21 BENZINE (EURO PLUS GASOLINE )-35006 LT Densiteti 15°C-(	26,513	35,006	3,815,133
5/21 Benzine 95RON Densiteti ne ajer=0.7461	12,622	16,917	1,816,817
5/21 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	5,235	7,016	776,652
5/21 BENZINE PA PLUMB 95 RON DENSITETI NE AJER=0.7461	3,731	5,000	545,606
5/21 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	1,999	2,679	306,299
5/21 BENZINE pa plumb 100ron Dens.ne ajer 15°C = 0.7412	2,946	3,976	461,090
5/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	180,881	220,640	23,895,047
5/21 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	50,835	61,941	6,480,148
5/21 Diesel 10ppm Densiteti ne air. 15°C = 0.8198	50,457	61,546	6,650,675
5/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	47,500	57,941	6,290,490
5/21 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	27,838	33,957	3,677,503
5/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	23,993	28,717	3,318,486
5/21 DIESEL 10 PPM Dens.ne 15°C = 0.8198	15,730	19,188	2,065,449
5/21 GAZOIL 10 PPM DENSITETI NE AJER=0.8355	11,697	14,000	1,534,176
5/21 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	8,207	10,000	1,250,000
5/21 GASOIL 10 PPM I NGJYROSUR DENSITET NË AJËR=0.8204 (7	6,153	7,499	922,377
5/21 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8204	1,641	2,001	250,125
5/21 GASOIL 10 PPM I NGJYROSUR DENSITET NË AJËR=0.8204 (1	1,147	1,398	171,954
5/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	98,859	132,501	14,571,879
5/23 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	81,724	109,535	12,044,015
5/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	32,518	43,585	4,713,050
5/23 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	25,672	34,408	3,782,084
5/23 BENZINERON=95,9. 15,090 KG . 20,240 LT NE 15^DENSITET	15,090	20,240	2,277,577
5/23 Benzine 95RON Densiteti ne ajer=0.7461	14,226	19,067	2,096,550
5/23 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	11,165	14,965	1,656,412
5/23 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	10,400	13,939	1,532,162

5/23 BENZINERON=95,9. 9,744 KG . 13,070 LT NE 15^DENSITETI	9,744	13,070	1,470,689
5/23 BENZINE 95ronDens.ne ajer 15`C = 0.7461	9,618	12,891	1,417,507
5/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	8,500	11,393	1,272,702
5/23 BENZINE RON=95,3 - 7,154 KG . 9,587 LT NE 15^DENSITETI	7,154	9,587	1,078,790
5/23 BENZINERON=95,9. 7,055 KG . 9,463 LT NE 15^DENSITETI 0	7,055	9,463	1,064,831
5/23 BENZINE PA PLUMB 95 RON DENSITETI NE AJER=0.7461	5,297	7,100	793,120
5/23 BENZINERON=95,9. 4,418 KG . 5,926 LT NE 15^DENSITETI 0	4,418	5,926	666,822
5/23 BENZINE 95ronDens.ne ajer 15`C = 0.7461	4,414	5,916	676,340
5/23 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	393,025	479,708	51,115,017
5/23 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	150,514	183,397	19,569,228
5/23 Diesel 10ppmDensiteti ne air. 15`C = 0.8198	135,376	165,132	17,843,653
5/23 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	101,738	123,966	13,632,277
5/23 DIESEL 10 PPM Dens.ne 15`C = 0.8198	99,903	121,863	13,117,902
5/23 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	65,711	80,155	8,680,667
5/23 DIESEL<10PPM 56,487 KG . 67,934 LIT NE 15^DENSITET 0,8	56,487	67,934	7,467,708
5/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	52,745	63,130	7,311,385
5/23 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	44,460	54,233	5,873,330
5/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	44,407	53,150	6,155,592
5/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	42,593	50,979	5,891,062
5/23 GASOIL 10 PPM Densiteti ne Ajer = 0.8355	37,247	44,578	5,187,284
5/23 DIESEL<10PPM 32,521 KG . 39,112 LIT NE 15^DENSITET 0,8	32,521	39,112	4,299,349
5/23 DIESEL<10PPM 29,166 KG . 35,076 LIT NE 15^DENSITET 0,8	29,166	35,076	3,855,810
5/23 NAFTE D1 (10 ppm) - 32565 LITRA	27,120	32,565	3,548,369
5/23 DIESEL<10PPM 26,683 KG . 32,090 LIT NE 15^DENSITET 0,8	26,683	32,090	3,527,552
5/23 NAFTE D1 (10 ppm) - 30287 LITRA	25,224	30,287	3,327,776
5/23 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	22,626	27,616	2,941,525
5/23 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	21,700	26,470	2,911,049
5/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	20,953	25,078	2,804,599
5/23 DIESEL<10PPM 12,376 KG . 14,884 LIT NE 15^DENSITET 0,8	12,376	14,884	1,636,844
5/23 GASOIL 10 PPM DENSITET NE AJER = 0.8198	9,782	11,932	1,296,564
5/23 DIESEL<10PPM 5,818 KG . 6,997 LIT NE 15^DENSITET 0,831	5,818	6,997	769,152
5/23 GAZOIL 10 PPM DENSITETI NE AJER=0.8355	5,765	6,900	797,810
5/23 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8204EU	2,461	2,999	350,883
5/23 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	1,640	1,999	233,883
5/24 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	94,147	126,185	13,807,498
5/24 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	32,131	43,065	4,712,845
5/24 BENZINE RON=95,3 - 25,073 KG . 33,596 LT NE 15^DENSITI	25,073	33,596	3,754,466
5/24 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	24,526	32,872	3,594,851
5/24 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	22,845	30,618	3,348,939
5/24 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	18,231	24,435	2,704,705
5/24 AMOLIV 95 OKTAN - 21149 LITRA	15,344	21,149	2,431,945
5/24 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	15,292	20,496	2,334,708
5/24 Benzine 95RONDensiteti ne ajer=0.7461	14,546	19,496	2,133,303
5/24 BENZINE RON=95,3 - 12,177 KG . 16,316 LT NE 15^DENSITI	12,177	16,316	1,823,401
5/24 BENZINE 95ronDens.ne ajer 15`C = 0.7461	7,377	9,888	1,081,857
5/24 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	5,206	6,978	763,657

5/24 BENZINE RON=95,3 - 4,423 KG . 5,927 LT NE 15^DENSITETI	4,423	5,927	662,306
5/24 Benzine pa plumb 100RON Densi ne ajer =0.7412	12,133	16,369	1,778,793
5/24 Diesel 10ppmDensiteti ne air. 15°C = 0.8198	870,002	1,061,236	114,673,357
5/24 Diesel 10ppmDensiteti ne air. 15°C = 0.8198	700,000	853,867	96,430,880
5/24 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	439,373	536,279	57,426,271
5/24 DIESEL<10PPM 160,889 KG . 193,492 LIT NE 15^DENSITET (	160,889	193,492	21,336,240
5/24 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	135,319	164,882	17,679,625
5/24 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	127,754	155,931	16,691,141
5/24 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	87,049	104,188	12,039,798
5/24 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	81,133	98,859	10,871,329
5/24 Diesel 10ppmDensiteti ne air. 15°C = 0.8193	70,192	85,673	9,191,164
5/24 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	63,332	77,169	8,282,467
5/24 DIESEL<10PPM 36,891 KG . 44,368 LIT NE 15^DENSITET 0,8	36,891	44,368	4,892,287
5/24 DIESEL<10PPM 31,405 KG . 37,769 LIT NE 15^DENSITET 0,8	31,405	37,769	4,164,764
5/24 DIESEL 10 PPM Dens.ne 15°C = 0.8198	29,699	36,227	3,899,666
5/24 GAZOIL ULSD 10ppm=30710LTR/25575KGDENSITETI 0,8328	25,575	30,710	3,360,964
5/24 GAZOIL ULSD 10PPM 24156KG/29005LTR DENST(0.8328)SU	24,156	29,005	3,183,561
5/24 NAFTE D1 (10 ppm) - 28587 LITRA	23,808	28,587	3,136,727
5/24 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	21,274	25,950	2,902,607
5/24 DIESEL<10PPM 17,383 KG . 20,905 LIT NE 15^DENSITET 0,8	17,383	20,905	2,305,240
5/24 DIESEL<10PPM 15,279 KG . 18,375 LIT NE 15^DENSITET 0,8	15,279	18,375	2,026,219
5/24 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	11,798	14,400	1,594,863
5/24 NAFTE D1 (10 ppm) - 13410 LITRA	11,168	13,410	1,466,827
5/24 GAZOIL 10 PPM DENSITETI NE AJER=0.8355	8,355	10,000	1,156,236
5/24 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	8,205	9,998	1,249,750
5/24 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 ( 7001 LT	5,744	7,001	840,120
5/24 Diesel 10ppm Dens. ne 15°C = 0.8198Basi e paterhequr nga	5,736	6,997	1,101,538
5/24 DIESEL 10 PPM Dens.ne 15°C = 0.8193	4,890	5,969	649,847
5/24 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	4,103	4,999	624,875
5/24 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 ( 5001 LT	4,102	5,001	600,120
5/24 GASOIL 10 PPM I NGJYROSURDENSITET NË VAK=0.8204 (50	4,102	5,000	605,000
5/24 GASOIL 10 PPM I NGJYROSURDENSITET NË VAK=0.8204 (40	4,099	4,996	604,516
5/24 GASOIL 10 PPM I NGJYROSURDENSITET NË VAK=0.8204 (20	2,460	2,999	362,879
5/24 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne vac 15°C = 0.8204	2,198	2,678	329,394
5/24 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne vac 15°C = 0.8204	1,085	1,322	162,606
5/25 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	70,892	95,016	10,305,679
5/25 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	58,244	78,065	8,477,181
5/25 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	22,242	29,811	3,232,229
5/25 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	8,192	10,978	1,215,344
5/25 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	4,493	6,022	653,454
5/25 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	3,700	4,959	551,034
5/25 BENZINE RON=95,3 - 3,670 KG . 4,916 LT NE 15^DENSITETI	3,670	4,916	544,212
5/25 BENZINE RON=95,3 - 2,855 KG . 3,826 LT NE 15^DENSITETI	2,855	3,826	423,358
5/25 BENZINE RON=95,3 - 1,467 KG . 1,965 LT NE 15^DENSITETI	1,467	1,965	217,536
5/25 Benzine pa plumb 100RON Densi ne ajer =0.7412	4,037	5,447	587,113
5/25 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	240,606	293,673	32,011,771



5/25 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	167,602	204,567	22,294,906
5/25 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	106,633	130,151	14,178,267
5/25 DIESEL 10 PPM Dens.ne 15°C = 0.8193	65,169	79,543	8,669,166
5/25 Diesel 10ppm Densiteti ne air. 15°C = 0.8193	41,863	51,096	5,569,382
5/25 GASOIL 10 PPM DENSITET NE AJER = 0.8193	32,561	39,743	4,401,622
5/25 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	31,041	37,822	4,128,492
5/25 DIESEL<10PPM 28,073 KG . 33,760 LIT NE 15^DENSITET 0,8	28,073	33,760	3,781,745
5/25 GAZOIL 10ppm 31012LTR/25763KGDENSITETI 0,8307;SULFL	25,763	31,012	3,434,277
5/25 NAFTE D1 (10ppm) - 29577 Litra	24,632	29,577	3,306,859
5/25 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	23,614	28,772	3,421,751
5/25 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	16,401	20,019	2,217,100
5/25 DIESEL<10PPM 15,659 KG . 18,832 LIT NE 15^DENSITET 0,8	15,659	18,832	2,109,441
5/25 DIESEL<10PPM 12,314 KG . 14,812 LIT NE 15^DENSITET 0,8	12,314	14,812	1,659,538
5/25 DIESEL<10PPM 11,546 KG . 13,886 LIT NE 15^DENSITET 0,8	11,546	13,886	1,555,374
5/25 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.820!	8,204	9,999	1,229,877
5/25 DIESEL 10PPM(I NGJYROSUR) DENS.NE 15'C=0.8204(6000 LI	4,922	6,000	702,000
5/25 DIESEL 10PPM(I NGJYROSUR)= 1202 LITRA DENS.NE AJER 1	986	1,202	141,836
5/26 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	55,685	74,635	8,443,338
5/26 Benzine 95RON Densiteti ne ajer=0.7461	13,129	17,597	1,990,082
5/26 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	11,471	15,375	1,739,069
5/26 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	9,801	13,136	1,429,619
5/26 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	6,641	8,901	1,006,803
5/26 AMOLIV 95 OKTAN - 6904 LITRA	5,001	6,904	810,897
5/26 BENZINE RON=95,3 - 3,688 KG . 4,941 LT NE 15^DENSITETI	3,688	4,941	567,330
5/26 BENZINE RON=95,3 - 2,937 KG . 3,936 LT NE 15^DENSITETI	2,937	3,936	451,802
5/26 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	2,581	3,459	391,290
5/26 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,201	2,970	333,603
5/26 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,193	2,959	332,390
5/26 BENZINE pa plumb 100ron Dens.ne ajer 15°C = 0.7412	1,617	2,180	253,084
5/26 Diesel 10ppm Densiteti ne air. 15°C = 0.8193	1,500,000	1,830,831	202,353,864
5/26 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	510,538	623,139	68,867,736
5/26 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	122,886	149,735	16,566,146
5/26 DIESEL<10PPM 104,567 KG . 125,759 LIT NE 15^DENSITET (	104,567	125,759	14,142,638
5/26 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	98,018	119,636	13,217,335
5/26 Diesel 10ppm Densiteti ne air. 15°C = 0.8193	97,793	119,362	13,189,484
5/26 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	90,458	110,220	12,194,557
5/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	59,968	71,775	8,312,620
5/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	53,546	64,088	7,405,979
5/26 DIESEL 10 PPM Dens.ne 15°C = 0.8193	49,680	60,637	6,701,158
5/26 NAFTE D1 (10 ppm) - 29574 LITRA	24,630	29,574	3,340,170
5/26 NAFTE D1 (10 ppm) - 23845 LITRA	19,858	23,845	2,690,903
5/26 DIESEL<10PPM 13,178 KG . 15,849 LIT NE 15^DENSITET 0,8	13,178	15,849	1,782,319
5/26 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	12,308	14,997	1,874,625
5/26 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	10,000	12,206	1,387,322
5/26 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER = 0.8204 (	8,204	10,000	1,160,000
5/26 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	4,104	5,001	625,125

5/26 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	3,281	3,998	499,750
5/26 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	1,230	1,500	187,500
5/27 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	74,262	99,534	11,567,697
5/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	68,398	91,673	10,658,885
5/27 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	58,742	78,732	9,150,174
5/27 Benzine 95RONDensiteti ne ajer=0.7461	50,817	68,110	7,917,187
5/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	29,873	40,038	4,653,704
5/27 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	24,683	33,082	3,847,136
5/27 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	23,070	30,920	3,593,925
5/27 BENZINE 95ronDens.ne ajer 15`C = 0.7461	15,509	20,786	2,416,730
5/27 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	9,569	12,828	1,490,691
5/27 BENZINE RON=95,3 - 7,869 KG . 10,544 LT NE 15^DENSITETI	7,869	10,544	1,239,525
5/27 BENZINE RON=95,3 - 6,408 KG . 8,588 LT NE 15^DENSITETI	6,408	8,588	1,009,388
5/27 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	5,210	6,983	811,536
5/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	5,200	6,970	822,083
5/27 BENZINE RON=95,3 - 4,429 KG . 5,934 LT NE 15^DENSITETI	4,429	5,934	697,657
5/27 BENZINE RON=95,3 - 1,472 KG . 1,972 LT NE 15^DENSITETI	1,472	1,972	231,869
5/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	277,121	338,241	38,916,202
5/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	179,526	219,119	25,210,939
5/27 Diesel 10ppmDensiteti ne air. 15`C = 0.8193	103,270	126,046	14,509,935
5/27 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	100,000	122,055	14,047,861
5/27 GASOIL 10 PPM DENISTETI NE VAC = 0.8207	96,026	117,004	13,490,757
5/27 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	59,598	72,742	8,370,502
5/27 GASOIL 10 PPM DENISTETI NE VAC = 0.8207	59,589	72,608	8,371,699
5/27 DIESEL 10 PPM Dens.ne 15`C = 0.8193	51,694	63,094	7,261,351
5/27 GASOIL 10 PPM DENISTETI NE AJER = 0.8355	39,164	46,875	5,746,024
5/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	37,300	45,527	5,405,456
5/27 GASOIL 10 PPM DENISTETI NE AJER = 0.8355	36,444	43,619	5,116,200
5/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	31,953	39,000	4,486,328
5/27 DIESEL<10PPM 31,370 KG . 37,727 LIT NE 15^DENSITET 0,8	31,370	37,727	4,440,794
5/27 GASOIL 10 PPM DENISTETI NE AJER = 0.8355	29,702	35,550	4,357,788
5/27 DIESEL<10PPM 29,279 KG . 35,213 LIT NE 15^DENSITET 0,8	29,279	35,213	4,144,788
5/27 NAFTE D1 (10 ppm) - 32469 LITRA	27,040	32,469	3,796,759
5/27 GAZOIL ULSD 10ppm=30656LTR/25529KGDENSITETI 0,8328	25,529	30,656	3,585,875
5/27 NAFTE D1 (10 ppm) - 30558 LITRA	25,449	30,558	3,583,013
5/27 NAFTE D1 (10 ppm) - 30267 LITRA	25,207	30,267	3,539,466
5/27 DIESEL<10PPM 24,764 KG . 29,781 LIT NE 15^DENSITET 0,8	24,764	29,781	3,507,055
5/27 NAFTE D1 (10ppm) - 29551 Litra	24,610	29,551	3,457,246
5/27 NAFTE D1 (10 ppm) - 28594 LITRA	23,813	28,594	3,343,132
5/27 DIESEL<10PPM 20,055 KG . 24,118 LIT NE 15^DENSITET 0,8	20,055	24,118	2,839,021
5/27 DIESEL<10PPM 19,776 KG . 23,784 LIT NE 15^DENSITET 0,8	19,776	23,784	2,799,526
5/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	16,960	20,700	2,381,132
5/27 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	16,407	19,992	2,499,000
5/27 GASOIL 10 PPM DENISTET NE AJER = 0.8193	7,439	9,079	1,044,829
5/27 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	6,154	7,499	937,375
5/27 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	6,152	7,496	937,000

5/27 DIESEL 10 PPM DENSITETI NE AJER = 0.8198	4,975	6,068	699,036
5/27 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	4,924	6,000	750,000
5/27 GASOIL 10 PPM I NGJYROSUR=6000 LITRA Densitet në vaki	4,922	6,000	726,000
5/27 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	4,104	5,001	625,125
5/27 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8204	2,830	3,449	413,880
5/28 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	52,690	70,621	8,212,359
5/28 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	16,026	21,479	2,497,429
5/28 Benzine 95RON Densiteti ne ajer=0.7461	6,419	8,603	1,000,067
5/28 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	3,333	4,467	519,166
5/28 DIESEL 10 PPM DENSITETI NE AJER = 0.8193	206,189	251,664	28,950,476
5/28 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	92,487	112,885	12,989,743
5/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	35,256	42,198	4,949,421
5/28 DIESEL 10 PPM Dens.ne 15`C = 0.8193	28,568	34,868	4,012,889
5/28 GASOIL 10 PPM DENSITET NE AJER = 0.8193	9,760	11,913	1,414,404
5/28 DIESEL 10 PPM Dens.ne 15`C = 0.8193	8,838	10,787	1,241,835
5/28 Diesel 10ppm Densiteti ne air. 15`C = 0.8193	3,659	4,466	513,843
5/30 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	50,984	68,333	8,036,902
5/30 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	42,336	56,742	6,677,042
5/30 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	30,376	40,714	4,786,817
5/30 Benzine 95RON Densiteti ne ajer=0.7461	22,598	30,288	3,561,583
5/30 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	21,998	29,484	3,468,075
5/30 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	15,124	20,271	2,384,360
5/30 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	14,275	19,132	2,250,665
5/30 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	10,113	13,554	1,594,356
5/30 BENZINE RON=95,3 - 6,976 KG . 9,348 LT NE 15`DENSITETI	6,976	9,348	1,118,119
5/30 Benzine 95RON Densiteti ne ajer=0.7461	6,635	8,893	1,046,184
5/30 BENZINE RON=95,3 - 4,409 KG . 5,909 LT NE 15`DENSITETI	4,409	5,909	707,992
5/30 BENZINERON=95,9. 4,067 KG . 5,427 LT NE 15`DENSITETI 0	4,067	5,427	651,862
5/30 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	3,685	4,939	580,665
5/30 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	2,200	2,949	352,845
5/30 BENZINE RON=95,3 - 977 KG . 1,309 LT NE 15`DENSITETI 0	977	1,309	156,885
5/30 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	147,915	180,539	20,930,918
5/30 DIESEL 10 PPM DENSITETI NE AJER = 0.8193	145,640	177,762	20,607,465
5/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	102,213	122,337	14,462,293
5/30 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	88,554	107,903	12,857,955
5/30 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	86,726	105,673	12,275,662
5/30 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	61,955	75,490	8,769,443
5/30 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	51,319	62,532	7,263,966
5/30 DIESEL 10 PPM Dens.ne 15`C = 0.8193	43,091	52,595	6,095,197
5/30 Diesel 10ppm Densiteti ne air. 15`C = 0.8193	40,702	49,679	5,756,701
5/30 DIESEL<10PPM 40,005 KG . 48,111 LIT NE 15`DENSITET 0,8	40,005	48,111	5,706,718
5/30 GASOIL 10PPM DENSITETI NE VAC=0.8207	31,913	38,885	4,743,970
5/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	29,909	35,798	4,388,159
5/30 NAFTE D1 (10 ppm) - 30547 LITRA	25,422	30,547	3,594,684
5/30 DIESEL<10PPM 23,909 KG . 28,753 LIT NE 15`DENSITET 0,8	23,909	28,753	3,410,622
5/30 DIESEL<10PPM 21,371 KG . 25,702 LIT NE 15`DENSITET 0,8	21,371	25,702	3,048,576

5/30 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	19,300	23,557	2,816,824
5/30 DIESEL 10 PPM Dens.ne vac 15°C = 0.8193	15,853	19,349	2,418,625
5/30 DIESEL<10PPM 11,613 KG . 13,967 LIT NE 15^DENSITET 0,8	11,613	13,967	1,656,596
5/30 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	10,249	12,490	1,450,698
5/30 DIESEL 10 PPM DENISTETI NE AJER = 0.8198	8,635	10,530	1,221,383
5/30 DIESEL 10 PPM Dens.ne 15°C = 0.8193	8,292	10,121	1,315,730
5/30 GASOIL 10PPM DENSITETI NE VAC=0.8207	4,104	5,000	610,000
5/30 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (5002 LT	4,104	5,002	600,240
5/30 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (5000 LT	4,102	5,000	600,000
5/30 DIESEL<10PPM 3,203 KG . 3,852 LIT NE 15^DENSITET 0,831	3,203	3,852	456,909
5/30 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8207	1,641	2,000	250,000
5/31 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	110,983	148,750	17,832,060
5/31 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	90,777	121,669	14,309,166
5/31 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	68,104	91,281	10,948,627
5/31 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	29,177	39,106	4,689,479
5/31 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	24,110	32,314	3,873,562
5/31 Benzine 95RON Densiteti ne ajer=0.7461	21,976	29,455	3,531,128
5/31 AMOLIV 95 OKTAN(BIO) - 30055 LITRA	21,767	30,055	3,763,812
5/31 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	21,178	28,386	3,404,717
5/31 BENZINE PA PLUMB UNL 95RON 19190LTR/13897KGDENSI	13,897	19,190	2,390,169
5/31 BENZINE RON=95,3 - 12,505 KG . 16,757 LT NE 15^DENSITETI	12,505	16,757	2,047,147
5/31 BENZINE RON=95,3 - 5,863 KG . 7,856 LT NE 15^DENSITETI	5,863	7,856	959,810
5/31 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	4,716	6,320	758,263
5/31 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	4,589	6,151	737,815
5/31 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	2,226	2,984	363,390
5/31 BENZINE RON=95,3 - 2,198 KG . 2,946 LT NE 15^DENSITETI	2,198	2,946	359,826
5/31 Benzine pa plumb 100RON Densi ne ajer =0.7412	18,135	24,467	2,915,001
5/31 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	432,871	528,343	62,739,292
5/31 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	300,000	366,166	43,472,297
5/31 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	217,624	265,622	30,783,120
5/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	148,950	178,276	21,590,225
5/31 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	124,774	152,294	18,079,406
5/31 Diesel 10ppm Densiteti ne air. 15°C = 0.8193	114,286	139,492	16,565,309
5/31 Diesel 10ppm Densiteti ne air. 15°C = 0.8198	101,719	124,063	14,737,535
5/31 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	100,000	121,847	14,519,907
5/31 DIESEL 10 PPM Dens.ne 15°C = 0.8193	96,320	117,564	13,960,177
5/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	85,622	102,480	12,545,527
5/31 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	68,999	84,069	10,018,590
5/31 DIESEL<10PPM 62,596 KG . 75,281 LIT NE 15^DENSITET 0,8	62,596	75,281	9,217,601
5/31 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	62,358	75,981	9,036,940
5/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	33,050	39,557	4,791,462
5/31 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	32,398	39,543	4,697,059
5/31 DIESEL<10PPM 29,697 KG . 35,714 LIT NE 15^DENSITET 0,8	29,697	35,714	4,373,044
5/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	28,672	35,000	4,157,070
5/31 DIESEL<10PPM 25,669 KG . 30,869 LIT NE 15^DENSITET 0,8	25,669	30,869	3,779,899
5/31 NAFTE D1 (10ppm) - 29520 Litra	24,567	29,520	3,566,559

5/31 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	19,539	23,849	2,918,857
5/31 DIESEL<10PPM 15,608 KG . 18,770 LIT NE 15^DENSITET 0,8	15,608	18,770	2,298,362
5/31 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	12,292	15,003	1,789,846
5/31 Diesel 10ppm Densiteti ne air. 15`C = 0.8193	12,186	14,874	1,766,313
5/31 GAZOIL ULSD 10ppm=13765LTR/11455KGDENSITETI 0,832:	11,455	13,765	1,659,727
5/31 DIESEL<10PPM 9,861 KG . 11,859 LIT NE 15^DENSITET 0,83	9,861	11,859	1,435,140
5/31 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (6001 LT	4,923	6,001	744,124
5/31 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	4,875	5,950	706,616
6/1 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	51,167	68,580	8,431,212
6/1 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	39,382	52,784	6,490,882
6/1 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	35,209	47,191	5,800,185
6/1 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	30,000	40,209	4,944,935
6/1 BENZINE (EURO PLUS GASOLINE )-35105 LTR Densiteti 15`C-(	26,580	35,105	4,379,209
6/1 BENZINE (EURO PLUS GASOLINE )-35034 LTR Densiteti 15`C-(	26,518	35,034	4,366,730
6/1 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	12,155	16,291	2,002,882
6/1 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	5,993	8,032	987,842
6/1 BENZINE RON=95,3 - 3,446 KG . 4,618 LT NE 15^DENSITETI	3,446	4,618	578,423
6/1 BENZINE RON=95,3 - 2,938 KG . 3,937 LT NE 15^DENSITETI	2,938	3,937	493,153
6/1 BENZINE RON=95,3 - 2,203 KG . 2,951 LT NE 15^DENSITETI	2,203	2,951	369,781
6/1 BENZINE RON=95,3 - 1,477 KG . 1,979 LT NE 15^DENSITETI	1,477	1,979	247,919
6/1 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	1,254	1,681	206,555
6/1 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	823	1,103	135,535
6/1 Diesel 10ppm Densiteti ne air. 15`C = 0.8193	1,962,818	2,395,726	284,544,775
6/1 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	207,129	252,812	31,145,822
6/1 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	117,730	143,696	17,707,228
6/1 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	77,826	94,829	11,696,296
6/1 DIESEL 10 PPM Dens.ne 15`C = 0.8193	75,470	92,115	11,343,019
6/1 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	67,602	82,512	10,159,164
6/1 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	55,229	67,411	8,302,313
6/1 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	52,832	64,484	7,940,801
6/1 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	29,464	35,901	4,432,239
6/1 NAFTE D1 (10 ppm) - 28550 LITRA	23,759	28,550	3,570,952
6/1 Diesel 10ppm Densiteti ne air. 15`C = 0.8193	21,374	26,087	3,213,319
6/1 DIESEL 10 PPM Dens.ne 15`C = 0.8193	14,432	17,615	2,170,756
6/1 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	12,761	15,273	1,917,937
6/1 DIESEL<10PPM 9,027 KG . 10,855 LIT NE 15^DENSITET 0,83	9,027	10,855	1,370,123
6/1 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15`C = 0.820!	8,205	10,000	1,240,000
6/1 DIESEL<10PPM 5,775 KG . 6,945 LIT NE 15^DENSITET 0,831	5,775	6,945	876,202
6/1 DIESEL<10PPM 5,507 KG . 6,623 LIT NE 15^DENSITET 0,831	5,507	6,623	835,540
6/1 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (6001 LT	4,923	6,001	744,124
6/1 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	4,097	5,000	614,150
6/1 DIESEL<10PPM 2,384 KG . 2,867 LIT NE 15^DENSITET 0,831	2,384	2,867	361,708
6/2 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	27,794	37,253	4,633,053
6/2 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	14,506	19,443	2,418,027
6/2 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	13,418	17,984	2,211,462
6/2 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	2,946	3,949	491,206

6/2 BENZINE 95ronDens.ne ajer 15°C = 0.7461	2,211	2,964	368,720
6/2 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,192	2,957	365,433
6/2 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	155,293	189,544	23,811,763
6/2 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	145,854	178,023	22,357,816
6/2 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	114,127	139,061	17,506,536
6/2 GASOIL 10 PPM DENSITETI NE AJER=0.8245	77,015	93,408	11,810,518
6/2 DIESEL 10 PPM Dens.ne 15°C = 0.8193	58,762	71,722	9,013,102
6/2 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	38,423	46,897	5,889,105
6/2 DIESEL 10 PPM Dens.ne 15°C = 0.8193	31,760	38,765	4,872,413
6/2 NAFTE D1 (10 ppm) - 31961 LITRA	26,598	31,961	4,077,064
6/2 GAZOIL ULSD 10PPMØ9450LTR/24507KG DENST(0.8322)SU	24,507	29,450	3,754,668
6/2 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	16,266	19,854	2,382,176
6/2 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	12,307	14,996	1,887,622
6/2 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	12,306	14,995	1,887,496
6/2 Diesel 10ppmDensiteti ne air. 15°C = 0.8193	10,659	13,010	1,634,524
6/2 DIESEL<10PPM 9,933 KG . 11,946 LIT NE 15^DENSITET 0,83	9,933	11,946	1,531,647
6/2 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	8,205	9,998	1,258,788
6/2 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	8,205	9,997	1,258,662
6/2 GASOIL 10 PPM (I NGJYROSUR)=9998 LITRADENSITET NË A	8,203	9,998	1,249,750
6/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	8,113	9,904	1,245,390
6/2 DIESEL<10PPM 5,274 KG . 6,343 LIT NE 15^DENSITET 0,831	5,274	6,343	813,239
6/2 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	4,104	5,000	629,520
6/2 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (4001 LT	3,283	4,001	503,566
6/2 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	2,462	3,000	377,625
6/2 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (2999 LT	2,461	2,999	377,514
6/3 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	62,827	84,208	10,472,730
6/3 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	45,733	61,297	7,626,837
6/3 Benzine 95RONDensiteti ne ajer=0.7461	16,955	22,725	2,826,239
6/3 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	15,553	20,845	2,593,258
6/3 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	11,458	15,358	1,909,368
6/3 BENZINE 95ronDens.ne ajer 15°C = 0.7461	10,711	14,356	1,786,226
6/3 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	10,402	13,942	1,734,458
6/3 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	9,618	12,892	1,603,135
6/3 BENZINE RON=95,3 - 7,399 KG . 9,915 LT NE 15^DENSITETI	7,399	9,915	1,248,643
6/3 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	6,600	8,846	1,115,243
6/3 BENZINE RON=95,3 - 4,400 KG . 5,895 LT NE 15^DENSITETI	4,400	5,895	742,537
6/3 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	3,815	5,112	635,871
6/3 BENZINE RON=95,3 - 2,202 KG . 2,951 LT NE 15^DENSITETI	2,202	2,951	371,606
6/3 Benzine pa plumb 100RON Densi ne ajer =0.7412	7,101	9,581	1,183,364
6/3 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	210,711	257,183	32,309,245
6/3 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	100,000	122,070	15,333,841
6/3 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	86,485	105,573	13,253,381
6/3 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	83,081	101,405	12,737,152
6/3 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	81,477	99,278	12,486,673
6/3 DIESEL 10 PPM Dens.ne 15°C = 0.8193	63,044	76,949	9,667,234
6/3 GASOIL 10 PPM DENSITETI NE AJER=0.8245	43,723	53,030	6,870,718

6/3 Diesel 10ppmDensiteti ne air. 15°C = 0.8193	28,632	34,947	4,387,040
6/3 DIESEL<10PPM 27,082 KG . 32,571 LIT NE 15^DENSITET 0,8	27,082	32,571	4,175,984
6/3 DIESEL<10PPM 25,570 KG . 30,752 LIT NE 15^DENSITET 0,8	25,570	30,752	3,942,837
6/3 NAFTE D1 (10 ppm) - 30158 LITRA	25,098	30,158	3,844,931
6/3 NAFTE D1 (10ppm) - 29554 Litra	24,595	29,554	3,769,646
6/3 DIESEL<10PPM 17,350 KG . 20,866 LIT NE 15^DENSITET 0,8	17,350	20,866	2,675,331
6/3 GASOIL 10 PPM DENSITETI NE AJER=0.8245	16,690	20,243	2,590,520
6/3 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	16,368	19,944	2,508,516
6/3 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	15,800	19,285	2,483,386
6/3 DIESEL 10 PPM Dens.ne 15°C = 0.8193	14,635	17,863	2,243,105
6/3 GASOIL 10 PPM DENSITETI NE AJER=0.8245	8,668	10,516	1,329,268
6/3 GASOIL 10 PPM I NGJYROSUR DENS AJR 08204, LITRA 1000	8,207	10,003	1,330,399
6/3 GASOIL 10 PPM DENSITETI NE VAC=0.8207	8,207	10,000	1,320,000
6/3 GASOIL 10 PPM I NGJYROSUR DENS AJR 08204,LITRA 9999	8,203	9,999	1,329,867
6/3 DIESEL<10PPM 3,282 KG . 3,947 LIT NE 15^DENSITET 0,831	3,282	3,947	506,077
6/3 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8204EU	2,461	3,000	390,000
6/4 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	35,967	48,206	5,993,565
6/4 Benzine 95RON Densiteti ne ajer=0.7461	7,147	9,579	1,192,360
6/4 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	6,626	8,881	1,104,798
6/4 Benzine 95RON Densiteti ne ajer=0.7461(SISTEMIM SITUATE	4,752	6,369	792,794
6/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	192,754	235,266	29,551,124
6/4 GASOIL 10 PPM DENSITETI NE AJER=0.8245	40,164	48,713	6,234,012
6/4 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	35,688	43,564	5,469,002
6/4 GASOIL 10 PPM DENSITET NE AJER = 0.8192	9,738	11,887	1,541,739
6/4 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	8,207	10,000	1,259,040
6/4 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	8,206	10,002	1,259,002
6/4 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE VAC =0.8204	8,203	9,999	1,257,374
6/4 Diesel 10ppm Densiteti ne air. 15°C = 0.8193	3,668	4,478	562,475
6/4 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	2,464	3,002	377,877
6/4 GASOIL 10 PPM DENSITETI NE AJER=0.8355(SISTEMIM SITU	181	217	27,744
6/6 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	100,000	134,030	16,372,808
6/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	54,975	73,683	8,997,146
6/6 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	45,481	60,958	7,449,085
6/6 BENZINE RON=95,3 - 25,080 KG . 33,607 LT NE 15^DENSITI	25,080	33,607	4,175,345
6/6 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	16,952	22,721	2,775,943
6/6 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	16,449	22,047	2,695,824
6/6 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	15,778	21,148	2,629,887
6/6 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	14,395	19,294	2,357,679
6/6 Benzine 95RON Densiteti ne ajer=0.7461	11,788	15,800	1,931,443
6/6 BENZINE RON=95,3- 10,329 KG 14,075 LT NE 15^DENSITETI	10,329	14,075	1,719,583
6/6 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	10,309	13,818	1,688,422
6/6 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	7,748	10,384	1,268,333
6/6 BENZINE RON=95,3 - 6,600 KG . 8,843 LT NE 15^DENSITETI	6,600	8,843	1,093,874
6/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	5,700	7,640	947,209
6/6 BENZINE RON=95,3 - 4,464 KG . 5,981 LT NE 15^DENSITETI	4,464	5,981	739,857
6/6 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	4,437	5,945	726,329

6/6 BENZINE RON=95,3 - 2,933 KG . 3,930 LT NE 15^DENSITETI	2,933	3,930	486,111
6/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	2,406	3,224	394,090
6/6 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,192	2,958	359,044
6/6 Diesel 10ppmDensiteti ne air. 15°C = 0.8193	2,200,000	2,685,219	334,872,514
6/6 Diesel 10ppmDensiteti ne air. 15°C = 0.8193	400,000	488,222	60,278,117
6/6 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	379,835	463,609	57,190,474
6/6 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	126,381	154,161	19,023,159
6/6 DIESEL<10PPM 107,369 KG . 129,124 LIT NE 15^DENSITET (	107,369	129,124	16,196,980
6/6 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	79,181	96,479	11,930,546
6/6 GASOIL 10 PPM DENSITETI NE AJER=0.8245	58,572	71,040	9,036,120
6/6 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	56,726	69,119	8,547,152
6/6 DIESEL 10 PPM Dens.ne 15°C = 0.8193	54,015	65,928	8,134,502
6/6 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	32,164	39,200	4,845,731
6/6 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	31,297	38,200	5,058,444
6/6 GASOIL 10 PPM DENSITETI NE AJER=0.8245	30,879	37,452	4,711,532
6/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	30,836	37,642	4,644,603
6/6 DIESEL<10PPM 30,399 KG . 36,561 LIT NE 15^DENSITET 0,8	30,399	36,561	4,603,577
6/6 DIESEL <10PPM 29,208 KG . 35,098 LT NE 15^DENSITET 0,8	29,208	35,098	4,406,127
6/6 DIESEL<10PPM 28,813 KG . 34,651 LIT NE 15^DENSITET 0,8	28,813	34,651	4,363,397
6/6 DIESEL<10PPM 24,680 KG . 29,682 LIT NE 15^DENSITET 0,8	24,680	29,682	3,738,890
6/6 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	19,906	24,296	3,090,681
6/6 DIESEL<10PPM 18,170 KG . 21,853 LIT NE 15^DENSITET 0,8	18,170	21,853	2,751,637
6/6 Diesel 10ppmDensiteti ne air. 15°C = 0.8193	9,350	11,413	1,409,000
6/6 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne vac 15°C = 0.820!	8,205	10,000	1,236,150
6/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	8,192	10,000	1,232,288
6/6 GASOIL 10PPM DENSITETI NE VAC=0.8207	8,175	9,961	1,354,696
6/6 DIESEL 10 PPM DENISTETI NE VAC = 0.8205	3,459	4,218	520,874
6/6 GASOIL 10 PPM Densiteti ne Ajer = 0.8193	2,612	3,191	393,226
6/6 GASOIL 10 PPM DENSITETI NE AJER=0.8245	1,369	1,660	208,686
6/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	91,238	122,286	15,018,644
6/7 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	70,699	94,758	11,642,791
6/7 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	34,638	46,426	5,704,224
6/7 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	27,212	36,473	4,489,992
6/7 Benzine 95RONDensiteti ne ajer=0.7461	18,091	24,247	2,979,246
6/7 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	12,866	17,244	2,118,968
6/7 BENZINE RON=95,3 - 11,005 KG . 14,745 LT NE 15^DENSITI	11,005	14,745	1,836,210
6/7 BENZINE 95ronDens.ne ajer 15°C = 0.7461	6,592	8,835	1,096,687
6/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	5,900	7,908	989,075
6/7 BENZINE 95ronDens.ne ajer 15°C = 0.7461	3,551	4,759	584,303
6/7 BENZINE PA PLUMB DENSITETI NE AJER=0.7395	2,953	3,995	486,086
6/7 BENZINE 95ronDens.ne ajer 15°C = 0.7461	775	1,039	127,548
6/7 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	588	788	96,793
6/7 Benzine pa plumb 100RON Densi ne ajer =0.7412	16,322	22,022	2,686,415
6/7 BENZINE pa plumb 100ronDens.ne ajer 15°C = 0.7412	2,930	3,953	519,219
6/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	344,330	420,274	54,673,428
6/7 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	203,509	248,243	32,319,811



6/7 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	152,267	185,532	24,176,866
6/7 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	144,030	175,498	22,862,275
6/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	79,865	97,480	12,681,631
6/7 GASOIL 10 PPM DENSITETI NE AJER=0.8245	59,059	71,630	9,380,709
6/7 Diesel 10ppm Densiteti ne air. 15°C = 0.8193	36,337	44,352	5,768,138
6/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	31,375	38,300	5,112,501
6/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	30,826	37,630	4,894,955
6/7 NAFTE D1 (10 ppm) - 32227 LITRA	26,816	32,227	4,256,569
6/7 GAZOIL 10ppm 30772LTR/25608KGDENSITETI 0,8322;SULFU	25,608	30,772	4,082,780
6/7 NAFTE D1 (10 ppm) - 29733 LITRA	24,741	29,733	3,998,269
6/7 NAFTE D1 (10 ppm) - 28578 LITRA	23,781	28,578	3,772,425
6/7 DIESEL 10 PPM Dens.ne 15°C = 0.8193	19,940	24,338	3,164,132
6/7 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	16,911	20,606	2,683,874
6/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	16,643	20,315	2,643,488
6/7 GASOIL 10 PPM DENSITETI NE VAC=0.8204	14,723	17,944	2,336,777
6/7 DIESEL 10 PPM Dens.ne 15°C = 0.8193	6,855	8,367	1,087,825
6/7 DIESEL<10PPM 5,772 KG . 6,940 LIT NE 15^DENSITET 0,831	5,772	6,940	922,939
6/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	2,458	3,000	390,990
6/8 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	82,052	109,975	13,372,810
6/8 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	68,195	91,402	11,174,551
6/8 Benzine 95RON Densiteti ne ajer=0.7461	49,610	66,493	8,129,185
6/8 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	27,524	36,890	4,519,515
6/8 BENZINE RON=95,3 - 18,117 KG . 24,276 LT NE 15^DENSITETI	18,117	24,276	2,949,687
6/8 BENZINE RON=95,3 - 16,407 KG . 21,987 LT NE 15^DENSITETI	16,407	21,987	2,671,277
6/8 BENZINE RON=95,3 - 14,849 KG . 19,896 LT NE 15^DENSITETI	14,849	19,896	2,417,614
6/8 BENZINE RON=95,3 - 13,992 KG . 18,748 LT NE 15^DENSITETI	13,992	18,748	2,278,082
6/8 BENZINE RON=95,3 - 11,119 KG . 14,901 LT NE 15^DENSITETI	11,119	14,901	1,810,320
6/8 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	6,046	8,104	1,005,851
6/8 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	3,700	4,959	603,616
6/8 BENZINE pa plumb 100ron Dens.ne ajer 15°C = 0.7412	4,387	5,918	777,409
6/8 Benzine pa plumb 100RON Densi ne ajer =0.7412	3,292	4,441	529,289
6/8 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	239,212	291,794	37,680,030
6/8 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	191,821	233,728	30,222,589
6/8 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	168,118	205,198	26,490,226
6/8 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	77,022	94,010	12,389,674
6/8 GASOIL 10 PPM DENSITETI NE VAC=0.8207	65,925	80,328	10,745,032
6/8 DIESEL 10 PPM Dens.ne 15°C = 0.8193	62,002	75,678	9,772,399
6/8 Diesel 10ppm Densiteti ne air. 15°C = 0.8193	55,241	67,417	8,705,457
6/8 DIESEL<10PPM 42,658 KG . 51,301 LIT NE 15^DENSITET 0,8	42,658	51,301	6,764,827
6/8 Diesel 10ppm Densiteti ne air. 15°C = 0.8192	38,167	46,590	6,133,618
6/8 DIESEL<10PPM 35,487 KG . 42,679 LIT NE 15^DENSITET 0,8	35,487	42,679	5,627,630
6/8 GASOIL 10 PPM DENSITETI NE VAC=0.8207	28,548	34,785	4,812,121
6/8 DIESEL 10 PPM Dens.ne 15°C = 0.8193	28,199	34,419	4,440,824
6/8 NAFTE D1 (10ppm) - 29513 Litra	24,558	29,513	3,880,003
6/8 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	18,000	21,970	2,922,335
6/8 DIESEL<10PPM 17,888 KG . 21,513 LIT NE 15^DENSITET 0,8	17,888	21,513	2,836,730

6/8 DIESEL<10PPM 13,171 KG . 15,839 LIT NE 15^DENSITET 0,8	13,171	15,839	2,088,694
6/8 DIESEL<10PPM 9,994 KG . 12,020 LIT NE 15^DENSITET 0,83	9,994	12,020	1,584,877
6/8 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	6,471	7,885	1,019,437
6/8 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	4,103	4,999	646,851
6/8 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (3502 LT	2,873	3,502	455,260
6/8 DIESEL 10 PPM (I NGJYROSUR) DENSITETI NE VAC =0.8204	575	701	93,233
6/9 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	69,107	92,624	11,387,018
6/9 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	39,202	52,543	6,459,412
6/9 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	27,604	36,998	4,554,671
6/9 Benzine 95RON Densiteti ne ajer=0.7461	27,056	36,263	4,458,118
6/9 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	21,114	28,299	3,480,845
6/9 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	15,345	20,567	2,527,031
6/9 BENZINE RON=95,3 - 14,752 KG . 19,768 LT NE 15^DENSITETI	14,752	19,768	2,454,767
6/9 BENZINE RON=95,3 - 6,512 KG . 8,725 LT NE 15^DENSITETI	6,512	8,725	1,083,612
6/9 Benzine 95RON Densiteti ne ajer=0.7461	6,400	8,578	1,069,295
6/9 AMOLIV 95 OKTAN - 6501 LITRA	4,699	6,501	834,032
6/9 BENZINE PA PLUMB 95 RON DENSITETI NE AJER=0.7461	4,045	5,422	675,828
6/9 BENZINE RON=95,3 - 1,504 KG . 2,014 LT NE 15^DENSITETI	1,504	2,014	250,269
6/9 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	1,473	1,974	245,057
6/9 BENZINE pa plumb 100ron Dens.ne ajer 15°C = 0.7412	8,815	11,893	1,562,087
6/9 Diesel 10ppm Densiteti ne air. 15°C = 0.8193	947,665	1,156,676	152,276,172
6/9 DIESEL 10 PPM DENSITETI NE AJER = 0.8193	207,193	252,890	33,328,843
6/9 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	132,208	161,092	20,758,983
6/9 DIESEL<10PPM 101,141 KG . 121,638 LIT NE 15^DENSITET (	101,141	121,638	15,931,123
6/9 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	83,495	101,847	13,108,644
6/9 DIESEL 10 PPM Dens.ne 15°C = 0.8193	67,176	81,992	10,546,736
6/9 GASOIL 10 PPM DENSITETI NE VAC=0.8207	65,270	79,530	11,022,635
6/9 GASOIL 10 PPM DENSITETI NE VAC=0.8207	61,620	75,082	10,043,366
6/9 DIESEL <10PPM 42,040 KG . 50,613 LIT NE 15^DENSITET 0,8	42,040	50,613	6,638,443
6/9 Diesel 10ppm Densiteti ne air. 15°C = 0.8192	38,100	46,508	6,072,013
6/9 DIESEL<10PPM 29,820 KG . 35,862 LIT NE 15^DENSITET 0,8	29,820	35,862	4,697,067
6/9 GASOIL 10 PPM DENSITETI NE AJER=0.8245	25,575	31,019	4,078,489
6/9 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	23,858	29,123	3,800,193
6/9 NAFTE D1 (10 ppm) - 26290 LITRA	21,877	26,290	3,500,294
6/9 GAZOIL 10 PPM DENSITETI NE AJER=0.8245	11,625	14,100	1,860,660
6/9 DIESEL<10PPM 11,534 KG . 13,872 LIT NE 15^DENSITET 0,8	11,534	13,872	1,819,362
6/9 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	10,599	12,914	1,670,070
6/9 GASOIL 10 PPM DENSITET NE AJER = 0.8198	10,568	12,890	1,727,625
6/9 GASOIL 10 PPM DENSITETI NE AJER=0.8245	8,253	10,010	1,332,463
6/9 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.8207	8,204	9,998	1,288,102
6/9 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	4,104	5,000	643,890
6/9 DIESEL 10PPM(I NGJYROSUR) DENS.NE 15°C=0.8204(4998 LI	4,100	4,998	679,728
6/9 GASOIL 10 PPM Densiteti ne Ajer = 0.8198	3,658	4,462	574,303
6/9 DIESEL 10PPM(I NGJYROSUR)= 2998 LITRA DENS.NE AJER 1	2,460	2,998	389,740
6/10 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	63,133	84,618	10,701,297
6/10 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	50,924	68,253	8,635,033

6/10 BENZINE (EURO PLUS GASOLINE )-36556 LTR	Densiteti 15°C=	27,694	36,556	4,691,576
6/10 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	26,598	35,650	4,388,681
6/10 BENZINE (EURO PLUS GASOLINE )-33063 LTR	Densiteti 15°C=	25,066	33,063	4,246,493
6/10 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7461	16,284	21,827	2,760,961
6/10 Benzine 95RON	Densiteti ne ajer=0.7461	12,230	16,392	2,073,820
6/10 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7461	11,561	15,495	1,959,096
6/10 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	8,244	11,049	1,396,991
6/10 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	6,321	8,472	1,071,404
6/10 BENZINE 95ron	Dens.ne ajer 15°C = 0.7461	5,905	7,914	1,001,057
6/10 BENZINE RON=95,3 - 4,935 KG . 6,613 LT NE 15^	DENSITETI	4,935	6,613	844,515
6/10 DIESEL 10 PPM	DENISTETI NE AJER = 0.8193	268,845	328,140	43,505,594
6/10 GASOIL 10 PPM	Densiteti ne Ajer = 0.8192	253,188	309,069	40,974,003
6/10 GASOIL 10 PPM	DENSITETI NE VAC = 0.8207	62,025	75,576	10,038,023
6/10 DIESEL 10 PPM	Dens.ne 15°C = 0.8192	55,161	67,334	8,931,784
6/10 GASOIL 10 PPM	DENSITETI NE VAC=0.8207	53,403	65,069	8,704,088
6/10 DIESEL 10 PPM	Dens.ne 15°C = 0.8193	42,324	51,656	6,852,383
6/10 Diesel 10ppm	Densiteti ne air. 15°C = 0.8192	39,135	47,773	6,336,750
6/10 GAZOIL 10ppm 31121LTR/25833KG	DENSITETI 0,8301;SULFU	25,833	31,121	4,206,921
6/10 NAFTE D1 (10 ppm) - 30306 LITRA		25,218	30,306	4,087,971
6/10 NAFTE D1 (10 ppm) - 29785 LITRA		24,783	29,785	4,019,024
6/10 NAFTE D1 (10ppm) - 29589 Litra		24,622	29,589	3,992,909
6/10 NAFTE D1 (10 ppm) - 28609 LITRA		23,806	28,609	3,839,143
6/10 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	19,526	23,683	3,160,552
6/10 DIESEL <10PPM 16,530 KG . 19,901 LIT NE 15^	DENSITET 0,8301	16,530	19,901	2,677,540
6/10 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	13,547	16,431	2,191,027
6/10 DIESEL 10 PPM	DENISTETI NE AJER = 0.8193	9,832	12,000	1,581,564
6/10 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	8,237	9,990	1,329,878
6/10 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	4,225	5,124	683,874
6/10 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8207	4,104	5,000	664,375
6/10 DIESEL <10PPM 3,719 KG . 4,478 LIT NE 15^	DENSITET 0,8301	3,719	4,478	602,406
6/10 DIESEL ULSD 10 PPM (i ngjyrosur)	Dens.ne vac 15°C = 0.8207	655	799	111,061
6/11 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7461	59,748	80,081	10,120,506
6/11 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	57,628	77,239	9,768,178
6/11 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7461	9,640	12,921	1,633,567
6/11 Benzine 95RON	Densiteti ne ajer=0.7461	6,619	8,872	1,121,315
6/11 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7461	2,869	3,846	486,167
6/11 Benzine pa plumb 100RON	Densi ne ajer =0.7412	16,064	21,673	2,722,281
6/11 DIESEL 10 PPM	DENISTETI NE AJER = 0.8193	153,892	187,834	24,903,427
6/11 GASOIL 10 PPM	Densiteti ne Ajer = 0.8192	120,743	147,391	19,540,120
6/11 Diesel 10ppm	Densiteti ne air. 15°C = 0.8192	24,757	30,221	4,004,715
6/11 GASOIL 10 PPM	DENSITETI NE AJER=0.8245	24,750	30,018	4,002,948
6/11 GASOIL 10 PPM	DENSITETI NE VAC = 0.8207	15,847	19,309	2,563,377
6/11 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8207	4,105	5,002	663,840
6/11 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8207	4,102	4,998	663,944
6/13 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7461	43,937	58,887	7,305,453
6/13 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7461	33,892	45,426	5,717,609

6/13 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	15,499	20,773	2,578,820
6/13 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	13,245	17,751	2,202,913
6/13 Benzine 95RONDensiteti ne ajer=0.7461	6,667	8,936	1,108,137
6/13 BENZINE RON=95,3 - 5,876 KG . 7,874 LT NE 15^DENSITETI	5,876	7,874	986,638
6/13 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	5,615	7,526	933,985
6/13 Benzine 95RONDensiteti ne ajer=0.7461	3,700	4,959	621,725
6/13 Benzine pa plumb 100RON Densi ne ajer =0.7412	8,261	11,146	1,373,302
6/13 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	109,966	134,220	17,689,011
6/13 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	91,482	111,468	14,600,297
6/13 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	78,725	96,100	12,564,694
6/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	55,558	67,820	9,080,582
6/13 Diesel 10ppm Densiteti ne air. 15°C = 0.8192	39,988	48,813	6,379,277
6/13 DIESEL 10 PPM Dens.ne 15°C = 0.8192	35,422	43,239	5,654,211
6/13 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	29,772	36,277	4,748,949
6/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	21,220	25,903	3,384,562
6/13 DIESEL <10PPM 20,511 KG . 24,694 LIT NE 15^DENSITET 0,8	20,511	24,694	3,274,847
6/13 DIESEL 10 PPM Dens.ne 15°C = 0.8192	8,277	10,104	1,465,080
6/13 DIESEL <10PPM 6,068 KG . 7,306 LIT NE 15^DENSITET 0,83	6,068	7,306	968,835
6/13 GASOIL 10 PPM DENSITETI NE AJER=0.8245	5,851	7,096	948,078
6/14 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	103,740	139,043	17,022,601
6/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	86,108	115,410	14,526,482
6/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	36,055	48,324	5,855,062
6/14 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	29,286	39,252	4,757,463
6/14 AMOLIV 95 OKTAN(BIO) - 29582 LITRA	21,684	29,582	3,888,640
6/14 Benzine 95RONDensiteti ne ajer=0.7461	19,743	26,461	3,208,953
6/14 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	19,280	25,840	3,165,829
6/14 BENZINE RON=95,3 - 16,817 KG . 22,536 LT NE 15^DENSITETI	16,817	22,536	2,758,086
6/14 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	10,641	14,262	1,755,769
6/14 BENZINE RON=95,3 - 9,838 KG . 13,182 LT NE 15^DENSITETI	9,838	13,182	1,613,489
6/14 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	8,175	10,957	1,330,262
6/14 Benzine 95RONDensiteti ne ajer=0.7461	5,700	7,640	935,346
6/14 BENZINE RON=95,3 - 3,328 KG . 4,460 LT NE 15^DENSITETI	3,328	4,460	545,812
6/14 BENZINE RON=95,3 - 2,935 KG . 3,932 LT NE 15^DENSITETI	2,935	3,932	481,357
6/14 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	1,473	1,974	245,058
6/14 BENZINE RON=95,3 - 1,469 KG . 1,968 LT NE 15^DENSITETI	1,469	1,968	240,924
6/14 Diesel 10ppm Densiteti ne air. 15°C = 0.8192	2,000,000	2,441,406	317,696,737
6/14 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	436,142	532,334	70,157,332
6/14 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	198,286	242,049	31,583,744
6/14 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	143,745	175,148	22,638,611
6/14 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	86,155	105,156	13,698,861
6/14 GASOIL 10 PPM DENSITETI NE AJER=0.8245	59,108	71,690	9,586,987
6/14 DIESEL <10PPM 37,526 KG . 45,180 LIT NE 15^DENSITET 0,8	37,526	45,180	5,910,442
6/14 Diesel 10ppm Densiteti ne air. 15°C = 0.8192	34,881	42,579	5,558,998
6/14 DIESEL <10PPM 30,936 KG . 37,247 LIT NE 15^DENSITET 0,8	30,936	37,247	4,872,501
6/14 DIESEL <10PPM 28,192 KG . 33,941 LIT NE 15^DENSITET 0,8	28,192	33,941	4,437,773
6/14 GASOIL 10 PPM DENSITETI NE AJER=0.8245	25,912	31,427	4,138,644

6/14 NAFTE D1 (10ppm) - 29566 Litra	24,575	29,566	4,008,487
6/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	16,186	19,373	2,547,395
6/14 DIESEL <10PPM 14,788 KG . 17,804 LIT NE 15^DENSITET 0,8	14,788	17,804	2,328,141
6/14 DIESEL 10 PPM Dens.ne 15`C = 0.8192	12,417	15,158	1,985,749
6/14 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	10,461	12,747	1,646,579
6/14 DIESEL 10 PPM Dens.ne 15`C = 0.8192	7,313	8,927	1,151,648
6/14 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	4,097	5,000	685,000
6/14 DIESEL<10PPM 4,038 KG . 4,861 LIT NE 15^DENSITET 0,831	4,038	4,861	635,631
6/14 DIESEL <10PPM 3,715 KG . 4,473 LIT NE 15^DENSITET 0,830	3,715	4,473	585,123
6/14 Diesel 10ppm Dens. ne 15`C = 0.8192 Basi e paterhequr nga	1,040	1,270	200,928
6/15 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	39,830	53,385	6,521,320
6/15 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	23,919	32,058	3,915,180
6/15 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	20,682	27,720	3,385,635
6/15 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	16,002	21,448	2,627,572
6/15 Benzine 95RON Densiteti ne ajer=0.7461	10,804	14,480	1,768,129
6/15 BENZINE RON=95,3 - 10,598 KG . 14,200 LT NE 15^DENSITETI	10,598	14,200	1,738,133
6/15 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	7,354	9,856	1,223,457
6/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	317,981	388,112	51,115,929
6/15 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	129,403	157,674	20,787,690
6/15 DIESEL <10PPM 78,141 KG . 94,078 LIT NE 15^DENSITET 0,8	78,141	94,078	12,548,313
6/15 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	69,898	85,324	11,233,821
6/15 DIESEL 10 PPM Dens.ne 15`C = 0.8192	31,250	38,148	5,022,540
6/15 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	28,551	34,853	4,588,639
6/15 GAZOIL 10ppm 32552LTR/27022KGDENSITETI 0,8301;SULFU	27,022	32,552	4,360,620
6/15 NAFTE D1 (10 ppm) - 32136 LITRA	26,711	32,136	4,338,365
6/15 NAFTE D1 (10 ppm) - 31190 LITRA	25,926	31,190	4,188,689
6/15 GASOIL 10 PPM DENSITETI NE AJER=0.8245	17,088	20,726	2,745,657
6/15 DIESEL <10PPM 16,510 KG . 19,878 LIT NE 15^DENSITET 0,8	16,510	19,878	2,653,718
6/15 DIESEL 10 PPM Dens.ne 15`C = 0.8193	11,725	14,310	1,883,234
6/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	11,503	13,768	1,848,925
6/15 DIESEL <10PPM 10,748 KG . 12,939 LIT NE 15^DENSITET 0,8	10,748	12,939	1,726,215
6/15 GASOIL 10 PPM DENSITET NE AJER = 0.8192	10,537	12,863	1,746,268
6/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	9,738	11,886	1,565,398
6/15 GASOIL 10 PPM DENSITET NE AJER = 0.8192	9,730	11,877	1,576,400
6/15 GASOIL 10 PPM DENSITETI NE AJER=0.8245	7,770	9,421	1,248,384
6/15 Diesel 10ppm Densiteti ne air. 15`C = 0.8192	7,548	9,215	1,212,550
6/15 DIESEL<10PPM 676 KG . 813 LIT NE 15^DENSITET 0,8315 N	676	813	108,658
6/16 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	76,771	102,896	12,287,024
6/16 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	47,499	63,664	7,675,100
6/16 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	28,132	37,705	4,577,729
6/16 BENZINE (EURO PLUS GASOLINE )-35638 LIT Densiteti 15`C-(	27,003	35,638	4,555,933
6/16 BENZINE (EURO PLUS GASOLINE )-35130 LIT Densiteti 15`C-(	26,530	35,130	4,342,759
6/16 Benzine 95RON Densiteti ne ajer=0.7461	17,036	22,833	2,722,682
6/16 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	16,539	22,168	2,751,532
6/16 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	16,123	21,610	2,565,473
6/16 Benzine 95RON Densiteti ne ajer=0.7461	13,742	18,419	2,251,789

6/16 BENZINE PA PLUMB UNL 95RON 17761LTR/13141KGDENSI	13,141	17,761	2,262,124
6/16 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	9,264	12,417	1,521,175
6/16 BENZINE RON=95,3 - 6,382 KG . 8,550 LT NE 15^DENSETI	6,382	8,550	1,031,606
6/16 Benzine 95RONDensiteti ne ajer=0.7461	4,477	6,000	724,079
6/16 Amoliv (100 oktan) - 32656 LITRA	24,365	32,656	4,719,762
6/16 Benzine pa plumb 100RON Densi ne ajer =0.7412	8,699	11,736	1,384,989
6/16 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	372,162	454,300	61,650,546
6/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	152,772	186,466	25,295,116
6/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	152,223	185,796	25,196,197
6/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	40,091	48,885	6,634,640
6/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	39,426	48,075	6,524,589
6/16 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	33,463	40,773	5,540,468
6/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	27,085	33,027	4,484,520
6/16 GAZOIL ULSD 10ppm=14775LTR/12281KGDENSITETI 0,831:	12,281	14,775	2,032,740
6/16 DIESEL 10 PPM Dens.ne 15°C = 0.8192	11,516	14,058	1,907,034
6/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	8,193	10,000	1,411,600
6/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	6,959	8,485	1,151,860
6/16 DIESEL <10PPM 6,068 KG . 7,305 LIT NE 15^DENSETI 0,831:	6,068	7,305	1,012,392
6/16 GASOIL 10 PPM (I NGJYROSUR) DENS. VAK: 0.8204 (7001 LIT)	5,744	7,001	966,138
6/16 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	4,923	5,998	814,576
6/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8355	4,867	5,820	805,402
6/16 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	4,864	5,937	805,746
6/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	4,097	5,000	697,500
6/16 DIESEL 10 PPM Dens.ne 15°C = 0.8192	3,913	4,777	647,675
6/17 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	96,233	128,981	15,672,997
6/17 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	75,621	101,355	12,102,965
6/17 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	46,512	62,340	7,342,200
6/17 BENZINE RON=95,3 - 00,000 KG . 00,000 LT NE 15^DENSETI	11,111	14,888	1,768,890
6/17 Benzine 95RONDensiteti ne ajer=0.7461	9,538	12,784	1,541,193
6/17 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	4,618	6,190	768,279
6/17 Benzine 95RONDensiteti ne ajer=0.7461	4,000	5,361	646,933
6/17 BENZINE RON=95,3 - 2,951 KG . 3,954 LT NE 15^DENSETI	2,951	3,954	469,963
6/17 BENZINE RON=95,3 - 1,468 KG . 1,967 LT NE 15^DENSETI	1,468	1,967	233,708
6/17 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	1,271	1,704	203,384
6/17 Benzine pa plumb 100RON Densi ne ajer =0.7412	10,023	13,524	1,568,369
6/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	529,957	646,842	86,878,472
6/17 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	437,415	533,954	70,996,905
6/17 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	128,857	157,009	20,937,417
6/17 Diesel 10ppm Densiteti ne air. 15°C = 0.8192	116,814	142,597	18,963,444
6/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	78,623	95,870	12,891,092
6/17 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	73,810	89,935	12,215,879
6/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	70,658	86,158	11,492,131
6/17 DIESEL <10PPM 37,023 KG . 44,572 LIT NE 15^DENSETI 0,831:	37,023	44,572	6,062,824
6/17 DIESEL 10 PPM Dens.ne 15°C = 0.8192	36,676	44,771	5,956,021
6/17 DIESEL <10PPM 26,946 KG . 32,444 LIT NE 15^DENSETI 0,831:	26,946	32,444	4,412,631
6/17 NAFTE D1 (10 ppm) - 32247 LITRA	26,804	32,247	4,409,383

6/17 NAFTE D1 (10 ppm) - 30219 LITRA	25,117	30,219	4,159,216
6/17 NAFTE D1 (10ppm) - 29553 Litra	24,565	29,553	4,068,917
6/17 NAFTE D1 (10 ppm) - 28515 LITRA	23,702	28,515	3,904,680
6/17 DIESEL <10PPM 22,158 KG . 26,676 LIT NE 15^DENSITET 0,8	22,158	26,676	3,628,557
6/17 GASOIL 10 PPM DENSITET NE AJER = 0.8192	14,846	18,123	2,410,077
6/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	11,500	14,023	1,910,521
6/17 DIESEL <10PPM 9,041 KG . 10,886 LIT NE 15^DENSITET 0,8	9,041	10,886	1,481,048
6/17 DIESEL <10PPM 8,207 KG . 9,881 LIT NE 15^DENSITET 0,83	8,207	9,881	1,342,117
6/17 DIESEL <10PPM 6,399 KG . 7,702 LIT NE 15^DENSITET 0,83	6,399	7,702	1,047,889
6/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	5,000	6,097	830,661
6/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	4,096	5,000	671,478
6/17 GASOIL 10 PPM ( I NGJYROSUR) DENS. VAK: 0.8204 (4003 LT	3,285	4,003	552,414
6/17 Diesel 10ppm Dens. ne 15°C = 0.8192 Basi e paterhequr nga	2,685	3,277	492,805
6/17 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER = 0.8204 (	2,461	3,000	420,000
6/17 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER = 0.8204 (	1,640	1,999	279,860
6/17 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER = 0.8204 (	1,639	1,998	279,720
6/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	26,557	35,595	4,331,274
6/18 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	24,048	32,231	3,913,166
6/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	18,492	24,785	2,959,603
6/18 Benzine 95RON Densiteti ne ajer=0.7461	13,059	17,503	2,126,854
6/18 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	11,404	15,285	1,800,190
6/18 Benzine pa plumb 100RON Densi ne ajer =0.7412	3,296	4,447	516,198
6/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	261,013	318,619	42,794,144
6/18 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	62,585	76,398	10,168,151
6/18 DIESEL 10 PPM Dens.ne 15°C = 0.8192	51,807	63,241	8,413,230
6/18 Diesel 10ppm Densiteti ne air. 15°C = 0.8192	35,999	43,945	5,849,767
6/18 DIESEL 10 PPM Dens.ne 15°C = 0.8192	28,302	34,548	4,650,927
6/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	27,847	33,956	4,529,160
6/18 GAZOIL ULSD 10PPM 29448LTR/24477KG DENST(0.8312)SU	24,477	29,448	4,032,312
6/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	12,691	15,492	2,078,971
6/18 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	9,847	11,999	1,598,543
6/18 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	3,283	4,000	533,500
6/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	93,443	125,241	15,239,933
6/20 BENZINE RON=95,3 - 51,199 KG . 68,604 LT NE 15^DENSITI	51,199	68,604	7,903,268
6/20 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	47,000	62,994	7,594,475
6/20 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	38,462	51,551	6,058,320
6/20 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	35,528	47,618	5,740,774
6/20 BENZINE RON=95,3 - 27,460 KG . 36,795 LT NE 15^DENSITI	27,460	36,795	4,238,828
6/20 Benzine 95RON Densiteti ne ajer=0.7461	25,702	34,449	4,048,425
6/20 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	22,647	30,354	3,685,193
6/20 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	12,655	16,962	1,997,668
6/20 BENZINE RON=95,3 - 9,330 KG . 12,502 LT NE 15^DENSITET	9,330	12,502	1,440,214
6/20 BENZINE RON=95,3 - 9,208 KG . 12,338 LT NE 15^DENSITET	9,208	12,338	1,421,382
6/20 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	5,153	6,907	838,512
6/20 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	4,783	6,410	730,517
6/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	4,572	6,128	721,198

6/20 BENZINE 95ronDens.ne ajer 15°C = 0.7461	4,413	5,915	706,166
6/20 BENZINE RON=95,3 - 4,401 KG . 5,897 LT NE 15^DENSITETI	4,401	5,897	679,355
6/20 BENZINE 95ronDens.ne ajer 15°C = 0.7461	1,474	1,975	235,868
6/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	1,235	1,655	189,944
6/20 Benzine pa plumb 100RON Densi ne ajer =0.7412	8,261	11,145	1,255,368
6/20 Diesel 10ppmDensiteti ne air. 15°C = 0.8192	1,552,553	1,895,206	254,278,451
6/20 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	364,884	445,415	58,485,522
6/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8355	234,461	280,623	37,577,703
6/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	143,733	175,455	23,565,609
6/20 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	101,234	123,350	16,219,956
6/20 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	44,691	54,455	7,161,933
6/20 DIESEL <10PPM 34,494 KG . 41,528 LIT NE 15^DENSITET 0,8	34,494	41,528	5,590,854
6/20 GASOIL 10PPM DENSITETI NE VAC=0.8207	31,727	38,658	5,450,778
6/20 Diesel 10ppmDensiteti ne air. 15°C = 0.8192	30,799	37,597	4,936,085
6/20 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	29,502	35,947	4,730,714
6/20 DIESEL <10PPM 26,556 KG . 31,972 LIT NE 15^DENSITET 0,8	26,556	31,972	4,298,271
6/20 NAFTE D1 (10 ppm) - 31318 LITRA	26,038	31,318	4,271,822
6/20 DIESEL 10 PPM Dens.ne 15°C = 0.8192	24,427	29,818	4,014,140
6/20 DIESEL <10PPM 17,216 KG . 20,729 LIT NE 15^DENSITET 0,8	17,216	20,729	2,790,402
6/20 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	16,412	19,997	2,628,626
6/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	14,667	17,903	2,351,030
6/20 Diesel 10ppmDensiteti ne air. 15°C = 0.8192	13,567	16,562	2,175,150
6/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	12,225	14,922	2,004,104
6/20 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	12,188	14,878	1,988,344
6/20 GASOIL 10 PPM DENSITET NE AJER = 0.8192	10,546	12,874	1,732,334
6/20 DIESEL <10PPM 10,434 KG . 12,563 LIT NE 15^DENSITET 0,8	10,434	12,563	1,691,163
6/20 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	8,928	10,879	1,430,465
6/20 GASOIL 10PPM DENSITETI NE VAC=0.8207	8,207	10,000	1,410,000
6/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	7,522	9,184	1,205,108
6/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	4,865	5,930	791,265
6/21 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	110,517	148,126	17,433,215
6/21 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	40,178	53,850	6,328,597
6/21 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	36,796	49,317	5,808,473
6/21 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	23,767	31,855	3,870,806
6/21 Benzine 95RONDensiteti ne ajer=0.7461	13,718	18,386	2,141,197
6/21 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	13,212	17,708	2,061,301
6/21 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	11,163	14,962	1,816,480
6/21 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	7,000	9,382	1,101,809
6/21 Benzine pa plumb 100RON Densi ne ajer =0.7412	3,578	4,828	558,405
6/21 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	302,354	369,085	48,964,990
6/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	232,858	284,250	37,935,936
6/21 Diesel 10ppmDensiteti ne air. 15°C = 0.8192	81,578	99,583	13,204,283
6/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	77,237	94,180	12,994,060
6/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	62,907	76,707	10,204,084
6/21 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	62,291	75,900	10,088,475
6/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	48,346	59,017	7,968,744



6/21 DIESEL <10PPM 31,229 KG . 37,599 LIT NE 15^DENSITET 0,8	31,229	37,599	5,092,575
6/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8355	28,661	34,304	4,640,531
6/21 GAZOIL 10ppm 32729LTR/27221KGDENSITETI 0,8317;SULFU	27,221	32,729	4,406,967
6/21 NAFTE D1 (10 ppm) - 31689 LITRA	26,347	31,689	4,288,732
6/21 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	26,307	32,054	4,258,280
6/21 NAFTE D1 (10 ppm) - 30445 LITRA	25,312	30,445	4,122,464
6/21 NAFTE D1 (10 ppm) - 30228 LITRA	25,131	30,228	4,117,318
6/21 NAFTE D1 (10ppm) - 29530 Litra	24,551	29,530	4,024,286
6/21 DIESEL <10PPM 22,580 KG . 27,182 LIT NE 15^DENSITET 0,8	22,580	27,182	3,682,165
6/21 DIESEL <10PPM 10,969 KG . 13,207 LIT NE 15^DENSITET 0,8	10,969	13,207	1,788,737
6/21 DIESEL <10PPM 8,209 KG . 9,884 LIT NE 15^DENSITET 0,83	8,209	9,884	1,338,657
6/21 GASOIL 10 PPM I NGJYROSUR DENSITET NE VAC=0.8204 (6	5,741	6,998	979,720
6/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	5,608	6,838	1,255,047
6/21 GASOIL 10 PPM I NGJYROSUR DENSITET NE VAC=0.8204 (6	5,334	6,502	910,280
6/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	3,277	4,000	533,870
6/21 Diesel 10ppm Densiteti ne air. 15`C = 0.8192	812	992	131,431
6/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	29,484	39,518	4,715,478
6/22 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	18,744	25,124	2,997,364
6/22 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	17,844	23,916	2,852,223
6/22 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	14,752	19,772	2,358,935
6/22 BENZINE RON=95,3 - 12,924 KG . 17,318 LT NE 15^DENSITI	12,924	17,318	2,065,748
6/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	4,911	6,582	785,518
6/22 AMOLIV 95 OKTAN - 5599 LITRA	4,150	5,599	669,678
6/22 BENZINE RON=95,3 - 2,931 KG . 3,927 LT NE 15^DENSITETI	2,931	3,927	475,887
6/22 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	1,466	1,965	234,380
6/22 Benzine pa plumb 100RON Densi ne ajer =0.7412	7,321	9,877	1,170,412
6/22 Benzine pa plumb 100RON Densi ne ajer =0.7412	4,396	5,931	703,506
6/22 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	159,867	195,150	25,918,743
6/22 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	153,724	187,652	25,043,864
6/22 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	97,453	118,960	15,782,114
6/22 DIESEL 10 PPM Dens.ne 15`C = 0.8192	93,059	113,597	15,081,968
6/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	32,980	40,215	5,339,313
6/22 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	26,600	32,471	4,399,366
6/22 GAZOIL 10ppm 31022LTR/25801KGDENSITETI 0,8317;SULFU	25,801	31,022	4,176,073
6/22 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	23,623	28,837	3,907,001
6/22 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	23,546	28,690	3,814,683
6/22 Diesel 10ppm Densiteti ne air. 15`C = 0.8192	23,197	28,317	3,758,380
6/22 NAFTE D1 (10 ppm) - 26727 LITRA	22,221	26,727	3,611,884
6/22 DIESEL <10PPM 18,034 KG . 21,712 LIT NE 15^DENSITET 0,8	18,034	21,712	2,922,049
6/22 DIESEL <10PPM 14,278 KG . 17,190 LIT NE 15^DENSITET 0,8	14,278	17,190	2,325,129
6/22 DIESEL <10PPM 9,031 KG . 10,873 LIT NE 15^DENSITET 0,8	9,031	10,873	1,462,340
6/22 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	8,205	9,998	1,328,434
6/22 DIESEL 10 PPM Dens.ne 15`C = 0.8201	7,307	8,910	1,204,960
6/22 DIESEL <10PPM 6,901 KG . 8,309 LIT NE 15^DENSITET 0,83	6,901	8,309	1,118,169
6/22 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	4,071	4,970	672,844
6/22 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	3,282	3,999	539,865

6/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	3,251	3,963	527,341
6/22 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	2,053	2,501	337,635
6/22 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	1,654	2,018	272,624
6/23 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	180,138	241,440	28,144,194
6/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	82,015	109,925	12,872,371
6/23 Benzine 95RON Densiteti ne ajer=0.7461	48,370	64,831	7,618,952
6/23 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	33,803	45,307	5,405,375
6/23 BENZINE RON=95,3 - 14,705 KG . 19,704 LT NE 15^ DENSITETI	14,705	19,704	2,333,450
6/23 BENZINE RON=95,3 - 10,586 KG . 14,185 LT NE 15^ DENSITETI	10,586	14,185	1,679,829
6/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	10,000	13,403	1,581,891
6/23 BENZINE 95ron Dens. ne ajer 15°C = 0.7461	8,700	11,660	1,392,171
6/23 BENZINE 95ron Dens. ne ajer 15°C = 0.7461	6,472	8,675	1,011,219
6/23 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7461	5,189	6,955	819,116
6/23 BENZINE RON=95,3 - 5,175 KG . 6,934 LT NE 15^ DENSITETI	5,175	6,934	821,190
6/23 BENZINE RON=95,3 - 3,655 KG . 4,897 LT NE 15^ DENSITETI	3,655	4,897	579,990
6/23 BENZINE RON=95,3 - 3,653 KG . 4,895 LT NE 15^ DENSITETI	3,653	4,895	579,673
6/23 BENZINE 95 RON Dens. ne ajer 15°C = 0.7461	2,036	2,729	317,968
6/23 Benzine pa plumb 100RON Densi ne ajer =0.7412	23,427	31,607	3,660,246
6/23 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	300,890	366,894	47,699,066
6/23 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	263,902	322,147	42,993,459
6/23 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	255,621	312,037	41,443,043
6/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	93,475	113,980	15,446,130
6/23 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	82,525	100,555	13,043,768
6/23 DIESEL 10 PPM Dens. ne 15°C = 0.8201	62,696	76,450	10,338,867
6/23 DIESEL 10 PPM Dens. ne 15°C = 0.8192	56,812	69,351	9,207,431
6/23 DIESEL <10PPM 54,356 KG . 65,442 LIT NE 15^ DENSITET 0,8	54,356	65,442	8,675,581
6/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	43,176	52,647	6,866,404
6/23 Diesel 10ppm Densiteti ne air. 15°C = 0.8201	36,204	44,145	5,927,197
6/23 DIESEL <10PPM 34,176 KG . 41,147 LIT NE 15^ DENSITET 0,8	34,176	41,147	5,454,718
6/23 DIESEL <10PPM 30,850 KG . 37,142 LIT NE 15^ DENSITET 0,8	30,850	37,142	4,925,602
6/23 DIESEL <10PPM 30,232 KG . 36,398 LIT NE 15^ DENSITET 0,8	30,232	36,398	4,825,230
6/23 DIESEL <10PPM 19,056 KG . 22,942 LIT NE 15^ DENSITET 0,8	19,056	22,942	3,042,537
6/23 DIESEL <10PPM 14,798 KG . 17,816 LIT NE 15^ DENSITET 0,8	14,798	17,816	2,361,859
6/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	12,367	15,096	1,955,289
6/23 Diesel 10ppm Densiteti ne air. 15°C = 0.8192	9,643	11,785	1,536,244
6/23 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	4,066	4,963	662,411
6/23 GASOIL 10 PPM I NGJYROSUR DENSITET NE VAC=0.8204 (3)	2,461	3,000	420,000
6/23 GASOIL 10 PPM I NGJYROSUR DENSITET NE VAK=0.8204 (2)	2,461	2,999	419,860
6/24 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	103,254	138,392	16,294,435
6/24 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	52,516	70,387	8,291,914
6/24 Benzine 95RON Densiteti ne ajer=0.7461	34,152	45,774	5,389,499
6/24 BENZINE 95 RON Dens. ne ajer 15°C = 0.7461	22,983	30,804	3,625,071
6/24 BENZINE 95 RON Dens. ne ajer 15°C = 0.7461	17,057	22,862	2,663,842
6/24 Benzine 95RON Densiteti ne ajer=0.7461	13,184	17,670	2,091,498
6/24 BENZINE 95 RON Dens. ne ajer 15°C = 0.7461	12,943	17,347	2,041,478
6/24 BENZINE PA PLUMB UNL 95RON 16326LTR/11838KGDENSI	11,838	16,326	2,047,075

6/24 AMOLIV 95 OKTAN - 15736 LITRA	11,639	15,736	1,961,937
6/24 BENZINE RON=95,3 - 10,379 KG . 13,908 LT NE 15^DENSITETI	10,379	13,908	1,662,980
6/24 BENZINE 95ronDens.ne ajer 15`C = 0.7461	9,546	12,794	1,506,775
6/24 BENZINE RON=95,3 - 5,860 KG . 7,851 LT NE 15^DENSITETI	5,860	7,851	938,922
6/24 BENZINE RON=95,3 - 3,660 KG . 4,904 LT NE 15^DENSITETI	3,660	4,904	586,426
6/24 BENZINE RON=95,3 - 3,296 KG . 4,416 LT NE 15^DENSITETI	3,296	4,416	528,103
6/24 BENZINE RON=95,3 - 1,465 KG . 1,963 LT NE 15^DENSITETI	1,465	1,963	234,731
6/24 Benzine pa plumb 100RON Densi ne ajer =0.7412	14,918	20,127	2,353,362
6/24 BENZINE SUPER PLUS 100RON 9240LTR/14355KG DENSITE	14,355	19,240	2,687,957
6/24 Diesel 10ppmDensiteti ne air. 15`C = 0.8192	1,500,000	1,831,055	243,320,314
6/24 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	316,961	386,491	50,296,991
6/24 Diesel 10ppmDensiteti ne air. 15`C = 0.8201	71,593	87,298	11,720,953
6/24 DIESEL 10 PPM Dens.ne 15`C = 0.8201	70,917	86,473	11,304,066
6/24 DIESEL 10 PPM Dens.ne 15`C = 0.8201	65,566	79,949	10,405,938
6/24 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	55,831	68,153	9,051,706
6/24 DIESEL 10 PPM Dens.ne 15`C = 0.8192	50,129	61,193	8,124,327
6/24 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	41,887	51,075	6,919,667
6/24 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	39,419	48,066	6,314,155
6/24 DIESEL <10PPM 32,944 KG . 39,661 LIT NE 15^DENSITET 0,8	32,944	39,661	5,248,075
6/24 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	31,150	37,983	4,981,492
6/24 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	30,000	36,621	4,840,179
6/24 DIESEL 10 PPM Dens.ne 15`C = 0.8201	29,997	36,576	4,946,695
6/24 GAZOIL 10ppm 32667LTR/27169KGDENSITETI 0,8317;SULFU	27,169	32,667	4,310,091
6/24 NAFTE D1 (10 ppm) - 32108 LITRA	26,676	32,108	4,310,244
6/24 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	24,861	30,315	4,106,999
6/24 NAFTE D1 (10ppm) - 29542 Litra	24,544	29,542	3,971,075
6/24 NAFTE D1 (10 ppm) - 28536 LITRA	23,707	28,536	3,814,751
6/24 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	22,239	27,147	3,600,536
6/24 DIESEL 10 PPM Dens.ne 15`C = 0.8192	21,238	25,925	3,490,085
6/24 DIESEL <10PPM 19,515 KG . 23,496 LIT NE 15^DENSITET 0,8	19,515	23,496	3,108,796
6/24 DIESEL <10PPM 18,032 KG . 21,710 LIT NE 15^DENSITET 0,8	18,032	21,710	2,873,564
6/24 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	17,998	21,929	2,854,894
6/24 DIESEL <10PPM 13,943 KG . 16,786 LIT NE 15^DENSITET 0,8	13,943	16,786	2,221,160
6/24 NAFTE D1 (10 ppm) - 15354 LITRA	12,757	15,354	2,063,578
6/24 DIESEL 10 PPM Dens.ne 15`C = 0.8201	8,235	10,041	1,425,822
6/24 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	8,192	10,000	1,378,300
6/24 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	5,744	6,999	944,865
6/24 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (6002 LIT)	4,924	6,002	816,272
6/24 DIESEL <10PPM 4,099 KG . 4,936 LIT NE 15^DENSITET 0,83	4,099	4,936	652,982
6/24 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	3,283	4,000	540,000
6/24 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15`C=0.8204(4001 LI	3,283	4,001	560,140
6/24 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (2498 LIT)	2,049	2,498	339,728
6/25 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	25,078	33,612	3,959,262
6/25 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	21,557	28,893	3,400,379
6/25 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	16,171	21,674	2,551,928
6/25 Benzine 95RON Densiteti ne ajer=0.7461	6,370	8,538	1,005,244

6/25 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	143,718	175,437	23,559,274
6/25 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	50,520	61,602	8,109,882
6/25 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	18,854	22,973	2,991,927
6/25 DIESEL 10 PPM Dens.ne 15`C = 0.8201	12,158	14,825	1,929,587
6/25 Diesel 10ppm Densiteti ne air. 15`C = 0.8201	8,919	10,876	1,460,187
6/25 DIESEL 10 PPM Dens.ne 15`C = 0.8201	8,401	10,244	1,333,317
6/25 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	5,668	6,911	918,298
6/25 DIESEL 10 PPM Dens.ne 15`C = 0.8201	4,865	5,932	775,474
6/25 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	790	963	125,364
6/27 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	91,502	122,641	14,482,241
6/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	46,441	62,245	7,353,571
6/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	30,033	40,253	4,756,147
6/27 Benzine 95RON Densiteti ne ajer=0.7461	27,612	37,008	4,380,343
6/27 BENZINE(EURO PLUS GASOLINE )-35748 LT Densiteti 15'C-0	26,981	35,748	4,272,148
6/27 BENZINE 95 RON Dens.ne ajer 15'C = 0.7461	14,462	19,383	2,290,066
6/27 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	11,761	15,764	1,861,940
6/27 Benzine 95RON Densiteti ne ajer=0.7461	11,064	14,829	1,751,126
6/27 BENZINE RON=95,6. 10,183 KG . 13,638 LT NE 15^DENSITET	10,183	13,638	1,637,305
6/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	8,456	11,334	1,355,722
6/27 BENZINE 95 RON Dens.ne ajer 15'C = 0.7461	3,678	4,929	580,126
6/27 BENZINE 95 RON Dens.ne ajer 15'C = 0.7461	3,339	4,476	528,732
6/27 BENZINE RON=95,6. 2,934 KG . 3,930 LT NE 15^DENSITETI (	2,934	3,930	471,752
6/27 BENZINE RON=95,6. 2,201 KG . 2,948 LT NE 15^DENSITETI (	2,201	2,948	353,895
6/27 BENZINE RON=95,6. 1,468 KG . 1,967 LT NE 15^DENSITETI (	1,468	1,967	236,037
6/27 BENZINE pa plumb 100ron Dens.ne ajer 15`C = 0.7412	12,600	17,000	2,149,419
6/27 Benzine pa plumb 100RON Densi ne ajer =0.7412	7,080	9,552	1,121,175
6/27 BENZINE pa plumb 100ron Dens.ne ajer 15`C = 0.7412	2,398	3,236	424,945
6/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	342,919	418,602	56,213,705
6/27 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	146,038	178,074	23,633,806
6/27 Diesel 10ppm Densiteti ne air. 15`C = 0.8201	65,461	79,821	10,460,327
6/27 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	51,458	62,746	8,242,568
6/27 DIESEL 10 PPM Dens.ne 15`C = 0.8201	49,892	60,837	7,968,616
6/27 DIESEL 10 PPM Dens.ne 15`C = 0.8201	37,382	45,583	6,063,698
6/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	29,814	36,394	4,887,321
6/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	25,736	31,381	4,158,223
6/27 DIESEL <10PPM 25,404 KG . 30,586 LIT NE 15^DENSITET 0,8	25,404	30,586	4,053,219
6/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	24,761	30,227	3,994,923
6/27 DIESEL <10PPM 22,595 KG . 27,204 LIT NE 15^DENSITET 0,8	22,595	27,204	3,605,042
6/27 DIESEL <10PPM 22,470 KG . 27,052 LIT NE 15^DENSITET 0,8	22,470	27,052	3,585,099
6/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	21,500	26,245	3,505,080
6/27 DIESEL 10 PPM Dens.ne 15`C = 0.8201	13,875	16,918	2,215,098
6/27 GASOIL 10 PPM DENSITET NE AJER = 0.8201	10,556	12,872	1,728,039
6/27 DIESEL <10PPM 9,900 KG . 11,919 LIT NE 15^DENSITET 0,8	9,900	11,919	1,579,549
6/27 DIESEL <10PPM 5,750 KG . 6,922 LIT NE 15^DENSITET 0,83	5,750	6,922	917,954
6/27 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	5,083	6,198	814,198
6/28 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	119,115	159,649	19,016,737

6/28 Benzine 95RON	Densiteti ne ajer=0.7461	68,414	91,695	10,923,124
6/28 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	67,677	90,708	10,799,928
6/28 Benzine pa plumb	Densiteti ne ajer 15`C = 0.7461	17,613	23,607	2,812,709
6/28 BENZINE RON=95,6.	16,412 KG . 21,983 LT NE 15^DENSITET	16,412	21,983	2,650,117
6/28 BENZINE 95 RON	Dens.ne ajer 15`C = 0.7461	15,538	20,826	2,479,788
6/28 BENZINE RON=95,6.	15,185 KG . 20,339 LT NE 15^DENSITET	15,185	20,339	2,451,988
6/28 Benzine 95RON	Densiteti ne ajer=0.7461	9,204	12,337	1,468,875
6/28 BENZINE 95ron	Dens.ne ajer 15`C = 0.7461	8,073	10,819	1,288,218
6/28 Benzine 95RON	Densiteti ne ajer=0.7461	6,143	8,234	985,579
6/28 BENZINE 95 RON	Dens.ne ajer 15`C = 0.7461	4,717	6,323	753,249
6/28 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	2,900	3,887	468,537
6/28 Benzine 95RON	Densiteti ne ajer=0.7461	492	659	78,495
6/28 Benzine pa plumb 100RON	Densiteti ne ajer =0.7412	5,180	6,988	826,563
6/28 Diesel 10ppm	Densiteti ne air. 15`C = 0.8192	1,300,000	1,586,914	213,668,304
6/28 Diesel 10ppm	Densiteti ne air. 15`C = 0.8192	411,191	501,943	67,392,845
6/28 DIESEL 10 PPM	DENISTETI NE AJER = 0.8192	408,102	498,172	66,898,965
6/28 GASOIL 10 PPM	Densiteti ne Ajer = 0.8201	172,870	210,792	27,179,460
6/28 DIESEL 10 PPM	DENISTETI NE AJER = 0.8201	137,900	168,151	21,860,816
6/28 Diesel 10ppm	Densiteti ne air. 15`C = 0.8201	114,945	140,160	18,221,838
6/28 GASOIL 10 PPM	DENSITETI NE AJER = 0.8201	99,818	121,715	15,667,815
6/28 DIESEL 10 PPM	DENISTETI NE AJER = 0.8192	79,726	97,322	12,627,300
6/28 GASOIL 10 PPM	DENSITETI NE AJER = 0.8201	61,852	75,420	10,029,265
6/28 DIESEL 10 PPM	Dens.ne 15`C = 0.8201	53,505	65,241	8,528,619
6/28 GASOIL 10 PPM	DENSITETI NE AJER = 0.8201	52,396	63,890	8,495,981
6/28 DIESEL <10PPM	49,811 KG . 59,970 LIT NE 15^DENSITET 0,8	49,811	59,970	7,806,140
6/28 DIESEL <10PPM	44,693 KG . 53,807 LIT NE 15^DENSITET 0,8	44,693	53,807	7,004,072
6/28 DIESEL 10 PPM	DENISTETI NE AJER = 0.8192	42,598	52,000	6,982,965
6/28 GASOIL 10 PPM	Densiteti ne Ajer = 0.8201	42,073	51,303	6,808,810
6/28 DIESEL 10 PPM	DENISTETI NE AJER = 0.8192	38,500	46,997	6,098,941
6/28 DIESEL 10 PPM	Dens.ne 15`C = 0.8201	36,271	44,226	5,883,484
6/28 DIESEL 10 PPM	DENISTETI NE AJER = 0.8192	31,949	39,000	5,376,150
6/28 DIESEL 10 PPM	Dens.ne 15`C = 0.8201	31,172	38,010	5,131,350
6/28 DIESEL <10PPM	29,953 KG . 36,063 LIT NE 15^DENSITET 0,8	29,953	36,063	4,694,089
6/28 GASOIL 10 PPM	DENSITETI NE AJER = 0.8201	28,465	34,708	4,518,865
6/28 GASOIL ULSD 10ppm	=32.150LTR/26.711KG.	26,711	32,150	4,283,097
6/28 DIESEL <10PPM	26,456 KG . 31,851 LIT NE 15^DENSITET 0,8	26,456	31,851	4,140,104
6/28 NAFTE D1 (10 ppm)	- 30223 LITRA	25,109	30,223	4,042,229
6/28 DIESEL <10PPM	24,627 KG . 29,651 LIT NE 15^DENSITET 0,8	24,627	29,651	3,860,810
6/28 DIESEL <10PPM	19,295 KG . 23,230 LIT NE 15^DENSITET 0,8	19,295	23,230	3,023,820
6/28 GASOIL 10 PPM	DENSITETI NE AJER = 0.8201	18,935	23,089	3,067,743
6/28 DIESEL 10 PPM	DENISTETI NE AJER = 0.8192	17,812	21,743	2,873,777
6/28 DIESEL 10 PPM	DENISTETI NE AJER = 0.8192	17,427	21,272	2,811,661
6/28 DIESEL 10 PPM	Dens.ne 15`C = 0.8201	16,415	20,016	2,587,494
6/28 GASOIL 10 PPM	DENSITETI NE VAC = 0.8207	10,845	13,214	1,683,973
6/28 DIESEL 10 PPM	Dens.ne 15`C = 0.8201	8,266	10,079	1,400,981
6/28 GASOIL 10 PPM (I NGJYROSUR)	DENS. VAK: 0.8204 (3002 LT)	2,463	3,002	408,272

6/28 DIESEL 10 PPM Dens.ne 15°C = 0.8201	1,682	2,051	265,133
6/29 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	73,652	98,716	11,764,823
6/29 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	65,821	88,219	10,511,290
6/29 Benzine 95RON Densiteti ne ajer=0.7461	36,631	49,097	5,877,051
6/29 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	27,622	37,022	4,420,061
6/29 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	20,929	28,051	3,344,630
6/29 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	14,933	20,014	2,387,000
6/29 BENZINE RON=95,6. 10,985 KG . 14,712 LT NE 15^DENSITET	10,985	14,712	1,782,818
6/29 BENZINE RON=95,6. 9,473 KG . 12,689 LT NE 15^DENSITETI	9,473	12,689	1,537,427
6/29 BENZINE RON=95,6. 9,366 KG . 12,545 LT NE 15^DENSITETI	9,366	12,545	1,512,368
6/29 Benzine 95RON Densiteti ne ajer=0.7461	5,790	7,761	924,618
6/29 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	2,977	3,990	475,410
6/29 BENZINE RON=95,6. 2,854 KG . 3,824 LT NE 15^DENSITETI (	2,854	3,824	463,192
6/29 Benzine 95RON Densiteti ne ajer=0.7461	2,267	3,038	362,287
6/29 BENZINE RON=95,6. 2,193 KG . 2,938 LT NE 15^DENSITETI (	2,193	2,938	355,914
6/29 BENZINE 95ron Dens.ne ajer 15°C = 0.7461	621	832	99,191
6/29 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,188	2,952	349,466
6/29 Diesel 10ppm Densiteti ne air. 15°C = 0.8192	335,880	410,007	55,010,696
6/29 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	244,249	297,827	38,719,960
6/29 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	201,802	246,070	30,640,505
6/29 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	182,695	222,772	29,216,485
6/29 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	101,571	123,851	15,969,485
6/29 DIESEL 10 PPM Dens.ne 15°C = 0.8201	90,064	109,821	14,196,776
6/29 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	89,357	108,958	13,657,755
6/29 DIESEL <10PPM 79,248 KG . 95,410 LIT NE 15^DENSITET 0,8	79,248	95,410	11,999,412
6/29 DIESEL 10 PPM DENISTETI NE AJER = 0.8192	63,953	78,068	10,129,112
6/29 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	58,998	71,940	9,271,770
6/29 Diesel 10ppm Densiteti ne air. 15°C = 0.8201	51,667	63,001	8,253,605
6/29 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	39,758	48,480	6,248,127
6/29 DIESEL <10PPM 36,950 KG . 44,485 LIT NE 15^DENSITET 0,8	36,950	44,485	5,594,820
6/29 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	30,840	37,605	4,968,766
6/29 DIESEL <10PPM 28,695 KG . 34,547 LIT NE 15^DENSITET 0,8	28,695	34,547	4,344,881
6/29 NAFTE D1 (10 ppm) - 32093 LITRA	26,676	32,093	4,184,026
6/29 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	26,266	32,028	4,122,812
6/29 DIESEL <10PPM 25,400 KG . 30,582 LIT NE 15^DENSITET 0,8	25,400	30,582	3,845,965
6/29 NAFTE D1 (10ppm) - 29582 Litra	24,588	29,582	3,862,368
6/29 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	24,376	29,701	3,656,773
6/29 Diesel 10ppm Densiteti ne air. 15°C = 0.8201	13,116	15,994	2,095,231
6/29 GASOIL 10 PPM DENSITET NE AJER = 0.8201	10,531	12,841	1,617,311
6/29 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	7,277	8,874	1,112,661
6/29 GAZOIL 10 PPM DENSITETI NE AJER=0.8201	5,823	7,100	890,292
6/29 DIESEL <10PPM 5,741 KG . 6,911 LIT NE 15^DENSITET 0,83	5,741	6,911	867,988
6/29 DIESEL 10PPM(I NGJYROSUR) DENS.NE 15'C=0.8204(4999 LI	4,101	4,999	694,861
6/29 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	4,100	5,000	664,150
6/29 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8204 EU	3,282	4,000	556,000
6/29 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	464	566	103,835

6/30 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	62,629	83,942	9,914,097
6/30 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	54,972	73,679	8,698,009
6/30 Benzine 95RONDensiteti ne ajer=0.7461	52,062	69,779	8,239,496
6/30 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	22,903	30,697	3,642,768
6/30 Benzine 95RONDensiteti ne ajer=0.7461	19,085	25,580	3,041,584
6/30 BENZINE 95ronDens.ne ajer 15°C = 0.7461	15,438	20,692	2,459,822
6/30 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	13,552	18,164	2,145,856
6/30 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	10,350	13,872	1,646,188
6/30 Benzine 95RONDensiteti ne ajer=0.7461	8,000	10,722	1,274,513
6/30 Benzine 95RONDensiteti ne ajer=0.7461	7,226	9,684	1,159,335
6/30 BENZINE 95ronDens.ne ajer 15°C = 0.7461	6,520	8,739	1,043,327
6/30 AMOLIV 95 OKTAN - 4897 LITRA	3,551	4,897	618,368
6/30 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	829	1,111	131,172
6/30 DIESEL 10 PPM DENSITETI NE AJER = 0.8201	282,088	343,968	45,111,362
6/30 DIESEL 10 PPM DENSITETI NE AJER = 0.8192	167,152	204,039	27,400,736
6/30 GASOIL 10 PPM DENSITETI ne Ajer = 0.8201	161,745	197,226	24,196,877
6/30 GASOIL 10 PPM DENSITETI ne Ajer = 0.8201	86,437	105,398	13,124,118
6/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	79,832	97,345	12,485,736
6/30 DIESEL 10 PPM DENSITETI NE AJER = 0.8201	33,297	40,601	5,089,274
6/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	30,286	36,930	4,623,947
6/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	27,000	32,923	4,122,254
6/30 NAFTE D1 (10ppm) - 31636 Litra.	26,296	31,636	4,037,580
6/30 NAFTE D1 (10 ppm) - 30130 LITRA	25,043	30,130	3,849,095
6/30 Diesel 10ppm Densiteti ne air. 15°C = 0.8201	22,136	26,992	3,536,140
6/30 NAFTE D1 (10 ppm) - 25715 LITRA	21,375	25,715	3,284,066
6/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	19,642	23,951	2,977,206
6/30 DIESEL 10 PPM Dens.ne 15°C = 0.8201	18,694	22,795	2,846,512
6/30 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	13,968	17,020	2,091,442
6/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	7,300	8,902	1,139,175
6/30 GASOIL 10 PPM DENSITETI NE VAC=0.8207	4,104	5,001	665,133
6/30 DIESEL 10 PPM DENSITETI NE AJER = 0.8201	2,255	2,750	344,216
6/30 DIESEL 10 PPM DENSITETI NE AJER = 0.8201	991	1,209	151,469
7/1 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	67,556	90,546	10,683,351
7/1 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	40,000	53,612	6,273,243
7/1 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	30,000	40,209	4,558,073
7/1 Benzine 95RONDensiteti ne ajer=0.7461	20,271	27,169	3,132,961
7/1 BENZINE RON=95,6. 20,165 KG . 27,013 LT NE 15^DENSITETI	20,165	27,013	3,106,846
7/1 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	16,016	21,466	2,414,831
7/1 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	14,099	18,897	2,230,831
7/1 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	7,530	10,092	1,144,076
7/1 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	7,097	9,512	1,128,793
7/1 BENZINE RON=95,6. 5,168 KG . 6,921 LT NE 15^DENSITETI (	5,168	6,921	796,240
7/1 Benzine 95RONDensiteti ne ajer=0.7461	5,122	6,865	816,295
7/1 BENZINE RON=95,6. 5,117 KG . 6,852 LT NE 15^DENSITETI (	5,117	6,852	823,328
7/1 AMOLIV 95 OKTAN - 6667 LITRA	4,824	6,667	820,917
7/1 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	4,800	6,433	734,465

7/1 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	4,731	6,342	747,090
7/1 AMOLIV 95 OKTAN - 4606 LITRA	3,332	4,606	566,078
7/1 BENZINE RON=95,6. 3,288 KG . 4,404 LT NE 15^DENSITETI (	3,288	4,404	529,041
7/1 BENZINE RON=95,6.2,932 KG . 3,927 LT NE 15^DENSITETI 0	2,932	3,927	471,760
7/1 Benzine pa plumb 100RON Densi ne ajer =0.7412	10,574	14,266	1,762,001
7/1 Diesel 10ppmDensiteti ne air. 15°C = 0.8201	1,689,247	2,059,806	242,092,931
7/1 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	367,554	448,182	55,711,436
7/1 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	193,065	235,416	27,752,785
7/1 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	135,751	165,527	21,581,236
7/1 Diesel 10ppmDensiteti ne air. 15°C = 0.8201	120,998	147,540	19,328,969
7/1 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	101,870	124,217	15,661,995
7/1 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	101,084	123,258	14,656,675
7/1 DIESEL <10PPM 89,246 KG . 107,446 LIT NE 15^DENSITET 0	89,246	107,446	12,871,645
7/1 DIESEL 10 PPM Dens.ne 15°C = 0.8201	85,521	104,281	12,350,467
7/1 DIESEL <10PPM 83,963 KG . 101,089 LIT NE 15^DENSITET 0	83,963	101,089	12,109,695
7/1 DIESEL <10PPM 54,453 KG . 65555 LIT NE 15^DENSITET 0,8	54,453	65,555	8,204,005
7/1 DIESEL <10PPM 31,196 KG . 37,558 LIT NE 15^DENSITET 0,8	31,196	37,558	4,499,292
7/1 DIESEL <10PPM 29,969 KG . 36,081 LIT NE 15^DENSITET 0,8	29,969	36,081	4,515,194
7/1 GAZOIL EN590 10ppm 31885LTR/26514KGDENSITETI 0,8311	26,514	31,885	3,767,291
7/1 GAZOIL EN590 10ppm 31389LTR/26103KGDENSITETI 0,8311	26,103	31,389	3,709,835
7/1 NAFTE D1 (10ppm) - 29451 Litra	24,479	29,451	3,657,349
7/1 NAFTE D1 (10 ppm) - 27696 LITRA	23,021	27,696	3,412,522
7/1 DIESEL <10PPM 22,649 KG . 27,270 LIT NE 15^DENSITET 0,8	22,649	27,270	3,267,862
7/1 DIESEL <10PPM 18,827 KG . 22,666 LIT NE 15^DENSITET 0,8	18,827	22,666	2,836,517
7/1 NAFTE D1 (10 ppm) - 21751 LITRA	18,079	21,751	2,684,660
7/1 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	12,330	15,036	1,882,121
7/1 GAZOIL 10 PPM DENSITETI NE AJER=0.8201	11,351	13,842	1,647,460
7/1 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	11,340	13,828	1,731,347
7/1 GASOIL 10PPM DENSITETI NE VAC=0.8207	10,669	13,000	1,729,000
7/1 DIESEL <10PPM 9,594 KG . 11,550 LIT NE 15^DENSITET 0,83	9,594	11,550	1,445,453
7/1 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	4,064	4,952	577,879
7/2 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	26,877	36,023	4,250,347
7/2 BENZINE (EURO PLUS GASOLINE )-34557 LITRA Densiteti 15°C-l	26,092	34,557	3,930,429
7/2 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	14,775	19,803	2,229,560
7/2 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	14,524	19,466	2,191,683
7/2 BENZINE RON=95,6. 14,399 KG . 19,286 LT NE 15^DENSITET	14,399	19,286	2,218,471
7/2 BENZINE RON=95,6. 13,584 KG . 18,195 LT NE 15^DENSITET	13,584	18,195	2,092,903
7/2 BENZINE RON=95,6. 12,799 KG . 17,144 LT NE 15^DENSITET	12,799	17,144	1,971,957
7/2 BENZINE PA PLUMB DENSITETI NE AJER=0.7461	5,165	6,922	790,315
7/2 Diesel 10ppmDensiteti ne air. 15°C = 0.8201	656,080	800,000	99,329,904
7/2 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	160,252	195,405	24,289,949
7/2 DIESEL <10PPM 78,023 KG . 93,934 LIT NE 15^DENSITET 0,8	78,023	93,934	11,235,433
7/2 DIESEL <10PPM 69,518 KG . 83,695 LIT NE 15^DENSITET 0,8	69,518	83,695	10,026,342
7/2 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	40,770	49,713	5,917,272
7/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	40,701	49,629	5,840,080
7/2 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	36,595	44,590	5,203,612



7/2 DIESEL <10PPM 27,987 KG . 33,696 LIT NE 15^DENSITET 0,8	27,987	33,696	4,038,044
7/2 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	18,569	22,642	2,833,391
7/2 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	12,308	14,997	2,024,595
7/2 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	8,206	10,002	1,250,250
7/2 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	8,202	9,997	1,249,625
7/2 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	8,127	9,903	1,155,616
7/2 DIESEL 10 PPM Dens.ne 15`C = 0.8201	7,797	9,507	1,126,000
7/2 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	6,350	7,745	920,718
7/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	5,944	7,246	907,506
7/2 GAZOIL 10 PPM DENSITETI NE AJER=0.8201	5,871	7,158	852,174
7/2 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	4,108	5,006	675,810
7/2 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	4,105	5,002	675,270
7/2 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	3,275	3,991	498,875
7/4 Benzine 95RON Densiteti ne ajer=0.7461	30,012	40,225	4,574,427
7/4 Benzine 95RON Densiteti ne ajer=0.7461	30,000	40,209	4,725,420
7/4 BENZINE 95 RON Dens.ne ajer 15'C = 0.7461	30,000	40,209	4,573,913
7/4 BENZINE 95 RON Dens.ne ajer 15'C = 0.7461	27,863	37,346	4,246,874
7/4 BENZINE(EURO PLUS GASOLINE )-34894 LT Densiteti 15'C-0	26,334	34,894	4,011,013
7/4 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	25,143	33,699	3,976,128
7/4 AMOLIV 95 OKTAN(BIO) - 29182 LITRA	21,114	29,182	3,560,737
7/4 BENZINE 95 RON Dens.ne ajer 15'C = 0.7461	14,674	19,667	2,235,502
7/4 BENZINE RON=95,6. 13,441 KG . 18,004 LT NE 15^DENSITET	13,441	18,004	2,085,086
7/4 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	6,881	9,222	1,065,273
7/4 Benzine 95RON Densiteti ne ajer=0.7461	5,793	7,764	923,232
7/4 BENZINE RON=95,6. 1,834 KG . 2,457 LT NE 15^DENSITETI (	1,834	2,457	284,506
7/4 BENZINE RON=95,6. 1,024 KG . 1,371 LT NE 15^DENSITETI (	1,024	1,371	158,852
7/4 BENZINE 95 RON Dens.ne ajer 15'C = 0.7461	701	940	106,877
7/4 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,912	3,929	485,242
7/4 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	177,858	216,873	26,948,149
7/4 DIESEL 10 PPM Dens.ne 15`C = 0.8201	126,841	154,666	19,354,311
7/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	99,826	121,724	15,347,740
7/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	81,011	98,783	12,253,323
7/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	67,347	82,120	10,061,991
7/4 Diesel 10ppm Densiteti ne air. 15`C = 0.8201	42,181	51,434	6,386,165
7/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	31,642	38,583	4,727,479
7/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	28,704	35,000	4,290,508
7/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	28,500	34,752	4,351,268
7/4 DIESEL <10PPM 25,240 KG . 30,387 LIT NE 15^DENSITET 0,8	25,240	30,387	3,771,329
7/4 DIESEL <10PPM 16,697 KG . 20,113 LT NE 15^CDENSITET 0,	16,697	20,113	2,499,262
7/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	16,500	20,119	2,464,223
7/4 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	16,304	19,866	2,436,576
7/4 DIESEL <10PPM 15,035 KG . 18,113 LT NE 15^CDENSITET 0,	15,035	18,113	2,250,488
7/4 Diesel 10ppm Densiteti ne air. 15`C = 0.8201	14,142	17,245	2,259,132
7/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	12,842	15,654	1,946,506
7/4 DIESEL <10PPM 12,099 KG . 14,570 LT NE 15^CDENSITET 0,	12,099	14,570	1,811,018
7/4 GASOIL 10 PPM DENSITET NE AJER = 0.8201	9,720	11,852	1,485,105

7/4 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	8,206	9,999	1,249,875
7/4 GASOIL 10PPMDENSITETI NE VAC=0.8207	4,103	4,999	664,867
7/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8355	3,559	4,257	531,583
7/4 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	2,461	2,999	374,875
7/4 DIESEL 10 PPM DENISTETI NE AJER = 0.8355	1,824	2,184	272,843
7/4 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	965	1,176	154,056
7/4 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	265	323	42,313
7/5 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	64,708	86,728	10,123,861
7/5 Benzine 95RONDensiteti ne ajer=0.7461	59,122	79,241	9,279,284
7/5 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	57,795	77,463	9,139,740
7/5 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	43,998	58,970	6,971,636
7/5 Benzine pa plumb Densiteti ne ajer 15°C = 0.7461	14,285	19,146	2,255,793
7/5 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	12,844	17,216	2,009,491
7/5 Benzine 95RONDensiteti ne ajer=0.7461	11,552	15,483	1,819,602
7/5 BENZINE RON=95,6. 8,762 KG . 11,735 LT NE 15^DENISTETI	8,762	11,735	1,403,797
7/5 Benzine 95RONDensiteti ne ajer=0.7461(SISTEMIM SITUATE	7,827	10,491	1,232,862
7/5 Benzine 95RONDensiteti ne ajer=0.7461	3,454	4,630	546,020
7/5 BENZINE RON=95,6. 2,926 KG . 3,919 LT NE 15^DENISTETI (	2,926	3,919	468,786
7/5 Benzine 95RONDensiteti ne ajer=0.7461	201	270	31,775
7/5 Benzine pa plumb 100RON Densi ne ajer =0.7412	18,574	25,059	3,095,083
7/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	207,747	253,319	31,422,786
7/5 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	165,073	201,284	24,922,839
7/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8355	139,939	167,494	20,919,169
7/5 DIESEL 10 PPM Dens.ne 15°C = 0.8245	85,512	103,713	12,921,996
7/5 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	74,618	90,986	11,407,410
7/5 DIESEL 10 PPM Dens.ne 15°C = 0.8201	73,159	89,207	11,163,126
7/5 DIESEL 10 PPM Dens.ne 15°C = 0.8201	61,987	75,585	9,632,706
7/5 DIESEL 10 PPM Dens.ne 15°C = 0.8201	46,629	56,858	7,043,660
7/5 Diesel 10ppmDensiteti ne air. 15°C = 0.8201	37,893	46,206	5,736,964
7/5 DIESEL 10 PPM Dens.ne 15°C = 0.8245	29,299	35,535	4,473,420
7/5 NAFTE D1 (10 ppm) - 32166 LITRA	26,760	32,166	4,041,040
7/5 NAFTE D1 (10 ppm) - 31652 LITRA	26,331	31,652	3,973,575
7/5 GAZOIL EN590 10ppm 31382LTR/26107KGDENSITETI 0,831!	26,107	31,382	3,934,525
7/5 NAFTE D1 (10 ppm) - 30702 LITRA	25,541	30,702	3,856,145
7/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	24,603	30,000	3,984,900
7/5 DIESEL <10PPM 21,510 KG . 25,913 LT NE 15^CDENSITET 0,	21,510	25,913	3,281,400
7/5 DIESEL <10PPM 19,640 KG . 23,660 LT NE 15^CDENSITET 0,	19,640	23,660	2,997,233
7/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8201BASI E PA TERF	16,413	20,013	3,690,102
7/5 DIESEL 10 PPM Dens.ne vac 15°C = 0.8201	15,793	19,257	2,561,181
7/5 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	13,344	16,260	2,058,598
7/5 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne vac 15°C = 0.820!	12,308	15,000	1,875,000
7/5 DIESEL <10PPM 12,276 KG . 14,788 LT NE 15^CDENSITET 0,	12,276	14,788	1,872,732
7/5 GASOIL 10 PPM DENSITET NE AJER = 0.8201	9,683	11,807	1,492,525
7/5 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	9,454	11,522	1,428,999
7/5 DIESEL <10PPM 9,326 KG . 11,235 LT NE 15^CDENSITET 0,8	9,326	11,235	1,422,702
7/5 DIESEL <10PPM 6,549 KG . 7,889 LT NE 15^CDENSITET 0,83	6,549	7,889	997,591

7/5 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8204 (6000 LT	4,923	6,000	768,000
7/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	4,703	5,739	710,587
7/5 GASOIL 10 PPM (I NGJYROSUR)DENS. NË VAK=0.8204 (499	4,101	4,999	654,869
7/5 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	3,828	4,664	583,000
7/5 GASOIL 10 PPM (I NGJYROSUR)DENS. NË VAK=0.8204 (399	3,280	3,999	523,869
7/5 GASOIL 10 PPM (I NGJYROSUR)DENS. NË VAK=0.8204 (250	2,052	2,501	327,631
7/5 GASOIL 10 PPM (I NGJYROSUR)DENS. NË VAK=0.8204 (250	2,051	2,500	327,500
7/5 GASOIL 10 PPM (I NGJYROSUR)DENS. NË VAK=0.8204 (139	1,148	1,399	183,269
7/5 DIESEL 10 PPM Dens.ne 15`C = 0.8245	979	1,187	148,586
7/5 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	408	497	74,550
7/6 Benzine 95RON Densiteti ne ajer=0.7461	96,129	128,842	15,769,267
7/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	76,002	101,866	12,225,814
7/6 Benzine 95RON Densiteti ne ajer=0.7461	57,223	76,695	9,117,736
7/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	18,360	24,609	2,725,825
7/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	18,073	24,224	2,881,677
7/6 Benzine 95RON Densiteti ne ajer=0.7461	17,190	23,040	2,859,752
7/6 BENZINE RON=95,6. 9,491 KG . 12,713 LT NE 15^DENSITETI	9,491	12,713	1,409,931
7/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	9,301	12,466	1,385,317
7/6 Benzine 95RON Densiteti ne ajer=0.7461	9,140	12,251	1,513,758
7/6 BENZINE RON=95,6. 7,793 KG . 10,438 LT NE 15^DENSITETI	7,793	10,438	1,157,686
7/6 Benzine 95RON Densiteti ne ajer=0.7461	7,400	9,919	1,161,082
7/6 Benzine 95RON Densiteti ne ajer=0.7461	5,856	7,849	857,234
7/6 BENZINE RON=95,6. 5,164 KG . 6,917 LT NE 15^DENSITETI (	5,164	6,917	767,136
7/6 Benzine pa plumb Densiteti ne ajer 15`C = 0.7461	3,996	5,355	640,614
7/6 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	2,972	3,983	476,279
7/6 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	2,931	3,929	429,056
7/6 BENZINE RON=95,6. 2,928 KG . 3,922 LT NE 15^DENSITETI (	2,928	3,922	434,968
7/6 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	1,517	2,033	243,107
7/6 BENZINE 95ron Dens.ne ajer 15`C = 0.7461	1,471	1,971	215,333
7/6 Benzine 95RON Densiteti ne ajer=0.7461	715	958	108,467
7/6 Benzine pa plumb 100RON Densi ne ajer =0.7412	9,506	12,826	1,608,109
7/6 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	261,361	318,694	38,071,985
7/6 DIESEL 10 PPM Dens.ne 15`C = 0.8201	111,788	136,310	17,635,747
7/6 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	104,017	126,836	16,143,542
7/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	100,000	121,936	15,493,600
7/6 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	97,040	118,327	14,900,874
7/6 Diesel 10ppm Densiteti ne air. 15`C = 0.8201	96,010	117,071	14,756,750
7/6 DIESEL 10 PPM Dens.ne 15`C = 0.8245	60,867	73,823	8,876,049
7/6 DIESEL 10 PPM Dens.ne 15`C = 0.8245	40,474	49,089	5,897,484
7/6 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	32,527	39,632	5,094,254
7/6 DIESEL 10 PPM Dens.ne 15`C = 0.8245	29,226	35,448	4,221,346
7/6 NAFTE D1 (10 ppm) - 30096 LITRA	25,036	30,096	3,797,948
7/6 NAFTE D1 (10ppm) - 29469 Litra	24,515	29,469	3,720,108
7/6 GAZOIL ULSD 10PPM 4454KG/29395LTR DENST(0.8319)SUI	24,454	29,395	3,689,643
7/6 GAZOIL ULSD 10PPM 4022KG/28876LTR DENST(0.8319)SUI	24,022	28,876	3,625,255
7/6 Diesel 10ppm Densiteti ne air. 15`C = 0.8201	20,732	25,280	3,186,510

7/6 DIESEL 10 PPM DENSITETI NE AJER = 0.8201	18,900	23,046	2,797,750
7/6 DIESEL <10PPM 18,828 KG . 22,681 LT NE 15^CDENSITET 0,	18,828	22,681	2,741,071
7/6 DIESEL 10 PPM Dens.ne 15`C = 0.8245	16,841	20,426	2,595,293
7/6 DIESEL <10PPM 16,415 KG . 19,776 LT NE 15^CDENSITET 0,	16,415	19,776	2,389,775
7/6 DIESEL 10 PPM Dens.ne 15`C = 0.8201	8,258	10,069	1,349,246
7/6 GASOIL 10 PPM I NGJYROSUR DESN AJR 08193LITRA 1000`	8,194	10,001	1,320,132
7/6 DIESEL <10PPM 8,170 KG . 9,842 LT NE 15^CDENSITET 0,83	8,170	9,842	1,187,561
7/6 GASOL 10 PPM I GJYROSURDENS AJR 8193.LITRA 9001	7,375	9,001	1,188,132
7/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	6,720	8,194	1,030,693
7/6 DIESEL <10PPM 6,372 KG . 7,675 LT NE 15^CDENSITET 0,83	6,372	7,675	927,666
7/6 Diesel 10ppmDensiteti ne air. 15`C = 0.8201	5,914	7,211	908,982
7/6 DIESEL <10PPM 5,764 KG . 6,944 LT NE 15^CDENSITET 0,83	5,764	6,944	839,150
7/6 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	4,923	6,001	780,130
7/6 GASOIL 10PPM DENSITETI NE VAC=0.8207	4,104	5,000	665,000
7/6 GASOIL 10 PPM I NGJYROSUR DENS AJR 08193LITRA 4675	3,830	4,675	617,100
7/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	3,690	4,499	777,204
7/6 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	3,481	4,244	540,255
7/6 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	2,461	3,000	378,000
7/6 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE VAC =0.8204	2,460	2,999	389,870
7/6 GAZOIL 10 PPM I NGJYROSURDENS AJR 08204, LITRA 132!	1,095	1,325	174,900
7/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8201(SISTEMIM SITI	153	187	23,466
7/7 Benzine 95RON Densiteti ne ajer=0.7461	105,439	141,320	17,433,798
7/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	75,912	101,745	12,103,906
7/7 BENZINE RON=95,6. 42,852 KG . 57,393 LT NE 15^DENSITE`	42,852	57,393	6,221,959
7/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	21,148	28,345	3,213,083
7/7 BENZINE RON=95,6. 20,489 KG . 27,442 LT NE 15^DENSITE`	20,489	27,442	2,974,931
7/7 BENZINE RON=95,6. 16,641 KG . 22,288 LT NE 15^DENSITE`	16,641	22,288	2,416,214
7/7 Benzine 95RON Densiteti ne ajer=0.7461	13,083	17,534	2,176,507
7/7 Benzine 95RON Densiteti ne ajer=0.7461	12,864	17,242	1,951,500
7/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	10,306	13,813	1,530,085
7/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	7,000	9,382	1,014,615
7/7 Benzine 95RON Densiteti ne ajer=0.7461	5,161	6,917	819,390
7/7 BENZINE 95 RONDens.ne ajer 15`C = 0.7461	4,722	6,329	756,726
7/7 BENZINE RON=95,6. 4,392 KG . 5,884 LT NE 15^DENSITETI (	4,392	5,884	637,703
7/7 Benzine pa plumb 100RON Densi ne ajer =0.7412	4,728	6,380	799,826
7/7 Diesel 10ppmDensiteti ne air. 15`C = 0.8201	1,209,418	1,474,720	174,324,043
7/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	396,423	483,383	57,746,221
7/7 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	191,976	234,089	27,755,828
7/7 DIESEL 10 PPM Dens.ne 15`C = 0.8245	133,790	162,268	19,494,601
7/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	129,941	157,602	17,417,073
7/7 Diesel 10ppmDensiteti ne air. 15`C = 0.8201	109,856	133,953	16,884,880
7/7 DIESEL 10 PPM Dens.ne 15`C = 0.8245	87,311	105,896	13,533,401
7/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	63,463	77,384	9,733,759
7/7 DIESEL <10PPM 58,554 KG . 70,540 LT NE 15^CDENSITET 0,	58,554	70,540	7,973,479
7/7 DIESEL <10PPM 57,807 KG . 69,640 LT NE 15^CDENSITET 0,	57,807	69,640	7,858,552
7/7 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	55,808	68,000	8,740,435

7/7 DIESEL 10 PPM Dens.ne 15°C = 0.8245	48,003	58,220	6,528,163
7/7 DIESEL <10PPM 42,101 KG . 50,718 LT NE 15^CDENSITET 0,	42,101	50,718	5,733,023
7/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	36,755	44,818	5,104,957
7/7 DIESEL <10PPM 29,063 KG . 35,012 LT NE 15^CDENSITET 0,	29,063	35,012	3,957,599
7/7 GAZOIL EN590 10ppm 32558LTR/27096KGDENSITETI 0,832:	27,096	32,558	3,864,349
7/7 NAFTE D1 (10 ppm) - 31134 LITRA	25,903	31,134	3,752,942
7/7 NAFTE D1 (10 ppm) - 30159 LITRA	25,093	30,159	3,660,624
7/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	8,201	10,000	1,200,000
7/7 GASOIL 10 PPM (I NGJYROSUR)=10000 LITRADENSITET NË	8,193	10,000	1,240,000
7/7 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne vac 15°C = 0.820!	4,104	5,002	640,256
7/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	4,099	4,999	597,094
7/7 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE AJER =0.8193	3,277	3,999	519,870
7/7 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8193EU	2,457	2,999	389,870
7/7 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8193 (	2,457	2,999	389,870
7/7 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8193 (	1,637	1,998	259,740
7/7 GASOIL 10 PPM DENISTETI NE AJER = 0.8201	1,011	1,233	148,734
7/7 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	636	777	98,520
7/8 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	76,894	103,062	11,682,747
7/8 Benzine 95RONDensiteti ne ajer=0.7461	68,390	91,663	10,857,993
7/8 Benzine 95RONDensiteti ne ajer=0.7461	31,971	42,851	4,850,078
7/8 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	25,409	34,056	3,859,947
7/8 Benzine 95RONDensiteti ne ajer=0.7461	19,036	25,514	3,044,009
7/8 BENZINE RON=95,6. 11,924 KG . 15,971 LT NE 15^DENSITE`	11,924	15,971	1,810,997
7/8 BENZINE RON=95,6. 9,820 KG . 13,153 LT NE 15^DENSITETI	9,820	13,153	1,497,053
7/8 BENZINE RON=95,6. 9,325 KG . 12,489 LT NE 15^DENSITETI	9,325	12,489	1,375,620
7/8 AMOLIV 95 OKTAN - 10019 LITRA	7,252	10,019	1,140,216
7/8 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	5,789	7,760	927,718
7/8 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	3,700	4,959	563,344
7/8 BENZINE RON=95,6. 2,227 KG . 2,983 LT NE 15^DENSITETI (	2,227	2,983	339,505
7/8 Benzine 95RONDensiteti ne ajer=0.7461	1,502	2,013	248,349
7/8 BENZINE RON=95,6. 1,480 KG . 1,983 LT NE 15^DENSITETI (	1,480	1,983	225,626
7/8 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	1,334	1,787	198,053
7/8 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	369,799	448,513	51,268,071
7/8 GASOIL 10 PPM DENISTETI NE VAC = 0.8207	186,429	227,159	29,197,798
7/8 GASOIL 10 PPM DENISTETI NE VAC = 0.8207	180,101	219,448	28,206,731
7/8 DIESEL 10 PPM Dens.ne 15°C = 0.8245	94,888	115,085	13,151,459
7/8 Diesel 10ppmDensiteti ne air. 15°C = 0.8201	79,940	97,477	12,286,786
7/8 GASOIL 10 PPM DENISTETI NE AJER = 0.8201	73,716	89,887	10,214,042
7/8 DIESEL 10 PPM Dens.ne 15°C = 0.8245	73,304	88,907	10,158,380
7/8 DIESEL 10 PPM Dens.ne 15°C = 0.8245	62,385	75,664	9,669,816
7/8 DIESEL <10PPM 61,442 KG . 74,016 LT NE 15^CDENSITET 0,	61,442	74,016	8,624,303
7/8 GASOIL 10 PPM DENISTETI NE VAC = 0.8207	60,114	73,248	9,414,825
7/8 DIESEL <10PPM 43,212 KG . 52,057 LT NE 15^CDENSITET 0,	43,212	52,057	6,065,451
7/8 DIESEL <10PPM 38,210 KG . 46,031 LT NE 15^CDENSITET 0,	38,210	46,031	5,363,345
7/8 DIESEL <10PPM 30,136 KG . 36,305 LT NE 15^CDENSITET 0,	30,136	36,305	4,230,038
7/8 GASOIL 10 PPM DENISTETI NE AJER = 0.8201	29,496	35,966	4,524,005

7/8 NAFTE D1 (10 ppm) - 32143 LITRA	26,743	32,143	3,743,799
7/8 NAFTE D1 (10 ppm) - 30130 LITRA	25,069	30,130	3,535,985
7/8 NAFTE D1 (10ppm) - 29463 Litra	24,513	29,463	3,459,418
7/8 DIESEL <10PPM 18,437 KG . 22,210 LT NE 15^CDENSITET 0,	18,437	22,210	2,554,034
7/8 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	15,916	19,304	2,277,861
7/8 DIESEL <10PPM 15,447 KG . 18,608 LT NE 15^CDENSITET 0,	15,447	18,608	2,169,099
7/8 NAFTE D1 (10 ppm) - 18371 LITRA	15,284	18,371	2,143,644
7/8 DIESEL <10PPM 11,586 KG . 13,958 LT NE 15^CDENSITET 0,	11,586	13,958	1,626,269
7/8 GASOIL 10 PPM DENISTETI NE AJER = 0.8201	6,499	7,924	924,184
7/8 DIESEL <10PPM 4,515 KG . 5,440 LT NE 15^CDENSITET 0,83	4,515	5,440	634,006
7/8 GAZOIL 10 PPM DENISTETI NE AJER=0.8245	3,298	4,000	471,957
7/9 BENZINE PA PLUMB UNL 95RON 34862LTR/25234KGDENSI	25,234	34,862	3,969,169
7/9 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	21,081	28,255	3,202,902
7/9 BENZINE 95 RON Dens.ne ajer 15^C = 0.7461	4,633	6,209	687,174
7/9 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	190,051	230,504	26,323,251
7/9 GAZOIL EN590 10ppm 32144LTR/26726KGDENSITETI 0,831	26,726	32,144	3,700,789
7/9 GAZOIL EN590 10ppm 31368LTR/26083KGDENSITETI 0,831	26,083	31,368	3,613,184
7/9 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	21,084	25,572	3,017,493
7/9 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	8,245	10,000	1,141,984
7/9 GASOIL 10 PPM DENISTETI NE VAC = 0.8207	8,110	9,882	1,340,734
7/11 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	80,836	108,346	11,917,720
7/11 BENZINE 95ron Dens.ne ajer 15^C = 0.7461	25,177	33,745	3,745,937
7/11 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	19,481	26,111	2,943,831
7/11 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	11,443	15,337	1,738,570
7/11 Benzine 95RON Densiteti ne ajer=0.7461	10,269	13,764	1,557,832
7/11 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	4,591	6,153	697,431
7/11 Diesel 10ppm Densiteti ne air. 15^C = 0.8245	2,000,000	2,425,712	277,106,092
7/11 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	194,609	236,033	28,020,474
7/11 DIESEL 10 PPM Dens.ne 15^C = 0.8245	120,445	146,083	16,691,124
7/11 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	82,898	101,084	11,516,196
7/11 DIESEL 10 PPM Dens.ne 15^C = 0.8245	59,602	72,289	8,260,827
7/11 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	44,187	53,591	6,125,981
7/11 GASOIL 10 PPM DENISTETI NE VAC = 0.8207	21,608	26,329	3,572,204
7/11 DIESEL 10 PPM DENISTETI NE AJER = 0.8201	16,968	20,689	2,471,698
7/11 DIESEL 10 PPM DENISTETI NE VAC = 0.8204	5,857	7,145	814,180
7/11 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15^C = 0.820	4,101	4,998	654,738
7/11 DIESEL 10PPM(I NGJYROSUR)= 4000 LITRA DENS.NE AJER 1	3,277	4,000	504,000
7/11 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8193 EU	2,622	3,200	384,000
7/11 DIESEL 10 PPM (i ngjyrosur)=2999 LITRA DENSITET NË AJËR	2,461	2,999	377,874
7/11 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER = 0.8193 (	2,456	2,998	359,760
7/11 DIESEL 10PPM(I NGJYROSUR) DENS.NE 15^C=0.8193(2998 LI	2,456	2,998	371,752
7/11 DIESEL 10 PPM Dens.ne 15^C = 0.8245	1,636	1,984	226,715
7/12 Benzine pa plumb Densiteti ne ajer 15^C = 0.7461	213,639	286,334	34,249,210
7/12 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	73,127	98,013	10,586,457
7/12 Benzine pa plumb Densiteti ne ajer 15^C = 0.7539	48,388	64,184	7,098,553
7/12 BENZINE(EURO PLUS GASOLINE )-34845 LITRA Densiteti 15^C-0	26,329	34,845	3,881,366

7/12 Benzine 95RON	Densiteti ne ajer=0.7461	24,817	33,263	3,940,091
7/12 BENZINE RON=95,6.	16,528 KG . 22,137 LT NE 15^DENSITETI	16,528	22,137	2,476,264
7/12 Benzine 95RON	Densiteti ne ajer=0.7461	15,012	20,120	2,400,539
7/12 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	10,519	14,098	1,589,557
7/12 BENZINE RON=95,6.	8,835 KG . 11,834 LT NE 15^DENSITETI	8,835	11,834	1,323,681
7/12 AMOLIV 95 OKTAN -	11810 LITRA	8,545	11,810	1,361,017
7/12 BENZINE 95ron	Dens.ne ajer 15`C = 0.7539	6,700	8,887	1,021,204
7/12 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	6,110	8,189	900,803
7/12 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	6,000	8,042	899,824
7/12 BENZINE RON=95,6.	4,508 KG . 6,037 LT NE 15^DENSITETI (	4,508	6,037	675,399
7/12 Benzine 95RON	Densiteti ne ajer=0.7461	4,169	5,587	632,448
7/12 BENZINE PA PLUMB	DENSITETI NE AJER=0.7461	3,731	5,078	565,846
7/12 BENZINE RON=95,6.	3,457 KG . 4,632 LT NE 15^DENSITETI (	3,457	4,632	517,936
7/12 BENZINE 95ron	Dens.ne ajer 15`C = 0.7461	2,977	3,990	442,929
7/12 Benzine 95RON	Densiteti ne ajer=0.7461	964	1,292	154,151
7/12 Benzine pa plumb 100RON	Densi ne ajer =0.7412	3,291	4,440	554,529
7/12 Benzine pa plumb 100RON	Densi ne ajer =0.7412	3,290	4,439	554,360
7/12 DIESEL 10 PPM	DENISTETI NE AJER = 0.8245	307,644	373,129	45,592,979
7/12 Diesel 10ppm	Densiteti ne air. 15`C = 0.8201	281,694	343,487	43,296,408
7/12 GASOIL 10 PPM	Densiteti ne Ajer = 0.8201	180,410	219,985	25,496,191
7/12 GASOIL 10 PPM	DENSITETI NE VAC = 0.8207	133,092	162,169	22,002,584
7/12 GASOIL 10 PPM	Densiteti ne Ajer = 0.8201	89,590	109,241	12,657,429
7/12 DIESEL 10 PPM	DENISTETI NE AJER = 0.8201	88,081	107,403	13,509,590
7/12 DIESEL 10 PPM	Dens.ne 15`C = 0.8245	71,645	86,896	10,123,741
7/12 Diesel 10ppm	Densiteti ne air. 15`C = 0.8201	67,680	82,527	10,402,425
7/12 DIESEL 10 PPM	Dens.ne 15`C = 0.8245	67,007	81,270	9,512,582
7/12 GASOIL 10 PPM	DENSITETI NE VAC = 0.8207	62,325	75,941	10,164,239
7/12 DIESEL 10 PPM	DENISTETI NE AJER = 0.8245	55,210	66,962	8,182,146
7/12 DIESEL <10PPM	36,933 KG . 44,493 LT NE 15^CDENSITET 0,	36,933	44,493	5,296,732
7/12 Diesel 10ppm	Densiteti ne air. 15`C = 0.8201	36,684	44,731	5,638,336
7/12 DIESEL 10 PPM	DENISTETI NE AJER = 0.8245	33,500	40,631	4,775,310
7/12 GASOIL 10PPM	DENSITETI NE VAC=0.8207	31,682	38,604	4,748,292
7/12 NAFTE D1 (10 ppm) -	32081 LITRA	26,692	32,081	3,787,393
7/12 GAZOIL EN590 10ppm	31355LTR/26072KGDENSITETI 0,831!	26,072	31,355	3,682,876
7/12 GAZOIL 10ppm	31007LTR/25782KGDENSITETI 0,8315;SULFU	25,782	31,007	3,653,718
7/12 DIESEL 10 PPM	Dens.ne 15`C = 0.8245	25,061	30,395	3,541,087
7/12 DIESEL <10PPM	20,927 KG . 25,212 LT NE 15^CDENSITET 0,	20,927	25,212	3,006,019
7/12 DIESEL <10PPM	19,671 KG . 23,697 LT NE 15^CDENSITET 0,	19,671	23,697	2,826,727
7/12 DIESEL 10 PPM	Dens.ne 15`C = 0.8245	19,152	23,229	2,706,257
7/12 NAFTE D1 (10 ppm) -	20200 LITRA	16,807	20,200	2,372,594
7/12 DIESEL 10 PPM	Dens.ne 15`C = 0.8245	11,959	14,505	1,853,672
7/12 GAZOIL 10 PPM	DENSITETI NE AJER=0.8245	5,772	7,000	822,727
7/12 DIESEL <10PPM	5,564 KG . 6,703 LT NE 15^CDENSITET 0,83	5,564	6,703	799,230
7/13 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	89,385	119,803	12,878,024
7/13 Benzine pa plumb	Densiteti ne ajer 15`C = 0.7539	70,248	93,179	10,305,433
7/13 BENZINE 95ron	Dens.ne ajer 15`C = 0.7539	29,994	39,786	4,362,422

7/13 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	24,841	33,295	3,714,076
7/13 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	10,196	13,665	1,428,901
7/13 BENZINE 95ronDens.ne ajer 15`C = 0.7539	7,439	9,867	1,081,951
7/13 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	6,255	8,313	949,456
7/13 BENZINE RON=95,6. 5,193 KG . 6,955 LT NE 15^DENSITETI (	5,193	6,955	738,465
7/13 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	3,329	4,463	497,731
7/13 BENZINE 95ronDens.ne ajer 15`C = 0.7461	1,846	2,474	274,656
7/13 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7461	1,664	2,230	266,665
7/13 AMOLIV 100 OKTAN - 35491 LITRA	26,937	35,491	4,606,556
7/13 Benzine pa plumb 100RON Densi ne ajer =0.7412	8,114	10,947	1,367,197
7/13 Diesel 10ppmDensiteti ne air. 15`C = 0.8245	1,300,000	1,576,714	177,668,362
7/13 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	356,749	432,686	55,135,132
7/13 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	124,890	152,286	17,240,744
7/13 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	122,831	149,775	17,556,417
7/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	110,919	135,399	18,462,018
7/13 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	108,749	132,508	17,735,272
7/13 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	99,063	120,150	14,681,176
7/13 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	97,244	118,489	15,858,986
7/13 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	79,909	97,367	13,356,115
7/13 DIESEL <10PPM 75,714 KG . 91,211 LT NE 15^CDENSITET 0,	75,714	91,211	10,552,354
7/13 DIESEL 10 PPM Dens.ne 15`C = 0.8245	69,314	84,068	9,465,787
7/13 DIESEL <10PPM 61,740 KG . 74,379 LT NE 15^CDENSITET 0,	61,740	74,379	8,608,307
7/13 Diesel 10ppmDensiteti ne air. 15`C = 0.8201	57,350	69,931	8,814,705
7/13 DIESEL <10PPM 45,488 KG . 54,799 LT NE 15^CDENSITET 0,	45,488	54,799	6,329,328
7/13 DIESEL <10PPM 42,472 KG . 51,163 LT NE 15^CDENSITET 0,	42,472	51,163	5,919,375
7/13 DIESEL <10PPM 35,779 KG . 43,101 LT NE 15^CDENSITET 0,	35,779	43,101	4,986,564
7/13 DIESEL <10PPM 31,212 KG . 37,599 LT NE 15^CDENSITET 0,	31,212	37,599	4,350,055
7/13 NAFTE D1 (10 ppm) - 30193 LITRA	25,121	30,193	3,555,974
7/13 NAFTE D1 (10 ppm) - 30184 LITRA	25,114	30,184	3,533,247
7/13 DIESEL <10PPM 25,068 KG . 30,197 LT NE 15^CDENSITET 0,	25,068	30,197	3,493,758
7/13 NAFTE D1 (10ppm) - 29500 Litra	24,544	29,500	3,475,942
7/13 DIESEL 10 PPM Dens.ne 15`C = 0.8245	14,679	17,804	2,083,889
7/13 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne vac 15`C = 0.820!	12,305	14,996	1,859,504
7/13 GAZOIL 10 PPM DENSITETI NE AJER=0.8245	11,543	14,000	1,636,202
7/13 DIESEL <10PPM 9,025 KG . 10,871 LT NE 15^CDENSITET 0,8	9,025	10,871	1,258,341
7/13 DIESEL 10 PPM Dens.ne 15`C = 0.8245	8,953	10,859	1,222,725
7/13 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8193 (	4,916	6,000	720,000
7/13 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	4,014	4,871	577,949
7/13 Diesel 10ppm Dens.ne air. 15`C = 0.8245 thim sasie Jahti K	3,707	4,496	792,701
7/13 DIESEL (ULSD 10 PPM),Dens. 15`C=0.8245	3,594	4,359	778,932
7/13 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8193 (4001 L	3,278	4,001	488,122
7/13 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8193 (4000 L	3,277	4,000	488,000
7/13 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8193 (3999 L	3,276	3,999	487,878
7/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8245	2,473	2,999	507,325
7/13 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8193 (	1,636	1,997	239,640
7/13 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8193 (	1,636	1,997	239,640



7/14 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	70,877	94,998	10,211,510
7/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7524	59,159	78,626	9,067,204
7/14 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	45,826	60,906	6,955,998
7/14 BENZINE RON=95,6. 38,977 KG . 52,205 LT NE 15^DENSITETI	38,977	52,205	5,542,682
7/14 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	26,512	35,534	3,757,997
7/14 BENZINE 95ronDens.ne ajer 15°C = 0.7539	24,860	32,976	3,615,716
7/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7539	20,800	27,591	3,051,376
7/14 BENZINE RON=95,6. 19,437 KG . 26,034 LT NE 15^DENSITETI	19,437	26,034	2,764,018
7/14 BENZINE RON=95,6. 19,420 KG . 26,009 LT NE 15^DENSITETI	19,420	26,009	2,761,600
7/14 BENZINE RON=95,6. 10,104 KG . 13,533 LT NE 15^DENSITETI	10,104	13,533	1,436,828
7/14 BENZINE RON=95,6. 9,557 KG . 12,800 LT NE 15^DENSITETI	9,557	12,800	1,333,391
7/14 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	5,000	6,702	692,744
7/14 BENZINE RON=95,6. 4,497 KG . 6,023 LT NE 15^DENSITETI (	4,497	6,023	639,492
7/14 BENZINE RON=95,6. 4,197 KG . 5,623 LT NE 15^DENSITETI (	4,197	5,623	585,565
7/14 BENZINE RON=95,6. 2,943 KG . 3,942 LT NE 15^DENSITETI (	2,943	3,942	418,507
7/14 BENZINE 95ronDens.ne ajer 15°C = 0.7539	2,232	2,961	324,629
7/14 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7461	1,830	2,451	273,611
7/14 Benzine pa plumb 100RON Densi ne ajer =0.7412	6,948	9,375	1,170,728
7/14 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	112,355	137,002	17,282,198
7/14 DIESEL 10 PPM DENSITETI NE AJER = 0.8245	80,606	97,766	12,457,558
7/14 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	80,362	97,919	13,155,452
7/14 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	79,295	96,619	12,980,781
7/14 DIESEL 10 PPM Dens.ne 15°C = 0.8245	78,226	94,877	11,085,620
7/14 DIESEL 10 PPM DENSITETI NE AJER = 0.8245	61,588	74,697	8,548,633
7/14 DIESEL 10 PPM Dens.ne 15°C = 0.8245	57,586	69,844	8,044,250
7/14 Diesel 10ppm Densiteti ne air. 15°C = 0.8201	31,834	38,818	4,892,890
7/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	27,951	34,120	4,652,331
7/14 DIESEL 10 PPM DENSITETI NE AJER = 0.8245	26,939	32,673	3,812,369
7/14 Diesel 10ppm Densiteti ne air. 15°C = 0.8201	24,460	29,826	3,759,506
7/14 DIESEL <10PPM 13,953 KG . 16,809 LT NE 15^CDENSITET 0,	13,953	16,809	1,969,828
7/14 DIESEL <10PPM 12,641 KG . 15,228 LT NE 15^CDENSITET 0,	12,641	15,228	1,784,605
7/14 DIESEL 10 PPM Dens.ne 15°C = 0.8245	12,323	14,946	1,706,299
7/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	12,310	14,999	1,844,877
7/14 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne vac 15°C = 0.820!	12,059	14,696	1,822,304
7/14 GASOIL 10PPM DENSITETI NE VAC=0.8207	10,588	12,901	1,599,724
7/14 GASOIL 10 PPM DENSITET NE AJER = 0.8201	9,733	11,868	1,389,629
7/14 DIESEL 10 PPM Dens.ne 15°C = 0.8245	8,980	10,892	1,242,174
7/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	8,209	10,002	1,240,248
7/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	8,209	10,003	1,240,372
7/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	8,206	9,999	1,229,877
7/14 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	3,489	4,254	482,610
7/14 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8193 (3998 L)	3,276	3,998	495,752
7/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	2,462	3,000	372,000
7/14 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8193 (3000 L)	2,458	3,000	381,000
7/14 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8193 (3000 L)	2,458	3,000	372,000
7/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	1,229	1,498	185,752

7/15 Benzine pa plumb Densiteti ne ajer 15°C = 0.7524	111,760	148,538	17,129,276
7/15 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	80,147	107,422	11,813,374
7/15 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	44,738	59,961	6,445,566
7/15 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	23,807	31,641	3,613,701
7/15 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	13,584	18,206	1,780,064
7/15 AMOLIV 95 OKTAN - 15726 LITRA	11,533	15,726	1,668,411
7/15 BENZINE 95ronDens.ne ajer 15°C = 0.7539	11,460	15,202	1,666,778
7/15 BENZINE RON=95,6. 10,821 KG . 14,492 LT NE 15^DENSITET	10,821	14,492	1,519,631
7/15 BENZINE RON=95,6. 8,257 KG . 11,060 LT NE 15^DENSITETI	8,257	11,060	1,159,559
7/15 BENZINE RON=95,6. 7,780 KG . 10,420 LT NE 15^DENSITETI	7,780	10,420	1,092,573
7/15 BENZINE RON=95,6. 4,427 KG . 5,929 LT NE 15^DENSITETI (	4,427	5,929	621,699
7/15 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	3,869	5,132	544,883
7/15 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	3,488	4,675	494,413
7/15 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	3,367	4,513	499,398
7/15 BENZINE 95ronDens.ne ajer 15°C = 0.7539	2,976	3,948	432,839
7/15 BENZINE RON=95,6. 1,858 KG . 2,488 LT NE 15^DENSITETI (	1,858	2,488	260,925
7/15 Benzine pa plumb 100RON Densi ne ajer =0.7412	14,285	19,273	2,407,001
7/15 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,922	3,942	492,352
7/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	471,810	572,237	65,488,911
7/15 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	187,645	228,807	28,863,139
7/15 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	126,557	154,206	20,851,541
7/15 Diesel 10ppm Densiteti ne air. 15°C = 0.8201	69,511	84,759	10,683,853
7/15 DIESEL 10 PPM Dens.ne 15°C = 0.8245	51,843	62,878	7,219,561
7/15 DIESEL 10 PPM Dens.ne 15°C = 0.8245	50,607	61,380	6,863,046
7/15 DIESEL 10 PPM Dens.ne 15°C = 0.8245	42,414	51,442	5,924,856
7/15 DIESEL <10PPM 40,097 KG . 48,303 LT NE 15^CDENSITET 0,	40,097	48,303	5,532,953
7/15 DIESEL <10PPM 34,833 KG . 41,961 LT NE 15^CDENSITET 0,	34,833	41,961	4,806,577
7/15 DIESEL <10PPM 29,602 KG . 35,661 LT NE 15^CDENSITET 0,	29,602	35,661	4,084,756
7/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	28,300	34,324	3,959,722
7/15 NAFTE D1 (10 ppm) - 32097 LITRA	26,692	32,097	3,701,610
7/15 NAFTE D1 (10ppm) - 29465 Litra	24,504	29,465	3,425,914
7/15 DIESEL <10PPM 21,693 KG . 26,134 LT NE 15^CDENSITET 0,	21,693	26,134	2,994,638
7/15 DIESEL 10 PPM Dens.ne 15°C = 0.8245	20,808	25,236	2,948,759
7/15 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	17,923	21,839	2,952,995
7/15 DIESEL <10PPM 17,279 KG . 20,815 LT NE 15^CDENSITET 0,	17,279	20,815	2,380,368
7/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8201	14,966	18,249	2,159,813
7/15 NAFTE D1 (10 ppm) - 15284 LITRA	12,710	15,284	1,776,780
7/15 DIESEL <10PPM 11,586 KG . 13,957 LT NE 15^CDENSITET 0,	11,586	13,957	1,598,743
7/15 DIESEL 10 PPM Dens.ne 15°C = 0.8245	11,080	13,439	1,570,461
7/15 GASOIL 10PPM DENSITETI NE VAC=0.8207	11,002	13,406	1,662,344
7/15 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	5,927	7,227	818,207
7/15 GASOIL 10 PPM DENSITETI NE VAC = 0.8207	5,072	6,180	830,298
7/15 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8193EU	2,866	3,498	433,752
7/15 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE AJER =0.8193	2,048	2,500	310,000
7/15 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8193 (	1,636	1,997	247,628
7/15 DIESEL 10PPM(I NGJYROSUR)= 1498 LITRADENS.NE AJER 1	1,228	1,498	185,752

7/16 Benzine pa plumb Densiteti ne ajer 15°C = 0.7539	46,529	61,718	6,342,854
7/16 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	32,931	44,137	4,853,909
7/16 BENZINE (EURO PLUS GASOLINE )-34631 LITRA Densiteti 15°C=0.7539	26,167	34,631	3,858,275
7/16 BENZINE 95ronDens.ne ajer 15°C = 0.7539	3,200	4,245	465,418
7/16 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	2,948	3,952	386,309
7/16 BENZINE 95ronDens.ne ajer 15°C = 0.7539	1,639	2,175	226,239
7/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	111,622	135,382	15,493,533
7/16 DIESEL 10 PPM Dens.ne 15°C = 0.8245	76,517	92,804	10,952,244
7/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	51,508	62,472	6,986,351
7/16 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	27,438	33,457	3,835,382
7/16 DIESEL 10 PPM Dens.ne 15°C = 0.8245	25,012	30,336	3,483,125
7/16 GASOIL 10 PPM DENISTETI NE AJER = 0.8201	17,176	20,942	2,481,731
7/16 Diesel 10ppmDensiteti ne air. 15°C = 0.8201	12,567	15,324	1,931,549
7/16 DIESEL 10 PPM Dens.ne 15°C = 0.8245	9,379	11,374	1,271,929
7/16 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	8,206	9,999	1,229,877
7/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	4,123	5,000	619,150
7/16 DIESEL 10 PPM Dens.ne 15°C = 0.8245	966	1,173	136,896
7/18 Benzine pa plumb Densiteti ne ajer 15°C = 0.7539	125,852	166,934	17,156,198
7/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	58,407	78,283	8,608,980
7/18 BENZINE RON=95,6. 44,602 KG . 59,739 LT NE 15^DENISTETI NE AJER=0.7461	44,602	59,739	6,232,539
7/18 BENZINE 95 RONDens.ne ajer 15°C = 0.7524	40,000	53,163	5,482,012
7/18 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	36,428	48,416	5,529,462
7/18 BENZINE 95ronDens.ne ajer 15°C = 0.7539	31,301	41,518	4,552,516
7/18 BENZINE 95ronDens.ne ajer 15°C = 0.7539	17,301	22,948	2,388,160
7/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	8,766	11,628	1,228,537
7/18 BENZINE RON=95,6. 6,579 KG . 8,811 LT NE 15^DENISTETI NE AJER=0.7539	6,579	8,811	919,328
7/18 BENZINE RON=95,6. 4,474 KG . 5,992 LT NE 15^DENISTETI NE AJER=0.7539	4,474	5,992	625,182
7/18 BENZINE RON=95,6. 2,935 KG . 3,931 LT NE 15^DENISTETI NE AJER=0.7539	2,935	3,931	410,127
7/18 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	107	143	14,022
7/18 Benzine pa plumb 100RON Densi ne ajer =0.7412	13,512	18,230	2,276,752
7/18 Diesel 10ppmDensiteti ne air. 15°C = 0.8245	1,094,724	1,327,743	157,099,467
7/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	300,219	364,122	41,942,195
7/18 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	296,476	361,909	49,425,794
7/18 DIESEL 10 PPM Dens.ne 15°C = 0.8245	111,719	135,500	15,605,244
7/18 DIESEL 10 PPM Dens.ne 15°C = 0.8245	100,000	121,286	14,313,479
7/18 DIESEL 10 PPM Dens.ne 15°C = 0.8245	91,358	110,804	12,760,514
7/18 Diesel 10ppmDensiteti ne air. 15°C = 0.8201	56,195	68,522	8,637,179
7/18 DIESEL 10 PPM Dens.ne 15°C = 0.8245	46,805	56,767	6,699,424
7/18 DIESEL 10 PPM Dens.ne 15°C = 0.8245	35,142	42,622	4,911,679
7/18 NAFTE D1 (10 ppm) - 32079 LITRA	26,677	32,079	3,728,832
7/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	26,384	32,000	4,051,200
7/18 NAFTE D1 (10 ppm) - 29361 LITRA	24,417	29,361	3,419,448
7/18 DIESEL <10PPM 24,066 KG . 28,989 LT NE 15^CDENSITETI NE AJER=0.8207	24,066	28,989	3,442,071
7/18 DIESEL 10 PPM Dens.ne 15°C = 0.8245	23,483	28,482	3,361,235
7/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	19,626	23,804	2,742,754
7/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	16,413	19,999	2,459,877

7/18 DIESEL 10 PPM Dens.ne 15°C = 0.8201	12,585	15,346	1,758,315
7/18 DIESEL <10PPM 11,615 KG . 13,992 LT NE 15^CDENSITET 0,	11,615	13,992	1,661,250
7/18 DIESEL <10PPM 9,009 KG . 10,853 LT NE 15^CDENSITET 0,8	9,009	10,853	1,289,038
7/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	8,213	10,007	1,240,868
7/18 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8192	8,191	9,999	1,239,876
7/18 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8192	8,190	9,998	1,239,752
7/18 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne vac 15°C = 0.8192	8,190	9,997	1,239,628
7/18 DIESEL <10PPM 7,473 KG . 9,001 LT NE 15^CDENSITET 0,83	7,473	9,001	1,067,043
7/18 DIESEL <10PPM 5,780 KG . 6,963 LT NE 15^CDENSITET 0,83	5,780	6,963	826,692
7/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	4,933	6,011	745,364
7/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	4,923	5,998	743,752
7/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	3,285	4,002	496,248
7/18 GASOIL 10 PPM (I NGJYROSUR)=2997 LITRADENSITET NË A	2,455	2,997	371,628
7/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	1,641	1,999	245,877
7/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8245	1,283	1,556	268,781
7/18 DIESEL <10PPM 699 KG . 842 LT NE 15^CDENSITET 0,8301 I	699	842	99,808
7/18 Diesel 10ppm Dens.ne air. 15°C = 0.8245 thim sasje Jahti IN	489	593	104,553
7/19 Benzine pa plumb Densiteti ne ajer 15°C = 0.7539	79,342	105,240	10,815,935
7/19 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	68,515	91,831	10,098,858
7/19 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	19,459	26,080	2,850,204
7/19 BENZINE RON=95,6. 7,122 KG . 9,538 LT NE 15^DENSITETI (	7,122	9,538	1,003,828
7/19 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	6,615	8,792	1,004,101
7/19 BENZINE 95ronDens.ne ajer 15°C = 0.7539	5,348	7,094	738,215
7/19 BENZINE 95ronDens.ne ajer 15°C = 0.7539	4,964	6,584	721,979
7/19 BENZINE RON=95,6. 4,925 KG . 6,596 LT NE 15^DENSITETI (	4,925	6,596	694,166
7/19 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	3,000	3,979	420,444
7/19 BENZINE PA PLUMB SUPER PLUS UNL 100RON 35415L/268;	26,880	35,415	4,273,553
7/19 BENZINE pa plumb 100ronDens.ne ajer 15°C = 0.7412	10,446	14,092	1,502,488
7/19 Benzine pa plumb 100RON Densi ne ajer =0.7412	9,495	12,811	1,599,893
7/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	188,762	228,942	26,074,426
7/19 DIESEL 10 PPM Dens.ne 15°C = 0.8207	137,190	167,163	19,727,545
7/19 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	120,721	147,365	20,125,511
7/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	65,131	78,995	8,995,563
7/19 DIESEL 10 PPM Dens.ne 15°C = 0.8207	54,488	66,393	7,557,029
7/19 Diesel 10ppmDensiteti ne air. 15°C = 0.8207	37,394	45,564	5,165,769
7/19 DIESEL 10 PPM Dens.ne 15°C = 0.8207	32,105	39,119	4,772,518
7/19 NAFTE D1 (10 ppm) - 32056 LITRA	26,657	32,056	3,749,521
7/19 NAFTE D1 (10 ppm) - 31362 LITRA	26,081	31,362	3,646,220
7/19 NAFTE D1 (10 ppm) - 30149 LITRA	25,071	30,149	3,530,967
7/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	23,000	27,896	3,331,112
7/19 DIESEL <10PPM 20,754 KG . 24,986 LIT NE 15^DENSITET 0,8	20,754	24,986	2,933,995
7/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	15,664	18,998	2,163,729
7/19 DIESEL <10PPM 14,264 KG . 17,172 LIT NE 15^DENSITET 0,8	14,264	17,172	2,016,503
7/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	12,200	14,797	1,744,642
7/19 DIESEL <10PPM 5,779 KG . 6,957 LIT NE 15^DENSITET 0,83(	5,779	6,957	816,978
7/19 DIESEL <10PPM 5,759 KG . 6,934 LIT NE 15^DENSITET 0,83(	5,759	6,934	814,150

7/19 DIESEL 10 PPM Dens.ne 15`C = 0.8245	5,555	6,737	770,243
7/19 DIESEL 10 PPM Dens.ne 15`C = 0.8201	2,968	3,620	410,975
7/19 DIESEL 10 PPM Dens.ne 15`C = 0.8245	578	701	82,732
7/20 Benzine pa plumb Densiteti ne ajer 15`C = 0.7539	147,743	195,972	20,140,389
7/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	43,832	58,747	6,420,173
7/20 Benzine 95RON Densiteti ne ajer=0.7461	33,005	44,237	4,450,888
7/20 BENZINE (EURO PLUS GASOLINE )-34688 LITRA. Densiteti 1!	26,133	34,688	3,968,805
7/20 BENZINE PA PLUMB 95RON 34463LTR/25513KGDENSITETI (	25,513	34,463	3,572,127
7/20 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	20,096	26,709	2,683,924
7/20 BENZINE RON=95,6. 18,890 KG . 25,304 LT NE 15^DENSITET	18,890	25,304	2,585,040
7/20 BENZINE 95 RON Dens.ne ajer 15`C = 0.7524	17,316	23,015	2,394,009
7/20 BENZINE 95ron Dens.ne ajer 15`C = 0.7539	14,221	18,861	2,068,347
7/20 Benzine 95RON Densiteti ne ajer=0.7461	13,055	17,504	1,768,076
7/20 BENZINE 95 RON Dens.ne ajer 15`C = 0.7524	12,684	16,857	1,753,616
7/20 BENZINE 95 RON Dens.ne ajer 15`C = 0.7524	12,094	16,074	1,657,486
7/20 BENZINE 95 RON Dens.ne ajer 15`C = 0.7524	11,760	15,630	1,578,024
7/20 BENZINE 95ron Dens.ne ajer 15`C = 0.7539	9,521	12,630	1,384,764
7/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	5,800	7,693	794,971
7/20 BENZINE 95ron Dens.ne ajer 15`C = 0.7539	5,712	7,576	788,461
7/20 BENZINE RON=95,6. 5,435 KG . 7,280 LT NE 15^DENSITETI (	5,435	7,280	743,763
7/20 Benzine 95RON Densiteti ne ajer=0.7461	2,163	2,898	345,881
7/20 BENZINE RON=95,6. 1,469 KG . 1,968 LT NE 15^DENSITETI (	1,469	1,968	201,028
7/20 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	1,069	1,422	162,266
7/20 BENZINE pa plumb 100ron Dens.ne ajer 15`C = 0.7412	5,109	6,894	734,847
7/20 Benzine pa plumb 100RON Densi ne ajer =0.7412	3,651	4,926	615,721
7/20 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,186	2,949	368,658
7/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	354,653	430,143	47,794,723
7/20 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	196,849	240,294	32,816,883
7/20 DIESEL 10 PPM Dens.ne 15`C = 0.8207	124,239	151,382	17,667,978
7/20 DIESEL 10 PPM Dens.ne 15`C = 0.8207	106,897	130,251	14,825,716
7/20 DIESEL 10 PPM Dens.ne 15`C = 0.8207	69,958	85,241	9,702,588
7/20 DIESEL 10 PPM Dens.ne 15`C = 0.8207	65,952	80,361	8,798,412
7/20 DIESEL 10 PPM Dens.ne 15`C = 0.8207	62,810	76,531	9,031,913
7/20 Diesel 10ppm Densiteti ne air. 15`C = 0.8207	59,789	72,852	8,251,260
7/20 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	54,207	66,171	9,036,900
7/20 DIESEL 10 PPM Dens.ne 15`C = 0.8245	54,125	65,646	7,504,829
7/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	36,400	44,148	5,039,021
7/20 DIESEL 10 PPM Dens.ne 15`C = 0.8207	31,624	38,533	4,623,960
7/20 GASOIL 10 PPM DENSITET NE AJER = 0.8201	30,069	36,665	4,207,240
7/20 GAZOIL EN590 10ppm 32640LTR/27116KGDENSITETI 0,830	27,116	32,640	3,634,186
7/20 NAFTE D1 (10ppm) - 29439 Litra	24,482	29,439	3,439,103
7/20 DIESEL <10PPM 17,194 KG . 20,701 LIT NE 15^DENSITET 0,8	17,194	20,701	2,349,805
7/20 DIESEL <10PPM 13,794 KG . 16,606 LIT NE 15^DENSITET 0,8	13,794	16,606	1,881,995
7/20 DIESEL <10PPM 13,049 KG . 15,711 LIT NE 15^DENSITET 0,8	13,049	15,711	1,783,332
7/20 DIESEL <10PPM 12,324 KG . 14,837 LIT NE 15^DENSITET 0,8	12,324	14,837	1,684,954
7/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	12,309	14,998	1,829,756

7/20 DIESEL <10PPM 11,589 KG . 13,953 LIT NE 15^DENSITET 0,8	11,589	13,953	1,583,802
7/20 DIESEL 10 PPM Dens.ne 15`C = 0.8207	10,669	13,000	1,560,000
7/20 GASOIL 10 PPM DENSITET NE AJER = 0.8201	9,736	11,872	1,361,144
7/20 DIESEL <10PPM 9,397 KG . 11,314 LIT NE 15^DENSITET 0,8:	9,397	11,314	1,284,234
7/20 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	8,245	10,000	1,203,300
7/20 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	4,104	5,001	620,124
7/20 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	4,104	5,000	620,000
7/20 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	3,284	4,001	496,124
7/20 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8193 (3999 L	3,276	3,999	495,876
7/20 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8193 (1999 L	1,637	1,999	247,876
7/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8245	824	999	173,756
7/21 Benzine pa plumb Densiteti ne ajer 15`C = 0.7539	69,314	91,941	9,448,913
7/21 Benzine 95RON Densiteti ne ajer=0.7461	35,894	48,109	4,840,485
7/21 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	20,081	26,689	2,681,921
7/21 BENZINE 95 RON Dens.ne ajer 15`C = 0.7524	18,240	24,242	2,447,546
7/21 BENZINE 95 RON Dens.ne ajer 15`C = 0.7524	10,172	13,520	1,365,807
7/21 BENZINE RON=95,6. 8,333 KG . 11,163 LT NE 15^DENSITETI	8,333	11,163	1,131,589
7/21 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	2,979	3,951	409,335
7/21 BENZINE RON=95,6. 1,469 KG . 1,968 LT NE 15^DENSITETI (	1,469	1,968	199,484
7/21 BENZINE RON=95,6. 1,469 KG . 1,968 LT NE 15^DENSITETI (	1,469	1,968	199,484
7/21 Benzine pa plumb Densiteti ne ajer 15`C = 0.7539	1,330	1,764	181,306
7/21 BENZINE pa plumb 100ron Dens.ne ajer 15`C = 0.7412	2,975	4,014	427,906
7/21 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,918	3,938	492,105
7/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	205,010	248,647	27,628,121
7/21 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	193,918	236,716	32,328,253
7/21 DIESEL 10 PPM Dens.ne 15`C = 0.8207	138,165	168,349	18,990,470
7/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	119,316	144,713	16,610,410
7/21 DIESEL 10 PPM Dens.ne 15`C = 0.8207	103,712	126,371	14,194,925
7/21 Diesel 10ppm Densiteti ne air. 15`C = 0.8207	45,199	55,074	6,237,746
7/21 DIESEL 10 PPM Dens.ne 15`C = 0.8207	33,468	40,779	4,759,471
7/21 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	25,500	30,928	3,498,043
7/21 DIESEL <10PPM 15,950 KG . 19,204 LIT NE 15^DENSITET 0,8	15,950	19,204	2,140,808
7/21 DIESEL <10PPM 13,940 KG . 16,783 LIT NE 15^DENSITET 0,8	13,940	16,783	1,871,025
7/21 DIESEL 10 PPM Dens.ne 15`C = 0.8207	9,539	11,623	1,322,979
7/21 DIESEL <10PPM 8,810 KG . 10,607 LIT NE 15^DENSITET 0,8:	8,810	10,607	1,180,666
7/21 DIESEL <10PPM 8,218 KG . 9,893 LIT NE 15^DENSITET 0,83(	8,218	9,893	1,101,142
7/21 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15`C=0.8193(3997 LI	3,275	3,997	483,637
7/21 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15`C=0.8193(3996 LI	3,274	3,996	479,520
7/21 DIESEL 10PPM(I NGJYROSUR)=2999 LITRADENS.NE AJER 15`	2,457	2,999	359,880
7/21 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE AJER =0.8193	1,358	1,658	205,592
7/21 DIESEL <10PPM 601 KG . 724 LIT NE 15^DENSITET 0,8306 N	601	724	80,542
7/22 Benzine pa plumb Densiteti ne ajer 15`C = 0.7539	109,749	145,574	14,581,205
7/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	103,549	138,787	15,167,059
7/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	73,160	98,059	10,715,913
7/22 Benzine 95RON Densiteti ne ajer=0.7461	40,813	54,702	5,503,837
7/22 BENZINE 95 RON Dens.ne ajer 15`C = 0.7524	40,000	53,163	5,482,009

7/22 BENZINE RON95. 24,322 KG . 32,595 LT NE 15^DENSITETI 0	24,322	32,595	3,203,935
7/22 BENZINE 95 RON Dens.ne ajer 15°C = 0.7524	23,571	31,327	3,014,976
7/22 BENZINE RON95. 22,293 KG . 29,876 LT NE 15^DENSITETI 0	22,293	29,876	2,936,656
7/22 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	22,234	29,551	2,969,466
7/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	22,025	29,520	3,382,607
7/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	11,000	14,591	1,457,447
7/22 BENZINE RON=95,6. 10,538 KG . 14,114 LT NE 15^DENSITETI 0	10,538	14,114	1,384,680
7/22 BENZINE 95ron Dens.ne ajer 15°C = 0.7539	10,407	13,804	1,399,644
7/22 BENZINE 95 RON Dens.ne ajer 15°C = 0.7461	9,452	12,669	1,457,923
7/22 BENZINE 95 RON Dens.ne ajer 15°C = 0.7524	7,522	9,996	1,009,988
7/22 BENZINE RON95. 7,412 KG . 9,933 LT NE 15^DENSITETI 0,74	7,412	9,933	976,382
7/22 BENZINE RON95. 7,181 KG . 9,623 LT NE 15^DENSITETI 0,74	7,181	9,623	945,953
7/22 BENZINE RON95. 4,549 KG . 6,096 LT NE 15^DENSITETI 0,74	4,549	6,096	599,239
7/22 BENZINE RON95. 3,641 KG . 4,880 LT NE 15^DENSITETI 0,74	3,641	4,880	478,423
7/22 BENZINE 95ron Dens.ne ajer 15°C = 0.7539	3,342	4,433	428,625
7/22 BENZINE 95 RON Dens.ne ajer 15°C = 0.7524	2,906	3,862	398,268
7/22 Benzine pa plumb 100RON Densi ne ajer =0.7412	10,014	13,511	1,688,808
7/22 Diesel 10ppm Densiteti ne air. 15°C = 0.8207	2,200,000	2,680,638	277,869,847
7/22 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	402,375	488,024	52,669,326
7/22 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	336,039	407,567	46,781,203
7/22 Diesel 10ppm Densiteti ne air. 15°C = 0.8207	262,100	319,362	35,285,014
7/22 DIESEL 10 PPM Dens.ne 15°C = 0.8207	175,687	214,070	24,046,048
7/22 Diesel 10ppm Densiteti ne air. 15°C = 0.8207	161,181	196,395	21,698,876
7/22 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	152,633	185,979	20,606,683
7/22 DIESEL 10 PPM Dens.ne 15°C = 0.8207	139,472	169,942	18,095,764
7/22 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	86,342	105,205	11,644,044
7/22 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	81,795	99,848	13,636,122
7/22 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	63,700	77,259	8,294,428
7/22 DIESEL 10 PPM Dens.ne 15°C = 0.8207	44,847	54,645	6,164,119
7/22 DIESEL <10PPM 34,975 KG . 42,108 LIT NE 15^DENSITET 0,8	34,975	42,108	4,485,411
7/22 DIESEL <10PPM 34,342 KG . 41,346 LIT NE 15^DENSITET 0,8	34,342	41,346	4,412,076
7/22 DIESEL <10PPM 31,228 KG . 37,597 LIT NE 15^DENSITET 0,8	31,228	37,597	4,012,006
7/22 DIESEL <10PPM 27,350 KG . 32,928 LIT NE 15^DENSITET 0,8	27,350	32,928	3,515,343
7/22 GAZOIL EN590 10ppm 32636LTR/27114KGDENSITETI 0,830	27,114	32,636	3,411,840
7/22 NAFTE D1 (10 ppm) - 32109 LITRA	26,701	32,109	3,538,730
7/22 DIESEL <10PPM 25,441 KG . 30,630 LIT NE 15^DENSITET 0,8	25,441	30,630	3,268,524
7/22 DIESEL <10PPM 25,324 KG . 30,488 LIT NE 15^DENSITET 0,8	25,324	30,488	3,253,493
7/22 NAFTE D1 (10 ppm) - 30149 LITRA	25,072	30,149	3,349,447
7/22 NAFTE D1 (10ppm) - 29462 Litra	24,501	29,462	3,274,661
7/22 GAZOIL ULSD 10PPM 23988KG/28845LTR DENST(0.8316)SU	23,988	28,845	3,186,244
7/22 DIESEL 10 PPM Dens.ne 15°C = 0.8207	16,988	20,700	2,442,600
7/22 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8193 (	4,913	5,996	719,520
7/22 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	3,283	4,000	496,000
7/22 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	2,872	3,499	430,377
7/22 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE AJER =0.8193	1,638	2,000	242,000
7/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	28,031	37,570	4,305,007

7/23 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7524	20,196	26,842	2,583,278
7/23 Benzine 95RON	Densiteti ne ajer=0.7461	7,108	9,527	958,549
7/23 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7524	6,597	8,768	881,063
7/23 BENZINE 95ron	Dens.ne ajer 15°C = 0.7539	891	1,182	114,274
7/23 DIESEL 10 PPM	DENISTETI NE AJER = 0.8207	212,855	259,358	26,909,581
7/23 DIESEL 10 PPM	Dens.ne 15°C = 0.8207	122,471	149,228	16,671,237
7/23 DIESEL 10 PPM	Dens.ne 15°C = 0.8207	77,528	94,466	10,553,419
7/23 GASOIL 10 PPM	Densiteti ne Ajer = 0.8207	36,325	44,261	4,904,167
7/23 DIESEL 10 PPM	Dens.ne 15°C = 0.8207	31,914	38,886	4,368,028
7/23 DIESEL 10 PPM	Dens.ne 15°C = 0.8207	12,985	15,822	1,684,735
7/23 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8207	12,311	15,000	1,860,000
7/23 GASOIL 10 PPM	DENSITET NE AJER = 0.8207	9,733	11,859	1,315,145
7/23 DIESEL 10 PPM	Dens.ne 15°C = 0.8207	5,734	6,987	838,440
7/23 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8207	4,923	5,999	743,876
7/23 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8207	1,641	2,000	248,000
7/23 DIESEL 10 PPM	Dens.ne 15°C = 0.8245	1,230	1,492	165,644
7/25 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7539	69,547	92,251	9,239,983
7/25 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7461	53,110	71,184	7,688,575
7/25 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7539	41,704	55,317	5,540,775
7/25 Benzine 95RON	Densiteti ne ajer=0.7461	40,303	54,018	5,435,060
7/25 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7524	29,693	39,465	3,965,653
7/25 BENZINE(EURO PLUS GASOLINE )-34871 LT	Densiteti 15°C-0	26,271	34,871	3,988,642
7/25 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7539	22,830	30,283	2,888,251
7/25 BENZINE 95 RON	Dens.ne ajer 15°C = 0.7524	22,438	29,822	2,870,053
7/25 AMOLIV 95 OKTAN(BIO) - 30320 LITRA		22,409	30,320	2,962,803
7/25 BENZINE 95ron	Dens.ne ajer 15°C = 0.7539	21,891	29,036	2,807,612
7/25 BENZINE 95ron	Dens.ne ajer 15°C = 0.7539	11,878	15,756	1,556,032
7/25 BENZINE RON95. 4,539 KG . 6,083 LT NE 15^	DENSITETI 0,74	4,539	6,083	610,676
7/25 BENZINE RON95. 3,443 KG . 4,614 LT NE 15^	DENSITETI 0,74	3,443	4,614	463,220
7/25 BENZINE RON95. 2,928 KG . 3,924 LT NE 15^	DENSITETI 0,74	2,928	3,924	393,932
7/25 BENZINE RON95. 1,465 KG . 1,964 LT NE 15^	DENSITETI 0,74	1,465	1,964	197,100
7/25 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7539	1,110	1,472	140,428
7/25 Benzine pa plumb 100RON	Densi ne ajer =0.7412	13,668	18,441	2,305,035
7/25 DIESEL 10 PPM	DENISTETI NE AJER = 0.8207	287,145	349,878	37,136,413
7/25 GASOIL 10 PPM	Densiteti ne Ajer = 0.8207	179,737	219,005	23,254,982
7/25 DIESEL 10 PPM	Dens.ne 15°C = 0.8207	134,865	164,330	17,436,114
7/25 DIESEL 10 PPM	Dens.ne 15°C = 0.8207	120,802	147,194	16,345,669
7/25 DIESEL 10 PPM	DENISTETI NE AJER = 0.8207	107,379	130,839	13,882,379
7/25 DIESEL 10 PPM	Dens.ne 15°C = 0.8207	103,448	126,049	13,421,837
7/25 Diesel 10ppm	Densiteti ne air. 15°C = 0.8207	21,464	26,154	2,889,575
7/25 DIESEL 10 PPM	Dens.ne 15°C = 0.8207	20,329	24,771	2,636,948
7/25 GASOIL 10 PPM	Densiteti ne Ajer = 0.8201	20,181	24,611	2,820,972
7/25 DIESEL 10 PPM	Dens.ne 15°C = 0.8207	19,793	24,117	2,775,372
7/25 Diesel 10ppm	Densiteti ne air. 15°C = 0.8207	13,077	15,934	1,760,481
7/25 DIESEL <10PPM 9,828 KG . 11,831 LIT NE 15^	DENSITET 0,83	9,828	11,831	1,300,703
7/25 DIESEL <10PPM 8,267 KG . 9,952 LIT NE 15^	DENSITET 0,83	8,267	9,952	1,094,110



7/25 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE AJER =0.8193	8,193	10,000	1,200,000
7/25 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE AJER =0.8193	8,192	9,998	1,199,760
7/25 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	3,647	4,444	471,392
7/25 DIESEL 10 PPM Dens.ne 15`C = 0.8245	2,450	2,972	329,956
7/25 GASOIL 10 PPM DENSITETI NE AJER = 0.8245	1,234	1,497	267,566
7/25 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	487	594	101,275
7/26 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	131,852	176,722	19,087,818
7/26 Benzine pa plumb Densiteti ne ajer 15`C = 0.7539	124,020	164,504	15,689,921
7/26 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	21,299	28,308	2,844,592
7/26 Benzine 95RON Densiteti ne ajer=0.7461	17,354	23,259	2,340,273
7/26 BENZINE 95 RON Dens.ne ajer 15`C = 0.7524	13,795	18,335	1,764,524
7/26 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	12,297	16,343	1,612,369
7/26 BENZINE 95ron Dens.ne ajer 15`C = 0.7539	10,174	13,496	1,304,857
7/26 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	9,300	12,336	1,253,450
7/26 AMOLIV 95 OKTAN - 11858 LITRA	8,806	11,858	1,145,277
7/26 BENZINE RON95. 7,848 KG . 10,516 LT NE 15^DENSITETI 0,7	7,848	10,516	1,064,205
7/26 BENZINE RON95. 5,857 KG . 7,849 LT NE 15^DENSITETI 0,74	5,857	7,849	794,221
7/26 BENZINE RON95. 5,499 KG . 7,368 LT NE 15^DENSITETI 0,74	5,499	7,368	745,675
7/26 BENZINE RON95. 4,503 KG . 6,035 LT NE 15^DENSITETI 0,74	4,503	6,035	610,616
7/26 AMOLIV 95 OKTAN - 5577 LITRA	4,122	5,577	539,207
7/26 BENZINE RON95. 3,667 KG . 4,914 LT NE 15^DENSITETI 0,74	3,667	4,914	497,252
7/26 BENZINE RON95. 2,925 KG . 3,919 LT NE 15^DENSITETI 0,74	2,925	3,919	396,636
7/26 BENZINE 95 RON Dens.ne ajer 15`C = 0.7461	1,473	1,974	227,203
7/26 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	414,006	505,378	68,141,670
7/26 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	336,673	410,226	42,975,150
7/26 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	272,757	332,347	35,157,630
7/26 DIESEL 10 PPM Dens.ne 15`C = 0.8207	127,902	155,845	16,820,179
7/26 Diesel 10ppm Densiteti ne air. 15`C = 0.8207	116,950	142,501	15,744,306
7/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	88,416	106,346	11,737,014
7/26 DIESEL 10 PPM Dens.ne 15`C = 0.8314	72,918	87,705	9,297,736
7/26 DIESEL <10PPM 47,945 KG . 57,723 LIT NE 15^DENSITET 0,8	47,945	57,723	6,254,456
7/26 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	33,000	40,024	4,379,879
7/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	31,593	38,000	4,229,945
7/26 DIESEL <10PPM 31,192 KG . 37,576 LT NE 15^CDENSITET 0,	31,192	37,576	4,071,511
7/26 DIESEL <10PPM 30,860 KG . 37,176 LT NE 15^CDENSITET 0,	30,860	37,176	4,029,937
7/26 NAFTE D1 (10ppm) - 32519 Litra.	27,042	32,519	3,592,422
7/26 GAZOIL EN590 10ppm 31449LTR/26128KGDENSITETI 0,830;	26,128	31,449	3,350,636
7/26 DIESEL <10PPM 25,123 KG . 30,265 LT NE 15^CDENSITET 0,	25,123	30,265	3,279,320
7/26 NAFTE D1 (10ppm) - 29466 Litra	24,504	29,466	3,205,508
7/26 NAFTE D1 (10 ppm) - 27027 LITRA	22,475	27,027	2,949,196
7/26 DIESEL <10PPM 22,268 KG . 26,826 LT NE 15^CDENSITET 0,	22,268	26,826	2,906,656
7/26 DIESEL 10 PPM Dens.ne 15`C = 0.8207	21,900	26,685	2,828,527
7/26 DIESEL <10PPM 21,160 KG . 25,492 LT NE 15^CDENSITET 0,	21,160	25,492	2,762,028
7/26 DIESEL <10PPM 17,205 KG . 20,713 LIT NE 15^DENSITET 0,8	17,205	20,713	2,244,404
7/26 DIESEL 10 PPM Dens.ne 15`C = 0.8207	16,988	20,700	2,484,000
7/26 NAFTE D1 (10 ppm) - 19347 LITRA	16,089	19,347	2,088,666

7/26 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	12,308	14,997	1,859,628
7/26 DIESEL <10PPM 8,988 KG . 10,820 LIT NE 15^DENSITET 0,82	8,988	10,820	1,173,004
7/26 GAZOIL 10 PPM DENSITETI NE AJER=0.8245	8,245	10,000	1,074,582
7/26 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	6,159	7,505	923,115
7/26 DIESEL 10 PPM Dens.ne 15`C = 0.8245	5,922	7,182	797,358
7/26 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15`C=0.8193(6999 LI	5,734	6,999	839,880
7/26 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	3,835	4,675	575,025
7/26 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	3,284	4,001	492,123
7/26 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15`C=0.8193(3998 LI	3,276	3,998	479,760
7/26 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	3,248	3,965	647,109
7/26 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	2,462	3,000	338,490
7/26 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	2,316	2,822	347,106
7/26 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne vac 15`C = 0.8192	1,651	2,014	243,694
7/26 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8192	1,639	1,999	247,876
7/26 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	753	919	147,041
7/27 Benzine pa plumb Densiteti ne ajer 15`C = 0.7539	72,751	96,505	9,203,818
7/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	54,134	72,556	7,836,816
7/27 BENZINE 95 RONDens.ne ajer 15`C = 0.7524	30,000	39,872	3,952,480
7/27 BENZINE 95 RONDens.ne ajer 15`C = 0.7524	17,423	23,157	2,295,469
7/27 Benzine 95RON Densiteti ne ajer=0.7461	13,812	18,512	1,862,618
7/27 Benzine pa plumb Densiteti ne ajer 15`C = 0.7524	11,445	15,212	1,482,629
7/27 AMOLIV 95 OKTAN - 9795 LITRA	7,274	9,795	957,526
7/27 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	5,536	7,358	725,874
7/27 BENZINE RON95. 4,392 KG . 5,886 LT NE 15^DENSITETI 0,74	4,392	5,886	591,501
7/27 BENZINE 95ron Dens.ne ajer 15`C = 0.7539	4,082	5,415	523,534
7/27 Benzine pa plumb Densiteti ne ajer 15`C = 0.7524	3,705	4,924	479,959
7/27 BENZINE 95 RONDens.ne ajer 15`C = 0.7524	2,577	3,425	339,518
7/27 BENZINE RON95. 2,197 KG . 2,946 LT NE 15^DENSITETI 0,74	2,197	2,946	295,885
7/27 BENZINE RON95. 2,195 KG . 2,942 LT NE 15^DENSITETI 0,74	2,195	2,942	295,615
7/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	1,261	1,672	169,957
7/27 Benzine pa plumb 100RON Densi ne ajer =0.7412	10,982	14,817	1,852,056
7/27 Diesel 10ppm Densiteti ne air. 15`C = 0.8207	1,900,000	2,315,096	253,216,602
7/27 Diesel 10ppm Densiteti ne air. 15`C = 0.8207	500,000	609,236	64,506,224
7/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	339,816	414,057	43,881,695
7/27 Diesel 10ppm Densiteti ne air. 15`C = 0.8207	300,000	365,542	38,926,176
7/27 Diesel 10ppm Densiteti ne air. 15`C = 0.8207	300,000	365,542	39,654,329
7/27 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	200,000	243,694	27,953,974
7/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	120,435	146,071	16,558,200
7/27 GASOIL 10 PPM Densiteti ne Ajer = 0.8192	77,671	94,808	12,783,949
7/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	70,777	85,130	9,540,913
7/27 DIESEL 10 PPM Dens.ne 15`C = 0.8314	54,040	65,000	7,216,420
7/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	36,931	45,000	4,769,036
7/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	34,952	42,040	4,711,615
7/27 Diesel 10ppm Densiteti ne air. 15`C = 0.8314	31,911	38,382	4,175,896
7/27 DIESEL 10 PPM Dens.ne 15`C = 0.8314	30,384	36,546	4,049,263
7/27 GAZOIL ULSD 10ppm=32293LTR/26859KGDENSITETI 0,8314	26,859	32,293	3,529,317

7/27 NAFTE D1 (10 ppm) - 31595 LITRA	26,277	31,595	3,442,345
7/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	24,345	29,282	3,231,741
7/27 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	22,432	27,353	3,131,013
7/27 DIESEL 10 PPM Dens.ne 15°C = 0.8207	20,407	24,866	2,683,690
7/27 NAFTE D1 (10 ppm) - 21228 LITRA	17,654	21,228	2,331,626
7/27 DIESEL <10PPM 15,304 KG . 18,436 LT NE 15^CDENSITET 0,	15,304	18,436	2,022,113
7/27 DIESEL <10PPM 14,330 KG . 17,263 LT NE 15^CDENSITET 0,	14,330	17,263	1,893,418
7/27 DIESEL 10 PPM Dens.ne 15°C = 0.8314	13,246	15,932	1,709,118
7/27 Diesel 10ppm Densiteti ne air. 15°C = 0.8207	9,873	12,030	1,329,145
7/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	9,800	11,886	1,300,691
7/27 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8193 (9999 L)	8,192	9,999	1,179,882
7/27 DIESEL <10PPM 7,370 KG . 8,879 LT NE 15^CDENSITET 0,83	7,370	8,879	974,217
7/27 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8193 (5999 L)	4,915	5,999	707,882
7/27 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	4,104	5,000	560,000
7/27 DIESEL 10 PPM I NGJYROSUR=4997 LITRA DENSITET NË AJË	4,095	4,997	589,646
7/27 DIESEL <10PPM 3,704 KG . 4,462 LT NE 15^CDENSITET 0,83	3,704	4,462	489,409
7/27 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8193 (3000 L)	2,458	3,000	354,000
7/27 nafte diesel 10 PPM (I NGJYROSUR) DENS. NE 15` 0.8193 EU	2,457	2,999	353,882
7/27 nafte diesel 10 PPM (I NGJYROSUR) DENS. NE 15` 0.8193 EU	2,456	2,998	353,764
7/28 Benzine pa plumb Densiteti ne ajer 15°C = 0.7524	116,265	154,525	15,061,404
7/28 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	66,520	88,235	9,587,349
7/28 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	64,174	85,125	9,006,975
7/28 Benzine 95RON Densiteti ne ajer=0.7461	42,711	57,246	5,759,791
7/28 BENZINE 95 RONDens.ne ajer 15°C = 0.7524	24,018	31,922	3,175,383
7/28 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7461	21,057	28,227	3,048,358
7/28 BENZINE 95 RONDens.ne ajer 15°C = 0.7524	18,857	25,062	2,467,102
7/28 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	16,331	21,706	2,141,302
7/28 BENZINE 95 RONDens.ne ajer 15°C = 0.7524	11,143	14,810	1,457,863
7/28 BENZINE RON95. 9,519 KG . 12,757 LT NE 15^DENSITETI 0,7	9,519	12,757	1,295,253
7/28 Benzine 95RON Densiteti ne ajer=0.7461	9,000	12,063	1,223,296
7/28 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	7,418	9,859	1,025,993
7/28 BENZINE RON95. 5,632 KG . 7,547 LT NE 15^DENSITETI 0,74	5,632	7,547	766,348
7/28 BENZINE 95ron Dens.ne ajer 15°C = 0.7539	5,604	7,434	718,737
7/28 BENZINE RON95. 4,390 KG . 5,882 LT NE 15^DENSITETI 0,74	4,390	5,882	597,349
7/28 Amoliv (100 oktan) - 33670 LITRA	25,555	33,670	3,918,934
7/28 BENZINE PA PLUMB SUPER PLUS UNL100RON 20609LTR/15	15,641	20,609	2,350,335
7/28 Benzine pa plumb 100RON Densi ne ajer =0.7412	13,895	18,747	1,908,837
7/28 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	450,710	546,648	61,966,590
7/28 Diesel 10ppm Densiteti ne air. 15°C = 0.8207	300,000	365,542	39,745,610
7/28 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	274,494	334,707	37,392,490
7/28 Diesel 10ppm Densiteti ne air. 15°C = 0.8207	234,915	286,237	31,500,758
7/28 Diesel 10ppm Densiteti ne air. 15°C = 0.8314	130,239	156,650	17,264,729
7/28 DIESEL 10 PPM Dens.ne 15°C = 0.8314	107,181	128,917	14,654,174
7/28 DIESEL 10 PPM Dens.ne 15°C = 0.8314	80,000	96,223	11,216,495
7/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	72,117	86,742	9,801,449
7/28 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	59,632	72,710	8,323,314

7/28 DIESEL 10 PPM Dens.ne 15°C = 0.8314	48,771	58,661	6,465,786
7/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	42,638	51,285	8,255,359
7/28 DIESEL <10PPM 41,707 KG . 50,241 LT NE 15^CDENSITET 0,	41,707	50,241	5,655,076
7/28 DIESEL <10PPM 31,164 KG . 37,543 LT NE 15^CDENSITET 0,	31,164	37,543	4,225,544
7/28 DIESEL 10 PPM Dens.ne 15°C = 0.8314	27,219	32,739	3,627,465
7/28 NAFTE D1 (10 ppm) - 32319 LITRA	26,879	32,319	3,562,905
7/28 NAFTE D1 (10 ppm) - 31888 LITRA	26,521	31,888	3,525,648
7/28 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	26,262	32,000	3,810,560
7/28 NAFTE D1 (10 ppm) - 30067 LITRA	25,007	30,067	3,316,981
7/28 DIESEL <10PPM 24,534 KG . 29,556 LT NE 15^CDENSITET 0,	24,534	29,556	3,327,980
7/28 NAFTE D1 (10 ppm) - 29331 LITRA	24,395	29,331	3,248,624
7/28 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	23,228	28,303	3,101,105
7/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	22,000	26,461	3,038,777
7/28 DIESEL 10 PPM Dens.ne 15°C = 0.8314	20,000	24,056	2,804,124
7/28 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	16,007	19,414	2,200,749
7/28 DIESEL <10PPM 15,976 KG . 19,247 LT NE 15^CDENSITET 0,	15,976	19,247	2,166,195
7/28 DIESEL <10PPM 00,000 KG . 00,000 LT NE 15^CDENSITET 0,	15,567	18,753	2,110,739
7/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	14,046	16,893	1,864,573
7/28 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	8,205	9,998	1,229,754
7/28 DIESEL 10 PPM Dens.ne 15°C = 0.8314	6,981	8,396	930,356
7/28 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8193 (7001 L)	5,736	7,001	819,117
7/28 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8193 (5999 L)	4,915	5,999	701,883
7/28 GASOIL 10 PPM (I NGJYROSUR) DENS. NE AJER = 0.8193 (	4,914	5,998	707,764
7/28 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	4,102	4,998	614,754
7/28 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8193 (4000 L)	3,277	4,000	472,000
7/28 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	2,462	3,000	372,000
7/28 DIESEL 10 PPM (i ngjyrosur)=2997 LITRA DENSITET NË AJËR	2,456	2,997	356,643
7/28 GASOIL 10 PPM (I NGJYROSUR) DENS. NE AJER = 0.8193 (	1,640	2,001	236,118
7/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	1,299	1,562	172,187
7/28 DIESEL 10 PPM Dens.ne 15°C = 0.8207	12	14	1,591
7/29 Benzine pa plumb Densiteti ne ajer 15°C = 0.7524	104,269	138,582	13,617,919
7/29 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	44,960	59,637	6,479,966
7/29 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	32,533	43,239	4,499,681
7/29 BENZINE 95ron Dens.ne ajer 15°C = 0.7524	28,646	38,073	3,881,639
7/29 BENZINE PA PLUMB 95RON 34793LTR/25249KGDENSITETI (	25,249	34,793	3,324,186
7/29 BENZINE 95 RONDens.ne ajer 15°C = 0.7524	19,663	26,133	2,619,335
7/29 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	12,621	16,775	1,654,851
7/29 BENZINE RON95. 12,539 KG . 16,804 LT NE 15^DENSITETI 0	12,539	16,804	1,706,185
7/29 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	11,165	14,810	1,522,668
7/29 BENZINE RON95. 11,056 KG . 14,815 LT NE 15^DENSITETI 0	11,056	14,815	1,515,506
7/29 BENZINE RON95. 6,516 KG . 8,733 LT NE 15^DENSITETI 0,74	6,516	8,733	893,183
7/29 BENZINE 95ron Dens.ne ajer 15°C = 0.7539	6,155	8,162	789,404
7/29 BENZINE 95 RONDens.ne ajer 15°C = 0.7524	5,982	7,950	790,872
7/29 BENZINE RON95. 4,398 KG . 5,893 LT NE 15^DENSITETI 0,74	4,398	5,893	602,858
7/29 BENZINE 95 RONDens.ne ajer 15°C = 0.7461	1,545	2,071	238,309
7/29 Benzine pa plumb 100RON Densi ne ajer =0.7412	6,641	8,959	912,313

7/29 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	295,812	360,438	39,458,229
7/29 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	100,000	121,847	13,394,808
7/29 DIESEL 10 PPM Dens.ne 15`C = 0.8314	85,070	102,321	11,191,678
7/29 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	77,245	94,121	10,159,499
7/29 Diesel 10ppm Densiteti ne air. 15`C = 0.8245	67,500	81,867	9,272,482
7/29 DIESEL 10 PPM Dens.ne 15`C = 0.8314	54,155	65,137	7,632,452
7/29 GASOIL 10 PPM DENISTETI NE AJER = 0.8314	50,000	60,140	6,920,023
7/29 DIESEL 10 PPM DENISTETI NE AJER = 0.8245	49,360	59,866	6,786,338
7/29 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	45,573	55,527	6,084,324
7/29 GASOIL 10 PPM DENISTETI NE AJER = 0.8314	37,534	45,145	5,137,272
7/29 DIESEL <10PPM 35,614 KG . 42,902 LT NE 15^CDENSITET 0,	35,614	42,902	4,793,532
7/29 DIESEL 10 PPM Dens.ne 15`C = 0.8314	33,031	39,729	4,341,425
7/29 GASOIL 10 PPM DENISTETI NE AJER = 0.8314	31,161	37,480	4,265,001
7/29 DIESEL <10PPM 28,935 KG . 34,857 LT NE 15^CDENSITET 0,	28,935	34,857	3,923,313
7/29 GASOIL 10 PPM DENISTETI NE AJER = 0.8314	28,859	34,711	3,908,855
7/29 GAZOIL ULSD 10ppm=32269LTR/26838KGDENSITETI 0,831	26,838	32,269	3,555,153
7/29 NAFTE D1 (10 ppm) - 32040 LITRA	26,647	32,040	3,565,324
7/29 NAFTE D1 (10 ppm) - 30388 LITRA	25,274	30,388	3,372,519
7/29 NAFTE D1 (10 ppm) - 30135 LITRA	25,064	30,135	3,368,717
7/29 NAFTE D1 (10ppm) - 29420 Litra	24,469	29,420	3,290,441
7/29 DIESEL <10PPM 18,663 KG . 22,484 LT NE 15^CDENSITET 0,	18,663	22,484	2,511,981
7/29 DIESEL <10PPM 11,896 KG . 14,331 LT NE 15^CDENSITET 0,	11,896	14,331	1,601,165
7/29 DIESEL 10 PPM Dens.ne 15`C = 0.8314	10,045	12,082	1,373,388
7/29 GASOIL 10 PPM DENISTET NE AJER = 0.8207	9,731	11,857	1,319,321
7/29 GASOIL 10 PPM I NGJYROSUR=9999 LITRADENSITET NË AJ	8,193	9,999	1,179,882
7/29 GASOIL 10 PPM I NGJYROSUR=10000 LITRADENSITET NË A	8,193	10,000	1,180,000
7/29 GASOIL 10 PPM DENISTETI NE AJER = 0.8314	7,362	8,855	1,425,391
7/29 DIESEL <10PPM 5,778 KG . 6,961 LT NE 15^CDENSITET 0,83	5,778	6,961	777,701
7/29 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	4,103	5,000	615,000
7/29 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	3,284	4,001	492,123
7/29 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	3,283	4,000	492,000
7/29 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8193 (3998 L	3,276	3,998	463,768
7/30 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	41,222	54,787	5,701,467
7/30 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	35,026	46,461	5,048,205
7/30 Benzine pa plumb Densiteti ne ajer 15`C = 0.7524	33,497	44,520	4,823,243
7/30 BENZINE 95 RONDens.ne ajer 15`C = 0.7524	13,377	17,779	1,809,181
7/30 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	3,835	5,087	523,011
7/30 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	3,347	4,449	438,855
7/30 BENZINE 95ron Dens.ne ajer 15`C = 0.7524	2,815	3,741	383,941
7/30 BENZINE 95 RONDens.ne ajer 15`C = 0.7524	337	449	44,892
7/30 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,920	3,940	401,137
7/30 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	317,517	386,885	42,353,443
7/30 DIESEL 10 PPM Dens.ne 15`C = 0.8314	51,991	62,534	7,156,084
7/30 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	46,780	57,000	6,152,650
7/30 GASOIL 10 PPM DENISTETI NE AJER = 0.8314	46,657	56,118	6,292,408
7/30 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	36,781	44,817	4,835,294

7/30 DIESEL 10 PPM Dens.ne 15°C = 0.8314	14,930	17,958	1,962,212
7/30 DIESEL 10 PPM Dens.ne 15°C = 0.8314	12,454	14,980	1,689,015
7/30 Diesel 10ppmDensiteti ne air. 15°C = 0.8245	10,129	12,288	1,391,422
7/30 Diesel 10ppmDensiteti ne air. 15°C = 0.8314	7,616	9,162	1,001,618
8/1 Benzine pa plumb Densiteti ne ajer 15°C = 0.7524	106,589	141,666	15,350,249
8/1 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	43,949	58,295	6,334,255
8/1 BENZINE (EURO PLUS GASOLINE )-34600 LITRAdensiteti 15°C=0.7524	26,132	34,600	3,409,154
8/1 BENZINE 95 RONDens.ne ajer 15°C = 0.7524	20,000	26,582	2,704,912
8/1 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	18,891	25,107	2,476,966
8/1 BENZINE 95ronDens.ne ajer 15°C = 0.7524	17,185	22,841	2,343,883
8/1 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	15,885	21,112	2,197,074
8/1 BENZINE 95ronDens.ne ajer 15°C = 0.7524	6,996	9,298	954,194
8/1 BENZINE 95 RONDens.ne ajer 15°C = 0.7524	6,623	8,803	895,732
8/1 BENZINE RON95. 5,632 KG . 7,547 LT NE 15^CDENSITETI 0,74	5,632	7,547	783,588
8/1 BENZINE 95ronDens.ne ajer 15°C = 0.7524	1,354	1,799	183,472
8/1 BENZINE 95 RONDens.ne ajer 15°C = 0.7524	1,316	1,749	177,983
8/1 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	155,217	189,128	20,320,631
8/1 DIESEL 10 PPM Dens.ne 15°C = 0.8314	108,329	130,297	14,603,632
8/1 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	101,853	124,196	14,390,243
8/1 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	86,671	105,607	11,561,005
8/1 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	58,747	70,660	7,993,721
8/1 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	48,274	58,064	6,479,333
8/1 DIESEL 10 PPM Dens.ne 15°C = 0.8314	47,025	56,561	6,472,558
8/1 NAFTE D1 (10 ppm) - 32362 LITRA	26,914	32,362	3,604,545
8/1 DIESEL <10PPM 26,495 KG . 31,918 LT NE 15^CDENSITET 0,	26,495	31,918	3,550,709
8/1 Diesel 10ppmDensiteti ne air. 15°C = 0.8314	25,618	30,813	3,454,975
8/1 NAFTE D1 (10 ppm) - 30417 LITRA	25,296	30,417	3,390,731
8/1 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8192	24,571	29,994	3,719,256
8/1 DIESEL 10 PPM Dens.ne 15°C = 0.8314	17,030	20,484	2,309,613
8/1 GASOIL 10 PPM (I NGJYROSUR)=20000 LITRADENSITET NË	16,386	20,000	2,400,000
8/1 DIESEL 10 PPM Dens.ne 15°C = 0.8314	8,203	9,866	1,129,068
8/1 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	5,747	7,003	861,369
8/1 DIESEL <10PPM 5,721 KG . 6,892 LT NE 15^CDENSITET 0,83	5,721	6,892	766,696
8/1 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	5,547	6,758	725,446
8/1 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	4,103	4,999	619,876
8/1 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	1,641	2,000	246,000
8/2 Benzine pa plumb Densiteti ne ajer 15°C = 0.7524	92,366	122,761	12,386,176
8/2 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	34,545	45,820	4,978,878
8/2 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	27,146	36,008	3,445,155
8/2 BENZINE 95 RONDens.ne ajer 15°C = 0.7524	25,362	33,708	3,165,588
8/2 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	22,942	30,493	3,173,138
8/2 BENZINE RON95. 19,020 KG . 25,489 LT NE 15^CDENSITETI 0	19,020	25,489	2,446,195
8/2 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	14,444	19,197	1,893,881
8/2 BENZINE RON=95,3 - 13,502 KG . 18,092 LT NE 15^CDENSITETI 0	13,502	18,092	1,732,660
8/2 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	10,820	14,380	1,420,263
8/2 BENZINE RON95. 9,534 KG . 12,777 LT NE 15^CDENSITETI 0,7	9,534	12,777	1,226,184

8/2 BENZINE RON95. 6,959 KG . 9,326 LT NE 15^DENSITETI 0,74	6,959	9,326	895,009
8/2 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	5,100	6,765	652,425
8/2 BENZINE 95ronDens.ne ajer 15`C = 0.7524	4,773	6,345	601,214
8/2 BENZINE RON95. 4,576 KG . 6,132 LT NE 15^DENSITETI 0,74	4,576	6,132	588,528
8/2 BENZINE 95 RONDens.ne ajer 15`C = 0.7524	3,684	4,896	498,245
8/2 BENZINE 95ronDens.ne ajer 15`C = 0.7524	3,004	3,993	409,719
8/2 BENZINE RON95. 757 KG . 1,015 LT NE 15^DENSITETI 0,746	757	1,015	97,143
8/2 Benzine pa plumb 100RON Densi ne ajer =0.7412	11,342	15,302	1,558,115
8/2 Diesel 10ppmDensiteti ne air. 15`C = 0.8314	2,000,000	2,405,581	248,951,628
8/2 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	384,138	468,062	50,190,033
8/2 Diesel 10ppmDensiteti ne air. 15`C = 0.8314	326,330	392,507	43,792,905
8/2 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	253,242	308,794	35,779,151
8/2 Diesel 10ppmDensiteti ne air. 15`C = 0.8314	95,597	114,984	12,892,715
8/2 Gasoil 10ppm Densiteti ne AJER= 0.8314	81,137	97,590	10,247,963
8/2 Gasoil 10ppm Densiteti ne AJER= 0.8314	65,722	79,051	8,300,982
8/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	44,721	53,790	5,749,602
8/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	42,624	51,268	5,472,209
8/2 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	39,351	47,947	5,078,980
8/2 DIESEL 10 PPM Dens.ne 15`C = 0.8314	25,126	30,221	3,173,525
8/2 NAFTE D1 (10 ppm) - 30121 LITRA	25,051	30,121	3,381,915
8/2 DIESEL <10PPM 22,030 KG . 26,538 LT NE 15^CDENSITET 0,	22,030	26,538	2,746,757
8/2 DIESEL 10 PPM Dens.ne 15`C = 0.8314	17,363	20,884	2,389,857
8/2 DIESEL 10 PPM Dens.ne 15`C = 0.8314	16,671	20,052	2,247,387
8/2 DIESEL <10PPM 14,646 KG . 17,644 LT NE 15^CDENSITET 0,	14,646	17,644	1,826,100
8/2 DIESEL <10PPM 13,085 KG . 15,763 LT NE 15^CDENSITET 0,	13,085	15,763	1,631,472
8/2 DIESEL <10PPM 11,574 KG . 13,942 LT NE 15^CDENSITET 0,	11,574	13,942	1,443,076
8/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	11,572	13,911	1,488,295
8/2 DIESEL <10PPM 9,435 KG . 11,366 LT NE 15^CDENSITET 0,8	9,435	11,366	1,176,918
8/2 DIESEL <10PPM 8,203 KG . 9,882 LT NE 15^CDENSITET 0,83	8,203	9,882	1,022,770
8/2 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	4,103	4,999	536,082
8/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	3,380	4,065	420,728
8/3 Benzine pa plumb Densiteti ne ajer 15`C = 0.7524	113,227	150,488	14,839,755
8/3 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	88,065	116,813	11,176,516
8/3 BENZINE 95 RONDens.ne ajer 15`C = 0.7524	37,382	49,683	4,733,341
8/3 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	19,000	25,252	2,493,993
8/3 BENZINE RON95. 11,431 KG . 15,319 LT NE 15^DENSITETI 0	11,431	15,319	1,490,921
8/3 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	11,042	14,675	1,447,814
8/3 BENZINE 95ronDens.ne ajer 15`C = 0.7524	10,388	13,806	1,327,239
8/3 BENZINE RON95. 8,930 KG . 11,967 LT NE 15^DENSITETI 0,7	8,930	11,967	1,164,721
8/3 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	5,638	7,494	769,135
8/3 BENZINE 95 RONDens.ne ajer 15`C = 0.7524	4,638	6,164	578,898
8/3 BENZINE RON95. 4,531 KG . 6,072 LT NE 15^DENSITETI 0,74	4,531	6,072	590,969
8/3 BENZINE RON95. 3,671 KG . 4,920 LT NE 15^DENSITETI 0,74	3,671	4,920	478,800
8/3 BENZINE RON95. 2,927 KG . 3,923 LT NE 15^DENSITETI 0,74	2,927	3,923	381,762
8/3 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	271,246	330,508	36,022,131
8/3 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	145,212	174,660	18,302,944

8/3 GASOIL 10 PPM Densiteti ne Ajer = 0.8201	134,650	164,185	19,023,949
8/3 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	131,832	158,566	16,036,611
8/3 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	112,661	137,272	14,719,861
8/3 Diesel 10ppm Densiteti ne air. 15°C = 0.8314	76,336	91,817	10,244,139
8/3 DIESEL <10PPM 68,796 KG . 82,878 LT NE 15°C DENSITET 0,	68,796	82,878	8,559,587
8/3 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	58,369	70,206	7,833,016
8/3 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	39,618	48,273	5,169,325
8/3 DIESEL <10PPM 31,189 KG . 37,571 LT NE 15°C DENSITET 0,	31,189	37,571	3,880,531
8/3 DIESEL <10PPM 30,899 KG . 37,224 LT NE 15°C DENSITET 0,	30,899	37,224	3,846,213
8/3 DIESEL <10PPM 27,149 KG . 32,706 LT NE 15°C DENSITET 0,	27,149	32,706	3,377,875
8/3 NAFTE D1 (10ppm) - 32493 Litra.	27,023	32,493	3,505,571
8/3 NAFTE D1 (10 ppm) - 31984 LITRA	26,601	31,984	3,379,193
8/3 GAZOIL 10ppm 31476LTR/26161KG DENSITETI 0,8311;SULFU	26,161	31,476	3,178,912
8/3 Gasoil 10ppm Densiteti ne AJER= 0.8314	25,846	31,088	3,264,465
8/3 NAFTE D1 (10ppm) - 29426 Litra	24,474	29,426	3,125,556
8/3 NAFTE D1 (10 ppm) - 28406 LITRA	23,626	28,406	2,996,033
8/3 DIESEL <10PPM 20,170 KG . 24,298 LT NE 15°C DENSITET 0,	20,170	24,298	2,509,548
8/3 DIESEL <10PPM 15,912 KG . 19,170 LT NE 15°C DENSITET 0,	15,912	19,170	1,979,768
8/3 DIESEL <10PPM 14,742 KG . 17,760 LT NE 15°C DENSITET 0,	14,742	17,760	1,834,197
8/3 DIESEL 10 PPM Dens. ne 15°C = 0.8314	13,642	16,408	1,719,477
8/3 GASOIL 10 PPM DENSITET NE AJER = 0.8207	9,728	11,853	1,242,245
8/3 DIESEL 10 PPM (I NGJYROSUR) DENISTETI NE AJER =0.8193	4,096	5,000	620,000
8/3 DIESEL 10 PPM I NGJYROSUR DENSITET NE VAK=0.8192 (49	4,094	4,997	574,655
8/3 nafte diesel 10 PPM (I NGJYROSUR) DENS. NE 15°C 0.8193 EU	2,868	3,501	406,116
8/3 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	2,617	3,189	389,058
8/3 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8207	2,462	3,000	366,000
8/3 DIESEL 10 PPM I NGJYROSUR DENSITET NE VAK=0.8192 (30	2,459	3,001	345,115
8/3 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER = 0.8193 (	2,458	3,000	354,000
8/4 Benzine pa plumb Densiteti ne ajer 15°C = 0.7524	181,684	241,473	22,468,753
8/4 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	52,924	70,200	6,716,693
8/4 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7524	45,561	60,554	5,980,462
8/4 BENZINE 95 RON Dens. ne ajer 15°C = 0.7524	30,000	39,872	3,798,626
8/4 BENZINE 95ron Dens. ne ajer 15°C = 0.7524	16,149	21,463	2,063,301
8/4 BENZINE RON95. 15,755 KG . 21,113 LT NE 15°C DENSITETI 0	15,755	21,113	2,019,980
8/4 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	12,700	16,846	1,620,312
8/4 BENZINE 95ron Dens. ne ajer 15°C = 0.7524	10,226	13,591	1,288,085
8/4 AMOLIV 95 OKTAN - 13727 LITRA	10,177	13,727	1,272,228
8/4 BENZINE RON95. 2,854 KG . 3,824 LT NE 15°C DENSITETI 0,74	2,854	3,824	365,917
8/4 BENZINE 95 RON Dens. ne ajer 15°C = 0.7524	2,618	3,480	331,494
8/4 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	2,354	3,123	317,271
8/4 BENZINE 95 RON Dens. ne ajer 15°C = 0.7524	1,819	2,418	226,310
8/4 BENZINE pa plumb 100ron Dens. ne ajer 15°C = 0.7412	5,847	7,888	771,948
8/4 Gasoil 10ppm Densiteti ne AJER= 0.8314	353,589	425,295	43,972,083
8/4 Gasoil 10ppm Densiteti ne AJER= 0.8314	297,082	357,329	36,944,911
8/4 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	200,000	240,558	25,516,291
8/4 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	98,397	118,351	12,707,831



8/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	70,385	84,659	9,445,542
8/4 DIESEL 10 PPM Dens.ne 15°C = 0.8314	59,269	71,288	7,470,436
8/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	55,662	66,950	7,497,652
8/4 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	47,520	57,902	6,314,953
8/4 DIESEL <10PPM 45,554 KG . 54,876 LT NE 15°C DENSITET 0,	45,554	54,876	5,783,332
8/4 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	37,517	45,124	4,728,751
8/4 Gasoil 10ppm Densiteti ne AJER= 0.8314	32,425	39,000	4,231,500
8/4 Gasoil 10ppm Densiteti ne AJER= 0.8314	28,572	34,366	3,690,037
8/4 NAFTE D1 (10 ppm) - 32389 LITRA	26,938	32,389	3,346,948
8/4 NAFTE D1 (10 ppm) - 30129 LITRA	25,058	30,129	3,116,691
8/4 DIESEL <10PPM 18,849 KG . 22,706 LT NE 15°C DENSITET 0,	18,849	22,706	2,392,984
8/4 NAFTE D1 (10 ppm) - 18754 LITRA	15,598	18,754	1,939,052
8/4 DIESEL <10PPM 14,277 KG . 17,198 LT NE 15°C DENSITET 0,	14,277	17,198	1,776,343
8/4 Gasoil 10ppm Densiteti ne AJER= 0.8314	12,343	14,846	1,555,649
8/4 GASOIL 10 PPM DENSITET NE AJER = 0.8314	10,688	12,855	1,380,706
8/4 Diesel 10ppm Densiteti ne air. 15°C = 0.8314	9,641	11,597	1,293,805
8/4 Gasoil 10ppm Densiteti ne AJER= 0.8314	9,045	10,880	1,140,048
8/4 DIESEL <10PPM 5,747 KG . 6,923 LT NE 15°C DENSITET 0,83	5,747	6,923	729,613
8/4 Gasoil 10ppm Densiteti ne AJER= 0.8314	4,938	5,939	619,535
8/4 Gasoil 10ppm Densiteti ne AJER= 0.8314	4,275	5,140	539,952
8/4 Gasoil 10ppm Densiteti ne AJER= 0.8314	4,157	5,000	560,000
8/4 DIESEL 10PPM (I NGJYROSUR)= 4998 LITRA DENS.NE AJER 1	4,095	4,998	584,766
8/4 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8193 (	2,458	3,000	348,000
8/4 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8193 (	1,636	1,997	235,646
8/5 Benzine pa plumb Densiteti ne ajer 15°C = 0.7524	112,729	149,825	14,144,579
8/5 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7524	67,637	89,895	8,480,898
8/5 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	66,765	88,559	8,473,286
8/5 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	33,489	44,510	4,568,564
8/5 BENZINE 95ron Dens.ne ajer 15°C = 0.7524	19,807	26,326	2,299,638
8/5 AMOLI 95 OKTAN - 18238 LITRA	13,483	18,238	1,651,443
8/5 BENZINE RON95. 13,272 KG . 17,787 LT NE 15°C DENSITETI 0	13,272	17,787	1,581,113
8/5 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	12,447	16,510	1,645,528
8/5 AMOLIV 95 OKTAN - 15688 LITRA	11,598	15,688	1,429,234
8/5 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7524 SI	9,368	12,451	1,174,638
8/5 BENZINE RON95. 8,727 KG . 11,697 LT NE 15°C DENSITETI 0,7	8,727	11,697	1,039,660
8/5 BENZINE RON95. 5,208 KG . 6,979 LT NE 15°C DENSITETI 0,74	5,208	6,979	620,436
8/5 BENZINE 95 RON Dens.ne ajer 15°C = 0.7524	4,941	6,567	614,731
8/5 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	4,473	5,945	610,207
8/5 BENZINE RON95. 2,932 KG . 3,930 LT NE 15°C DENSITETI 0,74	2,932	3,930	349,294
8/5 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	2,400	3,183	285,093
8/5 BENZINE 95ron Dens.ne ajer 15°C = 0.7524	889	1,181	113,585
8/5 Benzine pa plumb 100RON Densi ne ajer =0.7412	5,648	7,620	775,896
8/5 Benzine pa plumb 100RON Densi ne ajer =0.7412	3,647	4,920	552,672
8/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	228,754	278,728	30,379,091
8/5 Gasoil 10ppm Densiteti ne AJER= 0.8314	138,757	166,896	17,441,632
8/5 Gasoil 10ppm Densiteti ne AJER= 0.8314	107,119	128,843	13,653,917

8/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	65,473	78,750	8,826,668
8/5 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	64,553	77,644	8,035,288
8/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	56,347	68,657	7,259,757
8/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	50,111	60,272	6,724,808
8/5 Gasoil 10ppm Densiteti ne AJER= 0.8314	50,000	60,140	6,302,087
8/5 DIESEL <10PPM 33,483 KG . 40,334 LT NE 15^C DENSITET 0,	33,483	40,334	4,154,093
8/5 Gasoil 10ppm Densiteti ne AJER= 0.8314	29,354	35,307	3,682,831
8/5 GAZOIL EN590 10ppm 32136LTR/26709KGDENSITETI 0,831	26,709	32,136	3,234,950
8/5 NAFTE D1 (10 ppm) - 30214 LITRA	25,129	30,214	3,144,232
8/5 DIESEL <10PPM 25,026 KG . 30,148 LT NE 15^C DENSITET 0,	25,026	30,148	3,106,299
8/5 NAFTE D1 (10ppm) - 29418 Litra	24,468	29,418	3,063,287
8/5 Gasoil 10ppm Densiteti ne AJER= 0.8314	21,213	25,515	2,673,725
8/5 DIESEL <10PPM 18,875 KG . 22,739 LT NE 15^C DENSITET 0,	18,875	22,739	2,341,742
8/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	16,601	20,228	2,138,876
8/5 DIESEL <10PPM 15,680 KG . 18,887 LT NE 15^C DENSITET 0,	15,680	18,887	1,945,352
8/5 Gasoil 10ppm Densiteti ne AJER= 0.8314	14,258	17,150	1,841,400
8/5 NAFTE D1 (10 ppm) - 15299 LITRA	12,725	15,299	1,593,499
8/5 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	10,209	12,439	1,248,326
8/5 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8193 (11000	9,013	11,000	1,254,000
8/5 NAFTE D1 (10 ppm) - 10074 LITRA	8,379	10,074	1,042,858
8/5 DIESEL 10 PPM Dens. ne 15^C = 0.8314	6,587	7,923	830,245
8/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	4,766	5,732	606,670
8/5 Gasoil 10ppm Densiteti ne AJER= 0.8314	4,157	5,000	550,000
8/5 Gasoil 10ppm Densiteti ne AJER= 0.8314	4,157	5,000	555,850
8/5 DIESEL 10 PPM (I NGJYROSUR)=5001 LITRA DENSITET NE AJER	4,098	5,001	585,117
8/5 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8193 (4999 LITRA)	4,096	4,999	569,886
8/5 Diesel 10ppm Dens. ne air. 15^C = 0.8207 (thim sasie Jahti M)	3,296	4,016	660,228
8/5 Diesel 10ppm Densiteti ne air. 15^C = 0.8314	1,645	1,979	220,756
8/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8314 (SISTEMIM SITI)	335	403	42,643
8/6 Benzine pa plumb Densiteti ne ajer 15^C = 0.7524	56,796	75,486	7,038,688
8/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	46,733	61,990	6,191,214
8/6 BENZINE (EURO PLUS GASOLINE )-34708 LITRA Densiteti 15^C-0	26,216	34,708	3,420,693
8/6 BENZINE 95ron Dens. ne ajer 15^C = 0.7524	19,164	25,471	2,226,347
8/6 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7524	6,208	8,251	780,047
8/6 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	5,874	7,807	803,014
8/6 Benzine pa plumb Densiteti ne ajer 15^C = 0.7524	4,073	5,413	504,763
8/6 BENZINE 95ron Dens. ne ajer 15^C = 0.7524	193	256	22,456
8/6 Benzine pa plumb 100RON Densi ne ajer =0.7412	16,401	22,128	2,490,652
8/6 Gasoil 10ppm Densiteti ne AJER= 0.8314	213,676	257,008	25,857,779
8/6 Gasoil 10ppm Densiteti ne AJER= 0.8314	61,243	73,662	7,714,366
8/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	50,531	60,778	6,480,376
8/6 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	37,889	45,573	4,726,174
8/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	35,006	42,105	4,465,324
8/6 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	14,454	17,613	1,844,777
8/6 Gasoil 10ppm Densiteti ne AJER= 0.8314	8,314	10,000	1,040,098
8/6 DIESEL ULSD 10 PPM (i ngjyrosur) Dens. ne 15^C = 0.8314	7,808	9,391	1,126,920

8/6 Gasoil 10ppm Densiteti ne AJER= 0.8314	4,966	5,974	615,018
8/6 DIESEL ULSD 10 PPM (i ngjyrosur) Dens. ne 15°C = 0.8192	4,596	5,609	673,080
8/6 Gasoil 10ppm Densiteti ne AJER= 0.8314	835	1,005	108,065
8/8 Benzine pa plumb Densiteti ne ajer 15°C = 0.7524	77,885	103,516	8,905,267
8/8 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7539	54,107	71,769	7,168,122
8/8 BENZINE RON95. 38,924 KG . 52,160 LT NE 15°C DENSITETI 0	38,924	52,160	4,640,134
8/8 BENZINE 95ron Dens. ne ajer 15°C = 0.7524	27,478	36,521	3,192,216
8/8 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	16,386	21,778	2,240,073
8/8 BENZINE RON95. 15,734 KG . 21,086 LT NE 15°C DENSITETI 0	15,734	21,086	1,875,651
8/8 BENZINE RON95. 14,657 KG . 19,642 LT NE 15°C DENSITETI 0	14,657	19,642	1,747,263
8/8 BENZINE 95ron Dens. ne ajer 15°C = 0.7524	13,927	18,509	1,624,387
8/8 BENZINE RON95. 12,244 KG . 16,407 LT NE 15°C DENSITETI 0	12,244	16,407	1,459,609
8/8 BENZINE RON95. 9,528 KG . 12,767 LT NE 15°C DENSITETI 0,7	9,528	12,767	1,135,834
8/8 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7524	8,046	10,693	1,010,995
8/8 BENZINE 95ron Dens. ne ajer 15°C = 0.7524	5,836	7,756	677,990
8/8 BENZINE RON95. 5,158 KG . 6,913 LT NE 15°C DENSITETI 0,74	5,158	6,913	614,886
8/8 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7524	4,339	5,767	570,746
8/8 BENZINE 95ron Dens. ne ajer 15°C = 0.7524	2,574	3,422	329,561
8/8 Benzine pa plumb 100RON Densi ne ajer =0.7412	9,315	12,568	1,414,573
8/8 Diesel 10ppm Densiteti ne air. 15°C = 0.8314	800,000	962,233	102,047,042
8/8 Diesel 10ppm Densiteti ne air. 15°C = 0.8314	439,779	528,962	54,639,417
8/8 Diesel 10ppm Densiteti ne air. 15°C = 0.8314	300,000	360,837	37,333,991
8/8 DIESEL 10 PPM DENSITETI NE AJER = 0.8207	156,682	190,910	19,198,874
8/8 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	100,000	120,279	13,543,937
8/8 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	78,098	93,936	9,448,626
8/8 DIESEL 10 PPM Dens. ne 15°C = 0.8216	68,168	82,969	8,237,421
8/8 Gasoil 10ppm Densiteti ne AJER= 0.8314	66,418	79,886	8,124,475
8/8 DIESEL 10 PPM DENSITETI NE AJER = 0.8207	50,562	61,609	6,493,379
8/8 Diesel 10ppm Densiteti ne air. 15°C = 0.8314	45,231	54,403	6,082,675
8/8 GASOIL 10 PPM DENSITETI NE AJER = 0.8192	42,272	51,602	7,050,788
8/8 DIESEL 10 PPM DENSITETI NE AJER = 0.8207	41,457	50,514	5,348,564
8/8 DIESEL <10PPM 40,910 KG . 49,280 LT NE 15°C DENSITET 0,	40,910	49,280	4,975,687
8/8 Gasoil 10ppm Densiteti ne AJER= 0.8314	38,788	46,655	4,885,861
8/8 DIESEL <10PPM 35,978 KG . 43,340 LT NE 15°C DENSITET 0,	35,978	43,340	4,375,831
8/8 DIESEL 10 PPM Dens. ne 15°C = 0.8314	34,144	41,068	4,312,651
8/8 GAZOIL EN590 10ppm 32584LTR/27080KGDENSITETI 0,831	27,080	32,584	3,227,150
8/8 NAFTE D1 (10 ppm) - 31939 LITRA	26,564	31,939	3,291,428
8/8 GAZOIL 10ppm 31425LTR/26117KGDENSITETI 0,8311;SULFU	26,117	31,425	3,114,464
8/8 DIESEL 10 PPM Dens. ne 15°C = 0.8314	23,503	28,269	2,814,815
8/8 Gasoil 10ppm Densiteti ne AJER= 0.8314	23,377	28,118	2,895,142
8/8 DIESEL <10PPM 23,184 KG . 27,928 LT NE 15°C DENSITET 0,	23,184	27,928	2,819,759
8/8 DIESEL <10PPM 22,930 KG . 27,622 LT NE 15°C DENSITET 0,	22,930	27,622	2,788,866
8/8 DIESEL <10PPM 8,991 KG . 10,832 LT NE 15°C DENSITET 0,8	8,991	10,832	1,094,046
8/8 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8193 (	8,193	10,000	1,120,000
8/8 Gasoil 10ppm Densiteti ne AJER= 0.8314	4,157	5,000	543,500
8/8 Gasoil 10ppm Densiteti ne AJER= 0.8314	3,407	4,097	421,942

8/8 Gasoil 10ppm Densiteti ne AJER= 0.8314	3,348	4,026	414,636
8/8 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8193EU	2,457	2,999	335,888
8/8 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	1,603	1,928	207,460
8/8 Gasoil 10ppm Densiteti ne AJER= 0.8314	280	336	34,677
8/9 Benzine pa plumb Densiteti ne ajer 15`C = 0.7524	152,862	203,166	17,644,752
8/9 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	56,141	74,467	7,691,737
8/9 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	37,556	49,915	5,134,148
8/9 BENZINE (EURO PLUS GASOLINE )-34630 LITR Densiteti 15`C-(	26,163	34,630	3,360,687
8/9 BENZINE RON95. 18,074 KG . 24,221 LT NE 15`DENSITETI 0	18,074	24,221	2,174,463
8/9 BENZINE RON95. 16,420 KG . 22,003 LT NE 15`DENSITETI 0	16,420	22,003	1,975,472
8/9 AMOLIV 95 OKTAN - 18614 LITRA	13,715	18,614	1,594,271
8/9 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	13,143	17,470	1,728,812
8/9 BENZINE RON95. 13,062 KG . 17,502 LT NE 15`DENSITETI 0	13,062	17,502	1,571,475
8/9 AMOLIV 95 OKTAN - 15572 LITRA	11,474	15,572	1,345,359
8/9 BENZINE RON95. 10,762 KG . 14,424 LT NE 15`DENSITETI 0	10,762	14,424	1,294,765
8/9 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	7,800	10,346	932,962
8/9 BENZINE 95ronDens.ne ajer 15`C = 0.7524	7,522	9,997	873,855
8/9 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	6,713	8,903	889,343
8/9 BENZINE RON95. 4,559 KG . 6,109 LT NE 15`DENSITETI 0,74	4,559	6,109	548,488
8/9 BENZINE 95ronDens.ne ajer 15`C = 0.7524	1,074	1,427	125,266
8/9 Benzine pa plumb 100RON Densi ne ajer =0.7412	7,695	10,381	1,168,561
8/9 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	596,410	726,710	76,593,429
8/9 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	182,527	219,542	25,905,295
8/9 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	167,764	201,785	22,317,067
8/9 DIESEL 10 PPM Dens.ne 15`C = 0.8314	150,000	180,419	18,125,994
8/9 DIESEL <10PPM 120,834 KG . 145,462 LT NE 15`CDENSITET	120,834	145,462	14,245,579
8/9 DIESEL <10PPM 119,536 KG . 143,901 LT NE 15`CDENSITET	119,536	143,901	14,117,180
8/9 Diesel 10ppm Densiteti ne air. 15`C = 0.8314	116,402	140,008	15,653,759
8/9 DIESEL <10PPM 107,344 KG . 129,221 LT NE 15`CDENSITET	107,344	129,221	12,655,192
8/9 DIESEL <10PPM 81,704 KG . 98,353 LT NE 15`CDENSITET 0,	81,704	98,353	9,632,395
8/9 DIESEL 10 PPM Dens.ne 15`C = 0.8216	72,065	87,713	8,708,333
8/9 DIESEL <10PPM 61,690 KG . 74,264 LT NE 15`CDENSITET 0,	61,690	74,264	7,276,400
8/9 Gasoil 10ppm Densiteti ne AJER= 0.8314	37,000	44,503	4,459,476
8/9 DIESEL <10PPM 36,976 KG . 44,511 LT NE 15`CDENSITET 0,	36,976	44,511	4,359,241
8/9 DIESEL 10 PPM Dens.ne 15`C = 0.8216	25,103	30,554	3,033,446
8/9 NAFTE D1 (10 ppm) - 30075 LITRA	25,014	30,075	3,032,650
8/9 DIESEL <10PPM 25,012 KG . 30,110 LT NE 15`CDENSITET 0,	25,012	30,110	3,006,017
8/9 NAFTE D1 (10ppm) - 29537 Litra	24,566	29,537	2,979,470
8/9 NAFTE D1 (10 ppm) - 16285 LITRA	13,543	16,285	1,642,933
8/9 NAFTE D1 (10 ppm) - 15274 LITRA	12,703	15,274	1,527,420
8/9 GASOIL 10 PPM DENSITET NE AJER = 0.8314	9,842	11,838	1,199,739
8/9 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	8,207	10,000	1,070,000
8/9 DIESEL <10PPM 5,982 KG . 7,201 LT NE 15`CDENSITET 0,83	5,982	7,201	705,583
8/9 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	2,946	3,590	365,861
8/9 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	1,678	2,045	315,172
8/10 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	83,034	110,139	11,376,279

8/10 Benzine pa plumb Densiteti ne ajer 15°C = 0.7524	70,625	93,867	8,075,169
8/10 BENZINE 95ronDens.ne ajer 15°C = 0.7524	55,000	73,099	6,449,598
8/10 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	28,596	38,006	3,644,856
8/10 BENZINE 95ronDens.ne ajer 15°C = 0.7524	27,321	36,312	3,271,323
8/10 AMOLIV 95 OKTAN - 35283 LITRA	25,996	35,283	3,065,310
8/10 BENZINE 95ronDens.ne ajer 15°C = 0.7524	23,179	30,806	2,728,785
8/10 AMOLIV 95 OKTAN(BIO) - 30386 LITRA	22,389	30,386	2,659,787
8/10 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	19,207	25,528	2,448,131
8/10 BENZINE 95ronDens.ne ajer 15°C = 0.7524	15,000	19,936	1,789,130
8/10 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	14,950	19,869	2,043,761
8/10 BENZINE PA PLUMB UNL 95RON 19114LTR/14083KGDENSI	14,083	19,114	1,661,359
8/10 BENZINE 95ronDens.ne ajer 15°C = 0.7524	13,452	17,879	1,583,658
8/10 BENZINE RON95. 7,508 KG . 10,062 LT NE 15^DENSITETI 0,7	7,508	10,062	918,490
8/10 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	7,500	9,948	914,249
8/10 BENZINE 95ronDens.ne ajer 15°C = 0.7524	3,514	4,669	419,134
8/10 BENZINE RON95. 2,926 KG . 3,920 LT NE 15^DENSITETI 0,74	2,926	3,920	357,952
8/10 BENZINE RON95. 1,470 KG . 1,971 LT NE 15^DENSITETI 0,74	1,470	1,971	179,833
8/10 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	996	1,324	125,750
8/10 BENZINE 95ronDens.ne ajer 15°C = 0.7524	118	157	13,838
8/10 BENZINE pa plumb 100ronDens.ne ajer 15°C = 0.7412	3,678	4,962	486,607
8/10 Diesel 10ppmDensiteti ne air. 15°C = 0.8216	1,900,000	2,312,561	227,697,418
8/10 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	344,821	420,153	44,283,333
8/10 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	186,573	224,408	25,464,730
8/10 DIESEL 10 PPM Dens.ne 15°C = 0.8314	142,136	170,959	17,022,784
8/10 DIESEL 10 PPM Dens.ne 15°C = 0.8216	87,143	106,064	10,614,943
8/10 DIESEL 10 PPM Dens.ne 15°C = 0.8216	86,252	104,980	10,464,748
8/10 DIESEL 10 PPM Dens.ne 15°C = 0.8216	85,495	104,059	9,971,394
8/10 DIESEL 10 PPM Dens.ne 15°C = 0.8216	76,147	92,681	9,126,110
8/10 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	41,450	50,450	5,345,479
8/10 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	38,954	46,856	5,528,578
8/10 DIESEL 10 PPM Dens.ne 15°C = 0.8314	34,362	41,330	4,119,446
8/10 Diesel 10ppmDensiteti ne air. 15°C = 0.8314	30,793	37,038	4,141,048
8/10 DIESEL 10 PPM Dens.ne 15°C = 0.8314	30,646	36,861	3,980,988
8/10 DIESEL <10PPM 30,128 KG . 36,268 LT NE 15^CDENSITET 0,	30,128	36,268	3,608,734
8/10 Gasoil 10ppm Densiteti ne AJER= 0.8314	26,349	31,693	3,175,750
8/10 NAFTE D1 (10 ppm) - 31622 LITRA	26,310	31,622	3,151,341
8/10 DIESEL 10 PPM Dens.ne 15°C = 0.8207	25,839	31,484	3,630,754
8/10 NAFTE D1 (10 ppm) - 30117 LITRA	25,057	30,117	3,026,840
8/10 NAFTE D1 (10 ppm) - 30115 LITRA	25,055	30,115	3,004,070
8/10 DIESEL 10 PPM Dens.ne 15°C = 0.8216	15,799	19,229	1,893,488
8/10 DIESEL 10 PPM Dens.ne 15°C = 0.8216	13,748	16,734	1,668,012
8/10 DIESEL <10PPM 12,438 KG . 14,974 LT NE 15^CDENSITET 0,	12,438	14,974	1,530,427
8/10 GAZOIL ULSD 10ppm=13628LTR/11339KGDENSITETI 0,832;	11,339	13,628	1,364,067
8/10 Gasoil 10ppm Densiteti ne AJER= 0.8314	8,314	10,000	1,004,959
8/10 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	7,630	9,177	1,045,830
8/10 DIESEL <10PPM 6,057 KG . 7,291 LT NE 15^CDENSITET 0,83	6,057	7,291	745,281

8/10 DIESEL 10 PPM DENSITETI NE AJER = 0.8207	5,938	7,236	751,198
8/10 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8193 (5999 L)	4,915	5,999	683,886
8/10 DIESEL 10 PPM Dens.ne 15`C = 0.8216	3,277	3,989	416,566
8/10 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8193 (2999 L)	2,457	2,999	341,886
8/10 DIESEL <10PPM 2,051 KG . 2,469 LT NE 15^CDENSITET 0,83	2,051	2,469	252,364
8/10 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8314	830	999	123,876
8/11 Benzine pa plumb Densiteti ne ajer 15`C = 0.7524	120,000	159,490	14,165,112
8/11 Benzine pa plumb Densiteti ne ajer 15`C = 0.7524	45,628	60,644	5,737,240
8/11 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	45,505	60,362	6,234,522
8/11 BENZINE RON95. 45,221 KG . 60,603 LT NE 15^DENSITETI 0	45,221	60,603	5,559,537
8/11 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	36,934	48,991	4,269,613
8/11 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	35,829	47,524	4,365,378
8/11 AMOLIV 95 OKTAN - 35744 LITRA	26,347	35,744	3,133,164
8/11 BENZINE RON95. 17,945 KG . 24,049 LT NE 15^DENSITETI 0	17,945	24,049	2,206,184
8/11 BENZINE RON95. 14,000 KG . 18,762 LT NE 15^DENSITETI 0	14,000	18,762	1,721,181
8/11 BENZINE 95ronDens.ne ajer 15`C = 0.7524	12,638	16,797	1,513,230
8/11 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	12,258	16,292	1,547,635
8/11 BENZINE RON95. 8,062 KG . 10,804 LT NE 15^DENSITETI 0,7	8,062	10,804	991,154
8/11 BENZINE RON95. 5,173 KG . 6,932 LT NE 15^DENSITETI 0,74	5,173	6,932	635,976
8/11 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	4,932	6,555	628,635
8/11 BENZINE RON95. 4,545 KG . 6,091 LT NE 15^DENSITETI 0,74	4,545	6,091	558,769
8/11 BENZINE 95ronDens.ne ajer 15`C = 0.7524	1,486	1,976	177,242
8/11 DIESEL 10 PPM Dens.ne 15`C = 0.8216	190,808	232,240	23,270,614
8/11 DIESEL 10 PPM Dens.ne 15`C = 0.8216	106,025	129,048	12,863,759
8/11 GASOIL 10 PPM DENSITET NE AJER = 0.8216	100,000	121,714	12,086,862
8/11 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	88,932	108,242	10,830,216
8/11 Diesel 10ppmDensiteti ne air. 15`C = 0.8314	74,442	89,527	10,010,971
8/11 DIESEL 10 PPM Dens.ne 15`C = 0.8216	58,014	70,611	6,959,678
8/11 DIESEL 10 PPM Dens.ne 15`C = 0.8216	57,742	70,280	6,997,899
8/11 DIESEL <10PPM 49,996 KG . 60,186 LT NE 15^CDENSITET 0,	49,996	60,186	6,153,450
8/11 Diesel 10ppmDensiteti ne air. 15`C = 0.8216	47,886	58,285	5,776,681
8/11 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	45,689	55,610	5,895,286
8/11 DIESEL <10PPM 35,703 KG . 42,980 LT NE 15^CDENSITET 0,	35,703	42,980	4,394,284
8/11 DIESEL 10 PPM Dens.ne 15`C = 0.8216	33,334	40,573	4,060,435
8/11 DIESEL <10PPM 31,151 KG . 37,500 LT NE 15^CDENSITET 0,	31,151	37,500	3,834,029
8/11 DIESEL <10PPM 30,741 KG . 37,007 LT NE 15^CDENSITET 0,	30,741	37,007	3,783,567
8/11 DIESEL <10PPM 30,143 KG . 36,286 LT NE 15^CDENSITET 0,	30,143	36,286	3,709,966
8/11 DIESEL <10PPM 27,956 KG . 33,654 LT NE 15^CDENSITET 0,	27,956	33,654	3,440,792
8/11 GAZOIL EN590 10ppm 30911LTR/25696KG DENSITETI 0,831:	25,696	30,911	3,089,142
8/11 GAZOIL ULSD 10PPM 24030KG/28881LTR DENST(0.832)SULI	24,030	28,881	2,885,467
8/11 DIESEL <10PPM 19,670 KG . 23,680 LT NE 15^CDENSITET 0,	19,670	23,680	2,422,087
8/11 DIESEL 10 PPM Dens.ne 15`C = 0.8216	17,007	20,700	2,214,900
8/11 GASOIL 10 PPM DENSITET NE AJER = 0.8216	10,600	12,902	1,272,190
8/11 GASOIL 10 PPM DENSITET NE AJER = 0.8216	9,741	11,856	1,220,876
8/11 Diesel 10ppmDensiteti ne air. 15`C = 0.8216	9,294	11,313	1,121,170
8/11 DIESEL 10 PPM Dens.ne 15`C = 0.8216	8,109	9,870	1,065,960

8/11 DIESEL 10 PPM (I NGJYROSUR)=4999 LITRA DENSITET NË A.	4,156	4,999	569,886
8/12 Benzine pa plumb Densiteti ne ajer 15`C = 0.7524	92,064	122,360	11,168,850
8/12 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	53,595	71,092	6,650,270
8/12 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	30,690	40,789	3,561,921
8/12 BENZINE 95ronDens.ne ajer 15`C = 0.7524	30,000	39,872	3,708,401
8/12 BENZINE 95ronDens.ne ajer 15`C = 0.7524	26,929	35,789	3,316,331
8/12 AMOLIV 95 OKTAN - 35326 LITRA	26,007	35,326	3,164,016
8/12 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	19,517	25,888	2,378,003
8/12 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	16,416	21,818	2,072,604
8/12 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	15,566	20,647	1,799,449
8/12 BENZINE RON95. 13,938 KG . 18,678 LT NE 15^DENSITETI 0	13,938	18,678	1,759,663
8/12 BENZINE RON95. 12,404 KG . 16,623 LT NE 15^DENSITETI 0	12,404	16,623	1,565,997
8/12 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	12,000	15,917	1,469,666
8/12 BENZINE RON95. 10,564 KG . 14,156 LT NE 15^DENSITETI 0	10,564	14,156	1,298,754
8/12 BENZINE RON95. 8,906 KG . 11,935 LT NE 15^DENSITETI 0,7	8,906	11,935	1,124,377
8/12 BENZINE RON95. 6,899 KG . 9,246 LT NE 15^DENSITETI 0,74	6,899	9,246	870,995
8/12 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	4,171	5,533	508,206
8/12 BENZINE RON95. 2,933 KG . 3,930 LT NE 15^DENSITETI 0,74	2,933	3,930	370,290
8/12 BENZINE 95ronDens.ne ajer 15`C = 0.7524	2,618	3,479	323,620
8/12 BENZINE 95ronDens.ne ajer 15`C = 0.7524	1,481	1,969	182,386
8/12 BENZINE 95ronDens.ne ajer 15`C = 0.7524	41	54	4,909
8/12 Benzine pa plumb 100RON Densi ne ajer =0.7412	5,491	7,408	833,863
8/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	585,390	713,282	74,055,883
8/12 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	198,439	238,681	27,006,147
8/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	137,821	167,931	18,487,503
8/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	108,672	132,412	13,747,760
8/12 DIESEL 10 PPM Dens.ne 15`C = 0.8216	82,619	100,558	10,477,216
8/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	70,756	86,120	9,409,106
8/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	58,982	71,789	7,358,963
8/12 Diesel 10ppm Densiteti ne air. 15`C = 0.8216	42,771	52,058	5,335,062
8/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	38,939	47,400	4,859,887
8/12 Gasoil 10ppm Densiteti ne AJER= 0.8314	36,000	43,300	4,532,616
8/12 DIESEL <10PPM 35,745 KG . 43,031 LT NE 15^CDENSITET 0,	35,745	43,031	4,563,927
8/12 DIESEL <10PPM 35,700 KG . 42,976 LT NE 15^CDENSITET 0,	35,700	42,976	4,558,181
8/12 DIESEL <10PPM 29,951 KG . 36,055 LT NE 15^CDENSITET 0,	29,951	36,055	3,824,148
8/12 NAFTE D1 (10 ppm) - 32425 LITRA	26,991	32,425	3,366,526
8/12 GAZOIL ULSD 10ppm=30542LTR/25423KGDENSITETI 0,8324	25,423	30,542	3,172,804
8/12 NAFTE D1 (10 ppm) - 30440 LITRA	25,338	30,440	3,159,500
8/12 NAFTE D1 (10 ppm) - 30160 LITRA	25,105	30,160	3,132,199
8/12 NAFTE D1 (10 ppm) - 30146 LITRA	25,094	30,146	3,128,923
8/12 NAFTE D1 (10 ppm) - 30120 LITRA	25,073	30,120	3,116,769
8/12 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8216	24,644	29,995	3,479,420
8/12 NAFTE D1 (10ppm) - 29486 Litra	24,543	29,486	3,131,975
8/12 GAZOIL ULSD 10PPM 24323KG/29234LTR DENST(0.832)SULI	24,323	29,234	3,034,045
8/12 NAFTE D1 (10 ppm) - 28505 LITRA	23,728	28,505	2,961,603
8/12 DIESEL 10 PPM Dens.ne 15`C = 0.8216	22,047	26,835	2,749,807

8/12 Gasoil 10ppm Densiteti ne AJER= 0.8314	21,834	26,262	2,825,254
8/12 DIESEL <10PPM 21,746 KG . 26,178 LT NE 15^CDENSITET 0,	21,746	26,178	2,776,532
8/12 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	16,427	19,994	2,319,304
8/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	15,593	19,000	2,091,667
8/12 DIESEL <10PPM 9,989 KG . 12,025 LT NE 15^CDENSITET 0,8	9,989	12,025	1,275,397
8/12 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	9,861	12,002	1,392,232
8/12 DIESEL <10PPM 9,028 KG . 10,868 LT NE 15^CDENSITET 0,8	9,028	10,868	1,153,213
8/12 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	8,214	9,998	1,159,768
8/12 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	8,207	10,000	1,103,300
8/12 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	2,465	3,000	348,000
8/12 DIESEL 10 PPM (I NGJYROSUR)DENISTETI NE AJER =0.8193	2,045	2,499	304,878
8/12 DIESEL <10PPM 2,021 KG . 2,433 LT NE 15^CDENSITET 0,83	2,021	2,433	252,224
8/13 Benzine pa plumb Densiteti ne ajer 15`C = 0.7524	43,759	58,160	5,308,664
8/13 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	37,989	50,389	4,713,814
8/13 BENZINE(EURO PLUS GASOLINE )-34678 LT Densiteti 15`C-0	26,197	34,678	3,418,214
8/13 BENZINE 95ronDens.ne ajer 15`C = 0.7524	9,518	12,650	1,146,735
8/13 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	5,202	6,900	640,060
8/13 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	2,229	2,962	281,423
8/13 BENZINE 95ronDens.ne ajer 15`C = 0.7524	2,222	2,953	274,669
8/13 BENZINE 95ronDens.ne ajer 15`C = 0.7524	1,590	2,114	195,811
8/13 Benzine pa plumb 100RON Densi ne ajer =0.7412	7,319	9,875	1,111,460
8/13 BENZINE pa plumb 100ronDens.ne ajer 15`C = 0.7412	2,922	3,942	386,586
8/13 Diesel 10ppmDensiteti ne air. 15`C = 0.8216	400,000	486,855	50,266,254
8/13 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	156,420	190,593	20,982,396
8/13 DIESEL 10 PPM Dens.ne 15`C = 0.8216	50,335	61,264	6,279,960
8/13 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	24,650	30,003	3,480,348
8/13 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	23,215	27,923	3,173,347
8/13 Diesel 10ppmDensiteti ne air. 15`C = 0.8216	18,885	22,985	2,357,907
8/13 DIESEL 10 PPM Dens.ne 15`C = 0.8216	8,537	10,391	1,082,608
8/13 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	7,807	9,502	1,102,232
8/13 DIESEL 10 PPM (I NGJYROSUR)=8999 LITRADENSITET NË A.	7,482	8,999	1,025,886
8/13 Gasoil 10ppm Densiteti ne AJER= 0.8314	5,903	7,100	787,141
8/13 DIESEL 10 PPM (I NGJYROSUR)=5999 LITRADENSITET NË A.	4,987	5,999	683,886
8/13 Gasoil 10ppm Densiteti ne AJER= 0.8314	4,113	4,947	536,682
8/13 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	3,288	4,002	464,232
8/13 DIESEL 10 PPM (I NGJYROSUR)=3001 LITRADENSITET NË A.	2,495	3,001	351,117
8/15 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	59,127	78,428	7,336,704
8/15 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	43,175	57,383	5,503,102
8/15 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	33,668	44,747	4,250,757
8/15 BENZINE 95ronDens.ne ajer 15`C = 0.7524	17,438	23,176	2,109,003
8/15 BENZINE 95ronDens.ne ajer 15`C = 0.7524	15,161	20,150	1,874,103
8/15 BENZINE RON=95.1. 8,820 KG . 11,798 LT NE 15^DENSITETI	8,820	11,798	1,087,877
8/15 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	6,300	8,357	775,179
8/15 BENZINE RON=95.1. 5,195 KG . 6,948 LT NE 15^DENSITETI (	5,195	6,948	640,762
8/15 BENZINE RON=95.1. 2,496 KG . 3,339 LT NE 15^DENSITETI (	2,496	3,339	307,862
8/15 BENZINE RON=95.1. 1,845 KG . 2,468 LT NE 15^DENSITETI (	1,845	2,468	227,566



8/15 Benzine pa plumb 100RON Densi ne ajer =0.7412	13,374	18,044	2,030,973
8/15 Diesel 10ppmDensiteti ne air. 15`C = 0.8216	400,000	486,855	51,020,248
8/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	252,736	307,952	33,902,361
8/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	70,132	85,360	9,533,231
8/15 GASOIL 10 PPM Densiteti ne Ajer = 0.8314	59,520	71,589	8,136,018
8/15 DIESEL 10 PPM Dens.ne 15`C = 0.8216	57,696	70,224	7,360,540
8/15 Gasoil 10ppm Densiteti ne AJER= 0.8314	57,496	69,156	7,604,336
8/15 GASOIL 10 PPM DENSITET NE AJER = 0.8216	49,635	60,413	6,336,606
8/15 Gasoil 10ppm Densiteti ne AJER= 0.8314	48,814	58,713	6,317,503
8/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	44,762	54,482	5,754,156
8/15 DIESEL <10PPM 20,425 KG . 24,588 LT NE 15`CDENSITET 0,	20,425	24,588	2,666,079
8/15 DIESEL <10PPM 20,353 KG . 24,501 LT NE 15`CDENSITET 0,	20,353	24,501	2,656,681
8/15 Gasoil 10ppm Densiteti ne AJER= 0.8314	11,770	14,157	1,535,801
8/15 Gasoil 10ppm Densiteti ne AJER= 0.8314	10,200	12,268	1,360,128
8/15 Gasoil 10ppm Densiteti ne AJER= 0.8314	9,316	11,207	1,205,678
8/15 Diesel 10ppmDensiteti ne air. 15`C = 0.8216	8,962	10,908	1,152,066
8/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	8,207	10,000	1,103,300
8/15 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	8,115	9,888	1,088,557
8/15 Diesel 10ppm Dens.ne air. 15`C = 0.8216	6,572	7,999	1,289,090
8/15 DIESEL <10PPM 5,790 KG . 6,971 LT NE 15`CDENSITET 0,83	5,790	6,971	755,770
8/15 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8193 (6499 LT	5,325	6,499	740,886
8/15 GASOIL 10 PPM (I NGJYROSUR)DENS. VAK: 0.8193 (4999 LT	4,096	4,999	569,886
8/15 DIESEL <10PPM 1,646 KG . 1,982 LT NE 15`CDENSITET 0,83	1,646	1,982	214,853
8/15 DIESEL 10 PPM Dens.ne 15`C = 0.8216	1,040	1,266	134,887
8/16 Benzine pa plumb Densiteti ne ajer 15`C = 0.7524	179,671	238,798	21,317,226
8/16 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	73,135	97,007	9,074,870
8/16 BENZINE 95ronDens.ne 15`C = 0.7432	40,425	54,393	4,881,487
8/16 BENZINE(EURO PLUS GASOLINE )-34825 LT Densiteti 15`C-0	26,336	34,825	3,056,112
8/16 BENZINE 95ronDens.ne ajer 15`C = 0.7524	25,625	34,058	3,087,317
8/16 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	18,647	24,783	2,354,279
8/16 BENZINE RON=95.1. 18,163 KG . 24,294 LT NE 15`DENSITET	18,163	24,294	2,218,226
8/16 BENZINE RON=95.1. 14,665 KG . 19,615 LT NE 15`DENSITET	14,665	19,615	1,791,019
8/16 BENZINE 95ronDens.ne ajer 15`C = 0.7524	7,562	10,051	914,570
8/16 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	6,937	9,202	840,856
8/16 BENZINE RON=95.1. 4,563 KG . 6,104 LT NE 15`DENSITETI (	4,563	6,104	557,274
8/16 BENZINE RON=95.1. 4,415 KG . 5,905 LT NE 15`DENSITETI (	4,415	5,905	539,199
8/16 BENZINE 95ronDens.ne ajer 15`C = 0.7524	4,375	5,814	527,102
8/16 AMOLIV 95 OKTAN - 5893 LITRA	4,338	5,893	527,328
8/16 BENZINE RON=95.1. 4,192 KG . 5,606 LT NE 15`DENSITETI (	4,192	5,606	511,964
8/16 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	2,219	2,949	257,540
8/16 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	483	641	58,850
8/16 Benzine pa plumb 100RON Densi ne ajer =0.7412	5,366	7,239	814,880
8/16 Diesel 10ppmDensiteti ne air. 15`C = 0.8216	2,389,466	2,908,309	300,063,166
8/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	398,541	485,611	53,460,844
8/16 Diesel 10ppmDensiteti ne air. 15`C = 0.8207	254,309	309,857	34,083,384
8/16 Gasoil 10ppm Densiteti ne AJER= 0.8314	136,414	164,078	17,005,829

8/16 DIESEL <10PPM 74,434 KG . 89,605 LT NE 15^CDENSITET 0,	74,434	89,605	9,501,187
8/16 Gasoil 10ppm Densiteti ne AJER= 0.8314	70,303	84,559	8,761,734
8/16 GASOIL 10 PPM DENSITET NE AJER = 0.8216	69,677	84,807	8,685,013
8/16 DIESEL 10 PPM Dens.ne 15`C = 0.8216	38,316	46,635	4,904,252
8/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	36,072	43,906	4,496,211
8/16 Diesel 10ppm Densiteti ne air. 15`C = 0.8216	35,315	42,985	4,539,742
8/16 DIESEL <10PPM 32,805 KG . 39,487 LT NE 15^CDENSITET 0,	32,805	39,487	4,187,421
8/16 DIESEL <10PPM 31,999 KG . 38,518 LT NE 15^CDENSITET 0,	31,999	38,518	4,084,537
8/16 DIESEL <10PPM 31,200 KG . 37,560 LT NE 15^CDENSITET 0,	31,200	37,560	3,982,549
8/16 DIESEL 10 PPM Dens.ne 15`C = 0.8216	30,822	37,515	3,907,733
8/16 GAZOIL EN590 10ppm 31218LTR/25967KGDENSITETI 0,8314	25,967	31,218	3,237,764
8/16 NAFTE D1 (10 ppm) - 30151 LITRA	25,098	30,151	3,220,538
8/16 NAFTE D1 (10 ppm) - 30115 LITRA	25,068	30,115	3,216,646
8/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	23,826	29,032	3,154,655
8/16 DIESEL 10 PPM Dens.ne 15`C = 0.8216	23,255	28,305	2,948,359
8/16 NAFTE D1 (10 ppm) - 24704 LITRA	20,564	24,704	2,620,218
8/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	20,040	24,391	2,576,142
8/16 DIESEL <10PPM 14,540 KG . 17,504 LT NE 15^CDENSITET 0,	14,540	17,504	1,856,802
8/16 Gasoil 10ppm Densiteti ne AJER= 0.8216	9,755	11,874	1,277,006
8/16 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8216	8,213	9,996	1,159,536
8/16 DIESEL <10PPM 8,211 KG . 9,884 LT NE 15^CDENSITET 0,83	8,211	9,884	1,048,100
8/16 GASOIL 10 PPM I NGJYROSUR=10000 LITRA DENSITET NE AJER	8,193	10,000	1,220,000
8/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	8,112	9,884	1,063,132
8/16 GASOIL 10 PPM I NGJYROSUR=8999 LITRA DENSITET NE AJER	7,373	8,999	1,097,878
8/16 Gasoil 10ppm Densiteti ne AJER= 0.8216	6,669	8,118	873,024
8/16 Gasoil 10ppm Densiteti ne AJER= 0.8314	5,836	7,019	771,861
8/16 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	4,104	5,000	550,516
8/16 DIESEL 10 PPM Dens.ne 15`C = 0.8216	2,014	2,451	251,028
8/16 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8216	1,642	1,999	233,883
8/17 Benzine pa plumb Densiteti ne ajer 15`C = 0.7524	162,887	216,491	18,862,750
8/17 Benzine pa plumb Densiteti ne ajer 15`C = 0.7324	123,000	165,500	14,623,832
8/17 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	65,220	86,510	7,468,514
8/17 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	60,695	80,509	7,531,265
8/17 BENZINE 95ron Dens.ne 15`C = 0.7432	28,892	38,878	3,454,403
8/17 BENZINE (EURO PLUS GASOLINE )-34602 LITRA Densiteti 15`C-	26,143	34,602	3,034,658
8/17 Benzine pa plumb Densiteti ne ajer 15`C = 0.7324	18,418	24,782	2,189,779
8/17 BENZINE 95ron Dens.ne 15`C = 0.7432	17,000	22,874	2,024,665
8/17 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7524	16,809	22,340	1,950,875
8/17 BENZINE RON=95.1. 10,545 KG . 14,105 LT NE 15^DENSITETI	10,545	14,105	1,270,468
8/17 BENZINE 95ron Dens.ne 15`C = 0.7432	9,575	12,884	1,156,221
8/17 BENZINE RON=95.1. 9,354 KG . 12,511 LT NE 15^DENSITETI	9,354	12,511	1,126,975
8/17 BENZINE RON=95.1. 8,833 KG . 11,815 LT NE 15^DENSITETI	8,833	11,815	1,064,206
8/17 BENZINE RON=95.1. 8,366 KG . 11,190 LT NE 15^DENSITETI	8,366	11,190	1,007,940
8/17 BENZINE RON=95.1. 5,211 KG . 6,969 LT NE 15^DENSITETI (	5,211	6,969	627,825
8/17 BENZINE RON=95.1. 4,562 KG . 6,102 LT NE 15^DENSITETI (	4,562	6,102	549,632
8/17 BENZINE 95ron Dens.ne 15`C = 0.7432	2,184	2,939	260,110

8/17 BENZINE pa plumb 100ronDens.ne ajer 15°C = 0.7412	3,659	4,937	484,093
8/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	479,394	584,128	63,473,630
8/17 DIESEL 10 PPM Dens.ne 15°C = 0.8215	153,834	187,260	19,664,610
8/17 DIESEL <10PPM 50,255 KG . 60,496 LT NE 15^CDENSITET 0,	50,255	60,496	6,416,565
8/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	50,000	60,924	6,552,834
8/17 DIESEL 10 PPM Dens.ne 15°C = 0.8216	45,000	54,771	5,832,910
8/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	32,397	39,477	4,245,843
8/17 DIESEL 10 PPM Dens.ne 15°C = 0.8216	32,041	39,000	4,329,000
8/17 DIESEL <10PPM 26,534 KG . 31,941 LT NE 15^CDENSITET 0,	26,534	31,941	3,387,865
8/17 GAZOIL 10ppm 31007LTR/25782KGDENSITETI 0,8318;SULFL	25,803	31,019	3,217,684
8/17 NAFTE D1 (10ppm) - 29482 Litra	24,542	29,482	3,150,619
8/17 DIESEL 10 PPM Dens.ne 15°C = 0.8216	23,819	28,990	3,048,708
8/17 DIESEL <10PPM 20,877 KG . 25,133 LT NE 15^CDENSITET 0,	20,877	25,133	2,665,578
8/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	18,654	22,730	2,445,800
8/17 DIESEL 10 PPM Dens.ne 15°C = 0.8216	16,799	20,447	2,310,511
8/17 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	12,167	14,826	1,595,263
8/17 DIESEL 10 PPM Dens.ne 15°C = 0.8216	10,373	12,626	1,328,261
8/17 DIESEL 10 PPM Dens.ne 15°C = 0.8216	9,742	11,857	1,235,129
8/17 DIESEL <10PPM 9,043 KG . 10,886 LT NE 15^CDENSITET 0,8	9,043	10,886	1,154,612
8/17 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	8,217	10,001	1,160,116
8/17 GASOIL 10 PPM I NGJYROSURDENS AJR 08193, LITRA 1000	8,193	10,000	1,220,000
8/17 GASOIL 10 PPM I NGJYROSURDENS AJR 0.8193, LITRA 999€	8,192	9,999	1,219,878
8/17 GASOIL 10 PPM DENSITET NE AJER = 0.8216	6,291	7,657	783,392
8/17 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	4,106	4,998	579,768
8/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	3,747	4,561	481,677
8/17 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8314	3,326	4,000	484,000
8/17 GASOIL 10 PPM Densiteti ne Ajer = 0.8207	821	1,000	161,156
8/18 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	198,512	267,105	23,515,125
8/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	100,000	132,643	11,468,433
8/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	54,780	72,662	6,273,001
8/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	32,157	42,655	3,801,233
8/18 BENZINE RON=95.1. 30,963 KG . 41,415 LT NE 15^DENSITE	30,963	41,415	3,771,775
8/18 BENZINE 95ronDens.ne 15°C = 0.7432	30,000	40,366	3,609,542
8/18 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	25,186	33,474	2,960,019
8/18 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	24,090	32,018	3,070,520
8/18 BENZINE PA PLUMB 95RON 32664LTR/23649KGDENSITETI	23,649	32,664	2,873,955
8/18 BENZINE RON=95.1. 15,398 KG . 20,597 LT NE 15^DENSITE	15,398	20,597	1,875,716
8/18 BENZINE 95ronDens.ne 15°C = 0.7432	13,175	17,729	1,575,236
8/18 BENZINE 95ronDens.ne 15°C = 0.7432	12,816	17,244	1,526,358
8/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	11,400	15,121	1,380,525
8/18 BENZINE RON=95.1. 10,817 KG . 14,469 LT NE 15^DENSITE	10,817	14,469	1,317,678
8/18 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	10,258	13,635	1,295,125
8/18 BENZINE 95ronDens.ne 15°C = 0.7432	8,888	11,960	1,069,386
8/18 AMOLIV 95 OKTAN - 9804 LITRA.	7,098	9,804	860,734
8/18 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	6,292	8,362	730,258
8/18 AMOLIV 95 OKTAN - 6840 LITRA	4,953	6,840	603,078

8/18 BENZINE RON=95.1. 4,401 KG . 5,887 LT NE 15^DENSITETI (	4,401	5,887	536,110
8/18 Benzine pa plumb 100RON Densi ne ajer =0.7412	8,427	11,370	1,279,722
8/18 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,925	3,947	444,190
8/18 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	263,980	321,653	34,951,981
8/18 GASOIL 10 PPM DENSITET NE AJER = 0.8215	200,000	243,457	25,830,875
8/18 DIESEL 10 PPM Dens.ne 15`C = 0.8215	98,849	120,329	12,624,220
8/18 DIESEL 10 PPM Dens.ne 15`C = 0.8215	91,191	111,005	11,911,945
8/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	83,708	101,897	11,447,639
8/18 DIESEL 10 PPM Dens.ne 15`C = 0.8215	82,829	100,828	10,588,035
8/18 Diesel 10ppmDensiteti ne air. 15`C = 0.8216	67,971	82,731	8,651,502
8/18 GASOIL 10 PPM DENSITET NE AJER = 0.8215	61,842	75,280	7,877,211
8/18 Diesel 10ppmDensiteti ne air. 15`C = 0.8216	58,204	70,835	7,408,336
8/18 Diesel 10ppmDensiteti ne air. 15`C = 0.8215	43,072	52,431	5,552,781
8/18 DIESEL <10PPM 42,199 KG . 50,799 LT NE 15^CDENSITET 0,	42,199	50,799	5,516,938
8/18 DIESEL 10 PPM Dens.ne 15`C = 0.8215	37,002	45,043	4,833,435
8/18 DIESEL <10PPM 30,741 KG . 37,003 LT NE 15^CDENSITET 0,	30,741	37,003	4,018,962
8/18 NAFTE D1 (10 ppm) - 32409 LITRA	26,984	32,409	3,434,814
8/18 GAZOIL ULSD 10ppm 31555LTR/26272KGDENSITETI 0,8326,	26,272	31,555	3,357,215
8/18 DIESEL <10PPM 24,624 KG . 29,643 LT NE 15^CDENSITET 0,	24,624	29,643	3,220,657
8/18 DIESEL 10 PPM Dens.ne 15`C = 0.8215	23,975	29,185	3,061,900
8/18 NAFTE D1 (10 ppm) - 28479 LITRA	23,712	28,479	3,023,380
8/18 DIESEL <10PPM 19,733 KG . 23,753 LT NE 15^CDENSITET 0,	19,733	23,753	2,579,817
8/18 NAFTE D1 (10 ppm) - 23660 LITRA	19,700	23,660	2,530,198
8/18 NAFTE D1 (10 ppm) - 22101 LITRA	18,402	22,101	2,353,262
8/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	17,970	21,875	2,287,764
8/18 GASOIL 10 PPM DENSITET NE AJER = 0.8215	9,739	11,855	1,294,197
8/18 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15'C=0.8314(6000 LI	4,988	6,000	672,000
8/18 GASOIL 10 PPM DENSITET NE AJER = 0.8216	4,867	5,924	626,800
8/18 DIESEL <10PPM 4,110 KG . 4,947 LT NE 15^CDENSITET 0,83	4,110	4,947	524,766
8/18 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15'C=0.8314(4000 LI	3,325	4,000	460,000
8/18 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8193 (3999 LI	3,276	3,999	455,886
8/18 GASOIL 10 PPM (I NGJYROSUR)DENS. NE AJER = 0.8314 (	2,497	3,003	336,336
8/18 GASOIL 10 PPM (I NGJYROSUR)DENS. NE AJER = 0.8314 (	2,491	2,997	344,655
8/18 GASOIL 10 PPM (I NGJYROSUR)DENS. NE AJER = 0.8314 (	906	1,090	122,080
8/18 GASOIL 10 PPM (I NGJYROSUR)DENS. NE AJER = 0.8193 (	336	409	45,808
8/19 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	93,902	124,557	11,100,017
8/19 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7524	25,987	34,539	3,016,085
8/19 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	22,053	29,310	2,591,809
8/19 BENZINE 95ronDens.ne 15`C = 0.7432	20,427	27,484	2,457,738
8/19 BENZINE 95 RONDens.ne ajer 15`C = 0.7524	15,922	21,161	1,935,714
8/19 BENZINE RON=95.1. 15,787 KG . 21,117 LT NE 15^DENSITE`	15,787	21,117	1,921,181
8/19 AMOLIV 95 OKTAN - 17650 LITRA	12,779	17,650	1,554,853
8/19 AMOLIV 95 OKTAN - 13727 LITRA	9,938	13,727	1,209,855
8/19 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	9,700	12,866	1,165,775
8/19 BENZINE RON=95.1. 7,321 KG . 9,794 LT NE 15^DENSITETI (	7,321	9,794	916,060
8/19 BENZINE RON=95.1. 4,773 KG . 6,384 LT NE 15^DENSITETI (	4,773	6,384	597,234

8/19 BENZINE RON=95.1. 4,529 KG . 6,057 LT NE 15^DENSITETI (	4,529	6,057	566,703
8/19 BENZINE 95ronDens.ne 15`C = 0.7432	4,383	5,897	524,043
8/19 BENZINE 95 RONDens.ne ajer 15`C = 0.7524	2,210	2,937	275,532
8/19 BENZINE RON=95.1. 1,023 KG . 1,369 LT NE 15^DENSITETI (	1,023	1,369	128,005
8/19 Diesel 10ppmDensiteti ne air. 15`C = 0.8215	1,000,000	1,217,286	132,538,957
8/19 Gasoil 10ppm Densitet i e AJER= 0.8216	379,050	461,355	49,600,690
8/19 Gasoil 10ppm Densitet i e AJER= 0.8216	251,072	305,589	32,854,096
8/19 DIESEL 10 PPM Dens.ne 15`C = 0.8215	157,877	192,181	21,295,296
8/19 Diesel 10ppmDensiteti ne air. 15`C = 0.8215	100,000	121,729	13,085,237
8/19 GASOIL 10 PPM DENSITET NE AJER = 0.8215	96,404	117,351	12,689,562
8/19 Gasoil 10ppm Densitet i e AJER= 0.8216	92,394	112,457	12,089,651
8/19 DIESEL 10 PPM Dens.ne 15`C = 0.8215	61,659	75,057	8,076,026
8/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	46,895	57,085	6,466,457
8/19 DIESEL <10PPM 44,070 KG . 53,052 LT NE 15^CDENSITET 0,	44,070	53,052	5,767,306
8/19 Gasoil 10ppm Densitet i e AJER= 0.8216	38,000	46,251	5,088,892
8/19 DIESEL <10PPM 33,546 KG . 40,383 LT NE 15^CDENSITET 0,	33,546	40,383	4,508,546
8/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	29,516	35,930	4,070,028
8/19 DIESEL 10 PPM Dens.ne 15`C = 0.8215	28,198	34,325	3,785,489
8/19 NAFTE D1 (10 ppm) - 31989 LITRA	26,634	31,989	3,483,132
8/19 Gasoil 10ppm Densitet i e AJER= 0.8216	25,578	31,132	3,349,240
8/19 NAFTE D1 (10 ppm) - 30112 LITRA	25,072	30,112	3,280,818
8/19 NAFTE D1 (10 ppm) - 30104 LITRA	25,066	30,104	3,280,306
8/19 NAFTE D1 (10ppm) - 29461 Litra	24,529	29,461	3,211,533
8/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	23,087	28,104	3,021,942
8/19 DIESEL 10 PPM Dens.ne 15`C = 0.8215	22,998	27,994	3,010,153
8/19 NAFTE D1 (10 ppm) - 18751 LITRA	15,612	18,751	2,042,832
8/19 NAFTE D1 (10 ppm) - 16526 LITRA	13,760	16,526	1,799,678
8/19 DIESEL <10PPM 11,549 KG . 13,903 LT NE 15^CDENSITET 0,	11,549	13,903	1,552,174
8/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8193	10,989	13,413	1,783,398
8/19 DIESEL <10PPM 7,399 KG . 8,907 LT NE 15^CDENSITET 0,83	7,399	8,907	994,418
8/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	5,230	6,371	685,725
8/19 DIESEL <10PPM 2,043 KG . 2,459 LT NE 15^CDENSITET 0,83	2,043	2,459	274,577
8/19 DIESEL 10 PPM DENISTETI NE AJER = 0.8207	1,490	1,812	197,282
8/20 Benzine pa plumb Densiteti ne ajer 15`C = 0.7432	89,383	120,268	10,897,313
8/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	32,631	43,283	4,035,865
8/20 BENZINE(EURO PLUS GASOLINE )-34477 LT(Densiteti 15'C-0	25,988	34,477	3,015,729
8/20 BENZINE 95 RONDens.ne ajer 15`C = 0.7524	16,598	22,060	2,017,899
8/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	11,693	15,507	1,382,209
8/20 BENZINE 95ronDens.ne 15`C = 0.7432	10,244	13,784	1,238,189
8/20 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	4,881	6,487	573,646
8/20 BENZINE 95ronDens.ne 15`C = 0.7432	3,543	4,773	423,611
8/20 BENZINE 95ronDens.ne 15`C = 0.7432	2,310	3,108	287,873
8/20 BENZINE 95ronDens.ne 15`C = 0.7432	685	922	82,418
8/20 Benzine pa plumb 100RON Densi ne ajer =0.7412	6,923	9,340	1,051,325
8/20 DIESEL 10 PPM Dens.ne 15`C = 0.8215	94,399	114,910	12,856,869
8/20 Diesel 10ppmDensiteti ne air. 15`C = 0.8215	53,433	65,043	7,081,954

8/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	51,149	62,263	6,794,282
8/20 GASOIL 10 PPM DENSITET NE AJER = 0.8215	50,298	61,227	6,586,133
8/20 DIESEL 10 PPM Dens.ne 15°C = 0.8215	26,367	32,096	3,453,520
8/20 DIESEL 10 PPM Dens.ne 15°C = 0.8215	21,802	26,539	2,926,846
8/20 DIESEL 10 PPM Dens.ne 15°C = 0.8215	21,106	25,692	2,874,576
8/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8216	20,538	24,998	2,874,770
8/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8216	12,322	14,998	1,724,770
8/20 Gasoil i ngjyrosur 10 ppm Densiteti ne AJER= 0.8314	8,315	10,001	1,170,117
8/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8216	8,218	10,002	1,160,232
8/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8216	6,572	7,999	951,881
8/20 GASOIL 10 PPM DENSITET NE AJER = 0.8215	6,078	7,399	845,261
8/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8216	4,109	5,001	580,116
8/20 Gasoil 10 ppm Densiteti ne AJER= 0.8216	4,108	5,000	572,500
8/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8216	3,287	4,001	460,115
8/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8216	3,286	3,999	463,884
8/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8216	2,464	2,999	356,881
8/20 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8216	1,642	1,999	235,882
8/22 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	159,016	213,962	19,446,827
8/22 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7539	85,568	113,500	10,583,223
8/22 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	44,060	59,282	5,371,665
8/22 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7432	28,795	38,745	3,578,398
8/22 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	28,655	38,085	3,367,719
8/22 AMOLIV 95 OKTAN(BIO) - 29911 LITRA	21,641	29,911	2,701,936
8/22 BENZINE 95ron Dens.ne 15°C = 0.7432	20,987	28,238	2,615,412
8/22 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7524	12,883	17,122	1,495,217
8/22 BENZINE 95ron Dens.ne 15°C = 0.7432	7,691	10,347	958,457
8/22 BENZINE RON=95.1. 4,405 KG . 5,892 LT NE 15^DENSITETI (	4,405	5,892	552,851
8/22 BENZINE RON=95.1. 4,402 KG . 5,888 LT NE 15^DENSITETI (	4,402	5,888	552,474
8/22 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7539	1,835	2,434	250,149
8/22 BENZINE RON=95.1. 1,476 KG . 1,974 LT NE 15^DENSITETI (	1,476	1,974	185,245
8/22 BENZINE 95 RON Dens.ne ajer 15°C = 0.7524	1,454	1,934	176,770
8/22 Benzine pa plumb 100RON Densi ne ajer =0.7412	16,401	22,127	2,490,653
8/22 Diesel 10ppm Densiteti ne air. 15°C = 0.8215	2,000,000	2,434,571	268,493,400
8/22 Gasoil 10ppm Densiteti ne AJER= 0.8216	526,401	640,701	69,805,321
8/22 Gasoil 10ppm Densiteti ne AJER= 0.8216	377,097	458,979	50,006,324
8/22 Diesel 10ppm Densiteti ne air. 15°C = 0.8215	339,303	413,028	45,550,307
8/22 DIESEL 10 PPM Dens.ne 15°C = 0.8215	151,290	184,163	20,568,374
8/22 GASOIL 10 PPM DENSITET NE AJER = 0.8215	127,739	155,494	16,927,147
8/22 Gasoil 10ppm Densiteti ne AJER= 0.8216	95,310	116,006	12,748,581
8/22 GASOIL 10 PPM DENSITET NE AJER = 0.8215	89,544	109,000	12,042,100
8/22 Diesel 10ppm Densiteti ne air. 15°C = 0.8215	89,089	108,447	11,806,813
8/22 GASOIL 10 PPM DENSITET NE AJER = 0.8216	76,897	93,594	10,192,472
8/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	51,129	62,238	6,878,940
8/22 DIESEL 10 PPM Dens.ne 15°C = 0.8215	49,852	60,685	6,783,419
8/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	49,536	60,300	6,921,236
8/22 Diesel 10ppm Densiteti ne air. 15°C = 0.8215	34,056	41,456	4,513,384

8/22 GAZOIL 10ppm 30974LTR/25765KGDENSITETI 0,8318;SULFU	25,765	30,974	3,433,974
8/22 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	24,645	29,996	3,569,524
8/22 DIESEL <10PPM 24,607 KG . 29,622 LT NE 15^CDENSITET 0,	24,607	29,622	3,353,626
8/22 GAZOIL ULSD 10PPM24437KG/29350LTR DENST(0.8326)SULFU	24,437	29,350	3,242,715
8/22 DIESEL 10 PPM Dens.ne 15`C = 0.8215	19,567	23,820	2,593,618
8/22 Gasoil 10ppm Densiteti ne AJER= 0.8216	11,502	14,000	1,604,844
8/22 DIESEL 10 PPM Dens.ne 15`C = 0.8215	8,981	10,933	1,220,996
8/22 DIESEL <10PPM 8,615 KG . 10,370 LT NE 15^CDENSITET 0,8	8,615	10,370	1,173,624
8/22 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	8,220	10,005	1,190,595
8/22 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	4,109	5,001	580,116
8/22 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	4,108	5,000	580,000
8/22 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	4,107	4,999	594,881
8/22 DIESEL <10PPM 3,705 KG . 4,460 LT NE 15^CDENSITET 0,83	3,705	4,460	504,733
8/22 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8193 (3000 LITRA)	2,494	3,000	342,000
8/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	2,343	2,850	310,619
8/22 DIESEL 10 PPM Dens.ne 15`C = 0.8215	1,019	1,240	138,537
8/22 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	409	498	64,740
8/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	100,701	133,575	12,454,908
8/23 BENZINE (EURO PLUS GASOLINE )-34517 LITRA Densiteti 15`C-1	26,070	34,517	3,026,926
8/23 AMILOV 95 OKTAN - 33377 LITRA	24,147	33,377	2,984,170
8/23 BENZINE RON=95.1. 20,999 KG . 28,090 LT NE 15^DENSITETI 0	20,999	28,090	2,567,948
8/23 BENZINE 95ronDens.ne 15`C = 0.7432	19,756	26,582	2,387,903
8/23 BENZINE RON95. 16,447 KG . 22,050 LT NE 15^DENSITETI 0	16,447	22,050	2,011,288
8/23 BENZINE RON=95.1. 13,712 KG . 18,343 LT NE 15^DENSITETI 0	13,712	18,343	1,676,984
8/23 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	13,649	18,141	1,604,118
8/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	11,881	15,758	1,495,684
8/23 BENZINE RON=95.1. 9,274 KG . 12,405 LT NE 15^DENSITETI 0	9,274	12,405	1,134,215
8/23 BENZINE RON=95.1. 8,080 KG . 10,807 LT NE 15^DENSITETI 0	8,080	10,807	1,014,084
8/23 AMOLIV 95 OKTAN - 11097 LITRA.	8,029	11,097	990,797
8/23 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	7,523	9,999	888,680
8/23 BENZINE 95 RONDens. ne Ajer 15`C = 0.7432	6,205	8,349	771,104
8/23 BENZINE RON=95.1. 5,106 KG . 6,829 LT NE 15^DENSITETI 0	5,106	6,829	624,466
8/23 BENZINE 95ronDens.ne 15`C = 0.7432	4,032	5,426	502,470
8/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	515	684	59,534
8/23 Gasoil 10ppm Densiteti ne AJER= 0.8216	744,570	906,245	99,593,014
8/23 Diesel 10ppmDensiteti ne air. 15`C = 0.8344	226,009	270,864	30,605,386
8/23 DIESEL 10 PPM Dens.ne 15`C = 0.8344	141,837	169,988	19,444,743
8/23 DIESEL 10 PPM Dens.ne 15`C = 0.8215	54,290	66,087	7,387,306
8/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	51,598	62,810	7,274,897
8/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	48,785	59,385	6,563,576
8/23 GASOIL 10 PPM DENSITET NE AJER = 0.8216	46,974	57,174	6,288,738
8/23 DIESEL <10PPM 36,886 KG . 44,406 LT NE 15^CDENSITET 0,	36,886	44,406	5,076,499
8/23 GASOIL 10 PPM DENSITET NE AJER = 0.8215	36,841	44,846	5,138,196
8/23 DIESEL <10PPM 27,455 KG . 33,049 LT NE 15^CDENSITET 0,	27,455	33,049	3,740,203
8/23 NAFTE D1 (10 ppm) - 31908 LITRA	26,566	31,908	3,590,485
8/23 GAZOIL 10ppm 31379LTR/26101KGDENSITETI 0,8318;SULFU	26,101	31,379	3,514,414

8/23 DIESEL <10PPM 20,527 KG . 24,708 LT NE 15^CDENSITET 0,	20,527	24,708	2,826,238
8/23 DIESEL <10PPM 19,365 KG . 23,313 LT NE 15^CDENSITET 0,	19,365	23,313	2,665,142
8/23 DIESEL 10 PPM Dens.ne 15`C = 0.8344	19,111	22,904	2,614,522
8/23 DIESEL <10PPM 18,394 KG . 22,142 LT NE 15^CDENSITET 0,	18,394	22,142	2,531,506
8/23 NAFTE D1 (10 ppm) - 21714 LITRA	18,079	21,714	2,436,820
8/23 DIESEL 10 PPM Dens.ne 15`C = 0.8215	10,316	12,558	1,402,494
8/23 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	8,314	10,000	1,210,000
8/23 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	8,314	10,000	1,210,000
8/23 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8314 (10000	8,314	10,000	1,140,000
8/23 GASOIL 10 PPM (I NGJYROSUR)DENS. NE AJER = 0.8314 (	8,313	9,999	1,119,888
8/23 DIESEL <10PPM 7,435 KG . 8,950 LT NE 15^CDENSITET 0,83	7,435	8,950	1,023,254
8/23 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	4,427	5,388	625,008
8/23 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8314 (4998 L	4,155	4,998	594,762
8/23 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8207	3,784	4,611	534,876
8/23 Gasoil 10ppm Densitet ne AJER= 0.8216	1,824	2,219	244,371
8/23 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8314 (1999 L	1,662	1,999	227,886
8/23 Gasoil 10ppm Densitet ne AJER= 0.8216	1,071	1,302	143,146
8/24 Benzine pa plumb Densiteti ne ajer 15`C = 0.7432	161,477	217,273	19,226,794
8/24 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	67,911	90,079	9,063,039
8/24 Benzine pa plumb Densiteti ne ajer 15`C = 0.7432	63,699	85,708	7,703,000
8/24 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	37,455	49,781	4,424,501
8/24 BENZINE 95 RONDens. ne Ajer 15`C = 0.7432	35,000	47,094	4,236,571
8/24 AMOLIV 95 OKTAN - 35419 LITRA	25,683	35,419	3,163,474
8/24 AMOLIV 95 OKTAN - 35406 LITRA	25,672	35,406	3,173,939
8/24 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	19,485	25,845	2,252,487
8/24 BENZINE RON=95.1. 12,963 KG . 17,338 LT NE 15^DENSITET	12,963	17,338	1,609,270
8/24 BENZINE 95ronDens.ne 15`C = 0.7432	12,962	17,441	1,566,714
8/24 BENZINE 95 RONDens. ne Ajer 15`C = 0.7432	10,307	13,868	1,247,609
8/24 BENZINE 95ronDens.ne 15`C = 0.7432	8,273	11,131	999,956
8/24 BENZINE 95ronDens.ne 15`C = 0.7432	5,916	7,961	737,255
8/24 BENZINE 95 RONDens. ne Ajer 15`C = 0.7432	4,693	6,315	568,064
8/24 BENZINE RON=95.1. 2,955 KG . 3,952 LT NE 15^DENSITETI (	2,955	3,952	366,843
8/24 BENZINE RON=95.1. 1,486 KG . 1,988 LT NE 15^DENSITETI (	1,486	1,988	184,477
8/24 Benzine pa plumb 100RON Densi ne ajer =0.7412	6,297	8,496	956,261
8/24 Gasoil 10ppm Densitet ne AJER= 0.8216	406,088	494,266	55,126,433
8/24 Gasoil 10ppm Densitet ne AJER= 0.8216	138,345	168,383	18,763,967
8/24 DIESEL 10 PPM Dens.ne 15`C = 0.8344	109,608	131,361	15,301,339
8/24 DIESEL 10 PPM Dens.ne 15`C = 0.8215	103,563	126,066	14,091,941
8/24 GASOIL 10 PPM DENSITET NE AJER = 0.8215	87,722	106,783	12,234,545
8/24 GASOIL 10 PPM DENSITET NE AJER = 0.8215	73,193	89,096	9,933,656
8/24 Diesel 10ppmDensiteti ne air. 15`C = 0.8344	66,588	79,803	9,035,146
8/24 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	44,437	54,093	6,033,524
8/24 DIESEL 10 PPM Dens.ne 15`C = 0.8344	32,542	39,000	4,836,000
8/24 NAFTE D1 (10ppm) - 32582 Litra.	27,126	32,582	3,790,908
8/24 NAFTE D1 (10 ppm) - 31270 LITRA	26,035	31,270	3,555,503
8/24 NAFTE D1 (10 ppm) - 30206 LITRA	25,149	30,206	3,460,272



8/24 DIESEL 10 PPM Dens.ne 15°C = 0.8344	24,764	29,679	3,387,892
8/24 GAZOIL ULSD 10PPM 4059KG/28897LTR DENST(0.8326)SU	24,059	28,897	3,293,274
8/24 DIESEL <10PPM 24,055 KG . 28,959 LT NE 15^CDENSITET 0,	24,055	28,959	3,366,778
8/24 DIESEL <10PPM 18,000 KG . 21,667 LT NE 15^CDENSITET 0,	18,000	21,667	2,519,310
8/24 DIESEL 10 PPM Dens.ne 15°C = 0.8344	17,272	20,700	2,566,800
8/24 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	10,680	12,999	1,546,881
8/24 GASOIL 10 PPM DENSITET NE AJER = 0.8215	9,755	11,874	1,384,531
8/24 DIESEL <10PPM 9,503 KG . 11,442 LT NE 15^CDENSITET 0,8	9,503	11,442	1,330,056
8/24 Gasoil 10ppm Densitet ne AJER= 0.8216	8,216	10,000	1,228,300
8/24 DIESEL 10 PPM (I NGJYROSUR)=5998 LITRA DENSITET NE AJER	4,987	5,998	725,758
8/24 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	3,325	3,999	483,879
8/24 DIESEL <10PPM 3,195 KG . 3,845 LT NE 15^CDENSITET 0,83	3,195	3,845	447,178
8/25 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	121,962	161,776	16,276,391
8/25 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	38,169	50,730	4,508,845
8/25 BENZINE 95ron Dens.ne 15°C = 0.7432	21,484	28,906	2,596,764
8/25 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7432	20,515	27,604	2,521,394
8/25 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7432	12,454	16,757	1,493,011
8/25 BENZINE PA PLUMB UNL 95RON 16211LTR/11753KGDENSI	11,753	16,211	1,465,104
8/25 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7432	9,485	12,762	1,165,752
8/25 AMOLIV 95 OKTAN - 12780 LITRA	9,247	12,780	1,121,759
8/25 BENZINE 95ron Dens.ne 15°C = 0.7432	8,781	11,816	1,094,294
8/25 BENZINE 95ron Dens.ne 15°C = 0.7432	8,765	11,794	1,059,423
8/25 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	8,643	11,464	1,070,399
8/25 BENZINE RON=95.1. 7,361 KG . 9,847 LT NE 15^DENSITETI (	7,361	9,847	891,744
8/25 BENZINE RON=95.1. 4,410 KG . 5,899 LT NE 15^DENSITETI (	4,410	5,899	534,247
8/25 BENZINE RON=95.1. 4,186 KG . 5,598 LT NE 15^DENSITETI (	4,186	5,598	507,110
8/25 Amoliv (100 oktan) - 33405 LITRA	25,137	33,405	3,430,499
8/25 BENZINE SUPER PLUS 100RON 9151LTR/14411KG DENSITE	14,411	19,151	2,018,372
8/25 Benzine pa plumb 100RON Densi ne ajer =0.7412	1,469	1,982	223,081
8/25 Diesel 10ppm Densiteti ne air. 15°C = 0.8215	1,000,000	1,217,285	142,811,742
8/25 Gasoil 10ppm Densitet ne AJER= 0.8216	353,256	429,962	49,786,152
8/25 Gasoil 10ppm Densitet ne AJER= 0.8216	289,832	352,763	40,799,059
8/25 GASOIL 10 PPM DENSITET NE AJER = 0.8215	200,000	243,457	28,162,952
8/25 DIESEL 10 PPM Dens.ne 15°C = 0.8344	144,399	173,059	20,796,738
8/25 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	64,912	79,017	9,142,162
8/25 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	62,615	76,220	9,391,523
8/25 DIESEL 10 PPM Dens.ne 15°C = 0.8344	60,930	73,023	8,576,372
8/25 Diesel 10ppm Densiteti ne air. 15°C = 0.8344	60,132	72,066	8,469,680
8/25 DIESEL 10 PPM Dens.ne 15°C = 0.8215	44,259	53,875	6,233,158
8/25 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	43,143	52,517	6,470,949
8/25 NAFTE D1 (10 ppm) - 32148 LITRA	26,755	32,148	3,766,229
8/25 GAZOIL ULSD 10ppm 32075LTR/26696KGDENSITETI 0,8323,	26,696	32,075	3,758,304
8/25 GAZOIL ULSD 10ppm=30888LTR/25708KGDENSITETI 0,8323,	25,708	30,888	3,621,251
8/25 NAFTE D1 (10 ppm) - 30174 LITRA	25,114	30,174	3,521,842
8/25 NAFTE D1 (10 ppm) - 19797 LITRA	16,477	19,797	2,321,973
8/25 DIESEL <10PPM 14,355 KG . 17,284 LT NE 15^CDENSITET 0,	14,355	17,284	2,086,868

8/25 DIESEL 10 PPM Dens.ne 15°C = 0.8344	14,282	17,117	2,011,719
8/25 GASOIL 10 PPM DENSITET NE AJER = 0.8215	8,927	10,867	1,256,740
8/25 DIESEL <10PPM 4,923 KG . 5,926 LT NE 15°C DENSITET 0,83	4,923	5,926	715,684
8/25 DIESEL <10PPM 4,103 KG . 4,940 LT NE 15°C DENSITET 0,83	4,103	4,940	596,711
8/25 Gasoil 10ppm Densitet ne AJER= 0.8216	3,998	4,867	562,790
8/25 DIESEL 10 PPM Dens.ne 15°C = 0.8344	3,303	3,959	465,251
8/25 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	1,605	1,954	225,986
8/25 Gasoil 10ppm Densitet ne AJER= 0.8216	82	100	11,543
8/26 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	107,946	145,244	12,727,399
8/26 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	60,657	81,616	7,151,734
8/26 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	50,127	66,490	6,689,678
8/26 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	46,033	61,061	5,988,989
8/26 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	22,566	29,992	2,665,688
8/26 BENZINE 95ronDens.ne 15°C = 0.7432	19,317	25,993	2,334,841
8/26 BENZINE RON=95.1. 8,818 KG . 11,795 LT NE 15°C DENSITETI	8,818	11,795	1,080,969
8/26 BENZINE 95ronDens.ne 15°C = 0.7432	8,516	11,460	1,029,328
8/26 BENZINE 95ronDens.ne 15°C = 0.7432	7,836	10,543	976,527
8/26 BENZINE 95 RONDens. ne Ajer 15°C = 0.7432	7,546	10,154	904,629
8/26 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	5,500	7,295	670,448
8/26 BENZINE RON=95.1. 1,481 KG . 1,980 LT NE 15°C DENSITETI (	1,481	1,980	181,551
8/26 Gasoil 10ppm Densitet ne AJER= 0.8216	356,990	434,505	50,237,589
8/26 GASOIL 10 PPM DENSITET NE AJER = 0.8215	179,790	218,856	25,718,515
8/26 DIESEL 10 PPM Dens.ne 15°C = 0.8344	135,055	161,858	19,431,513
8/26 DIESEL 10 PPM Dens.ne 15°C = 0.8344	91,798	110,017	12,908,714
8/26 Gasoil 10ppm Densitet ne AJER= 0.8216	64,155	78,084	9,024,366
8/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	53,144	63,722	7,479,244
8/26 DIESEL <10PPM 46,789 KG . 56,327 LT NE 15°C DENSITET 0,	46,789	56,327	6,797,697
8/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8215	33,613	40,917	4,729,400
8/26 DIESEL 10 PPM Dens.ne 15°C = 0.8344	30,762	36,867	4,328,748
8/26 Diesel 10ppm Densiteti ne air. 15°C = 0.8344	26,970	32,322	3,794,706
8/26 NAFTE D1 (10ppm) - 31840 Litra.	26,499	31,840	3,852,421
8/26 NAFTE D1 (10 ppm) - 30172 LITRA	25,112	30,172	3,596,546
8/26 DIESEL <10PPM 21,364 KG . 25,719 LT NE 15°C DENSITET 0,	21,364	25,719	3,103,850
8/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8314	17,017	20,469	2,400,591
8/26 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15°C = 0.8314	12,470	14,999	1,799,880
8/26 GASOIL 10 PPM DENSITET NE AJER = 0.8215	9,747	11,864	1,439,178
8/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	8,308	10,107	1,169,258
8/26 DIESEL <10PPM 3,210 KG . 3,863 LT NE 15°C DENSITET 0,83	3,210	3,863	466,362
8/26 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8314 EU	2,910	3,500	427,000
8/26 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8314 EU	2,495	3,001	348,116
8/26 DIESEL 10PPM(I NGJYROSUR) = 3001 LITRA DENS.NE AJER 1	2,495	3,001	360,120
8/26 Gasoil 10ppm Densitet ( i NGJYROSUR ) ne AJER= 0.8314	833	1,002	123,246
8/26 Gasoil 10ppm Densitet ( i NGJYROSUR ) ne AJER= 0.8314	667	802	102,656
8/27 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	63,992	86,103	7,544,993
8/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	42,567	56,463	5,538,056
8/27 BENZINE 95 RONDens. ne Ajer 15°C = 0.7432	11,898	16,009	1,443,651

8/27 BENZINE 95ronDens.ne 15°C = 0.7432	5,864	7,890	705,036
8/27 BENZINE 95 RONDens. ne Ajer 15°C = 0.7432	5,038	6,779	611,289
8/27 BENZINE 95 RONDens. ne Ajer 15°C = 0.7432	3,003	4,041	364,371
8/27 Benzine pa plumb 100RON Densi ne ajer =0.7412	5,848	7,891	888,078
8/27 Diesel 10ppmDensiteti ne air. 15°C = 0.8215	750,000	912,964	106,998,066
8/27 Gasoil 10ppm Densitet ñe AJER= 0.8216	174,953	212,941	24,899,836
8/27 DIESEL 10 PPM Dens.ne 15°C = 0.8344	100,000	119,847	14,503,799
8/27 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	68,326	81,887	9,614,432
8/27 Gasoil 10ppm Densitet ñe AJER= 0.8216	46,879	57,059	6,597,069
8/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8216	29,577	35,999	6,095,799
8/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	28,366	34,012	4,031,388
8/27 DIESEL 10 PPM Dens.ne 15°C = 0.8344	13,481	16,156	1,955,257
8/27 GASOIL 10 PPM DENSITET NE AJER = 0.8215	10,724	13,054	1,569,932
8/27 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8314	8,312	9,997	1,209,637
8/27 DIESEL 10 PPM Dens.ne 15°C = 0.8344	4,950	5,932	696,074
8/27 Gasoil 10ppm Densitet ñe AJER= 0.8216	4,108	5,000	626,650
8/27 Gasoil 10ppm Densitet ( i NGJYROSUR )ñe AJER= 0.8314	2,494	3,000	360,000
8/28 BENZINE (EURO PLUS GASOLINE )-34633 LTRDensiteti 15°C-(	26,127	34,633	3,133,098
8/29 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	142,185	191,314	16,971,029
8/29 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	78,768	104,482	10,247,875
8/29 AMOLIV 95 OKTAN - 32420 LITRA	23,457	32,420	2,818,273
8/29 BENZINE 95ronDens.ne 15°C = 0.7432	18,819	25,323	2,262,637
8/29 BENZINE PA PLUMB 95RON 22593LTR/16346KGDENSITETI (	16,346	22,593	1,955,896
8/29 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	14,288	18,988	1,687,819
8/29 BENZINE 95ronDens.ne 15°C = 0.7432	10,683	14,373	1,291,252
8/29 BENZINE RON=95.1. 5,478 KG . 7,328 LT NE 15^DENSITETI (	5,478	7,328	649,083
8/29 BENZINE RON=95.1. 4,428 KG . 5,923 LT NE 15^DENSITETI (	4,428	5,923	524,670
8/29 BENZINE RON=95.1. 3,743 KG . 5,006 LT NE 15^DENSITETI (	3,743	5,006	443,504
8/29 BENZINE RON=95.1. 3,235 KG . 4,327 LT NE 15^DENSITETI (	3,235	4,327	383,312
8/29 BENZINE 95ronDens.ne 15°C = 0.7432	2,818	3,792	326,251
8/29 BENZINE 95 RONDens. ne Ajer 15°C = 0.7432	61	82	7,402
8/29 GASOIL 10 PPM DENSITET NE AJER = 0.8215	179,789	218,854	25,691,826
8/29 Gasoil 10ppm Densitet ñe AJER= 0.8216	146,160	177,898	20,801,921
8/29 DIESEL 10 PPM Dens.ne 15°C = 0.8344	94,548	113,313	13,713,052
8/29 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	74,456	89,276	10,581,717
8/29 DIESEL 10 PPM Dens.ne 15°C = 0.8344	65,154	78,086	9,242,302
8/29 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	45,770	54,880	6,780,623
8/29 DIESEL 10 PPM Dens.ne 15°C = 0.8344	38,274	45,870	5,428,819
8/29 DIESEL 10 PPM Dens.ne 15°C = 0.8344	25,526	30,592	3,702,240
8/29 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	23,548	28,222	3,339,428
8/29 Gasoil 10ppm Densitet ( i NGJYROSUR )ñe AJER= 0.8314	16,629	20,001	2,500,125
8/29 DIESEL <10PPM 11,573 KG . 13,933 LT NE 15^CDENSITET 0,	11,573	13,933	1,696,473
8/29 GAZOIL ULSD 10ppm 12024LTR/10007KGDENSITETI 0,8323	10,007	12,024	1,451,825
8/29 DIESEL <10PPM 8,217 KG . 9,892 LT NE 15^CDENSITET 0,83	8,217	9,892	1,203,392
8/29 DIESEL <10PPM 8,202 KG . 9,873 LT NE 15^CDENSITET 0,83	8,202	9,873	1,201,665
8/29 DIESEL <10PPM 7,824 KG . 9,419 LT NE 15^CDENSITET 0,83	7,824	9,419	1,145,837

8/29 Diesel 10ppmDensiteti ne air. 15`C = 0.8344	6,590	7,898	934,550
8/29 DIESEL <10PPM 5,785 KG . 6,964 LT NE 15^CDENSITET 0,83	5,785	6,964	847,223
8/29 DIESEL <10PPM 5,251 KG . 6,320 LT NE 15^CDENSITET 0,83	5,251	6,320	769,017
8/29 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	4,988	5,999	749,875
8/29 GASOIL 10 PPM DENSITET NE AJER = 0.8215	4,867	5,925	695,493
8/29 DIESEL 10 PPM Dens.ne 15`C = 0.8344	4,524	5,422	656,152
8/29 DIESEL <10PPM 3,584 KG. 4,365 LI NE 15^DENSITET 0,8210	3,584	4,365	525,375
8/29 DIESEL 10 PPM Dens.ne 15`C = 0.8344	1,669	2,000	260,000
8/30 Benzine pa plumb Densiteti ne ajer 15`C = 0.7432	95,948	129,101	11,056,092
8/30 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	72,632	96,339	9,449,570
8/30 BENZINE 95 RONDens. ne Ajer 15`C = 0.7432	33,691	45,332	3,948,823
8/30 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	33,156	44,067	3,926,192
8/30 BENZINE(EURO PLUS GASOLINE )-34452 LTdensiteti 15'C-0	26,009	34,452	3,018,165
8/30 BENZINE 95 RONDens. ne Ajer 15`C = 0.7432	24,977	33,608	2,927,480
8/30 BENZINE RON=95.1. 17,181 KG . 22,983 LT NE 15^DENSITET	17,181	22,983	2,035,759
8/30 BENZINE 95ronDens.ne 15`C = 0.7432	17,058	22,952	2,050,902
8/30 BENZINE 95ronDens.ne 15`C = 0.7432	14,653	19,716	1,696,437
8/30 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	14,400	19,101	1,871,392
8/30 AMOLIV 95 OKTAN - 15699 LITRA	11,358	15,699	1,344,582
8/30 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	9,500	12,601	1,123,252
8/30 BENZINE RON=95.1. 2,937 KG . 3,928 LT NE 15^DENSITETI (	2,937	3,928	348,002
8/30 BENZINE RON=95.1. 1,474 KG . 1,972 LT NE 15^DENSITETI (	1,474	1,972	174,652
8/30 BENZINE RON=95.1. 1,473 KG . 1,971 LT NE 15^DENSITETI (	1,473	1,971	174,534
8/30 BENZINE 95 RONDens. ne Ajer 15`C = 0.7432	1,466	1,972	171,825
8/30 BENZINE 95 RONDens. ne Ajer 15`C = 0.7432	1,309	1,762	153,423
8/30 Benzine pa plumb 100RON Densi ne ajer =0.7412	30,781	41,529	4,674,392
8/30 Diesel 10ppmDensiteti ne air. 15`C = 0.8215	750,000	912,964	106,998,066
8/30 Gasoil 10ppm Densitet ne AJER= 0.8344	315,683	378,336	45,035,904
8/30 GASOIL 10 PPM DENSITET NE AJER = 0.8261	149,606	181,099	21,217,406
8/30 DIESEL 10 PPM Dens.ne 15`C = 0.8344	117,438	140,747	17,032,972
8/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	76,984	92,307	10,929,894
8/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	47,154	56,540	6,985,656
8/30 DIESEL 10 PPM Dens.ne 15`C = 0.8344	39,517	47,359	5,605,126
8/30 GAZOIL 10ppm 32628LTR/27141KGDENSITETI 0,8318;SULFU	27,141	32,628	3,891,169
8/30 NAFTE D1 (10ppm) - 32498 Litra.	27,047	32,498	3,990,497
8/30 GAZOIL ULSD 10PPM4432KG/29355LTR DENST(0.8323)SU	24,432	29,355	3,533,884
8/30 Diesel 10ppmDensiteti ne air. 15`C = 0.8344	23,759	28,473	3,369,342
8/30 NAFTE D1 (10 ppm) - 15304 LITRA	12,738	15,304	1,857,019
8/30 DIESEL 10 PPM Dens.ne 15`C = 0.8344	10,704	12,828	1,552,486
8/30 DIESEL <10PPM 9,611 KG . 11,571 LT NE 15^CDENSITET 0,8	9,611	11,571	1,407,546
8/30 DIESEL <10PPM 9,107 KG . 10,962 LT NE 15^CDENSITET 0,8	9,107	10,962	1,333,735
8/30 DIESEL <10PPM 8,960 KG . 10,787 LT NE 15^CDENSITET 0,8	8,960	10,787	1,312,719
8/30 DIESEL <10PPM 8,937 KG . 10,759 LT NE 15^CDENSITET 0,8	8,937	10,759	1,308,838
8/30 DIESEL 10 PPM Dens.ne 15`C = 0.8344	5,985	7,173	868,052
8/30 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	4,154	4,996	619,504
8/30 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	3,325	4,000	500,000

8/30 DIESEL 10 PPM Dens.ne 15°C = 0.8344	2,198	2,635	318,794
8/30 DIESEL <10PPM 2,058 KG . 2,477 LT NE 15^CDENSITET 0,83	2,058	2,477	301,397
8/31 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	86,495	114,730	11,240,705
8/31 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	77,392	104,132	8,917,775
8/31 BENZINE (EURO PLUS GASOLINE )-34507LT Densiteti 15°C-0	26,036	34,507	3,051,102
8/31 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	23,079	30,673	2,732,917
8/31 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7432	15,126	20,352	1,740,775
8/31 BENZINE 95ron Dens.ne 15°C = 0.7432	12,529	16,858	1,450,532
8/31 BENZINE RON=95.1. 10,831 KG . 14,488 LT NE 15^DENSITET	10,831	14,488	1,260,420
8/31 BENZINE RON=95.1. 5,507 KG . 7,366 LT NE 15^DENSITETI (	5,507	7,366	640,858
8/31 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7432	3,557	4,786	416,906
8/31 BENZINE RON=95.1. 2,934 KG . 3,925 LT NE 15^DENSITETI (	2,934	3,925	341,434
8/31 BENZINE 95ron Dens.ne 15°C = 0.7432	2,111	2,840	243,681
8/31 BENZINE RON=95.1. 1,027 KG . 1,374 LT NE 15^DENSITETI (	1,027	1,374	119,513
8/31 BENZINE 95ron Dens.ne 15°C = 0.7432	445	599	53,503
8/31 BENZINE pa plumb 100ron Dens.ne ajer 15°C = 0.7412	1,470	1,983	194,484
8/31 Benzine pa plumb 100RON Densi ne ajer =0.7412	1,462	1,973	239,406
8/31 Diesel 10ppm Densiteti ne air. 15°C = 0.8344	746,598	894,772	107,245,932
8/31 Gasoil 10ppm Densitet ne AJER= 0.8344	322,381	386,362	46,364,875
8/31 Diesel 10ppm Densiteti ne air. 15°C = 0.8215	207,716	252,849	28,031,880
8/31 GASOIL 10 PPM DENSITET NE AJER = 0.8261	200,000	242,101	28,019,808
8/31 DIESEL 10 PPM Dens.ne 15°C = 0.8340	178,634	214,189	24,253,371
8/31 GASOIL 10 PPM DENSITET NE AJER = 0.8261	156,725	189,716	21,042,147
8/31 Gasoil 10ppm Densitet ne AJER= 0.8216	131,456	160,000	18,709,208
8/31 DIESEL 10 PPM Dens.ne 15°C = 0.8340	43,818	52,539	5,954,293
8/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	41,700	50,000	5,969,569
8/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	39,849	47,780	5,704,588
8/31 Diesel 10ppm Densiteti ne air. 15°C = 0.8340	38,777	46,496	5,201,931
8/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	31,692	38,000	4,606,882
8/31 DIESEL <10PPM 30,934 KG . 37,238 LT NE 15^CDENSITET 0,	30,934	37,238	4,270,799
8/31 DIESEL <10PPM 30,208 KG . 36,365 LT NE 15^CDENSITET 0,	30,208	36,365	4,168,838
8/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	26,995	32,368	3,832,647
8/31 DIESEL <10PPM 25,886 KG . 31,161 LT NE 15^CDENSITET 0,	25,886	31,161	3,572,382
8/31 GASOIL 10 PPM DENSITET NE AJER = 0.8344	22,208	26,616	3,002,194
8/31 DIESEL 10 PPM Dens.ne 15°C = 0.8344	21,688	25,992	3,145,584
8/31 DIESEL <10PPM 18,824 KG . 22,660 LT NE 15^CDENSITET 0,	18,824	22,660	2,598,873
8/31 DIESEL 10 PPM Dens.ne 15°C = 0.8344	17,272	20,700	2,577,150
8/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	13,410	16,077	1,809,028
8/31 DIESEL <10PPM 13,161 KG . 15,844 LT NE 15^CDENSITET 0,	13,161	15,844	1,816,276
8/31 DIESEL 10 PPM Dens.ne 15°C = 0.8344	12,361	14,814	1,717,234
8/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	12,102	14,510	1,656,790
8/31 DIESEL <10PPM 9,900 KG . 11,917 LT NE 15^CDENSITET 0,8	9,900	11,917	1,366,244
8/31 GASOIL 10 PPM DENSITET NE AJER = 0.8261	9,809	11,874	1,380,968
8/31 DIESEL <10PPM 9,357 KG . 11,263 LT NE 15^CDENSITET 0,8	9,357	11,263	1,291,307
8/31 Gasoil 10ppm Densitet ne AJER= 0.8344	4,172	5,000	647,500
8/31 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	2,495	3,001	378,126

8/31 Gasoil 10ppm Densitet ( i NGJYROSUR ) $\rho_{\text{ne AJER}} = 0.8314$	2,494	2,999	377,874
9/1 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	33,708	45,357	3,884,176
9/1 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	24,549	32,563	3,190,337
9/1 BENZINE 95 RON $\rho_{\text{ne Ajër 15°C}} = 0.7432$	20,000	26,911	2,221,485
9/1 UNLEADED GASOLINE 95 RON $\rho_{\text{ne ajer}} = 0.7524$	9,753	12,963	1,154,909
9/1 BENZINE 95ron $\rho_{\text{ne 15°C}} = 0.7432$	9,083	12,222	1,051,576
9/1 BENZINE 95ron $\rho_{\text{ne 15°C}} = 0.7432$	8,052	10,835	929,476
9/1 BENZINE RON=95.1. 5,876 KG . 7,860 LT NE 15^ $\rho_{\text{DENSITETI}}$ (	5,876	7,860	660,393
9/1 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	1,800	2,388	201,907
9/1 BENZINE RON=95.1. 1,467 KG . 1,962 LT NE 15^ $\rho_{\text{DENSITETI}}$ (	1,467	1,962	164,874
9/1 Benzine pa plumb 100RON $\rho_{\text{ne ajer}} = 0.7412$	2,612	3,523	427,720
9/1 Gasoil 10ppm Densitet ne AJER= 0.8344	140,635	168,547	18,995,359
9/1 DIESEL 10 PPM $\rho_{\text{ne 15°C}} = 0.8340$	138,428	165,980	18,473,542
9/1 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	48,548	58,211	6,523,855
9/1 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	36,679	43,980	5,220,978
9/1 DIESEL 10 PPM $\rho_{\text{ne 15°C}} = 0.8340$	34,559	41,437	4,696,115
9/1 NAFTE D1 (10ppm) - 31837 Litra.	26,492	31,837	3,760,063
9/1 DIESEL 10 PPM $\rho_{\text{ne 15°C}} = 0.8340$	25,933	31,095	3,394,897
9/1 DIESEL <10PPM 22,169 KG . 26,687 LT NE 15^ $\rho_{\text{CDENSITET 0,}}$	22,169	26,687	3,008,417
9/1 Gasoil 10ppm Densitet ( i NGJYROSUR ) $\rho_{\text{ne AJER}} = 0.8314$	16,628	19,999	2,479,876
9/1 Diesel 10ppm $\rho_{\text{ne air. 15°C}} = 0.8340$	14,394	17,259	1,930,929
9/1 Gasoil 10ppm Densitet ne AJER= 0.8344	13,000	15,580	1,770,696
9/1 GASOIL 10 PPM $\rho_{\text{NE AJER}} = 0.8261$	10,701	12,953	1,436,733
9/1 GASOIL 10 PPM $\rho_{\text{NE AJER}} = 0.8216$	10,147	12,350	1,370,994
9/1 DIESEL <10PPM 8,841 KG . 10,643 LT NE 15^ $\rho_{\text{CDENSITET 0,8}}$	8,841	10,643	1,199,757
9/1 DIESEL 10PPM(I NGJYROSUR) $\rho_{\text{NE 15°C}} = 0.8314$ (7500 LI	6,235	7,500	825,000
9/1 DIESEL <10PPM 5,798 KG . 6,980 LT NE 15^ $\rho_{\text{CDENSITET 0,83}}$	5,798	6,980	786,811
9/1 Gasoil 10ppm Densitet ( i NGJYROSUR ) $\rho_{\text{ne AJER}} = 0.8314$	4,155	4,998	629,748
9/1 Diesel 10ppm $\rho_{\text{ne air. 15°C}} = 0.8340$	3,497	4,193	469,117
9/1 DIESEL <10PPM 3,033 KG . 3,651 LT NE 15^ $\rho_{\text{CDENSITET 0,83}}$	3,033	3,651	409,750
9/1 GASOIL 10 PPM $\rho_{\text{ne Ajër}} = 0.8207$	386	470	51,153
9/1 DIESEL <10PPM 167 KG . 201 LT NE 15^ $\rho_{\text{CDENSITET 0,8307}}$	167	201	22,561
9/2 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	149,673	201,390	16,929,219
9/2 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	95,345	126,470	12,390,833
9/2 BENZINE 95 RON $\rho_{\text{ne Ajër 15°C}} = 0.7432$	39,823	53,583	4,271,661
9/2 BENZINE 95 RON $\rho_{\text{ne Ajër 15°C}} = 0.7432$	30,000	40,366	3,217,986
9/2 BENZINE RON=95.1. 26,593 KG . 35,571 LT NE 15^ $\rho_{\text{DENSITET}}$	26,593	35,571	2,918,429
9/2 AMOLIV 95 OKTAN - 35382 LITRA	25,581	35,382	2,836,361
9/2 BENZINE 95ron $\rho_{\text{ne 15°C}} = 0.7432$	16,657	22,414	1,734,702
9/2 BENZINE 95ron $\rho_{\text{ne 15°C}} = 0.7432$	11,948	16,076	1,331,273
9/2 BENZINE RON=95.1. 11,401 KG . 15,250 LT NE 15^ $\rho_{\text{DENSITET}}$	11,401	15,250	1,251,194
9/2 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	10,500	13,928	1,141,739
9/2 BENZINE RON=95.1. 9,965 KG . 13,328 LT NE 15^ $\rho_{\text{DENSITETI}}$	9,965	13,328	1,093,601
9/2 BENZINE 95 RON $\rho_{\text{ne Ajër 15°C}} = 0.7432$	9,874	13,286	1,136,349
9/2 BENZINE RON=95.1. 8,115 KG . 10,855 LT NE 15^ $\rho_{\text{DENSITETI}}$	8,115	10,855	890,574
9/2 BENZINE RON=95.1. 7,609 KG . 10,177 LT NE 15^ $\rho_{\text{DENSITETI}}$	7,609	10,177	835,044

9/2 BENZINE 95ronDens.ne 15°C = 0.7432	6,890	9,271	797,683
9/2 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	6,616	8,793	783,439
9/2 AMOLIV 95 OKTAN - 6891 LITRA	4,982	6,891	553,071
9/2 AMOLIV 95 OKTAN - 6686 LITRA	4,834	6,686	526,438
9/2 BENZINE RON=95.1. 3,693 KG . 4,940 LT NE 15^DENSITETI (	3,693	4,940	405,286
9/2 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	1,500,000	1,797,699	215,469,233
9/2 Gasoil 10ppm Densitet ne AJER= 0.8344	709,165	849,910	95,785,870
9/2 GASOIL 10 PPM DENSITET NE AJER = 0.8215	153,888	187,324	20,441,423
9/2 DIESEL 10 PPM Dens.ne 15°C = 0.8340	145,379	174,315	18,629,735
9/2 DIESEL 10 PPM Dens.ne 15°C = 0.8340	123,185	147,704	15,903,536
9/2 Diesel 10ppmDensiteti ne air. 15°C = 0.8340	84,738	101,604	11,170,848
9/2 GASOIL 10 PPM DENSITET NE AJER = 0.8261	75,466	91,352	9,924,444
9/2 GASOIL 10 PPM DENSITET NE AJER = 0.8215	75,206	91,550	10,167,002
9/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	63,100	75,660	8,965,197
9/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	54,966	65,906	7,044,805
9/2 Gasoil 10ppm Densitet ne AJER= 0.8344	52,247	62,617	6,841,339
9/2 DIESEL 10 PPM Dens.ne 15°C = 0.8340	48,227	57,828	6,436,006
9/2 DIESEL <10PPM 44,052 KG . 53,030 LT NE 15^CDENSITET 0,	44,052	53,030	5,799,025
9/2 DIESEL <10PPM 38,880 KG . 46,802 LT NE 15^CDENSITET 0,	38,880	46,802	5,118,181
9/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	28,006	33,580	3,979,070
9/2 DIESEL <10PPM 26,774 KG . 32,232 LT NE 15^CDENSITET 0,	26,774	32,232	3,524,542
9/2 GASOIL 10 PPM DENSITET NE AJER = 0.8261	26,614	32,216	3,357,412
9/2 GAZOIL 10ppm 31419LTR/26134KGDENSITETI 0,8318;SULFL	26,134	31,419	3,332,665
9/2 GAZOIL 10ppm 31009LTR/25794KGDENSITETI 0,8318;SULFL	25,794	31,009	3,290,066
9/2 NAFTE D1 (10 ppm) - 30205 LITRA	25,134	30,205	3,379,944
9/2 DIESEL <10PPM 22,807 KG . 27,455 LT NE 15^CDENSITET 0,	22,807	27,455	3,002,324
9/2 NAFTE D1 (10 ppm) - 23771 LITRA	19,779	23,771	2,662,726
9/2 DIESEL <10PPM 18,864 KG . 22,711 LT NE 15^CDENSITET 0,	18,864	22,711	2,483,266
9/2 NAFTE D1 (10 ppm) - 21789 LITRA	18,131	21,789	2,425,945
9/2 DIESEL 10 PPM Dens.ne 15°C = 0.8340	13,345	16,001	1,780,921
9/2 DIESEL <10PPM 9,909 KG . 11,929 LT NE 15^CDENSITET 0,8	9,909	11,929	1,304,993
9/2 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8314 (10998	9,144	10,998	1,341,756
9/2 DIESEL <10PPM 8,221 KG . 9,897 LT NE 15^CDENSITET 0,83	8,221	9,897	1,082,686
9/2 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	4,156	4,998	619,752
9/2 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	3,326	3,989	446,946
9/2 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8314 (3998 L	3,324	3,998	491,754
9/2 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	2,743	3,299	409,076
9/2 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8314 (2999 L	2,494	2,999	356,878
9/3 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	56,175	75,585	6,353,846
9/3 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	49,030	65,036	6,446,305
9/3 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	25,287	33,577	2,755,856
9/3 BENZINE 95 RONDens. ne Ajer 15°C = 0.7432	10,383	13,971	1,151,774
9/3 BENZINE 95ronDens.ne 15°C = 0.7432	9,686	13,033	1,008,726
9/3 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7524	8,557	11,373	1,013,283
9/3 BENZINE 95 RONDens. ne Ajer 15°C = 0.7432	177	238	18,987
9/3 BENZINE pa plumb 100ronDens.ne ajer 15°C = 0.7412	2,203	2,972	291,461

9/3 DIESEL 10 PPM Dens.ne 15°C = 0.8340	141,960	170,216	18,208,178
9/3 Gasoil 10ppm Densitet ne AJER= 0.8344	140,721	168,650	17,701,509
9/3 DIESEL 10 PPM Dens.ne 15°C = 0.8340	135,907	162,958	17,971,592
9/3 GASOIL 10 PPM DENSITET NE AJER = 0.8261	106,743	129,213	13,854,989
9/3 Diesel 10ppm Densiteti ne air. 15°C = 0.8340	24,518	29,397	3,232,160
9/3 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	21,300	25,539	2,812,889
9/3 GASOIL 10 PPM DENSITET NE AJER = 0.8261	6,525	7,899	888,753
9/3 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15°C = 0.8314	4,157	5,000	615,000
9/3 DIESEL 10 PPM (I NGJYROSUR)=3000 LITRA DENSITET NË A.	2,495	3,000	360,000
9/3 DIESEL 10 PPM Dens.ne 15°C = 0.8340	1,004	1,204	128,659
9/5 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	66,893	90,007	7,566,149
9/5 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	20,567	27,335	2,435,456
9/5 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7432	19,426	26,138	2,154,904
9/5 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	17,159	22,785	1,870,041
9/5 BENZINE 95ron Dens.ne 15°C = 0.7432	16,129	21,703	1,704,269
9/5 AMOLIV 95 OKTAN - 16731 LITRA	12,097	16,731	1,314,700
9/5 Diesel 10ppm Densiteti ne air. 15°C = 0.8344	530,604	635,910	76,219,223
9/5 GASOIL 10 PPM DENSITET NE AJER = 0.8261	132,397	160,267	17,169,820
9/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	65,542	78,587	8,655,510
9/5 Gasoil 10ppm Densitet ne AJER= 0.8344	32,535	38,992	4,219,497
9/5 Gasoil 10ppm Densitet ne AJER= 0.8344	31,683	37,971	4,110,611
9/5 NAFTE D1 (10 ppm) - 32517 LITRA	27,057	32,517	3,579,152
9/5 NAFTE D1 (10 ppm) - 28555 LITRA	23,761	28,555	3,148,596
9/5 NAFTE D1 (10 ppm) - 16855 LITRA	14,025	16,855	1,858,463
9/5 Gasoil 10ppm Densitet ne AJER= 0.8344	8,345	10,001	1,082,696
9/5 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15°C = 0.8314	8,312	9,997	1,229,631
9/5 DIESEL 10 PPM (I NGJYROSUR)=4998 LITRA DENSITET NË A.	4,155	4,998	599,760
9/6 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	93,450	125,740	10,444,578
9/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	67,736	89,847	9,123,568
9/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	67,410	89,415	9,079,643
9/6 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	39,531	52,538	4,795,606
9/6 BENZINE (EURO PLUS GASOLINE )-34661 LITRA Densiteti 15°C-(	26,156	34,661	3,133,852
9/6 BENZINE(EURO PLUS GASOLINE )-34637 LITRA Densiteti 15°C-C	26,150	34,637	3,132,251
9/6 AMOLIV 95 OKTAN - 33452 LITRA	24,188	33,452	2,706,883
9/6 AMOLIV 95 OKTAN(BIO) - 31008 LITRA	22,421	31,008	2,536,008
9/6 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	19,585	26,006	2,186,648
9/6 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7432	19,149	25,766	2,195,518
9/6 BENZINE PA PLUMB UNL 95RON 22638LTR/16369KGDENSI	16,369	22,638	1,837,515
9/6 BENZINE 95ron Dens.ne 15°C = 0.7432	2,199	2,958	234,611
9/6 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531(SI	1,289	1,712	143,916
9/6 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7432	191	257	21,706
9/6 Diesel 10ppm Densiteti ne air. 15°C = 0.8340	1,453,152	1,742,389	188,453,491
9/6 Gasoil 10ppm Densitet ne AJER= 0.8344	826,744	990,824	113,786,277
9/6 Gasoil 10ppm Densitet ne AJER= 0.8344	193,164	231,500	26,607,683
9/6 DIESEL 10 PPM Dens.ne 15°C = 0.8340	109,734	131,575	15,657,577
9/6 GASOIL 10 PPM DENSITET NE AJER = 0.8261	100,000	121,051	13,773,743



9/6 GASOIL 10 PPM DENSITET NE AJER = 0.8261	100,000	121,051	13,832,343
9/6 GASOIL 10 PPM DENSITET NE AJER = 0.8344	100,000	119,847	13,967,894
9/6 DIESEL 10 PPM Dens.ne 15`C = 0.8340	89,846	107,729	12,372,479
9/6 Diesel 10ppm Densiteti ne air. 15`C = 0.8340	74,617	89,469	10,271,354
9/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	73,083	87,630	10,651,296
9/6 DIESEL 10 PPM Dens.ne 15`C = 0.8340	72,839	87,337	10,025,327
9/6 DIESEL 10 PPM Dens.ne 15`C = 0.8340	68,194	81,767	9,390,832
9/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	33,644	40,341	4,633,664
9/6 Gasoil 10ppm Densitet ne AJER= 0.8344	26,701	32,000	4,000,000
9/6 NAFTE D1 (10 ppm) - 32071 LITRA	26,686	32,071	3,660,268
9/6 DIESEL 10 PPM Dens.ne 15`C = 0.8340	20,045	24,035	2,758,930
9/6 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15`C = 0.8344	16,686	19,998	2,439,756
9/6 GASOIL 10 PPM I NGJYROSUR DENSIT AJR 08314, LITRA 195	16,625	19,997	2,399,640
9/6 GASOIL 10 PPM DENSITET NE AJER = 0.8261	9,828	11,897	1,405,966
9/6 GAZOIL ULSD 10ppm=11103LTR/9238KGDENSITETI 0,8321;	9,238	11,103	1,268,214
9/6 DIESEL 10 PPM Dens.ne 15`C = 0.8340	9,236	11,074	1,296,735
9/6 GASOIL 10 PPM I NGJYROSUR=10001 LITRA DENSITET NE A	8,315	10,001	1,270,127
9/6 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (6501 LITRA)	5,405	6,501	786,621
9/6 GASOIL 10 PPM DENSITET NE AJER = 0.8344	2,945	3,529	405,533
9/6 nafte diesel 10 PPM (I NGJYROSUR) DENS. NE 15` 0.8314 EU	2,493	2,999	362,879
9/6 nafte diesel 10 PPM (I NGJYROSUR) DENS. NE 15` 0.8314 EU	2,492	2,997	356,643
9/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8340 ASIA E PA TE	1,585	1,900	326,644
9/6 Gasoil 10ppm Densitet ( i NGJYROSUR ) ne AJER= 0.8314	831	999	128,871
9/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8340 (SISTEMIM SI	465	558	67,634
9/6 DIESEL 10 PPM Dens.ne 15`C = 0.8340	235	282	32,344
9/7 Benzine pa plumb Densiteti ne ajer 15`C = 0.7432	65,639	88,319	7,336,231
9/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	30,487	41,022	3,726,085
9/7 BENZINE RON=95.1. 27,042 KG . 36,171 LT NE 15^ DENSITETI	27,042	36,171	3,109,429
9/7 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7432	18,391	24,745	2,090,000
9/7 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7524	14,125	18,774	1,713,538
9/7 AMOLIV 95 OKTAN - 15848 LITRA	11,459	15,848	1,299,348
9/7 AMOLIV 95 OKTAN - 13767 LITRA	9,955	13,767	1,110,008
9/7 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	9,355	12,422	1,044,477
9/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7539	9,313	12,352	1,239,905
9/7 BENZINE RON=95.1. 8,815 KG . 11,791 LT NE 15^ DENSITETI	8,815	11,791	1,013,594
9/7 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7432	5,851	7,872	670,843
9/7 BENZINE RON=95.1. 5,533 KG . 7,400 LT NE 15^ DENSITETI (	5,533	7,400	636,213
9/7 BENZINE RON=95.1. 4,526 KG . 6,054 LT NE 15^ DENSITETI (	4,526	6,054	520,423
9/7 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	3,704	4,919	425,427
9/7 BENZINE 95ron Dens.ne 15`C = 0.7432	3,411	4,589	369,240
9/7 BENZINE RON=95.1. 2,946 KG . 3,941 LT NE 15^ DENSITETI (	2,946	3,941	338,747
9/7 BENZINE 95ron Dens.ne 15`C = 0.7432	2,457	3,307	262,137
9/7 BENZINE RON=95.1. 1,476 KG . 1,974 LT NE 15^ DENSITETI (	1,476	1,974	169,719
9/7 Benzine pa plumb Densiteti ne ajer 15`C = 0.7432	731	984	84,444
9/7 Gasoil 10ppm Densitet ne AJER= 0.8344	211,928	253,989	27,670,482
9/7 DIESEL 10 PPM Dens.ne 15`C = 0.8340	128,762	154,391	16,803,458

9/7 Gasoil 10ppm Densitet ne AJER= 0.8344	114,318	137,006	15,442,477
9/7 GASOIL 10 PPM DENSITET NE AJER = 0.8344	100,000	119,847	13,252,493
9/7 DIESEL 10 PPM Dens.ne 15`C = 0.8340	86,872	104,163	12,186,445
9/7 DIESEL 10 PPM Dens.ne 15`C = 0.8340	69,235	83,015	9,224,966
9/7 DIESEL <10PPM 65,715 KG . 79,014 LT NE 15^CDENSITET 0,	65,715	79,014	8,832,320
9/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	54,051	64,809	7,053,945
9/7 Diesel 10ppm Densiteti ne air. 15`C = 0.8340	40,750	48,862	5,318,908
9/7 DIESEL <10PPM 38,625 KG . 46,440 LT NE 15^CDENSITET 0,	38,625	46,440	5,191,785
9/7 DIESEL <10PPM 36,205 KG . 43,531 LT NE 15^CDENSITET 0,	36,205	43,531	4,868,622
9/7 GASOIL 10 PPM DENSITET NE AJER = 0.8261	36,172	43,786	4,742,071
9/7 DIESEL <10PPM 27,369 KG . 32,907 LT NE 15^CDENSITET 0,	27,369	32,907	3,678,807
9/7 DIESEL <10PPM 00,000 KG . 00,000 LT NE 15^CDENSITET 0,	25,144	30,233	3,379,735
9/7 NAFTE D1 (10ppm) - 29369 Litra	24,555	29,369	3,383,583
9/7 DIESEL <10PPM 19,000 KG . 22,872 LT NE 15^CDENSITET 0,	19,000	22,872	2,553,665
9/7 DIESEL 10 PPM Dens.ne 15`C = 0.8340	17,264	20,700	2,359,800
9/7 NAFTE D1 (10 ppm) - 18800 LITRA	15,719	18,800	2,151,756
9/7 NAFTE D1 (10 ppm) - 16553 LITRA	13,840	16,553	1,903,576
9/7 DIESEL 10 PPM Dens.ne 15`C = 0.8340	13,128	15,741	1,841,603
9/7 DIESEL <10PPM 11,341 KG . 13,636 LT NE 15^CDENSITET 0,	11,341	13,636	1,524,402
9/7 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (6001 LITRA)	4,989	6,001	726,121
9/7 Gasoil 10ppm Densitet ne AJER= 0.8344	4,172	5,000	563,568
9/7 Gasoil 10ppm Densitet ne AJER= 0.8344	2,503	3,000	356,100
9/7 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15`C = 0.8314	1,662	1,999	247,876
9/8 UNLEADED GASOLINE 95 RON DENSITETI NE AJER=0.7432	59,488	80,044	7,270,559
9/8 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	55,061	73,116	5,733,203
9/8 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	31,419	41,720	3,507,903
9/8 BENZINE RON=95.1. 7,882 KG . 10,543 LT NE 15^DENSITETI	7,882	10,543	878,124
9/8 BENZINE RON=95.1. 6,239 KG . 8,346 LT NE 15^DENSITETI (	6,239	8,346	695,079
9/8 BENZINE 95 RONDens. ne Ajer 15`C = 0.7432	1,609	2,166	182,851
9/8 BENZINE RON=95.1. 1,247 KG . 1,668 LT NE 15^DENSITETI (	1,247	1,668	138,926
9/8 BENZINE 95ron Dens.ne 15`C = 0.7432	829	1,115	89,739
9/8 BENZINE pa plumb 100ron Dens.ne ajer 15`C = 0.7412	8,734	11,785	987,669
9/8 BENZINE pa plumb 100ron Dens.ne ajer 15`C = 0.7412	221	299	29,955
9/8 Gasoil 10ppm Densitet ne AJER= 0.8344	239,954	287,577	32,413,830
9/8 DIESEL 10 PPM Dens.ne 15`C = 0.8340	136,700	163,907	18,024,548
9/8 GASOIL 10 PPM DENSITET NE AJER = 0.8344	133,504	160,000	17,839,125
9/8 Diesel 10ppm Densiteti ne air. 15`C = 0.8340	112,297	134,649	14,788,615
9/8 GASOIL 10 PPM DENSITET NE AJER = 0.8261	108,086	130,839	14,240,692
9/8 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	42,384	50,820	5,928,650
9/8 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	28,538	34,218	3,757,714
9/8 DIESEL <10PPM 28,183 KG . 33,887 LT NE 15^CDENSITET 0,	28,183	33,887	3,817,634
9/8 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	28,064	33,650	3,925,578
9/8 NAFTE D1 (10 ppm) - 31958 LITRA	26,719	31,958	3,640,241
9/8 NAFTE D1 (10 ppm) - 30007 LITRA	25,089	30,007	3,444,213
9/8 GASOIL 10 PPM DENSITET NE AJER = 0.8261	14,819	17,938	1,959,178
9/8 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	13,437	16,112	1,769,613

9/8 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	13,234	15,869	1,790,442
9/8 DIESEL <10PPM 12,968 KG . 15,592 LT NE 15^CDENSITET 0,	12,968	15,592	1,756,629
9/8 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	10,719	12,852	1,571,803
9/8 Gasoil 10ppm Densitet ne AJER= 0.8344	8,344	10,000	1,187,000
9/8 DIESEL <10PPM 8,222 KG . 9,887 LT NE 15^CDENSITET 0,83	8,222	9,887	1,113,741
9/8 DIESEL 10 PPM Dens.ne 15`C = 0.8340	5,628	6,748	749,882
9/8 GASOIL 10 PPM DENSITET NE AJER = 0.8261	4,093	4,955	539,267
9/8 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	2,494	2,999	371,876
9/8 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	2,077	2,498	317,246
9/8 Gasoil 10ppm Densitet ne AJER= 0.8344	1,909	2,288	257,875
9/8 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	1,661	1,998	253,746
9/8 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8314	832	1,000	124,000
9/8 DIESEL 10 PPM Dens.ne 15`C = 0.8340	418	501	55,075
9/9 Benzine pa plumb Densiteti ne ajer 15`C = 0.7432	139,261	187,381	15,021,407
9/9 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	70,181	94,430	8,458,283
9/9 Benzine pa plumb Densiteti ne ajer 15`C = 0.7432	53,142	71,505	5,939,479
9/9 BENZINE 95ronDens.ne 15`C = 0.7432	35,793	48,160	3,927,550
9/9 BENZINE RON=95.1. 30,999 KG . 41,463 LT NE 15^DENSITET	30,999	41,463	3,422,299
9/9 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	30,485	40,478	3,174,236
9/9 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	30,025	40,398	3,669,622
9/9 BENZINE (EURO PLUS GASOLINE )-34417 LTne Densiteti 15`C-(	25,846	34,417	3,105,960
9/9 AMOLIV 95 OKTAN - 35433 LITRA	25,630	35,433	2,830,240
9/9 BENZINE 95 RONDens. ne Ajer 15`C = 0.7432	24,891	33,492	2,738,984
9/9 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	23,528	31,241	2,531,450
9/9 BENZINE RON=95.1. 20,138 KG . 26,937 LT NE 15^DENSITET	20,138	26,937	2,223,241
9/9 BENZINE 95ronDens.ne 15`C = 0.7432	15,603	20,994	1,721,349
9/9 BENZINE RON=95.1. 12,171 KG . 16,281 LT NE 15^DENSITET	12,171	16,281	1,343,682
9/9 BENZINE 95 RONDens. ne Ajer 15`C = 0.7432	10,416	14,015	1,135,615
9/9 BENZINE RON=95.1. 8,934 KG . 11,950 LT NE 15^DENSITETI	8,934	11,950	986,316
9/9 BENZINE RON=95.1. 7,954 KG . 10,639 LT NE 15^DENSITETI	7,954	10,639	878,124
9/9 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	5,854	7,877	705,528
9/9 AMOLIV 95 OKTAN - 6696 LITRA	4,843	6,696	532,136
9/9 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	3,900	5,179	430,332
9/9 BENZINE RON=95.1. 2,206 KG . 2,951 LT NE 15^DENSITETI (	2,206	2,951	243,543
9/9 BENZINE 95ronDens.ne 15`C = 0.7432	1,518	2,043	167,468
9/9 BENZINE 95 RONDens. ne Ajer 15`C = 0.7432	109	146	11,995
9/9 Benzine pa plumb 100RON Densi ne ajer =0.7412	22,465	30,309	2,991,188
9/9 BENZINE pa plumb 100ronDens.ne ajer 15`C = 0.7412	5,149	6,946	582,265
9/9 Gasoil 10ppm Densitet ne AJER= 0.8344	242,027	290,062	32,045,657
9/9 GASOIL 10 PPM DENSITET NE AJER = 0.8344	175,000	209,732	22,874,817
9/9 GASOIL 10 PPM DENSITET NE AJER = 0.8261	173,578	210,112	22,438,184
9/9 DIESEL 10 PPM Dens.ne 15`C = 0.8340	160,969	193,006	21,447,728
9/9 Gasoil 10ppm Densitet ne AJER= 0.8344	139,647	167,362	18,864,007
9/9 DIESEL 10 PPM Dens.ne 15`C = 0.8340	127,628	153,032	16,758,994
9/9 GASOIL 10 PPM DENSITET NE AJER = 0.8261	85,181	103,113	11,261,183
9/9 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	72,689	87,157	9,572,927

9/9 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	62,967	75,500	8,559,851
9/9 DIESEL <10PPM 57,164 KG . 68,732 LT NE 15^CDENSITET 0,	57,164	68,732	7,633,434
9/9 Diesel 10ppmDensiteti ne air. 15`C = 0.8340	49,065	58,831	6,359,709
9/9 DIESEL <10PPM 42,380 KG . 50,952 LT NE 15^CDENSITET 0,	42,380	50,952	5,659,242
9/9 DIESEL <10PPM 36,359 KG . 43,718 LT NE 15^CDENSITET 0,	36,359	43,718	4,855,224
9/9 DIESEL 10 PPM Dens.ne 15`C = 0.8340	32,526	39,000	4,719,000
9/9 DIESEL <10PPM 31,281 KG . 37,611 LT NE 15^CDENSITET 0,	31,281	37,611	4,177,130
9/9 DIESEL <10PPM 30,945 KG . 37,206 LT NE 15^CDENSITET 0,	30,945	37,206	4,134,076
9/9 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	29,299	35,130	3,903,873
9/9 GAZOIL ULSD 10ppm 32595LTR/27252KGDENSITETI 0,8361;	27,252	32,595	3,642,221
9/9 NAFTE D1 (10 ppm) - 32262 LITRA	26,975	32,262	3,593,948
9/9 GAZOIL 10ppm 31073LTR/25820KGDENSITETI 0,831;SULFUI	25,820	31,073	3,375,726
9/9 NAFTE D1 (10 ppm) - 29979 LITRA	25,066	29,979	3,366,099
9/9 DIESEL 10 PPM Dens.ne 15`C = 0.8340	24,678	29,589	3,208,986
9/9 NAFTE D1 (10ppm) - 29422 Litra	24,601	29,422	3,304,953
9/9 DIESEL <10PPM 20,140 KG . 24,215 LT NE 15^CDENSITET 0,	20,140	24,215	2,689,409
9/9 Gasoil 10ppm Densitet ne AJER= 0.8344	19,924	23,877	2,756,937
9/9 NAFTE D1 (10 ppm) - 21785 LITRA	18,215	21,785	2,433,510
9/9 DIESEL <10PPM 17,348 KG . 20,858 LT NE 15^CDENSITET 0,	17,348	20,858	2,317,595
9/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	16,691	20,013	2,481,612
9/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	16,677	19,997	2,479,628
9/9 Gasoil 10ppm Densitet ne AJER= 0.8344	9,087	10,891	1,203,167
9/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	8,338	9,998	1,239,752
9/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	8,338	9,997	1,239,628
9/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	3,336	4,000	496,000
9/9 DIESEL <10PPM 2,385 KG . 2,868 LT NE 15^CDENSITET 0,83	2,385	2,868	318,483
9/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	1,667	1,999	247,876
9/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	1,666	1,998	247,752
9/10 Benzine pa plumb Densiteti ne ajer 15`C = 0.7432	72,839	98,007	7,856,787
9/10 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	30,674	41,273	3,696,860
9/10 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	8,609	11,432	896,408
9/10 BENZINE 95ronDens.ne 15`C = 0.7432	7,326	9,857	808,217
9/10 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	6,826	9,064	734,430
9/10 BENZINE 95ronDens.ne 15`C = 0.7432	4,207	5,661	461,632
9/10 Diesel 10ppmDensiteti ne air. 15`C = 0.8340	1,753,235	2,102,200	227,302,266
9/10 Gasoil 10ppm Densitet ne AJER= 0.8344	127,124	152,354	16,831,891
9/10 DIESEL 10 PPM Dens.ne 15`C = 0.8340	86,757	104,025	11,626,662
9/10 GASOIL 10 PPM DENSITET NE AJER = 0.8261	42,648	51,626	5,596,013
9/10 Diesel 10ppmDensiteti ne air. 15`C = 0.8340	38,773	46,490	5,025,680
9/10 DIESEL 10 PPM Dens.ne 15`C = 0.8340	35,671	42,770	4,684,005
9/10 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	32,553	39,032	4,287,135
9/10 DIESEL 10 PPM Dens.ne 15`C = 0.8340	31,326	37,561	4,173,919
9/10 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	12,508	14,998	1,859,752
9/10 GASOIL 10 PPM DENSITET NE AJER = 0.8261	9,815	11,881	1,353,467
9/10 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	8,338	9,997	1,239,628
9/10 DIESEL 10PPM(I NGJYROSUR)= 5006 LITRADENS.NE AJER 1	4,162	5,006	605,726

9/10 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8314 (	1,663	2,000	238,000
9/12 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	46,997	62,404	5,038,586
9/12 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	40,064	53,899	4,471,851
9/12 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	39,510	53,163	4,811,218
9/12 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	30,161	40,049	3,245,115
9/12 Benzine pa plumb Densiteti ne ajer 15°C = 0.7432	27,833	37,450	3,002,207
9/12 BENZINE(EURO PLUS GASOLINE )-34416 LITRAdensiteti 15°C-0	25,843	34,416	3,101,812
9/12 BENZINE 95 RONDens. ne Ajer 15°C = 0.7432	18,551	24,961	2,071,704
9/12 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	13,291	17,884	1,601,844
9/12 BENZINE 95 RONDens. ne Ajer 15°C = 0.7432	12,301	16,551	1,341,128
9/12 BENZINE 95ronDens.ne 15°C = 0.7432	12,126	16,314	1,294,038
9/12 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	10,756	14,283	1,119,964
9/12 BENZINE 95ronDens.ne 15°C = 0.7432	6,554	8,818	723,049
9/12 BENZINE RON=95.1. 2,941 KG . 3,933 LT NE 15^DENSITETI (	2,941	3,933	332,446
9/12 BENZINE 95 RONDens. ne Ajer 15°C = 0.7432	2,283	3,072	248,907
9/12 BENZINE RON=95.1. 1,471 KG . 1,967 LT NE 15^DENSITETI (	1,471	1,967	166,279
9/12 BENZINE RON=95.1. 1,030 KG . 1,377 LT NE 15^DENSITETI (	1,030	1,377	116,430
9/12 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	500,640	600,000	69,185,658
9/12 Gasoil 10ppm Densitet ne AJER= 0.8344	412,626	494,518	54,633,869
9/12 GASOIL 10 PPM DENSITET NE AJER = 0.8344	206,063	246,960	27,304,131
9/12 Diesel 10ppmDensiteti ne air. 15°C = 0.8340	181,380	217,482	23,844,624
9/12 DIESEL 10 PPM Dens.ne 15°C = 0.8340	82,909	99,411	11,110,975
9/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	74,384	89,190	10,227,993
9/12 DIESEL 10 PPM Dens.ne 15°C = 0.8340	59,210	70,996	7,789,733
9/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	33,090	39,676	4,549,961
9/12 DIESEL 10 PPM Dens.ne 15°C = 0.8340	27,889	33,440	3,737,518
9/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	20,398	24,458	2,681,573
9/12 DIESEL <10PPM 18,429 KG . 22,159 LT NE 15^CDENSITET 0,	18,429	22,159	2,510,200
9/12 DIESEL <10PPM 13,704 KG . 16,477 LT NE 15^CDENSITET 0,	13,704	16,477	1,864,201
9/12 DIESEL 10 PPM Dens.ne 15°C = 0.8340	13,243	15,879	1,774,749
9/12 DIESEL <10PPM 11,682 KG . 14,045 LT NE 15^CDENSITET 0,	11,682	14,045	1,591,196
9/12 DIESEL <10PPM 10,110 KG . 12,157 LT NE 15^CDENSITET 0,	10,110	12,157	1,377,076
9/12 DIESEL <10PPM 9,910 KG . 11,915 LT NE 15^CDENSITET 0,8	9,910	11,915	1,349,834
9/12 DIESEL <10PPM 8,232 KG . 9,899 LT NE 15^CDENSITET 0,83	8,232	9,899	1,121,757
9/12 DIESEL <10PPM 4,381 KG . 5,274 LT NE 15^CDENSITET 0,83	4,381	5,274	595,962
9/13 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	81,379	108,060	8,724,707
9/13 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	29,048	39,085	3,537,241
9/13 AMOLIV 95 OKTAN - 32448 LITRA	23,476	32,448	2,624,146
9/13 BENZINE 95 RONDens. ne Ajer 15°C = 0.7432	19,801	26,643	2,277,355
9/13 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	19,483	25,871	2,096,236
9/13 BENZINE 95ronDens.ne 15°C = 0.7531	13,898	18,455	1,543,207
9/13 AMOLIV 95 OKTAN - 11809 LITRA	8,544	11,809	933,908
9/13 AMOLIV 95 OKTAN - 11127 LITRA	8,050	11,127	891,461
9/13 AMOLIV 95 OKTAN - 10802 LITRA	7,815	10,802	859,112
9/13 BENZINE RON=95.1. 5,152 KG . 6,891 LT NE 15^DENSITETI (	5,152	6,891	599,411
9/13 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	3,761	4,993	410,073

9/13 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7432	1,449	1,950	161,819
9/13 Benzine pa plumb 100RON Densi ne ajer =0.7412	13,039	17,592	1,736,126
9/13 Gasoil 10ppm Densitet ne AJER= 0.8344	200,792	240,641	27,091,055
9/13 GASOIL 10 PPM DENSITET NE AJER = 0.8344	120,161	144,009	16,207,613
9/13 DIESEL 10 PPM Dens.ne 15°C = 0.8340	94,198	112,948	12,702,305
9/13 Diesel 10ppm Densiteti ne air. 15°C = 0.8340	90,427	108,426	12,192,566
9/13 DIESEL 10 PPM Dens.ne 15°C = 0.8340	78,890	94,592	10,846,468
9/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	66,874	80,185	9,806,212
9/13 DIESEL 10 PPM Dens.ne 15°C = 0.8340	65,237	78,222	8,969,337
9/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	65,160	78,130	9,577,569
9/13 GASOIL 10 PPM DENSITET NE AJER = 0.8261	60,476	73,207	8,157,482
9/13 Gasoil 10ppm Densitet ne AJER= 0.8344	56,680	67,929	7,650,246
9/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	38,172	45,770	5,610,727
9/13 DIESEL 10 PPM Dens.ne 15°C = 0.8340	26,571	31,859	3,582,255
9/13 GAZOIL ULSD 10ppm=30478LTR/25442KGDENSITETI 0,8344	25,442	30,478	3,444,640
9/13 NAFTE D1 (10 ppm) - 30099 LITRA	25,127	30,099	3,414,436
9/13 NAFTE D1 (10ppm) - 29435 Litra	24,572	29,435	3,340,834
9/13 GAZOIL ULSD 10PPM=4469KG/29312LTR DENST(0.8348)SU	24,469	29,312	3,306,545
9/13 DIESEL <10PPM 22,736 KG . 27,392 LT NE 15^CDENSITET 0,	22,736	27,392	3,142,975
9/13 NAFTE D1 (10 ppm) - 22384 LITRA	18,687	22,384	2,521,627
9/13 NAFTE D1 (10 ppm) - 20255 LITRA	16,935	20,255	2,289,649
9/13 NAFTE D1 (10 ppm) - 19806 LITRA	16,534	19,806	2,233,767
9/13 DIESEL <10PPM 9,847 KG . 11,863 LT NE 15^CDENSITET 0,8	9,847	11,863	1,361,228
9/13 DIESEL <10PPM 8,210 KG . 9,891 LT NE 15^CDENSITET 0,83	8,210	9,891	1,134,933
9/13 GASOIL 10 PPM DENSITET NE AJER = 0.8344	6,619	7,933	925,940
9/13 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (5999 LITRA)	4,987	5,999	725,879
9/13 GASOIL 10 PPM (I NGJYROSUR) DENS. NE AJER = 0.8314 (5999 LITRA)	4,156	4,999	599,880
9/13 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (3999 LITRA)	3,325	3,999	483,879
9/13 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (3998 LITRA)	3,324	3,998	479,760
9/13 Gasoil 10ppm Densitet (i NGJYROSUR) ne AJER= 0.8314	2,495	3,000	372,000
9/13 GASOIL 10 PPM (I NGJYROSUR) DENS. NE AJER = 0.8314 (3999 LITRA)	2,495	3,001	357,119
9/13 GASOIL 10 PPM (I NGJYROSUR) DENS. NE AJER = 0.8314 (3998 LITRA)	2,494	3,000	357,000
9/13 Gasoil 10ppm Densitet ne AJER= 0.8344	2,482	2,974	335,002
9/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	96,011	127,488	9,951,957
9/14 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	51,442	69,216	6,264,203
9/14 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7531	14,899	19,783	1,673,523
9/14 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7531	14,264	18,941	1,618,972
9/14 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7531	14,238	18,906	1,552,412
9/14 BENZINE RON=95.1. 7,158 KG . 9,574 LT NE 15^CDENSITETI (I NGJYROSUR) NE AJER=0.7531	7,158	9,574	824,155
9/14 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	5,966	8,028	749,942
9/14 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	5,289	7,023	569,059
9/14 BENZINE RON=95.1. 2,211 KG . 2,957 LT NE 15^CDENSITETI (I NGJYROSUR) NE AJER=0.7531	2,211	2,957	254,569
9/14 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7524	1,254	1,668	149,101
9/14 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7531	736	977	83,536
9/14 Benzine pa plumb 100RON Densi ne ajer =0.7412	3,319	4,478	441,920
9/14 Gasoil 10ppm Densitet ne AJER= 0.8344	190,979	228,882	25,496,464

9/14 GASOIL 10 PPM DENSITET NE AJER = 0.8261	173,787	210,371	22,939,404
9/14 DIESEL 10 PPM Dens.ne 15`C = 0.8340	85,185	102,140	11,329,988
9/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	49,985	59,934	6,940,706
9/14 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	25,419	30,534	3,537,414
9/14 DIESEL <10PPM 24,352 KG . 29,281 LT NE 15^CDENSITET 0,	24,352	29,281	3,251,004
9/14 DIESEL 10 PPM Dens.ne 15`C = 0.8340	18,403	22,066	2,530,201
9/14 Diesel 10ppm Densiteti ne air. 15`C = 0.8340	18,045	21,637	2,352,993
9/14 DIESEL 10 PPM Dens.ne 15`C = 0.8340	17,264	20,700	2,318,400
9/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	12,115	14,526	1,591,077
9/14 DIESEL 10 PPM Dens.ne 15`C = 0.8340	10,705	12,836	1,471,815
9/14 GASOIL 10 PPM DENSITET NE AJER = 0.8261	9,816	11,882	1,344,396
9/14 DIESEL 10 PPM Dens.ne 15`C = 0.8340	8,244	9,885	1,146,660
9/14 DIESEL <10PPM 5,591 KG . 6,722 LT NE 15^CDENSITET 0,83	5,591	6,722	746,401
9/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8340	5,004	6,000	744,000
9/14 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8340	5,004	6,000	744,000
9/14 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (6002 L)	4,990	6,002	726,242
9/14 Gasoil 10ppm Densitet ne AJER= 0.8344	4,172	5,000	601,650
9/14 Gasoil 10ppm Densitet ne AJER= 0.8344	4,172	5,000	601,650
9/14 GASOIL 10 PPM (I NGJYROSUR)=5001 LITRA DENSITET NE A	4,158	5,001	605,121
9/14 GASOIL 10 PPM (I NGJYROSUR)=5001 LITRA DENSITET NE A	4,157	5,001	605,121
9/14 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (5000 L)	4,157	5,000	605,000
9/14 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (4998 L)	4,156	4,998	604,758
9/14 DIESEL <10PPM 1,564 KG . 1,880 LT NE 15^CDENSITET 0,83	1,564	1,880	208,794
9/14 GASOIL 10 PPM (I NGJYROSUR)=1000 LITRA DENSITET NE A	831	1,000	121,000
9/15 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	70,087	94,305	8,810,127
9/15 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	55,357	73,505	5,934,870
9/15 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7531	34,434	45,723	3,754,444
9/15 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	27,005	35,858	2,905,552
9/15 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	10,256	13,616	1,145,073
9/15 BENZINE RON=95.1. 4,407 KG . 5,895 LT NE 15^DENSITETI (	4,407	5,895	512,166
9/15 BENZINE 95ron Dens.ne 15`C = 0.7432	4,406	5,928	470,190
9/15 BENZINE RON=95.1. 1,469 KG . 1,965 LT NE 15^DENSITETI (	1,469	1,965	170,722
9/15 BENZINE 95ron Dens.ne 15`C = 0.7531	1,119	1,486	124,252
9/15 BENZINE RON=95.1. 843 KG . 1,128 LT NE 15^DENSITETI 0,;	843	1,128	97,971
9/15 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7531	101	135	11,345
9/15 BENZINE pa plumb 100ron Dens.ne ajer 15`C = 0.7412	4,420	5,963	499,828
9/15 Benzine pa plumb 100RON Densi ne ajer =0.7412	3,315	4,472	441,388
9/15 Gasoil 10ppm Densitet ne AJER= 0.8344	339,550	406,940	45,331,291
9/15 GASOIL 10 PPM DENSITET NE AJER = 0.8261	126,213	152,781	16,659,767
9/15 DIESEL 10 PPM Dens.ne 15`C = 0.8340	107,922	129,403	13,587,981
9/15 GASOIL 10 PPM DENSITET NE AJER = 0.8344	77,000	92,282	9,679,109
9/15 DIESEL 10 PPM Dens.ne 15`C = 0.8340	70,758	84,842	9,411,132
9/15 DIESEL 10 PPM Dens.ne 15`C = 0.8340	54,942	65,878	6,910,933
9/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	48,384	57,987	6,093,348
9/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	38,750	46,440	4,995,027
9/15 GASOIL 10 PPM DENSITET NE AJER = 0.8261	31,706	38,380	4,160,269

9/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	31,382	37,610	4,045,262
9/15 DIESEL <10PPM 24,668 KG . 29,660 LT NE 15^CDENSITET 0,	24,668	29,660	3,156,661
9/15 DIESEL <10PPM 17,101 KG . 20,562 LT NE 15^CDENSITET 0,	17,101	20,562	2,187,341
9/15 GASOIL 10 PPM DENSITET NE AJER = 0.8344	16,084	19,277	2,042,548
9/15 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	14,940	17,946	2,079,112
9/15 DIESEL <10PPM 14,793 KG . 17,787 LT NE 15^CDENSITET 0,	14,793	17,787	1,892,131
9/15 DIESEL <10PPM 14,506 KG . 17,441 LT NE 15^CDENSITET 0,	14,506	17,441	1,855,421
9/15 Diesel 10ppm Densiteti ne air. 15`C = 0.8340	9,492	11,381	1,230,333
9/15 DIESEL <10PPM 8,219 KG . 9,882 LT NE 15^CDENSITET 0,83	8,219	9,882	1,051,270
9/15 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (3999 L)	3,325	3,999	475,881
9/16 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	84,923	112,764	8,717,784
9/16 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	43,947	59,131	5,524,256
9/16 AMOLIV 95 OKTAN - 35467 LITRA	25,653	35,467	2,932,948
9/16 AMOLIV 95 OKTAN(BIO) - 30036 LITRA	21,725	30,036	2,504,226
9/16 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7531	19,474	25,859	2,230,338
9/16 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7531	19,046	25,290	2,076,643
9/16 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	15,589	20,975	1,908,050
9/16 BENZINE 95ron Dens.ne 15`C = 0.7531	15,414	20,467	1,705,541
9/16 BENZINERON=95.3 -15,413 KG . 20,656 LT NE15^DENSITET	15,413	20,656	1,746,602
9/16 BENZINE 95ron Dens.ne 15`C = 0.7432	14,027	18,873	1,663,688
9/16 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	11,000	14,801	1,253,744
9/16 BENZINERON=95.3 -10,062 KG . 13,485 LT NE15^DENSITET	10,062	13,485	1,140,227
9/16 BENZINE RON=95.1. 9,807 KG . 13,118 LT NE 15^DENSITETI	9,807	13,118	1,109,375
9/16 BENZINE 95ron Dens.ne 15`C = 0.7531	5,489	7,289	609,488
9/16 BENZINERON=95.3 -5,145 KG . 6,895 LT NE15^DENSITETI 0	5,145	6,895	583,032
9/16 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	4,981	6,614	516,746
9/16 BENZINERON=95.3 -4,701 KG . 6,299 LT NE15^DENSITETI 0	4,701	6,299	532,718
9/16 BENZINE 95ron Dens.ne 15`C = 0.7432	3,968	5,341	423,448
9/16 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	3,808	5,056	409,715
9/16 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7531	526	698	60,242
9/16 Gasoil 10ppm Densitet ne AJER= 0.8344	500,000	599,233	65,372,450
9/16 Gasoil 10ppm Densitet ne AJER= 0.8344	233,044	279,299	31,112,312
9/16 Diesel 10ppm Densiteti ne air. 15`C = 0.8340	166,800	200,000	21,625,177
9/16 DIESEL 10 PPM Dens.ne 15`C = 0.8340	166,543	199,691	19,820,982
9/16 Gasoil 10ppm Densitet ne AJER= 0.8344	153,081	183,463	20,023,536
9/16 DIESEL 10 PPM Dens.ne 15`C = 0.8340	146,427	175,572	17,409,549
9/16 DIESEL 10 PPM Dens.ne 15`C = 0.8340	128,079	153,573	15,228,051
9/16 Diesel 10ppm Densiteti ne air. 15`C = 0.8340	98,928	118,619	12,822,847
9/16 GASOIL 10 PPM DENSITET NE AJER = 0.8344	96,277	115,385	11,973,016
9/16 GASOIL 10 PPM DENSITET NE AJER = 0.8344	92,525	110,888	11,185,815
9/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	89,226	106,936	10,818,370
9/16 DIESEL 10 PPM Dens.ne 15`C = 0.8340	65,380	78,393	8,223,887
9/16 Gasoil 10ppm Densitet ne AJER= 0.8261	58,880	71,274	7,145,918
9/16 DIESEL <10PPM 57,445 KG . 69,068 LT NE 15^CDENSITET 0,	57,445	69,068	6,915,179
9/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	50,623	60,670	6,166,075
9/16 DIESEL <10PPM 47,778 KG . 57,445 LT NE 15^CDENSITET 0,	47,778	57,445	5,751,473



9/16 DIESEL <10PPM 45,963 KG . 55,263 LT NE 15^CDENSITET 0,	45,963	55,263	5,532,986
9/16 GASOIL 10 PPM DENSITET NE AJER = 0.8261	37,440	45,321	5,073,332
9/16 DIESEL <10PPM 37,121 KG . 44,631 LT NE 15^CDENSITET 0,	37,121	44,631	4,468,593
9/16 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	31,352	37,660	4,363,076
9/16 DIESEL <10PPM 30,970 KG . 37,239 LT NE 15^CDENSITET 0,	30,970	37,239	3,729,957
9/16 DIESEL <10PPM 30,246 KG . 36,367 LT NE 15^CDENSITET 0,	30,246	36,367	3,640,986
9/16 DIESEL <10PPM 27,157 KG . 32,654 LT NE 15^CDENSITET 0,	27,157	32,654	3,269,136
9/16 NAFTE D1 (10ppm) - 29388 Litra	24,505	29,388	3,128,933
9/16 DIESEL <10PPM 20,013 KG . 24,063 LT NE 15^CDENSITET 0,	20,013	24,063	2,410,320
9/16 GASOIL 10 PPM (I NGJYROSUR)=19998 LITRA DENSITET NË	16,626	19,998	2,419,758
9/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	7,531	9,023	911,123
9/16 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	7,173	8,596	842,208
9/16 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8314 EU	4,989	6,000	696,000
9/16 GASOIL 10 PPM DENSITET NE AJER = 0.8344	3,723	4,462	462,993
9/16 DIESEL 10PPM(I NGJYROSUR) DENS. NE 15`C=0.8314(4003 LI	3,328	4,003	464,348
9/16 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER = 0.8314 (	2,912	3,502	406,232
9/16 nafte diesel 10 PPM(I NGJYROSUR) DENS. NE 15` 0.8314 EU	2,496	3,002	348,232
9/16 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15`C = 0.8344	1,085	1,301	161,324
9/16 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15`C = 0.8314	581	701	86,924
9/17 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	40,628	54,667	4,972,752
9/17 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	29,455	39,112	3,055,763
9/17 BENZINE (EURO PLUS GASOLINE )-34501 LTR Densiteti 15`C-I	25,941	34,501	3,038,060
9/17 BENZINE (EURO PLUS GASOLINE )-34520 LTR Densiteti 15`C-C	25,937	34,520	3,037,653
9/17 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7531	25,243	33,518	2,784,231
9/17 BENZINE PA PLUMB UNL 95RON 17242LTR/12472KGDENSI	12,472	17,242	1,424,095
9/17 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7531	9,804	13,018	1,081,353
9/17 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7531	4,489	5,961	489,449
9/17 BENZINE 95ron Dens.ne 15`C = 0.7531	2,232	2,964	246,968
9/17 BENZINE 95ron Dens.ne 15`C = 0.7531	1,496	1,986	165,530
9/17 Diesel 10ppm Densiteti ne air. 15`C = 0.8340	1,084,200	1,300,000	143,494,076
9/17 Diesel 10ppm Densiteti ne air. 15`C = 0.8344	507,459	608,172	59,462,394
9/17 Diesel 10ppm Densiteti ne air. 15`C = 0.8344	500,000	599,233	59,743,970
9/17 Diesel 10ppm Densiteti ne air. 15`C = 0.8344	244,141	292,595	29,715,837
9/17 Gasoil 10ppm Densitet ne AJER= 0.8344	220,225	263,932	28,806,207
9/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	99,254	118,953	11,653,770
9/17 DIESEL 10 PPM Dens.ne 15`C = 0.8340	50,440	60,480	6,003,078
9/17 DIESEL 10 PPM Dens.ne 15`C = 0.8340	42,002	50,361	4,993,857
9/17 DIESEL 10 PPM Dens.ne 15`C = 0.8340	39,750	47,663	4,916,977
9/17 DIESEL 10 PPM Dens.ne 15`C = 0.8340	32,203	38,613	3,983,432
9/17 DIESEL 10 PPM Dens.ne 15`C = 0.8340	29,919	35,874	3,557,242
9/17 GAZOIL 10ppm 32681LTR/27176KGDENSITETI 0,8316;SULFL	27,176	32,681	3,205,930
9/17 GAZOIL EN590 10ppm 32143LTR/26729KGDENSITETI 0,8311	26,729	32,143	3,154,161
9/17 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	23,120	27,772	3,217,476
9/17 GASOIL 10 PPM DENSITET NE AJER = 0.8261	19,681	23,823	2,666,886
9/17 GAZOIL ULSD 10ppm 17740LTR/14792KGDENSITETI 0,8338,	14,792	17,740	1,878,220
9/17 DIESEL 10 PPM Dens.ne 15`C = 0.8340	12,374	14,837	1,508,339

9/17 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	8,338	9,998	1,239,752
9/17 GASOIL 10 PPM DENSITET NE AJER = 0.8344	6,628	7,944	838,598
9/17 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	3,333	3,996	495,504
9/17 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	2,502	3,000	372,000
9/19 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	89,732	119,151	9,446,208
9/19 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	50,224	66,690	5,452,460
9/19 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	40,470	54,454	4,953,413
9/19 BENZINE 95ronDens.ne 15°C = 0.7531	10,858	14,418	1,201,425
9/19 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	9,410	12,495	1,032,643
9/19 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	9,385	12,462	973,632
9/19 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	8,563	11,371	933,650
9/19 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	4,953	6,578	546,303
9/19 BENZINERON=95.3 4,812 KG . 6,448 LT NE15^DENSITETI 0,	4,812	6,448	542,588
9/19 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	4,492	5,965	472,879
9/19 BENZINERON=95.3 -2,947 KG . 3,950 LT NE15^DENSITETI 0	2,947	3,950	332,296
9/19 BENZINE 95ronDens.ne 15°C = 0.7531	308	409	33,908
9/19 Benzine pa plumb 100RON Densi ne ajer =0.7412	5,692	7,679	757,883
9/19 Benzine pa plumb 100RON Densi ne ajer =0.7412	3,316	4,474	441,521
9/19 BENZINE pa plumb 100ronDens.ne ajer 15°C = 0.7412	1,697	2,289	191,902
9/19 Gasoil 10ppm Densitet ne AJER= 0.8344	159,256	190,863	20,798,006
9/19 Gasoil 10ppm Densitet ne AJER= 0.8344	126,694	151,838	16,572,023
9/19 DIESEL 10 PPM Dens.ne 15°C = 0.8340	125,889	150,946	15,572,162
9/19 GASOIL 10 PPM DENSITET NE AJER = 0.8344	100,000	119,847	14,745,680
9/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	69,839	83,700	8,562,754
9/19 DIESEL 10 PPM Dens.ne 15°C = 0.8340	64,063	76,815	7,808,978
9/19 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	63,696	76,337	7,752,816
9/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	35,000	41,946	4,179,337
9/19 GASOIL 10 PPM DENSITET NE AJER = 0.8344	33,608	40,278	4,063,041
9/19 DIESEL <10PPM 28,862 KG . 34,703 LT NE 15^CDENSITET 0,	28,862	34,703	3,555,945
9/19 Gasoil 10ppm Densitet ne AJER= 0.8261	27,014	32,701	3,657,287
9/19 NAFTE D1 (10 ppm) - 32120 LITRA	26,781	32,120	3,287,864
9/19 DIESEL <10PPM 9,152 KG . 11,004 LT NE 15^CDENSITET 0,8	9,152	11,004	1,127,573
9/19 Diesel 10ppmDensiteti ne air. 15°C = 0.8340	8,682	10,410	1,149,065
9/19 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	6,423	7,715	829,080
9/19 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	5,169	6,208	719,343
9/19 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	4,170	5,000	620,000
9/19 DIESEL <10PPM 4,125 KG . 4,960 LT NE 15^CDENSITET 0,83	4,125	4,960	508,221
9/19 Gasoil 10ppm Densitet ne AJER= 0.8261	4,097	4,960	497,228
9/19 DIESEL <10PPM 3,213 KG . 3,863 LT NE 15^CDENSITET 0,83	3,213	3,863	396,047
9/19 DIESEL <10PPM 1,649 KG . 1,983 LT NE 15^CDENSITET 0,83	1,649	1,983	203,165
9/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	1,293	1,550	248,490
9/20 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	115,877	153,867	12,440,251
9/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	86,707	116,667	10,612,691
9/20 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	23,896	31,730	2,622,323
9/20 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	22,936	30,455	2,500,782
9/20 BENZINE 95ronDens.ne 15°C = 0.7531	18,988	25,214	2,090,406

9/20 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	16,020	21,272	1,661,969
9/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	14,490	19,496	1,777,852
9/20 AMOLIV 95 OKTAN - 15792 LITRA	11,422	15,792	1,301,869
9/20 AMOLIV 95 OKTAN - 11485 LITRA	8,306	11,485	949,318
9/20 BENZINERON=95.3 -6,930 KG . 9,287 LT NE15^DENSITETI 0	6,930	9,287	781,408
9/20 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	6,795	9,023	745,676
9/20 BENZINERON=95.3 -4,423 KG . 5,927 LT NE15^DENSITETI 0	4,423	5,927	498,726
9/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	4,000	5,382	453,562
9/20 BENZINERON=95.3 -3,686 KG . 4,940 LT NE15^DENSITETI 0	3,686	4,940	415,623
9/20 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	590	783	64,746
9/20 Benzine pa plumb 100RON Densi ne ajer =0.7412	4,420	5,964	536,911
9/20 Diesel 10ppmDensiteti ne air. 15`C = 0.8204	1,000,000	1,218,918	119,414,847
9/20 Gasoil 10ppm Densitet ne AJER= 0.8344	294,537	352,992	37,956,611
9/20 GASOIL 10 PPM DENSITET NE AJER = 0.8344	134,366	161,033	19,931,034
9/20 DIESEL 10 PPM Dens.ne 15`C = 0.8344	108,428	129,946	12,953,902
9/20 Gasoil 10ppm Densitet ne AJER= 0.8344	90,109	107,992	11,767,767
9/20 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	89,010	106,918	11,489,395
9/20 DIESEL 10 PPM Dens.ne 15`C = 0.8344	71,646	85,865	8,720,624
9/20 Diesel 10ppmDensiteti ne air. 15`C = 0.8340	69,947	83,877	9,257,495
9/20 DIESEL 10 PPM Dens.ne 15`C = 0.8340	63,150	75,719	7,690,209
9/20 Gasoil 10ppm Densitet ne AJER= 0.8344	55,716	66,774	7,426,745
9/20 Diesel 10ppmDensiteti ne air. 15`C = 0.8344	52,284	62,661	6,486,529
9/20 DIESEL <10PPM 48,750 KG . 58,616 LT NE 15^CDENSITET 0,	48,750	58,616	6,009,106
9/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	45,406	54,417	5,650,156
9/20 DIESEL 10 PPM Dens.ne 15`C = 0.8344	42,155	50,522	5,101,026
9/20 DIESEL 10 PPM Dens.ne 15`C = 0.8340	38,852	46,586	4,735,876
9/20 Gasoil 10ppm Densitet ne AJER= 0.8344	32,207	38,599	4,150,476
9/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	31,707	38,000	3,905,720
9/20 NAFTE D1 (10 ppm) - 32044 LITRA	26,719	32,044	3,291,839
9/20 NAFTE D1 (10ppm) - 29490 Litra	24,588	29,490	3,046,041
9/20 NAFTE D1 (10 ppm) - 28553 LITRA	23,808	28,553	2,927,849
9/20 DIESEL <10PPM 17,313 KG . 20,816 LT NE 15^CDENSITET 0,	17,313	20,816	2,133,050
9/20 Gasoil 10ppm Densitet ne AJER= 0.8261	17,166	20,780	2,083,336
9/20 DIESEL <10PPM 15,663 KG . 18,833 LT NE 15^CDENSITET 0,	15,663	18,833	1,929,761
9/20 NAFTE D1 (10 ppm) - 15950 LITRA	13,299	15,950	1,648,773
9/20 NAFTE D1 (10 ppm) - 12845 LITRA	10,710	12,845	1,331,200
9/20 DIESEL 10 PPM Dens.ne 15`C = 0.8340	6,135	7,356	747,101
9/20 DIESEL <10PPM 5,817 KG . 6,994 LT NE 15^CDENSITET 0,83	5,817	6,994	716,684
9/21 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	81,213	109,275	9,964,430
9/21 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	62,999	83,653	6,904,137
9/21 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	34,585	45,923	3,587,967
9/21 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	20,447	27,151	2,126,637
9/21 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	17,458	23,181	1,893,754
9/21 BENZINE UNL95RON 16264LTR/11791KGDENSITETI 0,725;S	11,791	16,264	1,317,979
9/21 AMOLIV 95 OKTAN - 12863 LITRA	9,304	12,863	1,032,136
9/21 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	7,677	10,194	842,466

9/21 BENZINE 95ronDens.ne 15°C = 0.7531	6,306	8,374	694,232
9/21 BENZINERON=95.3 -5,906 KG . 7,915 LT NE15^DENSITETI 0	5,906	7,915	658,395
9/21 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7531	1,934	2,564	210,870
9/21 BENZINE 95ronDens.ne 15°C = 0.7531	703	934	77,406
9/21 BENZINE SUPER PLUS UNL100 100RON 20332LTR/15300KG	15,300	20,332	1,955,279
9/21 Benzine pa plumb 100RON Densi ne ajer =0.7412	9,003	12,147	1,093,623
9/21 Gasoil 10ppm Densitet ne AJER= 0.8261	245,734	297,463	29,888,207
9/21 DIESEL 10 PPM Dens.ne 15°C = 0.8344	164,744	197,439	20,786,233
9/21 Gasoil 10ppm Densitet ne AJER= 0.8344	158,537	190,000	21,132,424
9/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	96,387	115,517	11,809,362
9/21 GASOIL 10 PPM DENSITET NE AJER = 0.8344	73,358	87,916	8,992,144
9/21 DIESEL 10 PPM Dens.ne 15°C = 0.8344	72,164	86,486	8,775,239
9/21 Diesel 10ppm Densiteti ne air. 15°C = 0.8344	65,773	78,827	8,160,024
9/21 GASOIL 10 PPM DENSITET NE AJER = 0.8344	65,634	78,660	9,735,747
9/21 DIESEL <10PPM 37,204 KG . 44,732 LT NE 15^CDENSITET 0,	37,204	44,732	4,665,738
9/21 DIESEL <10PPM 35,173 KG . 42,289 LT NE 15^CDENSITET 0,	35,173	42,289	4,333,492
9/21 DIESEL 10 PPM Dens.ne 15°C = 0.8344	31,400	37,631	3,818,600
9/21 DIESEL 10 PPM Dens.ne 15°C = 0.8344	28,354	33,982	3,451,197
9/21 DIESEL 10 PPM Dens.ne 15°C = 0.8344	27,270	32,682	3,379,980
9/21 NAFTE D1 (10 ppm) - 32182 LITRA	26,833	32,182	3,276,908
9/21 NAFTE D1 (10 ppm) - 32114 LITRA	26,776	32,114	3,281,887
9/21 NAFTE D1 (10 ppm) - 30162 LITRA	25,149	30,162	3,113,446
9/21 GASOIL 10 PPM DENSITET NE AJER = 0.8261	18,417	22,294	2,495,607
9/21 DIESEL <10PPM 18,152 KG . 21,826 LT NE 15^CDENSITET 0,	18,152	21,826	2,276,434
9/21 NAFTE D1 (10 ppm) - 19885 LITRA	16,580	19,885	2,027,079
9/21 DIESEL 10 PPM Dens.ne 15°C = 0.8344	8,344	10,000	1,120,000
9/21 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	8,318	10,005	1,160,580
9/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	7,447	8,929	967,257
9/21 DIESEL <10PPM 5,690 KG . 6,841 LT NE 15^CDENSITET 0,83	5,690	6,841	713,581
9/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	5,189	6,221	631,193
9/21 Gasoil 10ppm Densitet ne AJER= 0.8261	4,950	5,997	601,934
9/21 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8314 (3001 L)	2,495	3,001	348,116
9/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	69,819	93,944	8,462,550
9/22 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	47,502	63,076	5,205,795
9/22 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7531	25,566	33,948	2,659,050
9/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	20,297	27,311	2,490,340
9/22 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	13,739	18,243	1,425,330
9/22 BENZINERON=95.3 -12,802 KG . 17,157 LT NE15^DENSITET	12,802	17,157	1,432,409
9/22 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	12,542	16,654	1,360,492
9/22 BENZINE 95ronDens.ne 15°C = 0.7531	8,963	11,902	986,743
9/22 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	7,000	9,295	758,027
9/22 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	3,302	4,385	359,541
9/22 BENZINERON=95.3 -00,000 KG . 00,000 LT NE15^DENSITET	1,478	1,980	165,373
9/22 Diesel 10ppm Densiteti ne air. 15°C = 0.8204	1,201,374	1,464,376	145,012,069
9/22 Gasoil 10ppm Densitet ne AJER= 0.8261	465,875	563,946	56,228,963
9/22 GASOIL 10 PPM DENSITET NE AJER = 0.8344	106,015	127,055	14,512,197

9/22 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	104,567	125,607	13,497,489
9/22 DIESEL 10 PPM Dens.ne 15`C = 0.8344	71,975	86,260	8,692,603
9/22 DIESEL 10 PPM Dens.ne 15`C = 0.8204	70,085	85,428	8,771,413
9/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	69,761	83,606	8,547,138
9/22 DIESEL 10 PPM Dens.ne 15`C = 0.8204	35,379	43,124	4,402,183
9/22 Diesel 10ppmDensiteti ne air. 15`C = 0.8204	32,791	39,969	3,958,041
9/22 DIESEL <10PPM 29,146 KG . 35,045 LT NE 15^CDENSITET 0,	29,146	35,045	3,629,213
9/22 NAFTE D1 (10 ppm) - 31371 LITRA	26,123	31,371	3,231,081
9/22 NAFTE D1 (10 ppm) - 30628 LITRA	25,505	30,628	3,155,748
9/22 GASOIL 10 PPM DENSITET NE AJER = 0.8344	25,268	30,283	3,074,835
9/22 GAZOIL ULSD 10PPM 24169KG/29025LTR DENST(0.8327)SU	24,169	29,025	2,996,140
9/22 Gasoil 10ppm Densitet ne AJER= 0.8261	23,898	28,929	2,981,625
9/22 DIESEL <10PPM 17,390 KG . 20,910 LT NE 15^CDENSITET 0,	17,390	20,910	2,164,356
9/22 GASOIL 10 PPM DENSITET NE AJER = 0.8344	9,965	11,943	1,250,291
9/22 DIESEL <10PPM 7,763 KG . 9,334 LT NE 15^CDENSITET 0,83	7,763	9,334	966,181
9/22 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	5,503	6,610	703,551
9/22 GASOIL 10 PPM DENSITET NE AJER = 0.8344	4,969	5,955	604,672
9/22 Gasoil 10ppm Densitet ne AJER= 0.8261	4,130	4,999	481,615
9/22 DIESEL 10 PPM (I NGJYROSUR)=4000 LITRA DENSITET NE A.	3,337	4,000	467,000
9/22 DIESEL 10 PPM Dens.ne 15`C = 0.8344	2,730	3,272	338,370
9/22 DIESEL 10 PPM (I NGJYROSUR)=2999 LITRA DENSITET NE A.	2,502	2,999	356,881
9/23 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	92,628	122,996	9,590,430
9/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	26,857	36,137	2,949,715
9/23 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	22,887	30,390	2,403,951
9/23 BENZINE 95ron Dens.ne 15`C = 0.7531	20,921	27,780	2,303,208
9/23 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	15,446	20,510	1,708,627
9/23 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	12,916	17,150	1,343,358
9/23 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	11,698	15,533	1,273,754
9/23 BENZINERON=95.3 -10,131 KG . 13,575 LT NE15^DENSITET	10,131	13,575	1,133,552
9/23 AMOLIV 95 OKTAN - 10297 LITRA	7,447	10,297	824,818
9/23 BENZINERON=95.3 -5,910 KG . 7,920 LT NE15^DENSITETI 0	5,910	7,920	668,197
9/23 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	4,835	6,420	501,600
9/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	4,535	6,101	549,674
9/23 Gasoil 10ppm Densitet ne AJER= 0.8261	148,812	180,138	18,446,822
9/23 GASOIL 10 PPM DENSITET NE AJER = 0.8344	100,000	119,847	12,501,323
9/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	91,692	109,890	11,707,854
9/23 DIESEL 10 PPM Dens.ne 15`C = 0.8204	80,494	98,115	10,156,775
9/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	57,071	68,398	7,071,230
9/23 DIESEL 10 PPM Dens.ne 15`C = 0.8204	51,472	62,741	6,615,990
9/23 DIESEL 10 PPM Dens.ne 15`C = 0.8204	47,785	58,246	5,980,479
9/23 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	43,067	51,732	5,506,055
9/23 DIESEL 10 PPM Dens.ne 15`C = 0.8204	31,710	38,652	4,329,024
9/23 DIESEL <10PPM 31,447 KG . 37,810 LT NE 15^CDENSITET 0,	31,447	37,810	3,913,887
9/23 DIESEL 10 PPM Dens.ne 15`C = 0.8204	29,286	35,697	3,665,258
9/23 NAFTE D1 (10 ppm) - 32226 LITRA	26,834	32,226	3,370,159
9/23 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	26,674	31,968	3,328,597

9/23 DIESEL <10PPM 25,759 KG . 30,972 LT NE 15^CDENSITET 0,	25,759	30,972	3,205,959
9/23 NAFTE D1 (10 ppm) - 30318 LITRA	25,247	30,318	3,185,789
9/23 NAFTE D1 (10 ppm) - 29879 LITRA	24,879	29,879	3,126,370
9/23 NAFTE D1 (10ppm) - 29593 Litra	24,642	29,593	3,111,376
9/23 DIESEL <10PPM 20,515 KG . 24,665 LT NE 15^CDENSITET 0,	20,515	24,665	2,596,352
9/23 NAFTE D1 (10 ppm) - 22868 LITRA	19,042	22,868	2,384,826
9/23 Diesel 10ppmDensiteti ne air. 15`C = 0.8204	18,307	22,315	2,269,908
9/23 DIESEL 10 PPM Dens.ne 15`C = 0.8344	18,286	21,915	2,266,906
9/23 GASOIL 10 PPM DENSITET NE AJER = 0.8344	10,824	12,973	1,342,186
9/23 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8314 (10000 L)	8,314	10,000	1,160,000
9/23 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8314 (9999 L)	8,313	9,999	1,189,881
9/23 DIESEL <10PPM 7,439 KG . 8,945 LT NE 15^CDENSITET 0,83	7,439	8,945	941,470
9/23 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8314 (5300 L)	4,406	5,300	614,800
9/23 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8314 (	4,156	4,999	579,884
9/23 Gasoil 10ppm Densitet ne AJER= 0.8261	4,131	5,000	543,500
9/23 Gasoil 10ppm Densitet ne AJER= 0.8261	4,108	4,973	509,229
9/23 DIESEL <10PPM 3,218 KG . 3,870 LT NE 15^CDENSITET 0,83	3,218	3,870	407,455
9/24 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	54,390	73,183	5,973,676
9/24 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	50,031	66,433	5,271,220
9/24 BENZINE(EURO PLUS GASOLINE )-34490 LT Densiteti 15'C-0	25,959	34,490	3,037,292
9/24 BENZINE (EURO PLUS GASOLINE )-34413 LT Densiteti 15'C-0	25,924	34,413	3,036,254
9/24 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	11,397	15,133	1,221,882
9/24 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	4,554	6,047	503,762
9/24 Gasoil 10ppm Densitet ne AJER= 0.8261	169,578	205,277	22,190,549
9/24 Diesel 10ppmDensiteti ne air. 15`C = 0.8204	111,695	136,146	13,849,020
9/24 DIESEL 10 PPM Dens.ne 15`C = 0.8204	75,406	91,914	9,430,549
9/24 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	52,995	63,657	6,775,339
9/24 Gasoil 10ppm Densitet ne AJER= 0.8261	29,469	35,672	3,654,995
9/24 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	26,518	31,781	3,288,831
9/24 Gasoil 10ppm Densitet ne AJER= 0.8261	14,999	18,149	1,859,285
9/24 GASOIL 10 PPM DENSITET NE AJER = 0.8344	12,434	14,902	1,541,829
9/24 DIESEL 10 PPM Dens.ne 15`C = 0.8204	11,006	13,415	1,378,774
9/24 GASOIL 10 PPM DENSITET NE AJER = 0.8344	9,973	11,952	1,257,142
9/24 Gasoil 10ppm Densitet ne AJER= 0.8261	9,086	10,999	1,188,971
9/24 DIESEL 10 PPM Dens.ne 15`C = 0.8204	2,500	3,047	321,339
9/26 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	65,446	86,903	6,895,332
9/26 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	63,981	86,089	7,579,613
9/26 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	39,939	53,033	4,195,019
9/26 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	38,753	52,144	4,256,258
9/26 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	27,481	36,490	2,858,224
9/26 BENZINE(EURO PLUS GASOLINE )-34756 LT Densiteti 15'C-0	26,161	34,756	3,060,927
9/26 BENZINE(EURO PLUS GASOLINE )-34416 LT Densiteti 15'C-0	25,952	34,416	3,036,473
9/26 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	10,000	13,278	1,072,108
9/26 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	8,603	11,424	922,334
9/26 BENZINERON=95.3 -5,518 KG . 7,394 LT NE15^DENSITETI 0	5,518	7,394	604,854
9/26 BENZINERON=95.3 -3,996 KG . 5,354 LT NE15^DENSITETI 0	3,996	5,354	438,020

9/26 BENZINE 95 RON	Dens. ne Ajer 15°C = 0.7531	3,687	4,896	395,286
9/26 BENZINE 95ron	Dens.ne 15°C = 0.7531	747	992	82,238
9/26 Gasoil 10ppm	Densitet ne AJER= 0.8261	262,982	318,342	31,737,408
9/26 GASOIL 10 PPM	DENSITET NE AJER = 0.8344	194,498	233,098	23,650,916
9/26 GASOIL 10 PPM	DENSITETI NE AJER = 0.8344	115,097	137,940	13,999,145
9/26 DIESEL 10 PPM	Dens.ne 15°C = 0.8204	101,901	124,209	12,765,493
9/26 DIESEL 10 PPM	Dens.ne 15°C = 0.8204	92,583	112,852	11,578,767
9/26 GASOIL 10 PPM	ME DENSITET NE AJER 0.8325	38,252	45,949	4,890,463
9/26 GASOIL 10 PPM	DENSITETI NE AJER = 0.8344	36,814	44,120	4,578,840
9/26 DIESEL <10PPM	27,282 KG . 32,799 LT NE 15^CDENSITET 0,	27,282	32,799	3,352,963
9/26 DIESEL 10 PPM	Dens.ne 15°C = 0.8204	19,640	23,940	2,456,249
9/26 DIESEL 10 PPM	Dens.ne 15°C = 0.8204	18,726	22,826	2,341,941
9/26 Diesel 10ppm	Densiteti ne air. 15°C = 0.8204	17,220	20,990	2,109,394
9/26 DIESEL <10PPM	16,693 KG . 20,069 LT NE 15^CDENSITET 0,	16,693	20,069	2,051,573
9/26 DIESEL <10PPM	11,872 KG . 14,273 LT NE 15^CDENSITET 0,	11,872	14,273	1,459,767
9/26 DIESEL <10PPM	8,263 KG . 9,936 LT NE 15^CDENSITET 0,83	8,263	9,936	1,015,524
9/26 GASOIL 10 PPM	DENSITET NE AJER = 0.8344	83	99	11,361
9/27 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7432	81,232	109,301	9,623,281
9/27 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7531	77,994	103,563	8,217,392
9/27 BENZINE(EURO PLUS GASOLINE )	-34428 LTdensiteti 15'C-0	25,856	34,428	3,025,240
9/27 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7531	24,876	33,032	2,587,286
9/27 BENZINE 95 RON	Dens. ne Ajer 15°C = 0.7531	12,960	17,210	1,393,647
9/27 BENZINE PA PLUMB 95 RON	DENSITETI NE AJER =0.7531	9,821	13,041	1,031,555
9/27 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7539	8,829	11,709	1,189,204
9/27 BENZINERON=95.3	-8,635 KG . 11,573 LT NE15^DENSITETI	8,635	11,573	949,358
9/27 AMOLIV 95 OKTAN	- 10091 LITRA	7,300	10,091	806,173
9/27 BENZINE 95 RON	Dens. ne Ajer 15°C = 0.7531	6,313	8,382	676,822
9/27 BENZINERON=95.3	-5,890 KG . 7,893 LT NE15^DENSITETI 0	5,890	7,893	647,564
9/27 BENZINE 95ron	Dens.ne 15°C = 0.7531	3,654	4,852	399,157
9/27 BENZINERON=95.3	-3,470 KG . 4,652 LT NE15^DENSITETI 0	3,470	4,652	381,502
9/27 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7524	3,240	4,306	393,052
9/27 BENZINE 95ron	Dens.ne 15°C = 0.7531	3,062	4,066	337,098
9/27 Diesel 10ppm	Densiteti ne air. 15°C = 0.8204	1,700,000	2,072,160	197,082,269
9/27 Gasoil 10ppm	Densitet ne AJER= 0.8261	491,742	595,259	59,880,484
9/27 Gasoil 10ppm	Densitet ne AJER= 0.8261	207,549	251,240	24,799,598
9/27 DIESEL 10 PPM	Dens.ne 15°C = 0.8204	111,234	135,585	13,387,380
9/27 DIESEL 10 PPM	Dens.ne 15°C = 0.8204	76,376	93,095	9,551,860
9/27 GASOIL 10 PPM	DENSITET NE AJER = 0.8344	74,244	88,979	8,684,174
9/27 GASOIL 10 PPM	DENSITET NE AJER = 0.8344	72,927	87,401	9,982,842
9/27 GASOIL 10 PPM	DENSITETI NE AJER = 0.8344	52,142	62,490	6,315,327
9/27 GASOIL 10 PPM	DENSITETI NE AJER = 0.8344	48,089	57,633	5,849,023
9/27 DIESEL <10PPM	46,550 KG . 55,971 LT NE 15^CDENSITET 0,	46,550	55,971	5,530,505
9/27 Diesel 10ppm	Densiteti ne air. 15°C = 0.8204	39,139	47,707	4,794,404
9/27 DIESEL <10PPM	35,753 KG . 42,987 LT NE 15^CDENSITET 0,	35,753	42,987	4,245,640
9/27 Gasoil 10ppm	Densitet ne AJER= 0.8344	34,070	40,832	4,541,409
9/27 GASOIL 10 PPM	DENSITETI NE AJER = 0.8344	33,852	40,570	4,147,557

9/27 DIESEL 10 PPM Dens.ne 15°C = 0.8204	32,975	40,194	3,968,651
9/27 DIESEL <10PPM 30,378 KG . 36,526 LT NE 15^CDENSITET 0,	30,378	36,526	3,607,363
9/27 Gasoil 10ppm Densitet ne AJER= 0.8261	26,435	32,000	3,450,560
9/27 DIESEL 10 PPM Dens.ne 15°C = 0.8204	26,060	31,765	3,264,659
9/27 NAFTE D1 (10 ppm) - 30261 LITRA	25,171	30,261	3,125,794
9/27 NAFTE D1 (10ppm) - 29687 Litra	24,693	29,687	3,068,015
9/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	22,309	26,737	2,683,628
9/27 NAFTE D1 (10 ppm) - 18476 LITRA	15,369	18,476	1,898,454
9/27 DIESEL <10PPM 15,188 KG . 18,262 LT NE 15^CDENSITET 0,	15,188	18,262	1,803,563
9/27 Gasoil 10ppm Densitet ne AJER= 0.8216	12,969	15,785	1,890,939
9/27 DIESEL <10PPM 11,653 KG . 14,012 LT NE 15^CDENSITET 0,	11,653	14,012	1,383,784
9/27 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	11,581	13,911	1,480,614
9/27 DIESEL <10PPM 10,743 KG . 12,916 LT NE 15^CDENSITET 0,	10,743	12,916	1,275,723
9/27 GASOIL 10 PPM I NGJYROSUR=10003 LITRADENSITET NE A	8,317	10,003	1,230,369
9/28 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	48,748	64,730	5,108,818
9/28 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	34,129	45,922	4,043,147
9/28 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	26,991	35,841	2,854,071
9/28 BENZINERON=95.3 -7,739 KG . 10,370 LT NE15^DENSITETI	7,739	10,370	871,720
9/28 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	7,040	9,347	757,042
9/28 BENZINE 95ronDens.ne 15°C = 0.7531	5,967	7,923	651,825
9/28 BENZINERON=95.3 -4,419 KG . 5,922 LT NE15^DENSITETI 0	4,419	5,922	497,756
9/28 Diesel 10ppmDensiteti ne air. 15°C = 0.8204	1,700,000	2,072,160	203,706,792
9/28 Gasoil 10ppm Densitet ne AJER= 0.8261	242,376	293,395	29,514,650
9/28 Gasoil 10ppm Densitet ne AJER= 0.8261	161,665	195,697	19,380,672
9/28 GASOIL 10 PPM DENSITET NE AJER = 0.8344	86,168	103,270	10,327,561
9/28 DIESEL 10 PPM Dens.ne 15°C = 0.8204	71,674	87,364	8,905,399
9/28 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	48,602	58,381	6,213,698
9/28 DIESEL 10 PPM Dens.ne 15°C = 0.8204	37,863	46,151	4,539,445
9/28 GASOIL 10 PPM DENSITET NE AJER = 0.8344	32,172	38,555	4,403,965
9/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	31,981	38,327	3,847,107
9/28 Diesel 10ppmDensiteti ne air. 15°C = 0.8204	29,316	35,734	3,524,735
9/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	26,555	31,827	3,177,984
9/28 NAFTE D1(DIESEL 10 PPM)-30360 LITRADensiteti ne 15gr:	25,234	30,360	3,050,363
9/28 DIESEL <10PPM 22,240 KG . 26,738 LT NE 15^CDENSITET 0,	22,240	26,738	2,696,269
9/28 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	22,175	26,636	2,659,206
9/28 Gasoil 10ppm Densitet ne AJER= 0.8261	20,000	24,210	2,403,830
9/28 DIESEL 10 PPM Dens.ne 15°C = 0.8204	16,980	20,700	2,256,300
9/28 Diesel 10ppmDensiteti ne air. 15°C = 0.8204	13,843	16,874	1,664,379
9/28 Gasoil 10ppm Densitet ne AJER= 0.8261	8,259	9,998	1,005,717
9/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	7,885	9,454	1,094,878
9/28 GASOIL 10 PPM DENSITET NE AJER = 0.8344	6,631	7,947	821,094
9/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	2,053	2,462	266,655
9/29 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	70,962	94,226	7,533,578
9/29 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	27,250	36,666	3,228,215
9/29 BENZINE(EURO PLUS GASOLINE )-34511 LITRADensiteti 15'C-0	25,988	34,511	3,040,686
9/29 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	13,491	17,914	1,432,265



9/29 AMOLIV 95 OKTAN - 16814 LITRA	12,163	16,814	1,341,280
9/29 BENZINE PA PLUMB 95RON UNL95 16312LTR/11800KGDEN	11,800	16,312	1,339,501
9/29 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	11,715	15,556	1,242,797
9/29 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	9,848	13,076	1,128,747
9/29 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	9,750	12,946	1,074,127
9/29 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	8,714	11,570	925,352
9/29 AMOLIV 95 OKTAN - 9891 LITRA	7,152	9,891	815,079
9/29 BENZINE 95ronDens.ne 15°C = 0.7531	6,719	8,922	733,960
9/29 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	4,346	5,771	498,125
9/29 BENZINERON=95.3 -1,850 KG . 2,479 LT NE15^DENSITETI 0	1,850	2,479	214,458
9/29 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	250	332	27,542
9/29 Benzine pa plumb 100RON Densi ne ajer =0.7412	23,835	32,157	2,895,312
9/29 Benzine pa plumb 100RON Densi ne ajer =0.7412	6,575	8,868	798,685
9/29 Gasoil 10ppm Densitet ne AJER= 0.8261	231,547	280,289	28,760,453
9/29 GASOIL 10 PPM DENSITET NE AJER = 0.8344	167,347	200,558	20,965,329
9/29 DIESEL 10 PPM Dens.ne 15°C = 0.8204	80,713	98,383	10,020,003
9/29 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	71,172	85,492	8,838,795
9/29 Diesel 10ppmDensiteti ne air. 15°C = 0.8204	61,349	74,780	7,619,559
9/29 DIESEL 10 PPM Dens.ne 15°C = 0.8204	53,908	65,709	6,697,994
9/29 GASOIL 10 PPM DENSITET NE AJER = 0.8261	50,759	61,444	6,878,132
9/29 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	39,715	47,596	4,934,508
9/29 DIESEL 10 PPM Dens.ne 15°C = 0.8204	30,962	37,740	3,846,988
9/29 NAFTE D1 (10 ppm) - 32549 LITRA	27,084	32,549	3,360,624
9/29 NAFTE D1 (10 ppm) - 32017 LITRA	26,640	32,017	3,308,574
9/29 NAFTE D1 (10 ppm) - 31576 LITRA	26,274	31,576	3,262,022
9/29 GAZOIL ULSD 10PPM24442KG/29374LTR DENST(0.8321)SUI	24,442	29,374	3,034,934
9/29 DIESEL <10PPM 20,743 KG . 24,940 LT NE 15^CDENSITET 0,	20,743	24,940	2,575,135
9/29 NAFTE D1 (10 ppm) - 21212 LITRA	17,650	21,212	2,191,243
9/29 GAZOIL ULSD 10ppm 17493LTR/14556KGDENSITETI 0,8321,	14,556	17,493	1,808,075
9/29 NAFTE D1 (10 ppm) - 16892 LITRA	14,050	16,892	1,709,658
9/29 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	6,084	7,291	755,879
9/30 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	57,842	76,805	6,187,792
9/30 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	35,638	47,321	3,814,382
9/30 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	33,408	44,950	3,957,731
9/30 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	18,720	24,858	2,003,236
9/30 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	17,911	24,099	2,034,380
9/30 AMOLIV 95 OKTAN - 17814 LITRA	12,890	17,814	1,508,803
9/30 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	10,000	13,278	1,154,694
9/30 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	8,981	11,925	1,038,157
9/30 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	3,700	4,978	421,714
9/30 BENZINE 95ronDens.ne 15°C = 0.7531	2,975	3,950	324,984
9/30 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	2,280	3,028	243,770
9/30 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	806	1,071	92,381
9/30 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	743	987	85,793
9/30 AMOLIV 100 OKTAN - 17811 LITRA.	13,166	17,811	1,758,005
9/30 Gasoil 10ppm Densitet ne AJER= 0.8261	413,286	500,284	51,175,531

9/30 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	141,146	169,542	17,491,818
9/30 DIESEL 10 PPM Dens.ne 15`C = 0.8204	94,454	115,132	11,955,304
9/30 Gasoil 10ppm Densitet ne AJER= 0.8261	80,443	97,377	9,971,939
9/30 DIESEL 10 PPM Dens.ne 15`C = 0.8204	73,531	89,629	9,440,234
9/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	71,642	85,860	9,198,475
9/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	49,886	59,787	6,233,485
9/30 GASOIL 10 PPM DENSITET NE AJER = 0.8344	43,926	52,643	5,484,840
9/30 DIESEL 10 PPM Dens.ne 15`C = 0.8204	37,671	45,919	4,852,316
9/30 DIESEL 10 PPM Dens.ne 15`C = 0.8204	35,851	43,699	4,617,886
9/30 Diesel 10ppm Densiteti ne air. 15`C = 0.8204	31,900	38,884	3,950,480
9/30 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	28,229	33,909	3,496,018
9/30 NAFTE D1 (10ppm) - 29560 Litra	24,597	29,560	3,106,668
9/30 Diesel 10ppm Densiteti ne air. 15`C = 0.8204	20,775	25,324	2,574,029
9/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	16,580	19,870	2,128,790
9/30 Gasoil 10ppm Densitet ne AJER= 0.8261	14,217	17,210	1,762,109
9/30 DIESEL 10 PPM Dens.ne 15`C = 0.8204	10,997	13,405	1,362,610
9/30 GASOIL 10 PPM DENSITET NE AJER = 0.8344	9,957	11,933	1,272,638
9/30 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8340	8,338	9,998	1,229,754
9/30 Gasoil 10ppm Densitet ne AJER= 0.8261	8,261	10,000	1,078,300
9/30 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8340	6,671	7,999	991,876
9/30 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8340	5,007	6,004	738,492
9/30 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8340	3,338	4,002	492,246
9/30 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	2,568	3,078	319,050
10/1 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	48,060	63,816	5,141,344
10/1 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	38,284	51,513	4,348,401
10/1 BENZINERON=95.3 -8,626 KG . 11,560 LT NE15^DENSITETI	8,626	11,560	999,953
10/1 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	7,549	10,024	807,114
10/1 BENZINERON=95.3 -7,387 KG . 9,900 LT NE15^DENSITETI 0	7,387	9,900	862,648
10/1 BENZINERON=95.3 -5,902 KG . 7,909 LT NE15^DENSITETI 0	5,902	7,909	689,231
10/1 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	5,623	7,467	601,719
10/1 BENZINERON=95.3 -4,566 KG . 6,119 LT NE15^DENSITETI 0	4,566	6,119	533,214
10/1 BENZINE 95ron Dens.ne 15`C = 0.7531	3,861	5,126	433,459
10/1 BENZINERON=95.3 -2,655 KG . 3,558 LT NE15^DENSITETI 0	2,655	3,558	310,048
10/1 BENZINERON=95.3 -1,477 KG . 1,980 LT NE15^DENSITETI 0	1,477	1,980	171,218
10/1 BENZINE 95ron Dens.ne 15`C = 0.7531	685	910	74,827
10/1 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	276	366	31,870
10/1 Gasoil 10ppm Densitet ne AJER= 0.8261	152,990	185,196	18,945,679
10/1 DIESEL 10 PPM Dens.ne 15`C = 0.8204	87,895	107,137	11,321,560
10/1 DIESEL <10PPM 41,545 KG . 49,953 LT NE 15^CDENSITET 0,	41,545	49,953	5,203,808
10/1 Diesel 10ppm Densiteti ne air. 15`C = 0.8204	35,707	43,524	4,462,423
10/1 DIESEL <10PPM 35,421 KG . 42,589 LT NE 15^CDENSITET 0,	35,421	42,589	4,438,809
10/1 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	30,161	36,230	3,734,058
10/1 DIESEL 10 PPM Dens.ne 15`C = 0.8204	27,274	33,245	3,440,632
10/1 DIESEL <10PPM 25,482 KG . 30,640 LT NE 15^CDENSITET 0,	25,482	30,640	3,202,559
10/1 DIESEL 10 PPM Dens.ne 15`C = 0.8204	21,197	25,837	2,626,082
10/1 DIESEL <10PPM 14,775 KG . 17,766 LT NE 15^CDENSITET 0,	14,775	17,766	1,856,912

10/1 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	14,206	17,026	1,759,815
10/1 DIESEL 10 PPM Dens.ne 15°C = 0.8204	12,105	14,755	1,559,217
10/1 DIESEL <10PPM 10,728 KG . 12,899 LT NE 15^CDENSITET 0,	10,728	12,899	1,343,759
10/1 DIESEL <10PPM 9,984 KG . 12,004 LT NE 15^CDENSITET 0,8	9,984	12,004	1,254,782
10/1 DIESEL <10PPM 9,064 KG . 10,898 LT NE 15^CDENSITET 0,8	9,064	10,898	1,135,862
10/1 GASOIL 10 PPM I NGJUROSDENS AJR 08314 LITRA 1000	8,315	10,001	1,230,123
10/1 GASOIL 10 PPM I NGJYROSURDENS AJR 08314, LITRA 9998	8,312	9,998	1,229,754
10/1 DIESEL <10PPM 5,389 KG . 6,479 LT NE 15^CDENSITET 0,83	5,389	6,479	677,286
10/1 GASOIL 10 PPM DENSITET NE AJER = 0.8344	4,985	5,974	622,455
10/1 GASOIL 10 PPM DENSITET NE AJER = 0.8344	3,740	4,482	466,997
10/3 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	139,350	185,036	14,394,259
10/3 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	60,457	81,348	6,866,871
10/3 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	49,873	66,224	5,153,315
10/3 BENZINERON=95.3 -28,581 KG . 38,303 LT NE15^DENSITET	28,581	38,303	3,268,628
10/3 AMOLIV 95 OKTAN(BIO) - 31134 LITRA	22,500	31,134	2,655,018
10/3 BENZINERON=95.3 -20,707 KG . 27,750 LT NE15^DENSITET	20,707	27,750	2,368,129
10/3 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	13,728	18,229	1,536,342
10/3 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	9,920	13,172	1,110,177
10/3 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	9,478	12,586	1,002,218
10/3 BENZINERON=95.3 -7,185 KG . 9,629 LT NE15^DENSITETI 0	7,185	9,629	821,703
10/3 BENZINE 95ronDens.ne 15°C = 0.7531	5,977	7,937	671,013
10/3 BENZINERON=95.3 -5,179 KG . 6,942 LT NE15^DENSITETI 0	5,179	6,942	592,290
10/3 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	5,080	6,746	568,518
10/3 BENZINERON=95.3 -4,598 KG . 6,163 LT NE15^DENSITETI 0	4,598	6,163	525,844
10/3 Gasoil 10ppm Densitet ne AJER= 0.8261	294,487	356,475	35,964,604
10/3 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	261,493	314,108	32,148,888
10/3 Diesel 10ppmDensiteti ne air. 15°C = 0.8204	155,776	189,878	19,467,851
10/3 DIESEL 10 PPM Dens.ne 15°C = 0.8204	117,905	143,716	14,635,299
10/3 Gasoil 10ppm Densitet ne AJER= 0.8261	95,408	115,493	11,791,671
10/3 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	73,316	88,068	8,937,391
10/3 DIESEL 10 PPM Dens.ne 15°C = 0.8204	34,639	42,222	4,369,733
10/3 DIESEL <10PPM 20,909 KG . 25,141 LT NE 15^CDENSITET 0,	20,909	25,141	2,588,354
10/3 DIESEL <10PPM 20,649 KG . 24,828 LT NE 15^CDENSITET 0,	20,649	24,828	2,556,168
10/3 DIESEL 10 PPM Dens.ne 15°C = 0.8204	9,716	11,843	1,206,026
10/3 DIESEL 10 PPM Dens.ne 15°C = 0.8204	8,777	10,699	1,089,471
10/3 DIESEL <10PPM 3,213 KG . 3,864 LT NE 15^CDENSITET 0,83	3,213	3,864	397,741
10/3 GASOIL 10 PPM DENSITET NE AJER = 0.8344	1,175	1,408	146,047
10/4 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	86,806	115,264	9,101,900
10/4 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	69,900	94,053	7,616,737
10/4 BENZINE(EURO PLUS GASOLINE)--34784 LT Densiteti 15'C-	26,191	34,784	3,064,438
10/4 BENZINE (EURO PLUS GASOLINE)--34387 LT Densiteti 15'C-	25,843	34,387	3,027,536
10/4 BENZINERON=95.3 -18,936 KG . 25,376 LT NE15^DENSITET	18,936	25,376	2,191,348
10/4 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	15,000	19,918	1,698,974
10/4 BENZINE 95 RONDens. ne Ajer 15°C = 0.7531	10,512	13,957	1,190,642
10/4 BENZINE 95ronDens.ne 15°C = 0.7531	8,600	11,419	965,487
10/4 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	7,179	9,533	752,100

10/4 AMOLIV 95 OKTAN - 9896 LITRA	7,163	9,896	830,041
10/4 BENZINERON=95.3 -6,660 KG . 8,926 LT NE15^DENSITETI 0	6,660	8,926	770,721
10/4 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7531	6,272	8,328	701,917
10/4 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7531	5,287	7,020	559,056
10/4 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	933	1,239	104,207
10/4 Diesel 10ppm Densiteti ne air. 15°C = 0.8344	1,800,000	2,157,239	236,299,069
10/4 Diesel 10ppm Densiteti ne air. 15°C = 0.8344	612,585	734,162	83,164,606
10/4 Gasoil 10ppm Densitet ne AJER= 0.8204	295,819	360,579	36,728,966
10/4 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	218,996	263,059	27,203,349
10/4 GASOIL 10 PPM DENSITET NE AJER = 0.8344	147,349	176,594	18,398,803
10/4 DIESEL 10 PPM Dens.ne 15°C = 0.8204	83,624	101,930	10,584,523
10/4 DIESEL <10PPM 70,672 KG . 84,977 LT NE 15^CDENSITET 0,	70,672	84,977	8,748,585
10/4 Gasoil 10ppm Densitet ne AJER= 0.8261	68,471	82,885	8,504,783
10/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	63,571	76,188	7,896,400
10/4 Diesel 10ppm Densiteti ne air. 15°C = 0.8204	60,844	74,164	7,603,877
10/4 DIESEL 10 PPM Dens.ne 15°C = 0.8204	50,916	62,062	6,326,416
10/4 DIESEL 10 PPM Dens.ne 15°C = 0.8204	29,084	35,451	3,613,748
10/4 DIESEL 10 PPM Dens.ne 15°C = 0.8204	28,957	35,296	3,597,965
10/4 NAFTE D1 (10 ppm) - 32282 LITRA	26,847	32,282	3,380,051
10/4 NAFTE D1 (10 ppm) - 30263 LITRA	25,168	30,263	3,182,830
10/4 NAFTE D1 (10ppm) - 29583 Litra	24,602	29,583	3,124,742
10/4 NAFTE D1 (10 ppm) - 28589 LITRA	23,775	28,589	2,998,993
10/4 DIESEL <10PPM 22,307 KG . 26,819 LT NE 15^CDENSITET 0,	22,307	26,819	2,817,129
10/4 NAFTE D1 (10 ppm) - 22849 LITRA	19,002	22,849	2,394,167
10/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	16,000	19,175	2,004,677
10/4 DIESEL <10PPM 14,043 KG . 16,884 LT NE 15^CDENSITET 0,	14,043	16,884	1,772,653
10/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	10,672	12,789	1,325,895
10/4 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (9998 L)	8,312	9,998	1,239,752
10/4 DIESEL <10PPM 8,261 KG . 9,932 LT NE 15^CDENSITET 0,83	8,261	9,932	1,025,709
10/4 DIESEL <10PPM 7,768 KG . 9,339 LT NE 15^CDENSITET 0,83	7,768	9,339	980,557
10/4 DIESEL <10PPM 5,835 KG . 7,016 LT NE 15^CDENSITET 0,83	5,835	7,016	736,555
10/4 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (3001 L)	2,495	3,001	369,123
10/5 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	52,530	69,752	5,766,659
10/5 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	34,828	46,862	3,817,845
10/5 GAZOIL ULSD 10ppm 21636LTR/17993KGDENS=0,8316;SUL	17,993	21,636	2,275,532
10/5 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	13,538	17,976	1,484,906
10/5 BENZINE 95ron Dens.ne 15°C = 0.7531	11,562	15,353	1,298,019
10/5 BENZINE 95ron Dens.ne 15°C = 0.7531	8,625	11,453	968,293
10/5 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7531	8,604	11,425	943,463
10/5 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531(SI	8,088	10,740	887,126
10/5 BENZINE PA PLUMB 95RON UNL95 11174LTR/8088KGDENS	8,088	11,174	940,871
10/5 BENZINERON=95.3 -6,388 KG . 8,559 LT NE15^DENSITETI 0	6,388	8,559	739,245
10/5 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7531	4,488	5,961	508,333
10/5 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	3,348	4,504	380,275
10/5 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	2,240	2,974	253,207
10/5 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	207,688	249,474	27,545,597

10/5 Gasoil 10ppm Densitet ne AJER= 0.8204	197,490	240,724	26,182,811
10/5 GASOIL 10 PPM DENSITET NE AJER = 0.8344	158,961	190,509	21,089,696
10/5 DIESEL 10 PPM Dens.ne 15`C = 0.8430	81,702	96,918	10,839,135
10/5 DIESEL 10 PPM Dens.ne 15`C = 0.8204	61,207	74,606	8,485,044
10/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	61,040	73,190	8,149,372
10/5 GASOIL 10 PPM DENSITET NE AJER = 0.8344	52,270	62,644	6,930,167
10/5 DIESEL 10 PPM Dens.ne 15`C = 0.8204	40,000	48,757	5,305,932
10/5 DIESEL <10PPM 30,306 KG . 36,439 LT NE 15^CDENSITET 0,	30,306	36,439	4,054,396
10/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	30,197	36,208	4,003,766
10/5 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	29,054	34,900	3,851,830
10/5 DIESEL <10PPM 28,364 KG . 34,103 LT NE 15^CDENSITET 0,	28,364	34,103	3,759,419
10/5 NAFTE D1 (10 ppm) - 32577 LITRA	27,091	32,577	3,591,855
10/5 NAFTE D1 (10 ppm) - 32300 LITRA	26,861	32,300	3,558,047
10/5 GAZOIL EN590 10ppm 32128LTR/26722KGDENSITETI 0,831`	26,722	32,128	3,541,272
10/5 NAFTE D1 (10 ppm) - 32069 LITRA	26,667	32,069	3,534,919
10/5 NAFTE D1 (10 ppm) - 30313 LITRA	25,208	30,313	3,340,447
10/5 DIESEL 10 PPM Dens.ne 15`C = 0.8204	24,464	29,820	3,245,108
10/5 DIESEL 10 PPM Dens.ne 15`C = 0.8204	21,953	26,759	2,912,028
10/5 DIESEL 10 PPM Dens.ne 15`C = 0.8204	21,541	26,256	2,857,376
10/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	20,000	23,969	2,651,459
10/5 DIESEL 10 PPM Dens.ne 15`C = 0.8204	16,982	20,700	2,370,150
10/5 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15`C = 0.8344	16,686	19,998	2,339,766
10/5 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15`C = 0.8344	16,685	19,997	2,339,649
10/5 DIESEL <10PPM 10,738 KG . 12,912 LT NE 15^CDENSITET 0,	10,738	12,912	1,436,550
10/5 GASOIL 10 PPM DENSITET NE AJER = 0.8344	9,979	11,960	1,351,509
10/5 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (11001	9,146	11,001	1,342,122
10/5 Gasoil 10ppm Densitet ne AJER= 0.8204	9,024	10,999	1,196,384
10/5 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8314 (7997 LI	6,649	7,997	975,634
10/5 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15`C = 0.8344	5,839	6,998	818,766
10/5 DIESEL <10PPM 4,708 KG . 5,661 LT NE 15^CDENSITET 0,83	4,708	5,661	629,846
10/5 DIESEL <10PPM 3,301 KG . 3,969 LT NE 15^CDENSITET 0,83	3,301	3,969	441,614
10/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8340(SISTEMIM SI`	484	580	70,397
10/6 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	42,986	57,079	4,820,481
10/6 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	21,629	28,720	2,424,755
10/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	15,272	20,549	1,711,997
10/6 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	12,165	16,153	1,413,945
10/6 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	10,103	13,416	1,210,095
10/6 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	5,898	7,828	661,830
10/6 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	5,784	7,783	648,614
10/6 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	4,897	6,502	586,543
10/6 BENZINERON=95.3 -2,956 KG . 3,961 LT NE15^DENSITETI 0	2,956	3,961	360,982
10/6 BENZINE 95ronDens.ne 15`C = 0.7531	2,245	2,981	255,454
10/6 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	2,095	2,782	240,027
10/6 GASOIL 10 PPM DENSITET NE AJER = 0.8344	70,170	84,097	10,102,487
10/6 Gasoil 10ppm Densitet ne AJER= 0.8204	67,220	81,936	9,669,954
10/6 DIESEL 10 PPM Dens.ne 15`C = 0.8430	65,672	77,903	9,449,645

10/6 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	65,246	78,375	9,385,776
10/6 DIESEL 10 PPM Dens.ne 15`C = 0.8430	43,592	51,711	6,268,711
10/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	38,756	46,470	5,578,053
10/6 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	31,692	38,000	4,632,911
10/6 NAFTE D1 (10 ppm) - 32589 LITRA	27,098	32,589	3,894,450
10/6 NAFTE D1 (10ppm) - 32021 Litra.	26,626	32,021	3,828,057
10/6 NAFTE D1 (10 ppm) - 30803 LITRA	25,612	30,803	3,680,323
10/6 NAFTE D1 (10 ppm) - 30333 LITRA	25,222	30,333	3,628,021
10/6 GASOIL 10 PPM DENSITET NE AJER = 0.8344	22,064	26,442	3,171,740
10/6 Diesel 10ppm Densiteti ne air. 15`C = 0.8204	17,317	21,107	2,491,824
10/6 Diesel 10ppm Densiteti ne air. 15`C = 0.8204	17,141	20,893	2,466,261
10/6 DIESEL 10 PPM Dens.ne 15`C = 0.8204	16,885	20,581	2,429,424
10/6 DIESEL 10 PPM Dens.ne 15`C = 0.8204	12,664	15,437	1,822,103
10/6 DIESEL 10 PPM I NGJYROSUR=9997 LITRA DENSITET NE AJER	8,343	9,997	1,200,350
10/6 DIESEL <10PPM 4,458 KG . 5,360 LT NE 15^CDENSITET 0,83	4,458	5,360	646,237
10/6 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15`C = 0.8344	4,173	5,000	600,210
10/6 Gasoil 10ppm Densitet (i NGJYROSUR) ne AJER= 0.8314	832	1,000	127,000
10/7 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	77,930	103,479	8,775,815
10/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	28,947	38,949	3,259,005
10/7 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7531	19,454	25,832	2,360,246
10/7 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7531	16,495	21,903	1,917,223
10/7 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7531	6,532	8,674	788,796
10/7 BENZINE 95ron Dens.ne 15`C = 0.7531	5,614	7,454	638,807
10/7 BENZINERON=95.3 -5,185 KG . 6,947 LT NE 15^DENSITETI 0	5,185	6,947	636,142
10/7 AMOLIV 95 OKTAN - 6740 LITRA	4,876	6,740	602,043
10/7 BENZINERON=95.3 -4,589 KG . 6,149 LT NE 15^DENSITETI 0	4,589	6,149	563,019
10/7 BENZINERON=95.3 -4,587 KG . 6,148 LT NE 15^DENSITETI 0	4,587	6,148	562,774
10/7 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	4,473	5,939	503,554
10/7 BENZINERON=95.3 -4,434 KG . 5,942 LT NE 15^DENSITETI 0	4,434	5,942	544,003
10/7 AMOLIV 95 OKTAN - 4952 LITRA	3,578	4,952	435,970
10/7 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7531	3,468	4,604	418,792
10/7 BENZINERON=95.3 -1,038 KG . 1,391 LT NE 15^DENSITETI 0	1,038	1,391	127,351
10/7 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7531	537	711	60,425
10/7 Gasoil 10ppm Densitet ne AJER= 0.8204	201,849	246,037	29,324,085
10/7 GASOIL 10 PPM DENSITET NE AJER = 0.8344	160,319	192,137	23,285,316
10/7 Gasoil 10ppm Densitet ne AJER= 0.8204	139,795	170,398	20,303,152
10/7 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	120,574	144,834	17,514,443
10/7 DIESEL 10 PPM Dens.ne 15`C = 0.8430	119,937	142,274	17,412,008
10/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	96,470	115,672	14,014,327
10/7 DIESEL 10 PPM Dens.ne 15`C = 0.8430	94,724	112,365	13,759,332
10/7 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	82,182	98,717	11,937,240
10/7 DIESEL 10 PPM Dens.ne 15`C = 0.8430	78,926	93,627	11,463,879
10/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	48,493	58,145	7,179,574
10/7 DIESEL <10PPM 31,491 KG . 37,864 LT NE 15^CDENSITET 0,	31,491	37,864	4,614,381
10/7 DIESEL <10PPM 31,434 KG . 37,796 LT NE 15^CDENSITET 0,	31,434	37,796	4,606,029
10/7 DIESEL <10PPM 27,375 KG . 32,915 LT NE 15^CDENSITET 0,	27,375	32,915	4,011,264

10/7 GAZOIL ULSD 10ppm 32282LTR/26843KGDENSITETI 0,8315;	26,843	32,282	3,896,216
10/7 GAZOIL ULSD 10ppm=31793LTR/26436KGDENSITETI 0,831!	26,436	31,793	3,841,856
10/7 DIESEL <10PPM 24,816 KG . 29,835 LT NE 15^CDENSITET 0,	24,816	29,835	3,637,767
10/7 NAFTE D1 (10ppm) - 29686 Litra	24,684	29,686	3,586,884
10/7 DIESEL 10 PPM Dens.ne 15`C = 0.8430	24,361	28,898	3,538,943
10/7 NAFTE D1 (10 ppm) - 25530 LITRA	21,229	25,530	3,082,226
10/7 NAFTE D1 (10 ppm) - 21874 LITRA	18,188	21,874	2,642,560
10/7 Gasoil 10ppm Densitet ne AJER= 0.8204	16,409	20,001	2,383,164
10/7 DIESEL <10PPM 13,640 KG . 16,398 LT NE 15^CDENSITET 0,	13,640	16,398	1,998,672
10/7 Gasoil 10ppm Densitet ne AJER= 0.8261	12,391	15,000	1,800,222
10/7 DIESEL 10 PPM Dens.ne 15`C = 0.8430	10,063	11,937	1,504,062
10/7 GASOIL 10 PPM DENSITET NE AJER = 0.8344	9,969	11,948	1,481,020
10/7 DIESEL 10 PPM Dens.ne 15`C = 0.8430	8,396	9,959	1,264,793
10/7 GASOIL 10 PPM DENSITET NE AJER = 0.8344	7,631	9,146	1,108,512
10/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	6,041	7,242	890,574
10/7 DIESEL 10 PPM Dens.ne 15`C = 0.8430	4,328	5,134	628,323
10/7 GASOIL 10 PPM ( I NGJYROSUR)DENS. NE AJER = 0.8314 (	2,496	3,002	378,252
10/7 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8314EU	2,495	3,001	387,129
10/7 Gasoil 10ppm Densitet ne AJER= 0.8204	2,461	3,000	357,378
10/7 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15'C=0.8314(2003 LI	1,665	2,003	266,399
10/8 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	38,552	51,191	4,340,047
10/8 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	34,195	46,010	3,853,666
10/8 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	30,411	40,382	3,424,629
10/8 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	12,789	16,982	1,486,472
10/8 BENZINE 95ronDens.ne 15`C = 0.7531	9,385	12,462	1,141,988
10/8 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	5,546	7,364	672,866
10/8 BENZINE 95ronDens.ne 15`C = 0.7531	3,517	4,669	400,193
10/8 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	1,665	2,211	190,761
10/8 Gasoil 10ppm Densitet ne AJER= 0.8204	174,228	212,370	25,304,039
10/8 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	156,592	187,760	22,748,331
10/8 GASOIL 10 PPM DENSITET NE AJER = 0.8344	86,607	103,796	12,588,646
10/8 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	80,483	96,675	11,702,092
10/8 DIESEL 10 PPM Dens.ne 15`C = 0.8430	46,797	55,515	6,797,190
10/8 DIESEL 10 PPM Dens.ne 15`C = 0.8430	44,439	52,715	6,720,857
10/8 DIESEL 10 PPM Dens.ne 15`C = 0.8430	41,957	49,772	6,099,787
10/8 DIESEL 10 PPM Dens.ne 15`C = 0.8430	36,769	43,616	5,340,639
10/8 DIESEL 10 PPM Dens.ne 15`C = 0.8430	36,344	43,111	5,278,907
10/8 GASOIL 10 PPM DENSITET NE AJER = 0.8344	14,145	16,952	2,054,765
10/8 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	753	902	111,848
10/10 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	43,885	59,049	5,058,211
10/10 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	21,349	28,348	2,459,073
10/10 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	19,264	25,579	2,220,324
10/10 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	12,814	17,015	1,489,378
10/10 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	8,781	11,659	1,088,362
10/10 BENZINERON=95.3 -2,954 KG . 3,958 LT NE15^DENSITETI 0	2,954	3,958	370,252
10/10 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	1,581	2,100	195,958

10/10 BENZINE 95 RON	Dens. ne Ajer 15°C = 0.7531	1,219	1,619	151,089
10/10 BENZINE 95ron	Dens.ne 15°C = 0.7531	1,123	1,491	136,649
10/10 Gasoil 10ppm	Densitet ne AJER= 0.8204	172,284	210,000	26,246,498
10/10 GASOIL 10 PPM	ME DENSITET NE AJER 0.8325	119,943	144,076	18,258,779
10/10 GASOIL 10 PPM	DENSITET NE AJER = 0.8344	77,427	92,794	11,895,866
10/10 GASOIL 10 PPM	DENSITETI NE AJER = 0.8340	66,323	79,524	10,107,214
10/10 Gasoil 10ppm	Densitet ne AJER= 0.8204	59,235	72,202	9,021,175
10/10 DIESEL 10 PPM	Dens.ne 15°C = 0.8430	51,029	60,532	7,771,537
10/10 GASOIL 10 PPM	DENSITETI NE AJER = 0.8340	49,352	59,175	7,515,541
10/10 DIESEL 10 PPM	Dens.ne 15°C = 0.8430	44,105	52,319	6,718,027
10/10 GASOIL 10 PPM	DENSITETI NE AJER = 0.8340	33,061	39,642	5,038,291
10/10 GASOIL 10 PPM	ME DENSITET NE AJER 0.8325	32,180	38,655	4,898,747
10/10 DIESEL 10 PPM	Dens.ne 15°C = 0.8430	21,088	25,015	3,213,181
10/10 DIESEL 10 PPM	Dens.ne 15°C = 0.8430	15,098	17,911	2,299,373
10/10 DIESEL ULSD 10 PPM (i ngjyrosur)	Dens.ne 15°C = 0.8340	10,710	12,841	1,631,603
10/10 DIESEL ULSD 10 PPM (i ngjyrosur)	Dens.ne 15°C = 0.8340	8,341	10,001	1,270,747
10/10 GASOIL 10 PPM ( I NGJYROSUR )	DENS. NE AJER = 0.8314 (	8,314	10,000	1,265,000
10/10 DIESEL <10PPM	6,946 KG . 8,352 LT NE 15^CDENSITET 0,83	6,946	8,352	1,067,083
10/10 DIESEL ULSD 10 PPM (i ngjyrosur)	Dens.ne 15°C = 0.8340	4,170	4,999	635,183
10/10 DIESEL ULSD 10 PPM (i ngjyrosur)	Dens.ne 15°C = 0.8344	1,804	2,161	274,834
10/10 DIESEL 10 PPM	Dens.ne 15°C = 0.8430	463	548	70,513
10/11 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7432	45,081	60,659	5,125,880
10/11 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7531	41,815	55,524	4,746,959
10/11 AMOLIV 95 OKTAN - 33114 LITRA		23,955	33,114	3,007,962
10/11 BENZINE PA PLUMB 95 RON	DENSITETI NE AJER =0.7531	19,633	26,069	2,229,414
10/11 AMOLIV 95 OKTAN - 15858 LITRA		11,471	15,858	1,447,919
10/11 BENZINE 95 RON	Dens. ne Ajer 15°C = 0.7531	8,000	10,623	991,561
10/11 BENZINE 95ron	Dens.ne 15°C = 0.7531	7,493	9,950	911,765
10/11 BENZINERON=95.3	-4,588 KG . 6,148 LT NE15^DENSITETI 0	4,588	6,148	561,206
10/11 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7531	4,524	6,007	525,827
10/11 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7432	3,489	4,695	395,922
10/11 BENZINE 95 RON	Dens. ne Ajer 15°C = 0.7531	1,419	1,884	175,878
10/11 Gasoil 10ppm	Densitet ne AJER= 0.8204	130,646	159,247	19,497,615
10/11 DIESEL 10 PPM	Dens.ne 15°C = 0.8430	100,311	118,993	15,170,816
10/11 GASOIL 10 PPM	ME DENSITET NE AJER 0.8325	95,323	114,502	14,234,607
10/11 GASOIL 10 PPM	ME DENSITET NE AJER 0.8325	60,931	73,190	9,097,096
10/11 GASOIL 10 PPM	DENSITETI NE AJER = 0.8340	55,015	65,965	8,212,044
10/11 DIESEL 10 PPM	Dens.ne 15°C = 0.8430	53,503	63,468	7,985,343
10/11 GASOIL 10 PPM	DENSITET NE AJER = 0.8344	45,398	54,409	6,974,939
10/11 GASOIL 10 PPM	DENSITETI NE AJER = 0.8340	41,444	49,693	6,188,055
10/11 DIESEL 10 PPM	Dens.ne 15°C = 0.8430	34,884	41,381	5,207,041
10/11 DIESEL ULSD 10 PPM (i ngjyrosur)	Dens.ne 15°C = 0.8340	33,360	40,000	4,979,520
10/11 DIESEL 10 PPM	Dens.ne 15°C = 0.8430	18,475	21,915	2,794,118
10/11 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8340	16,687	20,008	2,601,040
10/11 Gasoil 10ppm	Densitet ne AJER= 0.8204	16,407	19,999	2,448,582
10/11 DIESEL ULSD 10 PPM (i ngjyrosur)	Dens.ne 15°C = 0.8340	15,501	18,585	2,313,609



10/11 NAFTE D1 (10 ppm) - 15422 LITRA	12,824	15,422	1,964,065
10/11 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	12,470	14,999	2,024,865
10/11 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	10,780	12,926	1,609,640
10/11 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	9,174	11,000	1,430,000
10/11 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8340	6,677	8,006	996,651
10/11 GASOIL 10 PPM DENSITET NE AJER = 0.8344	4,161	4,986	642,895
10/11 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8314 (5002 L	4,159	5,002	660,264
10/11 GASOIL 10 PPM DENSITET NE AJER = 0.8344	3,750	4,494	576,149
10/11 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	1,668	2,000	260,000
10/11 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	1,667	1,999	259,870
10/11 DIESEL 10 PPM Dens.ne 15`C = 0.8430	496	590	75,015
10/12 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	125,341	168,650	14,251,747
10/12 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	45,344	60,211	5,079,918
10/12 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	34,856	46,284	3,802,762
10/12 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	27,099	35,983	3,149,732
10/12 BENZINERON=95.3 -24,185 KG . 32,411 LT NE15^DENSITET	24,185	32,411	2,869,501
10/12 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	8,370	11,114	1,022,219
10/12 BENZINE RON=95.1. 5,277 KG . 7,075 LT NE 15^DENSITETI (	5,277	7,075	626,105
10/12 BENZINERON=95.3 -4,457 KG . 5,973 LT NE15^DENSITETI 0	4,457	5,973	530,615
10/12 BENZINERON=95.3 -3,677 KG . 4,928 LT NE15^DENSITETI 0	3,677	4,928	437,754
10/12 BENZINERON=95.3 -2,227 KG . 2,984 LT NE15^DENSITETI 0	2,227	2,984	265,129
10/12 BENZINE 95ronDens.ne 15`C = 0.7531	2,127	2,824	251,150
10/12 BENZINE 95ronDens.ne 15`C = 0.7531	1,999	2,654	243,243
10/12 DIESEL 10 PPM Dens.ne 15`C = 0.8430	304,270	360,937	42,337,493
10/12 Gasoil 10ppm Densitet ne AJER= 0.8204	293,712	358,011	42,722,800
10/12 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	225,059	270,340	31,319,392
10/12 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	201,717	242,301	28,053,792
10/12 Gasoil 10ppm Densitet ne AJER= 0.8204	158,134	192,752	24,381,185
10/12 Gasoil 10ppm Densitet ne AJER= 0.8204	142,586	173,801	19,820,740
10/12 DIESEL 10 PPM Dens.ne 15`C = 0.8430	54,137	64,220	8,024,712
10/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	52,516	62,969	7,304,429
10/12 DIESEL 10 PPM Dens.ne 15`C = 0.8430	50,889	60,366	7,082,660
10/12 DIESEL <10PPM 45,238 KG . 54,389 LT NE 15^CDENSITET 0,	45,238	54,389	6,368,507
10/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	43,848	52,575	6,203,938
10/12 DIESEL 10 PPM Dens.ne 15`C = 0.8430	38,051	45,138	5,754,750
10/12 DIESEL 10 PPM Dens.ne 15`C = 0.8430	32,044	38,012	4,459,839
10/12 DIESEL <10PPM 31,924 KG . 38,384 LT NE 15^CDENSITET 0,	31,924	38,384	4,492,295
10/12 DIESEL 10 PPM Dens.ne 15`C = 0.8430	30,000	35,587	4,537,134
10/12 DIESEL <10PPM 28,144 KG . 33,839 LT NE 15^CDENSITET 0,	28,144	33,839	3,962,051
10/12 Gasoil 10ppm Densitet ne AJER= 0.8204	16,408	20,000	2,229,013
10/12 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	12,257	14,697	1,910,610
10/12 DIESEL <10PPM 5,786 KG . 6,957 LT NE 15^CDENSITET 0,83	5,786	6,957	814,541
10/12 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8216	4,357	5,303	689,390
10/12 GASOIL 10 PPM I NGJYROSUR=3000 LITRADENSITET NË AJ	2,494	3,000	408,000
10/12 DIESEL 10 PPM Dens.ne 15`C = 0.8430	1,638	1,943	247,727
10/12 DIESEL <10PPM 374 KG . 450 LT NE 15^CDENSITET 0,8317	374	450	52,629

10/13 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	43,371	57,589	4,858,870
10/13 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	37,100	49,920	4,218,410
10/13 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	15,894	21,105	1,847,368
10/13 BENZINE PA PLUMB UNLEADEAD GASOL 95RON 19367LTR,	14,014	19,367	1,773,243
10/13 AMOLIV 95 OKTAN - 18534 LITRA	13,402	18,534	1,644,163
10/13 BENZINE 95ronDens.ne 15°C = 0.7531	9,924	13,178	1,168,248
10/13 BENZINE 95ronDens.ne 15°C = 0.7531	9,667	12,836	1,139,156
10/13 BENZINERON=95.3 -7,930 KG . 10,629 LT NE15^DENSITETI	7,930	10,629	944,083
10/13 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	7,624	10,124	908,623
10/13 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	5,244	6,963	632,598
10/13 BENZINERON=95.3 -4,598 KG . 6,163 LT NE15^DENSITETI 0	4,598	6,163	547,947
10/13 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	1,137	1,510	124,293
10/13 BENZINE 95ronDens.ne 15°C = 0.7531	76	100	8,949
10/13 Amoliv (100 oktan) - 33796 LITRA	24,983	33,796	3,630,721
10/13 BENZINE PA PLUMB SUPER PLUS 100RON16374LTR/12104K	12,104	16,374	1,738,155
10/13 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	169,286	203,347	24,217,368
10/13 Gasoil 10ppm Densitet ne AJER= 0.8204	154,789	188,675	23,865,453
10/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	70,067	84,013	10,028,071
10/13 Gasoil 10ppm Densitet ne AJER= 0.8204	50,000	60,946	7,338,989
10/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	40,502	48,563	5,794,668
10/13 DIESEL 10 PPM Dens.ne 15°C = 0.8430	39,857	47,280	5,701,966
10/13 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	38,832	46,539	5,557,053
10/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	32,876	39,421	4,771,610
10/13 Gasoil 10ppm Densitet ne AJER= 0.8430	31,951	37,902	4,573,760
10/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	31,607	37,898	4,587,428
10/13 DIESEL 10 PPM Dens.ne 15°C = 0.8430	30,271	35,909	4,331,457
10/13 DIESEL <10PPM 28,369 KG . 34,109 LT NE 15^CDENSITET 0,	28,369	34,109	4,057,626
10/13 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	26,583	31,931	3,805,075
10/13 GAZOIL 10ppm 31234LTR/26112KGDENSITETI 0,836;SULFU	26,112	31,234	3,795,017
10/13 NAFTE D1 (10ppm) - 29633 Litra	24,663	29,633	3,638,486
10/13 DIESEL 10 PPM Dens.ne 15°C = 0.8430	12,645	15,000	1,808,800
10/13 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	11,633	13,949	1,664,736
10/13 NAFTE D1 (10 ppm) - 12349 LITRA	10,279	12,349	1,515,861
10/13 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (4001 L	3,283	4,001	544,136
10/13 DIESEL <10PPM 1,649 KG . 1,982 LT NE 15^CDENSITET 0,83	1,649	1,982	238,179
10/13 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8314	1,585	1,909	248,170
10/13 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8204	730	890	115,700
10/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	41,337	54,889	4,744,283
10/14 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	32,478	43,699	3,692,874
10/14 AMOLIV 95 OKTAN - 35718 LITRA	25,826	35,718	3,162,555
10/14 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	23,114	31,101	2,614,908
10/14 BENZINERON=95.3 -10,040 KG . 13,454 LT NE15^DENSITET	10,040	13,454	1,223,204
10/14 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	9,813	13,030	1,169,505
10/14 AMOLIV 95 OKTAN - 6938 LITRA	5,017	6,938	615,227
10/14 BENZINERON=95.3 -4,461 KG . 5,977 LT NE15^DENSITETI 0	4,461	5,977	543,497
10/14 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	2,756	3,660	332,464

10/14 BENZINE 95ronDens.ne 15°C = 0.7531	333	442	39,242
10/14 AMOLIV 100 OKTAN - 15731 LITRA	11,628	15,731	1,658,221
10/14 Diesel 10ppmDensiteti ne air. 15°C = 0.8190	436,955	533,523	63,506,861
10/14 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	176,535	212,051	25,637,750
10/14 Gasoil 10ppm Densitet ne AJER= 0.8204	128,578	156,728	18,738,168
10/14 Gasoil 10ppm Densitet ne AJER= 0.8430	73,205	86,839	10,635,332
10/14 DIESEL 10 PPM Dens.ne 15°C = 0.8190	71,156	86,881	10,559,864
10/14 DIESEL 10 PPM Dens.ne 15°C = 0.8190	50,379	61,513	7,324,521
10/14 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	40,600	48,654	5,899,449
10/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	36,571	43,850	5,311,624
10/14 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	31,583	37,937	4,566,097
10/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	27,940	33,501	4,057,877
10/14 Gasoil 10ppm Densiteti ne AJER= 0.8314	27,395	32,951	3,981,516
10/14 NAFTE D1 (10 ppm) - 32398 LITRA	26,965	32,398	3,915,938
10/14 Gasoil 10ppm Densitet ne AJER= 0.8204	24,854	30,295	3,755,173
10/14 DIESEL <10PPM 20,523 KG . 24,677 LT NE 15^CDENSITET 0,	20,523	24,677	3,008,458
10/14 NAFTE D1 (10 ppm) - 23899 LITRA	19,890	23,899	2,909,088
10/14 DIESEL <10PPM 19,055 KG . 22,913 LT NE 15^CDENSITET 0,	19,055	22,913	2,793,265
10/14 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	16,858	19,997	2,449,613
10/14 GASOIL 10 PPM DENSITET NE AJER = 0.8325	16,034	19,260	2,328,941
10/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	11,367	13,629	1,652,389
10/14 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	8,343	10,003	1,300,390
10/14 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8204	4,911	6,000	810,000
10/14 Gasoil 10ppm Densitet ne AJER= 0.8204	4,102	5,000	639,150
10/14 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	3,336	4,000	520,000
10/14 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	3,334	3,998	526,136
10/14 DIESEL 10PPM(I NGJYROSUR) = 3000 LITRADENS.NE AJER 1	2,461	3,000	390,000
10/14 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8204EU	2,461	3,000	390,000
10/14 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (2998 L)	2,460	2,998	404,730
10/14 DIESEL 10 PPM Dens.ne 15°C = 0.8430	1,466	1,740	213,144
10/15 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	62,326	82,760	7,153,218
10/15 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	56,173	75,582	6,354,905
10/15 BENZINE 95ronDens.ne 15°C = 0.7531	31,413	41,712	3,821,468
10/15 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	13,106	17,403	1,523,317
10/15 BENZINE 95ronDens.ne 15°C = 0.7531	7,625	10,125	901,020
10/15 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	6,378	8,469	760,125
10/15 AMOLIV 95 OKTAN - 6549 LITRA	4,736	6,549	576,497
10/15 BENZINE 95ronDens.ne 15°C = 0.7531	1,502	1,994	177,353
10/15 BENZINE 95ronDens.ne 15°C = 0.7531	587	779	71,411
10/15 Diesel 10ppmDensiteti ne air. 15°C = 0.8204	476,226	580,480	69,158,568
10/15 Gasoil 10ppm Densitet ne AJER= 0.8204	180,606	220,144	27,287,625
10/15 GASOIL 10 PPM DENSITET NE AJER = 0.8344	138,792	166,338	20,342,493
10/15 DIESEL 10 PPM Dens.ne 15°C = 0.8190	52,433	64,020	7,615,699
10/15 DIESEL 10 PPM Dens.ne 15°C = 0.8204	50,000	60,946	7,261,613
10/15 NAFTE D1 (10 ppm) - 25886 LITRA	21,545	25,886	3,127,820
10/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	17,865	21,423	2,594,631

10/15 DIESEL 10 PPM Dens.ne 15`C = 0.8204	8,961	10,923	1,301,345
10/15 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	5,056	5,998	734,047
10/15 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	4,998	5,993	742,830
10/15 Gasoil 10ppm Densitet ne AJER= 0.8204	4,881	5,950	737,467
10/15 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	4,164	4,993	657,079
10/15 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	4,164	4,993	657,079
10/15 DIESEL 10 PPM Dens.ne 15`C = 0.8190	3,658	4,467	552,667
10/15 DIESEL 10 PPM Dens.ne 15`C = 0.8190	2,457	3,000	378,000
10/15 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8204	1,640	1,999	269,865
10/15 Gasoil 10ppm Densitetne AJER= 0.8314	1,633	1,968	237,118
10/15 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	1,249	1,498	197,137
10/17 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	92,340	122,614	10,688,720
10/17 BENZINERON=95.3 -44,141 KG . 59,152 LT NE15^DENSITET	44,141	59,152	5,196,319
10/17 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	40,713	54,781	4,605,901
10/17 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	37,804	50,196	4,393,980
10/17 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	34,323	45,575	4,090,588
10/17 BENZINE(EURO PLUS GASOLINE )--34305 LTne densiteti 15'C-	25,824	34,305	3,070,242
10/17 BENZINERON=95.3 -16,202 KG . 21,712 LT NE15^DENSITET	16,202	21,712	1,907,314
10/17 BENZINERON=95.3 -13,668 KG . 18,316 LT NE15^DENSITET	13,668	18,316	1,609,009
10/17 BENZINE 95ronDens.ne 15`C = 0.7531	11,248	14,936	1,328,134
10/17 BENZINERON=95.3 -4,449 KG . 5,962 LT NE15^DENSITETI 0	4,449	5,962	523,740
10/17 BENZINE 95ronDens.ne 15`C = 0.7531	2,375	3,153	280,646
10/17 BENZINERON=95.3 -2,215 KG . 2,968 LT NE15^DENSITETI 0	2,215	2,968	260,752
10/17 Diesel 10ppmDensiteti ne air. 15`C = 0.8204	2,100,000	2,559,727	297,404,362
10/17 DIESEL 10 PPM Dens.ne 15`C = 0.8430	696,773	826,540	98,742,828
10/17 Gasoil 10ppm Densitet ne AJER= 0.8430	269,294	319,448	38,842,626
10/17 GASOIL 10 PPM DENSITET NE AJER = 0.8344	84,410	101,160	12,712,211
10/17 GASOIL 10 PPM DENSITET NE AJER = 0.8344	73,425	87,996	11,281,001
10/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	67,264	82,130	9,898,335
10/17 DIESEL 10 PPM Dens.ne 15`C = 0.8190	64,074	78,236	9,275,154
10/17 Diesel 10ppmDensiteti ne air. 15`C = 0.8190	52,915	64,609	7,496,399
10/17 Gasoil 10ppm Densitet ne AJER= 0.8204	51,806	63,145	7,987,477
10/17 GASOIL 10 PPM DENSITET NE AJER = 0.8344	37,325	44,733	5,470,658
10/17 DIESEL 10 PPM Dens.ne 15`C = 0.8190	28,910	35,299	4,108,679
10/17 DIESEL <10PPM 25,641 KG . 30,830 LT NE 15^CDENSITET 0,	25,641	30,830	3,666,367
10/17 DIESEL <10PPM 25,392 KG . 30,530 LT NE 15^CDENSITET 0,	25,392	30,530	3,630,763
10/17 DIESEL 10 PPM Dens.ne 15`C = 0.8190	24,130	29,463	3,645,668
10/17 Diesel 10ppmDensiteti ne air. 15`C = 0.8204	24,128	29,410	3,417,503
10/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	17,717	21,633	2,572,808
10/17 DIESEL <10PPM 15,202 KG . 18,278 LT NE 15^CDENSITET 0,	15,202	18,278	2,173,711
10/17 DIESEL <10PPM 13,068 KG . 15,712 LT NE 15^CDENSITET 0,	13,068	15,712	1,869,349
10/17 DIESEL <10PPM 11,585 KG . 13,928 LT NE 15^CDENSITET 0,	11,585	13,928	1,656,521
10/17 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	9,979	11,965	1,483,134
10/17 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	8,427	9,996	1,169,532
10/17 GASOIL 10 PPM DENSITET NE AJER = 0.8261	5,173	6,271	733,211
10/17 DIESEL <10PPM 5,128 KG . 6,166 LT NE 15^CDENSITET 0,83	5,128	6,166	733,245

10/17 GASOIL 10 PPM DENSITET NE AJER = 0.8344	4,973	5,960	728,883
10/17 DIESEL 10 PPM Dens.ne 15`C = 0.8190	3,278	4,003	476,117
10/17 DIESEL 10 PPM Dens.ne 15`C = 0.8204	2,276	2,774	322,353
10/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	45,825	61,658	5,339,116
10/18 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	41,869	55,597	4,870,340
10/18 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	29,471	39,655	3,433,698
10/18 BENZINE 95ronDens.ne 15`C = 0.7531	28,489	37,829	3,307,059
10/18 BENZINE 95ronDens.ne 15`C = 0.7531	15,792	20,970	1,866,084
10/18 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7531	15,317	20,341	1,825,468
10/18 BENZINE 95ronDens.ne 15`C = 0.7531	7,208	9,570	851,744
10/18 BENZINERON=95.3 -6,559 KG . 8,789 LT NE15^DENSITETI 0	6,559	8,789	771,742
10/18 BENZINERON=95.3 -4,741 KG . 6,354 LT NE15^DENSITETI 0	4,741	6,354	557,833
10/18 BENZINERON=95.3 -4,219 KG . 5,653 LT NE15^DENSITETI 0	4,219	5,653	496,414
10/18 BENZINE 95ronDens.ne 15`C = 0.7531	3,758	4,990	443,735
10/18 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	1,630	2,164	199,070
10/18 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7531	1,502	1,995	174,579
10/18 Gasoil 10ppm Densitet ne AJER= 0.8430	357,966	424,634	51,632,559
10/18 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	341,439	410,137	49,087,364
10/18 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	158,561	190,464	22,795,701
10/18 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	116,699	140,179	16,778,973
10/18 GASOIL 10 PPM DENSITET NE AJER = 0.8190	100,000	122,100	14,506,356
10/18 DIESEL 10 PPM Dens.ne 15`C = 0.8190	54,387	66,407	7,872,895
10/18 GASOIL 10 PPM DENSITET NE AJER = 0.8190	48,243	58,905	6,998,300
10/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	48,236	58,896	7,202,178
10/18 DIESEL 10 PPM Dens.ne 15`C = 0.8190	44,724	54,609	6,432,431
10/18 DIESEL 10 PPM Dens.ne 15`C = 0.8190	29,930	36,543	4,332,572
10/18 GAZOIL EN590 10ppm 32076LTR/26655KGDENSITETI 0,831;	26,655	32,076	3,829,687
10/18 Diesel 10ppmDensiteti ne air. 15`C = 0.8340	26,345	31,588	3,786,278
10/18 DIESEL 10 PPM Dens.ne 15`C = 0.8190	25,996	31,741	3,763,100
10/18 NAFTE D1 (10 ppm) - 30407 LITRA	25,307	30,407	3,725,413
10/18 NAFTE D1 (10ppm) - 29699 Litra	24,718	29,699	3,640,335
10/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	21,294	26,000	3,206,514
10/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	16,921	20,661	2,467,069
10/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8340	12,906	15,473	1,918,161
10/18 DIESEL <10PPM 11,567 KG . 13,910 LT NE 15^CDENSITET 0,	11,567	13,910	1,677,731
10/18 Diesel 10ppmDensiteti ne air. 15`C = 0.8190	10,915	13,328	1,568,778
10/18 GASOIL 10 PPM DENSITET NE AJER = 0.8190	9,762	11,919	1,471,151
10/18 DIESEL <10PPM 9,421 KG . 11,328 LT NE 15^CDENSITET 0,8	9,421	11,328	1,366,465
10/18 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	8,428	9,998	1,211,878
10/18 DIESEL <10PPM 8,277 KG . 9,952 LT NE 15^CDENSITET 0,83	8,277	9,952	1,189,433
10/18 DIESEL <10PPM 7,769 KG . 9,341 LT NE 15^CDENSITET 0,83	7,769	9,341	1,126,851
10/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	6,093	7,437	884,806
10/18 GASOIL 10 PPM I NGJYROSUR=5998 LITRADENSITET NE AJ	4,921	5,998	773,742
10/18 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15`C=0.8204(5000 LI	4,102	5,000	640,000
10/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	3,677	4,490	528,597
10/18 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	3,657	4,383	550,525

10/18 Gasoil 10ppm Densitet ( i NGJYROSUR )the AJER= 0.8204	3,280	3,998	499,750
10/18 Gasoil 10ppm Densitet ( i NGJYROSUR )the AJER= 0.8204	2,461	3,000	402,000
10/18 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	2,461	3,000	375,000
10/18 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8204EU	2,050	2,499	319,872
10/18 GASOIL 10 PPM I NGJYROSUR=1398 LITRADENSITET NË AJ	1,147	1,398	180,342
10/18 Gasoil 10ppm Densitet ( i NGJYROSUR )the AJER= 0.8204	822	1,002	125,250
10/19 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	32,960	43,766	3,833,897
10/19 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	30,908	41,588	3,601,123
10/19 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	8,192	10,878	962,656
10/19 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	1,808	2,400	212,461
10/19 GASOIL 10 PPM DENSITET NE AJER = 0.8190	96,938	118,362	14,264,251
10/19 DIESEL 10 PPM Dens.ne 15`C = 0.8190	75,872	92,639	11,022,490
10/19 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	70,578	84,778	10,032,709
10/19 DIESEL 10 PPM Dens.ne 15`C = 0.8190	69,646	85,038	10,081,739
10/19 Gasoil 10ppm Densitet ne AJER= 0.8430	68,954	81,794	9,945,837
10/19 Diesel 10ppmDensiteti ne air. 15`C = 0.8190	59,062	72,115	8,397,340
10/19 Gasoil 10ppm Densitet ne AJER= 0.8430	47,335	56,151	6,730,192
10/19 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	44,284	54,071	6,364,258
10/19 Gasoil 10ppm Densitet ne AJER= 0.8430	31,360	37,200	4,755,276
10/19 GAZOIL ULSD 10PPM4520KG/29462LTR DENST(0.8323)SU	24,520	29,462	3,592,064
10/19 DIESEL 10 PPM Dens.ne 15`C = 0.8190	24,128	29,461	3,505,259
10/19 DIESEL 10 PPM Dens.ne 15`C = 0.8190	22,267	27,188	3,223,301
10/19 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	16,861	20,001	2,500,125
10/19 Gasoil 10ppm Densitet ( i NGJYROSUR )the AJER= 0.8204	16,406	19,998	2,559,744
10/19 Gasoil 10ppm Densitet ne AJER= 0.8430	9,270	10,996	1,318,028
10/19 Gasoil 10ppm Densitet ne AJER= 0.8261	8,261	10,000	1,174,269
10/19 GASOIL 10 PPM I NGJYROSUR=10000 LITRADENSITET NË A	8,204	10,000	1,280,000
10/19 DIESEL 10 PPM Dens.ne 15`C = 0.8190	8,139	9,938	1,156,711
10/19 DIESEL <10PPM 6,614 KG . 7,952 LT NE 15^CDENSITET 0,83	6,614	7,952	949,577
10/19 DIESEL 10 PPM Dens.ne 15`C = 0.8190	5,967	7,285	863,766
10/19 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15`C=0.8204(5998 LI	4,921	6,000	749,750
10/19 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	4,214	4,999	624,875
10/19 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	3,372	4,000	500,000
10/19 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	2,527	2,998	374,750
10/19 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8204EU	2,460	2,999	374,875
10/19 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	1,641	2,000	250,000
10/19 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	1,641	2,000	250,000
10/19 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	1,194	1,416	169,648
10/20 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	128,217	170,253	15,250,313
10/20 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	56,477	76,290	6,530,657
10/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	35,619	47,926	4,150,007
10/20 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	22,949	30,473	2,594,223
10/20 BENZINERON=95.3 -11,596 KG . 15,540 LT NE15^DENSITET	11,596	15,540	1,362,612
10/20 BENZINE 95 RONDens. ne Ajer 15`C = 0.7531	10,160	13,491	1,177,871
10/20 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	6,549	8,847	780,684
10/20 BENZINERON=95.3 -5,258 KG . 7,046 LT NE15^DENSITETI 0	5,258	7,046	617,851

10/20 BENZINERON=95.3 -5,177 KG . 6,938 LT NE15^DENSITETI 0	5,177	6,938	608,334
10/20 BENZINERON=95.3 -4,607 KG . 6,174 LT NE15^DENSITETI 0	4,607	6,174	541,355
10/20 BENZINERON=95.3 -4,447 KG . 5,959 LT NE15^DENSITETI 0	4,447	5,959	522,554
10/20 BENZINE 95ronDens.ne 15°C = 0.7531	3,003	3,987	354,587
10/20 BENZINERON=95.3 -2,894 KG . 3,878 LT NE15^DENSITETI 0	2,894	3,878	340,066
10/20 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7531	2,245	2,981	260,821
10/20 BENZINERON=95.3 -1,480 KG . 1,983 LT NE15^DENSITETI 0	1,480	1,983	173,911
10/20 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7531	51	67	5,765
10/20 BENZINE 98 OKTAN 34262 LIT	25,858	34,262	3,092,338
10/20 AMOLIV 100 OKTAN - 33644 LITRA	24,870	33,644	3,430,909
10/20 Diesel 10ppm Densiteti ne air. 15°C = 0.8190	500,000	610,501	70,745,463
10/20 Gasoil 10ppm Densitet ne AJER= 0.8430	276,992	328,579	38,385,302
10/20 Diesel 10ppm Densiteti ne air. 15°C = 0.819	245,997	300,362	35,813,256
10/20 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	170,527	204,839	23,615,156
10/20 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	123,294	148,101	17,074,172
10/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	106,654	130,225	15,327,737
10/20 DIESEL 10 PPM Dens.ne 15°C = 0.8190	77,733	94,912	11,252,391
10/20 GASOIL 10 PPM DENSITET NE AJER = 0.8190	74,433	90,883	10,548,755
10/20 Diesel 10ppm Densiteti ne air. 15°C = 0.8190	51,606	63,011	7,508,288
10/20 Gasoil 10ppm Densitet ne AJER= 0.8190	50,671	61,869	7,272,828
10/20 DIESEL 10 PPM Dens.ne 15°C = 0.8190	43,707	53,367	6,180,818
10/20 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	41,605	50,800	6,021,129
10/20 DIESEL<10PPM 40,649 KG . 48,787 LIT NE 15^CDENSITET 0,	40,649	48,787	5,684,311
10/20 DIESEL<10PPM 37,426 KG . 44,919 LIT NE 15^CDENSITET 0,	37,426	44,919	5,233,611
10/20 DIESEL<10PPM 24,381 KG . 29,262 LIT NE 15^CDENSITET 0,	24,381	29,262	3,409,412
10/20 DIESEL <10PPM 23,992 KG . 28,847 LT NE 15^CDENSITET 0,	23,992	28,847	3,362,429
10/20 DIESEL<10PPM 21,560 KG . 25,876 LIT NE 15^CDENSITET 0,	21,560	25,876	3,014,927
10/20 DIESEL<10PPM 12,605 KG . 15,129 LIT NE 15^CDENSITET 0,	12,605	15,129	1,762,669
10/20 DIESEL 10 PPM Dens.ne 15°C = 0.8190	8,952	10,931	1,272,255
10/20 Gasoil 10ppm Densitet ne AJER= 0.8430	8,430	10,000	1,168,222
10/20 GASOIL 10 PPM DENSITET NE AJER = 0.8190	6,514	7,953	963,865
10/20 Gasoil 10ppm Densitet ( i NGJYROSUR ) Dens AJER= 0.8204	4,103	5,002	625,250
10/20 GASOIL 10 PPM ( I NGJYROSUR)=5000 LITRA DENSITET NE A	4,102	5,000	645,000
10/20 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8204 (	2,461	3,000	375,000
10/20 DIESEL ULSD 10 PPM ( i ngjyrosur ) Dens.ne 15°C = 0.8430	1,688	2,003	250,375
10/20 Gasoil 10ppm Densitet ( i NGJYROSUR ) Dens AJER= 0.8204	1,642	2,002	250,250
10/20 nafte diesel 10 PPM ( I NGJYROSUR ) DENS. NE 15` 0.8204 EU	1,641	2,000	250,000
10/20 GASOIL 10 PPM ( I NGJYROSUR ) DENS. NE AJER = 0.8204 (	1,640	1,999	249,875
10/21 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	109,968	146,019	13,079,760
10/21 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7403	38,141	51,521	4,293,667
10/21 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	32,125	43,226	3,742,916
10/21 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7403	22,798	30,795	2,636,223
10/21 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	20,811	27,634	2,437,476
10/21 BENZINERON=95.3 -12,588 KG . 16,869 LT NE15^DENSITET	12,588	16,869	1,522,265
10/21 AMOLIV 95 OKTAN - 15883 LITRA	11,511	15,883	1,384,417
10/21 AMOLIV 95 OKTAN - 12905 LITRA	9,352	12,905	1,128,257

10/21 AMOLIV 95 OKTAN - 10917 LITRA	7,912	10,917	946,789
10/21 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7403	5,868	7,926	692,056
10/21 AMOLIV 95 OKTAN - 6551 LITRA	4,748	6,551	568,073
10/21 BENZINERON=95.3 -4,219 KG . 5,655 LT NE15^CDENSITETI 0	4,219	5,655	510,203
10/21 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7531	256	343	29,755
10/21 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7403	132	179	15,567
10/21 Gasoil 10ppm Densitet ne AJER= 0.8190	199,796	243,951	28,676,796
10/21 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	171,148	205,583	23,707,471
10/21 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	123,452	148,290	17,112,255
10/21 GASOIL 10 PPM DENSITET NE AJER = 0.8190	106,174	129,639	15,457,248
10/21 DIESEL 10 PPM Dens.ne 15°C = 0.8190	46,919	57,287	6,645,136
10/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	43,628	53,270	6,309,544
10/21 Diesel 10ppm Densiteti ne air. 15°C = 0.8190	39,077	47,713	5,685,414
10/21 DIESEL<10PPM 36,588 KG . 43,913 LIT NE 15^CDENSITET 0,	36,588	43,913	5,112,077
10/21 DIESEL<10PPM 35,138 KG . 42,171 LIT NE 15^CDENSITET 0,	35,138	42,171	4,909,483
10/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	31,235	38,138	4,505,185
10/21 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	30,922	37,143	4,376,560
10/21 NAFTE D1 (10ppm) - 29682 Litra	24,705	29,682	3,546,617
10/21 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	23,624	28,845	3,416,537
10/21 NAFTE D1 (10 ppm) - 25702 LITRA	21,392	25,702	3,050,113
10/21 NAFTE D1 (10 ppm) - 22612 LITRA	18,820	22,612	2,683,559
10/21 DIESEL 10 PPM Dens.ne 15°C = 0.8190	17,198	20,998	2,432,055
10/21 NAFTE D1 (10 ppm) - 18751 LITRA	15,606	18,751	2,243,138
10/21 NAFTE D1 (10 ppm) - 15453 LITRA	12,862	15,453	1,850,266
10/21 DIESEL<10PPM 11,331 KG . 13,599 LIT NE 15^CDENSITET 0,	11,331	13,599	1,583,168
10/21 DIESEL<10PPM 7,449 KG . 8,940 LIT NE 15^CDENSITET 0,83	7,449	8,940	1,040,774
10/21 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (5999 LITRA)	4,921	5,999	767,872
10/21 DIESEL 10 PPM Dens.ne 15°C = 0.8190	4,876	5,953	689,539
10/21 DIESEL 10 PPM Dens.ne 15°C = 0.8190	4,095	5,000	600,000
10/21 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (3999 LITRA)	3,281	3,999	511,872
10/21 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (3002 LITRA)	2,463	3,002	375,250
10/21 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8204	2,461	3,000	375,000
10/21 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	1,263	1,498	187,250
10/21 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8204	656	800	100,000
10/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	25,663	34,530	2,990,022
10/22 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7403	15,564	21,024	1,889,348
10/22 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7403	12,918	17,450	1,454,225
10/22 BENZINE 95ron Dens.ne 15°C = 0.7531	5,321	7,066	628,290
10/22 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7403	5,307	7,169	613,669
10/22 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7403	4,436	5,992	538,496
10/22 Gasoil 10ppm Densitet ne AJER= 0.8190	182,943	223,374	26,257,880
10/22 GASOIL 10 PPM DENSITET NE AJER = 0.8190	93,826	114,561	13,659,575
10/22 Diesel 10ppm Densiteti ne air. 15°C = 0.8190	89,569	109,363	13,031,627
10/22 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	65,011	78,091	9,013,813
10/22 DIESEL 10 PPM Dens.ne 15°C = 0.8190	53,081	64,813	7,517,862
10/22 DIESEL 10 PPM Dens.ne 15°C = 0.8190	21,086	25,747	2,981,872



10/22 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	18,260	22,295	2,563,202
10/22 GASOIL 10 PPM DENSITET NE AJER = 0.8190	9,781	11,943	1,415,891
10/22 DIESEL 10 PPM Dens.ne 15`C = 0.8190	9,051	11,052	1,279,946
10/24 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	76,889	102,096	8,675,765
10/24 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	58,929	78,249	6,902,018
10/24 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7403	40,075	54,133	4,511,384
10/24 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	31,148	41,909	3,629,086
10/24 BENZINE(EURO PLUS GASOLINE )-34320 LTR Densiteti 15`C-0	25,803	34,320	3,067,862
10/24 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7403	23,066	31,157	2,667,211
10/24 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	21,133	28,435	2,432,890
10/24 BENZINERON=95.3 -18,141 KG . 24,310 LT NE15^DENSITET	18,141	24,310	2,192,063
10/24 BENZINE 95ron Dens.ne 15`C = 0.7531	16,684	22,154	2,009,265
10/24 BENZINE PA PLUMB UNL 95RON 22836LTR/16550KGDENSI	16,550	22,836	2,023,813
10/24 BENZINERON=95.3 -9,013 KG . 12,078 LT NE15^DENSITETI	9,013	12,078	1,089,084
10/24 BENZINERON=95.3 -5,564 KG . 7,457 LT NE15^DENSITETI 0	5,564	7,457	672,325
10/24 BENZINE 95ron Dens.ne 15`C = 0.7531	3,041	4,038	359,073
10/24 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7403	2,940	3,972	354,842
10/24 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7403	2,060	2,782	248,631
10/24 AMOLIV 100 OKTAN - 33626 LITRA	24,856	33,626	3,502,450
10/24 Diesel 10ppm Densiteti ne air. 15`C = 0.8190	1,183,037	1,444,489	161,822,489
10/24 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	330,683	397,217	44,729,015
10/24 Gasoil 10ppm Densitet ne AJER= 0.8430	190,882	226,432	26,367,182
10/24 Gasoil 10ppm Densitet ne AJER= 0.8190	148,807	181,694	21,358,328
10/24 Diesel 10ppm Densiteti ne air. 15`C = 0.8190	122,916	150,080	17,753,088
10/24 Gasoil 10ppm Densitet ne AJER= 0.8190	115,268	140,742	16,604,466
10/24 GASOIL 10 PPM DENSITET NE AJER = 0.8190	100,000	122,100	14,193,661
10/24 DIESEL 10 PPM Dens.ne 15`C = 0.8190	99,356	121,314	13,724,498
10/24 DIESEL<10PPM 59,697 KG . 71,649 LIT NE 15^CDENSITET 0,	59,697	71,649	8,145,047
10/24 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	49,509	60,451	7,140,939
10/24 DIESEL 10 PPM Dens.ne 15`C = 0.8190	33,048	40,351	4,673,477
10/24 NAFTE D1 (10 ppm) - 32255 LITRA	26,838	32,255	3,775,227
10/24 DIESEL<10PPM 26,093 KG . 31,319 LIT NE 15^CDENSITET 0,	26,093	31,319	3,560,123
10/24 DIESEL 10 PPM Dens.ne 15`C = 0.8190	23,617	28,837	3,346,419
10/24 Gasoil 10ppm Densitet ne AJER= 0.8190	23,419	28,595	3,361,338
10/24 DIESEL 10 PPM Dens.ne 15`C = 0.8190	22,685	27,697	3,133,584
10/24 DIESEL<10PPM 20,386 KG . 24,468 LIT NE 15^CDENSITET 0,	20,386	24,468	2,781,462
10/24 DIESEL<10PPM 20,066 KG . 24,085 LIT NE 15^CDENSITET 0,	20,066	24,085	2,737,801
10/24 DIESEL<10PPM 15,344 KG . 18,416 LIT NE 15^CDENSITET 0,	15,344	18,416	2,093,532
10/24 DIESEL 10 PPM Dens.ne 15`C = 0.8190	12,667	15,467	1,791,301
10/24 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15`C = 0.8430	9,568	11,350	1,418,750
10/24 GAZOIL ULSD 10ppm=11118LTR/9252KGDENSITETI 0,8321;	9,252	11,118	1,302,165
10/24 Gasoil 10ppm Densitet ( i NGJYROSUR ) Dens AJER= 0.8204	2,051	2,501	312,625
10/24 DIESEL 10 PPM Dens.ne 15`C = 0.8190	1,952	2,384	276,043
10/24 GASOIL 10 PPM DENSITET NE AJER = 0.8190	1,757	2,145	246,904
10/25 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	54,117	71,859	6,099,860
10/25 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	33,714	45,362	3,881,250

10/25 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7403	19,361	26,153	2,289,251
10/25 BENZINE 95 RON	Dens. ne Ajer 15`C = 0.7403	14,449	19,518	1,743,916
10/25 AMOLIV 95 OKTAN - 12312 LITRA		8,884	12,312	1,088,769
10/25 BENZINERON=95.3	-8,676 KG . 12,626 LT NE15^DENSITETI	8,676	11,626	1,048,363
10/25 AMOLIV 95 OKTAN - 11915 LITRA		8,598	11,915	1,059,815
10/25 BENZINE 95 RON	Dens. ne Ajer 15`C = 0.7403	5,551	7,498	669,975
10/25 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7403	3,511	4,743	415,142
10/25 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7432	2,949	3,968	339,497
10/25 BENZINE 95ron	Dens.ne 15`C = 0.7531	2,250	2,987	270,970
10/25 BENZINERON=95.3	-1,480 KG . 1,984 LT NE15^DENSITETI 0	1,480	1,984	177,921
10/25 BENZINE PA PLUMB 95 RON	DENSITETI NE AJER =0.7403	1,361	1,838	157,378
10/25 Gasoil 10ppm	Densitet ne AJER= 0.8190	256,529	313,223	36,953,246
10/25 GASOIL 10 PPM	ME DENSITET NE AJER 0.8325	208,118	249,990	28,801,445
10/25 GASOIL 10 PPM	DENSITET NE AJER = 0.8190	100,000	122,100	14,018,833
10/25 Diesel 10ppm	Densiteti ne air. 15`C = 0.8190	68,829	84,041	9,941,142
10/25 DIESEL 10 PPM	Dens.ne 15`C = 0.8190	57,829	70,609	8,170,800
10/25 DIESEL 10 PPM	Dens.ne 15`C = 0.8190	35,028	42,769	4,848,254
10/25 DIESEL<10PPM	30,250 KG . 36,306 LIT NE 15^CDENSITET 0,	30,250	36,306	4,185,086
10/25 DIESEL<10PPM	27,610 KG . 33,137 LIT NE 15^CDENSITET 0,	27,610	33,137	3,819,842
10/25 NAFTE D1 (10 ppm) - 31875 LITRA		26,523	31,875	3,719,134
10/25 NAFTE D1 (10 ppm) - 31402 LITRA		26,129	31,402	3,664,717
10/25 GAZOIL 10ppm	31114LTR/25760KGDENSITETI 0,8279;SULFU	25,760	31,114	3,608,075
10/25 NAFTE D1 (10 ppm) - 30433 LITRA		25,323	30,433	3,576,296
10/25 NAFTE D1 (10 ppm) - 30374 LITRA		25,273	30,374	3,569,788
10/25 NAFTE D1 (10ppm) - 29666 Litra		24,685	29,666	3,487,819
10/25 GASOIL 10 PPM	DENSITETI NE AJER = 0.8190	21,072	25,729	2,957,930
10/25 GASOIL 10 PPM	DENSITETI NE AJER = 0.8190	18,191	22,211	2,623,783
10/25 NAFTE D1 (10 ppm) - 21347 LITRA		17,763	21,347	2,492,143
10/25 NAFTE D1 (10 ppm) - 19023 LITRA		15,829	19,023	2,149,003
10/25 DIESEL<10PPM	12,422 KG . 14,909 LIT NE 15^CDENSITET 0,	12,422	14,909	1,731,912
10/25 DIESEL 10 PPM	Dens.ne 15`C = 0.8190	10,000	12,210	1,412,924
10/25 Gasoil 10ppm	Densitet ne AJER= 0.8190	8,160	9,963	1,175,456
10/25 DIESEL<10PPM	5,839 KG . 7,007 LIT NE 15^CDENSITET 0,83	5,839	7,007	814,090
10/25 GASOIL 10 PPM	DENSITET NE AJER = 0.8190	4,898	5,981	688,296
10/25 GASOIL 10 PPM	DENSITET NE AJER = 0.8190	4,670	5,702	656,255
10/25 Gasoil 10ppm	Densitet ne AJER= 0.8261	4,130	5,000	571,499
10/25 GASOIL 10 PPM	DENSITET NE AJER = 0.8190	4,008	4,894	563,228
10/25 DIESEL 10PPM(I NGJYROSUR)	DENS.NE 15`C=0.8204(4000 LI	3,282	4,000	500,000
10/25 nafte diesel 10 PPM(I NGJYROSUR)	DENS. NE 15` 0.8204EU	3,282	4,001	500,125
10/25 DIESEL 10 PPM	Dens.ne 15`C = 0.8190	644	786	89,140
10/25 Gasoil 10ppm	Densitet ( i NGJYROSUR )ne AJER= 0.8204	410	500	68,000
10/26 Benzine pa plumb	Densiteti ne ajer 15`C = 0.7531	61,209	81,276	6,899,232
10/26 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7403	42,064	56,821	4,973,660
10/26 BENZINERON=95.3	-32,619 KG . 43,713 LT NE15^DENSITET	32,619	43,713	3,953,529
10/26 BENZINERON=95.3	-11,078 KG . 14,846 LT NE15^DENSITET	11,078	14,846	1,346,639
10/26 BENZINE 95 RON	Dens. ne Ajer 15`C = 0.7403	9,002	12,160	1,098,495

10/26 BENZINERON=95.3 -7,513 KG . 10,067 LT NE15^DENSITETI	7,513	10,067	913,279
10/26 BENZINE 95ronDens.ne 15°C = 0.7531	7,495	9,953	899,056
10/26 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	7,018	9,481	846,825
10/26 BENZINE 95ronDens.ne 15°C = 0.7531	2,915	3,870	351,056
10/26 BENZINERON=95.3 -1,478 KG . 1,981 LT NE15^DENSITETI 0	1,478	1,981	179,666
10/26 BENZINE 95ronDens.ne 15°C = 0.7531	1,066	1,416	128,379
10/26 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	982	1,325	118,493
10/26 Gasoil 10ppm Densitet ne AJER= 0.8190	281,059	343,174	38,479,244
10/26 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	145,538	174,830	19,742,729
10/26 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	140,798	169,127	19,105,663
10/26 Gasoil 10ppm Densitet ne AJER= 0.8190	120,043	146,573	17,292,309
10/26 GASOIL 10 PPM DENSITET NE AJER = 0.8190	100,000	122,100	13,703,167
10/26 DIESEL 10 PPM Dens.ne 15°C = 0.8190	93,957	114,721	13,275,412
10/26 GASOIL 10 PPM DENSITET NE AJER = 0.8190	60,496	73,866	8,313,954
10/26 DIESEL<10PPM 58,336 KG . 70,014 LIT NE 15^CDENSITET 0,	58,336	70,014	7,977,378
10/26 Diesel 10ppmDensiteti ne air. 15°C = 0.8190	49,454	60,385	7,142,736
10/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	45,685	55,781	6,263,061
10/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	44,869	54,785	6,483,153
10/26 DIESEL<10PPM 31,559 KG . 37,878 LIT NE 15^CDENSITET 0,	31,559	37,878	4,316,406
10/26 DIESEL<10PPM 31,234 KG . 37,489 LIT NE 15^CDENSITET 0,	31,234	37,489	4,273,810
10/26 DIESEL<10PPM 30,397 KG . 36,481 LIT NE 15^CDENSITET 0,	30,397	36,481	4,157,476
10/26 DIESEL<10PPM 28,051 KG . 33,666 LIT NE 15^CDENSITET 0,	28,051	33,666	3,836,608
10/26 DIESEL<10PPM 23,216 KG . 27,865 LIT NE 15^CDENSITET 0,	23,216	27,865	3,175,312
10/26 Gasoil 10ppm Densitet ne AJER= 0.8190	19,563	23,886	2,748,223
10/26 DIESEL<10PPM 18,840 KG . 22,612 LIT NE 15^CDENSITET 0,	18,840	22,612	2,577,915
10/26 DIESEL 10 PPM Dens.ne 15°C = 0.8190	16,303	19,905	2,252,008
10/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	11,374	13,887	1,640,531
10/26 DIESEL 10 PPM Dens.ne 15°C = 0.8190	8,972	10,955	1,267,675
10/26 DIESEL <10PPM 8,526 KG . 10,248 LT NE 15^CDENSITET 0,8	8,526	10,248	1,165,921
10/26 DIESEL 10 PPM Dens.ne 15°C = 0.8190	8,311	10,148	1,298,944
10/26 DIESEL<10PPM 8,300 KG . 9,963 LIT NE 15^CDENSITET 0,83	8,300	9,963	1,135,212
10/26 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	7,808	9,534	1,220,352
10/26 GASOIL 10 PPM (I NGJYROSUR)=5001 LITRADENSITET NË A	4,103	5,001	625,125
10/26 DIESEL 10 PPM Dens.ne 15°C = 0.8190	3,199	3,906	451,996
10/26 GASOIL 10 PPM (I NGJYROSUR)=2999 LITRADENSITET NË A	2,460	2,999	374,875
10/26 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	2,367	2,888	345,107
10/26 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8204	1,640	1,999	249,875
10/26 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	816	996	129,480
10/27 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	67,733	89,938	7,822,106
10/27 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	65,331	86,749	7,547,954
10/27 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	52,267	69,403	5,879,018
10/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	51,416	69,183	5,919,157
10/27 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	48,734	64,712	5,629,922
10/27 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	26,012	35,137	3,075,667
10/27 AMOLIV 95 OKTAN - 35746 LITRA	25,795	35,746	3,223,723
10/27 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	15,255	20,607	1,910,074

10/27 BENZINERON=95.4 -14,357 KG . 19,368 LT NE 15^DENSITETI	14,357	19,368	1,793,353
10/27 BENZINE 95ronDens.ne 15°C = 0.7531	12,286	16,315	1,520,950
10/27 BENZINERON=95.3 -6,236 KG . 8,356 LT NE15^DENSITETI 0	6,236	8,356	758,047
10/27 BENZINE 95ronDens.ne 15°C = 0.7531	3,745	4,973	451,013
10/27 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	3,366	4,470	388,887
10/27 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	998	1,348	121,786
10/27 AMOLIV 100 OKTAN - 33576 LITRA	24,820	33,576	3,561,641
10/27 Diesel 10ppmDensiteti ne air. 15°C = 0.8190	409,500	500,000	58,725,568
10/27 Gasoil 10ppm Densitet ne AJER= 0.8190	388,034	473,790	54,350,337
10/27 GASOIL 10 PPM DENSITET NE AJER = 0.8190	146,762	179,196	20,524,956
10/27 DIESEL 10 PPM Dens.ne 15°C = 0.8190	139,307	170,094	19,673,420
10/27 DIESEL<10PPM 75,306 KG . 90,383 LIT NE 15^CDENSITET 0,	75,306	90,383	10,481,484
10/27 GASOIL 10 PPM DENSITET NE AJER = 0.8190	62,809	76,689	8,826,289
10/27 Diesel 10ppmDensiteti ne air. 15°C = 0.8190	39,305	47,990	5,666,407
10/27 NAFTE D1 (10 ppm) - 31380 LITRA	26,111	31,380	3,662,088
10/27 GAZOIL 10ppm 31118LTR/25763KGDENSITETI 0,8279;SULFU	25,763	31,118	3,602,242
10/27 NAFTE D1 (10 ppm) - 30672 LITRA	25,522	30,672	3,603,082
10/27 NAFTE D1 (10ppm) - 29680 Litra	24,697	29,680	3,488,734
10/27 DIESEL 10 PPM Dens.ne 15°C = 0.8190	24,335	29,714	3,361,505
10/27 GAZOIL ULSD 10PPM4209KG/29094LTR DENST(0.8321)SUI	24,209	29,094	3,401,495
10/27 NAFTE D1 (10 ppm) - 28666 LITRA	23,853	28,666	3,348,714
10/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	22,443	27,403	3,098,300
10/27 DIESEL 10 PPM Dens.ne 15°C = 0.8190	19,294	23,558	2,672,872
10/27 DIESEL<10PPM 14,764 KG . 17,720 LIT NE 15^CDENSITET 0,	14,764	17,720	2,037,484
10/27 GASOIL 10 PPM DENSITET NE AJER = 0.8190	9,785	11,948	1,430,425
10/27 DIESEL<10PPM 8,703 KG . 10,446 LIT NE 15^CDENSITET 0,8	8,703	10,446	1,211,329
10/27 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	8,429	9,999	1,249,875
10/27 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	8,364	10,024	1,259,118
10/27 Diesel 10ppmDensiteti ne air. 15°C = 0.8190	8,108	9,900	1,168,890
10/27 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	5,899	6,998	874,750
10/27 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	5,899	6,998	874,750
10/27 DIESEL<10PPM 5,858 KG . 7,031 LIT NE 15^CDENSITET 0,83	5,858	7,031	815,347
10/27 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (7000 LITRA)	5,742	7,000	875,000
10/27 Gasoil 10ppm Densitet ne AJER= 0.8190	5,223	6,375	720,792
10/27 DIESEL 10PPM(I NGJYROSUR)= 4997 LITRADENS.NE AJER 1	4,100	4,997	624,625
10/27 DIESEL<10PPM 3,748 KG . 4,499 LIT NE 15^CDENSITET 0,83	3,748	4,499	521,666
10/27 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	3,372	4,000	500,000
10/27 DIESEL 10 PPM I NGJYROSUR=3006 LITRADENSITET NË AJË	2,534	3,006	384,768
10/27 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	2,529	2,999	374,875
10/27 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (2998 LITRA)	2,459	2,998	374,750
10/27 DIESEL 10 PPM Dens.ne 15°C = 0.8190	706	862	97,806
10/28 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	63,045	83,714	7,485,487
10/28 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	59,653	79,210	7,083,639
10/28 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	42,616	56,587	5,063,431
10/28 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	30,540	41,253	3,630,202
10/28 BENZINERON=95.3 -10,022 KG . 13,430 LT NE15^DENSITET	10,022	13,430	1,277,113

10/28 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	6,400	8,498	810,082
10/28 BENZINERON=95.3 -5,554 KG . 7,445 LT NE15^DENSITETI 0	5,554	7,445	707,752
10/28 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	4,430	5,984	526,423
10/28 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	1,745	2,357	218,490
10/28 BENZINERON=95.3 -1,482 KG . 1,986 LT NE15^DENSITETI 0	1,482	1,986	188,853
10/28 Gasoil 10ppm Densitet ne AJER= 0.8190	288,168	351,854	40,397,789
10/28 Diesel 10ppmDensiteti ne air. 15`C = 0.8190	202,476	247,224	29,189,963
10/28 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	159,202	191,233	21,981,267
10/28 Gasoil 10ppm Densitet ne AJER= 0.8190	111,966	136,711	15,682,616
10/28 DIESEL 10 PPM Dens.ne 15`C = 0.8282	97,786	118,070	13,888,246
10/28 DIESEL 10 PPM Dens.ne 15`C = 0.8190	76,593	93,521	10,580,142
10/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	61,589	75,200	9,086,134
10/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	55,601	67,889	8,193,481
10/28 GASOIL 10 PPM DENSITET NE AJER = 0.8190	49,072	59,916	6,861,301
10/28 DIESEL<10PPM 43,459 KG . 52,158 LIT NE 15^CDENSITET 0,	43,459	52,158	6,055,050
10/28 Gasoil 10ppm Densitet ne AJER= 0.8190	39,000	47,619	5,585,356
10/28 DIESEL<10PPM 37,883 KG . 45,467 LIT NE 15^CDENSITET 0,	37,883	45,467	5,278,157
10/28 DIESEL<10PPM 30,492 KG . 36,597 LIT NE 15^CDENSITET 0,	30,492	36,597	4,248,385
10/28 DIESEL 10 PPM Dens.ne 15`C = 0.8190	30,005	36,636	4,237,411
10/28 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	27,206	32,680	3,753,285
10/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	21,294	26,000	3,153,366
10/28 DIESEL<10PPM 19,895 KG . 23,879 LIT NE 15^CDENSITET 0,	19,895	23,879	2,771,928
10/28 DIESEL<10PPM 12,454 KG . 14,948 LIT NE 15^CDENSITET 0,	12,454	14,948	1,735,929
10/28 DIESEL 10 PPM Dens.ne 15`C = 0.8190	10,688	13,050	1,509,401
10/28 Gasoil 10ppm Densitet ne AJER= 0.8190	10,647	13,000	1,492,585
10/28 Gasoil 10ppm Densitet ne AJER= 0.8190	8,963	10,944	1,256,508
10/28 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	8,431	10,001	1,250,125
10/28 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (6999 L)	5,742	6,999	874,875
10/28 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (6998 L)	5,741	6,998	874,750
10/28 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	4,987	5,979	750,743
10/29 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	40,341	53,567	4,790,208
10/29 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	15,747	21,271	2,024,174
10/29 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	10,301	13,915	1,222,865
10/29 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	5,000	6,754	627,415
10/29 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	3,007	4,062	357,127
10/29 BENZINE 95ronDens.ne 15`C = 0.7531	1,124	1,492	135,364
10/29 Diesel 10ppmDensiteti ne air. 15`C = 0.8190	1,273,000	1,554,334	178,303,908
10/29 Diesel 10ppmDensiteti ne air. 15`C = 0.8190	392,430	479,158	54,966,067
10/29 Gasoil 10ppm Densitet ne AJER= 0.8190	208,715	254,841	29,259,408
10/29 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	163,520	196,421	22,558,894
10/29 GASOIL 10 PPM DENSITET NE AJER = 0.8190	95,682	116,828	13,378,361
10/29 DIESEL 10 PPM Dens.ne 15`C = 0.8282	65,166	78,686	9,255,326
10/29 Gasoil 10ppm Densitet ne AJER= 0.8190	35,183	42,958	4,916,064
10/29 DIESEL 10 PPM Dens.ne 15`C = 0.8282	27,900	33,687	3,962,552
10/29 DIESEL 10 PPM Dens.ne 15`C = 0.8282	8,282	10,000	1,250,000
10/29 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	8,190	10,000	1,260,000

10/29 DIESEL 10 PPM Dens.ne 15°C = 0.8190	7,300	8,913	1,008,383
10/29 Gasoil 10ppm Densitet ne AJER= 0.8190	4,095	5,000	601,650
10/29 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	2,454	2,996	377,496
10/31 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	73,607	97,738	8,515,238
10/31 UNLEADED GASOLINE 95 RON Densitet ne Ajër =0.7531	65,925	87,538	7,624,708
10/31 Benzine pa plumb Densiteti ne ajer 15°C = 0.7531	56,833	75,465	6,745,515
10/31 BENZINE 95 RON Dens. ne Ajër 15°C = 0.7403	17,786	24,026	2,231,841
10/31 UNLEADED GASOLINE 95 RON Densiteti ne ajër=0.7403	14,321	19,343	1,693,319
10/31 BENZINE PA PLUMB UNL 95RON 19366LTR/13977KGDENSI	13,977	19,366	1,815,366
10/31 UNLEADED GASOLINE 95 RON Densiteti ne ajër=0.7403	11,925	16,108	1,464,213
10/31 BENZINERON=95.4 -8,960 KG . 12,087 LT NE 15^DENSITETI	8,960	12,087	1,126,980
10/31 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7403	8,173	11,040	947,805
10/31 BENZINE 95 RON Dens. ne Ajër 15°C = 0.7403	7,711	10,416	991,198
10/31 BENZINERON=95.4 -5,813 KG . 7,842 LT NE 15^DENSITETI (	5,813	7,842	731,153
10/31 BENZINE 95ron Dens.ne 15°C = 0.7531	3,738	4,964	450,171
10/31 BENZINE 95 RON Dens. ne Ajër 15°C = 0.7403	455	615	58,487
10/31 Gasoil 10ppm Densitet ne AJER= 0.8190	245,101	299,267	34,158,996
10/31 Gasoil 10ppm Densitet ne AJER= 0.8190	112,302	137,121	15,688,440
10/31 Diesel 10ppm Densiteti ne air. 15°C = 0.8190	101,188	123,550	14,511,164
10/31 GASOIL 10 PPM DENSITET NE AJER = 0.8190	100,000	122,100	14,132,335
10/31 Diesel 10ppm Densiteti ne air. 15°C = 0.8190	72,924	89,040	10,229,856
10/31 DIESEL 10 PPM Dens.ne 15°C = 0.8282	71,053	85,793	10,196,996
10/31 GASOIL 10 PPM DENSITET NE AJER = 0.8282	59,849	72,264	8,511,053
10/31 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	57,390	68,937	8,003,469
10/31 GASOIL 10 PPM DENSITET NE AJER = 0.8190	55,246	67,456	7,724,556
10/31 DIESEL 10 PPM Dens.ne 15°C = 0.8282	53,334	64,398	7,654,097
10/31 Gasoil 10ppm Densitet ne AJER= 0.8190	47,163	57,586	6,590,009
10/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	44,043	53,776	6,490,270
10/31 DIESEL 10 PPM Dens.ne 15°C = 0.8190	39,910	48,731	5,562,568
10/31 DIESEL<10PPM 39,021 KG . 46,833 LIT NE 15^CDENSITET 0,	39,021	46,833	5,495,611
10/31 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	31,122	38,000	4,623,562
10/31 NAFTE D1 (10 ppm) - 32159 LITRA	26,747	32,159	3,796,017
10/31 NAFTE D1 (10 ppm) - 30392 LITRA	25,277	30,392	3,602,246
10/31 DIESEL<10PPM 21,184 KG . 25,425 LIT NE 15^CDENSITET 0,	21,184	25,425	2,983,496
10/31 DIESEL<10PPM 20,348 KG . 24,422 LIT NE 15^CDENSITET 0,	20,348	24,422	2,865,756
10/31 DIESEL<10PPM 11,942 KG . 14,333 LIT NE 15^CDENSITET 0,	11,942	14,333	1,681,878
10/31 GAZOIL ULSD 10ppm=14144LTR/11764KGDENSITETI 0,831;	11,764	14,144	1,670,647
10/31 DIESEL<10PPM 11,703 KG . 14,046 LIT NE 15^CDENSITET 0,	11,703	14,046	1,648,218
10/31 DIESEL<10PPM 9,465 KG . 11,360 LIT NE 15^CDENSITET 0,8	9,465	11,360	1,333,025
10/31 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	8,192	10,002	1,280,256
10/31 GASOIL 10 PPM (I NGJYROSUR)=7999 LITRADENSITET NE A	6,563	7,999	999,875
10/31 GASOIL 10 PPM DENSITET NE AJER = 0.8190	6,518	7,958	955,936
10/31 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	5,059	6,001	750,125
10/31 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	4,880	5,949	743,625
10/31 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	4,101	5,007	640,896
10/31 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	4,095	5,000	640,000

10/31 DIESEL 10 PPM Dens.ne 15`C = 0.8190	3,505	4,280	488,473
10/31 GASOIL 10 PPM ( I NGJYROSUR )Densiteti ne ajer =0.8204(4	3,282	4,001	500,125
10/31 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	2,529	2,999	374,875
10/31 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	2,462	3,000	375,000
10/31 DIESEL 10 PPM Dens.ne 15`C = 0.8282	1,067	1,290	153,128
10/31 DIESEL 10 PPM Dens.ne 15`C = 0.8282	866	1,045	122,997
10/31 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	843	1,000	125,000
11/1 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7403	68,971	93,167	8,468,613
11/1 Benzine pa plumb Densiteti ne ajer 15`C = 0.7531	56,168	74,577	6,515,852
11/1 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	22,920	30,962	2,660,381
11/1 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	13,734	18,236	1,594,283
11/1 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	9,166	12,172	1,063,742
11/1 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	8,221	10,915	953,249
11/1 BENZINE 95ronDens.ne 15`C = 0.7531	5,240	6,957	631,057
11/1 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7403	4,922	6,648	571,365
11/1 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7432	3,716	5,000	431,219
11/1 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7403	214	288	26,853
11/1 Benzine pa plumb 100RON Densi ne ajer =0.7392	24,857	33,626	3,556,041
11/1 Gasoil 10ppm Densitet ne AJER= 0.8190	170,689	208,412	23,845,026
11/1 GASOIL 10 PPM DENSITET NE AJER = 0.8282	85,086	102,736	11,811,063
11/1 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	61,003	74,485	8,989,531
11/1 DIESEL 10 PPM Dens.ne 15`C = 0.8282	45,963	55,498	6,404,198
11/1 GASOIL 10 PPM DENSITET NE AJER = 0.8282	40,151	48,480	5,709,825
11/1 Diesel 10ppm Densiteti ne air. 15`C = 0.8282	33,693	40,683	4,657,611
11/1 DIESEL 10 PPM Dens.ne 15`C = 0.8190	28,017	34,209	3,881,305
11/1 NAFTE D1 (10ppm) - 29679 Litra	24,683	29,679	3,505,139
11/1 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	16,856	19,995	2,499,375
11/1 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	11,565	13,860	1,776,143
11/1 Gasoil 10ppm Densitet ne AJER= 0.8430	11,233	13,325	1,551,652
11/1 GASOIL 10 PPM DENSITET NE AJER = 0.8190	9,770	11,929	1,393,397
11/1 DIESEL 10 PPM Dens.ne 15`C = 0.8282	8,373	10,110	1,263,750
11/1 Gasoil 10ppm Densitet ne AJER= 0.8190	8,182	9,990	1,143,014
11/1 GASOIL 10 PPM DENSITET NE AJER = 0.8282	4,940	5,965	685,737
11/1 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	4,218	5,004	625,500
11/1 DIESEL 10 PPM Dens.ne 15`C = 0.8282	1,462	1,765	209,815
11/2 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	59,187	78,591	7,086,589
11/2 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	36,609	49,452	4,380,635
11/2 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7403	30,232	40,837	3,618,131
11/2 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7403	25,969	35,078	3,269,687
11/2 BENZINE(EURO PLUS GASOLINE )--34443 LT Densiteti 15`C-	25,910	34,443	3,396,259
11/2 BENZINERON=95.4 -11,034 KG . 14,884 LT NE 15^DENSITETI	11,034	14,884	1,392,565
11/2 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7403	9,984	13,487	1,225,885
11/2 BENZINERON=95.4 -8,098 KG . 10,924 LT NE 15^DENSITETI	8,098	10,924	1,022,023
11/2 BENZINERON=95.4 -6,270 KG . 8,457 LT NE 15^DENSITETI (	6,270	8,457	815,611
11/2 BENZINERON=95.4 -5,739 KG . 7,742 LT NE 15^DENSITETI (	5,739	7,742	746,537
11/2 BENZINERON=95.4 -5,146 KG . 6,940 LT NE 15^DENSITETI (	5,146	6,940	649,461

11/2 BENZINE 95ronDens.ne 15°C = 0.7403	3,961	5,350	521,282
11/2 BENZINE 95ronDens.ne 15°C = 0.7531	3,239	4,301	390,074
11/2 BENZINERON=95.4 -2,721 KG . 3,669 LT NE 15^CDENSITETI (	2,721	3,669	343,409
11/2 BENZINERON=95.4 -1,466 KG . 1,978 LT NE 15^CDENSITETI (	1,466	1,978	185,020
11/2 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	31	43	3,903
11/2 Diesel 10ppmDensiteti ne air. 15°C = 0.8190	800,686	977,639	112,321,058
11/2 Gasoil 10ppm Densitet ne AJER= 0.8190	127,151	155,250	17,762,825
11/2 Gasoil 10ppm Densitet ne AJER= 0.8190	90,329	110,292	12,754,539
11/2 DIESEL<10PPM 86,644 KG . 103,987 LIT NE 15^CDENSITET (	86,644	103,987	11,599,261
11/2 DIESEL 10 PPM Dens.ne 15°C = 0.8282	73,685	88,970	9,980,880
11/2 Diesel 10ppmDensiteti ne air. 15°C = 0.8282	73,149	88,323	10,111,885
11/2 DIESEL 10 PPM Dens.ne 15°C = 0.8282	67,624	81,652	9,422,308
11/2 GASOIL 10 PPM DENSITET NE AJER = 0.8190	47,815	58,382	6,593,199
11/2 Gasoil 10ppm Densitet ne AJER= 0.8282	40,001	48,299	5,491,007
11/2 DIESEL<10PPM 38,337 KG . 46,010 LIT NE 15^CDENSITET 0,	38,337	46,010	5,132,276
11/2 DIESEL<10PPM 35,228 KG . 42,280 LIT NE 15^CDENSITET 0,	35,228	42,280	4,716,065
11/2 DIESEL<10PPM 34,857 KG . 41,834 LIT NE 15^CDENSITET 0,	34,857	41,834	4,793,581
11/2 DIESEL 10 PPM Dens.ne 15°C = 0.8190	31,834	38,869	4,410,090
11/2 DIESEL<10PPM 31,245 KG . 37,501 LIT NE 15^CDENSITET 0,	31,245	37,501	4,184,707
11/2 DIESEL<10PPM 31,073 KG . 37,292 LIT NE 15^CDENSITET 0,	31,073	37,292	4,159,825
11/2 NAFTE D1 (10 ppm) - 32379 LITRA	26,930	32,379	3,743,813
11/2 NAFTE D1 (10 ppm) - 31464 LITRA	26,169	31,464	3,639,607
11/2 DIESEL<10PPM 14,918 KG . 17,904 LIT NE 15^CDENSITET 0,	14,918	17,904	2,051,544
11/2 DIESEL<10PPM 11,722 KG . 14,068 LIT NE 15^CDENSITET 0,	11,722	14,068	1,569,255
11/2 DIESEL 10 PPM Dens.ne 15°C = 0.8282	11,413	13,780	1,590,217
11/2 DIESEL<10PPM 8,617 KG . 10,344 LIT NE 15^CDENSITET 0,8	8,617	10,344	1,185,021
11/2 DIESEL<10PPM 6,628 KG . 7,955 LIT NE 15^CDENSITET 0,83	6,628	7,955	911,885
11/2 DIESEL<10PPM 5,868 KG . 7,042 LIT NE 15^CDENSITET 0,83	5,868	7,042	806,975
11/2 DIESEL 10 PPM Dens.ne 15°C = 0.8282	2,485	3,000	375,000
11/3 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	63,591	85,899	7,925,837
11/3 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	45,247	60,080	5,641,073
11/3 BENZINE (EURO PLUS GASOLINE )-34416 LIT Densiteti 15°C-(	25,908	34,416	3,397,095
11/3 AMOLIV 95 OKTAN - 35771 LITRA	25,827	35,771	3,447,202
11/3 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	21,509	29,054	2,791,554
11/3 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	10,112	13,659	1,260,617
11/3 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	7,390	9,982	920,993
11/3 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	5,560	7,511	692,925
11/3 BENZINE 95ronDens.ne 15°C = 0.7403	2,205	2,978	290,187
11/3 BENZINERON=95.4 -1,844 KG . 2,487 LT NE 15^CDENSITETI (	1,844	2,487	248,834
11/3 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	1,615	2,144	201,351
11/3 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	491	664	63,725
11/3 Gasoil 10ppm Densitet ne AJER= 0.8190	345,439	421,782	48,776,309
11/3 DIESEL 10 PPM Dens.ne 15°C = 0.8282	146,729	177,165	20,278,989
11/3 Diesel 10ppmDensiteti ne air. 15°C = 0.8282	90,475	109,244	12,507,022
11/3 DIESEL 10 PPM Dens.ne 15°C = 0.8190	78,025	95,269	10,809,110
11/3 GASOIL 10 PPM DENSITET NE AJER = 0.8190	52,185	63,718	7,195,778



11/3 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	51,898	62,340	6,986,022
11/3 DIESEL<10PPM 48,655 KG . 58,395 LIT NE 15^CDENSITET 0,	48,655	58,395	6,626,334
11/3 DIESEL 10 PPM Dens.ne 15`C = 0.8282	47,707	57,604	6,462,073
11/3 GASOIL 10 PPM DENSITET NE AJER = 0.8282	35,222	42,528	4,834,818
11/3 DIESEL 10 PPM Dens.ne 15`C = 0.8282	35,001	42,261	4,741,003
11/3 DIESEL<10PPM 31,888 KG . 38,272 LIT NE 15^CDENSITET 0,	31,888	38,272	4,342,834
11/3 DIESEL<10PPM 31,579 KG . 37,899 LIT NE 15^CDENSITET 0,	31,579	37,899	4,300,751
11/3 NAFTE D1 (10 ppm) - 30390 LITRA	25,275	30,390	3,490,028
11/3 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	22,483	26,945	3,452,921
11/3 GASOIL 10 PPM DENSITET NE AJER = 0.8190	15,021	18,342	2,020,342
11/3 DIESEL<10PPM 8,294 KG . 9,954 LIT NE 15^CDENSITET 0,83	8,294	9,954	1,115,891
11/3 GASOIL 10 PPM I NGJYROSUR=10000 LITRADENSITET NE A	8,204	10,000	1,280,000
11/3 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (10000	8,204	10,000	1,250,000
11/3 Gasoil 10ppm Densitet ne AJER= 0.8261	4,130	5,000	445,338
11/3 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (4999 LI	4,101	4,999	624,875
11/3 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	3,076	3,649	456,125
11/3 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	2,530	3,001	375,125
11/3 GASOIL 10 PPM ( I NGJYROSUR )Densiteti ne ajer =0.8204(	2,461	2,999	374,875
11/3 DIESEL 10PPM(I NGJYROSUR)= 2999 LITRADENS.NE AJER 1	2,461	2,999	374,875
11/3 Gasoil 10ppm Densitet ne AJER= 0.8190	2,457	3,000	360,990
11/3 DIESEL<10PPM 1,664 KG . 1,998 LIT NE 15^CDENSITET 0,83	1,664	1,998	226,621
11/3 GASOIL 10 PPM ( I NGJYROSUR )Densiteti ne ajer =0.8204(	1,230	1,500	187,500
11/4 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	118,385	157,197	14,708,945
11/4 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	71,737	96,902	8,910,739
11/4 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	25,243	34,099	3,135,779
11/4 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	15,419	20,826	1,915,942
11/4 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	12,870	17,090	1,598,346
11/4 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	9,658	13,046	1,199,538
11/4 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	9,229	12,467	1,242,816
11/4 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	5,771	7,795	777,147
11/4 BENZINERON=95.4 -5,511 KG . 7,434 LT NE 15^DENSITETI (	5,511	7,434	742,684
11/4 BENZINERON=95.4 -5,131 KG . 6,923 LT NE 15^DENSITETI (	5,131	6,923	691,474
11/4 AMOLIV 95 OKTAN - 6764 LITRA	4,889	6,764	665,347
11/4 BENZINE 95ronDens.ne 15`C = 0.7403	1,472	1,988	193,721
11/4 AMOLIV 100 OKTAN - 33587 LITRA	24,827	33,587	3,817,494
11/4 Diesel 10ppmDensiteti ne air. 15`C = 0.8282	598,259	722,361	84,116,368
11/4 Gasoil 10ppm Densitet ne AJER= 0.8190	241,573	294,958	34,110,333
11/4 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	184,054	221,086	25,811,956
11/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	112,662	137,560	15,838,888
11/4 GASOIL 10 PPM DENSITET NE AJER = 0.8282	104,758	126,489	14,989,582
11/4 Gasoil 10ppm Densitet ne AJER= 0.8282	79,166	95,587	11,109,375
11/4 DIESEL 10 PPM Dens.ne 15`C = 0.8282	76,487	92,352	10,726,047
11/4 DIESEL<10PPM 62,252 KG . 74,716 LIT NE 15^CDENSITET 0,	62,252	74,716	8,827,329
11/4 DIESEL 10 PPM Dens.ne 15`C = 0.8282	61,189	73,882	8,580,753
11/4 DIESEL 10 PPM Dens.ne 15`C = 0.8282	46,720	56,411	6,554,639
11/4 DIESEL 10 PPM Dens.ne 15`C = 0.8282	38,811	46,862	5,442,606

11/4 DIESEL<10PPM 37,340 KG . 44,816 LIT NE 15^CDENSITET 0,	37,340	44,816	5,232,818
11/4 Diesel 10ppmDensiteti ne air. 15`C = 0.8282	35,778	43,199	5,030,445
11/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	31,044	37,905	4,514,938
11/4 DIESEL<10PPM 27,400 KG . 32,884 LIT NE 15^CDENSITET 0,	27,400	32,884	3,885,318
11/4 NAFTE D1 (10 ppm) - 32620 LITRA	27,137	32,620	3,805,604
11/4 GAZOIL ULSD 10ppm=31131LTR/25898KGDENSITETI 0,8315	25,898	31,131	3,631,603
11/4 NAFTE D1 (10 ppm) - 30706 LITRA	25,545	30,706	3,580,201
11/4 NAFTE D1 (10ppm) - 29687 Litra	24,697	29,687	3,463,811
11/4 DIESEL<10PPM 19,819 KG . 23,787 LIT NE 15^CDENSITET 0,	19,819	23,787	2,810,333
11/4 NAFTE D1 (10 ppm) - 21940 LITRA	18,252	21,940	2,557,674
11/4 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	15,830	18,972	2,431,158
11/4 DIESEL<10PPM 12,453 KG . 14,945 LIT NE 15^CDENSITET 0,	12,453	14,945	1,766,575
11/4 Diesel 10ppmDensiteti ne air. 15`C = 0.8282	11,977	14,462	1,683,989
11/4 DIESEL 10 PPM Dens.ne 15`C = 0.8282	8,575	10,354	1,202,165
11/4 DIESEL 10 PPM Dens.ne 15`C = 0.8282	8,282	10,000	1,220,000
11/4 DIESEL<10PPM 5,866 KG . 7,041 LIT NE 15^CDENSITET 0,83	5,866	7,041	831,798
11/4 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8204	4,103	5,001	655,131
11/4 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	543	651	76,170
11/5 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	32,020	43,252	3,981,002
11/5 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	21,796	28,942	2,709,147
11/5 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	8,892	12,011	1,105,695
11/5 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	5,697	7,696	708,237
11/5 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	5,173	6,988	695,677
11/5 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403(SI	1,848	2,496	229,739
11/5 Gasoil 10ppm Densitet ne AJER= 0.8282	135,307	163,375	18,987,644
11/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	61,029	74,516	8,579,924
11/5 Diesel 10ppmDensiteti ne air. 15`C = 0.8282	52,448	63,328	7,452,195
11/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8190	31,122	38,000	4,719,732
11/5 GASOIL 10 PPM (I NGJYROSUR)=20000 LITRADENSITET NE	16,408	20,000	2,560,000
11/5 GASOIL 10 PPM DENSITET NE AJER = 0.8344	9,917	11,885	1,453,516
11/5 GASOIL 10 PPM DENSITET NE AJER = 0.8282	9,585	11,573	1,410,301
11/5 DIESEL 10 PPM Dens.ne 15`C = 0.8282	8,679	10,480	1,253,167
11/5 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	8,324	9,999	1,168,457
11/5 DIESEL 10 PPM Dens.ne 15`C = 0.8282	3,955	4,775	554,652
11/5 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (4004 LI	3,285	4,004	512,512
11/5 DIESEL 10 PPM Dens.ne 15`C = 0.8282	2,053	2,479	287,913
11/5 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	1,686	2,000	250,000
11/5 DIESEL 10 PPM Dens.ne 15`C = 0.8282	1,555	1,878	218,278
11/5 GASOIL 10 PPM DENSITETI NE AJER = 0.8190(SISTEMIM SI	538	657	75,636
11/7 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	48,246	65,170	6,121,236
11/7 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	41,632	55,281	5,278,749
11/7 BENZINE(EURO PLUS GASOLINE )-34,219 LIT Densiteti 15`C-(	25,737	34,219	3,260,534
11/7 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	17,988	24,298	2,417,236
11/7 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	16,052	21,683	2,199,358
11/7 BENZINERON=95.4 -10,703 KG . 14,439 LT NE 15^CDENSITET	10,703	14,439	1,456,794
11/7 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	5,555	7,504	704,620

11/7 BENZINERON=95.4 -5,169 KG . 6,973 LT NE 15^DENSITETI (	5,169	6,973	703,557
11/7 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	3,686	4,979	467,284
11/7 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	1,839	2,484	247,125
11/7 BENZINE 95ronDens.ne 15`C = 0.7403	1,474	1,991	193,837
11/7 BENZINERON=95.4 -1,473 KG . 1,987 LT NE 15^DENSITETI (	1,473	1,987	200,492
11/7 Diesel 10ppmDensiteti ne air. 15`C = 0.8282	414,100	500,000	58,793,899
11/7 Gasoil 10ppm Densitet ne AJER= 0.8282	214,809	259,368	30,324,080
11/7 GASOIL 10 PPM DENSITET NE AJER = 0.8282	91,783	110,822	13,214,797
11/7 GASOIL 10 PPM DENSITET NE AJER = 0.8282	78,700	95,026	11,343,452
11/7 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	74,871	89,935	10,570,421
11/7 DIESEL 10 PPM Dens.ne 15`C = 0.8282	55,332	66,811	7,814,079
11/7 Gasoil 10ppm Densitet ne AJER= 0.8282	50,000	60,372	7,306,710
11/7 DIESEL<10PPM 45,712 KG . 54,861 LIT NE 15^CDENSITET 0,	45,712	54,861	6,517,223
11/7 Diesel 10ppmDensiteti ne air. 15`C = 0.8282	33,810	40,824	4,769,150
11/7 Gasoil 10ppm Densitet ne AJER= 0.8282	26,000	31,393	3,773,244
11/7 NAFTE D1 (10 ppm) - 30424 LITRA	25,300	30,424	3,604,320
11/7 DIESEL<10PPM 24,656 KG . 29,592 LIT NE 15^CDENSITET 0,	24,656	29,592	3,515,240
11/7 GAZOIL ULSD 10PPM 24,568KG/29,542LTR DENST(0.8316)SU	24,568	29,542	3,493,019
11/7 DIESEL 10 PPM Dens.ne 15`C = 0.8282	21,052	25,419	2,973,282
11/7 Gasoil 10ppm Densitet ne AJER= 0.8282	19,754	23,852	2,886,735
11/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	15,829	18,970	2,429,163
11/7 DIESEL<10PPM 9,144 KG . 10,975 LIT NE 15^CDENSITET 0,8	9,144	10,975	1,303,672
11/7 DIESEL<10PPM 5,819 KG . 6,982 LIT NE 15^CDENSITET 0,83	5,819	6,982	829,969
11/7 DIESEL 10 PPM Dens.ne 15`C = 0.8282	4,948	5,974	764,672
11/7 DIESEL 10 PPM I NGJYROSUR=5000 LITRADENSITET NË AJË	4,102	5,000	640,000
11/7 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8204EU	2,462	3,001	375,125
11/7 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	2,454	2,996	377,496
11/7 DIESEL 10PPM(I NGJYROSUR)= 1998 LITRADENS.NE AJER 1	1,639	1,998	249,750
11/8 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	53,593	72,393	6,736,037
11/8 AMOLIV 95 OKTAN(BIO) - 31291 LITRA	22,601	31,291	3,164,776
11/8 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	18,606	24,706	2,337,920
11/8 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	12,381	16,725	1,555,227
11/8 BENZINE 95ronDens.ne 15`C = 0.7403	7,977	10,775	1,098,512
11/8 AMOLIV 95 OKTAN - 9941 LITRA	7,186	9,941	999,689
11/8 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	6,731	9,092	845,483
11/8 BENZINERON=95.4 -3,686 KG . 4,974 LT NE 15^DENSITETI (	3,686	4,974	501,924
11/8 BENZINERON=95.4 -1,840 KG . 2,482 LT NE 15^DENSITETI (	1,840	2,482	250,553
11/8 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	948	1,281	129,890
11/8 BENZINE 95ronDens.ne 15`C = 0.7403	889	1,201	116,907
11/8 Diesel 10ppmDensiteti ne air. 15`C = 0.8282	414,100	500,000	57,561,037
11/8 Gasoil 10ppm Densitet ne AJER= 0.8282	123,397	148,995	18,032,518
11/8 Gasoil 10ppm Densitet ne AJER= 0.8282	113,332	136,842	15,754,324
11/8 GASOIL 10 PPM DENSITET NE AJER = 0.8282	83,261	100,535	11,987,809
11/8 GASOIL 10PPM DENSITETI NE AJER =0.8282	56,607	68,350	8,293,999
11/8 DIESEL<10PPM 31,583 KG . 37,908 LIT NE 15^CDENSITET 0,	31,583	37,908	4,451,445
11/8 GASOIL 10PPM DENSITETI NE AJER =0.8282	29,327	35,410	4,079,792

11/8 NAFTE D1 (10 ppm) - 21330 LITRA	17,737	21,330	2,536,661
11/8 GASOIL 10 PPM DENSITET NE AJER = 0.8282	14,509	17,519	2,058,230
11/8 DIESEL 10 PPM Dens.ne 15`C = 0.8282	11,671	14,093	1,622,817
11/8 DIESEL<10PPM 10,703 KG . 12,845 LIT NE 15^CDENSITET 0,	10,703	12,845	1,508,528
11/8 GASOIL 10PPM DENSITETI NE AJER =0.8282	2,034	2,456	286,137
11/8 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8204	1,640	1,999	249,875
11/8 Gasoil 10ppm Densitet ne AJER= 0.8282	246	297	35,949
11/9 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	59,252	78,678	7,322,298
11/9 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	49,214	66,478	6,081,482
11/9 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7403	20,035	27,063	2,722,649
11/9 BENZINE 95ron Dens.ne 15`C = 0.7403	14,015	18,932	1,849,821
11/9 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7403	10,424	14,081	1,288,781
11/9 BENZINERON=95.4 -2,949 KG . 3,978 LT NE 15^DENSITETI (	2,949	3,978	394,701
11/9 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7403	2,747	3,710	366,898
11/9 BENZINE 95ron Dens.ne 15`C = 0.7403	2,023	2,733	278,591
11/9 BENZINERON=95.4 -1,471 KG . 1,984 LT NE 15^DENSITETI (	1,471	1,984	196,883
11/9 BENZINE 95 RON Dens. ne Ajer 15`C = 0.7403	965	1,304	131,138
11/9 BENZINE 95ron Dens.ne 15`C = 0.7403	719	971	97,338
11/9 Diesel 10ppm Densiteti ne air. 15`C = 0.8282	747,609	902,692	102,453,777
11/9 Gasoil 10ppm Densitet ne AJER= 0.8282	170,009	205,276	23,220,407
11/9 Gasoil 10ppm Densitet ne AJER= 0.8282	120,512	145,506	16,529,793
11/9 GASOIL 10 PPM DENSITET NE AJER = 0.8282	81,352	98,227	11,338,383
11/9 DIESEL<10PPM 60,509 KG . 72,622 LIT NE 15^CDENSITET 0,	60,509	72,622	8,409,114
11/9 Diesel 10ppm Densiteti ne air. 15`C = 0.8282	48,494	58,554	6,720,637
11/9 GASOIL 10 PPM DENSITET NE AJER = 0.8282	48,192	58,187	6,925,171
11/9 DIESEL 10 PPM Dens.ne 15`C = 0.8282	43,385	52,382	5,926,399
11/9 Gasoil 10ppm Densitet ne AJER= 0.8282	29,650	35,800	4,269,496
11/9 GAZOIL 10ppm 31358LTR/26083KGDENSITETI 0,8318;SULFL	26,083	31,358	3,599,952
11/9 Gasoil 10ppm Densitet ne AJER= 0.8282	24,017	28,999	3,294,244
11/9 GASOIL 10PPM DENSITETI NE AJER =0.8282	22,303	26,930	3,137,523
11/9 Diesel 10ppm Densiteti ne air. 15`C = 0.8282	21,047	25,413	2,916,797
11/9 GASOIL 10 PPM DENSITET NE AJER = 0.8282	19,552	23,608	2,773,624
11/9 Gasoil 10ppm Densitet ne AJER= 0.8282	12,800	15,455	1,816,552
11/9 Gasoil 10ppm Densitet ne AJER= 0.8282	12,144	14,663	1,736,348
11/9 DIESEL<10PPM 9,722 KG . 11,668 LIT NE 15^CDENSITET 0,8	9,722	11,668	1,351,095
11/9 DIESEL<10PPM 8,313 KG . 9,977 LIT NE 15^CDENSITET 0,83	8,313	9,977	1,155,282
11/9 DIESEL<10PPM 5,858 KG . 7,031 LIT NE 15^CDENSITET 0,83	5,858	7,031	814,103
11/9 DIESEL<10PPM 5,816 KG . 6,980 LIT NE 15^CDENSITET 0,83	5,816	6,980	808,266
11/9 GASOIL 10 PPM DENSITET NE AJER = 0.8282	3,714	4,484	517,637
11/9 GASOIL 10 PPM DENSITET NE AJER = 0.8282	1,808	2,185	259,809
11/9 Gasoil 10ppm Densitet ne AJER= 0.8282	714	862	102,813
11/10 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	48,793	64,789	5,877,900
11/10 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	46,491	62,801	5,599,985
11/10 BENZINERON=95.4 -16,969 KG . 22,891 LT NE 15^DENSITETI	16,969	22,891	2,211,724
11/10 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7403	14,043	18,969	1,732,756
11/10 BENZINERON=95.4 -12,537 KG . 16,912 LT NE 15^DENSITETI	12,537	16,912	1,634,062

11/10 BENZINERON=95.4 -9,018 KG . 12,165 LT NE 15^DENSITETI	9,018	12,165	1,175,397
11/10 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	5,170	6,983	622,582
11/10 BENZINERON=95.4 -3,697 KG . 4,987 LT NE 15^DENSITETI (	3,697	4,987	481,864
11/10 BENZINE 95ronDens.ne 15°C = 0.7403	3,696	4,993	487,383
11/10 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	1,253	1,693	167,355
11/10 Diesel 10ppmDensiteti ne air. 15°C = 0.8282	828,200	1,000,000	113,498,113
11/10 Gasoil 10ppm Densitet ne AJER= 0.8282	192,359	232,260	27,503,473
11/10 Gasoil 10ppm Densitet ne AJER= 0.8282	103,730	125,248	14,715,015
11/10 Gasoil 10ppm Densitet ne AJER= 0.8282	99,567	120,221	14,083,073
11/10 GASOIL 10 PPM DENSITET NE AJER = 0.8282	82,943	100,149	11,560,128
11/10 DIESEL<10PPM 64,017 KG . 76,833 LIT NE 15^CDENSITET 0,	64,017	76,833	8,532,464
11/10 GASOIL 10PPM DENSITETI NE AJER =0.8282	63,299	76,430	8,749,414
11/10 GASOIL 10 PPM DENSITET NE AJER = 0.8282	35,657	43,054	4,769,840
11/10 GASOIL 10PPM DENSITETI NE AJER =0.8282	34,312	41,430	4,742,727
11/10 GASOIL 10PPM DENSITETI NE AJER =0.8282	34,103	41,177	4,599,181
11/10 DIESEL<10PPM 23,364 KG . 28,042 LIT NE 15^CDENSITET 0,	23,364	28,042	3,114,056
11/10 DIESEL<10PPM 20,297 KG . 24,360 LIT NE 15^CDENSITET 0,	20,297	24,360	2,705,272
11/10 DIESEL 10 PPM Dens.ne 15°C = 0.8282	19,032	22,980	2,720,604
11/10 DIESEL 10 PPM Dens.ne 15°C = 0.8282	16,096	19,435	2,170,730
11/10 Diesel 10ppmDensiteti ne air. 15°C = 0.8282	14,369	17,349	1,991,356
11/10 DIESEL<10PPM 12,229 KG . 14,677 LIT NE 15^CDENSITET 0,	12,229	14,677	1,630,660
11/10 DIESEL<10PPM 11,293 KG . 13,554 LIT NE 15^CDENSITET 0,	11,293	13,554	1,505,180
11/10 DIESEL 10 PPM Dens.ne 15°C = 0.8282	8,429	10,177	1,261,948
11/10 DIESEL<10PPM 5,870 KG . 7,045 LIT NE 15^CDENSITET 0,83	5,870	7,045	782,379
11/10 Gasoil 10ppm Densitet ne AJER= 0.8282	4,141	5,000	601,650
11/10 nafta diesel 10 PPM (I NGJYROSUR)DENS. NE 15` 0.8204EU	2,873	3,501	437,625
11/10 GASOIL 10 PPM ( I NGJYROSUR )Densiteti ne ajer =0.8204(	2,461	3,000	375,000
11/10 GASOIL 10 PPM ( I NGJYROSUR )Densiteti ne ajer =0.8204(	1,642	2,001	250,125
11/10 Gasoil 10ppm Densitet ne AJER= 0.8282	433	523	61,245
11/11 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	120,000	162,096	14,392,554
11/11 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	92,107	122,306	11,054,118
11/11 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	31,007	41,172	3,722,422
11/11 AMOLIV 95 OKTAN - 36942 LITRA	26,675	36,942	3,580,367
11/11 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	22,256	30,064	2,876,218
11/11 BENZINERON=95.4 -17,002 KG . 22,935 LT NE 15^DENSITETI	17,002	22,935	2,212,189
11/11 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	16,776	22,661	2,069,978
11/11 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	11,321	15,293	1,472,302
11/11 BENZINE 95ronDens.ne 15°C = 0.7403	9,600	12,967	1,265,928
11/11 BENZINERON=95.4 -8,833 KG . 11,917 LT NE 15^DENSITETI	8,833	11,917	1,149,292
11/11 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	8,629	11,656	1,035,253
11/11 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	6,896	9,315	827,362
11/11 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	6,148	8,164	792,197
11/11 BENZINERON=95.4 -5,770 KG . 7,783 LT NE 15^DENSITETI (	5,770	7,783	750,754
11/11 BENZINERON=95.4 -2,223 KG . 2,998 LT NE 15^DENSITETI (	2,223	2,998	289,242
11/11 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	679	917	88,304
11/11 Gasoil 10ppm Densitet ne AJER= 0.8282	529,849	639,758	75,163,750

11/11 Gasoil 10ppm Densitet ne AJER= 0.8282	428,327	517,179	56,194,515
11/11 GASOIL 10PPMDENSITETI NE AJER =0.8282	165,060	199,300	22,352,760
11/11 GASOIL 10 PPM DENSITET NE AJER = 0.8282	164,343	198,434	21,984,175
11/11 GASOIL 10PPMDENSITETI NE AJER =0.8282	150,267	181,438	21,430,912
11/11 Gasoil 10ppm Densitet ne AJER= 0.8282	121,909	147,197	16,548,254
11/11 Diesel 10ppm Densiteti ne air. 15°C = 0.8282	91,793	110,834	12,721,309
11/11 DIESEL<10PPM 67,979 KG . 81,586 LIT NE 15°C DENSITET 0,	67,979	81,586	8,879,697
11/11 DIESEL 10 PPM Dens.ne 15°C = 0.8282	53,536	64,640	7,219,942
11/11 Gasoil 10ppm Densitet ne AJER= 0.8282	51,026	61,610	6,817,328
11/11 GASOIL 10PPMDENSITETI NE AJER =0.8282	50,377	60,827	6,911,419
11/11 GASOIL 10PPMDENSITETI NE AJER =0.8282	44,316	53,509	6,104,465
11/11 DIESEL<10PPM 40,602 KG . 48,730 LIT NE 15°C DENSITET 0,	40,602	48,730	5,303,601
11/11 DIESEL<10PPM 40,370 KG . 48,451 LIT NE 15°C DENSITET 0,	40,370	48,451	5,273,296
11/11 GASOIL 10PPMDENSITETI NE AJER =0.8282	34,910	42,152	4,732,309
11/11 DIESEL<10PPM 31,942 KG . 38,336 LIT NE 15°C DENSITET 0,	31,942	38,336	4,172,396
11/11 GASOIL 10PPMDENSITETI NE AJER =0.8282	31,472	38,000	4,391,697
11/11 DIESEL<10PPM 31,276 KG . 37,538 LIT NE 15°C DENSITET 0,	31,276	37,538	4,087,257
11/11 DIESEL<10PPM 30,910 KG . 37,097 LIT NE 15°C DENSITET 0,	30,910	37,097	4,037,592
11/11 GAZOIL 10ppm 31373LTR/26096KGDENSITETI 0,8318;SULFU	26,096	31,373	3,377,400
11/11 GASOIL 10 PPM DENSITET NE AJER = 0.8282	24,436	29,505	3,205,891
11/11 GASOIL 10PPMDENSITETI NE AJER =0.8282	21,533	26,000	3,004,780
11/11 DIESEL<10PPM 19,972 KG . 23,973 LIT NE 15°C DENSITET 0,	19,972	23,973	2,608,825
11/11 Gasoil 10ppm Densitet ne AJER= 0.8282	16,421	19,828	2,329,463
11/11 GASOIL 10PPMDENSITETI NE AJER =0.8282	15,000	18,112	2,032,577
11/11 GASOIL 10PPMDENSITETI NE AJER =0.8282	13,758	16,612	1,952,102
11/11 DIESEL 10 PPM Dens.ne 15°C = 0.8282	4,953	5,980	655,216
11/11 GASOIL 10 PPM I NGJYROSUR=3001 LITRA DENSITET NË AJ	2,530	3,001	366,122
11/11 Gasoil 10ppm Densitet ne AJER= 0.8282	819	990	111,174
11/12 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	78,578	106,145	9,855,071
11/12 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	39,659	52,661	4,756,386
11/12 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	27,893	37,035	3,344,647
11/12 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7403	7,404	10,001	956,845
11/12 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7403	3,335	4,505	411,503
11/12 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7403	2,957	3,994	354,762
11/12 BENZINE 95ron Dens.ne 15°C = 0.7403	1,699	2,295	224,043
11/12 Benzine pa plumb 100RON Densi ne ajer =0.7412	741	1,000	91,163
11/12 Gasoil 10ppm Densitet ne AJER= 0.8282	186,554	225,251	26,000,844
11/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	145,211	174,031	22,418,836
11/12 Gasoil 10ppm Densitet ne AJER= 0.8282	128,368	154,996	17,135,361
11/12 GASOIL 10PPMDENSITETI NE AJER =0.8282	41,182	49,725	5,843,252
11/12 Gasoil 10ppm Densitet ne AJER= 0.8282	39,000	47,089	5,285,859
11/12 GASOIL 10PPMDENSITETI NE AJER =0.8282	34,000	41,053	4,845,408
11/12 GASOIL 10PPMDENSITETI NE AJER =0.8282	33,444	40,380	4,505,224
11/12 GASOIL 10 PPM DENSITET NE AJER = 0.8282	32,875	39,695	4,313,047
11/12 Gasoil 10ppm Densitet ne AJER= 0.8282	29,511	35,634	3,921,789
11/12 GASOIL 10PPMDENSITETI NE AJER =0.8282	24,847	30,000	3,364,831

11/12 Gasoil 10ppm Densitet ne AJER= 0.8282	19,266	23,263	2,571,745
11/12 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8204	16,408	20,000	2,560,000
11/12 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	16,183	19,395	2,500,383
11/12 Gasoil 10ppm Densitet ne AJER= 0.8204	15,588	19,000	2,353,396
11/12 GASOIL 10PPMDENSITETI NE AJER =0.8282	14,592	17,619	1,967,898
11/12 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (11001	9,025	11,001	1,375,125
11/12 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (9998 LT	8,202	9,998	1,279,744
11/12 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	5,901	7,000	833,000
11/12 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	5,901	7,000	833,000
11/12 Diesel 10ppmDensiteti ne air. 15°C = 0.8282	5,800	7,002	803,804
11/12 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	4,742	5,626	669,494
11/12 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8204	4,102	5,000	625,000
11/12 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	2,529	3,000	357,000
11/12 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	1,158	1,374	163,506
11/12 DIESEL 10 PPM Dens.ne 15°C = 0.8282	994	1,200	132,185
11/14 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	80,341	106,680	9,858,543
11/14 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	40,301	54,439	5,399,826
11/14 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	29,001	39,174	3,578,412
11/14 BENZINE (EURO PLUS GASOLINE )-34.273 LITDensiteti 15°C-	25,742	34,273	3,270,002
11/14 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	20,061	27,099	2,460,775
11/14 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	17,685	23,482	2,170,329
11/14 BENZINE 95ronDens.ne 15°C = 0.7403	8,291	11,200	1,086,540
11/14 BENZINERON=95.4 -5,205 KG . 7,022 LT NE 15^DENSITETI (	5,205	7,022	691,087
11/14 BENZINE 95ronDens.ne 15°C = 0.7403	5,004	6,760	659,865
11/14 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	4,711	6,364	599,543
11/14 BENZINERON=95.4 -4,438 KG . 5,987 LT NE 15^DENSITETI (	4,438	5,987	589,249
11/14 BENZINERON=95.4 -2,586 KG . 3,489 LT NE 15^DENSITETI (	2,586	3,489	343,353
11/14 BENZINERON=95.4 -1,477 KG . 1,992 LT NE 15^DENSITETI (	1,477	1,992	196,107
11/14 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	340	459	43,939
11/14 Diesel 10ppmDensiteti ne air. 15°C = 0.8282	520,495	628,465	70,115,605
11/14 Gasoil 10ppm Densitet ne AJER= 0.8282	235,245	284,045	31,401,971
11/14 Gasoil 10ppm Densitet ne AJER= 0.8282	143,735	173,550	19,101,295
11/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	85,487	102,453	13,119,080
11/14 DIESEL 10 PPM Dens.ne 15°C = 0.8282	78,115	94,319	10,404,547
11/14 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	53,001	63,520	8,182,718
11/14 DIESEL<10PPM 37,472 KG . 44,973 LIT NE 15^CDENSITET 0,	37,472	44,973	4,918,778
11/14 DIESEL<10PPM 33,286 KG . 39,950 LIT NE 15^CDENSITET 0,	33,286	39,950	4,369,302
11/14 DIESEL 10 PPM Dens.ne 15°C = 0.8282	33,240	40,134	4,311,628
11/14 DIESEL<10PPM 29,452 KG . 35,348 LIT NE 15^CDENSITET 0,	29,452	35,348	3,866,030
11/14 DIESEL<10PPM 27,301 KG . 32,766 LIT NE 15^CDENSITET 0,	27,301	32,766	3,583,678
11/14 DIESEL<10PPM 25,373 KG . 30,453 LIT NE 15^CDENSITET 0,	25,373	30,453	3,330,598
11/14 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	25,289	29,998	3,569,762
11/14 GASOIL 10PPMDENSITETI NE AJER =0.8282	24,657	29,772	3,498,545
11/14 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	12,646	15,002	1,875,250
11/14 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	12,645	15,000	1,875,000
11/14 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	12,643	14,997	1,874,625

11/14 DIESEL<10PPM 12,500 KG . 15,002 LIT NE 15^CDENSITET 0,	12,500	15,002	1,641,560
11/14 DIESEL 10 PPM Dens.ne 15`C = 0.8282	12,281	14,829	1,634,284
11/14 GASOIL 10 PPM DENSITET NE AJER = 0.8282	9,898	11,951	1,298,572
11/14 GASOIL 10 PPM I NGJYROSUR DENSITET AJR 08204, LITRA 1	8,205	10,000	1,200,000
11/14 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8204 (9999 L	8,203	9,999	1,249,875
11/14 DIESEL<10PPM 5,883 KG . 7,060 LIT NE 15^CDENSITET 0,83	5,883	7,060	772,235
11/14 Gasoil 10ppm Densitet ne AJER= 0.8282	5,291	6,388	707,778
11/14 DIESEL<10PPM 5,164 KG . 6,197 LIT NE 15^CDENSITET 0,83	5,164	6,197	677,855
11/14 Gasoil 10ppm Densitet ne AJER= 0.8204	4,819	5,874	623,218
11/14 Gasoil 10ppm Densitet ne AJER= 0.8190	4,093	4,998	577,498
11/14 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15`C = 0.8430	3,372	3,999	463,884
11/14 Gasoil 10ppm Densitet ne AJER= 0.8261	3,304	4,000	427,220
11/14 Diesel 10 ppm(i ngjyrosur) Densiteti ne 15 grade = 0.8430(3)	2,529	3,000	366,000
11/14 GASOIL 10 PPM ( I NGJYROSUR ) Densiteti ne 15 grade =0.8	2,528	2,999	356,881
11/14 Gasoil 10ppm Densitet ne AJER= 0.8282	2,485	3,000	343,500
11/14 Gasoil 10ppm Densitet ne AJER= 0.8204	1,744	2,125	263,300
11/14 DIESEL 10 PPM Dens.ne 15`C = 0.8282	906	1,095	125,450
11/15 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	53,399	72,132	7,154,792
11/15 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	28,865	38,328	3,490,969
11/15 AMOLIV 95 OKTAN - 35856 LITRA	25,885	35,856	3,472,618
11/15 BENZINE(EURO PLUS GASOLINE )--34411 LT Densiteti 15'C-	25,823	34,411	3,299,217
11/15 AMOLIV 95 OKTAN(BIO) - 31382 LITRA	22,655	31,382	3,068,555
11/15 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	14,103	19,051	1,703,058
11/15 BENZINE PA PLUMB UNLEADEAD GASOL 95RON 16459LTR,	11,912	16,459	1,613,653
11/15 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	9,278	12,533	1,223,742
11/15 BENZINE 95ron Dens.ne 15`C = 0.7403	6,502	8,783	857,402
11/15 BENZINERON=95.4 -6,223 KG . 8,394 LT NE 15^DENSITETI (	6,223	8,394	813,835
11/15 BENZINERON=95.4 1,473 KG . 1,988 LT NE 15^DENSITETI 0,	1,473	1,988	192,637
11/15 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	722	975	95,230
11/15 BENZINE PA PLUMB SUPER PLUS 100RON 9479LTR/14216K	14,216	19,479	2,176,717
11/15 Benzine pa plumb 100RON Densi ne ajer =0.7412	3,589	4,842	441,544
11/15 Diesel 10ppm Densiteti ne air. 15`C = 0.8282	839,723	1,013,913	113,118,639
11/15 Gasoil 10ppm Densitet ne AJER= 0.8263	260,222	314,926	33,829,772
11/15 DIESEL 10 PPM Dens.ne 15`C = 0.8263	143,487	173,649	18,876,971
11/15 Diesel 10ppm Densiteti ne air. 15`C = 0.8263	126,163	152,685	16,574,766
11/15 DIESEL 10 PPM Dens.ne 15`C = 0.8282	70,961	85,682	9,451,670
11/15 Gasoil 10ppm Densitet ne AJER= 0.8282	62,944	76,001	8,420,026
11/15 DIESEL 10 PPM Dens.ne 15`C = 0.8263	54,765	66,278	7,158,247
11/15 DIESEL 10 PPM Dens.ne 15`C = 0.8282	40,140	48,466	5,217,053
11/15 DIESEL 10 PPM Dens.ne 15`C = 0.8282	39,175	47,302	5,233,323
11/15 GAZOIL ULSD 10ppm=31158LTR/25877KGDENSITETI 0,830!	25,877	31,158	3,429,992
11/15 GASOIL 10 PPM DENSITET NE AJER = 0.8282	25,190	30,416	3,304,812
11/15 DIESEL 10 PPM Dens.ne 15`C = 0.8282	24,569	29,665	3,272,475
11/15 DIESEL 10 PPM Dens.ne 15`C = 0.8282	16,408	19,812	2,258,568
11/15 DIESEL<10PPM 14,458 KG . 17,354 LIT NE 15^CDENSITET 0,	14,458	17,354	1,906,078
11/15 DIESEL<10PPM 13,739 KG . 16,489 LIT NE 15^CDENSITET 0,	13,739	16,489	1,811,287



11/15 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	12,646	15,001	1,785,119
11/15 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	12,288	15,004	1,875,500
11/15 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	12,285	15,000	1,875,000
11/15 DIESEL<10PPM 10,906 KG . 13,089 LIT NE 15^CDENSITET 0,	10,906	13,089	1,437,798
11/15 DIESEL<10PPM 10,823 KG . 12,990 LIT NE 15^CDENSITET 0,	10,823	12,990	1,426,855
11/15 DIESEL 10 PPM Dens.ne 15`C = 0.8282	8,621	10,409	1,147,232
11/15 DIESEL 10 PPM Dens.ne 15`C = 0.8282	8,344	10,075	1,188,850
11/15 DIESEL<10PPM 5,883 KG . 7,060 LIT NE 15^CDENSITET 0,83	5,883	7,060	775,588
11/15 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	1,638	2,000	252,000
11/16 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	48,820	64,825	5,822,876
11/16 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	17,827	24,080	2,268,742
11/16 BENZINE 95ronDens.ne 15`C = 0.7403	9,602	12,969	1,258,345
11/16 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	8,110	10,955	966,620
11/16 BENZINERON=95.4 -7,601 KG . 10,254 LT NE 15^DENSITETI	7,601	10,254	982,313
11/16 BENZINERON=95.4 -5,679 KG . 7,661 LT NE 15^DENSITETI (	5,679	7,661	733,924
11/16 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	5,400	7,170	688,119
11/16 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	5,199	7,022	675,349
11/16 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	1,801	2,434	233,949
11/16 BENZINERON=95.4 -1,487 KG . 2,005 LT NE 15^DENSITETI (	1,487	2,005	192,171
11/16 Gasoil 10ppm Densitet ne AJER= 0.8263	628,075	760,105	81,407,731
11/16 Diesel 10ppmDensiteti ne air. 15`C = 0.8282	414,100	500,000	57,388,870
11/16 DIESEL 10 PPM Dens.ne 15`C = 0.8263	127,204	153,945	16,626,636
11/16 GASOIL 10 PPM DENSITET NE AJER = 0.8282	100,000	120,744	13,189,248
11/16 GASOIL 10 PPM DENSITET NE AJER = 0.8282	95,581	115,408	12,664,306
11/16 DIESEL 10 PPM Dens.ne 15`C = 0.8263	89,511	108,329	11,699,830
11/16 DIESEL<10PPM 77,005 KG . 92,911 LT NE 15^CDENSITET 0,8	77,005	92,911	10,125,470
11/16 DIESEL 10 PPM Dens.ne 15`C = 0.8263	66,949	81,023	8,864,577
11/16 Gasoil 10ppm Densitet ne AJER= 0.8263	60,000	72,613	7,902,289
11/16 DIESEL<10PPM 58,869 KG . 71,030 LT NE 15^CDENSITET 0,8	58,869	71,030	7,740,748
11/16 Gasoil 10ppm Densitet ne AJER= 0.8263	55,000	66,562	7,309,084
11/16 DIESEL<10PPM 39,189 KG . 47,283 LT NE 15^CDENSITET 0,8	39,189	47,283	5,153,004
11/16 GASOIL 10 PPM DENSITET NE AJER = 0.8282	35,996	43,463	4,738,881
11/16 DIESEL 10 PPM Dens.ne 15`C = 0.8263	33,051	39,998	4,376,213
11/16 DIESEL 10 PPM Dens.ne 15`C = 0.8263	31,867	38,566	4,192,382
11/16 DIESEL<10PPM 31,347 KG . 37,822 LT NE 15^CDENSITET 0,8	31,347	37,822	4,121,851
11/16 DIESEL<10PPM 31,202 KG . 37,449 LIT NE 15^CDENSITET 0,	31,202	37,449	4,083,515
11/16 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	31,129	38,008	4,751,000
11/16 DIESEL<10PPM 30,297 KG . 36,556 LT NE 15^CDENSITET 0,8	30,297	36,556	3,983,785
11/16 GAZOIL ULSD 10ppm 31753LTR/26370KGDENSITETI 0,8305	26,370	31,753	3,494,345
11/16 GAZOIL ULSD 10ppm 30957LTR/25711KGDENSITETI 0,8305	25,711	30,957	3,408,238
11/16 Gasoil 10ppm Densitet ne AJER= 0.8263	23,975	29,015	3,101,704
11/16 DIESEL<10PPM 22,631 KG . 27,162 LIT NE 15^CDENSITET 0,	22,631	27,162	2,961,798
11/16 DIESEL<10PPM 22,527 KG . 27,180 LT NE 15^CDENSITET 0,8	22,527	27,180	2,962,099
11/16 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	12,285	15,000	1,875,000
11/16 Gasoil 10ppm Densitet ne AJER= 0.8263	8,259	9,995	1,070,487
11/16 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	5,733	7,000	875,000

11/16 DIESEL 10 PPM Dens.ne 15`C = 0.8263	4,131	5,000	540,000
11/16 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	3,372	4,000	476,000
11/16 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (4001 L)	3,282	4,001	496,124
11/16 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (4000 L)	3,282	4,000	496,000
11/16 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	2,529	3,000	357,000
11/16 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	2,528	2,999	326,891
11/16 DIESEL 10 PPM Dens.ne 15`C = 0.8263	169	205	22,233
11/17 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	106,114	143,339	13,086,469
11/17 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	56,477	74,993	6,198,064
11/17 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	26,241	35,446	3,033,476
11/17 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	26,092	35,245	3,164,037
11/17 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	14,630	19,428	1,607,046
11/17 BENZINERON=95.3 -12,990 KG . 17,419 LT NE15^DENSITET	12,990	17,419	1,540,117
11/17 BENZINERON=95.4 -12,725 KG . 17,166 LT NE 15^DENSITET	12,725	17,166	1,508,698
11/17 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	10,809	14,601	1,299,616
11/17 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	8,116	10,963	890,690
11/17 BENZINERON=95.4 -6,273 KG . 8,461 LT NE 15^DENSITETI (	6,273	8,461	746,975
11/17 BENZINERON=95.4 -5,169 KG . 6,973 LT NE 15^DENSITETI (	5,169	6,973	615,513
11/17 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	3,908	5,279	473,901
11/17 Benzine pa plumb 100RON Densi ne ajer =0.7412	5,777	7,794	671,468
11/17 Benzine pa plumb 100RON Densi ne ajer =0.7412	5,397	7,282	627,300
11/17 Diesel 10ppmDensiteti ne air. 15`C = 0.8282	460,804	556,397	61,705,552
11/17 Gasoil 10ppm Densitet ne AJER= 0.8263	340,896	412,557	41,666,420
11/17 Diesel 10ppmDensiteti ne air. 15`C = 0.8263	109,756	132,829	13,622,806
11/17 GASOIL 10 PPM DENSITET NE AJER = 0.8263	100,000	121,021	12,314,399
11/17 GASOIL 10 PPM DENSITET NE AJER = 0.8263	92,367	111,784	11,310,808
11/17 GASOIL 10 PPM DENSITETI NE AJER =0.8263	63,928	77,367	7,953,042
11/17 Gasoil 10ppm Densitet ne AJER= 0.8263	48,387	58,558	6,018,071
11/17 DIESEL 10 PPM Dens.ne 15`C = 0.8263	41,348	50,040	5,106,000
11/17 Gasoil 10ppm Densitet ne AJER= 0.8263	30,738	37,200	4,198,020
11/17 NAFTE D1 (10 ppm) - 32330 LITRA	26,850	32,330	3,349,046
11/17 NAFTE D1 (10 ppm) - 30756 LITRA	25,543	30,756	3,188,328
11/17 Diesel 10ppmDensiteti ne air. 15`C = 0.8263	25,433	30,779	3,111,489
11/17 NAFTE D1 (10 ppm) - 30449 LITRA	25,288	30,449	3,184,551
11/17 GAZOIL ULSD 10PPMØ4325KG/29289LTR DENST(0.8305)SU	24,325	29,289	3,041,200
11/17 GASOIL 10 PPM DENSITETI NE AJER =0.8263	21,484	26,000	2,772,081
11/17 DIESEL <10PPM 14,395 KG . 17,331 LIT NE 15^DENSITET 0,8	14,395	17,331	1,783,738
11/17 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	12,645	15,000	1,635,000
11/17 DIESEL 10 PPM Dens.ne 15`C = 0.8263	11,461	13,871	1,414,170
11/17 DIESEL <10PPM 11,407 KG . 13,733 LIT NE 15^DENSITET 0,8	11,407	13,733	1,413,483
11/17 DIESEL <10PPM 7,444 KG . 8,968 LT NE 15^CDENSITET 0,83	7,444	8,968	922,915
11/17 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8430EU	6,743	7,999	895,888
11/17 DIESEL <10PPM 6,609 KG . 7,962 LT NE 15^CDENSITET 0,83	6,609	7,962	819,761
11/17 GASOIL 10 PPM DENSITET NE AJER = 0.8344	5,422	6,499	750,228
11/17 DIESEL 10 PPM Dens.ne 15`C = 0.8263	4,922	5,957	607,810
11/17 GASOIL 10 PPM DENSITET NE AJER = 0.8282	3,284	3,965	408,458

11/17 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	2,461	2,999	344,885
11/17 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8204EU	2,460	2,998	344,770
11/17 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8204 (2998 L	2,459	2,998	359,760
11/17 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8204 (	1,640	1,999	229,885
11/17 DIESEL 10 PPM Dens.ne 15`C = 0.8263	787	952	97,185
11/17 Gasoil 10ppm Densitet ne AJER= 0.8282	734	886	92,567
11/17 GASOIL 10PPMDENSITETI NE AJER =0.8282	90	108	11,526
11/18 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	114,900	155,207	13,282,532
11/18 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	37,484	49,773	4,042,204
11/18 BENZINE (EURO PLUS GASOLINE )--34407 LTDensiteti 15`C.	25,818	34,407	3,133,834
11/18 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	15,893	21,468	1,849,512
11/18 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	12,586	17,002	1,513,273
11/18 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	7,177	9,695	848,559
11/18 BENZINERON=95.4 -5,824 KG . 7,856 LT NE 15^DENSITETI (	5,824	7,856	682,662
11/18 BENZINERON=95.4 -4,536 KG . 6,119 LT NE 15^DENSITETI (	4,536	6,119	531,689
11/18 BENZINERON=95.4 -4,432 KG . 5,978 LT NE 15^DENSITETI (	4,432	5,978	519,498
11/18 BENZINERON=95.4 -4,054 KG . 5,468 LT NE 15^DENSITETI (	4,054	5,468	475,191
11/18 BENZINERON=95.4 -3,690 KG . 4,978 LT NE 15^DENSITETI (	3,690	4,978	432,524
11/18 BENZINE 95ronDens.ne 15`C = 0.7403	2,214	2,991	274,119
11/18 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	823	1,111	97,305
11/18 Diesel 10ppmDensiteti ne air. 15`C = 0.8263	495,780	600,000	60,654,041
11/18 Diesel 10ppmDensiteti ne air. 15`C = 0.8263	366,549	443,603	44,843,838
11/18 Gasoil 10ppm Densitet ne AJER= 0.8263	313,820	379,791	38,485,189
11/18 GASOIL 10 PPMDENSITET NE AJER = 0.8263	135,643	164,157	16,610,174
11/18 DIESEL 10 PPM Dens.ne 15`C = 0.8263	115,285	139,520	14,224,983
11/18 DIESEL 10 PPM Dens.ne 15`C = 0.8263	96,080	116,278	11,884,070
11/18 Gasoil 10ppm Densitet ne AJER= 0.8263	84,159	101,846	10,286,432
11/18 DIESEL 10 PPM Dens.ne 15`C = 0.8263	72,802	88,105	9,004,824
11/18 Diesel 10ppmDensiteti ne air. 15`C = 0.8263	66,327	80,269	8,114,487
11/18 GASOIL 10 PPMDENSITETI NE AJER =0.8263	62,841	76,051	7,817,812
11/18 DIESEL<10PPM 52,960 KG . 63,901 LT NE 15^CDENSITET 0,8	52,960	63,901	6,358,060
11/18 DIESEL 10 PPM Dens.ne 15`C = 0.8263	32,226	39,000	4,134,000
11/18 DIESEL 10 PPM Dens.ne 15`C = 0.8263	31,118	37,660	3,848,962
11/18 DIESEL <10PPM 26,589 KG . 32,027 LIT NE 15^DENSITET 0,8	26,589	32,027	3,186,149
11/18 GAZOIL ULSD 10ppm=31281LTR/25985KGDENSITETI 0,830;	25,985	31,281	3,207,999
11/18 NAFTE D1 (10 ppm) - 30744 LITRA	25,539	30,744	3,142,262
11/18 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	25,288	29,998	3,269,782
11/18 NAFTE D1 (10 ppm) - 30433 LITRA	25,281	30,433	3,134,610
11/18 DIESEL<10PPM 25,181 KG . 30,381 LT NE 15^CDENSITET 0,8	25,181	30,381	3,023,080
11/18 DIESEL<10PPM 21,965 KG . 26,501 LT NE 15^CDENSITET 0,8	21,965	26,501	2,632,057
11/18 DIESEL<10PPM 21,705 KG . 26,187 LT NE 15^CDENSITET 0,8	21,705	26,187	2,601,875
11/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	16,378	19,998	2,499,750
11/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	16,154	19,724	2,465,500
11/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8190	12,286	15,001	1,875,125
11/18 DIESEL<10PPM 11,650 KG . 14,055 LT NE 15^CDENSITET 0,8	11,650	14,055	1,398,629
11/18 DIESEL<10PPM 9,411 KG . 11,355 LT NE 15^CDENSITET 0,8	9,411	11,355	1,129,828

11/18 DIESEL <10PPM 8,003 KG . 9,659 LT NE 15^CDENSITET 0,83	8,003	9,659	959,356
11/18 Gasoil 10ppm Densitet ne AJER= 0.8263	6,672	8,074	809,983
11/18 DIESEL<10PPM 5,774 KG . 6,968 LT NE 15^CDENSITET 0,8263	5,774	6,968	693,516
11/18 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8340	4,407	5,282	660,250
11/18 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8430	3,373	4,001	436,109
11/19 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	35,254	46,812	3,806,105
11/19 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	28,539	38,550	3,077,593
11/19 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	10,364	14,001	1,198,087
11/19 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	9,892	13,363	1,189,360
11/19 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	4,776	6,451	545,963
11/19 BENZINE 95ronDens.ne 15`C = 0.7403	2,583	3,489	319,805
11/19 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	2,107	2,846	245,197
11/19 Gasoil 10ppm Densitet ne AJER= 0.8263	232,105	280,897	28,395,873
11/19 GASOIL 10 PPM DENSITET NE AJER = 0.8263	100,000	121,021	11,815,221
11/19 GASOIL 10 PPM DENSITET NE AJER = 0.8263	80,761	97,738	9,677,559
11/19 GASOIL 10 PPM DENSITET NE AJER = 0.8263	71,990	87,123	8,815,541
11/19 DIESEL 10 PPM Dens.ne 15`C = 0.8263	49,578	60,000	5,921,776
11/19 Diesel 10ppmDensiteti ne air. 15`C = 0.8263	48,602	58,819	5,946,000
11/19 DIESEL 10 PPM Dens.ne 15`C = 0.8263	35,454	42,907	4,234,753
11/19 DIESEL 10 PPM Dens.ne 15`C = 0.8263	28,008	33,895	3,334,944
11/21 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	73,198	98,877	8,308,901
11/21 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	20,639	27,405	2,186,317
11/21 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	18,349	24,366	1,943,375
11/21 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	5,573	7,528	670,068
11/21 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	5,224	7,057	597,176
11/21 BENZINERON=95.4 -5,182 KG . 6,990 LT NE 15^CDENSITETI (	5,182	6,990	596,769
11/21 AMOLIV 95 OKTAN - 6961 LITRA	5,023	6,961	601,521
11/21 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	4,445	6,004	470,865
11/21 Benzine pa plumb 100RON Densi ne ajer =0.7412	5,488	7,404	637,877
11/21 Diesel 10ppmDensiteti ne air. 15`C = 0.8263	661,040	800,000	77,060,525
11/21 Gasoil 10ppm Densitet ne AJER= 0.8263	227,231	274,998	27,343,730
11/21 Gasoil 10ppm Densitet ne AJER= 0.8263	186,180	225,316	22,832,110
11/21 Diesel 10ppmDensiteti ne air. 15`C = 0.8263	104,104	125,988	12,135,885
11/21 GASOIL 10 PPM DENSITET NE AJER = 0.8263	96,172	116,389	11,233,341
11/21 Gasoil 10ppm Densitet ne AJER= 0.8263	60,000	72,613	7,129,188
11/21 DIESEL 10 PPM Dens.ne 15`C = 0.8263	56,064	67,850	6,696,488
11/21 DIESEL<10PPM 48,234 KG . 58,200 LT NE 15^CDENSITET 0,83	48,234	58,200	5,718,707
11/21 DIESEL<10PPM 37,415 KG . 45,145 LT NE 15^CDENSITET 0,83	37,415	45,145	4,441,445
11/21 DIESEL<10PPM 30,336 KG . 36,603 LT NE 15^CDENSITET 0,83	30,336	36,603	3,601,114
11/21 NAFTE D1 (10 ppm) - 32812 LITRA	27,258	32,812	3,299,273
11/21 NAFTE D1 (10 ppm) - 32234 LITRA	26,775	32,234	3,253,691
11/21 DIESEL 10 PPM Dens.ne 15`C = 0.8263	26,678	32,286	3,186,517
11/21 NAFTE D1 (10 ppm) - 31728 LITRA	26,357	31,728	3,191,891
11/21 NAFTE D1 (10ppm) - 31227 Litra	25,940	31,227	3,165,870
11/21 Gasoil 10ppm Densitet ne AJER= 0.8263	23,313	28,212	2,852,127
11/21 NAFTE D1 (10 ppm) - 25937 LITRA	21,546	25,937	2,609,019

11/21 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	21,075	25,001	2,700,108
11/21 DIESEL<10PPM 20,935 KG . 25,259 LT NE 15^CDENSITET 0,8	20,935	25,259	2,485,144
11/21 GASOIL 10 PPM DENSITET NE AJER = 0.8263	19,239	23,283	2,305,403
11/21 GASOIL 10 PPM DENSITETI NE AJER =0.8263	19,037	23,038	2,368,322
11/21 GASOIL 10 PPM DENSITET NE AJER = 0.8282	16,376	19,770	2,038,692
11/21 DIESEL<10PPM 14,037 KG . 16,840 LIT NE 15^CDENSITET 0,8	14,037	16,840	1,664,251
11/21 DIESEL<10PPM 11,673 KG . 14,085 LT NE 15^CDENSITET 0,8	11,673	14,085	1,385,673
11/21 DIESEL 10 PPM Dens.ne 15°C = 0.8263	11,495	13,912	1,353,220
11/21 DIESEL 10 PPM Dens.ne 15°C = 0.8263	8,388	10,152	1,096,416
11/21 DIESEL<10PPM 7,026 KG . 8,477 LT NE 15^CDENSITET 0,828	7,026	8,477	834,040
11/21 Gasoil 10ppm Densitet ne AJER= 0.8263	2,479	3,000	313,500
11/22 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	102,812	138,879	10,885,135
11/22 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	66,397	88,163	6,807,573
11/22 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	55,253	73,368	5,736,477
11/22 BENZINERON=95.4 -34,567 KG . 46,632 LT NE 15^DENSITETI	34,567	46,632	3,788,050
11/22 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	20,209	27,298	2,310,169
11/22 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	18,295	24,713	2,199,692
11/22 BENZINERON=95.4 -12,667 KG . 17,089 LT NE 15^DENSITETI	12,667	17,089	1,388,123
11/22 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	6,095	8,092	661,974
11/22 BENZINE 95ronDens.ne 15°C = 0.7403	5,120	6,915	565,514
11/22 BENZINERON=95.4 -4,554 KG . 6,144 LT NE 15^DENSITETI (	4,554	6,144	499,053
11/22 BENZINERON=95.4 -4,440 KG . 5,989 LT NE 15^DENSITETI (	4,440	5,989	486,561
11/22 BENZINERON=95.4 -4,439 KG . 5,988 LT NE 15^DENSITETI (	4,439	5,988	486,451
11/22 AMOLIV 95 OKTAN - 4993 LITRA	3,606	4,993	423,444
11/22 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	1,244	1,681	135,264
11/22 BENZINE 95ronDens.ne 15°C = 0.7403	808	1,092	100,040
11/22 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	791	1,069	90,422
11/22 Diesel 10ppmDensiteti ne air. 15°C = 0.8263	495,780	600,000	57,795,394
11/22 Gasoil 10ppm Densitet ne AJER= 0.8263	434,342	525,648	51,657,163
11/22 Gasoil 10ppm Densitet ne AJER= 0.8263	257,769	311,956	31,018,499
11/22 Diesel 10ppmDensiteti ne air. 15°C = 0.8263	135,259	163,692	15,767,775
11/22 DIESEL 10 PPM Dens.ne 15°C = 0.8263	99,278	120,149	11,601,817
11/22 DIESEL 10 PPM Dens.ne 15°C = 0.8263	82,173	99,447	9,602,894
11/22 GASOIL 10 PPM DENSITET NE AJER = 0.8263	65,106	78,792	7,380,572
11/22 DIESEL 10 PPM Dens.ne 15°C = 0.8263	63,784	77,193	7,508,809
11/22 DIESEL<10PPM 55,167 KG . 66,562 LT NE 15^CDENSITET 0,8	55,167	66,562	6,374,810
11/22 DIESEL<10PPM 50,412 KG . 60,823 LT NE 15^CDENSITET 0,8	50,412	60,823	5,820,823
11/22 DIESEL<10PPM 50,010 KG . 60,340 LT NE 15^CDENSITET 0,8	50,010	60,340	5,778,895
11/22 Gasoil 10ppm Densitet ne AJER= 0.8263	32,226	39,000	3,832,703
11/22 DIESEL<10PPM 31,447 KG . 37,943 LT NE 15^CDENSITET 0,8	31,447	37,943	3,633,852
11/22 DIESEL<10PPM 31,092 KG . 37,514 LT NE 15^CDENSITET 0,8	31,092	37,514	3,594,574
11/22 Gasoil 10ppm Densitet ne AJER= 0.8263	29,300	35,459	3,412,383
11/22 DIESEL<10PPM 25,265 KG . 30,484 LT NE 15^CDENSITET 0,8	25,265	30,484	2,919,491
11/22 NAFTE D1 (10 ppm) - 25453 LITRA	21,144	25,453	2,519,696
11/22 GAZOIL ULSD 10ppm 15.775LTR/13.105KGDENSITETI 0,830	13,105	15,775	1,613,611
11/22 GASOIL 10 PPM ME DENSITET NE AJER 0.8325	11,692	14,044	1,445,336

11/22 DIESEL<10PPM 10,772 KG . 12,999 LT NE 15^CDENSITET 0,8	10,772	12,999	1,244,756
11/22 GASOIL 10 PPM DENSITET NE AJER = 0.8263	5,352	6,477	606,716
11/22 Gasoil 10ppm Densitet ne AJER= 0.8263	4,132	5,000	526,650
11/22 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15°C = 0.8430	2,528	2,999	326,891
11/22 DIESEL<10PPM 1,268 KG . 1,522 LIT NE 15^CDENSITET 0,83	1,268	1,522	146,410
11/22 Gasoil 10ppm Densitet ne AJER= 0.8263	507	614	57,416
11/23 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	73,724	99,587	8,847,299
11/23 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7403	40,000	54,032	4,349,408
11/23 BENZINE(EURO PLUS GASOLINE )--34306 LIT Densiteti 15°C-	25,758	34,306	3,123,348
11/23 AMOLIV 95 OKTAN - 19311 LITRA	14,085	19,311	1,603,448
11/23 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7403	13,859	18,721	1,666,332
11/23 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	10,782	14,316	1,120,528
11/23 BENZINE 95ron Dens.ne 15°C = 0.7403	9,807	13,248	1,106,650
11/23 BENZINE 95ron Dens.ne 15°C = 0.7403	5,549	7,497	612,898
11/23 BENZINERON=95.4 -4,442 KG . 5,992 LT NE 15^DENSITETI (	4,442	5,992	502,529
11/23 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7403	1,415	1,912	158,879
11/23 Benzine pa plumb 100RON Densi ne ajer =0.7412	3,970	5,356	461,438
11/23 Diesel 10ppm Densiteti ne air. 15°C = 0.8263	768,947	930,591	90,676,786
11/23 Gasoil 10ppm Densitet ne AJER= 0.8263	199,791	241,791	23,191,571
11/23 GASOIL 10 PPM DENSITET NE AJER = 0.8263	98,432	119,125	11,426,291
11/23 DIESEL 10 PPM Dens.ne 15°C = 0.8263	80,702	97,667	9,372,867
11/23 DIESEL 10 PPM Dens.ne 15°C = 0.8263	54,215	65,612	6,296,622
11/23 DIESEL 10 PPM Dens.ne 15°C = 0.8263	37,882	45,845	4,398,429
11/23 Diesel 10ppm Densiteti ne air. 15°C = 0.8263	34,721	42,019	4,094,414
11/23 DIESEL<10PPM 33,764 KG . 40,736 LT NE 15^CDENSITET 0,8	33,764	40,736	4,000,088
11/23 DIESEL<10PPM 28,183 KG . 34,006 LT NE 15^CDENSITET 0,8	28,183	34,006	3,338,896
11/23 NAFTE D1 (10 ppm) - 31956 LITRA	26,568	31,956	3,117,568
11/23 GAZOIL ULSD 10ppm=31338LTR/26033KGDENSITETI 0,830;	26,033	31,338	3,086,671
11/23 NAFTE D1 (10 ppm) - 30477 LITRA	25,339	30,477	2,999,268
11/23 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15°C = 0.8430	25,289	29,999	3,029,899
11/23 DIESEL 10 PPM Dens.ne 15°C = 0.8263	18,549	22,447	2,167,670
11/23 DIESEL 10 PPM Dens.ne 15°C = 0.8430	17,147	20,337	1,990,918
11/23 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15°C = 0.8430	16,860	20,000	2,140,000
11/23 DIESEL<10PPM 16,576 KG . 20,000 LT NE 15^CDENSITET 0,8	16,576	20,000	1,964,722
11/23 Gasoil 10ppm Densitet ne AJER= 0.8263	16,526	20,000	1,871,535
11/23 DIESEL<10PPM 13,227 KG . 15,958 LT NE 15^CDENSITET 0,8	13,227	15,958	1,567,029
11/23 NAFTE D1 (10 ppm) - 15178 LITRA	12,619	15,178	1,480,995
11/23 DIESEL<10PPM 8,213 KG . 9,910 LT NE 15^CDENSITET 0,828	8,213	9,910	973,471
11/23 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8263 (7499 LITRA)	6,196	7,499	899,880
11/23 Gasoil 10ppm Densitet ne AJER= 0.8261	4,957	6,000	646,980
11/23 Gasoil 10ppm Densitet ( i NGJYROSUR ) Dens AJER= 0.8204	2,253	2,731	314,065
11/23 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15°C = 0.8430	1,685	1,999	217,891
11/23 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15°C = 0.8430	1,264	1,500	160,500
11/23 Gasoil 10ppm Densitet ( i NGJYROSUR ) Dens AJER= 0.8263	220	266	30,590
11/24 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	51,636	68,564	5,360,955
11/24 BENZINE PA PLUMB 95 RON DENSITETI NE AJER =0.7403	18,501	24,991	1,959,837

11/24 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7403	13,732	18,549	1,651,062
11/24 BENZINE 95ron	Dens.ne 15°C = 0.7403	12,580	16,994	1,380,339
11/24 BENZINE 95ron	Dens.ne 15°C = 0.7403	4,193	5,663	473,151
11/24 BENZINE 95ron	Dens.ne 15°C = 0.7403	2,962	4,000	327,159
11/24 BENZINERON=95.4	-2,146 KG . 2,896 LT NE 15^DENSITETI (	2,146	2,896	236,086
11/24 BENZINE 95 RON	Dens. ne Ajër 15°C = 0.7403	1,756	2,371	190,942
11/24 Gasoil 10ppm	Densitet ne AJER= 0.8263	225,329	272,696	26,183,720
11/24 GASOIL 10 PPM	DENSITET NE AJER = 0.8263	135,117	163,521	15,716,352
11/24 DIESEL<10PPM	65,897 KG . 79,509 LT NE 15^CDENSITET 0,8	65,897	79,509	7,624,325
11/24 DIESEL 10 PPM	Dens.ne 15°C = 0.8263	65,083	78,764	7,381,688
11/24 Diesel 10ppm	Densiteti ne air. 15°C = 0.8263	51,495	62,320	6,072,460
11/24 GASOIL 10 PPM	DENSITETI NE AJER =0.8263	49,757	60,217	6,090,150
11/24 DIESEL<10PPM	33,488 KG . 40,406 LT NE 15^CDENSITET 0,8	33,488	40,406	3,874,584
11/24 DIESEL 10 PPM	Dens.ne 15°C = 0.8263	31,740	38,411	3,627,252
11/24 DIESEL<10PPM	30,405 KG . 36,685 LT NE 15^CDENSITET 0,8	30,405	36,685	3,517,878
11/24 NAFTE D1 (10ppm)	- 32820 Litra	27,286	32,820	3,193,935
11/24 GAZOIL ULSD 10ppm	=30750LTR/25566KGDENSITETI 0,831	25,566	30,750	3,013,463
11/24 DIESEL ULSD 10 PPM	(i ngjyrosur)Dens.ne 15°C = 0.8430	21,073	24,998	2,724,782
11/24 DIESEL 10 PPM	Dens.ne 15°C = 0.8263	15,760	19,072	1,834,954
11/24 GASOIL 10 PPM	(I NGJYROSUR)DENS. AJER: 0.8263 (15000	12,394	15,000	1,725,000
11/24 DIESEL ULSD 10 PPM	(i ngjyrosur)Dens.ne 15°C = 0.8430	8,431	10,001	1,010,101
11/24 DIESEL<10PPM	8,351 KG . 10,076 LT NE 15^CDENSITET 0,8	8,351	10,076	966,216
11/24 DIESEL 10 PPM	Dens.ne 15°C = 0.8263	7,554	9,142	879,087
11/24 Gasoil 10ppm	Densitet ne AJER= 0.8204	1,809	2,205	216,269
11/25 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7403	68,904	93,076	7,539,602
11/25 UNLEADED GASOLINE 95 RON	Densitet ne Ajër =0.7531	64,096	85,109	7,015,018
11/25 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7403	62,996	85,095	6,696,721
11/25 BENZINE 95ron	Dens.ne 15°C = 0.7403	28,152	38,029	3,100,251
11/25 AMOLIV 95 OKTAN	- 35921 LITRA	26,027	35,921	2,959,956
11/25 BENZINERON=95.4	-22,105 KG . 29,818 LT NE 15^DENSITET	22,105	29,818	2,440,746
11/25 BENZINERON=95.4	-16,756 KG . 22,605 LT NE 15^DENSITET	16,756	22,605	1,850,131
11/25 BENZINE PA PLUMB UNL 95RON	19463LTR/14103KGDENSI	14,103	19,463	1,603,358
11/25 BENZINERON=95.4	-11,594 KG . 15,641 LT NE 15^DENSITET	11,594	15,641	1,280,164
11/25 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7403	11,153	15,065	1,340,977
11/25 BENZINE 95ron	Dens.ne 15°C = 0.7403	9,954	13,447	1,107,691
11/25 BENZINERON=95.4	-9,148 KG . 12,341 LT NE 15^DENSITETI	9,148	12,341	1,010,086
11/25 BENZINE 95ron	Dens.ne 15°C = 0.7403	6,369	8,604	703,468
11/25 BENZINERON=95.4	-5,722 KG . 7,717 LT NE 15^DENSITETI (	5,722	7,717	631,800
11/25 UNLEADED GASOLINE 95 RON	Densitet ne Ajër =0.7531	3,765	5,000	408,915
11/25 UNLEADED GASOLINE 95 RON	Densitet ne Ajër =0.7531	2,329	3,093	241,801
11/25 BENZINERON=95.4	-2,222 KG . 2,997 LT NE 15^DENSITETI (	2,222	2,997	245,344
11/25 Diesel 10ppm	Densiteti ne air. 15°C = 0.8263	826,300	1,000,000	97,440,041
11/25 Gasoil 10ppm	Densitet ne AJER= 0.8263	239,937	290,376	27,881,201
11/25 GASOIL 10 PPM	DENSITET NE AJER = 0.8263	173,578	210,066	19,582,567
11/25 Gasoil 10ppm	Densitet ne AJER= 0.8344	145,173	173,985	16,606,686
11/25 DIESEL<10PPM	97,516 KG . 117,659 LT NE 15^CDENSITET 0	97,516	117,659	11,194,039

11/25 DIESEL 10 PPM Dens.ne 15°C = 0.8263	96,788	117,135	11,091,466
11/25 DIESEL 10 PPM Dens.ne 15°C = 0.8263	80,556	97,490	9,374,612
11/25 Diesel 10ppmDensiteti ne air. 15°C = 0.8263	67,310	81,460	7,937,415
11/25 GASOIL 10 PPM DENSITET NE AJER = 0.8263	64,883	78,522	7,546,971
11/25 DIESEL 10 PPM Dens.ne 15°C = 0.8263	61,619	74,573	7,170,840
11/25 DIESEL<10PPM 54,621 KG . 65,904 LT NE 15^CDENSITET 0,8	54,621	65,904	6,270,045
11/25 DIESEL 10 PPM Dens.ne 15°C = 0.8263	50,271	60,838	5,850,229
11/25 Gasoil 10ppm Densitet ne AJER= 0.8263	47,174	57,092	5,357,231
11/25 DIESEL<10PPM 43,078 KG . 51,977 LT NE 15^CDENSITET 0,8	43,078	51,977	4,945,002
11/25 DIESEL<10PPM 40,514 KG . 48,881 LT NE 15^CDENSITET 0,8	40,514	48,881	4,650,675
11/25 Gasoil 10ppm Densitet ne AJER= 0.8344	36,000	43,145	4,225,003
11/25 DIESEL<10PPM 31,465 KG . 37,965 LT NE 15^CDENSITET 0,8	31,465	37,965	3,611,924
11/25 NAFTE D1 (10 ppm) - 31784 LITRA	26,425	31,784	3,064,882
11/25 NAFTE D1 (10ppm) - 30503 Litra	25,361	30,503	2,966,877
11/25 NAFTE D1 (10 ppm) - 30498 LITRA	25,357	30,498	2,966,533
11/25 DIESEL<10PPM 25,313 KG . 30,543 LT NE 15^CDENSITET 0,8	25,313	30,543	2,905,725
11/25 Gasoil 10ppm Densitet ne AJER= 0.8344	25,213	30,217	2,930,739
11/25 DIESEL<10PPM 18,221 KG . 21,984 LT NE 15^CDENSITET 0,8	18,221	21,984	2,091,622
11/25 DIESEL 10 PPM Dens.ne 15°C = 0.8263	16,526	20,000	1,946,928
11/25 Diesel 10ppmDensiteti ne air. 15°C = 0.8263	15,956	19,310	1,881,584
11/25 GAZOIL ULSD 10ppm=14803LTR/12308KGDENSITETI 0,8314	12,308	14,803	1,433,047
11/25 Gasoil 10ppm Densitet ne AJER= 0.8263	11,359	13,748	1,286,383
11/25 GASOIL 10 PPM DENSITETI NE AJER =0.8263	9,902	11,983	1,211,983
11/25 DIESEL 10 PPM Dens.ne 15°C = 0.8263	8,413	10,181	1,089,367
11/25 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	6,744	8,000	856,000
11/25 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8263 (	6,610	8,000	840,000
11/26 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	83,411	112,671	9,296,350
11/26 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	49,633	65,905	5,432,108
11/26 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	18,670	25,219	2,162,539
11/26 BENZINE 95ronDens.ne 15°C = 0.7403	7,201	9,726	790,752
11/26 BENZINE 95ronDens.ne 15°C = 0.7403	2,966	4,007	330,060
11/26 BENZINE 95ronDens.ne 15°C = 0.7403	1,848	2,495	203,512
11/26 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	1,718	2,321	204,403
11/26 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	1,563	2,110	187,927
11/26 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	1,369	1,850	145,021
11/26 Gasoil 10ppm Densitet ne AJER= 0.8344	195,596	234,414	22,374,694
11/26 DIESEL 10 PPM Dens.ne 15°C = 0.8344	150,097	179,886	17,272,346
11/26 DIESEL 10 PPM Dens.ne 15°C = 0.8344	148,371	177,818	16,968,352
11/26 Gasoil 10ppm Densitet ne AJER= 0.8344	124,530	149,245	14,071,888
11/26 GASOIL 10 PPM DENSITETI NE AJER =0.8263	112,694	136,384	13,745,077
11/26 GASOIL 10 PPM DENSITET NE AJER = 0.8263	99,455	120,362	11,365,290
11/26 DIESEL 10 PPM Dens.ne 15°C = 0.8344	97,222	116,518	10,986,084
11/26 DIESEL 10 PPM Dens.ne 15°C = 0.8263	54,063	65,428	6,195,375
11/26 Diesel 10ppmDensiteti ne air. 15°C = 0.8263	35,946	43,503	4,238,870
11/26 GASOIL 10PPMDENSITETI NE AJER =0.8263	31,399	38,000	3,917,540
11/26 GASOIL 10 PPM ( I NGJYROSUR )=5997 LITRADENSITET NË A	4,955	5,997	659,670



11/26 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8263	4,544	5,499	577,395
11/26 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	1,687	2,001	218,109
11/28 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	9,842	13,068	1,106,779
11/28 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	8,194	11,069	871,055
11/28 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	6,735	9,098	801,309
11/28 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	6,271	8,327	686,333
11/28 Diesel 10ppmDensiteti ne air. 15°C = 0.8263	999,869	1,210,056	121,664,960
11/28 Gasoil 10ppm Densitet ne AJER= 0.8344	113,040	135,474	12,773,519
11/28 GASOIL 10 PPM DENSITET NE AJER = 0.8263	66,237	80,161	7,569,279
11/28 DIESEL 10 PPM Dens.ne 15°C = 0.8344	51,629	61,875	5,904,517
11/28 NAFTE D1 (10ppm) - 29723 Litra	24,697	29,723	3,380,381
11/28 Diesel 10ppmDensiteti ne air. 15°C = 0.8263	20,298	24,565	2,469,879
11/28 DIESEL 10 PPM Dens.ne 15°C = 0.8344	2,778	3,329	313,913
11/29 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	71,841	97,043	8,006,869
11/29 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	70,802	94,015	7,962,017
11/29 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	25,754	34,788	3,064,130
11/29 BENZINE 95ronDens.ne 15°C = 0.7403	12,991	17,548	1,409,970
11/29 BENZINE 95ronDens.ne 15°C = 0.7403	7,302	9,864	801,842
11/29 BENZINE 95ronDens.ne 15°C = 0.7403	7,079	9,562	787,758
11/29 BENZINE 95ronDens.ne 15°C = 0.7403	497	672	54,576
11/29 GASOIL 10 PPM DENSITET NE AJER = 0.8263	167,685	202,935	18,906,176
11/29 Diesel 10ppmDensiteti ne air. 15°C = 0.8263	116,293	140,739	14,150,633
11/29 Gasoil 10ppm Densitet ne AJER= 0.8344	62,430	74,821	7,054,588
11/29 GASOIL 10 PPM DENSITET NE AJER = 0.8263	25,005	30,261	2,820,992
11/29 DIESEL 10 PPM Dens.ne 15°C = 0.8263	13,608	16,469	1,559,415
11/29 DIESEL 10 PPM Dens.ne 15°C = 0.8344	5,527	6,623	624,551
11/30 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	99,175	133,967	11,053,326
11/30 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	61,227	81,300	6,780,226
11/30 BENZINERON=95.4 -36,117 KG . 48,722 LT NE 15^DENSITETI	36,117	48,722	3,697,343
11/30 BENZINE(EURO PLUS GASOLINE )-34490 LTdensiteti 15°C-C	25,868	34,490	2,885,220
11/30 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	22,156	29,419	2,491,546
11/30 BENZINERON=95.4 -18,595 KG . 25,084 LT NE 15^DENSITETI	18,595	25,084	1,903,594
11/30 BENZINE 95ronDens.ne 15°C = 0.7403	17,806	24,052	1,912,006
11/30 BENZINERON=95.4 -14,491 KG . 19,547 LT NE 15^DENSITETI	14,491	19,547	1,483,462
11/30 BENZINE 95ronDens.ne 15°C = 0.7403	9,844	13,297	1,054,506
11/30 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	9,684	13,081	1,152,172
11/30 BENZINERON=95.4 -9,040 KG . 12,195 LT NE 15^DENSITETI	9,040	12,195	925,437
11/30 BENZINE 95ronDens.ne 15°C = 0.7403	5,946	8,032	645,345
11/30 BENZINERON=95.4 -5,499 KG . 7,418 LT NE 15^DENSITETI (	5,499	7,418	562,940
11/30 BENZINE 95ronDens.ne 15°C = 0.7403	2,194	2,964	235,592
11/30 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	1,484	2,005	171,892
11/30 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	2,252,880	2,700,000	246,385,559
11/30 Gasoil 10ppm Densitet ne AJER= 0.8344	614,495	736,451	69,437,925
11/30 Diesel 10ppmDensiteti ne air. 15°C = 0.8263	495,780	600,000	60,326,957
11/30 Gasoil 10ppm Densitet ne AJER= 0.8344	454,389	544,570	49,784,358
11/30 GASOIL 10 PPM DENSITET NE AJER = 0.8344	182,060	218,193	20,117,661

11/30 DIESEL 10 PPM Dens.ne 15°C = 0.8344	123,449	147,948	13,613,155
11/30 Gasoil 10ppm Densitet ne AJER= 0.8344	116,279	139,357	12,822,495
11/30 DIESEL 10 PPM Dens.ne 15°C = 0.8344	96,276	115,384	10,551,018
11/30 GASOIL 10 PPM DENSITET NE AJER = 0.8263	90,903	110,013	9,877,324
11/30 DIESEL<10PPM 70,958 KG . 85,615 LT NE 15^CDENSITET 0,8	70,958	85,615	7,762,450
11/30 DIESEL 10 PPM Dens.ne 15°C = 0.8344	68,260	81,808	7,713,377
11/30 DIESEL<10PPM 56,405 KG . 68,056 LT NE 15^CDENSITET 0,8	56,405	68,056	6,170,426
11/30 DIESEL<10PPM 43,812 KG . 52,861 LT NE 15^CDENSITET 0,8	43,812	52,861	4,792,814
11/30 DIESEL 10 PPM Dens.ne 15°C = 0.8344	40,479	48,512	4,463,760
11/30 DIESEL<10PPM 31,487 KG . 37,991 LT NE 15^CDENSITET 0,8	31,487	37,991	3,444,521
11/30 DIESEL<10PPM 31,198 KG . 37,642 LT NE 15^CDENSITET 0,8	31,198	37,642	3,412,905
11/30 Gasoil 10ppm Densitet ne AJER= 0.8344	31,040	37,200	3,919,020
11/30 DIESEL<10PPM 30,439 KG . 36,727 LT NE 15^CDENSITET 0,8	30,439	36,727	3,329,875
11/30 DIESEL 10 PPM Dens.ne 15°C = 0.8263	27,867	33,725	3,193,432
11/30 NAFTE D1 (10 ppm) - 32451 LITRA	26,993	32,451	3,017,684
11/30 NAFTE D1 (10 ppm) - 32356 LITRA	26,915	32,356	3,020,907
11/30 GAZOIL ULSD 10ppm=31252LTR/25995KGDENSITETI 0,8318	25,995	31,252	2,919,874
11/30 NAFTE D1 (10 ppm) - 30577 LITRA	25,435	30,577	2,870,269
11/30 NAFTE D1 (10ppm) - 29753 Litra	24,748	29,753	2,766,668
11/30 Gasoil 10ppm Densitet ne AJER= 0.8344	21,764	26,084	2,432,763
11/30 GASOIL 10 PPM DENSITETI NE AJER =0.8263	19,854	24,028	2,421,555
11/30 DIESEL<10PPM 14,912 KG . 17,992 LT NE 15^CDENSITET 0,8	14,912	17,992	1,631,298
11/30 Gasoil 10ppm Densitet ne AJER= 0.8344	10,235	12,268	1,156,555
11/30 Gasoil 10ppm Densitet ne AJER= 0.8344	4,787	5,737	556,437
11/30 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15°C = 0.8430	4,216	5,001	500,100
11/30 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15°C = 0.8430	4,214	4,998	499,800
11/30 DIESEL 10 PPM Dens.ne 15°C = 0.8344	2,678	3,208	293,485
12/1 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	36,088	48,748	4,186,250
12/1 BENZINERON=95.4 -26,845 KG . 36,210 LT NE 15^CDENSITETI	26,845	36,210	2,862,614
12/1 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	14,322	19,017	1,586,006
12/1 BENZINE 95ron Dens.ne 15°C = 0.7403	12,500	16,885	1,392,304
12/1 BENZINE 95ron Dens.ne 15°C = 0.7403	7,111	9,606	771,787
12/1 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	5,495	7,423	636,484
12/1 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	5,260	7,105	625,818
12/1 BENZINE 95ron Dens.ne 15°C = 0.7403	5,156	6,965	552,319
12/1 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	2,935	3,897	318,769
12/1 BENZINE 95ron Dens.ne 15°C = 0.7403	1,063	1,436	115,372
12/1 BENZINE PA PLUMB SUPER PLUS UNL100RON 12051LTR/88	8,816	12,051	1,163,037
12/1 Benzine pa plumb 100RON Densi ne ajer =0.7412	2,139	2,876	248,618
12/1 Benzine pa plumb 100RON Densi ne vac =0.7298	1,192	1,633	168,782
12/1 Diesel 10ppm Densiteti ne air. 15°C = 0.8344	217,173	260,274	24,910,679
12/1 Gasoil 10ppm Densitet ne AJER= 0.8344	202,511	242,703	22,867,560
12/1 GASOIL 10 PPM DENSITET NE AJER = 0.8263	120,187	145,452	13,576,410
12/1 DIESEL<10PPM 79,599 KG . 96,040 LT NE 15^CDENSITET 0,8	79,599	96,040	9,052,470
12/1 DIESEL 10 PPM Dens.ne 15°C = 0.8344	69,026	82,725	7,905,885
12/1 Diesel 10ppm Densiteti ne air. 15°C = 0.8344	66,939	80,224	7,678,189

12/1 DIESEL 10 PPM Dens.ne 15`C = 0.8344	59,521	71,335	6,721,117
12/1 GASOIL 10 PPM DENSITETI NE AJER =0.8263	51,286	62,067	6,255,258
12/1 DIESEL 10 PPM Dens.ne 15`C = 0.8263	45,218	54,724	5,181,781
12/1 Gasoil 10ppm Densitet ne AJER= 0.8344	32,467	38,911	3,580,250
12/1 DIESEL<10PPM 28,296 KG . 34,144 LT NE 15^CDENSITET 0,8	28,296	34,144	3,217,989
12/1 NAFTE D1 (10 ppm) - 30466 LITRA	25,343	30,466	2,860,153
12/1 NAFTE D1 (10 ppm) - 30249 LITRA	25,161	30,249	2,840,003
12/1 GAZOIL ULSD 10PPM 4672KG/29660LTR DENST(0.8318)SU	24,672	29,660	2,776,233
12/1 DIESEL<10PPM 24,050 KG . 29,018 LT NE 15^CDENSITET 0,8	24,050	29,018	2,735,108
12/1 DIESEL<10PPM 22,750 KG . 27,449 LT NE 15^CDENSITET 0,8	22,750	27,449	2,587,265
12/1 DIESEL 10 PPM Dens.ne 15`C = 0.8344	8,341	9,996	1,019,592
12/1 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (8000 L	6,610	8,000	864,000
12/1 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (7996 L	6,607	7,996	863,568
12/1 DIESEL<10PPM 5,852 KG . 7,059 LT NE 15^CDENSITET 0,82	5,852	7,059	665,524
12/1 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (3001 L	2,480	3,001	330,110
12/2 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	42,701	57,680	4,953,373
12/2 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	26,786	36,183	2,988,438
12/2 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	26,674	36,032	3,089,640
12/2 AMOLIV 95 OKTAN(BIO) - 31535 LITRA	22,856	31,535	2,608,914
12/2 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	19,549	25,958	2,164,838
12/2 BENZINE 95ronDens.ne 15`C = 0.7403	9,964	13,460	1,121,347
12/2 BENZINERON=95.4 -9,042 KG . 12,199 LT NE 15^DENSITETI	9,042	12,199	991,178
12/2 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	8,613	11,634	1,024,748
12/2 AMOLIV 95 OKTAN - 10443 LITRA	7,588	10,443	843,439
12/2 BENZINERON=95.4 -4,969 KG . 6,704 LT NE 15^DENSITETI (	4,969	6,704	544,698
12/2 BENZINE 95ronDens.ne 15`C = 0.7403	2,955	3,992	320,719
12/2 BENZINE 95 RONDens. ne Ajer 15`C = 0.7403	1,585	2,140	177,967
12/2 BENZINERON=95.4 -1,480 KG . 1,997 LT NE 15^DENSITETI (	1,480	1,997	162,237
12/2 Gasoil 10ppm Densitet ne AJER= 0.8344	176,081	211,027	20,174,338
12/2 DIESEL 10 PPM Dens.ne 15`C = 0.8344	115,115	137,962	13,393,920
12/2 GASOIL 10 PPM DENSITETI NE AJER =0.8263	95,420	115,479	11,638,200
12/2 GASOIL 10 PPM DENSITET NE AJER = 0.8263	79,813	96,591	9,150,969
12/2 DIESEL 10 PPM Dens.ne 15`C = 0.8344	78,875	94,532	9,032,592
12/2 DIESEL<10PPM 69,744 KG . 84,149 LT NE 15^CDENSITET 0,8	69,744	84,149	8,056,905
12/2 DIESEL 10 PPM Dens.ne 15`C = 0.8344	56,803	68,077	6,505,924
12/2 Diesel 10ppm Densiteti ne air. 15`C = 0.8344	54,168	64,919	6,206,446
12/2 GASOIL 10PPM DENSITETI NE AJER =0.8263	31,399	38,000	3,914,017
12/2 DIESEL<10PPM 28,087 KG . 33,889 LT NE 15^CDENSITET 0,8	28,087	33,889	3,244,642
12/2 NAFTE D1 (10 ppm) - 32357 LITRA	26,915	32,357	3,093,698
12/2 DIESEL<10PPM 26,509 KG . 31,985 LT NE 15^CDENSITET 0,8	26,509	31,985	3,062,350
12/2 NAFTE D1 (10 ppm) - 31775 LITRA	26,430	31,775	3,027,323
12/2 GAZOIL ULSD 10ppm=30875LTR/25681KGDENSITETI 0,8318	25,681	30,875	2,942,993
12/2 NAFTE D1 (10ppm) - 29764 Litra	24,757	29,764	2,862,201
12/2 DIESEL 10 PPM Dens.ne 15`C = 0.8344	24,375	29,213	2,791,788
12/2 NAFTE D1 (10 ppm) - 23045 LITRA	19,168	23,045	2,194,928
12/2 GASOIL 10 PPM DENSITET NE AJER = 0.8344	11,183	13,402	1,283,378

12/2 DIESEL 10 PPM Dens.ne 15°C = 0.8263	11,133	13,474	1,275,791
12/2 DIESEL<10PPM 10,145 KG . 12,240 LT NE 15^CDENSITET 0,8263	10,145	12,240	1,171,962
12/2 DIESEL 10 PPM Dens.ne 15°C = 0.8344	8,469	10,150	1,096,200
12/2 DIESEL 10 PPM Dens.ne 15°C = 0.8344	8,464	10,144	1,095,552
12/2 Gasoil 10ppm Densitet ne AJER= 0.8344	8,236	9,870	943,581
12/2 DIESEL<10PPM 5,803 KG . 7,002 LT NE 15^CDENSITET 0,8263	5,803	7,002	670,695
12/2 Gasoil 10ppm Densitet ne AJER= 0.8344	3,828	4,588	438,439
12/2 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8263	2,478	2,999	314,895
12/3 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	53,200	71,863	6,343,239
12/3 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	43,404	57,634	4,625,897
12/3 BENZINE(EURO PLUS GASOLINE )-34461 LTdensiteti 15'C-0	25,865	34,461	2,882,654
12/3 BENZINE (EURO PLUS GASOLINE )--34269 LTdensiteti 15'C-	25,754	34,269	3,124,890
12/3 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	8,160	11,023	945,171
12/3 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	3,498	4,725	362,980
12/3 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	3,214	4,341	358,575
12/3 BENZINE 95ronDens.ne 15°C = 0.7403	2,971	4,013	334,356
12/3 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	2,238	3,023	266,271
12/3 Benzine pa plumb 100RON Densi ne vac =0.7298	7,322	10,033	1,036,711
12/3 Gasoil 10ppm Densitet ne AJER= 0.8344	173,030	207,369	19,837,788
12/3 GASOIL 10 PPM DENSITET NE AJER = 0.8263	100,000	121,021	11,479,631
12/3 DIESEL 10 PPM Dens.ne 15°C = 0.8344	96,430	115,567	11,049,140
12/3 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	80,052	95,940	9,172,175
12/3 DIESEL 10 PPM Dens.ne 15°C = 0.8344	53,606	64,246	6,144,801
12/3 Gasoil 10ppm Densitet ne AJER= 0.8344	47,685	57,149	5,548,270
12/3 GASOIL 10 PPM DENSITETI NE AJER =0.8263	35,575	43,053	4,339,016
12/3 GASOIL 10 PPM DENSITET NE AJER = 0.8344	31,222	37,418	3,639,834
12/3 Gasoil 10ppm Densitet ne AJER= 0.8344	10,842	12,994	1,243,351
12/3 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8263 (	7,848	9,498	997,290
12/3 DIESEL 10 PPM Dens.ne 15°C = 0.8344	6,533	7,829	760,130
12/3 Gasoil 10ppm Densitet ne AJER= 0.8344	5,209	6,243	597,307
12/3 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8263 (	2,478	2,999	314,895
12/5 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	102,081	137,892	12,171,499
12/5 BENZINERON=95.4 -81,495 KG . 109,934 LT NE 15^DENSITETI	81,495	109,934	8,361,035
12/5 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	26,203	34,794	2,792,655
12/5 BENZINE RON=95.5 -25,272 KG . 34,052 LT NE 15^DENSITETI	25,272	34,052	2,589,679
12/5 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	14,597	19,718	1,736,705
12/5 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	11,953	16,146	1,384,512
12/5 BENZINE 95 RONDens. ne Ajer 15°C = 0.7403	9,826	13,273	1,010,532
12/5 BENZINERON=95.4 -9,106 KG . 12,283 LT NE 15^DENSITETI	9,106	12,283	934,237
12/5 BENZINERON=95.4 -5,254 KG . 7,087 LT NE 15^DENSITETI (	5,254	7,087	539,038
12/5 BENZINE 95ronDens.ne 15°C = 0.7403	1,487	2,008	155,478
12/5 BENZINERON=95.4 -1,486 KG . 2,004 LT NE 15^DENSITETI (	1,486	2,004	152,457
12/5 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	1,131	1,501	116,125
12/5 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403(SI	1,048	1,416	121,389
12/5 Gasoil 10ppm Densitet ne AJER= 0.8344	186,323	223,302	21,679,150
12/5 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	145,989	174,963	16,463,660

12/5 DIESEL 10 PPM Dens.ne 15`C = 0.8344	135,644	162,565	15,327,770
12/5 Gasoil 10ppm Densitet ne AJER= 0.8344	126,066	151,086	14,159,598
12/5 GASOIL 10 PPM DENSITET NE AJER = 0.8344	68,778	82,429	8,018,082
12/5 GASOIL 10 PPM DENSITET NE AJER = 0.8344	66,676	79,909	7,504,090
12/5 DIESEL 10 PPM Dens.ne 15`C = 0.8344	47,847	57,343	5,417,607
12/5 DIESEL<10PPM 37,419 KG . 45,150 LT NE 15^C DENSITET 0,8	37,419	45,150	4,213,107
12/5 DIESEL<10PPM 36,976 KG . 44,614 LT NE 15^C DENSITET 0,8	36,976	44,614	4,163,228
12/5 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8344	31,707	38,000	3,895,000
12/5 GASOIL 10 PPM DENSITETI NE AJER =0.8263	30,030	36,343	3,662,703
12/5 Gasoil 10ppm Densitet ne AJER= 0.8344	30,000	35,954	3,414,807
12/5 DIESEL<10PPM 28,183 KG . 34,005 LT NE 15^C DENSITET 0,8	28,183	34,005	3,173,200
12/5 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8344	27,866	33,396	3,272,808
12/5 DIESEL 10 PPM Dens.ne 15`C = 0.8344	26,838	32,165	3,032,693
12/5 NAFTE D1 (10 ppm) - 30551 LITRA	25,419	30,551	2,953,304
12/5 Gasoil 10ppm Densitet ( i NGJYROSUR ) Densiteti ne AJER= 0.8263	24,789	30,001	3,000,100
12/5 NAFTE D1 (10 ppm) - 28857 LITRA	24,009	28,857	2,770,018
12/5 DIESEL<10PPM 15,343 KG . 18,512 LT NE 15^C DENSITET 0,8	15,343	18,512	1,727,510
12/5 DIESEL<10PPM 15,302 KG . 18,463 LT NE 15^C DENSITET 0,8	15,302	18,463	1,722,894
12/5 DIESEL<10PPM 12,008 KG . 14,488 LT NE 15^C DENSITET 0,8	12,008	14,488	1,352,013
12/5 GASOIL 10 PPM DENSITET NE AJER = 0.8344	10,903	13,068	1,251,245
12/5 Gasoil 10ppm Densitet ( i NGJYROSUR ) Densiteti ne AJER= 0.8263	10,741	13,000	1,300,000
12/5 Gasoil 10ppm Densitet ne AJER= 0.8344	9,177	10,998	1,030,751
12/5 GASOIL 10 PPM (I NGJYROSUR) DENS. AJER: 0.8263 (9999 LITRA)	8,262	9,999	1,079,892
12/5 GASOIL 10 PPM DENSITET NE AJER = 0.8344	5,419	6,494	621,893
12/5 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8190	5,406	6,602	825,250
12/5 Gasoil 10ppm Densitet ne AJER= 0.8344	4,172	5,000	514,150
12/5 Gasoil 10ppm Densitet ne AJER= 0.8344	4,170	4,998	468,370
12/5 Gasoil 10ppm Densitet ( i NGJYROSUR ) Densiteti ne AJER= 0.8263	3,304	3,999	399,900
12/5 Gasoil 10 ppm (i ngjyrosur) Densiteti ne AJER=0.8344	1,670	2,002	205,205
12/5 GASOIL 10 PPM DENSITETI NE AJER =0.8263(SISTEMIM SITUAR)	489	592	59,642
12/6 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	46,693	62,000	4,999,493
12/6 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	46,361	62,625	5,553,418
12/6 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	37,788	50,177	4,050,281
12/6 BENZINE 95ron Dens.ne 15`C = 0.7403	9,005	12,163	912,169
12/6 BENZINE RON=95.5 -5,197 KG . 7,002 LT NE 15^C DENSITETI	5,197	7,002	521,602
12/6 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7254	4,386	6,047	445,228
12/6 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7403	2,969	4,011	354,880
12/6 BENZINE RON=95.5 -2,743 KG . 3,697 LT NE 15^C DENSITETI	2,743	3,697	275,304
12/6 Gasoil 10ppm Densitet ne AJER= 0.8344	121,123	145,163	13,667,456
12/6 GASOIL 10 PPM DENSITET NE AJER = 0.8344	65,651	78,681	7,218,802
12/6 GASOIL 10 PPM DENSITET NE AJER = 0.8263	43,828	53,041	4,875,278
12/6 DIESEL 10 PPM Dens.ne 15`C = 0.8344	38,411	46,035	4,241,102
12/6 GASOIL 10 PPM DENSITET NE AJER = 0.8344	33,324	39,938	3,767,851
12/6 Gasoil 10ppm Densitet ne AJER= 0.8344	33,100	39,669	3,813,115
12/6 NAFTE D1 (10ppm) - 29848 Litra	24,832	29,848	2,854,637
12/6 Diesel 10ppm Densiteti ne air. 15`C = 0.8344	21,265	25,486	2,409,239

12/6 DIESEL 10 PPM Dens.ne 15°C = 0.8344	17,272	20,700	2,028,600
12/6 DIESEL 10 PPM Dens.ne 15°C = 0.8344	16,665	19,974	1,895,686
12/6 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	12,522	15,007	1,575,735
12/6 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	12,509	14,992	1,574,160
12/6 DIESEL<10PPM 9,779 KG . 11,798 LT NE 15^CDENSITET 0,82	9,779	11,798	1,075,503
12/6 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	9,178	10,999	1,154,895
12/6 DIESEL<10PPM 9,105 KG . 10,986 LT NE 15^CDENSITET 0,82	9,105	10,986	1,001,376
12/6 DIESEL<10PPM 7,491 KG . 9,039 LT NE 15^CDENSITET 0,82	7,491	9,039	823,867
12/6 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15'C=0.8263(7300 LI	6,032	7,300	766,500
12/6 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8263EU	4,132	5,000	525,000
12/6 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8430	2,952	3,501	381,609
12/6 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8344	2,918	3,498	381,282
12/6 DIESEL 10 PPM Dens.ne 15°C = 0.8344	1,532	1,835	173,919
12/7 Benzine pa plumb Densiteti ne ajer 15°C = 0.7403	69,037	93,256	8,269,692
12/7 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	34,335	45,592	3,680,174
12/7 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	31,082	41,986	3,616,903
12/7 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	20,857	28,174	2,493,001
12/7 BENZINE RON=95.5 -9,904 KG . 13,344 LT NE 15^DENSITET	9,904	13,344	940,103
12/7 AMOLIV 95 OKTAN - 13020 LITRA	9,424	13,020	968,791
12/7 BENZINE 95ronDens.ne 15°C = 0.7403	5,282	7,134	554,835
12/7 BENZINE 95ronDens.ne 15°C = 0.7403	4,995	6,748	505,973
12/7 BENZINE RON=95.5 -4,459 KG . 6,008 LT NE 15^DENSITETI	4,459	6,008	423,255
12/7 BENZINE RON=95.5 -3,340 KG . 4,500 LT NE 15^DENSITETI	3,340	4,500	317,037
12/7 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	2,900	3,998	287,661
12/7 BENZINE RON=95.5 -1,486 KG . 2,003 LT NE 15^DENSITETI	1,486	2,003	141,053
12/7 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	1,460	2,013	148,207
12/7 BENZINE 95ronDens.ne 15°C = 0.7403	287	388	30,147
12/7 DIESEL 10 PPM Dens.ne 15°C = 0.8344	160,952	192,897	16,090,503
12/7 GASOIL 10 PPM DENSITET NE AJER = 0.8263	159,244	192,721	17,213,496
12/7 DIESEL 10 PPM Dens.ne 15°C = 0.8344	93,144	111,629	9,553,319
12/7 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	71,109	85,222	8,007,624
12/7 DIESEL 10 PPM Dens.ne 15°C = 0.8344	60,423	72,415	6,671,529
12/7 Gasoil 10ppm Densitet ne AJER= 0.8344	50,000	59,923	5,156,940
12/7 GASOIL 10 PPM DENSITETI NE AJER = 0.8344	30,997	37,149	4,542,176
12/7 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	25,032	30,000	3,075,000
12/7 DIESEL<10PPM 20,728 KG . 25,010 LT NE 15^CDENSITET 0,8	20,728	25,010	2,110,992
12/7 DIESEL<10PPM 20,160 KG . 24,325 LT NE 15^CDENSITET 0,8	20,160	24,325	2,054,281
12/7 DIESEL 10 PPM Dens.ne 15°C = 0.8344	20,017	23,990	2,276,985
12/7 DIESEL<10PPM 18,647 KG . 22,500 LT NE 15^CDENSITET 0,8	18,647	22,500	1,899,057
12/7 DIESEL<10PPM 17,257 KG . 20,819 LT NE 15^CDENSITET 0,8	17,257	20,819	1,757,496
12/7 NAFTE D1 (10 ppm) - 19609 LITRA	16,195	19,609	1,776,565
12/7 GASOIL 10 PPM DENSITET NE AJER = 0.8344	15,078	18,071	1,657,935
12/7 GASOIL 10 PPM DENSITETI NE AJER =0.8263	14,357	17,373	1,759,212
12/7 GASOIL 10 PPM (I NGJYROSUR)=14000 LITRADENSITET NË	11,568	14,000	1,512,000
12/7 DIESEL<10PPM 10,256 KG . 12,374 LT NE 15^CDENSITET 0,8	10,256	12,374	1,044,497
12/7 GASOIL 10 PPM I NGJYROSUR=9999 LITRADENSITET NË AJ	8,262	9,999	1,079,892

12/7 DIESEL<10PPM 5,854 KG . 7,064 LT NE 15^CDENSITET 0,828	5,854	7,064	596,186
12/7 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8263	4,959	6,001	600,100
12/7 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	2,502	2,999	307,398
12/7 DIESEL 10 PPM Dens.ne 15`C = 0.8344	1,166	1,397	128,743
12/7 GASOIL 10 PPM I NGJYROSUR=1400 LITRADENSITET NË AJ	1,157	1,400	151,200
12/8 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	34,847	46,271	3,735,052
12/8 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	30,611	41,350	3,666,782
12/8 BENZINE 95ronDens.ne 15`C = 0.7403	29,907	40,400	2,866,156
12/8 BENZINE 95ronDens.ne 15`C = 0.7403	14,719	19,882	1,546,123
12/8 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7403	6,639	8,971	793,548
12/8 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	5,894	8,125	654,405
12/8 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	419	577	42,533
12/8 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	999,404	1,208,908	102,307,910
12/8 Gasoil 10ppm Densitet ne AJER= 0.8344	288,595	345,871	32,564,911
12/8 Gasoil 10ppm Densitet ne AJER= 0.8344	285,010	341,575	32,160,381
12/8 GASOIL 10 PPM DENSITET NE AJER = 0.8344	47,500	56,927	4,915,156
12/8 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	46,245	55,939	4,734,051
12/8 GASOIL 10 PPM DENSITET NE AJER = 0.8344	43,187	51,759	4,399,928
12/8 Gasoil 10ppm Densitet ne AJER= 0.8344	35,500	42,546	3,701,443
12/8 DIESEL 10 PPM I NGJYROSUR=29989 LITRADENSITET NË AJ	25,023	29,989	3,028,889
12/8 DIESEL 10 PPM I NGJYROSURDENSIT NE 15 GR-08344, LITR	16,689	20,001	1,940,097
12/8 Gasoil 10ppm Densitet ne AJER= 0.8344	16,688	20,000	1,883,065
12/8 DIESEL 10 PPM Dens.ne 15`C = 0.8344	9,966	11,944	1,022,163
12/8 DIESEL 10 PPM I NGJYROSURDENSIT NE 15 GR 08344, LITR	8,344	10,000	970,000
12/8 Gasoil 10ppm Densitet ne AJER= 0.8344	2,503	3,000	298,500
12/9 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	96,370	130,177	11,543,813
12/9 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	51,881	68,890	5,576,971
12/9 BENZINE RON=95.5 -30,596 KG . 41,223 LT NE 15^DENSITE	30,596	41,223	2,758,680
12/9 BENZINE 95ronDens.ne 15`C = 0.7403	20,147	27,217	1,834,670
12/9 BENZINE RON=95.5 -16,434 KG . 22,142 LT NE 15^DENSITE	16,434	22,142	1,481,768
12/9 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	13,030	17,301	1,396,612
12/9 BENZINE 95ronDens.ne 15`C = 0.7403	10,093	13,632	967,271
12/9 BENZINE RON=95.5 -8,141 KG . 10,969 LT NE 15^DENSITET	8,141	10,969	734,032
12/9 BENZINE PA PLUMB UNL 95RON 9976LTR/7292KGDENSITET	7,292	9,976	700,038
12/9 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	6,585	9,078	668,451
12/9 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	5,200	7,168	489,430
12/9 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	4,429	5,983	515,387
12/9 BENZINE 95ronDens.ne 15`C = 0.7403	1,112	1,502	102,555
12/9 BENZINE 95ronDens.ne 15`C = 0.7403	740	999	68,246
12/9 Benzine pa plumb 100RON Densi ne vac =0.7298	2,479	3,397	352,624
12/9 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	413,350	500,000	42,314,194
12/9 Gasoil 10ppm Densitet ne AJER= 0.8344	252,487	302,595	28,490,503
12/9 Gasoil 10ppm Densitet ne AJER= 0.8344	245,632	294,382	26,952,809
12/9 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	142,994	172,970	14,638,138
12/9 DIESEL 10 PPM Dens.ne 15`C = 0.8344	123,166	147,611	12,285,723
12/9 DIESEL 10 PPM Dens.ne 15`C = 0.8267	111,957	135,426	11,267,456

12/9 GASOIL 10 PPM DENSITET NE AJER = 0.8267	100,000	120,963	10,017,990
12/9 DIESEL 10 PPM Dens.ne 15`C = 0.8267	98,639	119,315	10,017,961
12/9 GASOIL 10 PPM DENSITETI NE AJER =0.8263	90,490	109,512	9,820,694
12/9 DIESEL 10 PPM Dens.ne 15`C = 0.8344	50,687	60,747	5,198,714
12/9 DIESEL 10 PPM Dens.ne 15`C = 0.8344	44,758	53,641	4,580,416
12/9 DIESEL 10 PPM Dens.ne 15`C = 0.8344	39,048	46,796	3,838,409
12/9 DIESEL<10PPM 35,695 KG . 43,069 LT NE 15^CDENSITET 0,8	35,695	43,069	3,545,141
12/9 GASOIL 10 PPM DENSITET NE AJER = 0.8344	34,779	41,682	3,452,011
12/9 DIESEL 10 PPM Dens.ne 15`C = 0.8267	32,241	39,000	3,471,000
12/9 DIESEL<10PPM 31,208 KG . 37,655 LT NE 15^CDENSITET 0,8	31,208	37,655	3,101,262
12/9 DIESEL<10PPM 29,272 KG . 35,318 LT NE 15^CDENSITET 0,8	29,272	35,318	2,907,225
12/9 Gasoil 10ppm Densitet ne AJER= 0.8344	28,150	33,737	2,833,550
12/9 DIESEL<10PPM 26,502 KG . 31,978 LT NE 15^CDENSITET 0,8	26,502	31,978	2,632,115
12/9 NAFTE D1 (10ppm) - 29975 Litra	24,755	29,975	2,542,810
12/9 NAFTE D1 (10 ppm) - 28791 LITRA	23,778	28,791	2,421,752
12/9 GAZOIL ULSD 10ppm=23405LTR/19329KGDENSITETI 0,825	19,329	23,405	1,973,155
12/9 Gasoil 10ppm Densitet ne AJER= 0.8344	16,690	20,002	1,831,367
12/9 DIESEL 10 PPM Dens.ne 15`C = 0.8267	15,602	18,873	1,679,697
12/9 DIESEL<10PPM 11,692 KG . 14,107 LT NE 15^CDENSITET 0,8	11,692	14,107	1,161,221
12/9 Gasoil 10ppm Densitet ne AJER= 0.8344	11,200	13,423	1,147,580
12/9 GASOIL 10 PPM DENSITET NE AJER = 0.8344	9,899	11,863	1,024,318
12/9 DIESEL 10 PPM Dens.ne 15`C = 0.8267	8,375	10,130	962,350
12/9 DIESEL 10 PPM I NGJYROSUR=10010 LITRADENSITET NE AJ	8,352	10,010	970,970
12/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	8,350	10,007	1,000,700
12/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	8,346	10,002	1,000,200
12/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	8,344	10,000	1,000,000
12/9 DIESEL 10 PPM Dens.ne 15`C = 0.8267	8,264	9,997	889,733
12/9 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	5,841	7,000	735,000
12/9 DIESEL 10 PPM Dens.ne 15`C = 0.8344	5,242	6,282	536,453
12/9 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8263	4,134	5,003	525,315
12/9 Gasoil 10ppm Densitet ne AJER= 0.8261	3,306	4,000	431,360
12/9 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8344EU	2,505	3,002	336,224
12/9 Gasoil 10ppm Densitet ne AJER= 0.8261	827	1,000	98,254
12/10 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	34,648	46,803	4,165,317
12/10 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	30,946	41,092	3,326,553
12/10 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	19,994	27,008	2,334,677
12/10 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	10,185	14,041	1,033,890
12/10 BENZINE 95ronDens.ne 15`C = 0.7403	9,870	13,333	906,747
12/10 BENZINE 95ronDens.ne 15`C = 0.7403	9,853	13,307	897,257
12/10 BENZINE 95ronDens.ne 15`C = 0.7403	6,658	8,993	619,394
12/10 BENZINE RON=95.5 -4,557 KG . 6,140 LT NE 15^DENSITETI	4,557	6,140	410,880
12/10 BENZINE PA PLUMB UNL 95RON 5887LTR/4303KGDENSITETI	4,303	5,887	412,914
12/10 BENZINE RON=95.5 -3,331 KG . 4,488 LT NE 15^DENSITETI	3,331	4,488	300,339
12/10 AMOLIV 95 OKTAN - 3986 LITRA	2,914	3,986	280,985
12/10 Diesel 10ppmDensiteti ne air. 15`C = 0.8344	166,880	200,000	18,792,464
12/10 GASOIL 10 PPM DENSITET NE AJER = 0.8344	73,575	88,177	7,488,917



12/10 DIESEL 10 PPM Dens.ne 15`C = 0.8267	69,092	83,576	6,969,369
12/10 DIESEL 10 PPM Dens.ne 15`C = 0.8267	55,802	67,500	5,615,963
12/10 Gasoil 10ppm Densitet ne AJER= 0.8344	50,000	59,923	5,061,129
12/10 Gasoil 10ppm Densitet ne AJER= 0.8344	45,000	53,931	4,580,377
12/10 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	40,853	48,961	4,259,607
12/10 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	40,088	48,492	4,103,767
12/10 GASOIL 10 PPM DENSITETI NE AJER =0.8263	34,236	41,433	3,715,562
12/10 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	29,203	34,999	3,044,913
12/10 DIESEL<10PPM 28,797 KG . 34,747 LT NE 15^CDENSITET 0,8	28,797	34,747	2,860,049
12/10 NAFTE D1 (10 ppm) - 26968 LITRA	22,272	26,968	2,287,129
12/10 GAZOIL ULSD 10ppm 25774LTR/21286KGDENSITETI 0,8259	21,286	25,774	2,175,209
12/10 DIESEL<10PPM 15,270 KG . 18,425 LT NE 15^CDENSITET 0,8	15,270	18,425	1,516,580
12/10 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	15,020	18,001	1,566,087
12/12 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	37,173	49,359	3,995,927
12/12 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	35,023	47,309	3,754,429
12/12 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	31,965	44,066	3,244,803
12/12 BENZINE(EURO PLUS GASOLINE )--34572 LTRDensiteti 15`C-	26,033	34,572	2,875,951
12/12 BENZINE RON=95.5 -21,752 KG . 29,307 LT NE 15^DENSITET	21,752	29,307	1,978,671
12/12 BENZINE 95ronDens.ne 15`C = 0.7403	17,854	24,117	1,660,957
12/12 AMOLIV 95 OKTAN - 14976 LITRA	10,947	14,976	1,025,525
12/12 BENZINE RON=95.5 -10,594 KG . 14,274 LT NE 15^DENSITET	10,594	14,274	963,684
12/12 BENZINE 95ronDens.ne 15`C = 0.7403	9,896	13,368	909,136
12/12 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	9,567	12,703	994,893
12/12 BENZINE RON=95.5 -7,455 KG . 10,043 LT NE 15^DENSITET	7,455	10,043	678,145
12/12 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	6,698	9,049	805,221
12/12 BENZINE 95ronDens.ne 15`C = 0.7403	5,000	6,754	459,345
12/12 BENZINE RON=95.5 -2,980 KG . 4,015 LT NE 15^DENSITETI	2,980	4,015	271,076
12/12 BENZINE 95ronDens.ne 15`C = 0.7403	1,456	1,967	133,761
12/12 BENZINE 95ronDens.ne 15`C = 0.7403	233	315	21,406
12/12 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	500,000	604,814	50,611,280
12/12 Gasoil 10ppm Densitet ne AJER= 0.8344	324,545	388,956	32,361,068
12/12 Gasoil 10ppm Densitet ne AJER= 0.8344	137,463	164,745	15,083,596
12/12 GASOIL 10 PPM DENSITET NE AJER = 0.8267	100,000	120,963	10,072,659
12/12 DIESEL<10PPM 95,670 KG . 115,432 LT NE 15^CDENSITET 0	95,670	115,432	9,477,989
12/12 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	77,474	93,715	7,930,930
12/12 GASOIL 10 PPM DENSITET NE AJER = 0.8344	74,946	89,821	7,479,444
12/12 DIESEL 10 PPM Dens.ne 15`C = 0.8267	73,592	89,019	7,446,598
12/12 Gasoil 10ppm Densitet ne AJER= 0.8344	72,179	86,503	7,920,087
12/12 DIESEL <10PPM 60,660 KG . 73,400 LT NE 15^CDENSITET 0,	60,660	73,400	6,027,340
12/12 DIESEL 10 PPM Dens.ne 15`C = 0.8267	57,742	69,846	5,842,776
12/12 DIESEL <10PPM 57,333 KG . 69,376 LT NE 15^CDENSITET 0,	57,333	69,376	5,696,761
12/12 DIESEL 10 PPM Dens.ne 15`C = 0.8267	33,655	40,710	3,394,810
12/12 DIESEL<10PPM 30,401 KG . 36,681 LT NE 15^CDENSITET 0,8	30,401	36,681	3,011,815
12/12 NAFTE D1 (10 ppm) - 32681 LITRA	26,991	32,681	2,724,875
12/12 DIESEL <10PPM 26,524 KG . 32,095 LT NE 15^CDENSITET 0,	26,524	32,095	2,635,496
12/12 NAFTE D1 (10 ppm) - 30376 LITRA	25,086	30,376	2,549,319

12/12 Gasoil 10ppm Densitet ne AJER= 0.8344	18,683	22,391	1,891,141
12/12 NAFTE D1 (10 ppm) - 15535 LITRA	12,831	15,535	1,312,447
12/12 DIESEL<10PPM 11,692 KG . 14,107 LT NE 15^CDENSITET 0,8	11,692	14,107	1,158,322
12/12 Gasoil 10ppm Densitet ne AJER= 0.8344	10,180	12,200	1,089,826
12/12 GASOIL 10 PPM DENSITET NE AJER = 0.8344	10,083	12,084	1,026,310
12/12 GASOIL 10 PPM DENSITETI NE AJER =0.8263	9,930	12,018	1,077,682
12/12 DIESEL 10 PPM Dens.ne 15`C = 0.8267	2,258	2,732	228,489
12/12 DIESEL 10PPM(I NGJYROSUR) = 2001 LITRA DENS.NE AJER 1	1,653	2,001	200,100
12/12 GASOIL 10 PPM ( I NGJYROSUR) DENS. NE AJER = 0.8263 (	1,239	1,499	149,900
12/13 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	60,425	80,235	6,283,721
12/13 Benzine pa plumb Densiteti ne ajer 15`C = 0.7403	52,037	70,274	6,562,344
12/13 BENZINE RON=95.5 -35,793 KG . 48,230 LT NE 15^DENSITE	35,793	48,230	3,279,716
12/13 BENZINE RON=95.5 -14,672 KG . 19,767 LT NE 15^DENSITE	14,672	19,767	1,344,397
12/13 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7254	13,973	19,262	1,418,416
12/13 BENZINE PA PLUMB UNL 95RON 13004LTR/9495KGDENSITI	9,495	13,004	882,399
12/13 BENZINE 95ron Dens.ne 15`C = 0.7403	8,544	11,541	784,929
12/13 BENZINE 95ron Dens.ne 15`C = 0.7254	7,994	11,019	764,353
12/13 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	5,459	7,526	519,959
12/13 BENZINE RON=95.5 -3,726 KG . 5,020 LT NE 15^DENSITETI	3,726	5,020	341,414
12/13 Amoliv (100 oktan) - 36995 LITRA	27,065	36,995	3,101,295
12/13 Diesel 10ppm Densiteti ne air. 15`C = 0.8267	800,000	967,703	80,971,727
12/13 Gasoil 10ppm Densitet ne AJER= 0.8344	486,954	583,598	49,282,357
12/13 DIESEL <10PPM 106,498 KG . 128,868 LT NE 15^CDENSITET	106,498	128,868	10,919,252
12/13 GASOIL 10 PPM DENSITET NE AJER = 0.8267	100,000	120,963	10,389,515
12/13 DIESEL 10 PPM Dens.ne 15`C = 0.8267	82,383	99,652	8,366,968
12/13 DIESEL <10PPM 81,736 KG . 98,905 LT NE 15^CDENSITET 0,	81,736	98,905	8,380,402
12/13 DIESEL 10 PPM Dens.ne 15`C = 0.8267	74,697	90,355	7,558,410
12/13 DIESEL 10 PPM Dens.ne 15`C = 0.8267	65,303	78,993	6,607,854
12/13 DIESEL <10PPM 64,074 KG . 77,534 LT NE 15^CDENSITET 0,	64,074	77,534	6,569,514
12/13 DIESEL 10 PPM Dens.ne 15`C = 0.8267	50,853	61,513	5,283,378
12/13 GASOIL 10 PPM DENSITET NE AJER = 0.8344	47,368	56,769	4,875,921
12/13 DIESEL <10PPM 36,405 KG . 44,054 LT NE 15^CDENSITET 0,	36,405	44,054	3,732,609
12/13 Gasoil 10ppm Densitet ne AJER= 0.8267	35,284	42,680	3,718,693
12/13 DIESEL <10PPM 31,058 KG . 37,583 LT NE 15^CDENSITET 0,	31,058	37,583	3,186,131
12/13 DIESEL <10PPM 30,322 KG . 36,693 LT NE 15^CDENSITET 0,	30,322	36,693	3,108,918
12/13 NAFTE D1 (10 ppm) - 32892 LITRA	27,165	32,892	2,769,453
12/13 NAFTE D1 (10 ppm) - 32295 LITRA	26,673	32,295	2,731,827
12/13 GAZOIL ULSD 10ppm=31510LTR/26024KGDENSITETI 0,825	26,024	31,510	2,666,779
12/13 NAFTE D1 (10 ppm) - 30793 LITRA	25,432	30,793	2,609,113
12/13 NAFTE D1 (10ppm) - 29999 Litra	24,775	29,999	2,553,379
12/13 Gasoil 10ppm Densitet ne AJER= 0.8344	20,000	23,969	2,046,996
12/13 GAZOIL ULSD 10ppm=19439LTR/16054KGDENSITETI 0,825	16,054	19,439	1,645,884
12/13 Gasoil 10ppm Densitet ne AJER= 0.8267	12,832	15,522	1,330,231
12/13 Gasoil 10ppm Densitet ne AJER= 0.8267	8,633	10,442	916,671
12/13 DIESEL 10 PPM Dens.ne 15`C = 0.8267	8,397	10,157	944,601
12/13 DIESEL ULSD 10 PPM (i ngjyrosur) Dens.ne 15`C = 0.8344	8,344	10,000	870,000

12/13 Gasoil 10ppm Densitet ne AJER= 0.8344	7,317	8,769	740,646
12/13 DIESEL <10PPM 5,846 KG . 7,074 LT NE 15^CDENSITET 0,82	5,846	7,074	599,391
12/13 DIESEL <10PPM 5,781 KG . 6,995 LT NE 15^CDENSITET 0,82	5,781	6,995	593,053
12/13 DIESEL 10 PPM Dens.ne 15`C = 0.8267	4,941	5,977	537,930
12/14 Benzine pa plumb Densiteti ne ajer 15`C = 0.7254	53,826	74,202	4,882,927
12/14 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	50,008	66,403	5,200,436
12/14 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	27,994	38,590	2,841,703
12/14 BENZINE RON=95.5 -00,000 KG . 00,000 LT NE 15^DENSITET	18,191	24,508	1,714,210
12/14 AMOLIV 95 OKTAN - 16986 LITRA	12,403	16,986	1,167,912
12/14 AMOLIV 95 OKTAN - 12996 LITRA	9,490	12,996	889,868
12/14 AMOLIV 95 OKTAN - 12995 LITRA	9,489	12,995	889,547
12/14 BENZINE RON=95.5 -9,050 KG . 12,194 LT NE 15^DENSITET	9,050	12,194	852,817
12/14 AMOLIV 95 OKTAN - 11995 LITRA	8,758	11,995	821,496
12/14 BENZINE RON=95.5 -6,297 KG . 8,485 LT NE 15^DENSITETI	6,297	8,485	593,391
12/14 BENZINE RON=95.5 -4,567 KG . 6,153 LT NE 15^DENSITETI	4,567	6,153	430,366
12/14 Benzine pa plumb Densiteti ne ajer 15`C = 0.7254	2,182	3,008	197,944
12/14 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	1,475	1,959	161,222
12/14 Benzine pa plumb 100RON Densi ne vac =0.7298	5,344	7,323	760,156
12/14 Gasoil 10ppm Densitet ne AJER= 0.8267	422,578	511,162	44,595,153
12/14 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	270,730	327,483	28,556,426
12/14 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	203,552	246,222	21,475,254
12/14 GASOIL 10 PPM DENSITET NE AJER = 0.8267	100,000	120,963	10,847,496
12/14 DIESEL <10PPM 83,665 KG . 101,241 LT NE 15^CDENSITET (	83,665	101,241	8,954,468
12/14 DIESEL 10 PPM Dens.ne 15`C = 0.8267	68,893	83,335	7,267,373
12/14 Gasoil 10ppm Densitet ne AJER= 0.8267	64,716	78,283	6,827,447
12/14 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	59,089	71,476	6,234,043
12/14 DIESEL <10PPM 55,849 KG . 67,580 LT NE 15^CDENSITET 0,	55,849	67,580	5,977,387
12/14 DIESEL <10PPM 42,621 KG . 51,573 LT NE 15^CDENSITET 0,	42,621	51,573	4,561,625
12/14 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	41,720	49,999	4,402,912
12/14 DIESEL 10 PPM Dens.ne 15`C = 0.8267	34,647	41,910	3,657,250
12/14 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	31,714	38,008	3,346,376
12/14 DIESEL <10PPM 31,397 KG . 37,992 LT NE 15^CDENSITET 0,	31,397	37,992	3,312,493
12/14 DIESEL <10PPM 27,177 KG . 32,886 LT NE 15^CDENSITET 0,	27,177	32,886	2,905,626
12/14 NAFTE D1 (10 ppm) - 32485 LITRA	26,849	32,485	2,831,790
12/14 NAFTE D1 (10 ppm) - 31018 LITRA	25,636	31,018	2,705,878
12/14 DIESEL <10PPM 25,241 KG . 30,542 LT NE 15^CDENSITET 0,	25,241	30,542	2,701,485
12/14 GASOIL 10 PPM DENSITETI NE AJER =0.8263	24,828	30,047	2,694,532
12/14 DIESEL 10 PPM Dens.ne 15`C = 0.8267	24,718	29,899	2,609,158
12/14 GASOIL 10 PPM DENSITET NE AJER = 0.8344	20,976	25,139	2,254,375
12/14 NAFTE D1 (10 ppm) - 20025 LITRA	16,551	20,025	1,734,703
12/14 NAFTE D1 (10 ppm) - 20024 LITRA	16,550	20,024	1,745,906
12/14 NAFTE D1 (10 ppm) - 19597 LITRA	16,197	19,597	1,709,102
12/14 Gasoil 10ppm Densitet ne AJER= 0.8267	15,706	18,998	1,657,473
12/14 NAFTE D1 (10 ppm) - 16997 LITRA	14,049	16,997	1,482,513
12/14 DIESEL 10 PPM Dens.ne 15`C = 0.8267	11,145	13,481	1,176,104
12/14 DIESEL 10 PPM Dens.ne 15`C = 0.8263	8,400	10,166	955,604

12/14 DIESEL <10PPM 8,256 KG . 9,991 LT NE 15^CDENSITET 0,82	8,256	9,991	871,037
12/14 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	4,172	5,000	465,000
12/14 DIESEL<10PPM 3,847 KG . 4,642 LT NE 15^CDENSITET 0,82	3,847	4,642	411,302
12/14 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	1,668	1,999	176,000
12/15 Benzine pa plumb Densiteti ne ajer 15`C = 0.7254	53,164	73,290	5,884,773
12/15 Benzine pa plumb Densiteti ne ajer 15`C = 0.7254	41,294	56,925	3,746,069
12/15 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	34,405	45,685	3,760,585
12/15 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	19,405	26,751	1,821,260
12/15 BENZINE RON=95.5 -18,536 KG . 24,974 LT NE 15^DENSITE	18,536	24,974	1,794,567
12/15 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	15,297	21,087	1,476,534
12/15 BENZINE 95ronDens.ne 15`C = 0.7254	8,376	11,547	800,879
12/15 BENZINE RON=95.5 -6,066 KG . 8,173 LT NE 15^DENSITETI	6,066	8,173	571,623
12/15 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	5,820	8,023	590,795
12/15 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	4,703	6,484	453,954
12/15 BENZINE 95ronDens.ne 15`C = 0.7254	3,954	5,451	399,052
12/15 BENZINE 95ronDens.ne 15`C = 0.7254	3,631	5,005	347,181
12/15 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	1,360	1,875	143,399
12/15 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	595	820	55,844
12/15 Benzine pa plumb 100RON Densi ne vac =0.7298	14,228	19,495	2,019,073
12/15 Gasoil 10ppm Densitet ne AJER= 0.8267	144,005	174,193	15,853,863
12/15 GASOIL 10 PPM DENSITET NE AJER = 0.8344	118,519	142,040	13,043,418
12/15 DIESEL 10 PPM Dens.ne 15`C = 0.8267	81,710	98,838	8,998,627
12/15 DIESEL <10PPM 70,144 KG . 84,880 LT NE 15^CDENSITET 0,	70,144	84,880	7,837,844
12/15 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	55,853	67,562	6,148,944
12/15 DIESEL 10 PPM Dens.ne 15`C = 0.8267	46,906	56,739	5,165,719
12/15 DIESEL <10PPM 31,389 KG . 37,983 LT NE 15^CDENSITET 0,	31,389	37,983	3,453,557
12/15 DIESEL <10PPM 28,180 KG . 34,100 LT NE 15^CDENSITET 0,	28,180	34,100	3,100,488
12/15 NAFTE D1 (10 ppm) - 30528 LITRA	25,233	30,528	2,775,036
12/15 GAZOIL ULSD 10PPM 24,470KG/29606LTR DENST(0.8265)SU	24,470	29,606	2,691,622
12/15 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (24998	20,656	24,998	2,499,800
12/15 GASOIL 10 PPM DENSITETI NE AJER =0.8263	18,801	22,753	2,071,041
12/15 DIESEL 10 PPM Dens.ne 15`C = 0.8263	18,307	22,156	2,015,467
12/15 Gasoil 10ppm Densitet ne AJER= 0.8267	16,535	20,001	1,789,831
12/15 DIESEL 10 PPM Dens.ne 15`C = 0.8267	15,956	19,303	1,757,215
12/15 DIESEL <10PPM 13,858 KG . 16,765 LT NE 15^CDENSITET 0,	13,858	16,765	1,548,484
12/15 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	12,515	14,999	1,378,183
12/15 DIESEL <10PPM 9,900 KG . 11,979 LT NE 15^CDENSITET 0,8	9,900	11,979	1,106,219
12/15 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (3999 L	3,305	3,999	419,895
12/15 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	1,666	1,997	183,494
12/16 Benzine pa plumb Densiteti ne ajer 15`C = 0.7254	54,229	74,758	6,002,665
12/16 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	29,029	38,547	3,172,968
12/16 BENZINE RON=95.5 -16,271 KG . 21,924 LT NE 15^DENSITE	16,271	21,924	1,546,302
12/16 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	12,222	16,848	1,211,986
12/16 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	8,068	11,122	818,992
12/16 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	7,778	10,723	771,300
12/16 BENZINE RON=95.5 -4,560 KG . 6,143 LT NE 15^DENSITETI	4,560	6,143	433,357

12/16 BENZINE RON=95.5 -4,531 KG . 6,104 LT NE 15^DENSITETI	4,531	6,104	430,601
12/16 BENZINE 95ronDens.ne 15`C = 0.7254	3,983	5,490	394,738
12/16 BENZINE RON=95.5 -3,694 KG . 4,977 LT NE 15^DENSITETI	3,694	4,977	351,056
12/16 BENZINE >95RON - 2155 LITRA NE 15^C AJERDIFERENCE N	1,598	2,155	158,692
12/16 BENZINE RON=95.5 -1,477 KG . 1,990 LT NE 15^DENSITETI	1,477	1,990	140,366
12/16 AMOLIV 100 OKTAN - 33846 LITRA	24,762	33,846	2,955,405
12/16 Benzine pa plumb 100RON Densi ne vac =0.7298	2,181	2,989	310,236
12/16 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	909,370	1,100,000	99,950,037
12/16 GASOIL 10 PPM DENSITET NE AJER = 0.8344	131,449	157,538	14,716,324
12/16 GASOIL 10 PPM DENSITETI NE AJER =0.8263	100,000	121,021	11,426,201
12/16 Gasoil 10ppm Densitet ne AJER= 0.8267	95,969	116,086	10,545,561
12/16 DIESEL 10 PPM Dens.ne 15`C = 0.8267	89,931	108,783	9,891,836
12/16 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	44,270	53,550	4,865,774
12/16 DIESEL <10PPM 29,364 KG . 35,532 LT NE 15^CDENSITET 0,	29,364	35,532	3,281,776
12/16 NAFTE D1 (10 ppm) - 30498 LITRA	25,208	30,498	2,836,824
12/16 DIESEL <10PPM 25,187 KG . 30,477 LT NE 15^CDENSITET 0,	25,187	30,477	2,814,946
12/16 NAFTE D1 (10ppm) - 30015 Litra	24,808	30,015	2,793,029
12/16 NAFTE D1 (10 ppm) - 28819 LITRA	23,819	28,819	2,661,104
12/16 Gasoil 10ppm Densitet ne AJER= 0.8267	20,000	24,193	2,213,821
12/16 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (21000	17,353	21,000	2,100,000
12/16 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	16,691	20,004	1,834,327
12/16 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	16,686	19,998	1,833,777
12/16 GASOIL 10 PPM (I NGJYROSUR)DENS. NE AJER = 0.8344 (	14,185	17,000	1,530,000
12/16 DIESEL <10PPM 13,943 KG . 16,871 LT NE 15^CDENSITET 0,	13,943	16,871	1,558,295
12/16 DIESEL <10PPM 12,846 KG . 15,545 LT NE 15^CDENSITET 0,	12,846	15,545	1,436,417
12/16 GASOIL 10 PPM DENSITET NE AJER = 0.8344	11,417	13,683	1,277,208
12/16 DIESEL <10PPM 10,610 KG . 12,839 LT NE 15^CDENSITET 0,	10,610	12,839	1,185,793
12/16 GASOIL 10 PPM DENSITETI NE AJER =0.8263	9,420	11,400	1,073,365
12/16 DIESEL 10 PPM Dens.ne 15`C = 0.8263	8,391	10,155	1,025,655
12/16 DIESEL 10 PPM Dens.ne 15`C = 0.8263	6,597	7,984	724,841
12/16 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	5,039	6,039	553,764
12/16 Gasoil 10ppm Densitet ne AJER= 0.8267	4,134	5,000	476,650
12/16 nafte diesel 10 PPM(I NGJYROSUR)DENS. NE 15` 0.8263EU	2,072	2,508	250,800
12/16 Gasoil 10ppm Densitet ne AJER= 0.8267	2,063	2,496	226,693
12/16 GASOIL 10 PPM (I NGJYROSUR)DENS. NE AJER = 0.8263 (	1,653	2,001	200,100
12/16 Gasoil 10ppm Densitet ne AJER= 0.8267	595	720	65,861
12/17 Benzine pa plumb Densiteti ne ajer 15`C = 0.7254	83,644	115,308	7,656,668
12/17 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	17,696	23,496	1,934,235
12/17 UNLEADED GASOLINE 95 RON Densitet ne Ajer =0.7531	15,214	20,202	1,623,825
12/17 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	9,145	12,607	928,319
12/17 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	6,248	8,613	593,923
12/17 BENZINE 95ronDens.ne 15`C = 0.7254	5,073	6,994	502,763
12/17 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	3,900	5,376	375,777
12/17 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	3,308	4,560	323,766
12/17 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	3,272	4,511	318,516
12/17 BENZINE PA PLUMB 95 RONDENSITETI NE AJER =0.7403	1,621	2,190	188,630

12/17 BENZINE 95 RON	Dens. ne Ajer 15°C = 0.7254	355	489	34,558
12/17 Gasoil 10ppm	Densitet ne AJER= 0.8267	200,991	243,124	22,104,374
12/17 GASOIL 10 PPM	DENSITET NE AJER = 0.8344	74,998	89,882	8,389,949
12/17 DIESEL 10 PPM	Dens.ne 15°C = 0.8267	70,412	85,173	7,956,365
12/17 Diesel 10ppm	Densiteti ne air. 15°C = 0.8267	69,409	83,958	7,628,852
12/17 GASOIL 10 PPM	DENSITETI NE AJER =0.8263	52,864	63,977	6,023,602
12/17 DIESEL 10 PPM	Dens.ne 15°C = 0.8267	52,359	63,335	5,759,156
12/17 DIESEL 10 PPM	Dens.ne 15°C = 0.8263	40,553	49,078	4,460,158
12/17 GASOIL 10PPM	DENSITETI NE AJER =0.8263	31,399	38,000	3,656,092
12/17 Gasoil 10ppm	Densitet ne AJER= 0.8267	13,600	16,451	1,499,266
12/17 Gasoil 10ppm	Densitet ne AJER= 0.8267	6,847	8,283	753,094
12/17 DIESEL 10 PPM (I NGJYROSUR)=7004 LITRA	DENSITET NË A.	5,788	7,004	728,416
12/17 DIESEL 10 PPM (I NGJYROSUR)=6502 LITRA	DENSITET NË A.	5,373	6,502	676,208
12/19 UNLEADED GASOLINE 95 RON	Densitet ne Ajer =0.7531	70,316	93,369	7,504,989
12/19 Benzine pa plumb	Densiteti ne ajer 15°C = 0.7254	64,011	88,243	6,118,605
12/19 UNLEADED GASOLINE 95 RON	Densitet ne Ajer =0.7531	24,902	33,066	2,770,407
12/19 BENZINE 95ron	Dens.ne 15°C = 0.7254	20,844	28,733	2,018,062
12/19 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7254	20,769	28,631	2,032,738
12/19 BENZINE RON=95.5 -17,968 KG . 24,209 LT NE 15^	DENSITE	17,968	24,209	1,667,473
12/19 BENZINE RON=95.5 -15,805 KG . 21,295 LT NE 15^	DENSITE	15,805	21,295	1,466,742
12/19 BENZINE RON=95.5 -15,614 KG . 21,038 LT NE 15^	DENSITE	15,614	21,038	1,449,017
12/19 BENZINE 95 RON	Dens. ne Ajer 15°C = 0.7254	8,752	12,065	831,946
12/19 BENZINE PA PLUMB 95 RON	DENSITETI NE AJER =0.7403	5,933	8,014	690,402
12/19 BENZINE 95ron	Dens.ne 15°C = 0.7254	944	1,301	93,555
12/19 Benzine pa plumb 100RON	Densi ne vac =0.7298	6,062	8,305	862,288
12/19 Benzine pa plumb 100RON	Densi ne vac =0.7298	386	529	54,776
12/19 Diesel 10ppm	Densiteti ne air. 15°C = 0.8267	500,000	604,814	52,751,404
12/19 Gasoil 10ppm	Densitet ne AJER= 0.8267	375,429	454,129	40,638,318
12/19 Gasoil 10ppm	Densitet ne AJER= 0.8344	125,159	149,999	13,203,700
12/19 Diesel 10ppm	Densiteti ne air. 15°C = 0.8267	124,248	150,295	13,108,508
12/19 DIESEL 10 PPM	Dens.ne 15°C = 0.8267	71,815	86,870	8,114,900
12/19 DIESEL <10PPM 70,452 KG . 85,252 LT NE 15^	CDENSITET 0,	70,452	85,252	7,650,696
12/19 DIESEL 10 PPM	Dens.ne 15°C = 0.8267	57,592	69,665	6,277,152
12/19 GASOIL 10 PPM	DENSITET NE AJER = 0.8344	50,080	60,020	5,373,719
12/19 DIESEL 10 PPM	Dens.ne 15°C = 0.8267	38,286	46,313	4,326,214
12/19 DIESEL <10PPM 31,591 KG . 38,227 LT NE 15^	CDENSITET 0,	31,591	38,227	3,433,100
12/19 DIESEL <10PPM 31,400 KG . 37,996 LT NE 15^	CDENSITET 0,	31,400	37,996	3,412,343
12/19 Gasoil 10ppm	Densitet ne AJER= 0.8267	30,836	37,300	3,586,768
12/19 DIESEL <10PPM 30,351 KG . 36,727 LT NE 15^	CDENSITET 0,	30,351	36,727	3,298,345
12/19 GASOIL 10 PPM	DENSITETI NE AJER =0.8263	21,861	26,456	2,566,558
12/19 Gasoil 10ppm	Densitet ne AJER= 0.8267	15,690	18,979	1,729,668
12/19 DIESEL<10PPM 9,065 KG . 10,937 LT NE 15^	CDENSITET 0,8	9,065	10,937	984,409
12/19 DIESEL <10PPM 8,264 KG . 10,000 LT NE 15^	CDENSITET 0,8	8,264	10,000	898,076
12/19 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15°C=0.8263(9999 LI		8,262	9,999	999,900
12/19 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8344		6,676	8,001	776,097
12/19 GASOIL 10 PPM	DENSITETI NE AJER =0.8263	6,317	7,644	719,793

12/19 DIESEL <10PPM 5,805 KG . 7,024 LT NE 15^CDENSITET 0,82	5,805	7,024	630,849
12/19 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	4,169	4,997	474,715
12/19 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	2,503	3,000	270,000
12/19 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	2,502	2,999	263,837
12/19 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8263 (	2,479	3,000	300,000
12/19 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (2998 L	2,478	2,997	305,796
12/19 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	1,670	2,001	194,097
12/19 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	417	500	48,500
12/20 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7254	71,279	98,262	6,976,335
12/20 Benzine pa plumb Densiteti ne ajer 15`C = 0.7254	64,664	89,142	6,541,301
12/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	56,110	77,351	5,682,569
12/20 BENZINE(EURO PLUS GASOLINE )--34575 LT Densiteti 15`C-	26,032	34,575	2,876,193
12/20 BENZINE PA PLUMB 95RON 35825LTR/25949KGDENSITETI (	25,949	35,825	2,527,098
12/20 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	24,803	34,192	2,357,721
12/20 BENZINE RON=95.5 -21,750 KG . 29,305 LT NE 15^DENSITE	21,750	29,305	2,058,414
12/20 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	13,084	18,037	1,243,738
12/20 BENZINE 95ronDens.ne 15`C = 0.7254	7,634	10,525	739,104
12/20 BENZINE RON=95.5 -7,215 KG . 9,721 LT NE 15^DENSITETI	7,215	9,721	682,825
12/20 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	7,113	9,806	676,146
12/20 BENZINE RON=95.5 -4,582 KG . 6,174 LT NE 15^DENSITETI	4,582	6,174	433,639
12/20 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	4,300	5,928	414,415
12/20 BENZINE RON=95.5 -3,865 KG . 5,208 LT NE 15^DENSITETI	3,865	5,208	365,782
12/20 BENZINE RON=95.5 -2,021 KG . 2,723 LT NE 15^DENSITETI	2,021	2,723	191,267
12/20 BENZINE RON=95.5 -1,488 KG . 2,005 LT NE 15^DENSITETI	1,488	2,005	140,823
12/20 DIESEL 10 PPM Dens.ne 15`C = 0.8267	171,345	207,264	18,557,092
12/20 GASOIL 10 PPM DENSITET NE AJER = 0.8267	100,000	120,963	11,299,729
12/20 GASOIL 10 PPM DENSITET NE AJER = 0.8267	100,000	120,963	10,732,297
12/20 Gasoil 10ppm Densitet ne AJER= 0.8267	71,571	86,575	7,747,202
12/20 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	68,986	83,449	7,199,724
12/20 DIESEL <10PPM 53,569 KG . 64,823 LT NE 15^CDENSITET 0,	53,569	64,823	5,770,801
12/20 GASOIL 10 PPM DENSITET NE AJER = 0.8344	50,779	60,857	5,399,441
12/20 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	30,539	36,600	3,188,775
12/20 DIESEL <10PPM 25,264 KG . 30,571 LT NE 15^CDENSITET 0,	25,264	30,571	2,721,602
12/20 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	25,027	29,994	2,789,442
12/20 NAFTE D1 (10ppm) - 29935 Litra	24,740	29,935	2,734,375
12/20 NAFTE D1 (10 ppm) - 28847 LITRA	23,842	28,847	2,614,508
12/20 DIESEL <10PPM 20,924 KG . 25,319 LT NE 15^CDENSITET 0,	20,924	25,319	2,254,070
12/20 DIESEL 10 PPM Dens.ne 15`C = 0.8267	17,631	21,327	1,921,663
12/20 DIESEL 10 PPM Dens.ne 15`C = 0.8267	17,112	20,700	1,800,900
12/20 DIESEL <10PPM 14,036 KG . 16,985 LT NE 15^CDENSITET 0,	14,036	16,985	1,512,050
12/20 Gasoil 10ppm Densitet ne AJER= 0.8267	11,116	13,447	1,225,430
12/20 DIESEL <10PPM 10,816 KG . 13,088 LT NE 15^CDENSITET 0,	10,816	13,088	1,165,170
12/20 Gasoil 10ppm Densitet ne AJER= 0.8267	10,745	12,998	1,163,092
12/20 DIESEL 10 PPM Dens.ne 15`C = 0.8267	8,430	10,197	968,715
12/20 GASOIL 10 PPM DENSITETI NE AJER =0.8263	5,806	7,027	681,645
12/20 DIESEL <10PPM 3,582 KG . 4,334 LT NE 15^CDENSITET 0,82	3,582	4,334	385,877

12/20 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	3,335	3,997	371,721
12/20 DIESEL 10 PPM Dens.ne 15`C = 0.8267	3,150	3,811	341,153
12/20 DIESEL 10 PPM Dens.ne 15`C = 0.8263	2,627	3,179	298,804
12/21 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	88,522	122,032	8,477,079
12/21 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	38,562	53,159	3,905,387
12/21 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	24,644	33,973	2,411,998
12/21 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	21,565	29,728	2,090,421
12/21 BENZINE 95ronDens.ne 15`C = 0.7254	10,850	14,957	1,072,117
12/21 BENZINE RON=95.5 -9,792 KG . 13,194 LT NE 15^CDENSITET	9,792	13,194	927,816
12/21 BENZINE RON=95.5 -6,494 KG . 8,750 LT NE 15^CDENSITETI	6,494	8,750	615,323
12/21 BENZINE RON=95.5 -6,339 KG . 8,540 LT NE 15^CDENSITETI	6,339	8,540	600,635
12/21 BENZINE RON=95.5 -4,464 KG . 6,015 LT NE 15^CDENSITETI	4,464	6,015	422,975
12/21 BENZINE 95ronDens.ne 15`C = 0.7254	1,522	2,098	147,355
12/21 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	435	600	42,167
12/21 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	672,606	813,603	69,224,674
12/21 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	500,000	604,814	53,920,739
12/21 Gasoil 10ppm Densitet ne AJER= 0.8267	406,607	491,844	43,544,771
12/21 Gasoil 10ppm Densitet ne AJER= 0.8267	162,562	196,640	18,331,683
12/21 DIESEL <10PPM 151,064 KG . 182,797 LT NE 15^CDENSITET	151,064	182,797	16,030,097
12/21 GASOIL 10 PPM DENSITET NE AJER = 0.8267	100,000	120,963	10,568,064
12/21 GASOIL 10 PPM DENSITET NE AJER = 0.8344	82,178	98,487	8,738,164
12/21 DIESEL 10 PPM Dens.ne 15`C = 0.8267	81,166	98,181	8,710,973
12/21 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	68,686	83,085	7,104,477
12/21 DIESEL 10 PPM Dens.ne 15`C = 0.8267	60,804	73,550	6,467,887
12/21 DIESEL 10 PPM Dens.ne 15`C = 0.8267	60,243	72,872	6,465,458
12/21 GASOIL 10 PPM DENSITET NE AJER = 0.8344	59,393	71,180	6,218,780
12/21 DIESEL <10PPM 42,245 KG . 51,121 LT NE 15^CDENSITET 0,	42,245	51,121	4,482,811
12/21 DIESEL <10PPM 39,782 KG . 48,140 LT NE 15^CDENSITET 0,	39,782	48,140	4,223,694
12/21 NAFTE D1 (10 ppm) - 32342 LITRA	26,702	32,342	2,874,465
12/21 GAZOIL ULSD 10ppm=31361LTR/25892KGDENSITETI 0,8256	25,892	31,361	2,787,209
12/21 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	25,031	29,999	2,699,910
12/21 NAFTE D1 (10 ppm) - 29845 LITRA	24,639	29,845	2,667,251
12/21 GAZOIL ULSD 10PPM 24285KG/29415LTR DENST(0.8256)SUI	24,285	29,415	2,609,613
12/21 DIESEL <10PPM 23,962 KG . 28,995 LT NE 15^CDENSITET 0,	23,962	28,995	2,542,719
12/21 DIESEL 10 PPM Dens.ne 15`C = 0.8263	19,224	23,265	2,266,608
12/21 Gasoil 10ppm Densitet ne AJER= 0.8267	17,515	21,184	1,975,120
12/21 DIESEL 10 PPM Dens.ne 15`C = 0.8267	16,119	19,498	1,852,310
12/21 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	11,181	13,400	1,150,390
12/21 GASOIL 10 PPM I NGJYROSUR=5998 LITRADENSITET NË AJ	4,956	5,998	623,792
12/21 Diesel 10 PPM (i ngjyrosur)Densiteti ne 15 grade = 0.8344	4,172	5,000	485,000
12/21 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	4,172	4,999	469,906
12/21 GASOIL 10 PPM I NGJYROSUR=4996 LITRADENSITET NË AJ	4,128	4,996	519,584
12/21 Gasoil 10ppm Densitet ne AJER= 0.8267	2,893	3,500	319,060
12/21 GASOIL 10 PPM I NGJYROSUR=2498 LITRADENSITET NË AJ	2,064	2,498	259,792
12/22 Benzine pa plumb Densiteti ne ajer 15`C = 0.7254	110,143	151,839	10,263,246
12/22 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	52,172	71,922	5,129,200



12/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	35,514	48,958	3,398,825
12/22 Benzine pa plumb Densiteti ne ajer 15°C = 0.7254	30,219	41,658	2,815,840
12/22 AMOLIV 95 OKTAN - 36089 LITRA	26,221	36,089	2,570,137
12/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	25,328	34,916	2,565,107
12/22 BENZINE RON=95.5 -22,619 KG . 30,475 LT NE 15^DENSITE	22,619	30,475	2,199,552
12/22 BENZINE 95 RONDens. ne Ajer 15°C = 0.7254	14,460	19,934	1,403,387
12/22 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	6,691	9,224	656,916
12/22 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	5,351	7,377	512,425
12/22 BENZINE RON=95.5 -1,488 KG . 2,005 LT NE 15^DENSITETI	1,488	2,005	144,699
12/22 BENZINE 95ronDens.ne 15°C = 0.7254	873	1,203	86,263
12/22 BENZINE 95ronDens.ne 15°C = 0.7254	728	1,003	71,936
12/22 Benzine pa plumb 100RON Densi ne vac =0.7298	2,206	3,023	313,050
12/22 Diesel 10ppmDensiteti ne air. 15°C = 0.8267	336,500	407,041	36,288,657
12/22 Gasoil 10ppm Densitet ne AJER= 0.8267	324,396	392,399	34,740,546
12/22 GASOIL 10 PPM DENSITET NE AJER = 0.8267	232,311	281,010	25,159,863
12/22 Diesel 10ppmDensiteti ne air. 15°C = 0.8267	224,282	271,298	23,639,176
12/22 DIESEL <10PPM 117,855 KG . 142,612 LT NE 15^CDENSITET	117,855	142,612	12,822,311
12/22 DIESEL 10 PPM Dens.ne 15°C = 0.8267	73,622	89,056	7,901,330
12/22 DIESEL 10 PPM Dens.ne 15°C = 0.8267	67,857	82,080	7,282,614
12/22 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8344	58,407	70,000	6,158,250
12/22 Diesel 10ppmDensiteti ne air. 15°C = 0.8267	48,393	58,538	5,100,592
12/22 DIESEL <10PPM 43,522 KG . 52,663 LT NE 15^CDENSITET 0,	43,522	52,663	4,618,320
12/22 DIESEL <10PPM 31,380 KG . 37,972 LT NE 15^CDENSITET 0,	31,380	37,972	3,329,876
12/22 DIESEL <10PPM 30,410 KG . 36,798 LT NE 15^CDENSITET 0,	30,410	36,798	3,226,945
12/22 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	25,030	29,998	2,789,814
12/22 Gasoil 10ppm Densitet ne AJER= 0.8267	25,000	30,241	2,694,008
12/22 NAFTE D1 (10 ppm) - 28890 LITRA	23,852	28,890	2,561,741
12/22 DIESEL 10 PPM Dens.ne 15°C = 0.8267	21,928	26,524	2,327,473
12/22 DIESEL <10PPM 8,258 KG . 9,993 LT NE 15^CDENSITET 0,82	8,258	9,993	898,448
12/22 DIESEL 10 PPM Dens.ne 15°C = 0.8267	8,072	9,765	856,775
12/22 GASOIL 10 PPM DENSITETI NE AJER =0.8263	5,803	7,023	681,292
12/22 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8344	5,008	6,001	564,094
12/22 Gasoil 10ppm Densitet ne AJER= 0.8267	4,370	5,286	467,997
12/22 DIESEL 10PPM(I NGJYROSUR)= 5001 LITRADENS.NE AJER 1	4,132	5,001	500,100
12/22 DIESEL <10PPM 3,734 KG . 4,519 LT NE 15^CDENSITET 0,82	3,734	4,519	406,250
12/22 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8344	2,920	3,499	307,762
12/22 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8344	2,511	3,009	291,873
12/22 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	2,502	2,998	287,808
12/22 Diesel 10ppmDensiteti ne air. 15°C = 0.8263	1,955	2,359	240,060
12/23 Benzine pa plumb Densiteti ne ajer 15°C = 0.7254	92,915	128,087	8,679,700
12/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	62,286	85,864	5,961,007
12/23 AMOLIV 95 OKTAN - 36298 LITRA	26,362	36,298	2,630,514
12/23 BENZINE 95ronDens.ne 15°C = 0.7254	20,000	27,571	1,992,076
12/23 BENZINE 95 RONDens. ne Ajer 15°C = 0.7254	17,348	23,915	1,752,860
12/23 BENZINE RON=95.5 -12,869 KG . 17,338 LT NE 15^DENSITE	12,869	17,338	1,269,560
12/23 BENZINE RON=95.5 -12,843 KG . 17,305 LT NE 15^DENSITE	12,843	17,305	1,266,994

12/23 BENZINE RON=95.5 -9,055 KG . 12,199 LT NE 15^DENSITET	9,055	12,199	893,299
12/23 BENZINE 95ronDens.ne 15`C = 0.7254	7,550	10,408	746,033
12/23 BENZINE RON=95.5 -6,476 KG . 8,725 LT NE 15^DENSITETI	6,476	8,725	638,874
12/23 BENZINE 95ronDens.ne 15`C = 0.7254	6,341	8,741	631,587
12/23 AMOLIV 95 OKTAN - 7832 LITRA	5,691	7,832	570,000
12/23 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	5,540	7,637	537,673
12/23 BENZINE RON=95.5 -5,214 KG . 7,025 LT NE 15^DENSITETI	5,214	7,025	514,374
12/23 BENZINE PA PLUMB UNL 95RON 6014LTR/4370KGDENSITETI	4,370	6,014	429,897
12/23 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	2,521	3,475	262,119
12/23 BENZINE 95 RONDens. ne Ajer 15`C = 0.7254	1,459	2,011	147,419
12/23 BENZINE 95ronDens.ne 15`C = 0.7254	64	88	6,579
12/23 Gasoil 10ppm Densitet ne AJER= 0.8267	261,734	316,600	28,029,884
12/23 GASOIL 10 PPM DENSITET NE AJER = 0.8267	200,000	241,926	21,957,856
12/23 Diesel 10ppmDensiteti ne air. 15`C = 0.8267	157,406	190,402	17,713,878
12/23 Gasoil 10ppm Densitet ne AJER= 0.8267	140,800	170,316	15,216,457
12/23 DIESEL 10 PPM Dens.ne 15`C = 0.8344	104,443	125,172	11,073,390
12/23 DIESEL 10 PPM Dens.ne 15`C = 0.8344	86,412	103,563	9,311,683
12/23 DIESEL 10 PPM Dens.ne 15`C = 0.8344	75,670	90,688	8,154,135
12/23 GASOIL 10 PPM DENSITET NE AJER = 0.8267	65,616	79,371	7,147,944
12/23 DIESEL <10PPM 63,075 KG . 76,325 LT NE 15^CDENSITET 0,	63,075	76,325	6,902,207
12/23 Gasoil 10ppm Densitet ne AJER= 0.8267	33,442	40,452	3,679,112
12/23 DIESEL <10PPM 33,072 KG . 40,020 LT NE 15^CDENSITET 0,	33,072	40,020	3,619,022
12/23 DIESEL 10 PPM Dens.ne 15`C = 0.8344	32,542	39,000	3,666,000
12/23 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	31,708	38,001	3,358,984
12/23 DIESEL 10 PPM Dens.ne 15`C = 0.8344	31,025	37,182	3,289,371
12/23 DIESEL 10 PPM Dens.ne 15`C = 0.8344	30,000	35,954	3,251,610
12/23 GAZOIL ULSD 10ppm=31368LTR/25897KGDENSITETI 0,8256	25,897	31,368	2,789,048
12/23 NAFTE D1 (10 ppm) - 30458 LITRA	25,147	30,458	2,664,066
12/23 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (29998 L)	24,788	29,998	2,999,800
12/23 NAFTE D1 (10ppm) - 29977 Litra.	24,748	29,977	2,746,062
12/23 DIESEL <10PPM 22,494 KG . 27,219 LT NE 15^CDENSITET 0,	22,494	27,219	2,461,487
12/23 DIESEL <10PPM 21,749 KG . 26,319 LT NE 15^CDENSITET 0,	21,749	26,319	2,379,962
12/23 GAZOIL 10ppm 25209LTR/20812KGDENSITETI 0,8256 SULF	20,812	25,209	2,243,502
12/23 DIESEL <10PPM 20,347 KG . 24,621 LT NE 15^CDENSITET 0,	20,347	24,621	2,226,544
12/23 NAFTE D1 (10 ppm) - 23879 LITRA	19,714	23,879	2,145,065
12/23 Gasoil 10ppm Densitet ne AJER= 0.8267	16,691	20,190	1,843,781
12/23 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8344	11,741	14,071	1,244,988
12/23 DIESEL 10 PPM Dens.ne 15`C = 0.8344	11,311	13,555	1,218,864
12/23 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	7,925	9,498	902,310
12/23 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	7,093	8,501	790,593
12/23 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (7998 L)	6,609	7,998	799,800
12/23 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (7999 L)	6,609	7,999	799,900
12/23 DIESEL <10PPM 5,845 KG . 7,073 LT NE 15^CDENSITET 0,82	5,845	7,073	639,610
12/23 GASOIL 10 PPM DENSITET NE AJER = 0.8267	4,982	6,026	539,564
12/23 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (4998 L)	4,130	4,998	499,800
12/23 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (4998 L)	4,130	4,998	499,800

12/23 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8344	3,672	4,401	389,489
12/23 DIESEL 10PPM(I NGJYROSUR) = 3000 LITRADENS.NE AJER 1	2,479	3,000	300,000
12/23 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8344	2,086	2,500	220,980
12/23 GASOIL 10 PPM ( I NGJYROSUR )DENS. NE AJER = 0.8263 (	1,651	1,998	199,800
12/23 DIESEL 10PPM(I NGJYROSUR)DENS.NE 15°C=0.8344(6999 LI	5,840	6,999	699,900
12/24 Benzine pa plumb Densiteti ne ajer 15°C = 0.7254	67,688	93,312	5,983,268
12/24 BENZINE 95 RONDens. ne Ajer 15°C = 0.7254	11,193	15,430	1,072,861
12/24 BENZINE 95 RONDens. ne Ajer 15°C = 0.7254	7,722	10,645	743,390
12/24 BENZINE 95ronDens.ne 15°C = 0.7254	2,915	4,019	284,274
12/24 Diesel 10ppmDensiteti ne air. 15°C = 0.8267	600,000	725,777	64,004,021
12/24 Diesel 10ppmDensiteti ne air. 15°C = 0.8267	190,104	229,956	20,279,034
12/24 GASOIL 10 PPM DENSITET NE AJER = 0.8267	72,953	88,246	7,538,990
12/24 DIESEL 10 PPM Dens.ne 15°C = 0.8344	65,194	78,134	6,772,096
12/24 DIESEL 10 PPM Dens.ne 15°C = 0.8344	44,849	53,750	4,621,092
12/24 DIESEL 10 PPM Dens.ne 15°C = 0.8344	39,217	47,002	3,940,417
12/24 Diesel 10ppmDensiteti ne air. 15°C = 0.8267	16,485	19,930	1,656,351
12/24 DIESEL 10 PPM Dens.ne 15°C = 0.8344	8,480	10,163	995,974
12/24 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (9999 LI	8,262	9,999	999,900
12/24 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	3,337	3,999	399,900
12/24 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8263	3,304	3,998	399,800
12/24 Gasoil 10ppm Densitet ( i NGJYROSUR )ne AJER= 0.8263	2,891	3,498	349,800
12/26 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	46,027	63,451	4,894,549
12/26 Benzine pa plumb Densiteti ne ajer 15°C = 0.7254	23,878	32,917	2,116,001
12/26 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	11,980	16,514	1,117,294
12/26 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	10,336	14,249	1,019,474
12/26 BENZINE 95 RONDens. ne Ajer 15°C = 0.7254	9,400	12,958	904,929
12/26 BENZINE 95ronDens.ne 15°C = 0.7254	3,279	4,520	319,772
12/26 BENZINE 95 RONDens. ne Ajer 15°C = 0.7254	2,278	3,140	219,301
12/26 Benzine pa plumb 100RON Densi ne vac =0.7298	6,736	9,230	906,798
12/26 Gasoil 10ppm Densitet ne AJER= 0.8267	280,083	338,796	28,882,781
12/26 DIESEL 10 PPM Dens.ne 15°C = 0.8344	124,711	149,463	12,822,733
12/26 GASOIL 10 PPM DENSITET NE AJER = 0.8267	105,856	128,048	10,939,198
12/26 Gasoil 10ppm Densitet ne AJER= 0.8267	47,163	57,050	4,863,554
12/26 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	32,882	39,408	3,586,128
12/26 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	28,810	34,528	3,142,048
12/27 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7254	85,280	117,563	7,953,494
12/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	83,756	115,463	8,906,678
12/27 Benzine pa plumb Densiteti ne ajer 15°C = 0.7254	61,770	85,154	5,607,965
12/27 Benzine pa plumb Densiteti ne ajer 15°C = 0.7254	58,230	80,272	5,286,575
12/27 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	45,723	63,032	4,862,222
12/27 BENZINE 95 RONDens. ne Ajer 15°C = 0.7254	22,683	31,269	2,183,671
12/27 BENZINE 95ronDens.ne 15°C = 0.7254	5,093	7,020	496,676
12/27 BENZINE 95ronDens.ne 15°C = 0.7254	1,659	2,287	156,756
12/27 BENZINE 95 RONDens. ne Ajer 15°C = 0.7254	600	827	57,761
12/27 Benzine pa plumb 100RON Densi ne vac =0.7298	2,567	3,518	339,973
12/27 Benzine pa plumb 100RON Densi ne vac =0.7298	1,091	1,495	146,869

12/27 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	580,000	695,110	60,828,628
12/27 Gasoil 10ppm Densitet ne AJER= 0.8267	380,027	459,693	39,593,962
12/27 Gasoil 10ppm Densitet ne AJER= 0.8267	339,200	410,305	34,774,854
12/27 Diesel 10ppmDensiteti ne air. 15°C = 0.8396	300,000	357,313	30,152,303
12/27 Gasoil 10ppm Densitet ne AJER= 0.8267	254,138	307,413	26,207,276
12/27 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	145,397	174,253	15,248,789
12/27 Diesel 10ppmDensiteti ne air. 15°C = 0.8396	100,000	119,104	10,211,815
12/27 GASOIL 10 PPM DENSITET NE AJER = 0.8267	90,306	109,236	9,332,254
12/27 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	88,035	105,507	9,232,841
12/27 Diesel 10ppmDensiteti ne air. 15°C = 0.8344	69,244	82,986	7,262,100
12/27 Gasoil 10ppm Densitet ne AJER= 0.8267	64,483	78,000	7,020,000
12/27 Gasoil 10ppm Densitet ne AJER= 0.8267	55,000	66,530	5,857,625
12/27 GASOIL 10 PPM DENSITET NE AJER = 0.8344	47,850	57,343	4,870,697
12/27 DIESEL 10 PPM Dens.ne 15°C = 0.8344	47,737	57,211	4,958,732
12/27 DIESEL 10 PPM Dens.ne 15°C = 0.8344	36,648	43,921	3,816,883
12/27 DIESEL 10 PPM Dens.ne 15°C = 0.8344	34,805	41,713	3,615,406
12/27 NAFTE D1 (10 ppm) - 32608 LITRA	26,922	32,608	2,792,413
12/27 GAZOIL ULSD 10ppm 32498LTR/26830KGDENSITETI 0,8256,	26,830	32,498	2,794,513
12/27 NAFTE D1 (10 ppm) - 32420 LITRA	26,767	32,420	2,788,088
12/27 GAZOIL ULSD 10ppm 32212LTR/26594KGDENSITETI 0,8256,	26,594	32,212	2,770,446
12/27 GAZOIL ULSD 10ppm=31505LTR/26011KGDENSITETI 0,8256,	26,011	31,505	2,711,092
12/27 NAFTE D1 (10 ppm) - 30618 LITRA	25,280	30,618	2,648,024
12/27 NAFTE D1 (10 ppm) - 30495 LITRA	25,176	30,495	2,627,304
12/27 DIESEL 10 PPM Dens.ne 15°C = 0.8396	24,353	29,006	2,519,250
12/27 NAFTE D1 (10 ppm) - 28901 LITRA	23,861	28,901	2,480,145
12/27 DIESEL 10 PPM Dens.ne 15°C = 0.8263	18,751	22,693	1,885,448
12/27 Gasoil 10ppm Densitet ne AJER= 0.8267	16,558	20,029	1,728,054
12/27 DIESEL 10 PPM Dens.ne 15°C = 0.8344	15,036	18,022	1,565,996
12/27 GASOIL 10 PPM DENSITET NE AJER = 0.8344	14,394	17,252	1,448,303
12/27 Gasoil 10 ppm (i ngjyrosur)Densiteti ne AJER=0.8344	10,841	12,992	1,169,280
12/27 GASOIL 10 PPM DENSITET NE AJER = 0.8267	9,925	12,005	1,025,653
12/27 Gasoil 10ppm Densitet ne AJER= 0.8267	4,134	5,000	468,300
12/27 DIESEL 10 PPM Dens.ne 15°C = 0.8267	1,854	2,242	190,883
12/28 Benzine pa plumb Densiteti ne ajer 15°C = 0.7254	120,000	165,426	12,280,098
12/28 Benzine pa plumb Densiteti ne ajer 15°C = 0.7254	64,285	88,620	6,730,602
12/28 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	33,545	46,241	3,567,202
12/28 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	29,220	40,281	2,545,538
12/28 BENZINE (EURO PLUS GASOLINE )--34619 LTRdensiteti 15°C	26,053	34,619	2,745,982
12/28 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	22,853	31,504	2,223,741
12/28 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	12,845	17,708	1,136,859
12/28 AMOLIV 95 OKTAN - 17015 LITRA	12,346	17,015	1,187,403
12/28 BENZINE RON=95.5 -11,141 KG . 15,012 LT NE 15^DENSITE	11,141	15,012	1,047,159
12/28 BENZINE 95ronDens.ne 15°C = 0.7254	8,649	11,924	843,460
12/28 BENZINE RON=95.5 -8,193 KG . 11,039 LT NE 15^DENSITET	8,193	11,039	770,072
12/28 BENZINE 95 RONDens. ne Ajer 15°C = 0.7254	7,317	10,087	704,401
12/28 BENZINE RON=95.5 -4,824 KG . 6,499 LT NE 15^DENSITETI	4,824	6,499	453,415

12/28 BENZINE RON=95.5 -4,577 KG . 6,167 LT NE 15^DENSITETI	4,577	6,167	430,199
12/28 BENZINE RON=95.5 -2,985 KG . 4,022 LT NE 15^DENSITETI	2,985	4,022	280,565
12/28 BENZINE RON=95.5 -2,232 KG . 3,008 LT NE 15^DENSITETI	2,232	3,008	209,789
12/28 BENZINE RON=95.5 -2,021 KG . 2,723 LT NE 15^DENSITETI	2,021	2,723	189,957
12/28 Diesel 10ppmDensiteti ne air. 15`C = 0.8396	800,000	952,835	81,345,492
12/28 Diesel 10ppmDensiteti ne air. 15`C = 0.8396	483,803	576,230	49,193,991
12/28 Gasoil 10ppm Densitet ne AJER= 0.8267	474,656	574,157	49,453,101
12/28 GASOIL 10 PPM DENSITET NE AJER = 0.8267	122,424	148,087	13,404,978
12/28 DIESEL <10PPM 118,921 KG . 143,902 LT NE 15^CDENSITET	118,921	143,902	12,478,429
12/28 DIESEL <10PPM 112,811 KG . 136,508 LT NE 15^CDENSITET	112,811	136,508	11,837,304
12/28 DIESEL 10 PPM Dens.ne 15`C = 0.8396	89,453	106,543	9,243,337
12/28 GASOIL 10 PPM DENSITET NE AJER = 0.8267	89,025	107,687	9,294,784
12/28 DIESEL 10 PPM Dens.ne 15`C = 0.8396	84,016	100,066	8,681,523
12/28 DIESEL 10 PPM Dens.ne 15`C = 0.8396	73,886	88,001	7,643,306
12/28 GASOIL 10 PPM DENSITET NE AJER = 0.8267	58,774	71,095	6,136,384
12/28 Diesel 10ppmDensiteti ne air. 15`C = 0.8344	50,106	60,037	5,254,964
12/28 DIESEL 10 PPM Dens.ne 15`C = 0.8396	49,746	59,250	5,140,344
12/28 DIESEL <10PPM 47,968 KG . 58,046 LT NE 15^CDENSITET 0,	47,968	58,046	5,033,302
12/28 DIESEL 10 PPM Dens.ne 15`C = 0.8396	43,594	51,922	4,504,645
12/28 DIESEL 10 PPM Dens.ne 15`C = 0.8344	42,746	51,230	4,395,126
12/28 DIESEL <10PPM 37,265 KG . 45,092 LT NE 15^CDENSITET 0,	37,265	45,092	3,910,231
12/28 DIESEL <10PPM 34,016 KG . 41,162 LT NE 15^CDENSITET 0,	34,016	41,162	3,569,313
12/28 DIESEL <10PPM 33,360 KG . 40,364 LT NE 15^CDENSITET 0,	33,360	40,364	3,500,479
12/28 GASOIL 10 PPM DENSITETI NE AJER =0.8396	33,114	39,440	3,382,815
12/28 DIESEL <10PPM 31,133 KG . 37,673 LT NE 15^CDENSITET 0,	31,133	37,673	3,268,463
12/28 DIESEL <10PPM 30,385 KG . 36,767 LT NE 15^CDENSITET 0,	30,385	36,767	3,188,310
12/28 NAFTE D1 (10 ppm) - 32765 LITRA	27,004	32,765	2,805,046
12/28 DIESEL <10PPM 24,883 KG . 30,112 LT NE 15^CDENSITET 0,	24,883	30,112	2,610,984
12/28 NAFTE D1 (10ppm) - 29968 Litra	24,700	29,968	2,593,359
12/28 GAZOIL ULSD 10PPM 24631KG/29886LTR DENST(0.8242)SU	24,631	29,886	2,566,296
12/28 NAFTE D1 (10 ppm) - 27842 LITRA	22,949	27,842	2,404,062
12/28 Gasoil 10ppm Densitet ne AJER= 0.8267	18,541	22,428	1,931,735
12/28 DIESEL <10PPM 15,720 KG . 19,023 LT NE 15^CDENSITET 0,	15,720	19,023	1,649,506
12/28 NAFTE D1 (10 ppm) - 17026 LITRA	14,034	17,026	1,465,624
12/28 DIESEL <10PPM 13,225 KG . 16,004 LT NE 15^CDENSITET 0,	13,225	16,004	1,387,704
12/28 DIESEL 10 PPM Dens.ne 15`C = 0.8344	8,492	10,178	956,732
12/28 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (10000 L)	8,263	10,000	1,000,000
12/28 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (8997 L)	7,434	8,997	899,700
12/28 GASOIL 10 PPM (I NGJYROSUR)DENS. AJER: 0.8263 (7000 L)	5,784	7,000	700,000
12/28 Diesel 10ppmDensiteti ne air. 15`C = 0.8396	5,436	6,475	555,114
12/28 Diesel 10ppmDensiteti ne air. 15`C = 0.8396	2,642	3,147	269,796
12/28 DIESEL 10 PPM Dens.ne 15`C = 0.8344	2,263	2,712	235,072
12/29 Benzine pa plumb Densiteti ne ajer 15`C = 0.7254	104,783	144,448	9,483,764
12/29 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	70,090	96,623	6,226,775
12/29 Benzine pa plumb Densiteti ne ajer 15`C = 0.7254	58,379	80,479	5,277,312
12/29 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	27,147	37,423	2,641,574

12/29 AMOLIV 95 OKTAN - 36050 LITRA	26,173	36,050	2,538,072
12/29 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7254	20,228	27,885	1,987,844
12/29 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7434	16,783	22,576	1,510,951
12/29 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7254	12,426	17,130	1,196,240
12/29 BENZINE UNL95RON 16446LTR/11892KGDENSITETI 0,7231;	11,892	16,446	1,169,292
12/29 AMOLIV 95 OKTAN - 16015 LITRA	11,625	16,015	1,093,459
12/29 BENZINE RON=95.5 -9,397 KG . 12,663 LT NE 15^DENSITET	9,397	12,663	901,626
12/29 BENZINE 95 RON Dens. ne Ajer 15°C = 0.7254	7,574	10,441	729,142
12/29 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	6,230	8,589	607,551
12/29 BENZINE PA PLUMB UNL 95RON 6007LTR/4360KGDENSITET	4,360	6,007	424,592
12/29 BENZINE 95ron Dens.ne 15°C = 0.7254	3,711	5,117	363,449
12/29 BENZINE 95ron Dens.ne 15°C = 0.7254	1,531	2,111	149,943
12/29 BENZINE RON=95.5 -1,486 KG . 2,002 LT NE 15^DENSITETI	1,486	2,002	142,579
12/29 UNLEADED GASOLINE 95 RON Densiteti ne ajer=0.7254	1,272	1,754	118,631
12/29 AMOLIV 100 OKTAN - 31046 LITRA	22,828	31,046	2,626,666
12/29 BENZINE SUPER PLUS 100RON 20553LTR/15113KGDENSITE	15,113	20,553	1,723,057
12/29 Gasoil 10ppm Densitet ne AJER= 0.8267	409,820	495,730	42,978,040
12/29 GASOIL 10 PPM DENSITET NE AJER = 0.8267	175,714	212,549	18,465,556
12/29 Gasoil 10ppm Densitet ne AJER= 0.8267	100,000	120,963	10,553,992
12/29 Gasoil 10ppm Densitet ne AJER= 0.8267	86,084	104,127	8,968,854
12/29 GASOIL 10 PPM DENSITETI NE AJER =0.8263	50,424	61,024	5,680,679
12/29 GASOIL 10 PPM DENSITETI NE AJER =0.8396	42,011	50,037	4,295,995
12/29 DIESEL 10 PPM Dens.ne 15°C = 0.8396	32,710	38,959	3,701,105
12/29 DIESEL 10 PPM Dens.ne 15°C = 0.8396	31,481	37,495	3,249,857
12/29 DIESEL <10PPM 31,124 KG . 37,662 LT NE 15^CDENSITET 0,	31,124	37,662	3,293,810
12/29 DIESEL <10PPM 30,385 KG . 36,768 LT NE 15^CDENSITET 0,	30,385	36,768	3,213,978
12/29 DIESEL <10PPM 28,249 KG . 34,182 LT NE 15^CDENSITET 0,	28,249	34,182	2,964,179
12/29 NAFTE D1 (10ppm) - 32166 Litra.	26,512	32,166	2,855,987
12/29 DIESEL <10PPM 26,482 KG . 32,046 LT NE 15^CDENSITET 0,	26,482	32,046	2,802,554
12/29 NAFTE D1 (10 ppm) - 31562 LITRA	26,013	31,562	2,726,560
12/29 GAZOIL ULSD 10ppm=31546LTR/26000KGDENSITETI 0,8256	26,000	31,546	2,714,578
12/29 GAZOIL ULSD 10ppm=31154LTR/25678KGDENSITETI 0,8242	25,678	31,154	2,681,581
12/29 DIESEL <10PPM 22,183 KG . 26,844 LT NE 15^CDENSITET 0,	22,183	26,844	2,346,410
12/29 GAZOIL 10ppm 25238LTR/20802KGDENSITETI 0,8242 SULF	20,802	25,238	2,191,955
12/29 Gasoil 10ppm Densitet ne AJER= 0.8267	17,387	21,032	1,851,755
12/29 GASOIL 10 PPM I NGJYROSURDENS AJR 08263, LITRA 2000	16,531	20,007	1,980,693
12/29 GASOIL 10 PPM I NGJYROSURDENS AJR 08263, LITRA 200	16,526	20,000	1,980,000
12/29 DIESEL <10PPM 15,713 KG . 19,014 LT NE 15^CDENSITET 0,	15,713	19,014	1,662,045
12/29 GASOIL 10 PPM I NGJYROSURDENS AJR 08263, LITRA 1899	15,698	18,998	1,880,802
12/29 GASOIL 10 PPM I NGJYROSURDENS AJR -08263, LITRA 1899	15,697	18,996	1,880,604
12/29 GASOIL 10 PPM DENSITETI NE AJER =0.8263	15,117	18,295	1,683,625
12/29 NAFTE D1 (10 ppm) - 15527 LITRA	12,797	15,527	1,357,000
12/29 Gasoil 10ppm Densitet ne AJER= 0.8267	9,917	11,996	1,107,591
12/29 DIESEL <10PPM 9,594 KG . 11,609 LT NE 15^CDENSITET 0,8	9,594	11,609	1,014,806
12/29 Gasoil 10ppm Densitet ne AJER= 0.8267	9,506	11,499	996,899
12/29 GASOIL 10 PPM I NGJYROSURDENS AJR 08263, LITRA 9998	8,262	9,998	989,802

12/29 GASOLI 10 PPM I NGJYROSUR	DES	AJR08263, LITRA 9999	8,262	9,999	989,901
12/29 nafte diesel 10 PPM(I NGJYROSUR)	DENS. NE 15`	0.8263 69	5,783	6,999	699,900
12/29 DIESEL 10PPM(I NGJYROSUR)	DENS.NE 15'C=0.8263	(5001 LI	4,132	5,001	500,100
12/29 GASOIL 10 PPM ( I NGJYROSUR )	DENS. NE AJER = 0.8263 (		3,300	3,994	399,400
12/29 Gasoil 10 ppm (i ngjyrosur)	Densiteti ne AJER=0.8344		2,504	3,001	291,097
12/30 Benzine pa plumb	Densiteti ne ajer 15`C = 0.7254		103,262	142,352	9,334,633
12/30 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7254		53,998	74,439	4,873,428
12/30 UNLEADED GASOLINE 95 RON	Densiteti ne ajer=0.7434		38,342	51,577	3,465,686
12/30 BENZINE 95ron	Dens.ne 15`C = 0.7254		32,359	44,609	3,257,726
12/30 UNLEADED GASOLINE 95 RON	Densitet ne Ajer =0.7531		26,184	34,775	2,651,127
12/30 BENZINE 95 RON	Dens. ne Ajer 15`C = 0.7254		25,137	34,653	2,513,616
12/30 AMOLIV 95 OKTAN - 17035	LITRA		12,439	17,035	1,218,837
12/30 UNLEADED GASOLINE 95 RON	DENISTETI NE AJER=0.7254		11,953	16,477	1,079,411
12/30 BENZINE 95ron	Dens.ne 15`C = 0.7254		10,634	14,659	1,041,474
12/30 BENZINE RON=95.5 -5,195	KG . 6,999 LT NE 15^	DENSITETI	5,195	6,999	507,228
12/30 BENZINE 95 RON	Dens. ne Ajer 15`C = 0.7254		4,365	6,018	428,957
12/30 AMOLIV 95 OKTAN - 5006	LITRA		3,656	5,006	359,941
12/30 BENZINE RON=95.5 -2,959	KG . 3,987 LT NE 15^	DENSITETI	2,959	3,987	288,910
12/30 BENZINE 95 RON	Dens. ne Ajer 15`C = 0.7254		2,186	3,013	218,593
12/30 Diesel 10ppm	Densiteti ne air. 15`C = 0.8396		800,000	952,835	81,893,367
12/30 Diesel 10ppm	Densiteti ne air. 15`C = 0.8396		752,303	896,026	77,001,817
12/30 Gasoil 10ppm	Densitet ne AJER= 0.8267		406,992	492,309	42,681,466
12/30 DIESEL 10 PPM	Dens.ne 15`C = 0.8396		233,192	277,742	24,248,504
12/30 Diesel 10ppm	Densiteti ne air. 15`C = 0.8396		127,165	151,459	13,015,946
12/30 Gasoil 10ppm	Densitet ne AJER= 0.8267		122,151	147,757	12,820,098
12/30 Diesel 10ppm	Densiteti ne air. 15`C = 0.8396		113,422	135,091	11,611,962
12/30 GASOIL 10 PPM	DENSITETI NE AJER =0.8396		108,428	129,143	11,181,569
12/30 GASOIL 10 PPM	DENSITET NE AJER = 0.8267		88,324	106,840	9,281,851
12/30 GASOIL 10 PPM	DENSITET NE AJER = 0.8267		86,251	104,332	9,071,104
12/30 DIESEL 10 PPM	Dens.ne 15`C = 0.8396		83,863	99,884	8,713,779
12/30 DIESEL <10PPM 74,165	KG . 89,745 LT NE 15^	CDENSITET 0,	74,165	89,745	7,859,090
12/30 DIESEL 10 PPM	Dens.ne 15`C = 0.8396		73,090	87,055	7,560,960
12/30 DIESEL 10 PPM	Dens.ne 15`C = 0.8396		68,519	81,609	7,073,379
12/30 DIESEL 10 PPM	Dens.ne 15`C = 0.8396		63,118	75,177	6,571,837
12/30 DIESEL 10 PPM	Dens.ne 15`C = 0.8396		57,239	68,175	5,947,416
12/30 DIESEL 10 PPM	Dens.ne 15`C = 0.8396		50,502	60,150	5,247,407
12/30 Gasoil 10ppm	Densitet ne AJER= 0.8267		41,801	50,564	4,492,129
12/30 DIESEL <10PPM 34,774	KG . 42,079 LT NE 15^	CDENSITET 0,	34,774	42,079	3,684,918
12/30 DIESEL 10 PPM	Dens.ne 15`C = 0.8396		33,541	39,949	3,875,053
12/30 DIESEL <10PPM 31,930	KG . 38,637 LT NE 15^	CDENSITET 0,	31,930	38,637	3,383,546
12/30 DIESEL <10PPM 31,476	KG . 38,088 LT NE 15^	CDENSITET 0,	31,476	38,088	3,335,438
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)	Dens.ne 15`C = 0.8396		25,190	30,003	2,655,266
12/30 DIESEL 10 PPM	Dens.ne 15`C = 0.8396		24,561	29,252	2,561,254
12/30 NAFTE D1 (10 ppm) - 26046	LITRA		21,608	26,046	2,286,743
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)	Dens.ne 15`C = 0.8396		16,792	20,000	1,770,000
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)	Dens.ne 15`C = 0.8396		15,112	17,999	1,548,274

12/30 DIESEL 10 PPM Dens.ne 15°C = 0.8396	14,287	17,016	1,485,636
12/30 NAFTE D1 (10 ppm) - 17036 LITRA	14,133	17,036	1,488,277
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	12,593	14,999	1,304,913
12/30 DIESEL 10 PPM Dens.ne 15°C = 0.8396	10,931	13,019	1,138,134
12/30 Gasoil 10ppm Densitet ne AJER= 0.8267	9,950	12,036	1,069,273
12/30 DIESEL 10 PPM Dens.ne 15°C = 0.8396	8,550	10,183	987,751
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	8,396	10,000	900,000
12/30 DIESEL 10 PPM Dens.ne 15°C = 0.8396	8,396	10,000	940,000
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	8,395	9,999	899,910
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	7,556	8,999	796,412
12/30 DIESEL <10PPM 7,039 KG . 8,518 LT NE 15^CDENSITET 0,82	7,039	8,518	744,551
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	5,882	7,006	630,540
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	5,877	7,000	619,500
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	5,037	5,999	530,912
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	5,037	5,999	530,912
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	4,198	5,000	450,000
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	4,196	4,998	442,323
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	3,357	3,999	353,912
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	3,357	3,998	359,820
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	3,353	3,993	359,370
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	2,938	3,500	301,070
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	2,519	3,001	265,589
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	2,518	2,999	265,412
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	2,516	2,997	265,235
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	2,097	2,497	220,985
12/30 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	1,679	1,999	173,913
12/30 Gasoil 10ppm Densitet ne AJER= 0.8190	1,068	1,303	135,678
12/31 Benzine pa plumb Densiteti ne ajer 15°C = 0.7254	75,627	104,255	7,314,183
12/31 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	66,002	90,987	5,956,814
12/31 BENZINE(EURO PLUS GASOLINE )-34504 LT(densiteti 15°C-C	25,905	34,504	2,785,366
12/31 UNLEADED GASOLINE 95 RON DENISTETI NE AJER=0.7254	21,524	29,672	1,993,635
12/31 BENZINE 95ronDens.ne 15°C = 0.7254	11,027	15,202	1,110,138
12/31 BENZINE 95ronDens.ne 15°C = 0.7254	9,123	12,577	893,490
12/31 BENZINE 95 RONDens. ne Ajer 15°C = 0.7254	9,061	12,492	906,070
12/31 UNLEADED GASOLINE 95 RONDensiteti ne ajer=0.7434	1,508	2,028	136,307
12/31 BENZINE 95 RONDens. ne Ajer 15°C = 0.7254	407	561	39,997
12/31 Benzine pa plumb 100RON Densi ne vac =0.7298	7,328	10,041	970,522
12/31 Gasoil 10ppm Densitet ne AJER= 0.8344	117,658	141,009	12,053,035
12/31 Gasoil 10ppm Densitet ne AJER= 0.8344	108,117	129,573	11,072,179
12/31 GASOIL 10 PPM DENSITETI NE AJER =0.8396	56,572	67,380	5,833,951
12/31 Diesel 10ppm Densiteti ne air. 15°C = 0.8396	44,145	52,578	4,518,978
12/31 Gasoil 10ppm Densitet ne AJER= 0.8267	44,128	53,379	4,631,360
12/31 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	33,582	39,998	3,599,820
12/31 GASOIL 10 PPM DENSITETI NE AJER =0.8396	31,905	38,000	3,479,834
12/31 GASOIL 10 PPM DENSITET NE AJER = 0.8267	29,978	36,262	3,152,815
12/31 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15°C = 0.8396	25,184	29,995	2,577,396



12/31 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8396	16,791	19,999	1,739,913
12/31 DIESEL 10 PPM Dens.ne 15`C = 0.8396	12,998	15,481	1,354,406
12/31 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8396	8,396	10,000	870,000
12/31 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8396	8,394	9,998	869,826
12/31 DIESEL ULSD 10 PPM (i ngjyrosur)Dens.ne 15`C = 0.8396	8,394	9,998	899,820
12/31 Gasoil 10ppm Densitet ne AJER= 0.8267	7,440	9,000	1,007,640
12/31 DIESEL 10 PPM Dens.ne 15`C = 0.8267	4,458	5,393	458,985
12/31 DIESEL 10 PPM Dens.ne 15`C = 0.8396	712	850	74,102
12/31 DIESEL 10 PPM Dens.ne 15`C = 0.8396	445	530	46,524

RE LEK