Agro-cological Central Sourthern Contral Sourthern Coto Evapotr'n, ET crop Wheat Barley Barley Barley Affelfa Others Cotton Vegetables Fruits Barley Maize Paddy Affalfa Affalfa	Agro-acological Crop Crop Jan Feb Wai	* ************************************	2 1100000000000000000000000000000000000	2 7.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	4 4 6 0 0 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.23.68 2.23.60 2.23.68 2.23.68 2.23.68 2.23.68 2.23.68 2.23.68 2.23.68 2.23.6	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	Color Evaportering pleation ETO & ETCrop. and Diversion Western Fig. 1 Fig. 14.9 Lange 14.0 Lang	L	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* 666666666666666666666666666666666666	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4577 777 777 629 1948 1948 1948 1777 764 496 496 496 1857 1857 1857 1857 1857 1857 1857 1857	
Others Diversion Water in Coop & Area Wheat Beneve Maize Peddy Beans Sugarbeet Sunflower Cotton Vegetables Fruits Affaila Others Total in Net Total in Net Cotton Vegetables Fruits Affaila Others Surface Surface CA.km2 Balance Indagle percent Dam(C.A.km2) Balance Endagle percent Dam(C.A.km2) Balance Endagle percent Dam(C.A.km2) Released water Indagle percent Balance Stored'000cum Balance Fruits Balance Fru	ater in 1000cum (6912) 605 605 605 10360 204 8038 6394 6394 6394 6394 6394 6394 6394 6394			2838 -257 -3196 -2223 -223 -223 -223 -223 -223 -223 -223 -223 -223 -223 -223 -223 -223 -22	552 -911 -552 -911 -9010 -912 -912 -912 -912 -912 -912 -912 -912	-10145 -1085 -1085 -2152 -2152 -2152 -2152 -13566 -13579 -13579 -13578 -125318 -125318 -125318 -125318 -125318 -125318 -125318	-10018 -877 -2428 -2007 -74 -5209 -5209 -5209 -5675 -14554 -14504 -1550	4425 -387 -2524 -24930 -466 -6934 -9797 -36614 -36614 -36614 -36614 -36614 -36614 -36614 -36614 -36614 -36614 -36614 -36614 -3663 -15053 -15053	<u></u>	-14167 -4 -57 -3221 -5028 -1 -37455 -1 -13684 -14584 -14584 -14584 -14584 -14584 -14584 -14584 -14584 -14586 -14586 -14586 -1464	-1504 -1504 -1504 -1368 -1368 -1315 -12315 -	31.65 6.46 16786 16786 17294 7294 7294 7294	41.67 8.1.67 2.2.101 2.2.101 9603 9603 9603 9603	.34317 .34317 .3003 .23057 .23157 .32067 .32067 .32067 .139051 .139051 .139051 .129298 .63718	Converted into net area with conversion factor of 0.864 conversion factor of 0.864 Total Net Diversion Water Total Gross Diversion Water 1000cum, Area in Gross 1000cum, Area in Gross 1000cum, Area in Gross 1000cum, Area in Gross 1000cum Area in Gross 1000cum 100

Agro-ecological	Agro-ecological Crop Crop Crop Evaporranspiration E.10 &	_		ŀ											•	
Zone		1	Jan	Feb	Mar	Apr	Mav	un.	٦١١	Aug	290	 	NON.	7557	1019	
entral Eastern	ETO, mm/day		0.58	0.85	1.55	2.66	3,65	4.66	5.34	4 78	3,30	181	0.30	0000	955	
	Crop Evanotr'n Ficrop		n/day!		-							:			1	
	Wheat		0.70	1.02	1.94	3.67	5.29		1.92	0.0	8	0.67	0.77	0.53	- 6	
	Sarlay		0.70		194	3.67	5.29		1.92	000	00.0	0.67	0.77	0.53	651	
	Mairo		000		00.0	00.0	2,04		4.86	04.4	2.25	<u>0</u>	0.00	0.00	530	
	Daddy	<u>.</u>	8		000	0.00	7.70		15,33	12.48	7.07	00.0	000	00.0	1643	
	S C C C C C C C C C C C C C C C C C C C		8		8	0.90	1.97	:	4.11	2.87	000	00.0	000	6 0	382	
	Success:		0		8	1.17	1.75		6.68	5.98	43	1.81	000	8	848	4
	Supplement	-	000		8	080	1.13		6.35	2.06	8	000	000	000	405	
	Cotton		000		0.0	0.00	2.77		6.78	5.55	1.45	0.63	000	000	655	
	Venetables		000		0.00	1.12	2.34		4.06	2.49	2.4	1.49	0.68	000	400	
	Fruits	-	0.0		0.00	8	2.63		4.33	3,78	244	2	8	000	9	
	Alfalfa		0.00	8	8	0.0	3.17	4.49	5.13	4.50	2.58	1.12	00.0	38	\$	
	Others		000		0.00	2.101	3,031	1	2.87	77.7	3		*	*	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	Effective Rainfall P50)%. mm	38.161	Ė	40.80	49.60	49.35	-1	9.82	R/o	9	6 67	35.56	8	2002	
	Diversion Water in mm/month	m/month						_			-				0	
	Wheat	-	0.0	000	-19.37	-60.35	-114.68	-115.22		0.00	000	000	0.0	0000) () ()	-
	Barley		8	0.00	-19.37	60.35	-114.68	-115.22		0.00	000	0.00	00.0	00.0	300	
	Maize	-	000	800	0.00	0.00	-14,00	80.14		-129.61	-50.93	000	000	000	415	
	Pades		000	00.0	0.00	000	-189.34	-297.67	-465 30	-380,16	-195.62	000	0.00	0.00	-1528	
	0 0		000	00.0	8	00.0	-11.73	45.05		-82.17	000	00.0	0.00	0.00	-257	
	2000		0	000	8	00.0	4.95	-157.33		-178.53	-104.44	-27.45	0.0	0.00	929	
	Cupanced		0	000	000	00.0		-21.19		-56.96	-15.25	00.0	0.00	0.00	-281	
	Sunsower		3 6	38	36			96		166.10	27 14	00.0	000	00.0	-521	
	Cotton		3	36	000	36		200		***	30	4	2		357	
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	Froits		0.0	00.0	0.0	60.1				21	9 6			9 6	200	
	Alfaifa		8.0	0.00	0.00	000	- 3	102.09		152,07	6 6	0.0		38	000	
	Others					1	ı	ts in	3	iz CGI			1	*		
	Diversion Water in O	OOcum 100cum	1	1	1			Ī	T	Ī	T		1			Converted into net area with
	Crop & Area	× 0.864h8			202	400	0076	1026	1544						-10930	
	Wheat	500			h 4	000	940	000	2						632	
	Barley	ño,	:		?	3		003								
	Maize) (-			4145	1800	-281A	2209	1183	•••			-9242	
	Paddy	ena sore					324	286	3253	22.0	-				-7094	
	Coaus	2017					137	4350	5450	9267	-2888	.759			-18519	
	Sugarbeet	2007					•	000	162	4	\$	 	-		-242	
	Sunnower	8 <					-		!	?				•		
	Collon	3000			_		-697	-2508	3508	-2126	-1420	-524			-10783	
	Vegetables	707				-20	139	345	-537	-477	-246	4			-1805	
	STATE OF THE PARTY	7													-	
	Craig Control) C									-					
	Total in Net	12977	r		-639	-2012	-6227	-14071	1	-12159	-5750	1324	1		-59547	
	Total in Gross (706)	_			-1065	-3353	ľ	-234521		-20265	.8583	-2207	1	1	25.43	
	G W. Related	774			\$¢-	-173		-1209		1044	4	4			-5114	
	Surface Related	13064			-927	-2916		-2038		-17626	8333	20.			2007	
	Dam Related	1182	1		*	3	1		1				88.38	200 37	8,7	www.month
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	Balance		7020	200	200	Č		45	-	0	7	9	8	100	10	
	rndable percent	607		*	955	180	ľ	135	214	14	363	652	816	986	8901	Runoff in '000cum
	UBH(CA.KHZ)		887	773	871	925		-110	2064	-1448	60	479	816	986	1091	-
	Stored Office in	7710	887	13	871	925					:	479	816	986	6103	
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	Delegend water		-					1110	-2064	-1448	ģ,		-		-5013	
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Controlled Felicies		Are coloned Crop Evaportanishiration		i											ļ	
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172 132 203 348 5.16 4.30 1.30 0.00 0.071 0.05 0.044 0.071 0.05 0.044 0.071 0.05 0.044 0.071 0.05 0.044 0.044 0.071 0.05 0.044	E 10 mm/day		787	-	-										į	
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Commitment		-	0	000	0000	Ţ.	1.73	6.34	6.70	6.11	4.10	35	3	9.0	3	
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The color of the	Alfalfa		000	00.0	800	800	ი ი	 	4	0.1	20.0				7.73	
Marie Mari			000	000	000	66	2.96	5.12	5.89	5.67	7.65	200	3	*	2	
Commitment Color		18/10/2 mm		126	43.86	39.051	32.60	29.42	6.34	15,50	26.22	39.84	35.13	56.84	404	
Comparison Com	CHOCKEY REITHER L	, (%) NO			-	-			-				-	-		
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Mary Coll. Mar	Dem Related	00/1	KX XX			ŧ	ķ	\$ K. J. S	16 91	18.04	27.83	43.76	64.50	83.33	525	
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Remarks																														The man again walls	Converted mig riet area with	actor of 0.004											otal Net Diversion Water	ctal Gross Diversion Water	COUCLIN, Area in Gross	ea in Gross	1		West			000cum					
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uirement and Di		o mm/day	Crop Evapotrn, El crop	Wheat	Maize	Paddy	Beans	Sugarbeet	Sunflower	Vedetables	The state of	Alfaila	Others	Effective Reinfall P80% mm	Iversion Water in n	Wheat	Bartey	Maize	Paddy	Beans	Sugarbeet	Condition	Sumone		Vegetables		Attaira	Ones	Wersion Water In	rop & Aree	Wheat	Baney	Deddy	Beans	Sugarbeet	Sunflower	Cotton	Vegetables	Fruits	Alfalfa	Others	Total in Grone / / O.R.	A Related	Surface Related	ham Related	Total Rainfall	tunoff (%)	Surface (CA.km2)	Balance	mgapie percent	Balance	Stored'000cum	Balance(%)	Released water
Table 7.13 Water Requirement and Diversion Requirement in Mediteral	ZODA ZODA	Ī													Ω									•						<u> </u>												-0-		. 0			Œ.	<u> </u>		E.	<u> </u>			

1 Total Gross Diversion Water 9 000cum, Area in Gross 4 000cum, Area in Gross 8 000cum, Area in Gross -45504 Total Net Diversion Water -75841 Total Gross Diversion Water -13749 Odboum, Area in Gross -59184 Odboum, Area in Gross -2908 Odboum, Area in Gross converted into net area with conversion factor of 0.864 Remarks mm/month Runoff in 900cum 593 r 252 r 2677240 2618057 4254 -1501 -10670 -7437 -4373 -8160 -2847 8 8665 71.35 30.26 322.160 322.160 (Dam capacity) 62.95 26.70 284222 284222 Water Requirement able runoff) 59.04 25.04 266567 266513 2304 2304 2301 888884888888 42 6.00 2.0.05 2.0.05 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1 -1210 884 994 1.2812 1.2812 3.7.26 37.26 168241 156134 2.292.30 2.24.52.30 2.20.3.46 2.20.3.46 2.20.3.46 2.20.55 2.20.55 2.20.55 -3200 -1782 -364 -358 -358 1321 €To & ETcrop, and 21.85 27.85 27.85 27.85 27.87 145.10 148.10 148.10 17.84 17.85 17. 118148 -321 -133 -133 -224 -681 -681 -2513 3190 -4662 -20071 -1 (922 -3249 -13986 -687 44.03 18.68 198799 184814 4460000-0000040 60000000000040 6000000000040 2517 129 031 031 Table 7.14 Water Requirement and Diversion Requirement in Black Sea with P80% Reinfall 2032 216300 210424 22.53.2 2.00.53.2 2.00.53.2 2.00.4 2.00.4 2.00.4 2.00.4 3.00.4 3.00.4 4. 829 629 20 33 216425 214968 1870 1799 1799 000001001100 289 -339 331 45.68 19.37 206225 206225 17.82 17.82 17.82 62.59 26.55 28.55 28.2590 28.2590 3177 13676 672 mm/month 1469 3888 605 605 1728 1728 1728 0 0 3350 5142 Others Effective Rainfall P80%, mm Diversion Water in mm/month Wheat ETo, mm/day Crop Evapotrn, ETcrop Wheat Barley Barley Paddy Beans Sugarbeet Sunflower Crop Runoff (%) Surface (CA.km2) Belance Irrigable percent Dam(C.A.km2) Balance Stored'000cum Balance(%) Refeased water Others
Total in Net
Total in Gross (1/0
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Beans
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Cotton Cotton Vegetables Alfalfa Agro-ecological Zone Black Sea

Agro-ecological Crop Jan Feb Ma Zone Central Northern ETo, mm/day 0,50 0,93 1		780 0.60	Feb 0.93		Crop Evapotranspiration E.10 & E.1	May			3.16 S.16	Aug Sep Oct No. 1.68 0	88	98.0 No.0	360 0.59	Total 984	Kemarks
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Afalfa Others Diversion Water in C Crop & Area Wheat	000cum × 0.864ha 4320	38	38	1 E		268 4	5369		175.33	28.7	000	000	8	-17991	Converted into net area with conversion factor of 0.864
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Vogetables Fruits Affaila Others Total in Net Total in Related C.W. Related	235/ 432 0 0 0 15518 0 11660			-1341 -2735 -1451	-86 -3479 -704 -3764	1 1 1.	-380 -29608 -19221		-502 -13006 -21676 -14072	-270 -7519 -12531 -1521 -8135	-1989 -3315 -402 -2152			-2045 -73968 -123280 -14963 -80032	Total Net Diversion Water Total Gross Diversion Water 1000cum, Area in Gross 1000cum, Area in Gross
Oam Related Total Rainfall Runoff (%) Surface (CA.km2 Balance	4121 mm/month 25 6118	51.17 12.62 77231 77231	38.87 9.59 58659 58659 100	28.47 28.47 58066 56615 100	57292 57292 100-1	2448 41.66 10.28 53111 100	26.59 26.59 26.39 26.39	1 1	100 100 100 100 100	24085 1596 15950 1001	26.26 6.48 39627 37475	37.74 9.31 56953 56953	57.26 14.13 86424 86424 100	402 402 99 606232 526200 89	mm/month mm/month Runoff in '000cur '000cum
Danger CA km2) Balance Stored'000cum Balance(%) Released water	212	2676 2676 2676		2012 1499 1499	2416 785 785	2178 -1269 -1269	1600 -5194 -5194	660 -6932 -6932		835 -2041 (Dam storable -2041	1373 613 613 516 runom	1974 1974 1974 / (Dam	2995 2995 2995 capacity)		Runoff in VOOcum 12574 in % in %

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Color Colo	٠	Crop Evapou n, Elero		200		1 04	7.87	4 20	4 91	1.92	00.0	00.0	0.67	0.77	0.53	651	
Control Cont		VVneat		26		3	12.0	4	7	8	000	00.0	0.67	0.77	0.53	651	
Control Cont		Barrey		2 6			5	2	174	4.86	4.40	2.25	0.00	00.0	8	530	
Control Cont		Maize		36		3		1	000	15 33	1248	7 07	00.0	000	00.0	1643	
Color Colo		Paddy	•	000		38	36		257	4.11	287	0.00	00.0	0.00	0.00	382	
Control Cont		Beans		0,0		3 6	7,0	, ,		6.68	5.98	60	1.81	0.00	9.0	848	
Color Colo		Sugarbeet	-	200		3 8	ç	· ·	1.78	6.35	2.08	1,06	899	00.0	8.0	405	
Color Colo	-	Sunnower				300	0000	277	4.12	6.78	5.55	1,45	0.63	8	9.0	655	
Color Colo		Conton		200		000	1.12	2.34	3.84	90.4	2.49	2.1	-	0.68	8	554	
Continue		Vertical designation of the second se		000		000	1.81	2.63	3.74	4,33	3.78	7.4	8	0.00	8	110	
1,000	-			000		0000	00.0	3.17	4.49	5.13	4.50	2.58	172	0.00	8	4 6	
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Color Colo	4	Barley		000	2.0	74.40						47.40	0	00 0	000	430	
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to 13064 13064 1452 -10148 -21170 -25421 -17754 -8553 -2253 -89712 -89712 -89712 -918 -199712 -10148 -21170 -25421 -17754 -204 -8553 -2253 -89712 -89712 -918 -918 -918 -918 -918 -918 -918 -918		TO ANY SECURE OF THE PORT OF T	***		1	ķ	É	1505-	1254	3 .	-1052	1205-	-133			-5315	000cum, Area in Gross
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124 3.07 5.53 5.84 3.08 10.07 10.02 6.23 1.84 3.07 5.53 5.84 8.35 5.84 8.35 5.84 8.35 5.84 8.35 5.84 8.35 5.84 8.35 5.85 5.84 8.35 5.35		25.00.00	mm/month	35.98	31.33	38.71	48.22	47.97	29.82	Ι.	5.94	14,72	26.45	33.07	39.97		
1263 9488 8264 10209 12717 12651 7865 2289 1568 3882 6975 8722 10543 95174 Frunoin Incommon I		Donal Samman	Č	7.51	8.44	8 08	10.07	10.02	6.23	1	1.24	3,07	5.5	18.9	7	1	
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7710 766 667 719 734 103 -1280 -2115 1480 359 704 851 4905 -5335 (Dam storable runoff) / (Dam capacity) 64 -5335 -7480 460		Dam(C.A.km2)	102	766	[/99	824	1027	1022	635	2	72.7	2 4	3 %	707	3	431	
7710 766 667 719 734 103 -1280 -2115 -1480 -460 -92		Balance		766	667	719	45	25	2071-	7	2	}	329	707	85	4905	
-1280 -2115 -1480 -460 -5335		Stored'000cum	77.10	766	/99	6	<u>4</u>	3				Dam store	ble runoff	/ (Dam	apacity)	64	
26		Balance(%)							080	244		460	_			-5335	
Indeple percent		Released water					•		207		<u>.</u>					92	
		Indaable percenti			1				1								

-21633 Total Gross Diversion Water -3779 000cum, Area in Gross -12360 000cum, Area in Gross -484 mm/month 116 mm/month Converted into net area with 666 conversion factor of 0.864 Total Net Diversion Water 2360 00.5.
484 mnn.month
116 mnn/month
303350 Runoff in '000cum
100 100 in %
100 in % Remarks 681 6824 6824 6826 660 660 643 643 643 643 -913 -1331 -1279 -5830 462 1207 Total 6190 8007 6190 8007 6190 8007 (Dam capacity) 200 Nov Evapotranspiration ETo & ETcrop, and Diversion Water Requirement 000001001110 0000010011110 0000001000111100 -195 55 -221 -368 -93 -210 40.36 8.63 8.63 25276 004<u>±</u>08,434334 882481298288 88 ន្ត្រូន 85 0000 0000 125,12 -381,24 -175,13 -175,13 -161,49 -178,13 -178, 225 422 425 425 425 425 425 -1414 -84 297 44.69 44.69 136.02 14.69 14.69 11.11 11.11 11.14 14.32 17.32 17.33 485 536 565 565 565 565 565 120.80 -120.80 -120.80 -204.08 -204.08 -163.10 -163.10 -163.12 -163.13 44.0-4.00+4.004.0 9.00-0000 9.00-0000 9.00-Jun 4.70 2853 283 1409 125 125 Table 7.18 Water Requirement and Diversion Requirement in Marumara with P90% Rainfall 229.88 221.62 221.62 222.77 202.77 20 175 197 197 197 224 47 -68 -68 -153 39.52 247.50 2468 2468 4112 3960 3960 Apr 2.52 43 -16 44.88 10.71 28093 8 44.25 27714 27714 4605 4605 4605 6417 6417 6417 216 86 475 475 130 130 00 00 0280 E19. mm/day Crop Evapoir'n, E1 crop Wheat Barley Maize Paddy Beans Sugarbeet Sunflower Cotton Others
Diversion Water in '00
Crop & Area
Scrip & Area
Barrey
Meize
Paddy
Beans
Sugarbeet
Sunflower
Cotton Total in Net
Total in Gross (20)
G.W. Related
Surface Related
Total Rainfall
Runoff (%)
Surface (CA.km2 Balance(%) Released water Impable percent Jam(C.A.km2) Stored'000cum Wheat
Barley
Malze
Malze
Paddy
Boans
Sugarbeet
Sunflower
Cotton
Fruits Vegetables Fruits Alfaifa **Balance** Balance Others Agro-ecological Aarmara

Total Gross Diversion Water 1000cum, Area in Gross 1000cum, Area in Gross 1000cum, Area in Gross -95445 Total Net Diversion Water -159075 Total Gross Diversion Water -54547 (Odoum, Area in Gross -5547 (Odoum, Area in Gross -44975 (Odoum, Area in Gross converted into net area with conversion factor of 0.864 Remarks mm/month Runoff in '000cum '000cum Runoff in 000cum mm/month 50300 Runoff 5325 22060 39163 178 in % 1410106 F 1354458 (1001 856 856 675 675 1089 1089 7714 7714 403 11981 -1984 20801 -363 -9594 -18742 ota 9927 9927 9927 capacity) 92.22 23.98 278299 278299 Dec 5754 5754 5754 (Dam (53.45 13.90 161317 161317 (Dam storable runoff) 3405 -5674 -2085 -1985 -1604 29.99 7.80 90502 88517 1073 -1203 223 624 624 624 624 0.00 -80.74 -281.19 -154.88 -31.31 -75.75 -88.98 -94.47 -3345 -27 -619 -2536 -3998 946 -8201 vepotranspiration ETo & ETcrop, and Divers 0.00 0.00 0.00 167.67 2229.68 272.52 143.25 542 4961 65 2757 3117 6436 AUG 6.06 -10853 68.71 2.25.89 2.25.80 21598 21598 21598 7.16 21598 7216 -781 -210 -210 -3372 5152 6.79 -8411 -13036 -12412 -10031 15.03 15.05 45427 33015 -169.66 -125.80 -397.73 -222.29 -222.29 -129.33 -129.31 -125.80 4801 4801 1812 1812 5652 774.68 265.16 265.53 265.53 265.53 264.04 17.74 17.74 17.74 17.74 17.74 18.33 94.83 2646 -249 -889 -15 -1033 -2129 -2333 -3773 Table 7.19 Water Requirement and Diversion Requirement in Aegean with P90% Rainfall 4092 6821 2506 2386 1928 36.02 9.37 108705 4.000 0.000 -250 1467 -2174 12 48 144363 144363 5168 4757 4757 67. 79.76 20.74 240692 240692 100 8586 8586 8586 22060 204 2160 86 1296 3370 4493 6167 5871 4745 4501 ETO. mm/day
Crop Evaporr n, EToro,
Wheat
Barley
Marke
Paddy
Beans
Sugarbeet
Sunflower
Cotton
Vegetables
Fruits
Araits
Araits Others
Total in Net.
Total in Gross (70
G.W. Related
Surface Related
Dam Related
Total Ramfall
Runoff (%)
Surface (CA.km2
Balance Stored'000cum Balance(%) Released water Crop Irrigable percent (am(C.A.km2) rrigable percent Cotton Vegetables Fruits Alfaifa Sugarbeet Sunflower Cotton Vegetables Fruits Barley Maize Paddy Beans Sugarbeet Sunflower Barley Malze Paddy Beans Agro-ecological 2002

-82537 Total Net Diversion Water -137561 Total Gross Diversion Water -11718 1000cum, Area in Gross -62143 1000cum, Area in Gross -63701 1000cum, Area in Gross -5250 Imm/month Converted into net area with 4996 conversion factor of 0.864 Remarks 492312| Kunoff In '000cum 430169| '000cum 35 |n % 57036| Runoff in '000cum 578 578 1983 1983 1983 1720 1720 1723 1723 1723 12912 4012 -826 -34211 -8334 -17245 102.63 48.86 96157 96157 100 57.14 27.21 53541 53541 6.000 819 819 2580 33.888 32.449 32.849 32.849 32.849 32.849 2699 2699 2699 Ç Dam stora -5288 2499 1205 2501 0.00 0.00 162.53 171.08 -73.07 -206.35 -89.50 138.80 166.18 1.19599 1.32664 1.54782 2.52 2.52 2.52 9.588 -9806 -1335 -3658 -14527 3511 1097 -192 61.01 -61.01 -167.08 -755.08 -732.65 -221.08 -236.51 -147.80 -147.80 -147.80 23008 3266 3266 17323 1757 17757 4 10 8 6 4 10 -16823 44888447748888 44888477488884 -11239 -2060 -3895 -1477 ration ETo & ET 289.62 234.77 234.77 23.58 23.58 24.77 25.53 25. -11893 -6661 -1935 -3329 Table 7.20 Water Requirement and Diversion Requirement in Mediteranean with P90% Rainfall

Agro-ecological Crop Evapotranspiration ETo -184,08 -55,38 -55,38 -52,49 -19,23 -84,30 -66,95 -100,21 -94,42 4006 -998 -2069 -5036 -1590 .2097 .2495 .298 .1618 .38.69 .36250 .36250 -140 435 75.37 25.88 70618 70618 100 8181 8181 10315 10315 10315 95.03 45.24 89037 89037 1286 6820 6991 1054 86 86 1491 1491 0 Others Cannal P90% mm Diversion Water in mm/month Wheat Barley Malze Paddy Beans Sugarbeet Sunflower Others

Otherson Water in 000cum
Crop & Area x 0.864hs
Wheat Barley
Barley
Maize 211
Paddy
Beans
Sugarbeet
Cunflower
Counter
Fruits
Alfalfa E10, mm/day
Crop Evapotr n, E1 crop
Wheat
Barley
Maize
Paddy
Beans
Sugarbeet
Sunflower
Cotton
Vegetables
Fruits
Alfalfa Total in Nat

Oral in Gross (1/0)

G.W. Related
Surface Related
Dam Related
Total Remail
Total Remail
Surface (CA.km2)
Belance Balance Stored'000cum Balance(%) Released water Irrigable cercent Integate percent Sem(C.A.km2) Cotton Vegetables Fruits Alfalfa

Crop Color		858
0.05	24.0	a
Color	0.76 0.76 618	3 6 0
Color	0.00	
Color	000	D 6
Control Cont	800	<u> </u>
Column	00:0	9
The column col	000	22.5
1980 1980	86	
The color The	00.0	9:
The color The	00.0	01
Maintained O. O. O. O. O. O. C. S. S. S. 103.02 -92.04 -23.68 O.	97.66	20
0.00 0.00 0.00 25.06 588.52 103.02 32.04 22.05 0.00 0.00 0.00 0.00 0.00 0.00 0.0	000	120
Color Colo	3 6	
Column	00.00	4
Column	000	
Column	36	- 2
Continue	36	100
Company Comp	96	77
Comparison Com	00.0	
Confidence Con	0.00	0.0
0.00 0.00	000	777
0.000 0.00 0.00 0.00 0.00 0.00 0.00 0.	8.0	000
VONDOWING 0.00 0.00 -16.35 -41.76 -56.64 -126.43 -114.54 -34.84 0.00 X 0.6640a	200	0.00
Volument	8	57
x 0.864/la 1513 -1352 -348 -368 -861 -1513 -132 -348 -3281 -987 -387 -388 -389 -389 -389 -389 -389 -389 -389 -389 -389 -389 -389 -389 -389 -389 -1794 -921 -921 -987 -987 -189 -95 -95 -987 -987 -987 -988	-	Converted into net area with
1469 3888 3888 605 605 605 606 1728 1728 1728 1728 1728 1729 1729 1729 1729 1729 1729 1729 1729	-4442	42 conversion factor of 0.864
3888 3888 605 605 605 864 1728 1728 1728 1728 1510 200 0 0 0 0 1511 202 202 2026 -1407 -1524 -124 -125 -1249 -987 -128 -125 -225 -2254 -1249 -987 -124 -125 -1249 -987 -128 -125 -1249 -987 -124 -125 -1249 -987 -124 -125 -1249 -987 -987 -1249 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -987 -1249 -1249 -987 -987 -1249 -987 -987 -1249 -987 -987 -1249 -987 -987 -1249 -987 -987 -987 -987 -987 -987 -987 -98	-1568	89
3888 9388 9388 965 965 967 1728 1728 1728 1728 1729 1729 1729 1729 1729 1729 1729 1729	7	27
864 1728 1728 1728 1728 1728 1728 1729 1729 1729 1729 1729 1729 1729 1729	-7508	80
1728 1728 -1249 -125	-14	55
1728 1728 1728 1728 1728 1728 1729 1720 1720 1720 1720 1720 1720 1720 1720	48-	16
1728 4121 220 4121 220 -438 -1948 -2826 -3265 -1407 -903 -948 -2826 -3265 -1407 -903 -948 -2826 -3265 -1407 -903 -1542 -2948 -1542 -15708 -9583 -4127 -9583 -1427 -9583 -4127 -9583 -1427 -9583 -4127 -9583 -1427 -9583 -4127 -9583 -1427 -9583 -4127 -9583 -1407 -9583 -4127 -9583 -1546 -2895 -1247 -2895 -1246 -2895 -1246 -2895 -1246 -2895 -1246 -2895 -	200	
4121 20 20 20 20 20 20 20 20 20 20 20 20 20		
4121 220 0 0 0 0 -4968 -1164 -15708 -1550	16-	49
220	-629	23
15.42		-
15142 15142 15142 15154 15154 151708 15973 15878 158		
15.42	47255	55 Total Net Diversion Water
13676 1247 1248	1787	58 Total Gross Diversion Water
13576 13676 -648 -1539 -6381 -14508 -20431 -12464 -5368 -123 672 -713 -1004 -612 -264 -5368 -123 713 -1004 -612 -264 -515 -264 -515 -12656 -123 72 -2467 18 00 17 00 17 88 18 80 17 12 08 17 12 09 12 12 12 12 12 12 12 12 12 12 12 12 12	-142	78 000cum, Area in Gross
mm/month 58.15 42.44 40.09 44.41 44.32 40.81 28.47 34.68 37.55 548.82 23.25 46.82 19.594 18.00 17.00 18.83 18.83 18.85 178.55 19.594 18.00 17.00 18.83 18.85 178.55 19.556 19.594 18.00 17.00 18.85 19.8745 178.55 19.556 19.8745 178.55 19.855	464	511,000cum, Area in Gross
mm/month 58.15 42.44 40.09 44.41 44.32 40.81 28.47 34.68 31.55 54.82 24.67 18.00 17.00 18.83 18.80 17.31 15.92 54.63 23.25 19.594 18.00 17.00 18.83 18.80 17.31 15.92 23.25 19.594 18.018 2.00.496 2.00.124 18.455 12.0550 15.556 19.594 18.018 19.019 14.4097 16.4152 24.7374 10.01		Coloculii Ada III Siloss
42 2467 19.00 17.00 18.83 18.80 17.31 12.05 14.437 12.05 14.437 12.05 14.437 12.05 14.437 12.05 14.437 12.05 14.437 12.05 14.1554 12.05520 15.5541 16.5520 12.44.437 12.05 12.0520 12.	07.00	222 mm/month
10645 262562 191594 181018 200496 200124 184254 128550 156561 193520 244597 16452 247374 1556562 191594 180370 190856 193743 16974697 1909	35035	Tologian (000cm
262562 191594 180370 198956 193743 169746 108119 144097 194192 2259 1656 1564 1733 1730 1592 1111 1353 1465 2139 2259 1656 1554 1733 1446 880 107 741 1201 2133	2002	
92 2269 1656 1564 1733 1730 1592 1111 1353 1465 2139 2269 1656 1533 1657 1416 880 107 741 1201 2133	1001	
2269 1656 1564 1733 1740 1394 107 741 1201 2133 1656 1656 1657 1416 880 107 741 1201 2133		801Runoff in '000cum
2269 1656 1533 1657 741 1201 2133	2586	
	2586	
3350 2269 1536 1535 1637 1436 1637 1638 1638 1638 1638 1638 1638 1638 1638	capacity)	51 in %
Released water	-	100fin %

Central Northern ETo, mm/day 0,60 0,93 1,71 2,80 3,77 4,85 Central Northern Crop Evapolin, ETorop mm/day 1,13 2,14 3,86 5,47 5,09 Maize Bans 0,00 0,00 0,00 0,00 7,96 11,39 Sugarbeet 0,00 0,00 0,00 0,00 0,95 2,04 2,67 Sugarbeet 0,00 0,00 0,00 0,00 0,95 2,04 2,67 Sugarbeet 0,00 0,00 0,00 0,00 0,84 1,17 2,41 3,97 Fruits 0,00 0,00 0,00 0,00 2,87 4,23 Alfaita 0,00 0,00 0,00 0,00 2,87 4,23 Alfaita 0,00 0,00 0,00 0,00 0,00 2,37 4,23 4,655 Alfaita 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	ETO, mm/day Crop Evapotrn, ET crop	Jan	, des	Mar	Apr	May		99 S	98	\$ \$	1.68	%8 %2 0 2 0 1	0.59	1019	
	otrn, Elicrop		77.7					5 56			1.68	0.86	0.59	984	
	otrn, ETcrop	0.00	1 06 0	1,71	2.80 1	3,77.1	4.92		5,15	3,51.4			-		
Wheat Barley Malze Paddy Baens Sugarbee Sunflower Cotton Vegteabit Fruits		mm/day	<u></u>	L			-	-			 	!			·
Barley Malze Paddy Beans Sugarbee Sunflower Cotton Vegetable Fruits		0.71	1.13	2.14	3.86	5.47	5.09	2.04	0.0	<u>6</u>	0.62	0.82	0.56	682	
Malze Peddy Beans Sugarbee Sunflower Cotton Vegetable Fruits		0.71	1.13	2.14	3.86	5.47	5.09	2.04	000	8	0.62	0.82	0.56	682	
Paddy Beans Sugarbee Sunflower Cotton Vegetable Fruits		0.00	00.0	800	 0.00	2.11	3,38	5.16	4.75	2.39	8	8.0	9	96	,
Beans Sugarbee Suffower Cotton Vegetabir Fruits		0.00	0.0	9.0	0.00	38	11.38	£.26	13.48	7.52	8	0	8	1736	
Sugarbee Sunflower Cotton Vegetable Fruits Affaits		00.0	8	800	0.95	700	2.67	6 4 1	<u>0</u>	86	0.0	86	88	40.00 0.000	
Suntower Cotton Vegetable Fruits Alfalla	***	9 6	38	88	3.0	- T	4.7	27.0	2 0	3 5	8 8	38	38	72.5	s-wi
Vegetable Fruits Alfaita		36	3 8	3 8	\$ S	2 87	20.4	4 7 0	18	4 40	300	800	88	690	
Fruits	9	38	38	38	- 4	24.	200	3.5	9	225	38	0.73	800	578	
Alfalfa	200	36	38	38	6	2.72	A.R.	, v	4	2.60	7	000	00	640	
Allena		3 6	36	8	Š	100	4 6.5	2 44	4 85	2.74	104	000	000	675	
		36	38	3 2	2 6	7 6	80.5	200	60 4	2.78	000	000	00	784	
			***	*		***		Į.	2	*	53.08	45.64	8 YY	P	
Effective R	Effective Reinfall P90%, mm	41.84	37.75	34 (3	34.28	75° GE	05:07	72	50'6	17.75	47.49	7,77	27.72		
Diversion V	Vater in mm/month		_								•			1	
Wheat		00.0	000	-33.50			-126.20	-51.85	000	000	000	000	0.00	12/	
10000		0	0	.33.50	.81 12	-134.13	-126.20	51.85	000	800	00.0	0.00	0.00	427	·
		3 6	9 6	36						47.47	000	000	0	463	
Maize		3	3	3.6					20.00	,	000	200		200	
Paddy		800	0.0	0.00						27.117	0.0	00.0	3	201	
O C C C		000	000	00.0						00.0	000	0.00	0.00	-292	
	•	2	Š	2				209 15	190.46	-114.30	-28 98	000	000	-735	
aag agne	:	3 6		3 6						40.42	ć	2	2	300	
Sunflower		0.00	200	0.00					:	1		300	3 6	1 6	
Coffon	-	00.0	0.00	8						22.07	5	3	2	Ç	
Venetables	g.	00.0	00.0	00.0			-92.76			-53.16	-19.61	00.0	0.00	40	
a di ci	•	000	000	00.0			-89.85		-116.82	63.70	-12.32	00.0	0.00	-485	
91514			2	2			5 5 5			A7 04	070	000	000	555.	
Araire		3 6	3.0	3 6	2		200	į		200	3		6	683	
Others		0,00	ייממו	200	_		34,04	0	7777	1000	*	*	*	7/7/6	
Diversion Water in	9		-		1	1			1	1	1	1	1		
Crop & Are	se × 0.864ha	-			-	_									Converted into het area with
Wheat	4320			1447	-3504	-5795	-5452	-2240						-18438	conversion factor of 0.864
Dordon	•										-				
Dalley			_						•			_	•		
Malze			_			100	-	6	0.97	22.4	-			040	
Paddy	71.	_	_		_	3	5	?	9 6	3					
Beans	1037					-288	cc-	-1284	o P					2005	
Section 2					<u> </u>	-753	6163	-7553	691	4148	-1052			-26663	
Supflower	632					Ϋ́	-182	-1248	-374	123		_		-1932	
			_		-		!						_		
Conton					-60	5,15	0807	6644	2013	7780	1080	-	-	30110	
Vegetables	7070 86				3 6	2 7	000	202	1	37.6	3 5		-	2000	
Fruits	432		-	_	į.	<u>'</u>	000	000	2	2	3			7	
Aufalfa	-	-						:							
Others	0					1	-			-		1	1		R
Total of Ne	15518			-1447			-18062	-199851-	-13087	-7630	-2155	_		-75486	
Total le Gre	(0.8)	-		2412		li	-30104	33308	-21812	127171	-3592	-		-125810	Total Gross Diversion Water
10 (A) X	197 PAR	-		.293			1998-	4043	2647	-1544	436			-15270	
6.4. Yeld	•			44.4					14160	ROKE	2332			-81674	
Consce Kelated				000	200	2000	200		2004	2000	108			JARGE.	
Dam Kelated	1			*	J.				28.8	*		68.76	KO GK		montanous.
Total Raint		Ė	35.85	600			70.07		50.0		. 44.44	2 0	3,0	7	
Runoff (%)			8.84	8.77		9 52	00'	897	***	ico's		Res		*	
Surface (CA.km2	A.km2] 6118	71253	54109	53640		58232	42819	17674	14920	22312	36685	27256	79/67	25042	
Balance		71253	54109	52074	52446	48060	23276	-3949	760	14057	34333	52566	79762	478747	2
Irrigable p	ercent	100	1001	100	1001	100	100	82	100	1001	8	100	100	82	%
Dam(C.4 km2)	212	2469	18751	1859	19571	2018	1484	612	517	773	1271	1622	2764	19420	Runoff in 1000cum
Belance		2469	1875	1305	535	-1577	-5423	-7030	-4487	-2145	446	1822	2764	-9447	
Calculate	242BO	2460	1975	1305	535			<u>:</u>	<u>. i</u>	1 1 1	446	1822	2764	11216	11216
Signeduction		202	:	3	}		•			Oam storable ninoff) / (Dam	Month ele	/ (Dam c	CADACIN	46	% ui
Dalance	2					4677	5403	7020	-4487	344C-	-			20663	
Released water	water		:			7761	244	200		}				2000	70.41
Impable p	ercent				1	-	$\left \right $			$\left \right $				5	

1.000	able 7.23 Water R	Table 7.23 Water Requirement and Diversion Requirement in Central	ersion Regu	in the second	In Cen	"10	Crop Evapotra	ranspiration	-1 -	ETo & ETcrop, and Diversion Water Requirement	d Diversi	on Water	Requirem	Jent 1			Remarks
Color Events Color	Agro-ecological	5	Ļ	\vdash			Ş	May		3	Aug	Sep	Ö	Λον	380	1018	
Colon Exequency Colon Co	5007	ETO mm/day	-	Ļ			3.11	4.19	5.40	6.40	5.75	4:03	2.24	1	?	31.	
Color Colo	entral courtnern				-			ı		-							
Control Cont		Cop Evapor III L		0	75 +	2.47	4 20		5.67	2.30	00.0	00.0	0.83	0.97	0.69	2	
Control Cont		TEGUAA			ć	0	1 20		5.67	230	000	800	0.83	0.97	69.0	C//	
Control Cont		caney		9 6		Ċ	0		4.32	5.82	5.29	2.74	000	0.0	000	629	-
Color Colo		Malze	-	3	300	3 6	3 6		10,70	48.35	15.00	8 62	00.0	000	000	1948	-
Color Colo		Paddy		3	2	3	3 6		100	200	3.45	8	200	000	000	451	
Color Colo		Beans	-	9 6	3 6	3 8	3 6		200	400	4	4	2 24	000	000	1009	
Color Colo		Sugarbeet	-	9	9.6	98	- e		, c	7.5	2.7	1 20	000	000	8	481	
Column		Sunflower		8	26	3 6	3 6		34.		. v	1	0 78	000	000	777	
Color Colo		Cotton		3	3 6	38	36			- W	9	258	1 83	0.87	00.0	629	
Color Colo		Vegetables		8	0.00	9.0) (2 6	2 4	7	0	5	000	000	724	
Color Colo		Fruits		00.0	0.0	90.0	2.11	•	70.	0		2.4	700	200	\$	764	
The color of the		Alfalfa		800	00.0	800	000	٠	5.19	6.14	9	9	D (96	36	210	
Continue c		1		000	000	800	2,45		68'9	7.03	6,67	3,13	00.0	7000	7	0/0	
Column			Ì	7.7	1	24.70	76.49	3.4	19.22	5.53	4,53	8,06	19.51	22,52	79.16	147	
Column			T			t		ľ			-	-					
Color Colo		Diversion water in min				200	1000	-	164 00		2	000	9	6.68	00.00	-553	
Color Colo		Wheat			14.23	5	7,00		70.0		200		4	8	000	.553	
Color Colo		Barley	•		14.23	-50.20	-100.07				3 6	3	26) (560	
Color Colo		Make			00.0		00.0				109.38	74.10	0.0	3	3 6	> C	
Color Colo		DIEW.	-		8		00.0				460.48	-250,51]	000	00.0	00.0	-18/9	
Continue		- Book			5 6		4				102.37	000	00.0	0.00	8	-36	
0.00		Beans			36		200				2.8.18	-139.35	49.78	000	80	-892	
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		Sugarbeet			8		12.30				1	30.00	6	0	000	384	
0.00 0.00 0.00 0.00 -65.50 173.45 44 -80.12 45.24 45.00 -570 0.00 -570 0.00 -570 0.00 0.00 0.00 0.00 -65.50 173.73 145.44 -80.12 -57.51 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0		Supflower			000		0.00				-/ 4.00	20.00	3			904	
CONDITION COND		2000	-		000		0.00				-202.14	0.0	4/4	3	0.0	0	
Composition					6		10 G.				-88.12	-69.27	-37.31	-3.58	0.00	.519	
0.000 0.00		Vegetables			36		30				138 22	8.35	-27.61	800	0.00	904	
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\$\text{A}{\text{Colored}} = \text{A}{\text{Colored}} \tag{8}{\text{Colored}} = \text{A}{\text{Colored}} \tag{8}{\text{Colored}} = \text{A}{\text{Colored}} \tag{8}{\text{Colored}} = \text{A}{\text{Colored}} \text{A}{\text{Colored}} = \t		Aifalfa	-		0.00		0.00		24.00	2	106.34	200	2	2	2	402	
X 0.894/ha -173 -983 -3470 -6917 -10824 -10438 -4551 -4284 -461 -38241 6.05 -15 -86 -304 -505 -569 -5593 -3892 -14447 -5191 -3774 10.389 -15 -2486 -5503 -7022 -4263 -3351 -1805 -173 -5519 4.889 -2229 -3771 -27064 -9913 -8763 -3351 -1805 -173 -2519 6.394 -10643 -7064 -9913 -8763 -3269 -7762 -4263 -3351 -1805 -7785 6.394 -7064 -9913 -8709 -5701 -1765 -7765 -7765 16053 -131 -447 -5191 -8709 -7766 -9913 -8709 -7765 -7765 -7766 -9709 -7766 -9709 -7766 -7766 -7766 -7766 -7766 -7766 -7766 -7766 -7766		£ 40			000		45.11		-157.50	-212.541	202.4	200	300	茅	3	2	
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## 100		Cotton	000				4,4	2486	-5503	-7022	-4263	-3351	-1805	-173		25119	
33122 -188 -1069 -3773 -11683 -22853 -47365 -53066 -39632 -23062 -9192 -676 -575 -14834 - 14825 -53066 -39632 -23062 -9192 -675 -574267 -14834 -14925 -5569 -5965 -438 -14854 -5605 -5965 -5965 -5965 -5965 -5965 -5965 -5965 -5965 -5965 -5965 -5965 -5965 -438 -13345 -1327 -1327 -13345 -1347 -16871 -12674 -7375 -5965 -438 -1207 -120		Vegetables	000				2220	3949	-7064	-9913	8709	-5201	1765			-38831	
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33.122		Alfalfa	> <						1		٠.						
5.376.2		Chers		90,	10901	47.77	ı	22253		530661	-39632	-23062	-9192	6/9		-212560	Total Net Diversion Water
16053		otal in Nat	33,755			6280	ı	38089	ţ	-88444	-66053	-36437	-153211	-11251		-354267	Total Gross Diversion Water
14927 -122 -694 -2449 -7582 -14831 -30738 -34438 -25719 -14966 -5965 -438 -13747 -1375 -5940 -216 -57978 -1375 -2940 -216 -57978 -1375 -2940 -216 -57978 -1375 -2940 -216 -57978 -1375 -2940 -216 -216 -216 -216 -216 -216 -216 -216		X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12V21	ķ		27.46		.159491	1	37035	-27659	-16095	φ 2	*		-14834/	COCCUM, Area in Gross
T356 -60 -342 -1207 -3736 -7309 -15147 -16974 -7375 -2940 -216 -519 -51918 000cum. Area manimonth 26.60 24.37 26.10 30.45 34.12 20.09 1.50 4.57 4.75 26.10 30.45 34.12 20.09 1.50 4.12 4.79 6.30 5.20 multimonth 20 5.39 6.17 6.91 1.80 6.18 18096 10.655 2.972 24.27 4.352 10.798 12.544 16.512 13.5385 Runoff in 000cum 1.3989 12.231 1396 6.18 7017 7863 20.093 -3.465 2.2293 -10614 4832 12.106 16512 -2.557 roundin in 000cum 1.3989 12.34 4.809 3.280 5.54 -10518 -15679 -11620 -5484 1752 5.235 7175 5.8827 Runoff in 000cum 1.35810 6.071 5.274 4.809 3.280 5.54 -10518 -15679 -11620 -5484 1752 5.235 7175 34151 3415		G.W. Acialed	7 000	ç	804	2440		-14831		-34438	-25719	-14966	-5965	4 38		37.942	COUCUM, Area in Gross
mm/month 26.60 24.37 26.10 30.45 34.12 20.09 5.60 4.57 8.21 20.36 23.65 31.13 255 mm/month 26.60 5.39 4.94 5.29 6.17 6.91 4.07 1.13 0.93 1.66 4.79 6.30 5.29 mm/month 20.45 1.13 0.83 1.26 1.20.36 1.25.5 mm/month 20.45 1.13 0.83 1.25.4 1.65 1.2 1.20.36 1.05 1.20 1.20 1.20 1.20 1.20 1.00 1.00 1.00		Sunace Related	7355	1 8	343	1207		-7309		-16971	-12674	-7375	-2940	-2161		-5/9/8	OOOCUM, Area in
m2 2619 1411 12925 13845 16148 18096 10655 2972 2427 4352 10798 1254 16512 135385 Runoff in 20 13989 12231 11396 8567 3265 20083 -31465 -23293 -10614 4832 12106 16512 -2557 0000cum 100 100 100 100 100 100 100 100 100 10		Daim Kelaisa	2	22.50	1	14. 36	ı		1 1	5.60	4.57	8.21]	20.36	23.65	31.13	255	mm/month
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1981 1237 1136 8567 2003 -31466 -23293 -10614 4832 12106 16512 -2557 000cum 100		Runoff (%)	***	, ,		1,000		T BY OF	1	2472	2427	4352	10798	12544	16512	135385	Runoff in
138 6131 5616 6016 7017 7863 4630 1292 1054 1891 4692 5431 7175 58827 Runoff in 6071 5274 4809 3280 554 10518 15679 11620 5484 1620 5484 1620 5484 1752 5235 7175 34151		Surface (CA.km2)	5107	1	C767	0000		200		2148	23293	-10614	4832	12106	16512	-2557	
1138 6131 5616 6016 7017 7863 4630 1292 1054 1891 4692 5451 7175 58827 Runoff in 6071 5274 4809 3280 554 -10518 -15679 -11620 -5484 1752 5235 7175 -9151 34151 35810 6071 5274 4809 3280 554 -10518 -15679 -11620 -5484 1752 5235 7175 34151 95 in % 43301 43301		Balance	-	2000	144	200		200		ð	σ	29	9	100	100	¢.	lin %
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35810 6071 5274 4809 3280 554 (Dam storable runoff) / (Dam capacity) 4301 15679 -11620 -5484 (Dam capacity) 43301 -13518 -15679 -11620 -5484		Dam(C.A.km2)	1138	1	0100	9179		200		14670	-11620	4848	1752	5235	7175	-9151	
35810 6071 5274 4609 5260 524 (Dam capacity) 95 -11620 -5484 (Dam capacity) 43301 -15679 -11620 -5484		Balance		200	4/4	200		7	ī	}		!	1752	5235	7175	34151	
-10518 -15679 -11620 -5484 -3301		Stored:000cnm	35810	6071	22/4	500		400		•••		Dam store	the runoff	(Dam	ă	95	
10316 -13079 -13079 78		Balance(%)			-	-	-		0.79	48670		-5484				43301	
		Released water				-		•	2001-	200	2	:	-			78	~
		Irringble percent								1							

Remarks																															Converted into net area with	Conversion														oral Net Unversion water	O(8) C-10% CIVE DIVERSION NV 8(8)	COOCUIM, Avea in Gross	occum, Area		шилиш	mm/mom/				Kunon in Voucum			% UI		III %	
	91.0 0		651	651	020	200	7 878	9	655	555	611	944	27	415		.393	C60-	436	-1549	27.6	303	OR C	-293	-542	787	Z Y Y	200	97¢	-608			11951		61014		20.7	-7585	-19242	-253		-11574	1955				-62946		2040	-91248	9.20				-2529				4.5	57	263	90	
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Table 7.24 Water Requirement and Diversion Requirement in Central	Zone	Central Eastern																																														-			- 			_								

E-8 Allocated Budget, Planned Area, and Actually Spent Budget & Opened Area

Summary of Allocated Budget in Fiscal Year 1997 Table 8.1 Summary of Area and Budget Planned Regarding Irrigation-Related-Works in Table 8.2 Year 1997 Summary of Area and Budget Planned Regarding Irrigation-Related-Works in Table 8.3 Year 1996 Summary of Area and Budget Planned Regarding Irrigation-Related-Works in Table 8.4 Year 1995 Summary of Area and Budget Planned Regarding Irrigation-Related-Works in Table 8.5 Year 1994 Summary of Area and Budget Planned Regarding Irrigation-Related-Works in Table 8.6 Year 1993 Summary of Area and Budget Planned Regarding Irrigation-Related-Works in Table 8.7 Year 1992 Summary of Area and Budget Implemented Regarding Irrigation-Related-Works Table 8.8 in Year 1996 Summary of Area and Budget Implemented Regarding Irrigation-Related-Works Table 8.9 in Year 1995 Table 8.10 Summary of Area and Budget Implemented Regarding Irrigation-Related-Works in Year 1994 Table 8.11 Summary of Area and Budget Implemented Regarding Irrigation-Related-Works in Year 1993 Table 8.12 Summary of Area and Budget Implemented Regarding Irrigation-Related-Works in Year 1992

Table 8.1 Summary of Atlocated Budget in Fiscal Year 1997, Million TL

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41 Kocaeli 1 1701 0 1702 0	l	1		1		1	1	t	1			1	1		1	
54 Sakarya 25500 47063 0 72563 0 0 0 6000 0 0 6000 7856 59 Tekirdag 4002 0 0 4002 1319 0 5000 0 0 0 6319 1032 Total of Above 2069641 1481464 1402941 4954046 39950 154870 1983200 76800 10000 250000 2514520 74688 Total of State 2330351 2527829 1459660 6317740 91580 749045 2268200 76800 10000 325000 3520625 98383		1			1 4007			1	I			i	1		1	
59 Tekirdag 4002 0 0 4002 1319 0 5000 0 0 0 6319 1032 Total of Above 2069641 1481464 1402941 4964046 39950 154870 1983200 76800 10000 250000 2514820 74688 Total of State 2330351 2527829 1459660 6317740 91580 749045 2268200 76800 10000 325000 3520625 98383	Ì	ľ			0550				•		1		1	1		
Total of Above 2069641 1481464 1402941 4954046 39950 154870 1983200 76800 10000 250000 2514820 74688 Total of State 2330351 2527829 1459560 6317740 91580 749045 2268200 76800 10000 325000 3520625 98383	l			1 '			1	1	•	1			4	1		1
Total of State 2330351 2527829 1459560 6317740 91580 749045 2268200 76800 10000 325000 3520625 98383	ļ	al of Altrica	55	al rexurga 3	_	+					_					+
							1		i .			1			ł	1
Source: 1997 Yili Havza Islahi ve Goletler Yatırım Program, GDRS & 1997 Yili Sulama Dairesi Yatırım Program, GDRS	_						_							32500	352002	2000000

Source: 1997 Yıli Havza İslahi ve Goletler Yatırım Program, GDRS & 1997 Yıli Sulama Dairesi Yatırım Program, GDRS

Drainage On-farm is related to DSI opened area previously supproted by the World Bank.

Table 8.2 Summary of Area and Budget Planned Regarding Irrigation-Related-Works in Year 1997

Ο.	Regional	City	Province		Planned				et Aliocate			Remarks
_ \	Office	No.		Reservoir	Surface	G. Water	Sub Total	Reservoir	Surface	G. Water	Sub Tota	
1	ANKARA	06	Ankara		649	52	701	35002	77285	12900	125187	
-1		14	Bolu		47		47	0	6821	ol	6821	
- [ı	Cankin	150	113	62	325	40001	20881	15401	76283	
				150	73	¥-	73	10000	10683	4480	25163	
ᆛ	1/043/4	-	Kirikkale	240		4757				265401	301416	
2	KONYA		Konya	349	131	1767	2247	17002	19013			
ļ			Aksaray	400	66	_	466	73003	6302	0]	79305	
Į		70	Karaman	1	25	54	· 79	0	3102	13400	16502	
- 1		51	Nigd e	210	247	257	714	80002	35784	84540	200326	
3	ADANA	01	Adana	602	1233		1835	106255	228936	0]	335191	
		33	[cel	4	103	•	107	15004	18014	0]	33018	
		31	Hatay	20	47	•	67	6000	7655	14100	27755	
- 1			Osmaniye	- I	55		55	o	3101	اه	3101	
-	KAYSERI		Kaysen		240		240		52109		52110	
1	MISERI			ا ا				18002	11802	اهٔ	29804	
		l i	Kirsehir	50	22		72		1	- 1		
ı			Nevsehir	271	27	40		46000	8809	9846	64655	
			Yozgat	70	967		1037	51505	147615	0	199120	
5	SIVAS		Sivas	200	208		408	87001	40512	0	127513	
		60	Tokat	50	7		57	33008	2111	0	35119	
11	TRABZON	61	Trabzon				0	0	5142	0	5142	
•		08	Artvin	}	473	i	473	0	72506	o	72506	
			Bayburt	100	69		169	11000	7891	0	18891	
			Giresun	"	265		265	3000	46307	0	49307	
			Gumushane		68		68		7767	ŏ	57767	
		Ł		1	00		1 1		0	-	31101	
		<u> </u>	Rize	}			0			0	25050	
12	SAMSUN		Samsun		41		41	34002	1057	0	35059	
		05	Amasya	250	40	109	ł I		2571	26841	54413	
	ļ	19	Corum	125	92		217	90002	65058	0	156060	
	l	52	Ordu				0	0	1080	. 0	1080	
13	KASTAMON	37	Kastamonu	30	87		117	4001	14666	0	18667	
			Zonguldak	•			O	0	0	0	0	}
	1		Sinop	100	88		188	21000	17007	0	38007	
	l		Karabuk	}	"		٥	1	5305	0	5305	
							آ ا	آر ا ا	3303	ر ا	3300	
			Bartin	 		400	 	0000	13400	25000	46700	
14	ESKISEHIR		Eskisehir	41	92	3	1				46700	
	}	03	Afyon	130	1	1668	1		0	451240	491242	
	1	43	Kutahya	141	14	30				7402		
		64	Usak	.	21		21	24001	8601	0	32602	
15	ANTALYA	07	Antalya		52	126	178	6	15012	31000	46018	į
	Į.		Burdur	600					43700	98740	308444]
	1	1	ispana	308	1	1		1	1	1	1]
16	IZMIR	-	ispana Izmir	100	····							
: 0	1	1	Aydin	1	41	l	4		1	Į.	1	ļ
	1		1 -	1	1	1		4	34907	Ī		
	1	E .	Denizii	13	1				ı			
	1		Manisa		137		137	E .		1	- 1	
	<u> </u>		Mugla		779		779	4				
17	BURSA	10	Bursa	101	122	80	303		§ .	1.		
		110) Balikesir	150	10	7	1 231	18991	2807			1
			Bilecik	. 351	33	4	8 432	21811	3081	11900	36792	4
	1		7 Canakkale	524	1	f .		362006	4500	20500	387006	
		1	7 Yalova	80	1	1	80		1	1	51001	l
11	ISTANBUL	4	4 Istanbul	 	 	 	 					
10	ASIMIDUL .			4.0	.]	l .	103			1	25004	
	1		2 Edime	103	']		1	1		1		L
			9 Kirklareli		l	4			ì	i	1	
		ı	1 Kocaeli	1	1	1	1)			1702	
	}	5	4 Sakarya	1	18	ì	188		1	3) (
		5	9 Tekirdag	4/	1		4) (4002	
					1	i	1434	7 2069641	11 148146	II 140294	11 4954046	31
Τo	tal of Above			1	1		1001			1	1 100.01.	1

Source: 1997 Yili Havza Islahi ve Goletler Yatirim Program, GDRS & 1997 Yili Sulama Dairesi Yatirim Program, GDRS

O.	Regional	City	Province	Are	a Planned	in Hector	ha)	Budg	jet Allocate	ed in Millio	ווו	Remarks
-	Office	No.						Reservoir				
1	ANKARA		Ankara		229	9	236	24680	42866	967	68513	
•			Botu		10		10	1	1290		1290	
į				25	91	10		2	19200	4277	23579	•
			Canidri	25		10	126			4377		
_			Kirikkale		23		23	1	9394	7280	16675	
2	KONYA		Konya	217	133	896	1246	32582	21414	771	54767	
			Aksaray .	245	54	56	355	55287	7252	7335	69874	
1		70	Karaman		113	118	231		16592	24728	41320	
		51	Nigde	120	183	358	661	30147	10674	40567	81388	
3	ADANA	01	Adana	270	562		832	50471	27162		77633	
		33	(cel	4	52		56	29934	23182		53116	
			Hatay	12	52		64	1038	21463	12429	34930	
			Osmaniye	i ''			0		-: **-		0	
4	KAYSERI		Kayseri		165	50	215		27220	7273	34494	
4	MAISERI		-] 30		7200		1213		
	}		Kirsehir		15	i	15	7398	13100		20498	
	ļ		Nevsehir	121	15	ŀ	136	43350	1 04 60	9097	62907	
		_	Yozgat	26	584	<u> </u>	610	71965	59309		131274	
5	SIVAS		Sivas		109]	109	25254	21853		47107	
	L	60	Tokat	26	58		84	19551	18691		38242	
11	TRABZON	61	Trabzon	<u> </u>		1	O		6002		6002	
]		Artvin	1	126	İ	126		12559		12559	
			Bayburt	65			104	5164	7309		12473	
			Giresun	1	53		53	9410	4879		14289	
			Gumushane					16664	3652			
					19		19	10004	3602		20316	
			Rize		<u> </u>	 	0				0	
12	SAMSUN		Samsun	I .	43	1.	43	5525	13679		19204	
	i	05	Amasya	100	54	20	174	33579	15615	7042	56236	
			Corum	ł	461		461	40033	55304		95337	
		52	Ordu	1			0	<u> </u>	2459		2459	
13	KASTAMON	37	Kastamonu		121		121	241	26955		27196	· · · · · · · · · · · · · · · · · · ·
	1	67	Zonguidak		70		70		4851		4851	
		ı	Sinoo		29	•	29	12952	6046		18998	
		•	Karabuk	1.	"	1	0		4964		4964	
			Bartin		ļ	1	۲		4504			
	FOKIOSIND		<u> </u>			464	050	2400	2556	04774	0	
14	ESKISEHIR		Eskisehir	41			1	3420	3555	21753	28728	
	•	3	Afyon	50		364	1		980	33334	92741	
	1	•	Kutahya	100	17	33	150		4801	6841	28297	
	!	64	Usak		13	<u> </u>	13	15772	12920	l	28692	
15	ANTALYA	07	Antalya		45	34	79	756	46436	8189	55381	
]	1 15	Burdur	207	91	160	458	64780	54866	46440		:
]	32	isparta	193	261	1		70143		6930		
16	IZMIR	+	Izmir	16		+			6233		48576	
	1		Aydin	1 "	159	1			31340	4		
			Denizli	4.9					1			
	1	1		13	1				9038	•		
	1		Manisa		46		46		14100	ş.	14100	
	<u> </u>	+	Mugla	1	350		350		44756		47376	
17	BURSA	1	Bursa	101				-	14008	1.0	22657	
	i	10	Balikesir	25	10	30	1		2826	3750	36653	
	1	11	Bilecik	351	38	3 10	399	22825	3779	1090	27694	
	1	17	Canakkale	754	1		757	• .			100243	
	1		Yalova	70	1		70	3			15537	
11	STANBUL	+	Istanbul	1``	 	1	- 0				18402	
	1	1	Edime	103		1	103				t i	l .
	1	,				1			1		28426	ì i
			Kirklareli	1		142	1		1	4045	1	
			Kocaeli	i		1			9		10032	•
			Sakarya	1	48	3	48			1	21024	1
	<u> </u>	59	Tekirdag	57	1		57	14569	<u> </u>		14569	<u>l</u>
Tol	al of Above			3319	4784	2719	10822	1043743	847844	272123	2163710	
	al of State			3985	630	2719	13005		1223774		2788106	

Source: 1996 Yili Havza Islahi ve Goletler Yatirim Program

Table 8 A Summan of Area and Bude	et Planned Regarding (migation-Related-Wo	rks in Year 1995

_		City	Area and Bud Province		Planned			Rude	et Allocate	d in Million	TL I	Remarks
0.	- 1	- 1	Province :	Reservoir				Reservoir				,
ᆛ		No.	A -2	Reservoir	505	G. TTBICI	505	11501	17376	4000	32877	· · · · · · · · · · · · · · · · · · ·
'1	ANKARA		Arikara		152		152		3003	1000	3003	
1	i		Bolu	ام ا		43		3700	7375	180	11255	
- 1			Cankiri	10	251	12	1	\$100		1000	5913	
_		_	Krikkale	 	45	604	45	40443	4912		38132	
2	KONYA		Konya	200	295	594	1089	12443	10993	14696		
			Aksaray	47	43	65	9	6011	1662	3062	10735	
			Karaman		190	100	1		5660	5000	10660	
		_	Nigde	65	195	230		21003	6690	9268	36961	
3	ADANA	01	Adana	318	816		1134		17851		28231	
ļ		33	Icel	12	129		141	11501	6493		17994	
		31	Hatay	1	163		163		8000]	1170	10670	
		79	Osmaniye				0				0	
4	KAYSERI	38	Kayseri		138	50	188	1	8705	4360	13066	
		40	Kirsehir	13	51		64	4803	2766	ì	7569	
	1	50	Nevsehir	10	55	i	65	9001	3196	360	12497	
		66	Yozgat	220	744]	964	19405	26253		45658	
5	SIVAS		Sivas	46	266	[312	13502	17961		31463	<u></u>
-	1	60	Tokat	245	218	1	463	2407	6471		8878	
11	TRABZON	_	Trabzon		13		13		551		551	
	}	Į.	Artvîn		439		439	E .	11021	1	11021	
	ì		Bayburt	137	44	•	181				9822	
	•		Giresun		115	1	115		2242		3842	
	l	29	l .	10	1		120				6794	
	1		Rize	1 "	'''	i		1			0	
17	SAMSUN		Samsun	 	60	 	60		4186		6690	
12	SAMSON		1	28	ì		1			5729	14062	
	1		Amasya	20			121		•	V.12 0	9706	
			Corum	20	101	1	'``		950		950	
	IV. OTALION		Ordu	 		 	112	501			7328	
13	KASTAMON		Kastamonu	17				1	3550		3550	İ
	1	1	Zonguldak		24	?	89		1		5620	
			Sinop	55	34	1	1		1 2320	1	0	
			Karabuk			i	1 7		Į.	•		
	<u> </u>	_	Bartin	ļ	ļ	ļ		070	4000	3547	10618	
14	ESKISEHIR		Eskisehir	82	1							
	1		3 Afyon	23	1	219	1			ž .	·	1
		4:	3 Kutahya	85		1	9	1	1		1	
		6		108			13				4351	
1!	ANTALYA	0	7 Antalya	1	16				- 1			3
	ł	1	5 Burdur	52						1	1	1
		3	2 isparta	231	19							
11	6 IZMIR	3	5 izmir	20	1	I .	3			1		
	1	0	9 Aydin		71			1	6535	1		I .
	İ	2	0 Denizli	50	28	1 5	2 38	3 60		i .	,	1
		4	5 Manisa	1	16	7]	16	7	5423	}	5423	1
		4	8 Mugia		25	0	25	0	1 14618		14619	
1	7 BURSA	_	6 Bursa	23	1 13	3	36	4 630	7 2913		1	1
	1	1	0 Balikesir	44	3	1	2 7	3 650	3 2160	200	1	1
	1		1 Bilecik	83		6	7 15	6 345	7 2431	2000	7888	l
İ	1		7 Canakkale	480			48	6 3510	8 670	5000	40776	:
	1	1	7 Yalova			1	1	o			1 9	<u>. </u>
1	8 ISTANBUL		4 Istanbul	10:	9	 	10		3 950)	5853	3
•	1		2 Edirne	11		1	11	•	1	1	2123	2
ĺ			9 Kirklare	5	1	3 5	8 12		- 6		1	
	Ĺ		1 Kocaeli	1 ~	<u> </u>	Ί `	`I ''	0 25			1270	
	I				1 .	3	1 .	3 350			4292	1
			4 Sakarya	5		Ĭ		350	· ·	[3500	
-	4-1-644		9 Tekirdag	326		7 194				3 9002		
	tal of Above					1						•
10	tal of State			380		GDRS	1/0	3.410	VI VVIIV	3, 3450		

Source: 1995 Yili Havza Islahi ve Goletler Yatirim Program, GDRS

ø.	Regional	City	Province	Are	a Planned	in Hector	ha)	Budg	get Aliocat	ed in Millio	n TL	Remarks
1	Office	No.						Reservoir			Sub Total	
1	ANKARA	06	Ankara		531		531	27142	28218		55360	
			Bolu	ł .	175		175		3878		3878	•
- [Cankin		153	. 12	165	4364	7425	365	12154	
ı						12		9301		303		
_		_	Kirikkale		45		45		5206		5206	·····
2	KONYA		Konya	200	280	1593	2073	8674	8890	19441	37005	
ļ			Aksaray	47]	66	275	388	1850	4471	7700	14021	
		70	Karaman		180	825	1005		4638	6301	10939	
		51	Nigde	39	21	609	669	13221	.10325	10183	33729	
3	ADANA	01	Adana	238	758		996	27797	21807		49604	<u> </u>
		33	fcet	12	106		118	8377	8690		17067	
			Hatay		168		158	5499	7557	220	13276	
			Osmaniye	1 1	100		0				02.0	
7	KAYSERI		Kaysen		190		190	351	8937	1021	10200	
7	NAISERI		•	ا م				1		1021	10309	
ļ			Kirsehir	13	67		. 80	4440	3314	_	7754	
ł			Nevsehir	, 1	52		52	2731	4545	1	7277	
			Yozgat	322	491		813	18560	16531		35091	
5	SIVAS		Sivas	46	235		281	11935	12015		23950	
		60	Tokat	245	243		488	5470	7940	L	13410	
11	TRABZON	61	Trabzon		18		18		1670		1670	
1		08	Artvin]	493		493		10016		10016	
				188	59		247	1204	3425		4629	
ļ	ļ		Giresun	'~'	.143		143	302	9466		9768	
			Gumushane	40	92		102	2708	5783			•
				10	92			2100	3/63		8491	•
_			Rize	 		·	0				0	
12	SAMSUN		Samsun		. 60		60	6491	3035		9526	4
		05	Amasya	43	136	50	229	16654	4690	2168	23512	
	!	19	Corum		158		158	5186	5261		10447	
		52	Orđu		4		.4		779		779	
13	KASTAMONU	37	Kastamonu	17	151		168	401	8293		8694	
		67	Zonguidak	1	29		29	{	7237		7237	
			Sinop	55	73		128	6670	2563		9233	
			Karabuk	"			0	•	2000		1	
							-1			•	0	
-	FOLLOGINO	-	Bartin				0	0.00			0	
14	ESKISEHIR		Eskisehir	82	48	256	386	3193	3302	4932	-11427	•
			Afyon	23	4	362	389	4065	- 391	8082	12538	•
		43	Kutahya	85	50	29	164	10336	402	395	11133	
		64	Usak	108	20		128	5596	1239		6835	
15	ANTALYA	07	Aritalya	4	109	97	210	662	11147	960	12769	
			Burour	11	127		256	19552	6822	6396	32770	
			Isparta	14			188	27675	27564	4280		
16	IZMIR		tzmir	 ''	31	48			3355	1411		-
	rentfill &	•	Aydin		50	l	1					·
		,	1 -		•		1		8290			
		i	Denizli	50	•	;	1			440		
			Manisa	1	91	1	91		3660	Ì	3660	
			Mugla	1	327	<u> </u>	327		20584		20951	
17	BURSA	16	Bursa	231	160	55	446	13217	2668	482	16367	
		10	Balikesir	1	45	2	47	13063	2740	50	15853	
		11	Bilecik	5	66	7	78	203	2524	900	3627	
	i		Canakkale	18	1		18		2		29985	
			Yakova	1			0]	!	2000	·
10	ISTANBUL		Istanbul	200	 	 	200		3	 	7450	
	I TARBOL	ŀ	(ı					1	t I	
			Edime	99	1	50				•		·
			Kirklareti	50	1	48		4	1	400		
	i .	41	Kocaeti	1	I		0		ı		2400	
	Į.		10.4		1 42	I .	13	3201	1054	1	4255	i
		54	Sakarya	1	13		"	0201	,		14.00	
			Sakarya Tekirdag	50		<u>. </u>	50			120		
ota	al of Above		I -	50 2505	<u> </u>		50	3844	<u> </u>	120	3964	

Source: 1994 Yili Havza Islahi ve Goletler Yatırım Program, GDRS

Table 8.6 Summary of A	rea and Budget Planned Regarding Imaging Related Works in Year 19	991

1/	Office	City	Province		a manned	in Hector (hai .	Harrie	TAT ANALYSIS		` II	WAD DO BUILD
1		* '										Remarks
- 11				Reservoir		G. Water				G. Water		
	NKARA	1	Ankara		690		690	17028	14521		31549	
ļ	ŀ		Bolu	I	359		359	2222	2510		2732	
- }	Į.		Cankin		269		269	206	4797		5003	
_			Kirikkale		55		55	1	1710		1711	
2	KONYA	42	Konya	510	875	397	1782	12691	9307	5666	27664	
		68	Aksaray	167	51	37	255	15525	1230	1049	17804	
- {		.70	Karaman		206	482	688	1	2744	3155	5899	
		51	Nigde	67	270	297	634	11698	6996	2657	21351	
3	ADANA	01	Adana	259	582		841	12353	13075		25428	
-	Ī	33	Icel		174		174	2	3570		3572	
- }		31	Hatay		115		115	4800	513		5313	
Ì			Osmaniye	i			0	3752	1	ļ	3752	
4	KAYSERI	-	Kayseri		164		164		4092		4092	
			Kirsehir	13	157		170	9619	2246		11865	
	ì		Nevsehir		98		98	***	1657		1657	
			Yozgat	145	1027		1172	28946	9899		38845	
5	SIVAS		Sivas	-	116	·	116	5528	6131		11659	
1			Tokat]	164		164	15880	3082	ĺ	18962	
ᆏ	TRABZON		Trabzon			<u> </u>	0		920		920	
``			Artvin	ļ !	47	İ	47	,	4206		4206	
-			Bayburt		70		70	4435	1150		5585	
J			Giresun		74		74		937		937	
			Gumushane	17	275		292		4307		8097	
- [l .	Rize	1 "	213			3130	4307		0,00	
-,-	SAMSUN				4.7	ļ	0	4004	1500		3369	
12	SAMSUN		Samsun		47	",	47	1801	1568	224		
ı	i		Аттаѕуа		49	75	Į.	12746	2203	2014	16963	
- }			Corum	1	148	Į	148		2342		2342	
-	KA 074401		Ordu	 	38		38		568		568	
13	KASTAMONI	3	Kastamonu	Į :	252	İ	252	ł	4845	'	6165	
	1	1	Zonguldak		13 3		133		5450		5460	
		1	Sinop	55	77	1	132		1540		8595	
			Karabuk				0	5		ŀ	0	
			Bartin	1			C	<u> </u>		ļ	0	·
14	ESKISEHIR	1	Eskisehir	60	e e	1	1		1351	6418		
			Afyon		10	249				2541		
			Kutahya	22	7	3	32		1	1	6901	
			Usak		ļ		L0			 	12412	
15	ANTALYA		Antalya	1	114		134		2186	1	2187	1
		1	Burdur	1	30		1	•			1	
			Isparta	267			301	3710	5380	379		<u> </u>
16	IZMIR	35	izmir		80	L.	1		1057	40		
			Aydin	1	108	L		1	1428	1		
,			Denizā	- 80	235	70	385	2650	1960	980	5590	
		45	Manisa		160	1	160	1	6580	1	6580	B .
		48	Mugla	<u> </u>	122	<u>: </u>	122	600	3004	<u>l</u>	3604	<u> </u>
17	BURSA	16	Bursa	392	350	10	752	16444	6012	65	22521]
	7	10	Balikesir	200	100)	300	3702	1164	237	5103	1
i		111	Bilecik	50	40	1	90	3035	220		3255	
l		17	Canakkale	500	30	i	530	42333	825	1	43158	1
l		77	Yalova	1			0				0	
18	ISTANBUL	34	lstanbul	1	1	T	1	4356	960		5316	
l			2 Edime	1			ŀ	•	d	1	8285	1
İ		1	Kirklareli	80	29	67	7 176	8	1	761	6205	
İ			Kocaeli	750	L		758		1	l .	2450	
	l		4 Sakarya	1	4		4				2265	B .
ļ		, ,			1						4776	i
		59	9 Tekirdad	250) '		250	79 78117	71		7 777)
Tota	of Above	5	9 Tekirdag	250 3884		225				30547		

Source: 1993 Yili Havza Islahi ve Goletler Yatirim Program, GDRS

	Summary of Area				a — Dalasa 4 186	4 I V 4003
Table 8.7	Summan of Area	SOM MINIO	et rianneo ke	оалокко иткоак	on-Keuzbo-Wo	as in teat 1994

0	Regional	Ċέ	Province		Planned					ed in Millior		Remarks
1	•	No.	. 7	Reservoir	Surface	G. Water	Sub Total	Reservoir	Surface	G. Water	Sub Total	
1	ANKARA		Ankara		875		875	1887	5506		7393	
			Bolu		318		318		1753	ĺ	1753	
			Cankiri	1	446		446	963	3444		4407	
	ĺ		1		140		140	330	2051]	2051	
_		_	Kirikkale			1055		4704		5304	16126	
2	KONYA		Konya	562	669	1055	2286	4701	6121			
			Aksaray	i 1	200		200	2907	1209	101	4217	
	İ	70	Karaman		140	545	174		1731	2209	3940	
		51	Nigde	100	114	60		3364	3678	906	7948	
3	ADANA	01	Adana		443		443	2626	6183		8809	;
	!	33	icel	l i	62		62	431	240		671	
		31	Hatay		25		25	738	1250		1988	
			Osmaniye]	198		198	133	1761		1894	
-	KAYSERI		Kayseri	t	34	50			1477	377	1854	
*	INAT SERT	•		237	62		299	4519	420	***	4939	
		•	Kirsehir		92			7313			339	
	ļ ¹	1 '	Nevsehir	135			135		339	450		
	1	_	Yozgat		\$51	30		2107	9178	150	11435	
5	SIVAS		Sivas	-	471		471	3876	4109		7985	•
	L	60	Tokat	172	236	50	458	3858	2375	166	6399	
11	TRABZON	61	Trabzon				0				0	
	ł	08	Artvin		185	1	185		3232		3232	
	1		Bayburt		65		65	1172	1155	!	2327	
	I		Giresun	1	109	1	109	I	187	1	187	
	[i .	Gumushane	Ī	185	t .	185	812		1	3678	
]	1	£	l	100	l] '30	012	2000		~~,0	
	<u> </u>	_	Rize	ļ			}		240	ļ	210	
12	SAMSUN	.7	Samsun				0		210		1 1	
	i	1	Amasya	1	75	45	1	8	1995	,		
			Corum		77	İ	77	206	2098		2304	
		54	Ordu				0			<u> </u>	0	
1;	KASTAMON	3	Kastamonu		41		41	247	1439		1686	
	i +	6	Zonguldak	1	29		29]	1325	}	1325	
	1	E.	7 Sinop	1	Į.	1	1 0	1301	1028	ì	2329	
		1	8 Karabuk	li .		1	ه ا	1	•	Ĭ		
	1	,	4 Bartin	1		İ	١		1			
4	ESKISEHIR		6 Eskisehir		50	23			920	1861	 	
	E SUSEIN				1 ~~	27		4	1			
	ŀ		3 Afyon	1	400		1		1		•	
	ŀ	1	3 Kutahya	1	100		100	,		1	1019	
_	<u> </u>	_	4 Usak		40		40				2130	
1	5 ANTALYA		7 Antaiya	[13		13	B .		1	386	
	l	1	5 Burdur		76				1	X .		
	1	3	2 Isparta	123	1	70	193	2982	1970	450	5402	·
1	6 IZMIR		5 Izmir		80	7	0 150	1	1230	225	1456	
•			9 Aydin	1	64		L		66			
	1		0 Denizii		76			1			1 1	
	1		5 Manisa	1	237	1	237		454		4546	
	Į.			1	337		337		5570		5570	
			8 Mugla	 	+	-					+	
1	7 BURSA		6 Bursa		215	4	215		ł		1 1	
	1	•	0 Balikesir	1	97		91	5			1730	
		1	1 Bilecik	74	3	1	145	1	ı		1798	
	1	1	7 Canakkale	1	70)	79	1089	111	이	12000	
		7	7 Yalova		<u></u>				1	1	. 0	
1	8 ISTANBUL	13	4 Istanbul					193	7 15	8	2095	
	1		2 Edime	1	1	1		185	ı ı	3 22	5 2085	
	1		9 Kirklare	25	o 2:	3 15			3			,
	1			"	`		0 5		1		1 1	
	1		1 Kocaefi		1 -		•					
ŀ	1		4 Sakarya	1 .	.} 6	°[6		1 141		1420	
L	<u>. </u>	ئل	9 Tekirdag	9		1	9			34		
To	tal of Above			174			l l		4			i
	stal of State			199	3 1032	0 306	5 1537	8 7883	2 13544	7 2103	2 235311	

	-Related-Works in Year 1996

10.	Regional	City	Province	Ār	ea Opened	n Hector (h	a)	8	udget Spent	in Million TI		Remarks
	Office	No		Reservoir	Surface	G. Water	Sub Total	Reservoir	Surface	G. Water	Sub Total	
4	ANKARA	_	Ankara		526	9	537	23456	67763	909	92128	
'			Bolu		10		10		777		m	
			Cankiri	l i	108	9	117		17045	4113	21158	
			Kirikkale	1	23		23		8236	6799	15035	
_				200	71	331	738	32938	19876	56917	109731	· · · · · · · · · · · · · · · · · · ·
2	KONYA		Konya	33 6	1			1				
			Aksaray	180	37	56		53027	10802	4421	68250	
			Karaman		91]	118	209		16782	23213	39995	
		51	Nigde	322	153	300	775	29859	10062	40199	80120	
3	ADANA	01	Adana	229	546	,	775	45639	29553		75192	
		33	lcet	4	39		43	26445	18532	ļ	44977	
		31	Hatay	20	165		185	1580	29373	16137	47090	
		79	Osmaniye	1			0				6	
4	KAYSERI		Kayseri		165	50	215		21912	6873	28785	
•	101102111		Kirsehir		13	[13	6951	12747		19598	
			Nevsehir	121	15		136	40838	9666	8531	59035	
	Ì			26			445	67887	62973		130860	
_		_	Yozgat	~	419							· · · · · · · · · · · · · · · · · · ·
5	SIVAS		Sivas		81		81	19051	17979		37030	
			Tokat	72	51	<u> </u>	123	18284	16383	<u> </u>	34667	
11	TRABZON	1	Trabzon		ļ	:	į o	I	5650		\$650	
		08	Artvin		86		86	l	11805	İ	11805	
	1	69	8ayburt	35	33]	68	4529	6508		11037	
		28	Giresun	İ	53	i	53		4621	Ì '	4621	
		29	Gumushane		13		13	14387	2930		17317	
		53	Rize		1						0	
10	SAMSUN		Samsun	 	29		29	5977	13307		19284	
**	3,000,00	ı	Amasya	100		ı	1	1		1	57757	
		4	1 -	I .~	461	I	461		31466		31466	
			Corum	ł	l ~``] ~.		2689		2689	
		_	Ordu	 	1 400]	 -	 	25418	
13	KASTAMON	•	/ Kastamonu		121	i .	121		1		3	
		67	Zonguldak		70		70		4560	1	4560	
		57	Sinop	1	24	1	24	1	5648	3	18265	
	1	78	Karabuk			l	'	4	Į.		٩	
	1	74	Bartin	1	l	<u> </u>)	1		0	
1.	ESKISEHIR	26	5 Eskisehir	41	50	- 16	255	3216	3375	5	6591	
		0:	3 Afyon	50		23	o 286	58960	918	3	59878	
	l		3 Kutahya	100	1	3	3 150	15653	451	;	20163	
]	- 6	4 Usak	415	Į.	1	42	6947	1201	ıÌ	18953	
_	5 ANTALYA		7 Antalya	 	50						48772	
1	PANIALIA		1 7	99			1		1		115317	
	j		5 Burdur	1	3				1		131694	1
	-	13	2 isparta	16-		3	1 1				48366	
1	6 IZMIR		5 izmir	11	" I	1	1			1		•
	i		9 Aydin	1	9		6 17		2843		28486	Ī
	1	5	0 Denizii		4		0 9		942	•	9427	
	1		5 Manisa	1	1 4			6	1635		16355	B .
		4	8 Mugia	<u></u> .	25	5	25	5 384	7 5085	2	54699	
1	7 BURSA	_	6 Bursa		7	7 1	2 8	9 684	5 1315	4	19999	İ
I	i	1	0 Balikesir	2	5 1	0 . 3	o} 6	5 27848	1 265	1	281132	
	1	- 1	1 Bilecik	35		6 1	0 39	7 2104	s 357	2	24621	1
I	ļ		7 Canakkale	21	1	1	21	6 8902	4 201	o]	91034	4
I			7 Yalova		o	1	1	0 1388		1	14644	4
H	OLIOTABIDITY				1	+		0 1301		+	17947	{
i 1	8 ISTANBUL		4 Istanbui		ا	i	10	4		1	25150	
	1		2 Edime	10		i .						1
	Į.	. 1	9 Kirklareli		Ί		2 14				5141	
	1	4	1 Kocaeli		3	5	1	8 812			9975	I .
	1	5	4 Sakarya		1	1		0 975	4 900	18	1906	1
	}	_	9 Tekirdag	5				7 1447			14470	
T	tal of Above			400	d 434	16 19	15 1031	6 119517	1 83296	16811	2 219626	7
				452	1 544	19	15 1184	132192	2 115931	5 33737	8 281861	. 1

Source: 1996 Yili Havza Islahi ve Goletler Yatinim Program

o.	Regional	City	of Area and Bu Province			in Hector (h				in Million T		Remarks
٥.	Office	No.	- TOTIFICS	Reservor	Surface	G. Water		Reservoir		G. Water	Sub Total	
-	ANKARA		Ankara	Neservo	463	G. 1778:61	463	14597	55321	G. IVAILE	69918	
•	AMARKA	,	Bolu		40		40	14551	934		934	
	i '	i I	i l	ا				27.5	6297		10012	
			Cankiri	10	112		122	3715		1	3128	
_		.	Kirikkale		31	100	31		3128	15000		
2	KONYA		Konya	200	178		513	9803	13245	15098	38142	
			Aksaray	10	43	25	78	1821	2572	3689	8082	
	1		Karaman	}	108	100	208		2970	5211	8181	
			Nigđe	10	186	140	336	15798	12490	8057	37345	
3	ADANA	01	Adana	268	11		279	15317	17847	Į	33164	•
		33	icel	12	11	1	23	17109	5871	- 1	22980	
		31	Hatay	l I	10		10	709	10364		11073	
	}	79	Osmaniye	1			0				0	:
4	KAYSERI	38	Kayseri		124	50	174	862	12915	1618	15395	
	ł	B.	Kirsehir	13	35	•	49	6289	1638		7927	
		2	Nevsehir	10	17]	27	6043	4857	386	11286	
	1	,	Yozgat	45	402		447	19994	24418		44412	1
-5	SIVAS	+	Sivas	46	104		150	17063	12971		30034	
•	1	l .	Tokat	245	31		276	2569	5646	:	8215	
11	TRABZON	-	Trabzon	 	3		3		615		615	
•	1.10.020,1		Artvin	<u> </u>	136	1	136		6192		6192	
	l		Bayburt	137	2		139	3400	922		4322	,
		1	Giresun	137	70		70	~~~	5896	1	5896	
				,		į.	1	i				
	ł	1 -	Gumushane		66		. 66	ł	4755		4766	
			Rize			ļ	9				. 0	<u> </u>
12	SAMSUN		Samsun		ε		δ	.	4782		4782	
			Amasya	1	81		81		8278	3271	11549	
			Corum	1	35	i	35		7612		7612	
	}	52	Ordu				C.		151		- 151	
1:	KASTAMON	ų 37	Kastamonu	17) 83		100	1056	13570		14626	
	1	67	Zonguldak	ļ	24	1	24		4524		4524	
	1	57	Sinop	40	15	,	55	1150	1776		2926	
	1	78	Karabuk			i	0				0	
	İ	74	Bartin		i		0				0	
14	ESKISEHIR	26	Eskisehir	82		150	238	883	1513	4221	6717	
	1	1 03	Aiyon	23]	163	186	30010	163	5070	35243	
		9	Kutahya	63		s l	69	9062	2331	518	11911	
	1	1	Usak	93		1	105	5413	1900		7313	
1	ANTALYA	+	Antalya	 	110	 		- 1111	116	619	 1	· · · · · · · · · · · · · · · · · · ·
			Burdur	20	1	L	1	36437	76	7886		
			.1		1 .	.1			, ,			
41	IZMIR	_	2 Isparta	231		2 60	238	36938 13829	2	39/9	13831	
15	I'ZMIK	ľ	izmir Audin	1 ~	4		1		47	1535		
			Aydin	1	!	L			135		1 8	
	1	1	Oenizli		13	1	135			~		
	1		Manisa		10		107	l .	107		107	
_	1	_	B Mugla	 	17	' 	171		171		171	
1	7 BURSA	1	8ursa	61	1		61			435	1 3	·
	i		D Balikesir	40	1	8]	48		1	ì	5423	
	1		1 Bilecik	50		4 7		ı	I	i	1 1	
	1	1	7 Canakkale	150)	1	150	27373	510	2927		
		7	7 Yalova	1			0				0	
1	8 ISTANBUL	3	4 Istanbul		1	1	0	5029	1015		6044	
	1	2	2 Edirne		1		. 0	1608	1	2420	4026	•
	1	3	9 Kirklareti	50		5	100	775	1344	1311	3431	
	1	4	1 Kocaeli	1		i ·	} 0		363	i	363	
	1		4 Sakarya	1	1	1) . (3339		•	4094	
	1		9 Tekirdag	1	1	1	1 6		ľ		5774	
7.	tal of Above			194	6	120	+			6967		
, ,	AUTO AUTO			1 '-	1	1 '**	.1	1	1	1		I

Total of State 2285 5267 1205 Source: 1995 Yili Havza Islahi ve Goletler Yatirim Program, GDRS

Table 8.10 Summary of Area and Budget Implemented Regarding Irrigation-Related Works in Year 1994	Table 8.10) Summary of A	rea and Budget in	plemented Regarding	g Irrigation-Related-Wo	rks in Year 1994
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io.	Regional	Çij	Province	A/	ea Opened	in Hector (h	a)	В	u dge t Speni	in Million T	ı T	Remarks
ļ	Office	No.		Reservoir	Surface	G. Water	Sub Total	Reservoir	Surface	G. Water	Sub Total	
7	ANKARA	06	Ankara		380		380	25758	40323		66081	······································
		14	Bolu		9		9		1272		1272	
1			Cankiri		3		3	3884	4013		7897	
١			Kirikkale		42		42		4562		4562	
ᅰ	KONYA		Konya	150	143	585	978	6643	4577	8287	19607	
1	KONTA		Aksaray		25	250	292	458				
- [:		-	17				450	3292	6876	10626	
- 1			Karaman		15	825	840		552	5799	6351	
_		_	Nigđe	39	96	305	440	12451	8993	5757	27201	
3	ADANA :	l i	Adana	238	655		893	27921	17902		45823	
- 1			Icel		33		33	6474	4887		11361	
- 1			Hatay	1	20		20	9495	2175		11670	
			Osmaniye				C				. 0	
4	KAYŞERI	38	Kayseri		144		144		12400		12400	
	,	40	Kirsehir	13	36		49	3766	1033		4799	
		50	Nevsehir				0	2652	2384		5036	
		66	Yozgat	1 1	326		326	18328	15460		33788	
5	SIVAS		Sivas	46	118		164	11968	8078	<u> </u>	20046	
Ť			Tokat	245	40		285	2961	933		3914	
7	TRABZON	-	Trabzon	t <u>-</u> -	3		3		508	 -	508	
''	1.0.02.01		Artvin		60	l	60]	6547	I	6547	
ļ					ı	t	190		235	I	1392	
į			Bayburt	188		ĺ	ŧ			t	ł 1	•
			Giresun		76		76		6999		6999	
			Gumushane				٥		1849		2695	
			Rize	<u> </u>		<u></u>	٥			<u> </u>	0	
12	SAMSUN	55	Samsun		12	l	12	5164	457	l	5621	
	Ì	05	Amasya	43	8	50	101	18218	1395	989	20602	
	Ì	19	Corum	l .	31		- 31	4726	2627	1	7353	
		52	Ordu	l] o		50		50	
13	KASTAMON	37	Kastamonu	17	88		105	383	6669	 -	7052	
·	İ		Zonguldak	•	24	1	24	4	5454	1	5454	
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14	ESKISEHIR		Eskisehir	1	1	•	II.	ŧ .		Ė		
	1		Afyon	23		155	ł	1	i i	236		ţ
			Kutahya	85		20		1		187		€
	ļ		Usak	4			55				5788	
15	ANTALYA	07	Antalya	200	107	1	307	168	9366	3	9534	1
	•		Burdur	37		50	1		3644	362	23582	Ī
	1	32	isparta	176	46			36819	24830	281	64460	
16	IZMIR		izmir		1	3	3:	2 431	2242	14	7 2820	I ,
		08	Aydin		27	170	19	/	6322	273	9056	
]		Denizli	50	1	1	140	2 469	752	2	7991	1
			Manisa	1	35		35	1	2366		2360	1
	i	• .	Mugla	1	17		17	f			18911	
12	BURSA	_	5 Bursa	221		5		+	+	+		
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	4	_	7 Yalova		 	 		9	<u>-</u>	 	1	
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	1			300	2 300	9 299	5 900	-		7 4533		
T۸	tal of Above											

Source: 1994 Yili Havza Islahi ve Goletler Yatirim Program, GDRS

lo.	Regional	City	Province	A	ea Opened	in Hector (h	a)		Judget Spen	t in 1000 Tt		Remarks
	Office	No.		Reservoir	Surface	G. Water	Sub Total	Reservoir	Surface	G, Water	Sub Total	
1	ANKARA	_	Ankara		690		690	14747498	22387108		37134506	
			Solu	l j	359		359		1006502		1006502	
			Çankiri		269		269	219282	4440732		4660014	
			Kirikkale		55		55	-11242	1908915	:	1908915	
2	KONYA		Konya	510	875	244	1629	9889122	9139248	4522019	23550389	:
-	KOIIIA	1 1	Aksaray	167	51	37	255	5807021	1185323	1007841	8030185	1
i			Karaman	'"	206	482	688	3001021	3415334	2585311	6000645	
	l			67	270	270	607	9102497	6982589	2047929	18133015	
-	ADANA	_	Nigde Adana	259	582	210	841	9452876	10240819	20-11-52-5	19693695	
3	ADANA	1		239	174	30	204	9402070	2523928		2523928	
	j		icel	!		30		+C74346			5141625	
	ļ		Hatay	i I	115		115	4671346	470279			
_	1401/2001	_	Osmaniye		4.5		0	3424453	0014004		3424453	
4	KAYSERI		Kaysen		164		164		3011321	1098882	4110203	
			Kirsehia	13	157		170	4969678	1220439		6180117	
	}		Nevsehir		98		96		1271060	199527	1470587	
		_	Yozgat	145	1027		1172				40709529	
5	SIVAS		Sivas	}	116		116	4422208	\$872359		10294567	
_	<u> </u>		Tokat		164		154	11295446	2017488		13312934	
11	TRABZON	1	Trabzon				۰		315191		315191	
		08	Artvin		47		47		2852267		2852267	
	i	69	Bayburt .		70		70	4190106	493931		4684037	
	ļ	28	Giresun		74		74		766180		766180	
	!	29	Gumushane	ł	275		275	875210	3301977		4177187	
	1	53	Rîze				0				0	
12	SAMSUN	55	Samsun		47		47	528	1572650		1573178	:
		05	Amasya		49	75	124	14643378	1808858	2021189	18473425	
	1	19	Corum		148	1	148		1774701		1774701	
	ļ	52	Orđu		38	1	38	ļ ·		!	0	
13	KASTAMON	37	Kastamonu		252		252	730811	6662430		7393241	
	į	67	Zonguldak		133		133		5560636		5550536	
	f		Sinop	55	77		132	5645182	1514094		7159276	
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			8artin)	i		ا ا	1			0	
14	ESKISEHIR		Eskisehir	22	15	170	207	4140433	756346	3570121	8466900	
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			Kutahya	22		i	29		''	****	4050999	
			Usak		·		: -		347838	1	9505713	
15	ANTALYA	-	Antaiya		114	 	114		2818168		2818168	
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	1			207		ŧ	301	1	4683392			
10	1711:0		Isparta Izmir	267	30	 				24792		
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1/	BURSA		Bursa	220	i	i						
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_		90.	Ankara	Keserva	596	<u></u>	596	2025527	7662566		9688093	
1	ANKARA				318		318	20200	1543945	1	1543945	
	,		Bolu		407		407	730726	3722185	- 1	4452911	
Į	ì		Cankiri		í		140	130120	2538478	1	2538478	
_		_	Kirikkale		140			3717191	6079355	4687094	14483640	
2	KONYA		Колуз	200	634	815	1649			300,037	4061501	
•	1		Aksaray		200		200	2987418		2582393	3996669	
		70	Karaman		133	545	678	1	1414276	986336		
		51	Nigde	100	163		263	3871409	4315970	900000	9173715	
3	ADANA	01	Adana	•	380		380	2268739	5405400	ĺ	7674139	
	[33	{cel	!	62		62		261412		811587	
	i i	31	Hatay	1	185		185			- 1	3702000	
		79	Osmaniye	L	141		141	127444	1658680		1786124	
4	KAYSERI	38	Kayseri	1	34		34		1314074		1314074	
		40	Kirsehir	386	62		446	4750267	ł I	1	5277701	
	, I	50	Nevsehir	1	104		104		302473		302473	
	1	66	Yozgat	i	224	30	254	1869173	9063541	141878	11074592	
5	SIVAS		Sivas	Ī	296		298	4481193	3570723	. 1	8051916	
•			Tokat	1	63	50	113	4453533	2690182	201578	7355293	
11	TRABZON		Trabzon				(e	
	1	08	3 Artvin	ļ	100		100		2259		2259	
			Bayburt	1	45	ſ	4	1383696	834749		2218445	
	ļ	1	Giresun		ļ	ļ	(,	103149		103149	
	1	ŀ	Gumushane	i .	88	İ	8	900121	2348135		3248257	
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	l		Afyon		1 _	27		1		1	856134	
	1		3 Kutahya	1	9			28978	1	i	2332439	
		15	4 Usak		4			0 182006		+	365809	
1	5 ANTALYA)7 jAntalya	l	1 1	1	l l	3	36580	1		
		•	15 Burdur	1		1	1	16824		.	. 1	
			32 Isparta	12	23			334282				
1	6 IZMIR	T	35 tzmir	i	8	1	1	50	122186			
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ĺ	1		11 Bilecik	ļ	} 7	15	1	75 111937	•		2054596	9
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l	[1	39 Kirklareli	ļ	- } .	14 1	50 1	64 115270	09 9336	51 65854	1904615	;
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H	otal of Above				79 71	**) ~	~~₁ ′∿		78 1.26E+			1

Total of Above 1179 7101 2565
Total of State 1211 10320 2690
Source: 1992 Yifi Havza Islahi ve Goletier Yatirim Program, GDRS

E-9 Priority List of Short and Long Listed Projects

- Table 9.1 Summary of Short-Listed Project Priority
- Table 9.2 Summary of Long-Listed Project Priority

11-29-210 YVVACTK 08-67-093 BELÖREN-TÜRKMEN DD 91 S 13,680 14.005 6.7 12.8 9.3 2.7 10 10 0 56 3,178,640 11,08 15-15-050 CAMLIK-ELSAZI PR 95 S 591 14.3 5.64 7.3 8.3 9.3 0.9 10 0 6 56 3,179,230 11,97 15-07-016 ÇÜKÜRELMA PR 96 Y 21,600 11.9 0.25 4.1 9.7 9.3 0.5 10 10 0 56 3,200,830 12,13 15-07-035 KAYABADÝ DD 92 S 30,600 10.0 0.16 4.1 9.7 9.4 2.3 10 10 0 56 3,231,430 12,25 05-58-020 CALLI SR 91 S 11,923 3.0 0.03 12.5 12.7 9.5 2.7 5 10 0 56 3,243,353 12,35 08-57-077 YEPÝLKENT SR 96 S 3,600 3.5 0.08 11.3 10.4 9.6 0.5 10 10 0 55 3,246,953 12,44 03-33-013 GÖLPİNARI DD 95 R 198,479 11.9 2.60 0.0 10.7 9.2 0.9 10 10 0 55 3,465,433 14,25 12-19-022 EVCÝ DD 93 S 15,408 4.6 0.07 9.0 10.1 9.7 1.8 10 10 0 55 3,460,841 14,35 12-19-034 ÇÝFTLÝK DD 94 S 16,544 5.5 0.11 9.0 10.1 8.9 1.4 10 10 0 55 3,558,691 14,65 05-58-030 KIVÞAK SR 91 R 81,307 0.8 1.72 12.5 12.7 9.8 1.4 10 10 0 55 3,570,1251 14,76 11-08-042 GÜMÜÞHANE-AVCILAR DD 94 S 142,560 0.3 0.05 12.0 10.9 9.8 1.4 10 10 0 55 3,717,991 14,76	Table 9	1.1 Summary of Short-I																11/4
0-251-06] KAYMARCA	No.	Name	SR/PR/		Source	Project						Year !	mple	Villing				
23-13 605 SAYNARCA DO 96 Y N. A. 156 036 91 91 10 10 10 15 N. A. 157 10 10 10 10 15 N. A. 157 10 10 10 10 15 N. A. 157 10 10 10 10 15 N. A. 157 10 10 10 10 15 N. A. 157 10 10 10 10 15 N. A. 157 10 10 10 10 15 N. A. 157 10 10 10 10 15 N. A. 157 10 10 10 10 15 N. A. 157 10 10 10 10 15 N. A. 157 10 10 10 10 10 N. A. 157 10 10 10 10 10 N. A. 157 10 10 10 10 N. A. 157 10 10 10 N. A. 157 10 N. A.			DD	Pilad			Ratio	Bent	Rate	Capita	Frm	Αρρι α	loped	0¢\$5	DD	Muks		
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50.55 GE AVATUREN) DD 56 Y 123,34 53,31 54 63 57 99 68 70 10 100 10 15 33,599 435 130 10 100 100 15 33,599 435 130 10 100 10 15 33,599 435 130 10 100 100 15 33,599 435 130 10 100 100 15 33,599 435 130 10 100 100 15 33,599 435 130 10 100 100 15 33,599 435 130 10 100 100 15 33,599 435 130 10 100 100 15 33,599 435 130 100 100 100 15 33,599 435 130 100 100 100 15 33,599 435 130 130 100 100 100 15 33,599 435 130 130 100 100 100 15 33,599 435 130 130 100 100 100 15 33,599 435 130 130 100 100 100 15 33,599 435 130 130 100 100 100 15 33,599 435 130 130 130 130 130 130 130 130 130 130			1			, ,		7,			- 1						1	
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13-30-103 SCYCEARD-REAN DD 96 Y 9-568 \$7 9-16		•			-	, ,												
53-31-031 SE EVIZER MARK. DD 50 Y 113-M 0.00 000 6.1 150 50 0.5 10 10 100 120 240-00 251-070 101-000 100	02-51-061	BAYAT					0.0	.7										
12-03-030 UNIDENACY				,							- 1,				1			
10-51-00 DUINDELA DD 94 Y 203,148 46 000 88 3.77 98 1.4 101 101 101 101 104 477,289 1.35 105 100 105 477,289 1.35 105 100 105 477,289 1.35 105 100 100 477,289 1.35 105 100 100 477,289 1.35 100 100 100 100 100 100 100 100 100 100 100								5.7							1			
13-07-100 CAURELAX DD 56 Y 1546 33 004 41 57 79 105 10 106 107 417,560 1,305 147,560																1.0		
0.00-06-06-07 CSDL YMANYTE DD 96 Y 2.539 2.3 0.11 2.5 1.3 3.2 0.5 10 10 100 104 49,000 1.9 1.0	4 4 4 4		4		- 1	2.5		1.1		- 1	2.0							
11-25-01 OLEYMANYE DD 98 V 11,599 70,000 70,100 10 10 104 491,000 131-151.00 131-15		1 *		1	-											- 1		
Section Suffrequency DD 94 Y 1199 70 200 70 70 70 70 70 7								7.4		1 1	1 -							
25-55-00 DAYZYYE DD 95 Y Y 21,224 76,00 25-60-00 DAYZYYE DD 95 Y Y 21,224 76,00 25-60-00 DAYZYYE DD 95 Y Y 15,119 5,00 DD 95 Y Y 15,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 15,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 15,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 15,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 15,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 15,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 15,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 15,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 15,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 10,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 10,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 10,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 10,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 10,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 10,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 10,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 10,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 10,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 10,119 5,00 25-60-00 DAYZYYE DD 95 Y Y 22,119 7,00 25-60-00 DAYZYYE DD 95 Y Y 22,119 7,00 25-60-00 DAYZYYYE DD 95 Y Y 22,119 7,00 25-60-00 DAYZYYYE DD 95 Y Y 22,119 7,00 25-60-00 DAYZYYYYE DD 95 Y Y 22,119 5,00 25-60-00 DAYZYYYYE DD 95 Y Y 22,119 7,00 25-60-00 DAYZYYYYE DD 95 Y Y 22,119 7,00 25-60-00 DAYZYYYYE DD 95 Y Y 22,119 7,00 25-60-00 DAYZYYYYE DD 95 Y Y 22,119 7,00 25-60-00 DAYZYYYYE DD 95 Y Y 22,119 7,00 25-60-00 DAYZYYYYYE DD 95 Y Y 22,119 7,00 25-60-00 DAYZYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY					•												472,904	1,710
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02-70-03 (2011) 03-70 Y N.A. 00 000 53 45 65 034 51 00 10 10 103 33 657,260 2460 104-004 104 104 104 104 104 104 104 104 104		- · · · ·									•				100	139	534,669	2,295
03-15-00 SIGNADAMA DD 90 Y X.A. \$7 0.07 5.8 96 \$81. 32 0 0 100 133 687,260 2946 995,000		I							,				10	10	100	135	687,260	2,666
03-15-006 IRRÁNTÍZ DD NA Y NA 00 000 53 94 63 00 10 0 10 103 33 687200 3.411 03-16-006 IRRÁNTÍZ DD 95 Y 13554 65 01 01 0 10 0 100 132 687200 3.505 03-16-006 IRRÁNTÍZ DD 95 Y 15055 65 01 01 0 10 0 100 132 743200 3.505 03-16-006 IRRÁNTÍZ DD 95 Y 75055 65 04 55 9 6 95 05 0 0 10 0 10 132 743200 3.505 02-16-016 IRRÁNTÍZ DD 95 Y 75055 65 0 0 10 0 10 10 10 10 743200 3.505 02-16-016 IRRÁNTÍZ DD 95 Y 75055 65 0 0 10 0 10 10 10 10 743200 3.505 02-16-016 IRRÁNTÍZ DD 95 Y 75055 65 0 0 10 0 10 10 10 10 10 10 10 10 10 10				5 · ·	_	_									100	133	687,260	2,940
23-4-2013 SLIKE DD 95 Y 13,548 C-3 0.13 5.8 9.8 8.4 0.9 0 0 100 132 701,113 3,943 24-2013 SUNTOREN DD 95 Y 43,648 C-3 0.13 5.8 9.8 8.6 0.9 0 0 100 130 774,350 3,968 24-2013 SUNTOREN DD 95 Y 5,656 C-3 0.4 5.8 9.0 9.0 0 0 0 100 130 780,155 6,022 24-2013 SUNTOREN DD 95 Y 7,656 C-3 0.1 0 1.5 0 0 0 0 0 100 130 780,155 6,022 24-2013 SENTRYROYU DD 93 Y 12,647 0 00 0.0 5.3 9.6 9.0 0 0 0 100 130 780,155 6,022 24-2013 SENTRYROYU DD 93 Y 25,471 0 0 0.0 5.3 9.6 9.0 0 0 0 100 132 780,155 6,022 24-2013 SENTRYROYU DD 95 Y 25,471 0 0 0.0 5.3 9.6 9.0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 Y 9,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 Y 9,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 Y 9,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 Y 9,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 Y 9,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 Y 9,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 Y 9,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 Y 9,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 Y 9,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 Y 9,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 Y 10,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 Y 10,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 S 10,484 0 0 0 0 0 15.8 9.6 9.0 0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 S 10,484 0 0 0 0 0 15.8 9.0 10.1 9 9.3 12 10 10 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 95 S 10,484 0 0 0 0 0 0 15.8 9.0 10.1 9 9.0 10.1 10 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 96 S 10,484 0 0 0 0 0 0 15.8 9.0 10.1 10 0 0 0 0 100 122 984,545 1,152 24-24-13 SENTRYROYU DD 96 S 10,484 0 0 0								1					10		100	132	687,260	3,411
2-3-2-071 AGOBEN DD 96 Y 3,095 54 0,44 55 9,6 96 0,5 0 0 100 131 743,500 3,956 2-3-2-014 KUTIONEN DD 95 Y 7,650 47 0,00 138 96 96 0,9 0 0 100 130 789,076 4,331 YENYKUYU DD 95 Y 163,260 67 0,00 0,5 1 96 98 1,0 1 0 100 130 789,076 4,331 YENYKUYU DD 96 Y 22,970 100 0,00 53 96 98 1,0 1 0 100 120 789,076 4,331 YENYKUYU DD 96 Y 22,970 100 0,00 53 96 98 1,0 1 0 0 100 120 789,076 4,331 YENYKUYU DA 96 Y 22,970 100 0,00 53 96 98 1,0 1 0 0 100 120 789,076 4,331 YENYKUYU DA 96 Y 22,970 100 0,00 53 96 98 1,0 1 0 0 100 120 789,076 4,331 YENYKUYU DA 96 Y 22,970 100 0,00 53 96 98 1,0 1 0 0 100 120 789,076 4,331 YENYKUYU DA 96 Y 22,970 100 0,00 53 96 98 1,0 1 0 0 100 120 789,076 4,331 YENYKUYU DA 96 Y 22,970 100 0,00 53 96 98 1,0 1 0 0 100 120 789,076 4,331 YENYKUYU DA 96 Y 22,970 100 0,00 53 96 98 1,0 1 0 0 100 120 789,076 4,331 YENYKUYU DA 96 Y 22,970 100 0,00 53 96 98 98 1,0 1 0 0 0 100 120 789,056 4,331 YENYKUYU DA 96 Y 22,970 100 0,00 53 96 98 98 1,0 1 0 0 0 0 100 120 789,056 4,331 YENYKUYU DA 96 Y 22,970 100 0,00 53 96 98 98 1,0 1 0 0 0 0 100 120 789,056 4,331 YENYKUYU DA 96 Y 22,970 100 0,00 53 96 98 98 1,0 1 0 0 0 0 100 120 789,056 4,331 YENYKUYU DA 96 Y 22,970 100 0,00 53 96 98 98 1,0 1 0 0 0 0 100 120 789,056 4,331 YENYKUYU DA 96 Y 22,970 100 0,00 53 96 98 98 1,0 1 0 0 0 0 100 120 789,056 4,331 YENYKUYU DA 97 Y 30,470 100 0,00 53 96 98 98 98 98 98 98 98 98 98 98 98 98 98								4 44 4							100	132	701,115	3,943
20-32-2035 OYMALI			1		3				1 1 1						100	131	744,360	3,986
02-0-101 KUNTÖREN 02-0-103 KASAPHAR MERKEZ 04-0-111 YENTKUYU 05-0-103 KASAPHAR MERKEZ 05-0-111 YENTKUYU 05-0-103 YENTKUY 05-0-103 YENTKUYU 05-0-103 YENTKUY		1										2	C		100	130		
20-20-20								1				0.9			100	130		
Color Colo	02-42-014	KARAPINAR MERKEZ					1				4		C		100	127		
0-24-0-01 YENYÉRICEN DD 96 Y 22-07 00 000 58 96 94 95 00 0 0 100 123 954;151 6;121 00-02-01 000 000 000 000 000 000 100 123 954;151 6;121 00-02-01 0000 000 000 000 000 000 000 000 000	02-42-111	YENYKUYU			1				1	¥			()	10	126		1 - 1
0.000	02-42-013	YENYZENGEN			1					4 1		0.5	() (10	125		
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20-24-031 YAMPANCIURUR							1				5.2	0.9	(i 1	0 10	0 122	984,58	6,598
10.58.01 SOLDUTLIX PR							1 4					0.5			0 10	0 116		1 1
11-08-209 HARMANUL DD 79 \$ 108,000 FA3 0.22 120 109 94 \$ 82 10 10 067 1,115,005 999 120-504 80L.GÜNGÖRMÜP PR 90 \$ 3, 3,737 20.0 0.00 90 10.1 96 32 51 10 067 1,115,005 7,027 7,02			PR	90	s	3,73	20.0	0.00	9.0	10.1	9 7	3.2						
15.55.40 YENYBODAZKESEN		■ Professional Control of the Contr	DD	79	S	108,00	5.2	0.22	12.0	10.5	9.	8.2	- 10	1				,
12.05.016 SOLGÜNCÖENÜP FR 90 S 3,777 200 0,00 9,01 9,6 3,2 5,1 10 67 1,124,555 7,117 10.05.058.027 KARAPAR SR 90 R 3,9213 14,0 0,71 10.0 10.0 10.0 67 1,124,555 7,137 11.0 10.0 65 1,107,138 7,339 3,0 5.05.058 5127 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 1,107,155 7,137 10.0 10.0 1,107,155 7,137 10.0 10.0 1,107,155 7,137 10.0 10.0 1,107,155 7,137 10.0 10.0 1,107,155 7,137 10.0 10.0 1,107,155 7,137 10.0 10.0 1,107,155 7,137 10.0 10.0 1,107,155 7,137 10.0 10.0 1,107,155 7,137 10.0 10.0 1,107,155 7,137 10.0 10.0 1,107,155 7,137 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1,107,155 7,137 10.0 10.0 10.0 1.107,155 7,137 10.0 10.0 10.0 10.0 10.0 10.0 1.107,155 7,137 10.0 10.0 10.0 10.0 10.0 10.0 1.107,155 7,137 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1.107,155 7,137 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1.107,155 7,137 10.0 10.0 10.0 10.0 10.0 10.0 1.107,155 7,137 10.0 10.0 10.0 10.0 10.0 10.0 1.107,155 7,137 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1.			PR	85	S	2,90	2	8.8	12.5	12.7	9.				~ [
10.558.007 KARAPAR			PR	90	s	3.73	7 20.	0.0.	9.0	10.1	l 9.6			5] 1	-			
11-08-065 ALAPRADI DD 91 S 15,122 11.2 0.07 12.0 10.9 94 0.9 10 10 0.6 1.172,1385 7,139 1.108-063 ALAPRADI DD 95 S 15,525 12.11 0.07 12.0 10.9 94 0.9 82 5 10 0.6 1.172,138 7,393 1.108-074 (ELTYKDÜZÜ DD 1 S 13,539 4.6 0.05 12.0 1.09 97 2.7 10 10 0.6 1.172,143 7,395 1.108-074 (ELTYKDÜZÜ DD 1 S 13,539 4.6 0.05 12.0 1.09 97 2.7 10 10 0.6 1.175,044 7,596 1.108-074 (ELTYKDÜZÜ DD 1 S 13,339 8.6 0.05 12.0 1.09 97 2.7 8.6 5 10 0.6 1.175,044 7,596 7.002 1.175,044 7,596 7.002 1.175,044 7,596 7.002 1.175,044 7,596 7.002 1.175,044 7.596 7.002 1.175,044 7.596 7.002			SR	90	R	39,21	3 143	0.14	1 12.5	12.7	9.	3.2			-		S	1
11-08-068 ALANBANI			DD	91	S	15,12	0 11.	2 0.0	12.0	10.9	9.9			D 1		-		
10.5836025 SIZIR			DD	95	\$	15,55	2 12.	0.0	12.0	10.9	9.	1 0.9		- 1				
11-05-074 (PELITYKOÜZÜ DD 91 S 73,339 8.6 0.05 12.0 10.9 9.7 2.7 10 10 0 64 1,350,344 7,250 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.		· · ·	SR	79	R	85,46	6 6.	0.02	12.5	12.	7 9.5							
12-05-009 SARAYCIK			DD	91	S	73,33	9 8.	6 0.0:	5 12.0	10.9	9.	7 2.7					18 1 . T	
0.5-88-021 DEPUIL DD 94 S 20,911 0.2 5.36 1.25 12,7 9.7 8.6 5.7 1.4 10 10 62 1,452,594 8,225 6.56-0.033 SUILUSARAY SR 95 R 19,400 98 0.15 9.7 11.3 9.2 0.9 10 10 6 61 1,472,044 8,225 6.56-0.033 SUILUSARAY SR 95 R 19,400 98 0.15 9.7 11.3 9.2 0.9 10 10 6 61 1,472,044 8,225 8,225 12.19-055 ABDIC PR 95 S 11,340 10.6 0.13 9.0 10.1 9.7 0.9 10 10 0 60 1,483,374 8.512 11.19-051 ARDERE DD 96 S 10,007 10.8 0.02 9.0 10.1 9.7 0.9 10 10 0 60 1,483,374 8.512 11.29-211 GENEKHSAR DD 95 S 12,293 58 0.01 15.07 7.7 9.9 0.9 10 10 0 59 1,506,473 8.707 11.25-112 GECER DD 93 S 1,2612 7.5 0.01 10.0 11.6 8.2 1.8 10 10 0 59 1,506,473 8.707 12.55-0.06 KOZUJK KUPÇA PR 92 S 1,208,873 12.10 6.7 11.0			N.A.	95	s	3,93	7 14.	3 0.0	2 9.0	10.	1 9.	2 0.9	1					
See Sec. Sec			SR	78	7	69,72	5 2	7 0.8	4 12 .	12.	7 9.	7 8.6						2.1
05-58-016 SARIYAR			DD	94	S	20,97	1 0.	2 5.3	6 12.5	12.	7 9.	7 1.4						
15-50-003 SULUSARAY			PR	86	s	7,01	8 7.	ol 0.0	6 123	12.	7 9.	4 5.0						
12.19.005 ARDIC			\$R	95	R	19,44	0 9.	8] 0.1	5 9	7 11.	- 1	1.0		•				1
12-92-11 (BERDEKRÉSAR DD 95 S 12,293 5.8 0.01 15.0 7.7 9.9 0.9 10 10 0.59 1,506,473 8,707			PR	95	S	11,34	0 10.	6 0.1				1	_	-				
11-29-211 GERDEKHÉSAR DD 95 S 12,293 5.8 0.01 15.0 7.7 9.9 0.9 10 10 0 59 1,206,473 5.10	12-19-05	1 AKDERE	DD	96	\$	10,80	7 10	8 0.0	2 9.				1 .		•			
11-23-112 GUCER 05-S8-010 CYTÓZU PR 05-S8-010 CYTÓZU PR 05-S8-010 CYTÓZU PR 05-S8-010 CYTÓZU PR 05-S8-010 CYTÓZU PR 05-S8-010 CYTÓZU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 05-S8-010 DURDUU PR 06-S-S8-01			DD	95	S	12,29	3 5.	8 0.0	1 15.	0 7.	-	-						
03-58-010 CYZUZO O C C C C C C C C C C C C C C C C C C	11-28-11	2 GÜCER	DD				4.0				-							
02-51-088 PINARBAPI (Rehainflation) DB 95 1,208,373 12,11 1,00 6,11 1,00 9.5 2.3 5,10 0 58 2,758,871 9,567 14-03-030 MURATLAR PR 96 Y 11,813 9.3 0,14 7.4 11.0 9.5 0.5 10 10 0 58 2,779,683 9,507 0.5 3,002,810 0.5 0.	05-58-01	o cyzozu	PŔ	91	1 -													1
12-55-005 KOZLIJE-KUPCA	02-51-08	8 PINARBAPI (Rehabilitation)	DD															
14-03-030) MURATLAR PR 96 Y 11:1313 9.31 0.14 7.4 11:0 9.5 10.5 10 10 0 58 2.796.113 9.50 0.5 10 0.5 32.796.113 9.50 0.5 10 0.5	12-55-00	KOZLÚK-KUÞÇA															-	-
105-58-021 DURDULU DID 9 S 33,548 10.7 0.01 9.0 10.1 9.3 3.2 5 10 0 57 2,834,666 10.056						• '	4.0									9 3		1 -
12-05-013 KUMLUCA 03-31-021 YENYKÔY 15-07-040 ALTINKAYA 15-07-040	05-58-02	1 DURDULU	DD														-	
03-31-021 YENYKOY 78																		
15-07-080 ALINKATA DD 94 S 57,409 0.6 0.09 12.5 12.7 9.7 1.4 10 10 0 57 3,008,886 10,43 10,45 12.05 012 ESENÇAY PR 90 S 38,548 9.7 0.01 9.0 10.1 10.0 3.2 5 10 0 57 3,047,434 10,45 12.05 018 GÖLBEYLI SR 89 S 4,388 2.8 0.12 12.5 12.7 9.7 3.6 5 10 0 57 3,062,813 10,57 12.19 0.02 DEREKÔY DD 96 S 7,560 7.5 0.04 9.0 10.1 9.3 0.5 10 10 0 56 3,067,201 10,51 12.19 0.02 DEREKÔY DD 96 S 7,560 7.5 0.04 9.0 10.1 9.3 0.5 10 10 0 56 3,081,508 10,76 16.35 0.04 0DLANANASI PR 96 Y 36,000 12.8 0.08 0.5 12.5 12.7 9.9 5.5 5 10 0 56 3,081,508 10,76 16.35 0.04 0DLANANASI PR 96 Y 36,000 12.8 0.08 0.5 12.5 9.8 0.5 10 10 0 56 3,117,508 10.86 10.34				1														
05-58-015 AKGOZE 12-05-012 ESENÇAY 12-05-018 GÖLBEYLI 10-05-018 GÖLBEYLI 10-05-018 GÖLBEYLI 11-19-032 DEREKÖY 12-19-032 DEREKÖY 12-19-032 DEREKÖY 12-19-032 DEREKÖY 13-19-032 DEREKÖY 14-19-032 DEREKÖY 15-19-032 DEREKÖY 16-35-004 ODL ANANASI 16-35-004 ODL ANANASI 16-35-004 ODL ANANASI 16-35-004 ODL ANANASI 16-35-004 ODL ANANASI 16-35-004 DDL ANANASI 16-35-004 DDL ANANASI 16-35-004 DDL ANANASI 17-19-032 FYGANY 11-29-210 YUVACTK 12-29-210 YUVACTK 12-29-210 YUVAC													. 1					
12-05-012 ESENÇAY 12-05-018 GÖLBEYLI 12-05-018 GÖLBEYLI 13-05-017 DEMÝRYAZI 12-19-032 DEREKÔY 12-19-032 DEREKÔY 16-35-040 ODLANANASI 16-35-040 ODLANANASI 16-35-040 ODLANANASI 16-35-040 ODLANANASI 17-05-018 PÝ GANÝ 11-29-210 YUVACIK 11-29-210 YUVA			1															
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12-19-032 DERKÖY					. 1				1				•	2				
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05-58-012 CATPINAR KOZADACI 15-35-004 OBLANANASI 04-38-005 SARICA 12-19-028 FÝGANÝ DD 92 S 16,118 4.6 0.05 9.0 10.1 10.0 23 10 10 0 56 3,145,048 10,959 11-29-210 YUVACTK PR 96 S 3,794 2.6 0.01 15.0 7.7 10.0 0.5 10 10 0 56 3,164,660 10,98 15-15-050 CAMLIK-ELSAZI PR 95 S 591 143 5.64 7.3 8.3 9.3 0.9 10 0 56 3,178,640 11,08 15-15-050 CAMLIK-ELSAZI PR 96 Y 21,600 119 0.25 4.1 9.7 9.3 0.5 10 10 0 56 3,231,430 12,25 15-07-016 CUKURELMA PR 96 Y 21,600 119 0.25 4.1 9.7 9.3 0.5 10 10 0 56 3,231,430 12,25 05-58-020 CALLI SR 91 S 11,923 3.0 0.03 12.5 12.7 9.5 2.7 5 10 0 56 3,243,533 12,35 03-33-013 GÖLPINARI DD 95 R 198,479 11.9 2.60 0.0 10.7 9.2 0.9 10 10 0 55 3,445,433 14,25 12-19-022 EVCÝ DD 94 S 16,544 5.5 0.11 9.0 10.1 8.9 1.4 10 10 0 55 3,717,931 14,75 11-08-042 GÜMÜÞHANE-AVCILAR DD 94 S 142,560 0.3 0.05 12.0 10.9 9.8 1.4 10 10 0 55 3,717,991 14,75 11-69-107 HARMANÖZŪ DD 81 S 16,740 2.9 0.08 14.8 0.0 9.4 7.3 10 10 0 55 3,717,991 14,75				1							7							
16-35-004 ODIANANAS! 04-38-005 SARICA 12-19-028 FYGANY 11-29-210 YUVACTK 08-67-093 BELÖREN-TÜRKMEN 15-15-050 CAMLIK-ELSAZI 15-07-016 ÇUKURELMA 15-07-035 KAYABADY 05-58-020 CALLI 03-33-013 GÖLPINARI 10-216 VUVACTK 03-37-077 YEPYLKENT 03-33-013 GÖLPINARI 03-33-013 GÖLPINARI 01-38-042 GÜMÜÞHANE-AVCILAR 11-08-042 GÜMÜÞHANE-AVCILAR 11-08-042 GÜMÜÞHANE-AVCILAR 11-08-042 GÜMÜÞHANE-AVCILAR 11-09-107 HARMANÖZÜ DD 81 S					1													
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12-19-022 EVCY DD 93 S 15,408 4.6 0.07 9.0 10.1 9.7 1.8 10 10 0 55 3,460,841 14,35 12-19-034 CYFTLYK DD 94 S 16,544 5.5 0.11 9.0 10.1 8.9 1.4 10 10 0 55 3,477,385 14,56 05.58 0.30 KTVDAK SR 91 R 81,307 0.8 1.72 12.5 12.7 9.3 2.7 5 10 0 55 3,558,691 14,66 11-08-042 GÜMÜÞHANE-AVCILAR DD 94 S 142,560 0.3 0.05 12.0 10.9 9.8 1.4 10 10 0 55 3,701,251 14,76 11-69-107 HARMANÖZÜ DD 81 S 16,740 2.9 0.08 14.8 0.0 9.4 7.3 10 10 0 55 3,717,991 14,76 11-69-107 HARMANÖZÜ	08-57-0	77 YEPYLKENT	1		- 1											: ا _ن		
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12-19-034 CYFTLYK 05-58-030 KIVÞAK SR 91 R 81,307 0.8 1.72 12.5 12.7 9.3 2.7 5 10 0 55 3,558,691 14,66 11-08-042 GÜMÜÞHANE-AVCILAR DD 94 S 142,560 0.3 0.05 12.0 10.9 9.8 1.4 10 10 0 55 3,701,251 14,70 11-69-107 HARMANÖZÜ DD 81 S 16,740 2.9 0.08 14.8 0.0 9.4 7.3 10 10 0 55 3,717,991 14,70 11-69-107 HARMANÖZÜ				1														
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11-08-042 GÜMÜPHANE-AVCILAR DD 94 S 142560 0.5 10.5 12.0 10.9 9.5 1.3 10 10 0 55 3.717.991 14.70 11-69-107 HARMANÖZÜ DD 81 S 16.740 2.9 0.08 14.8 0.0 9.4 7.3 10 10 0 55 3.717.991 14.70 11-69-107 HARMANÖZÜ	05-58-0	30 KIV>AK			- 6							1						
11-69-107 HARMANOZU DD 81 S 16,740 29 0.68 14.3 0.0 9.4 3.762.261 15.0	11-08-0	M2 GUMUPHANE-AVCILAR																
05-58-029]ALAHACI SK 92 K 44-2/4 20 0.19 12-3 12-1 3/4 3/2								- 2					_					
	05-58-0	29]ALAHACI	SI	9	¹²] .!	K 1 44,2	//	2.0 U	17] I	<u> 1 </u>	4.	<u> </u>		1	**1			

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5-32-068 BADEMLY	PR SR	96 95	R	42,352	7.4	0.35	5,7 4.9	10.3 15.0	9.7	0.5	10 10	10	0	54 54	3,804,613 3,807,429	15,110
3-31-020 KARSU 6-20-013 KARAHOYUK	PR	95	R Ÿ	2,816 23,652	3.0 8.9	0.08	3.6	10.4	9.8	0.9	10	10	ŏ	54	3.831.081	15.455
2-19-058 HACIBEY	PR	96	ś	7,812	9.8	0.05	9.0	10.1	9.3	0.5	5	10	ŏ	54	3,838,893	15.570
24-40-013 ADAPINAR	PR	94	Ř	570,210	3.4	0.08	10.7	9.7	8.3	1.4	10	10	ŏ	54	4,109,133	15.781
1-69-106 GUZELCE	DD	92	ŝ	NA	7.1	0.04	11.8	0.0	9.3	2.3	10	10	0	53	4,409,133	15.839
12-05-019 CAYDYBY	DD	96	ŝ	4,500	,	0.02	9.0	10.1	9.8	0.5	10	10		53	4,413,633	16,070
S-58-014 BADLARARASI	PR	89	s	5,299	0.0	0.20	12.5	12.7	9.3	3.6	5	10	C O	53	4,418,932	16,120
05-58-011 GUMUPDERE	PR	91	s l	38,803	12	0.23	12.5	12.7	8.9	2.7	5	10	0	53	4,457,735	16,742
05-58-004 YILDIZELÝ -YAVU	PR	93	s	95,184	1.2	0.24	12.5	12.7	9.4	1.8	5	10	0	53	4.552,919	17,061
03-01-004 BOZTAHTA	SR	93	s	7,200	5.8	0.21	3.5	11.7	9.8	1.8	10	10	o	53	4,560,119	17,105
05-58-013 YENYKOY	SR	91	s	10,597	3.0	0.05	12.5	12.7	8.7	2.7	5	10	이	53	4,570,716	17,305
12-19-029 BAYINDIR	DD	93	s	7,234	7.2	0.04	9.0	10.1	9.7	1.8	5	10	ot	53	4,577,950	17,410
05-58-024 YAKUPKÔYŮ	SR	96	R	110,380	2.4	0.00	12.5	12.7	9.6	0.5	5	10	O	53	4,688,329	17.510
12-55-008 AP NARLI	DD	96	R	146,732	4.4	0,49	6.7	11.0	9.6	0.5	10	10	0	53	4,835,062	17.803
05-58-032 KIZILLI	N.A.	87	·s	17,042	8.4	0.02	12.5	12.7	9.3 9.6	4.5 3.6	5 10	0 10	0	52 52	4,852,104 4,857,144	17,933 18,252
03-01-010 BADTÉPE	SR PR	89 95	R	5,040 24,300	3.9 6.3	0.02	7.3	11.7 8.3	9.3	0.9	10	10	Ö	52 52	4,831,444	18.352
15-15-052 ÝSHAK	PR	95	R	10,368	3.0	3.26	3.5	11.7	9.8	0.9	10	10	ŏ	52	4,891,812	18,583
03-01-009 BAKLALI 15-15-054 KADILCIK	PR	94	Ŷ	213,840	5.4	- 7	7.3	8.3	9.4	1.4	10	10	ŏ	52	5,105,652	18,908
15-15-034[RADIDEIR		L 24. J			uring		1:31	<u>Y-</u>		<u></u>			<u></u>			
The state of the s					uring		1.		;							``. ¥
16-20-017 EMÝRHÝSAR	PR	94	Y	134,812	6.9	0.13	3.6	10.4	9.5	1.4	10	10	_ <u>@</u>	52	5,240,464	19,508
02-42-020 AGALAR	PR	96	S	114,147	15.1	1.19	5.8	9.6	9.7	0.5	0	10	O	52	5,354,611	19,623
11-28-113 BOYLUCA	PR	96	S	13,318	0.0	0.00	10.0	11.6	9.7	0.5	10	10	o	52	5,367,929	19,721
05-58-028 ESKÝ KARAHÝSAR	SR	96	s	23,076	1.1	0.06	12.5	12.7	9.9	0.5	5	10	0	\$2	5,391,005	19,765 20,045
16-20-016 D-IKLI	PR	95	Y	61,560	6.8	0.21	3.6	10.4	9.8	0.9	10	10		52	5,452,565	20,439
16-48-027 GÜLADZI	PR	93	R	154,674	7.5	0.27	2.5	9.8	9.9	1.8	10	10	0	52 52	5,607,239 5,653,641	20,439
08-57-059 CARÞÁK 04-38-001 KIZILÖREN	SR SR	93 N.A.	Y	46,402 N.A.	3.3 4.2	0.04	11.3 6.0	10.4 12.3	9.7 9.0	0.0	10	10		52	5,653,641	20,492
	PR	95	s	33,359	5.6	0.11	3.5	11.7	9.7	0.9	10	10		51	5,687,001	20,812
03-01-006 KALESEKÝSÝ 13-37-014 INCESU	DD	96	R	180,000	2.6	0.17	9.5	9.2	9.6	0.5	10	10	ŏ	51	5,867,001	20,962
14-03-027 AKPINAR	DD	%	ŝ	13,162	3.3	0.04	7.4	11.0	9.2	0.5	10	10	ŏ	51	5,880,162	21,024
15-07-018 Ý SLAMLAR	SR	95	S	25,200	6.4	0.20	4.1	9.7	10.0	0.9	10	10	ŏ	51	5,905,362	21,030
04-38-008 AKMESCYT	SR	N.A.	Y	N.A.	3.2	0.07	6.0	12.3	9.8	0.0	10	10	ŏ	51	5,905,362	21,305
14-64-048 KUPDEMÝR	SR	84	R	13,464	5.8	0.05	4.5	9.9	9.6	5.9	Š	10	ŏ	51	5,918,826	21,360
12-19-020 BALCIKHÝSAR	DD	92	s	12,350	0.3	0.09	9.0	10.1	9.1	2.3	10	10	o	51	5,931,176	21,453
04-38-004 TUZHÝSAR	DD	91	s	111,676	0.0	0.00	6.0	12.3	9.7	2.7	10	10	0	51	6,042,852	21,573
15-15-055 YUVALAK	PR	95	Ÿ	43,600	4.2	0.09	7.3	8.3	9.7	0.9	10	10	o	51	6,091,452	21,723
04-38-009 GAZÝ	PR	97	Ý	24,300	2.7	0.12	6.0	12.3	9.4	0.0	10	10	0	50	6,115,752	21,853
05-58-002 TAVPANLI	PR	95	S	26,111	0.0	0.14	12.5	12.7	9.1	0.9	5	10	.0	50	6,141,863	22,173
15-15-067 YLYAS	PR	96	Y	22,140	4.4	0.24	7.3	8.3	9.6	0.5	10	10	Ö	50	6,164,003	
02-68-039 OYMAADAÇ	DD	96	S	17,289	15.7	0.23	5.2	0.0	8.6	0.5	10	10	0	50	6,181,292	22,509
05-58-031 FINDICAK	SR	83	R	4,174	0.9	0.00	12.5	12.7	9.8	4.1	10	0	아	50	6,185,466	
04-38-002 KAMBER	PR	N.A.	Y	N.A.	2.0	0.03	6.0	12.3	9.7	0.0	10	10	O.	50	6,185,456	4.5
14-43-051 KIZILKOLTUK	DD	95	R	25,920	2.5	0.12	5.3	11.4	9,8	0.9	10]	10	0	50	6,211,386	22,695
17-10-008 CORUH	PR	96	Y	193,000	5.8	0.59	4.3	9.5	9.0	0.5	10	10	C	50	6,409,386	23,171
14-26-011 YAYIKLI	DD	96	S	33,400			3.9	12.0	4 4	0.5	10	10	0	50	6,441,786	23,432
15-07-007 SOĐUKPINAR	DD	96	S	11,160				9.7		0.5	10	10	O	50		
05-58-008 KOZÇUKUR	SR	75	S	26,350		0.00		12.7		10.0	. 5	c	. : 0 0	50		
14-43-050 AYVALI	PR	96	R	30,600		0.08		11.4	9.9	0.5	10	10		50	6,509,896	
16-20-014 YEPÝLYUVA	PR	95	Y	74,520		0.18			9.8	0.9	10	10	ં બુ	50	5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
16-48-032 OREN	DD	90	S	492,416					9.7	3.2	10	10	0	49		
01-06-066 CALID	DD	94	S	8,048					9.9	1.4	10	10	0	49 49		
14-26-008 ÖZDENK	PR	95	R	155,196		0.08				0.9	10	10]	0	49		
03-31-022 ERZÝN	PR	96	Y S	6,455 11,707		0.21 0.05			9.9	0.5 0.5	5	10	٥	49	7.258,237	
12-05-016 ÇAYBAÞI	SR SR	96	»	75,558		4	4 4 4				5	10	o	49	and the state of	
14-26-013 GÜNELY 02-51-082 AKTAÞ	DD	94	S	72,000		5 1 1	1 1 1 1				- 10	10	Ö	49		
02-51-082 AKTAP 15-15-053 ONACAK	PR	95	l »	38,880		0.19			• •	0.9	10	10	0	49		
02-51-085 BEYAZKIPLAKÇI	DD	94	s	93,600						1.4	10	10	o	48		
13-37-002 ORTABOGAZ	PR	94	Y	128,304		0.01				1.4	š	10	0	48	and the second of the second	
14-26-012 AKTEPE	\$R	91	Y	6,352							5 10	10	0	48		
16-20-013 CUMALÝ	PR	95	T .	30,326		1	1				10	10	G	. 48	1	A CONTRACT
16-48-030[BOZHŎYŬK	NA.	96	ÌÝ	22,682		4 1 1				0.5	10	10	O	48		
17-10-006 YUKARIYAPICI	ga	97	Ŕ	450,000						0.0	10	10	o	48		
14-03-029 E.AKÖREN	SR	N.A	Ŷ	N.A.				1.0	10 2 2 3	0.0	5	10	0	48	8,175,940	26,54
11-08-077 BALALAN	DD	80	s	12,060		1.0			4 "	7.7	5	. 0	. 0	48		
15-07-008 YMAMLI	DD	94	R	270,000							5 10	10	. 0	48		
04-38-007 AA.BORANDERE	DD	96	s	4,896	4	45 27 5					10	10	0	48	8,462,896	26,95
16-45-024 OVAKÖY-GÖKÇEAHMET	DD	95	s	73,661						0.9	10	10	0	43	8,536,557	
04-38-006 AP.KARAGÖZ	DD	93	s	184,657						* 12	10	16	0	48		
03-33-015 TAÞÇILI	DD	96	R	126,000		•			■ 7 : 1		10	10	O	48		27,56
02-42-018 GUNEYSINIRSIZ MERKEZ	PR	96	ŝ	32,405		4					10	10	0	48		27,91
02-70-054 KARAMAN-MERKEZ	SR	91	ΙΫ́	80,640		1			•		10	10	0	47		
01-18-071 YUVASARAY	PR	N.A		11,865				4.	2		. 0	10	0	47		
03-33-011 KÖSBUCADI	DD	96	R	117,000				10.	9.9			10	0	47	9,089,124	
12-05-017 YASIKIÞLA	SR	93	Ϋ́	49,995				_			٥	10	0	47		
		96	R	45,248							10	10	٥	47	9,184,368	28,62
15-15-066[DODANBABA	DD	300	1 ^	47.650				, .		,		10	o	•	9,197,39	

																3/4
14-26-009 BEYLYKOVA	SR	92	YI	62,538	3.9 0.	.12]	3.9	12.0	9.5	2.3	3	10	0	47	9,259,931	29,422
12-05-010 ALBAYRAK	SR	94	Y	34,635	7.3 0.	.02	9.0	10.1	8.7	1.4	0	10	О	46	9,294,566	29.652
05-60-056 YENYKOY	DD	87	s	16,290		.10			9.7	4.5	5	0	0	46	9,310,856	29.853
15-07-001 KOVANLIK	SR	91	Y	18,000		.03	4.1	9.7	9.7	2.7	10	10 10	0	46 46	9,328,856	30,054 30,139
12-55-007 GOKÇEDERE	PR	94 92	S S	67,110 17,267		.03 .03	6,7 14.8	11.0	9.6 9.4	1.4 2.3	5	10	ŏ	46	9,413,233	30.219
11-69-103 POLATU	N.A. PR	96	Ÿ	26,100		23	6.0	9.0	9.3	0.5	š	10	ŏ	46	9,439,333	30,379
18-39-017 AKÇAKÖY 16-48-031 SARAYYANÎ	DD	96	s	61,200		.04	2.5	9.8	9.6	0.5	10	10	ŏ	46	9,500,533	30,534
16-45-025 ÇÂMÔNŮ	DD	95	R	56,240		.12	3.2	8.5	9.3	0.9	10	10	0	46	9,556,773	30,644
18-39-018 AYVALI	PR	95	Y	5,832	5.7 0	.20	6.0	9.0	9.0	0.9	5	10	0	46	9,562,605	30,799
16-35-003 KARAKIZLAR	PR	93	R	243,000		.40		12.5	9.5	1.8	10	10	0	46	9,805,605	30,999
16-45-026 KENGER	PR	94	S	42,768		.02	3.2	8.5	9.9	1.4	10	10	0	46	9,848,373	31,029 31,251
03-01-008 EMELCÝK	SR	95	S	5,040		.19		11.7	8.6 9.7	0.9	10	10	٥	45 45	9,853,413	31,292
11-28-132 USLUCA	N.A. PR	96 94	S Y	2,520 63,653	- 1	.10		11.6 12.5	9.7	1.4	10	10	č	45	9.919.586	31,536
16-35-007]ASLANLAR 03-33-016 KARAKIZ	DD	96	R	20,790		.61		10.7	9.7	0.5	10	10	ŏ	45	9,940,376	31,999
05-55-010 KAKAKE	1 22	L /Y L	<u> </u>		uring 15											
					ering 20	000										
17-16-005 AYDINLAR	DD	95	\$	129,600).44		11.5	8.7	0.9	5	10	O		10,069,976	32,249
11-69-108 NÝÞANTAÞÍ	DD	96	s	38,254			14.8	0.0	9.8	0.5	10	10	o o	77	10,108,230 10,205,430	32,329 32,753
03-33-012 DEDYRMENDERE	DD	95	R	97,200).59	0.0	10.7	9.8 9.4	0.9	10	10 10	0		10,203,430	32,903
17-16-002 AKÇAKOYUN	SR SR	96 93	S	66,600 61,084		0.22	9.0	10.1	8.4	1.8	0	10	ŏ		10,333,114	33,223
12-05-011 ÞIHLAR 11-08-038 VELÝKÖY	DD	80	s	368,582			12.0	10.9	9.4	3.2	5	ő	ŏ		10,701,697	33,436
16-35-001 TULUM	PR	%	Ϋ́	16,258		1.25	0.5	12.5	9.8	0.5	10	10	o	45	10,717,954	33,576
05-58-005 KAZANPINAR	SR	95	Ŕ	2,326			12.5	12.7	9.8	0.9	s	o]	0	45	10,720,280	33,598
08-13-105 BULAK	DD	95	s	35,672	9.1 0).13	4.6	0.0	9.9	0,9	10	10	0		10,755,953	33,664
03-01-005 DODANBEYLY	N.A.	} - }	s	18,000		0.00	3.5	11.7	9.5	0.0	10	10	0		10,773,953	34,064
16-45-023 CAVUPLAR	PR] %	Y	73,566		0.08	3.2	8.5	9.9	0.5	10	10	0		10,847,519	34,079 34,179
05-60-062 YUKARIHÖYÜK	PR	80	R	46,800		0.05	9.7	11.3	8.0	7.7	5	0	0		10,894,319 10,899,883	34,316
05-58-006 GAZÝKÔY	\$R	88	S	5,564	- , -	0.05 0.10	12.5 2.9	12.7	8.8 9.5	4.1 0.9	5	10	ő	44	10,969,812	34,466
01-06-040 GARÝPÇE(NEW)	SR SR	95 96	S	69,929 20.000		0.08	5.8	9.6	9.2	0.5	اه	ő	ő		10,989,811	34,966
02-42-023 MAHMUTHÝSAR 01-14-069 SEBEN KÖYLERÝ	PR	%	R	440.042		0.00	5.2	10.2	8.2	0.5	10	10	o		11,429,854	37,016
05-58-007 KURUÖZ	PR	90	s	4,504		0.02	12.5	12.7	9.4	3.2	5	이	c	44	11,434,357	37,051
16-09-011 KIZILDERE	SR	96	S	14,400	2.9 0	0.04	2.9	8.1	9.6	0.5	10	10	0	44		37,221
17-16-004 ERENLER	SR	92	s	90,000		0.24	0.6	11.5	9.6	2.3	5	10	e	44		37,411
16-09-008 ÇAMDÝBÝ	PR	96	S	11,160	7. 7	0.02	2.9	8.1	9.6	0.5	10	10	0		11,549,917	
05-58-001 A EKECÝK	PR	89	5	14,348		0.00	12.5	12.7	8.6	3.6	10	10	0		11,564,265 11,573,935	
16-35-006 ELÝFLÝ	PR	96	Y	9,670		0.02	0.5 6.6	12,5	9.7	0.5 3.6	10	10	0	-	11,648,462	38,159
01-71-074 KARAAHMETLÝ	PR PR	89 °	S	74,527 25,200		0.42 0.03	2.9	8.1	9.2	0.5	10	10	ŏ	43		38,409
16-09-012 SAVCTLLI 17-10-011 EVCILER-CAVUPLU	PR	96	Ŝ	7.875		0.01	5.0	7.2	9.9	0.5	10	10	ō		11,681,537	38,726
01-71-073 SULUBÛK	SR	93	s	255,670		0.36	6.6	0.0	9.4	1.8	10	10	0		11,937,207	
17-16-001 ARIZ	SR	91	R	270,000		0.49	0.6	11.5	9.5	2.7	5	10	e	43	12,207,207	
04-50-012 HACTBEKTAÞ	PR	95	s	33,829	4.1	0.25	7.5	0.0	9.6	0.9	10	10	0	42		
16-35-005 AHMETBEYLER	SR	89	Y	72,000		0.38	0.5	12.5	9.2	3.6	5	10	0		12,313,036	
05-58-009 BELÇÝK	SR	90	S	53,854		0.02	12.5	12.7	8.8	3.2	5	0	0		12,366,890 12,412,300	
13-37-010 BALTACI	PR	87	S	45,410		0.66	9.5	9.2	9.6	4.5	5 10	10	0		12,547,768	
03-33-014 AKDERE	DD	96	R	135,468 32,130		0.47	0.0 4.6	10.7	9.5	0.0	10	10	o,		12,579,898	
17-77-013 ÝLYASKÖY	SR SR	97 88	R	60,210		0.14	4.3	0.0	9.3	4.1	10	10	ō		12,640,108	
02-70-056 KIZILKUYU 17-16-003 DEMÝRBOĐA	SR	93	R	144,000	9 - 1	0.00	0.6		9.6	1.8	5	10	0		12,784,108	
17-11-009 SELÔZ	PR	94	R	51,072		0.05	3.3	9.5	9.5	1.4	5	10	0		12,835,181	
08-13-125 DEDÝKMENCÝK	DD	95	s	22,298	5.8	0.05	4.6	0.0	9.5	0.9	10	10	Û		12,857,478	
01-18-070 ATKARACA MERKEZ	DD	95	s	5,033		0.07	8.9	9.4	9.9	0.9	0	0	0		12,862,511	
01-06-008 SEYMENLÝ	DD	85	S	3,746	4 - 1	0.00	2.9	13.3		5.0	10	10	0	40	12,865,257 12,905,137	41,390
02-70-052 KAZIMKARABEKÝR	DD	95	S	38,880		0.38	4.3	0.0		0.9	10 10	10	0		13,301,178	
01-71-072 HACILAR	PR	96 95	S	396,041 1,134,000		0.74	6.6 4.3	9.6		0.9	5	10	Ö		14,435,178	
17-10-007 HAVRAN	SR PR	93	Y R	30,600	1 ' ' 1	0.23	4.6			1.8	10	10	Ö		14,465,778	
17-77-014 MECÝDÝYE 02-70-049 SARIVELÝLER-MERKEZ	PR	86	s	5,400		0.00	4.3			5.0	10	10	C	39	14,471,175	44,549
01-71-076 ESATMUMÝNLÝ	SR	93	Ιř	42,683		0.07	6.6		7.8	1.8	10	10	0		14,513,860	
02-42-012 TAPAGIL	PR	N.A	. s	NA		0.00	5.8	9.6	5.8	0.0	10	0	O	39	14,513,86	2 45,370
02-70-651 SÜLEYMANHACI	SR	91	Y	32,760	1.4	0.94	4.3	0.0	ł 1	2.7	10	10	0		14,546,62	
02-70-055 OSMANYYE	SR	92	\$	45,000		0.98	4.3			2.3	16	10	C		14,591,62	
02-70-050 MESUDYYE	SR	94	Y	45,000		1.57	4.3	0.0		1.4	10	10 10	0	38	14,636,62 14,794,44	2 45,44 7 6 45,69 8
14-26-004 ÇUKURHÝSAR	SR		Y	157,82		0,00				2.3	10	10	0	35	15,043,92	6 45,898
01-71-075 AHIRLI	PR		Y	249,480		0.03	6.6 5.0			1.4 3.6	10	10	0		15,126,78	
17-10-012 KAVAKLI	PR		R	82,858 29,523		0.00		•	1 1	1.4	Ğ	10	O O		15,156,30	
02-42-022 BALKI	SR DD		S			0.04				0.9	ŏ	10	Ŏ	34	15,163,44	6 46,235
02-68-045 KOÇPINAR 02-68-046 ALTINKAYA	PR		s	12,40		0.03					0	10	0	34	6 15,175,84	
16-48-029 ADLA	DD		Ł	N.A		0.02		9.8		0.0	10	Ō	0		6 15,175,84	
02-68-042 B.SEKELLER	PR		Y	41,820		0.06				1.4	10	10	0		5 15,217,66	
02-68-047 ULUTRMAK	SR			6,484	1 1	0.02				0.9	5	10	0	-	4 15,224,14 4 15,228,19	
02-68-048 ESKÝLEDMEKAYA	SR		1	4,05		0.01		•		0.9 4.1	5 0	10 0	0		4 15,315.84	1 .
02-42-004 YENYDOĐAN	SR			87,64		0.59		4	1 1		0	0			4 15,315,84	
02-42-016 ÝKÝZLÝ	PR			N.A 90,00							5	ō	Č		3 15,405.84	
17-10-010 ASADICAVUPLAR	PR	1 99	T.K	7 30,00	<u></u>	<u> </u>						لخصيص				

•	,	4
-4	11	

02-68-044 HARMANDALI	SR	94	R	88,380	0.3	1.51	5.2	0.0	9.6	1.4	5	10	0	:33	15,494,226	51,704
02-42-010 SÜRGÜÇ	PR -	N.A.	Ý	N.A.	0.0	0.00	5.8	9.6	7.1	0.0	10	0	0	32	15.494,226	52,325
13-74-129 ÞARKÓY	DD	94	S	99,792	1.2	0.20	0.0	0.0	9.5	1.4	10	10	0	32	15,594,018	52,465
02-42-017 M.ALÝ & ÖRENBOYALI	SR	88	R	N.A.	2.8	0.19	5.8	9.6	9.7	4.1	0	0	0	. 32	15,594,018	52,645
92-42-911 HUNGU	SR	89	R	47,265	2.4	0.12	5.8	9.6	9.0	3.6	0	0	0	31	15,641,283	52,795
02-42-029 TAPPINAR	PR	94	Y	41,806	4,0	0.06	5.8	9.6	9.5	1.4	0	0	0	30	15,683,088	52,835
02-42-036 BAÞHÖYÜK	SR	84	S	NA	0.0	0.00	5.8	9.6	8.7	5.9	0	0	C	- 30	15,683,088	54,175
02-42-034 KEMERLÝ KOLCA	PR	96	Y	11,050	4.5	0.07	5.8	9.6	9.6	0.5	0	0	C	30	15,694,139	54,211
02-42-019 GÖÇEYÜRT	SR	93	R	61,511	3.0	0.02	5.8	9.6	9.6	1.8	0	0	0	30	15,758,650	54,561
02-42-024 SERPENYAYLASI	PR	96	Y	26,566	4.3	0.32	5.8	9.6	8.9	0.5	0	0	0	29	15,785,216	54,835
14-26-010 OKÇU	PR	96	S	22,806	2.6	0.04	3.9	12.6	9.7	0.5	0	0	0		15,808,022	
13-74-142 DALLICA	SR	96	S	32,400	2.6	0.09	0.0	0.0	9.5	0.5	5	10	0	28	15,840,422	55,095

Table 9,2	! Summary of Long-Liste	d Proj	ect i	'riori	ly:					_	_					1/13
No.	Name	SR/PR/ DD	Year Pibd	Source	Project Cost		digny (Year I Applica		illing pess		Total Mrks	Summed P. Cost	Summed S. Area
					(MIL)				1 :	::				191	(MIL)	(pa)
	DÚZAĐAC KAYABELEN	DD	86 96	Y	8,424 9,817	29.7	3.5 7.4	11.7 11.0	9.8 9.5	4.6 0.4	10 10	10 10	100 100	179 178	8,424 18,301	15 111
	YAKAKOY	DD	96	Ŷ	15,273		7.4	11.0	9.5	0.4	10	10	100	178	33.574	256
14-03-024	AKKONAK	DD	95	Y	22,599		7.4	11.0	9.0	0.8	10	10	100	178	56,173	363
	PEHLIVANLI	DD DD	94	Y	29,916 24,982		9.5 7.4	9.2	8.3 9.1	1.3 0.4	10 10	10 10	100 100	178 178	86,039 111,071	405 515
14-03-032	Y.YENÝCE	1 00	1.79		Durin			11.0	7.1)	V.71						
			1 04		Durin					- A-31	101	10	100	177	130,385	665
	AKKEÇÝLÝ KÚMBET	DD	96 89	Y	19,314 19,440		7.4 3.5	11.0	8.5 8.5	0.4 3.3	10	10	100	177	149.825	770
01-06-022	YILMAZKOY	DD	95	Y	11,278	29.7	2.9	13.3	9.4	0.8	10	10	100		161,103	794
	HACIHUSEYÝNEFENDÝ	DD	98	Y	14,400		5.3	11.4	9.2 9.5	0.4	10 10	10 10	100 100	176 176	175,503 201,423	913 1,010
13.37.013	ÇAMKÖY ÇÖRDÜK	DD DD	95	Y	25,920 416,430		7.3 9.5	8.3 9.2	6.6	1.7	10	10	100	176	617,853	1,201
	COMAKLI	DD	94	Y	57,024	29.2	4.1	9.7	9.6	1.3	10	10	100	174	674,877	1,241
	YATAGAN	DD	95	Y	26,798		0.5	12.5	9.8 9.7	0.8	10 10	10 10	100 100	174 174	701,675 770,969	1,515 1,558
	PANCAR GÖLCÜK	DD DD	93	Y	69,294 46,333		0.5 8.8	12.5	9.7	1.3	10	10	100	173	817,301	1,651
	DEMIRCI	DD	95	Y	∔2,12 0	- 10	9.5	9.2	8.9	0.8	5	10	100	173	859,421	1,697
	SAZLICA .	DD	94	Y	\$0,974		8.8	3.7	9.8 9.7	0.8	10 10	10 10	100 100	173 173	940,396 997,744	1,765
02-51-065 02-51-073	1 ·	DD DD	95	Y	57,348 25,920		8.8 8.8	3.7 3.7	9.7	0.8	10	10	100	172	1,023,664	1,940
02-51-072		DD	96	Y	13,500		8.8	3.7	9.7	0.4	10	10	100		1,037,164	1,999
•	KAYIRLI(G.W)	DĐ	96	Y	14,400		8.8	3.7	9.6 9.2		10 10	10 10	100 100		1,051,564 1,194,124	
	CARIKLI DARIYERI	DD	94	Y	142,560 9,957		8.8 2.5	3.7 9.8	9.4	1.3 0.8	10	10	100		1,204,080	2,229
02-51-058	• · · · · · · · · · · · · · · · · · · ·	DD	94	Y	32,076		8.8	3.7	8.8	1.3	10	10	100		1,236,156	
	BEREKE	DD	95	Y	14,580		8.8	3.7	9.2	0.8	10 10	10 10	100 100		1,250,736 1,259,736	
	ÇARDAK BÇAYIRLI	DD DD	96 86	Y		29.9 29.9	8.3 8.8	3.7 3.7	9.5 9.2	0.4	10	10	100	1 1	1,266,936	
	ÇEVYK	DD	95	Y	75,96		3.5	11.7	6.7	0.8	10	10	100	172	1,342,898	2,470
02-51-060	ASMASIZ (G.W)	DD	94	Y	60,58			3.7	8.8		10	10 10	100 100		1,403,486	
	S BAGLAMA DEDÝK	DD DD	95	Y	33,534 57,600		8.8 5.3	3.7 11.4	8.5 9.5		10 5	10			1,494,620	1 7 1
1	BEYYAZI	DD	94	Ŷ		30.0	7.4	11.0	9.5		10	0	100		1,498,897	3,016
	SALAR	DD	94	Y	25,66			11.0	9.9		10 0	0 10			1,524,557	
04-38-05:	SIGEZY SIEKÝZCE	DD DD	94 94	Y	8,01 35,14	29.8 29.6		12.3 11.0	9.5 9.5		10	0			1,568,310	
	I ATLIHÝSAR	DD	96	Ý		29.9	•	11.0	0.0	0,4	10	10			1,599,410	3,287
	7 KOÇHÝSAR	DD	95	Y		29.9		11.0		1 .	10 10				1,615,124 1,644,715	
	SKINIK SERGENLÝ	DD DD	95 94	Y	29,59 52,46	29.7	7.4 7.4	11.0 11.0			10	Ĭŏ			1,697,184	
	KILIÇLAR	DD	94	Y	1	2 29.6		11.0	9.0	1.3	10				1,756,347	2
	2 YEPÝLLÝ	DD	94	Y		8 29.6		0.0			10 10				1,772,385 1,848,298	
	I TOKLUCAK 9 BAPDERE	DD DD	94 95	Y	75,91 43,98	3 29.1 9 29.8		11.0	٠.	9 t 6	10				1,892,287	
	S DEREKÔY	DD	1	1 -	64,15			8.3		1.3	10	ł	1	1	5 7	
02-70-14	9 EMÝRLER	DD				0 29.5		0.0	4		10 0				1,976,509 1,994,013	
	9 MEYDANLI 3 ORHANÝYE	DD				3 29.9 8 29.9		9.6 9.6			0				1,999,841	
	ICÝFTEVÝ	DD		Y	13,54	3 29,9	5.2		1	1 '	10				2.013,384	
02-42-10	1 CATOREN	DD		_	13,18	7 29.9	5.8	9.6 12.5				3			2,026,571 2,518,987	
	S CAYBA' I SIERDODDU	DD			492,41 13.87	0 29.1 7 29.9	0.5 5.8									
-,	9 SAGSAK	DD	95	Y	8.82	3 30.0	5.2	0.0	7.	0.8	10				2,541,680	
	O CO MEN	DD				2 29.7	•								2,563,718 2,570,018	
_	I BOYALITEPE 3 SUDURADI	DD DD				0 30.0 6 29.9									2,602,09	
	S VELÝMEÞE	DD	96	Y	17,67	2 29.9	1.8	9.3	9.	0.4	10				2,619,76	
16-48-06	I YAYLA	DD	•	- 5		0 29.9			,							
	7 TÜRKMENCAMÝLÝ 8 UZUNKUYU	DD DD				9 29.9 5 30.0	1		•				10			
	4 DEDÝRMENKOY	DD	90	Y	11.03	6 30.0	5.8	9.6	0.	0.4	0	10	,	,		
02-42-11	9 DÝKMELÝ	DD				5 30.0			R .				10			
	M DODRUGOZ 17 KAVAK	DD	4 .)5 29.9 15 30.0							0 10			
	08 DOĐANBEY	DD	بو ا	i Y	1	7 30.0	5.8	96	8	4 1.3	0	1 (0 10	1	100 100 100	
02-42-12	20 YENÝKUYU	DD				3 29.5							0 10 0 10			
	24 KUZICU DZ AKOREN-MERKEZ	DD DD				56 30.0 24 30.0					1		0 10			
	JZI ARUXEN-MERREZ 30 GÜLPINAR	00		ı Y	5,6	34 0.0	0 5.2	0.0	0	0 25	10	14	0 10		2,692,37	5 6,576
05-58-12	20 BEKTAP	SR					7 12 5			-		1		0 89 0 89		
	KÚMBET	SR PR					0 12.5	1 5 5		2 10.0 6 5.4				0 89		
	14]ÞEKERPINAR 54]YAÐCILAR	DE			9,5	10 29.	9 12 (10.9	9	4 6.7	10	1	Đ	0 89	2,720,73	9 6,897
05-58-1-	45 ADCASU	PR					9 12 :			8 3.8 .9 8.3				0 89 0 88		
	43 SÝVRÝALAN 41 EMLAKHÖYŰK	PR PR				59129. 04-30.	6 12.1 0 12.1			.5 3.3				0 88		
VD-38-1	eggenerativi ua	1 5 %		- L -												

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05-58-079	AKINCILAR -MRK.	PR	78	S	13,972 29.9	12.5					10	0	87	2,755,108	7.033
	TAPPINAR	DD	77	S	10,987 28.8	12.5		+ 1 -	7 11	•	10	0	87	2,766,095	7,038
11-08-079	ÝNCÝLÝ ANACII	DD	84	S	127,800 28.8	12.0	10.9			-	IO]	0	87	2,893,895	7.094
	GELENGEC	FR	78	\$	17,458 29.5	12.5	12.7	9.2	7.9		lo]	0	87	2,911,354	7,114
	AYDODDU	PR	80	s	4,054 29.7	12.5	12.7	9.7	7.1	5	10	.0	87	2,915,407	7.121
	BALCIK	PR	77	s	13,613 28.1	12.5	12.7	9.8	8.3	5	[0]	0	86	2,929,021	7,125
	BELENLY	DD	85	s	5.701 30.0	15.0	7.7	8.7	5.0 1	٥	10	0	86	2,934,721	7.189
	KURTLUKAYA	PR	78	s	8,870 29.9	12.5			7.9	5	10	0 :	86	2,943,592	7,223
05-58-228		DD	91	šĺ	126,677 29.6	12.5					10	ol i	86	3,070,268	7,393
		DD	82	š	2,700,29.9	12.5					iol	ŏ	86	3,072,968	7,404
05-58-173			85	š	6.586 29.9	15.0	7.7				10	ŏ	86	3,079,555	7.469
11-20-195		DD									10	ŏ	86	3,084,377	7,500
	KEKEÇ & 2 VYLLAGES	SR	82	ş	4,822 29.9	12.5	12.7	7 1	6.3		10	ď			1 1
05-58-130		SR	82	S	1,564 30.0	12.5	12.7		6.3				80	3,085,941	7,526
	ĢŮMŮÞDÝÐÝN	SR.	82	S	2,864 29.9	. 0			6.3		10	0	80	3,088,804	7,549
05-58-102	DŮZYAYLA	N.A.	82	S	5,400 30.0	12.5				~ 1	10	O	86	3,094,204	7,616
11-20-190	KILIÇTAN	DD	89	S	2,520 29.9	15.0	7.7				10	Ö	80	3,096,724	7.638
05-58-155	ÖZENGÝ	PR	82	S	7,105 29.9	12.5	12.7	9.3	6,3		10	ol.	86	3,103,829	7,683
11-20-208	PAPAPINAR	PR	87	S	4,473 30.0	15.0	7.7	8.6	4.2		10	0	85	3,108,302	7,755
	OZALAN	DD	84	S	7,380 29.9	12.5	12.7	9.9	5.4		10	O.	85	3,115,682	7.792
	DELYLER	DD	90	S	6,019 29.8	15.0	7.7	9.7	2.9	ĺ	10	ា	85	3,121,701	7,808
	OBEKTAP	DD	91	s	2,520 29.9	15.0	2.7				10	0	85	3,124,221	7.821
	PEYHHALÝL	PR	81	s	9,405 30.0	12.5	12.7		6.7		10	ò	85	3,133,626	8,158
		DD	81	S	2,880 29.9	12.5	12.7		5.4		10	Ŏ	85	3,136,506	8.185
	ÇÂMDÝBÝ-AYAN			_			7.77			- 6	10	ŏ	85	3,148,494	8,236
	GŬMŬPTOP.	DD	95	S	11,988 29.9	12.5	12.7			10	- 1	ò	85		8.528
	SODUKPINAR	PR	88	S	404,289 29.3	12.5	12.7				10]			3,552,783	
	YENYÇUBUK	SR	83	S	2,039 30.0	12.5	12.7		5.8	-	10	0	85	3,554,822	8,683
05-58-070	BEDÝLÝ	PR	85	\$	2,286 30.0	12.5	12.7		5.0	5	10	어	85	3,557,108	8,902
05-58-109	KARANLIK	PR	85	\$	1,489 29.9	12.5	12.7	9.5	5.0	5	10	C	85	3,558,597	8,915
05-58-127	CUKUROBA	SR	83	S	5,400 30.0	12.5	12.7	8.6	5.8	5	10	0	85	3,563,997	9,000
	KURUGOL	PR	85	S	6,392 29.6	12.5	12.7	9.7	5.0	5	10	0	85	3,570,388	9,009
	YENYBEKTAPLI	PR	86	s	155 30.0	12.5	127	9.7	4.6	5	10	ol.	85	3,570,543	9.016
1	TAKLAK	PR	84	S	10,876 29.8	12.5	12.7	9.0	5.4	5	10	o	84	3,581,419	9,046
	KAYAPINAR	PR	83	Š	2.329 29.9	12.5	12.7	8.4	5.8	5	10	0	84	3,583,748	9.070
		PR	84	s	11,468 28.9	12.5	12.7	9.8	5.4	5	10	o	84	3,595,216	9.076
	KAYADÝBÝ	4 - /	1			7 5 5 6	12.7	8.6	5.4		10	Ğ	84	3.599,021	9.189
	ARPACI	PR	84	S	3,805 30.0	12.5			- 1	- 1					
	SÝVAS-MRK-YAVU	PR	83	S	52,535 28.9		12.7	9.3	5.8	5	10	0	84	3,651,556	9.214
05-58-118	EDRÝCEK	PR	85	S	4,072 29.9	12.5	12.7	9.0	5.0	5	10	0	84	3,655,628	9,249
05-58-163	AHMETHACI	PR	85	S	1,537 30.0	12.5	12.7	8.8	5.0	5	10	0	84	3,657,165	9,279
05-58-217	BOSTANKOLU	DD	84	S	4,680 29.9	12.5	12.7	8.4	5.4	5	10		84	3,661,845	9,319
05-58-125	ORTASEKÝ	PR	86	S	2,700 29.9	12.5	12.7	9.3	4.6	5	10	O	84	3,664,545	9,329
	TEKMEN	PR	87	s	3,557,30.0	12.5	12.7	9.6	4.2	5	10	ાં	84	3,668,102	9,380
	AVUTMUÞ	DD	90	s	9,522 29.9	10.0	11.6	9.4	2.9	10	10	o₹	84	3,677,623	9,425
	ÝKÝZCE	PR	87	Š	4,185 29.9		12.7	9.6	4.2		10	o	84	3,681,808	9,448
	ERENCE	PR	87	ls	3,600 29,6		12.7	9.9	4.2	5	10	ò	84	3,685,408	9,453
		PR	86	s	5,157 30.0	12.5	12.7	9.1	4.6	5	10	ŏ	84	3,690,565	9,516
	YAYIKÖZÜ			_							10	ŏ	84	3.693.703	9.540
	KUPELÝ	PR	87	R	3,137 29.9	12.5	12.7	9.5	4.2	5					
	PARYERY	SR	86	S	10,073 29.9		12.7	9.1	4.6	3	10	O	84	3,703,776	9,615
05-58-063	ÇELEBÝLER	PR	85	S	2,700 30.0	12.5	12.7	8.6	5.0	5	10	0	84	3,706,476	9,650
05-58-153	KARAGÖMLEK	PR	87	S	2,720,29.8	12.5	12.7	9.6	4.2	5	10	0	84	3,709,195	9,659
05-58-123	ORTAKLAR	PR	87	S	9,000 29.9	12.5	12.7	9.5	4.2	5	10	0	84	3,718,195	9,699
	BEKÝNGOLU	PR	88	S	1,800 29.9	12.5	12.7	9.9	3.8	5	10	0	84	3,719,995	9,706
	ALYBEYLY	PR	87	l s	2,720 29.9	12.5	12.7	9.5	4.2	5	10	0	84	3,722,715	9,718
	DEMÝRCÝLÝK	PR	87	s	6,007 29.8		12.7		4.2	5	10	О	84	3,728,722	9,737
	MADEN-ALANYURT	PR	87	Š	4,185 29.4		12.7	9,8	4.2	5	10	o	84	3,732,907	9,741
		PR	87	Š	4,185 29.8	12.5		9.4	4.2	5	10	Ö	84	3,737,092	
	GUNECE				36,000 29.6	10,0	12.7		4.6	š	10	o	84	3,773,092	
	ÇÝÇEKLÝ	PR	86	S							10	ŏ	84	3,775,896	5 1 5 5 No. 1
05-55-100		PR	88	S	2,804 29.9			9.7	3.8	5	10	0		3,778,063	
	KONAKIJ	DD	91	S	2,167 29.8			9.6	2.5	10					
	OVACIK	PR	8.7	S	3,557 29.9				4.2	5	10	0	84		
	KABASAKAL	PR	87	S	3,137 29.9			9.2	4.2		10	. 0	83	3,784,757	
11-20-20	sjevren	DD	93	S	32,077 29.6			9.4	1.7	10	10	0	83	3,816,834	
05-58-07	2 KÖRTUZLA	PR	87	S	2,092 29.9			9.0	4.2	5	10	0	83	3,818,926	
	DURGUNSU	N.A.	87	S	4,727 29.9	12.5		9.0	4.2		10	0		3,823,652	
05-58-18		PR	89	s	5,400 29,9		12.7	9.8	3.3	5	10	0	83	3,829,052	
	6 MERKEZ(Omrým)	DD	92	1	2,466 29.9			9.5	2.1	10	10	0	83	3,831,518	
	4 KIZKAPAN	PR	87		6,277 29.2			9.6	4.2	5	10	C		3,837,795	
	The state of the s	DD	95		7,128 29.9		10.9	9.5	0.8	10	10	0			
	8 PAMUKÇULAR	PR	87		6,194 29.9			8.9	4.2	5	10	0	83		10.007
	4 KAVAK				1 2 2 2				17	10	10	: 0		3,879,287	10 122
	6 GÜMÜPKAYA	PR	93	1	28,170 29.8			8.9			10	0			
	3 KARALI	PR	87		4,185 30.0			8.8	4.2	.5				2,002,414	
	9 YADBASAN-ALAN	DD			2,250 29.8				1.7	10	10	¢			
11-28-14	4 MÚFTŮ	DD			1,578 29.9				2 1	10	10	. 0		- •	
05-58-07	6 EÐRÝBUCAK	PR	85	1	18,743 29.6				50	. 5	10	0			
	0 DEREKÔY	DD	91	S	1,658 30.0	10.0	11.6	8.9	2.5	10	10	. 0			
	3 SÜMBÜLLÜ	DD	95	S	6,804 29.4	12.0	10.9	9.8	0.8	10	10	0	: 83	3,914,506	
	S KARAERKEK	PR			14,648 29.1		•	-	4 2	5	10	: 0	83		
	S VEZÝRKOY	DD			14,742 29.6				0.8	10	19	0	83	3,943,896	10,369
	S CULHAALÝ	SR			4,345 29.9			1 1	3.3	5	10	0		3,948,241	10,410
		PR			7,987 30.0				3.8	5	10	0		3,956,228	10,512
	DENYURT	PR			3,348 29.5		•		4.2	3	10	ō			10.548
	6 MÝNAREKAYA		1 .	1 -	5,832 29.5				0.8	10	10	o			
11-08-01	8 HAMAMLI	DD	95	S	3,834,29.	14.0	10.9	1 2.2	V.0]	- <u>-</u> -	101		197	2,200,400	

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111-28-123 GUNUGUZEL	SR I	93	s	2,002 29.7 10.0 11.6 9.8 1.7 10 10 0 83 3,967,410 10,577
05-58-075 TEPEONÜ	PR	85	s	10,121 29.9 12.5 12.7 7.7 5.0 5 10 0 83 3.977.531 10.647
08-67-086 DAVUIÇU	\$R	86	s	3,224,29.9 6.7 12.8 8.7 4.6 10 10 0 83 3,980,755 10,677 35,640,29.0 12.0 10.9 9.6 1.3 10 10 0 83 4,016,395 10,697
11-08-072 YPHAN	DD	94	S	44144644444
05-58-085 KOZLU	SR	89	S	3,798 29.9 12.5 12.7 9.4 3.3 5 10 0 83 4,020,193 10,712 6,280 30.0 12.5 12.7 7.2 0.4 10 10 0 83 4,026,473 10,785
05-58-142 CARAKÇI	PR DD	96 95	s	10.368 29.9 12.0 10.9 9.0 0.8 10 10 0 83 4,036,841 10,885
11 08 025 CÝRÝTDŮZŮ	PR	% %	Ř	2.560 29.8 12.5 12.7 9.8 2.9 5 10 0 83 4,039,401 10,891
05-58-158 KAYALIPINAR 08-57-068 GÖKDOGAN	SR	92	s	29.592 29.1 11.3 10.4 9.7 2.1 10 10 0 83 4,088,993 10,909
05-58-064 CERCÝ DERESÝ	PR	<u>∞</u>	s	3,173 29.6 12.5 12.7 9.9 2.9 5 10 0 83 4,072,166 10,913
05-58-153 KÝREMÝTLÝ	PR	88	s	5,893 30.0 12.5 12.7 8.6 3.8 5 10 0 83 4,078,059 10,998
11-28-135 AKBUDAK	DD	94	s	513 29.9 10.0 11.6 9.6 13 10 10 0 83 4,078,573 11,003
05-58-195 ÇAKIR	PR	79	S	1,980 29.9 12.5 12.7 9.9 7.5 0 10 0 83 4,080,553 11,012 5,005120 0 9.7 11.7 9.9 1.3 10 10 0 82 4,086,547 11,077
11-61-011 SEVÝNÇ	DD	94	S	
05-58-104 ÚTÚK	PR	88	S	
05-58-167 OSMANYYE	PR	91	S	1,872 29.9 12.5 12.7 9.8 2.5 5 10 0 82 4.093,845 11,115 4,140 29.6 15.0 7.7 9.6 0.4 10 10 0 82 4.097,985 11,121
11-20-173 SUNGURBEYLÝ	DD	33	ŝ	7,805 29.2 10.0 11.6 9.8 1.7 10 10 0 82 4,105,790 11,126
11-28-133 AHURCUK 08-57-036 ÝMAMLI	SR	93	š	19,358 29.5 11.3 10.4 9.4 1.7 10 10 0 82 4,125,148 11,149
05-58-245 MALKAYASIBADLARI	DD	91	š	3,024 29.9 12.5 12.7 9.7 2.5 5 10 0 82 4,128,172 11,169
05-58-121 KANGAL-YEPÝLDERE	PR	88	s	11,360 29.9 12.5 12.7 8.5 3.8 5 10 0 82 4,139,531 11,224
08-57-030 MARUFALINCA	DD	94	S	7,841 29.6 11.3 10.4 9.7 1.3 10 10 0 82 4,147,372 11,234
05-58-071 KAHYALI	PR	89	S	4,304 30.0 12.5 12.7 8.7 3.3 5 10 0 82 4,151,676 11,287 5263 20 0 12.5 12.7 9.6 2.5 5 10 0 82 4,156,939 11,312
05-58-069 DYKMENCÝK	PR	91	S	3,000 2
05-58-197 DEMYRTAÞ	PŘ	80	Š	1000 223 100 101 111 111 111 111 111 11
05-58-099 KINDIRALIK	PR DD	91 77	S S	13,003 29.9 2.9 13.3 7.5 8.3 10 10 0 82 4,165,722 11,541
01-06-048 Y 028EYLY	DD	94	s	3,054 30.0 10.0 11.6 9.1 1.3 10 10 0 82 4,179,779 11,476
11-28-117 DOLUNDAS 11-28-124 AKYAPI	DD	95	R	2,958 29.9 10.0 11.6 9.6 0.8 10 10 0 82 4,182,737 11,488
08-57-029 BAÞEKÝN	SR	95	s	4,672 29.9 11.3 10.4 9.5 0.8 10 10 0 82 4,187,409 11.511
11-28-118 H.AHMETODLU	DD	94	S	5,945 29.9 10.0 11.6 9.1 1.3 10 10 0 82 4,193,354 11,534
08-57-031 UZUNÇAY	DD	84	S	1,566 29.8 11.3 10.4 9.9 5.4 5 10 0 82 4,194,920 11,539
11-28-147 DEMÝRÖZŰ	DD	95	S	44,485 29.7 10.0 11.6 9.6 0.8 10 10 0 82 4,239,405 11,631
11-28-119 YILTARÝP	DD	95	S	3,042,25.0 10.0 11.0
08-57-075 DERELY	DD	95	S;	6,480 29.6 11.3 10.4 9.7 0.8 10 10 0 82 4,248,928 11,650 3 305 29.8 10.0 11.6 9.4 0.8 10 10 0 82 4,252,233 11,662
11-28-116 KILIÇTUTAN	DD PR	95	S	23,400,29.5 12.5 12.7 9.9 2.1 5 10 0 82 4,275,633 11,690
05-58-128 ÇAYLI 11-28-137 SULTANKONADI	DD	95	S	6.098 29.9 10.0 11.6 9.4 0.8 10 10 0 82 4,281,730 11,714
08-57-064 ÜÇPINARLAR	SR	96	s	2.817 29.8 11.3 10.4 9.8 0.4 10 10 0 82 4.284,547 11,723
08-57-021 KP.KARAPINAR	SR	83	R	2.799 29.9 11.3 10.4 9.3 5.8 5 10 0 82 4,287,346 11,738
05-58-135 KALEKOY	PR	92	s	3,688 29.8 12.5 12.7 9.6 2.1 5 10 0 82 4,291,034 11,750
11-61-009 YANBUZLU	DD	95	S	1,072,29.0 9.7 11.7 2.0 0
01-06-153 KADIKÇIDEYHLER	SR	82	S	7,200 29.9 2.9 13.3 9.3 6.3 10 10 0 82 4,299,00 11,794 111,600 28.5 12.0 10.9 9.9 5.4 5 10 0 82 4,411,506 11,835
11-08-012 VEZÝRKÔY-SEYÝTLER-ERENT	DD DD	84	S	630.0 10.0 11.6 9.2 0.8 10 10 0 82 4.411.512 11.851
11-28-127 YEDÝKARDEÞ 11-61-010 YAVUZ	DD	94	s	10,172 29.5 9.7 11.7 9.6 1.3 10 10 0 82 4,421,684 11,852
08-57-034 BADLICA	PR	96	s	7.207 29.9 11.3 10.4 9.6 0.4 10 10 0 82 4,428,891 11,908
08-57-067 ORTAKÔY CATAK	SR	95	s	7,792 29.6 11.3 10.4 9.5 0.8 10 10 0 82 4,436,683 11,920
05-58-218 BEREKETLÝ	DD	93	S	11,520 29.8 12.5 12.7 9.9 1.7 5 10 0 82 4,448,203 11,958
08-57-062 DARIŌZŪ	SR	94	Y	32,076 29.8 11.3 10.4 8.8 1.3 10 10 0 82 4,480,279 12,053 2,475 30.8 12.5 12.7 9.9 1.7 5 10 0 82 4,482,754 12,059
05-58-239 ALAYURT	DD	93	S	1 2577 127
05-58-156 TOPALYURDU	PR	82		8,498 30.0 12.5 12.7 5.1 6.3 5 10 0 82 4,491,252 12,952 2,700 29.9 10.0 11.6 9.6 0.4 10 10 0 82 4,493,952 12,967
11-28-115 PINARLI	DD	96 96	2	994 30.0 11.3 10.4 9.4 0.4 10 10 0 82 4,494,946 12,980
08-57-046 EDYL 11-28-114 KALEDERE-USLUCA	DD	95		12 768 20 8 10 0 11 6 9.2 0.8 10 10 0 82 4,508,213 13,027
12-19-066 OGUZ	PR	88		0.450 200 0.01 10.1 8.8 3.8 101 101 01 824 4,517,674 13,100
04-38-034 DODANLI	PR	88	_	
11-61-008 B.EVLER	DD	95	S	3,243 29.6 9.7 11.7 9.5 0.8 10 10 0 81 4,525,214 13,153 6 13,153 10 10 0 81 4,531,228 13,163
11-61-007 KEMERKÖY	DD	95		0,013 25.7 277 277 277 277 277 277 277 277 277 2
11-28-145 KOZLUK(ONARIM)	DD.	94		9,251,29,9 10.0 11.0 0.0 10
05-58-248 KARAPEYH	DD	93		3,100 23.0 12.0 12.0 12.0 12.0 12.379
11-20-204 SALYAZI	SR DD	86 93		2 070 20 0 12 5 12 7 9.6 1.7 5 10 0 81 4,635,764 13,344
05-58-206 DEREBAD 08-57-060 SALAR	SR	95		16 848 29 3 11 3 10.4 9.6 0.8 10 10 0 81 4,652,612 13,357
08-57-000 SALAR 08-57-045 OĐLAKÇILAR	DD	96		4.500 29.8 11.3 10.4 9.4 0.4 10 10 0 81 4,657,112 157,000
05-58-157 ESENÇAY	PR		')	
05-58-219 YADSIYAN	DD	93		3,060 29.7 12.5 12.7 9.8 1.7 5 10 0 81 4,665,754 13,383 2,488,79.8 9.7 31.7 9.6 0.4 10 10 0 81 4,668,242 13,390
11-61-006 KAMIDLI	PR	96		2,700 250 21 4 692 989 12 408
05-58-204 GÜLBAYIR	DD	1 .		13,040 29.3 12.3 12.1 12.1 12.1 13.1 13.1 13.1 13
11-61-004 KURUÇAM	PR			5711700 40 150 97 1.7 10 10 0 81 4,692,151 13,465
03-31-101 BAKRAS	DD PR	92		67,470 29.5 12.5 12.7 9.4 2.1 5 10 0 81 4,759,621 13,534
05-58-065 DODANCA	PR	1	. 1	11 914 29 8 12 5 12 7 9 0 2 1 5 10 0 81 4,771 535 13,569
05-58-117 SARIKADI 11-61-005 CARLAKLI	PR			2,207 29.9 9.7 11.7 9.5 0.4 10 10 0 81 4,773,742 13,578
12-19-045 ÝSMAÝL	DD			3,167 29.8 9.0 10.1 9.7 2.5 10 10 0 81 4,776,909 13,587
08-57-043 KAYADÝBÝ	DD	1		2,880 29.8 11.3 10.4 9.1 0.4 10 10 0 81 4,779,789 13.590
05-58-107 EYMÝR	PR		•	3531300 323 324 324 31 31 31 31 31 32 33 433 43 801
05-58-084 XALEKÔY	PR			43,343,673, 123, 134, 134, 134, 134, 134, 134, 134, 13
03-31-102 GÖZELÜPADI	DD	R.		15 305 29 7 12 5 12 7 9.8 1.3 5 10 0 81 4,852,933 13,890
05-58-180 HUBYAR	DD	1		100000000000000000000000000000000000000
05-58-205 PEYHLER			<u>. L S</u>	

															4/13
08-57-028	TABAKI I	SR	95	S	13,932 29.8	11.3	10.4	8.5	0.8	10	10]	0	81	4,874,389	
05-58-191		DD	94	s	13.614 29.7	12.5	12.7	9.7	1.3	10 5	10	0	81	4,883,003	13,979
11-20-184	ATALAY KAVAKDERE	PR PR	83 94	S	5,130 29.9	15.0	7.7	9,4	3.8	5	10 10	0	81		14,009
	BEYYURDU	PR	94	s	8,386 29.8 14,983 29.6	12.5	12.7 12.7	9.5	1.3	5	10	ŏ	81 81	4,901,520 4,916,503	14,035
	YEDY LYAZI	SR	84	S	4,500 29.8	2.9	13.3	9.3	5.4	10	10	Ö	81	4,921,003	14,065
05-58-207	BUZKOY GÜLLÜBUCAK	DD PR	94 93	S	4,491 29.8	12.5	12.7	9.4	1.3	5	10	0	81		14,080
	GÖKÇELER	PR	96	s	22,249 29,4 6,068 29,9	12.5 9.7	12.7 11.7	9.5	0.4	10	10 10	0	81 81		14,099
05-58-172		DD.	93	s	47,592 29.7	12.5	12.7	9.0	1.7	5	10	0			14,224
03-57-073 05-58-091	KÖMÜRGEN VI VAC	SR PR	96 95	S	4,511 29.9 3,940 29.9	11.3 12.5	10.4	8.6 9.7	0.4	10	10 10	0.0	81	5,005,913	14,245
11-08-047		PR	87	Š	9,626 29.9	12.0	10.9	8.6	4.2	5	10	o.	81 81	5,009,853 5,019,479	14,270 14,345
03-31-095	1 _ 1 _ 1 _	DD	93	s	3,260 30.0	4.9	15.0	9.1	1.7	10	10	0	81		14,385
12-19-050	KOSEYUP OSMANYYE	DD DD	92 95	S	4,695 30.0 3,240 29.7	9,0 12.5	10.1 12.7	9.5	2.1 0.8	10	10 10	0	81 81	5,027,435	14,458
	BAHÇELÝYURT	PR	93	š	56,694 29.1	12.5	12.7	9.5	1.7	5	10	ŏ	81		14,464
05-58-232		PR	83	s	3,600 29.9	12,5	12.7	9.0	5.8	. 0	10	0	81	5,090,969	14,518
08-57-078	YANDAK HACI-YABANLI	N.A. SR	95 96	Y	8,100 30.0 8,640 30.0	11.3	10.4	8.0 8.4	0.8	10	10	. 0	80 80	5,099,069 5,107,709	14,648 14,750
	GÖRÜMLÜ	DD	96	s	990 30.0	12.5	12.7	9.9	0.4	5	10	ď	80	5.108.699	14,765
40 00 000	AHMETODI AN	DD	93	S	3,248 29.9	9.0	10,1	9.8	1.7	10	10	C	80	5,111,947	14,782
05-58-216	GUVENLY HANOBASI	SR N.A.	96 95	S	2,106 29.9 3,587 30.0	12.5	12.7 15.0	9.9	0.4	5 10	10	0	80 80	5,114,053 5,117,640	14,790 14,880
05-58-189		DD	95	Š	6,415 29.6	12.5	12.7	9.7	0.8	5	10	0	80	5,124,055	14,889
	BEYDÝLLÝ	DD	.91	s	3,934 30.0	9.0	10.1	8.9	2.5	10	10	0	80	5,127,988	14,950
05-58-175 05-58-203	-	DD DD	95 96	S. S	4,050 29.7 3,888 29.8	12.5 12.5	12.7 12.7	9.6	0.8	5	10 10	0	80	5,132,038 5,135,926	14,957 14,971
	YEPÝLOVA-TOTALI	DD	93	s	4,057 30.0	9.0	10.1	9.7	1.7	10	10		80	5,139,984	
	YAKADÝBÝ	SR	93	S	33,314 29,4	6.7	12.8	9,6	1.7	10	10	0	80	5,173,298	15,053
05-58-241 12-19-052		SR DD	96 93	S	6,723 29.9 2,582 29.9	12,5 9.0	12.7	9.7	0.4	10	10	0	80 80		15,105 15,132
01-06-167		PR	86	S	5,400 29.9	2.9	13.3	9.6	4.6	10	10	o	80		15,152
11-28-139	•	DD	87	S	7,906 29.8	10.0	11.6	9.6	4.2	; 5	10	0	80	5,195,908	15,173
05-58-174	KILIÇLI EVLÝDERE & 2 VILAGES	DD SR	94 84	S S	5,774,29.8 2,160,29.9	12.5 12.5	12.7	9.0	1.3	5	10 10	0	80 80		15,188 15,197
	YEPÝLYURT	DD.	94	S	8,640 29.6	12.5	12.7	9.2	1.3	.5	10	0	80		15,208
	BŮYŮKÔZLŮ	SR	84	S	4,500 29.9	12.5	12.7	9,7	5.4	ol	10	. 0	80	5,216,982	15,232
05-58-246	BAKIMLI OCAKBANI	DD DD	96 96	S	20,754 29.8 2,187 29.9	12.5 12.5	12.7	9.8	0.4	.5	10 10	0	80 80		15,288 15,296
	ÇAVUNDAR	SR	92	s	5,129 29.9	8.9	9.4	9.8	2 1	5 5	10	0	80	5,245,052	15,336
05-58-190		DD	96	S	9,000 29.8	12.5	12.7	9.7	0.4	3	10	0	80	5,254,052	15,362
05-58-183 03-31-100	ÇAMDALI YOLLUKLAR	PR DD	84 96	S	3,780,29.9 6,287,29.9	12.5 4.9	12.7 15.0	9.7	5.4	10	10 10	0	80 80	5,257,832 5,264,120	15,376 15,436
	KILIÇDERE	SR	91	S	12,334 30.0	9.0	10.1	8.6	2.5	10	10	o	- 80	5,276,454	
	BŮYÛKDÝVAN DÝKMENLÝ	DD	94	\$	3,429 29.9	9.0	10.1	9.9	1.3	10	10	0	80	5,279,883	15,610
01-18-083		DD SR	91 92	S	17,100 29.8 4,410 30.0	12.0 8.9	10.9 9.4	9.8 9.7	2.5	5 10	10 10	0	80 80	5,296,983 5,301,393	15,656 15,736
03-31-018	ALTINKAYA	SR	95	R	152,280 29.8	4.9		9.5	0.8	10	10	o	80	5,453,673	
05-58-201	•	SR	96	S	15,597 29.9			9.5	0.4	5	10	0	80	5,469,270	
05-58-184 05-58-224	ALAN GÚILÚCE	SR PR	84 84	S S	6,300 29.9 3,780 29.9		12.7 12.7	9.5 9.4	5.4 5.4	0	10 10	0	80 80	5,475,570 5,479,350	
01-06-168	KÖKEZ	PR	87	s	5,400 29.8		13.3	9,8	4.2	10	10	o o	80	5,484,750	
05-58-234		SR SR	84 96	S	8,100 29.7		12.7	9.7	5.4	္	10	0	80	5,492,850	
	Y.KARACAÖREN NUHUÞAÐI	DD	95	Y	4,500 30.0 1,461 30.0	11.3 4.9	10.4 15.0	7.9 9.3	0.4	10 10	10 10	0	80 80	5,497,350 5,498,811	
12-19-041		DD	94	s	3,022 29.8			9.9	1.3	10	10	0	80	5,501,833	16,440
01-18-081	OZLU SARIGÖL-TAÞKIRAN	SR PR	92 91	• \$ \$	3,488 30.0		9.4	9.5	2.1	10	10	0	80	5,505,322	
12-19-026		DD	93	S	18,594 29.9 6,175 30.0			9.6 9.3	2.5	5 10	10 10	0	, 80 80	5,523,916 5,530,091	
12-19-045	ôrûbad	DD	94	S	5,717 29.8	9.0	10.1	9.7	1.3	10	10	0	80	5,535,807	
05-58-182 05-58-129	SERÝNCE KADÝDE	PR PR	84 94	S	3,780 29.9			9.2	5.4	0	10	0	. 80	5,539,587	
01-18-086		SR	92	S	16,691 29.8 7,769 29.9			8.5 9.5	1.3 2.1	10	10 10	0 0:	80 80	5,556,279 5,564,048	
08-67-085	YALNIZKAVAK	SR	93	\mathbf{Y}_{1}	38,074 28,9	6.7	12.8	9.6	1.7	10	10	0	80	5,602,123	15,873
	GÜNEÞÖREN DEVECÝKARGIN	DD	94 85	S	3,942,29.9			9.5	1.3	10	10	0	80	5,606,063	
	DEVECYKARGIN DOĐANTEPE	SR DD	95	S	9,000 29.7 3,878 30.0			9.7 9.8	5.0	0 10	10 10	0	80 80	5,615,063 5,618,941	
01-06-156	ORDULAR	PR	86	S	1,800 30.0	2.9	13.3	8.9	4.6	10	10	0	80	5,620,741	17,042
12-19-048 04-38-021	DOĐANGIR ABCALL	DD	94	S	5,467 29.9		10.1	9.5	1.3	10	10	C	80	5,626,208	
	BATMANTAÞ	PR PR	85	Y	161,255 29.0 8,100 29.8			9.4 9.5	2.9 5.0	10 0	10 10	0 0	80 80	5,787,463 5,795,563	
05-58-111	ÇAVDAR	PR	92	S	77,314 29.3	12.5	12.7	7.9	2.1	5	10	0	80	5,872,877	17,244
05-58-196	DOĐANYURT	PR	85	<u>s</u>	5,760 29.8 During 200		12.7	9.9	4.6	0	10	0	80	5,878,637	17,261
					During 200	2		-211°.							
	ÞEREFÝYE KILIÇAHMET	SR PR	92 91	S	51,293 28.8 37,636 29.4		12.8 12.3	9.1 9.4	2.1 2.5	10 10	10 10	0	80 79	5,929,930 5,967,566	
	AKGÜNEY	SR	84	S	15,300 29.9		1		5.4	0	10	0	79	5,982,866	
	KAZMASŌKŪ	SR	96	s	5,382 29.9	6.7	12.8	9.5	0.4	10	10	0	79	5,988,248	17,464
65-58-198	ADCAALAN	SR	86	s	2,700 29.8	12.5	12.7	9.9	4.6	0	10	0	79	5,990,948	17,470

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12-19-071	DEMÝRÔREN	\$R	95	s	6,642 29.9	9.0			0.8	10	10	0	79		17,516
05-58-225 8		SR	86	s	2,700 29.9			9.7	4.6	0	10	0	79		17,526
	CARAÇAÖREN JÜLMESCÝT	SR SR	86 86	s s	2,700 29.8 4,500 29.9				4.6 4.6	0 10	10 10	0	79 79		17,533 17,561
12-19-030	1 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	DD	95	\$	8,751 29.6				0.8	10	10	ŏ	79		17,572
	ALMANSARAY	SR	85	ś	1,530 29.9	6.7	12.8	9.8	5.0	5	10	0	79		17,582
05-58-222	AKMAK	PR	86	S	5,400 29.9		12.7	9.5	4.6	0	10	0	29		17,606
12-19-056 N		PR	95	S	3,710 29.9			9.4 9.8	0.8 2.5	10 10	10	0	79 79		17,636 17,650
04-38-077]E 12-19-038 k	7 ·	SR DD	91	S S	34,803 28.6 5,535 29.9	6.0 9.0	12.3 10.1	9.8	0.4	10	10	Ö	79		17,681
	GZILPINAR	PR	86	Š	3,285 29.9	9.0	10.1	9.8	0.4	10	10	č	79		17,698
01-06-143 7		SR	89	ş İ	4,500 29.9	2.9	13.3	9.6	3,3	10	10	C	79		17,721
11-20-196 \	The state of the s	PR	89	\$	3,510 30.0	15.0	7.7	8.0	3.3	5	10	C	79		17,761
03-01-043 1		DD	86	S	18,900 29.7 2,955 30.0	3.5 4.9	11.7 15.0	9.6 8.3	4,6 0.8	10 10	10	0	79 79	- 1 . I . A	17,796 17,866
	DELÝBEKÝRLÝ DADÇUKURÔREN	DD DD	95	s s	3,709 29.9	8.9	9.4	9.5	1.3	10	10	ŏ	79	,	17,836
	ELTÝKÔZŮ	SR	96	š	9,985 29.7	9.0	10.1	9.8	0.4	10	10	0	79		17,906
	CARACAOREN	PR	91	s	95,074 29.5	6.0	12.3	8.7	2.5	10	10	0	79	4 - 5 - 6 - 5	18,016
05-58-166	GÝRÝ Î	PR	93	s	100,998 29.2	12.5	12.7	7.4	2.1	5	10	0	79		18,031
05-58-211		PR	84	\$	4,500 29.9	13.5	12.7	8.3	5,4 0.8	10	10 10	0	79 79		18,115 18,749
	TOPRAKTUTAN BYLOGETDEDE	SR FR	95 93	Ŗ	238,811,29.8 17,847,29.6	4.9 6.0	15.0	8.4 9.3	1.7	10	10	ő	79		18,776
1	HÝMMETDEDE YAKUPLAR	DD	94	ŝ	6,622 29.7	8.9	9.4	9.6	1.3	10	10	ō	79		18,783
05-58-200		SR	87	s	12,600 29.8	12.5	12.7	9.7	4.2	0	10	0	79		18,819
05-58-199	ERMEYDANI	\$R	82	Ş	4,500 29.9	12.5	12.7	7.4	6.3	0	10	0	79	1 1	18,858
05-58-066		PR	93	S	62,536 29.6	12.5	12.7	7.3	1.7	5 10	10 10	0	79 79		18,941 18,992
12-19-031		DD SR	96 89	S S	5,915 29.9 9,000 29.9	9.0 2.9	10.1	9.3 9.3	0.4	10	10		79		19,030
01-06-155	sirçalı Kapıbiyiklar	SR	83	ŝ	7,200 29.9	2.9	13.3	8.8	3.8	10	10	o	79		19,060
11-20-154		DD	93	š	5,400 29.9	15.0	7.7	9.4	1.7	5	10	0	79	6,685,065	19,085
	MUSTAFBEYLÝ	PR	91	Y	118,543 28.6	6.0	12.3	9.4	2.5	10	10	q	79	6,803,608	19,130
	HÝASRCIK	DD	95	s	5,093 30.0	6.0	12.3	9.6	0.8	10	10 10	0	79 79	6,808,701 6,813,381	19,210 19,269
1	A.KARACAÖREN	SR PR	96 88	S	4,680 30.0 1,800 29.9	6.7 12.5	12.8 12.7	9.8	0.4 3.8	10	101	ó	79		19,209
05-58-247	DALKATA BAYRAMHACI	PR	95	ŝ	3,723 29.9	6.0	12.3	9.6	0.8	10	10	0	79	6,818,904	19,296
	YADLIPINAR	DD	93	š	8,459 29.8	6.0	12.3	8.8	1.7	10	10	0	79	6,827,363	19,316
13-37-009	BAYLAMGAZÝ	DD	96	S	8,100,29.8	9.5	9.2	9.7	0.4	10	10	0	79	6,835,463	19,337
	KARAHACILI	DD	91	S	69,139 29.1	6.0	12.3	8.7 9.1	2.5	10	10 10	0	78 78	6,904,602 6,953,133	19,377
	KÖPRÜYAKA KARADERE	PR DD	92 84	S	48,531 29.4 2,880 30.0	12.0 4.1	9.7	9.3	5.4	10	10	o	78	6,956,013	19,454
	DOLDERESI	DD	95	s	7,792 29.9	9.0	10.1	8.7	0.8	10	10	Ó	78		19,509
08-67-092	The second secon	DD	96	s	3,780 29.8	6.7	12.8	8.6	0.4	10	10	0	78	6,967,585	19,519
	erdemlý	DD	95	S	5,508 29.8	6.0	12.3	9.9	0.4	10	10	0	78 78	6,973,093	19,535
	KURTTEPE	DD DD	91 92	S	109,275 28.3 39,831 29.4	6.0 6.0	12.3 12.3	9.3 8.6	2.5	10	10 10	o	76 78	7,082,369) 7,122,199	
11-08-036	B.BŮRŮNGÔZ KÚPLŮCE	SR	94	R	13,140 29.6		10.9	9.6	1.3	5	10	ō	78	7,135,339	-
	KARAKUP	SR	88	S	7,200 29.9		12.7	9.4	3.8	0	10	٥	78	7,142,539	
11-20-168	TEKKE	PR	94	S	56,668 29.5	15.0	7.7	9.8	1.3	5	10	0	78	7,199,207	
	YLALEMERCE	DD	93	S	124,929 29.7		9.2 10.4	8.2 6.1	1.7	10	10	0	78 78	7,324,136 7,334,576	19,970 20,170
08-57-057	KADINLI YEDYLOVA	\$R DD	96 89	Y	10,440 30.0 41,400 29.9			4.8	3.3	5	10	o		7,375,976	
	DEREKÔY	SR	90	Š	3,600 30.0			9.0	2.9	10	10	Ö	78	7,379,576	
	YMAMKULU	DD	94	s	33,587 28.8		12.3	9.9	1.3	10	10	Û		7,413,163	
	KAFTANGYYEN	DD.	91	S	55,204 29.7			7.6	2.5	10	10	0		7,468,368	
	SULTANKOY	SR	91	S	2,700 29.9	'		9.4	2.5 0.4	10 10	10	0	78 78	7,471,068 7,474,201	
	ÇUKURÖZ KUTUDAR	PR PR	96 96	S	3,133 29.9 11,312 29.7			9.6	0.4	10	10	o	78	7,485,513	20,576
	CADIRKAYA	DD.	93	s	23,356 29.5			8.6	17	10	10	0			
04-38-059	KAYABADI	DD	93	s	31,446 29.6			8.5	1,7	10	16	0		7,540,315	
01-18-079		PR	96	S	5,153 29.9			9.3	0.4	10	10 10	0			
	KALAYCIODIU	PR	93	S	20,346 29.1 27,014 29.8	•	4 1	9.5 9.1	1.7 0.4	5 10	10	0			
13-37-008 13-37-007		DD DD	96 96	s	14,751 29.5			9.1	0.4	10	10	0	78		
	COMLECYK	DD.	92	š	10,440 29.9	15.0	7,7	8.3	2.1	5	10	- 0	78		
	DERÝNKOY	DD	94	· S	13,187 29.5		10.9		1.3	5	10	0	78		
	ESKÝÇŎTE	DD	92	S	3,744 29.8			9.8 8.6	2.1 4.2	10 10	10	0	78 78		
	SARITEKKE	SR DD	87 96	S	633130.0 4,277 30.0		12.7 12.3		0.4	10	10	0	78		
	KAYABAÐ DEREBOYU	PR	91	s	6,300 29.9		13.3			10	10	0			
	BAHÇELÝ	DD	95	s	7,740 29.9			9.7	0.4	5	10	0			
12-19-061	ARIK	PR	86	s	12,218 29.9					5	10	0			
	BAKIRDAD	DD	93	1	18,942 29.5		12.3		17	10	10 10	0			
	ÇAYIRPINAR AKDEDÝRMEN	SR DD	86 95	S	23,400 29.5 9,720 29.5					10	10	0	78		
	HAMURIU	PR	96	\$	7,920 29.	120		9.8	0.4	5	10	0	78	7,726,100	21.540
	KARAHIDIR	DD	94	s	32,303 29	3 6.0	12 3			10		0		7,758,403	21,565
	GÜMELEÖNÜ	SR	85		8,100 30.					0 10		0			21,672 3 21,722
	AEMÝRLER PICALBINAR	DD SR	92 88	E .	4,680 29. 333,893 25.					10		0		8,105,073	5 21,762
	ÇALPINAR DODURGA	DD	1 '		10,556 29.	8 8.5	9.4	9.0	0.4	10	10	¢	78	8,115,63	21,792
	YAPALAK	SR			81,000 30.	0 12.	12.7	7.8	4.6	0	10		78	8,196,63	1 22,692

					1.15								<u> </u>		6/13
01-06-053	DOĐANOLUK	DD	92	s	6,426 29.9	2.9	13.3	9.3	2.1	10	10	0	78	8,203,057	22,722
01-06-007	GARÝPÇE	DD.	92	S	35,806 29.5	2.9	13.3	9.7	2.1	10	10	Ð	78	8,238,864	22,764
11-28-142	KAVAKLIDERE	DD	93	S	16,664 29.5	10.0	11.6	9.7	1.7	5	10	0	77	8,255,528	22,781
08-67-100	CUMATABAKLI	PR	87	Y	5,287 29.9	6.7	12.8	8.7	4.2	5	10	0	77	8,260,815	22,832
04-38-074	HIRKA	PR	95	Ş	4,066 30.0	60	12.3	8.3	0.8	10	10	0	77	8,264,881	23,022
13-37-011	ENBIYE	N.A.	96	s	6,480 29.9	9.5	9.2	8.4	0.4	10	10	0	77	8,271,361	23,058
13-37-012	KORNAPA	DD	95	S	48,406 29.8	9.5	9.2	8.0	0.8	10	10	0	77	8,319,766	23,218
08-57-065	YAYKIN	SR	95	s	5,816 29.9	11.3	10.4	9.8	0.8	5	10	0	77	8,325,582	23,247
	ÖRENKÖY	PR	95	R	5,745 30.0	8.9	9.4	8.1	0.8	10	10	0	77	8,331,327	23,632
	AÞAÐIBIÐÝK	DD	94	s l	48,470 26.7	6.7	12.8	9.7	1.3	10	10	0	. 17	8,379,798	23,640
	KAPLAN	DD	92	s	21,878 29.2	29	13.3	9.7	2.1	10	10	٥	· 77	8,401,676	23,655
	CAKIRKAYA	SR	96	ŝ	18,000 29.5	150	7.7	9.6	0.4	- 5	10	0	77	8,419,676	23,674
	DEMYRKENT	DD	95	ŝ	11,340 29.3	12.0	10.9	9.2	0.8	5	10	0	77	8,431,016	23,683
	EKECEK	DD	95	s	1,578 29.8	10.0	116	9.8	0.8	5	10	O	77	8,432,594	23,688
	TARAKÇI	SŘ	95	š	7,134 29.8	11.3	10.4	9.8	0.8	5	10	0	77	8,439,729	23,704
	MUNDUPALAR-CAVUPLAR	PR	90	š	7,200 30.0	2.9	13.3	8.0	2.9	10	10	¢	77	8,446,929	23,804
	PAPALIODIU	DD	95	ŝ	7,225 29.8	113	10.4	9.7	0.8	5	10	0	77	8,454,154	23,826
•	KOZAĐAÇ	gg	92	š	10,811 29.6	2.9	13.3	9.2	2.1	10	10	O	77	8,464,965	23,841
	CYMENTEPE	SR	78	š	6,840 29.7	14.8	0.0	9.6	7.9	5	10	Ö	27	8,471,805	23,853
15-07-026	17	DD	89	š	2,556 30.0	4.1	9.7	9.9	3.3	10	10	C	. 77	8,474,361	23,885
	HAMZALI	SR	95	š	5,803 29.6	11.3	10.4	9.7	0.8	5	10	O	77	8,430,164	23,894
	ADACLI	SR	94	š	15,625 29.1	11.3	10.4	9.8	1.3	5	10	Ö	77	8,495,788	23,904
01-06-150		SR	94	š	14,256 29.8	2.9	13.3	9.6	1.3	10	10	ŏ	77	8.510,044	23,944
	HACISEKÝLER	aa	87	s	4,320 30.0	4.1	9.7	9.0	4.2	10	10	ő	77	8.514,364	23,999
	CALOREN	DD	95	š	7,747 29.9	2.9	13.3	9.9	0.8	10	10	ō	77	8.522,111	24,048
	AYDINLI	DD	93	Š	24,998 29.0	11.3	10.4	9.4	1.7	5	10	ŏ	27	8,547,109	24,062
	DELÝLER	DD	94	š	12,631 29,4	2.9	13.3	9.9	1.3	10	10	ŏ	27	8,559,739	24,074
	OLUCAK	\$R	95	ŝ	11,862,29.8	11.3	10.4	9.4	0.8	5	10	Ö	77	8,571,601	24,115
		PR	89	ŝ	1,688,29.9	9.0	10.1	9.5	3.3	5	10	Ö	27	8.573,289	24,125
	AKPINAR	SR	93	R	6,453 29.9	113	10.1	8.5	1.7	5	10	ŏ	77	8,579,742	24.153
	GÜRCÜLER		95	s		10.0	11.6	9.4	8.0	5	10	ŏ	77	8.582.564	24,163
	KAYACIK	SR			2,822 29.8			8.9	1000	5	10	ŏ	77	8,587,033	24,186
	YEDYLYAYLA	DD	94	S	4,469 29.9	10.0	11.6		1.3	5	0	ő	27	8,587,974	24,192
	ÝKÝYAKA	SR	81	S	940 29.9	12.5	12.7	9.9	6.7	10	10	ő	77	8.590.494	24,206
03-01-053	I 2 .	DĐ	93	S	2,520 29 9	3.5	11.7	9.9	1.7	-		ő	77		:
	KÝRENCÝK	DD	96	S	2,142 39.9		10.4	9.6	0.4	5	10	ö		8,592,636	1 7 17
	ODUNBOĐAZI	DD	95	S	3,762 29.8		13.3	9.7	0.8	10	10		?7	8,596,397	24,228
,	Ý SMAÝLLÝ	SR.	90	\$	4,300 29.9	9.0	10.1	9.7	2.9	5	10	0	77	8,600,698	
	KARAKENT	PR	92	Y	21,600 29.9	7.3	8.3	9.0	2.1	10	10	0	77	8,622,298	24,388
	MUTLUCA	SR	92	S	2,700 29.9	12.5	12.7	9.4	2.1	. 0	10	.0	77	8,624,998	, ,
E .	HACIAHMETLY	DD	96	S	1,886 29.9	11.3	10.4	9.5	0.4	5	10	0	77	8,626,884	
01-06-017		DD	92	S	58,217 29.1	2.9	13.3	9.1	2.1	10	10	0	77	8,685,101	
	BAKIRTEPE	PR	87	S	5,233 29.9	120	10.9	9.5	4.2	0	10	0	77	8,690,334	7
2	EMRESULTAN	DD	92	S	45,138 28.5	2.9	13.3	9.7	2.1	10	10	0	.77	8,735,472	
14-43-033	4	SR	95	Y	64,800 29.9	5.3	11.4	9.2	0.8	10	10	0	77	8,800,272	
11-08-056	HAVUZLU	PR	87	S	6,480 29.8	12.0	10.9	9.6	4.2	0	10	0	27	8,806,752	
05-58-215	PELÝTLÝK	SR	93	\$	2,700 29.8	12.5	12.7	9.8	1.7	٥	10	0	77	8,809,452	
03-01-083	GÜRÜMZE	DD	92	S	12,600 29.7	3.5	11.7	9.5	2.1	10	10	0	76	8,822,052	
11-28-150	DOĐANYUVA	SR	96	S	3,395 29.8	10.0	11.6	9.6	0.4	5	10	O	75	8,825,446	24,810
08-57-07	GÜNPINAR	SR	95	S	21 30.0	11.3	10.4	8.9	0.8	5	10	O	76	8,825,468	24,851
05-58-235	s kizodlu	SR	87	\$	28,080 29.9			7.1	4.2	0	10	0	76		
05-58-230	SAMURÇAY	SR	93	S	4,500 29.8				1.7	0	10	0	76	8,858,048	25,061
01-06-049	BAL CILAR	DD	96	S	4,680 29.9	2.9	13.3	9.8	0.4	10	10	0	76	8,862,728	25,094
08-57-076	BAYAT	DD	96	S	7,403 29.8	11.3	10.4	9.4	0.4	5	10	0	. 76		
	MUSULAR	DD	94	S	4,635 29.8	2.9	13.3	9.0	1.3	10	10	0	- 76		
	A AKPINAR HANOÐLU	PR	92	S	5,110 29.9	6.7	12.8	9.7	2.1	: 5	10	ં ા	-76		
	ULUDERE	DD	92	s	83,371 29.3		13.3		2.1	10	10	0	76		
	ELMACIK	SR	92	s	69,048 29.6		12.7		2.1	0	10	0	.76	9,032,295	25,318
	KAYACIK-HACILAR	PR	91	S	28,800 29.9		12.7		2.5	e	10	. 0	76		
	KARAKŌY	N.A.	95	S	27,864 29.5		13.3		0.8	10	10	0	.76		
	BALACA	PR	87	s	1,800 30.0				4.2	.0	10	0	76		25,635
	IDEVLETODIAN	SR	87	Ř	6,697 29.9	3 I			4.2	5	10	0	76		25,682
	HASDÜMEN	DD	89	s	1,800 30.0				3.3	10	10	0	76		25,707
	SUSUZ	SR	95	š	18,000 29.6				0.8	10	:0	Ō	76		
	6{HOÇAÞ-SUSUZ	PR	94	Š	35,640 29.4				1.3	10	10	0	76		
	110CAKLI	SR	96	s	5,218 29.8				0.4	5	10	. 0	76		
	1 YAYLACIK	SR	94	Ÿ	37,729 29.8				1.3	s	10	0			
	9 KABACA	PR	87	s	2,700 29.9			3.9	4.2		10	0			
	9 SARAYDŮZŮ-CÝT	PR	92	s	26,692 29.7						10	Ö			
	2 YOLÔREN	PR	83	s	1,858 29.9				5.8	5	ŏ	. 0			1 4 70
	SILICA	SR	95	Y	12,636 29.9				0.8	5	10	0			
	8 KAYABODAZI	SR	95	Įγ.	9,720 29.9					5	10	. 0			
		SR	92	S	3,768 30.0				2.1	5	10	0			
	S CAYKÔÝ 4 ÚCDAM	DD	95	5	2,168 30.0					10	10	o			
	4 ÚCDAM		93		2,168,30.0 4,400,29.8				2.5		10	0			
	3 YASSIKIPLA	DD DD	91	S	11,101 29.3					5 5	10	9			
	7 SÝNANÔZŮ		95	Y	12,636 29.9				0.8	5	10	q			
	8 EDLENCE	SR	87								10	ò			
11-08-05	7 YÜKSEKOBA	PR		S	2,097 30.0						10				
	3 TAPLI	DD	88	R	8,332 29.7			•		1 1	10	0			
	0 YARDÝBÝ	DD	95	S	3,888 29.8										
	OBEYKÖY	PR	95	Y	38,880 29.8						10				
05-58-22	9 SELÝMÝYE	SR	86	<u> </u>	11,700 29.9	12.5	12.7	5.8	4.6	0	10		75	7,340,410	(

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	PINARLAR	DD	95	\$	7,452 29.6	3.5	11.7	9.9	0.8	10	10	G	25		26,560
	HATÝPLÝ	PR	96	S	3,330 29.8	12.5	12.7	9.9	0.4	0	10	c	75		26,572
	DEMYRCYLER	SR	86	S	6,300 29.8	2.9	13.3	9.8	4.6	5 10	10 10	0	75 75	, ,	26,587 26,637
03-01-064	KAMIP YEPYLALAN	DD SR	95 96	\$ \$	13,268 29.9	3.5 9.7	11.7	9.5 8.6	0,8	5	10	o	75		26,666
	KALECÝK	PR	76	š	9,540 29.9	15.0	7.7	8.9	8.8	5	ŏ	ŏ	75		26,731
	HASANPAPA	PR	93	R	237,960 29.6	7.3	8.3	8.5	1.7	10	10	Ö	75		27,061
	YAMANLI	DD	96	s	7,200 29.9	3.5	11.7	9.8	0,4	10	10	0	75	9,634,607	27,135
	SORKODLAN	NA	93	Š	3,712 29 9	9.0	10.1	9.7	1.7	5	10	0	75	9,638,319	27,160
03-01-069	TUFANBEYLÝ	DD	96	s	10,800 29.9	3.5	11.7	9.8	0,4	10	10	٥	75		27,210
03-31-024	KARLISU	SR	95	R	57,458 29.8	4.9	15.0	9.7	0.8	5	10	O	75		27,374
	ÇAMLIBEL	DD	95	S	6,930 29.8	3.5	11.7	9.5	0.8	10	10	O	75	7 - 2 8 - 2	27,394
	HÝMMETLÝ	DD	95	s	10,260 29.4	3.5	11.7	9.8	0.8	10	10	0	75 75		27,404
	PALANLI	PR	95	S	6,480 29.3	12.5	12.7	9.9 9.6	0.8	0 5	10 10	ŏ	75		27,409 27,438
	AKKAYA	DD SR	93 92	S S	4,581 29.9 2,810 30.0	9.0 6.7	12.8	8.6	2.1	5	10	ŏ	75		27,488
	Comman-bamitli ANCAKLI	DD	95	š	9,383 29.8	3.5	11.7	9.4	0,8	10	10	ŏ	75		27,519
05-58-210		PR	96	š	2,430 29.9	12.5	12.7	9.7	0.4	0	10	ò	75	4	27,531
01-18-082		SR	91	š	8,405 29.9	8.9	9.4	9.5	2.5	5	10	0	75	9,757,856	27,574
	AALICU	SR	96	R	50,818 27.2	15.0	7,7	9.8	0.4	5	10	0	75	9,808,673	27,584
12-19-069	BALDIRAN	SR	92	S	2,249 29.9	9.0	10.1	9.1	2.1	5	10	0	75	9,810,922	27,590
1	DAYILIHACI	PR	96	Ş	2,070 29.8	12.5	12.7	9.7	0.4	0	10	o	75	9,812,992	27,602
	DEREOBASI	DD	95	s	16,919 29.9	3.5	11.7	9.2	0.8	10	10	੍ਹੀ	75	9,839,912	27,727 27,823
	MERTEKLÝ	PR	93	\$	38,669 29.8	12.5	12.7	8.4 7.6	1.7 0.8	5	10 10	0	15 15	9,868,580	27,933
	BK-ÖMERKÖY KORUCAK	SR PR	95 95	Ŷ S	12,150 29.9 11,664 29.8	11.3 12.5	12.7	9.2	0.8	ò	10	ŏ	75	9,892,394	27,964
	ULUBEY-MRK	DD	94	s	13,664 29.7	1.5	9.9	9.7	13	10	10	ŏ	75	9,905,059	27,987
	AÞAÐIKARDERESÝ	DD	95	Š	20,160 29.5	3.5	11.7	9.6	0.8	10	10	o	75	9,926,219	28,008
	ERENTEPE	DD	92	s	30,578 29.7	4.1	9.7	9.5	2.1	10	10	o	75	9,956,797	28,061
	ÁRAPALÝ	SR	95	R	37 30.0	3.5	11.7	9.0	0.8	10	10	0	75	9,956,834	28,661
05-58-110	YAYLACIK	PR	94	S	10,742 29,9	12.5	12.7	8.6	1.3	01	O.	0	75	9,967,576	28,716
18-59-017	DEMÝRCÝLÝ	PR	84	S	55,467 29.7	1.8	9.3	8.7	5.4	10	10	0		10,023,044	28,833
11-69-098		N.A.	93	S	72,459 29.6	14.8	0.0	8.8	1.7	10	10	્		10,095,502	28,933
15-07-019		DD	92	S	17,341 29.5	4.1	9.7	9.5	2.1	10	10 10	0		10,112,843	28,951 29,057
	ÝMAMLI	SR DD	96 95	Y	7,740 30.0 13,647 29.4	11.3 3.5	10.4 11.7	7.7	0.4	10	10	ŏ		10,120,333	29,069
15-07-045	YADLITAÞ	DD	93	S	18,870 29.7	4.1	9.7	9.6	1.7	10	10	ŏ		10,153,101	29 100
01-18-078	· · · · · · · · · · · · · · · · · · ·	DD	90	S	15,974 29.9	8.9	9.4	8.6	2.9	5	10	o		10,169,074	29,190
4	DELYCE	SR	87	s	4,500 29.6	2.9	13.3	9.7	4.2	5	10	0	75	10,173,574	29,197
08-57-050	■ 4 T	N.A.	95	Y	12,312 30.0	11.3	10.4	7.2	0.8	5	10	0		10,185,886	29,357
15-07-01:	ÖZDEMÝR	ĐĐ	94	s	28,448 29.7	4.1	9.7	9.9	1.3	10	10	0	- 1	10,214,334	29,414
08-67-08	DADDEREN	\$R	95	Y	8,748 29.7	6.7	12.8	9.6	0.8	5	10	0	75	10,223,082	29,428
	DURAĐAN KÖYLERI	SR	96	Y	8,100 30.0		12.8	9.7	0.4	5	10	o		10.231,182	29,568
	ELMALI	DD	94	S	4,405 29.9	9.0	10.1	9.5	1.3 7.9	5	10	0	75 75	10,235,587	29,595 29,665
	SÜTVEREN	SR	78	S	3,690 30.0 30,829 29.8	15.0 3.5	7.7 11.7	8.9 9.2	0.4	10	10	ఠ	75	10,239,217	
	SSARAYOVA	DD	96 95	S	8.748 29.9	1.	11.7	8.6	0.8	10	10	ŏ	75	10,278,854	29,848
	ł GÖKGÖL B ÇATALÇAM	PR	96	s	25.414.29.9		11.7	9.0	0.4	10	10	o	75	10.304.268	29,975
	IYENYYOL	DD	92	s	3,429 29.9	,	_	9.8	2.1	10	0	0	75	10,307,697	29,991
	KELEPODLU	SR	95	s	4,973 29,9				0.8	5	10	0	75	10,312,671	
15 07 03	KIRKPINAR	DD	93	s	47,592 29.7	4.1	9.7		1.7	10	10	0	74	10,360,263	
	6 ARMUILU	N.A.	84	S	7,699 29.9			9.4	5.4	5	10	0	74		
	6 ÇALTEPE	DD	94	S	16,067 29.8			9.6		10	10	0		10,384,028 10,388,858	
	6 YNANLI	DD	80	S	4,860,29.9			9.5 9.4	7.1 1.3	5 10	10	0	74		
	4 AKYAR	פמ	94	S	5,702 29.9 60 30.0		9.7 10.1	9.4	0.8	5	10	٥	74		
	0 BAPMAKCI 4 TETEKOY	PR SR	87	s	36,413 29.7			9.4	4.2	10	10	ō	74	3.4 (3.4)	
	6 ILGAZI	PR	95	s	5,395 29.9			9.5	0.8	5	10	e	74	10,436,457	30,390
	1 KARACASUMANDIRA	SR	86	s	9,000 29.9			8.6		5	10	0	74	10,445,457	30,440
	6 CEMALETTÝN	SR	96	Y	7,380 29.9					5	10	0	74		
12-19-05	7 UZUNYURT	PR	94	S	3,835 29.9				1.3	5	10	0	74		
	3 HASKOY	DD	95	s	6,781 29.7				0.8	10	10	0	74 74	. 1	
	4 YENÝKÔY	DD	96	S	11,758 29.9					5 10	10 10	0	74		
	I KÜÇÜKLÜ	PR	95	S	5,706 29.8 12,046 29.5					10	10	0		10,492,963	
	3 CEVÝZLÝ 8 OMERLÝ	DD PR	94 96	S	21,060 28.7					10	10	o	74		
	SIOMEKLY SIAKÇABUK	SR	96	Y	5,400 30.0					15	10	. 0	74		
	4 CUKUROREN	PR	95	s	2,411 30.0				0.8	5	10	C	74	10,521,834	
	Z KIZILALÝLER	DD	88	s	15,552 29.9		4		3.8	10	10	C		10,537,386	
	O TAMZARA	DD	91	S	3,600 30.0	10.0		•		10		0	74		
	K ESKÝKONACIK	DD	93	S	36,000 27.3					10		0	74		
	7 SULTANHANI	DD	93	S	18,942,29.8					5	10	0		10,595,927	
	6 ÇAVDIR-MRK	PR	96	R	72,000 29.9					10 10		0		10,667,927 10,683,126	1
	28 KEMER	PR	95	S	15,199 29.9 8,933 29.6					10		0		10,692,059	
	9 GŰMŰPKAVAK	PR DD	95 94	5	4,548,30.0	9.0				10	10	Ĉ	74		4
	SS CEMYLBEY SG CERTILER	DD			14,541 29.9		1	1		10		0	74		
	MILICA	PR	95		14,418 29.7	4.1				10	10	0	74	10,725,565	32,057
	20 CAKMAK	PR	95		15,785 29.1	4 1	9.3	1		10		0			
	н (усогик	DO			4,536 29.1	7 4.1						0			
	32 KIZILCADAĐ	PR	95	<u> s</u>	11,340 29.1	4.1	9.7	9.7	0.8	10	10	0	74	10,757,227	34110

												: : :	3/13
	CD T	^1	\$	3,888[30.0]	3.5 11	7 7.	2 1.7	10	10	ol.	74 10	761,115 3	2,201
03-01-067 POZANTI MRK	SR PR	93	s			9 8		10	0	ú .			2,311
11-08-017 SARIBUDAK 15-07-014 YAPRAKLI	DD	95	š	2.932 29.9	4.1 9	9.		10	10	0			2,326
15-07-023 CYLE	SR	95	S	4,860 29.5		7.7 9.		10	10 10	0			2,331 2,389
15-07-038 GÜMÜPLÜ	PR	95	Y	32,497 29.7		9.7 9.7 9.7		10 10	10	ŏ			2,420
15-07-029 SUTLEDEN	DD	95	S	28,350 29.5 42,768 29.5),7		5	10	0			2,461
13-37-005 KARAÞ	DD DD	94	S	11.089 29.9		0.1 8	7 1	5	10	0	74 10	,	2,556
12-19-043 CETMÝ	DD	92	Š			7 7 9		10	0	0 .			2,5\$7
11-20-201 BADLAMA 08-67-096 YAYKIL	SR	96	Ÿ		6.7 1		.7 0.4	5	10	Ģ			2,747 2,779
11-28-125 B.Y.ODUL	DD	92	s	2,269 30.0	7,717		.0 2.1	10	10 10	0			2.811
15-07-043 BÜYÜKALAN	DD	92	s	46,361 29.2			.6 2.1 .0 1.3	10 10	10	ó			2.861
15-07-003 GEYÝKBAYRI	PR	94	S	32,076 29.6 9,882 29.9			3 0.4		10	o	74 10	990,496	2,921
15-07-027 KÖPRÜLÜ	DD DD	96 95	s	2,673 30.0	4.5		8 0.8	5	10	O),993,169	
12-19-040 KALECÝK 04-38-041 GANÝPEYH	PR	91	š	88,340 29.0		23 8	8 2.5		10	0			3,040
16-35-052 ALTINDERE	SR	94	R	27,000 29.7			6 13		10	0			3,090 3,178
01-06-151 BOLUCEXOVA	SR	93	s	13,500 29.9			7 1,7		10	0			3 204
02-51-086 KAYIRLI(SURFACE W.)	DD	93	Ş.	16,200 29.7 3,541 29.8	6 1	* .	0.7 1.7 0.6 0.8		10	ò	73 1	1,141,750	
01-18-107 YUSUFODLU	DD	95 91	S S	27.086 29.5			8 13		0	O	73 1	1,163,837	3,240
11-03-041 A IRMAKLAR	DD	96	ŝ	\$7,525 28 5			0.4	10	10	0	73 1	1,256,361	33,272
03-01-049 BAYINDIR 15-07-030 ÜZÜMLÜYAYLASI	PR	95	s	14,580 29.0	4.1		8.0		10	o	73 1	1,270,941	33,280
08-57-049/EDÝL	SR	96	Y	14,400 30.0	- 7 -		5.3 0.4		10	0		1,285,341 1,290,687	33,445 33,445
15-07-047 HASGEBE	DD	94	S	5,346 29.4			9.0 1.3 9.1 0.8	2 1	10	ŏ	73 1	1,387,887	
03-01-039 YARDÝBÝ	DD	95	S	97,200 28.3 4,027 29.9	-,-		9.9 0.4	1 1	10	ŏ			33,495
04-38-042 GOMURGEN	PR SR	96 94	S	21,600 29.5	7		9.6 1.		10	c	73 1		33,520
16-35-044 SAPACA 15-15-063 BAYINDIR	PR	94	Ŷ	135,432 29.6	7.3		6.9 1.		10	O			33,710
15-15-063BATINDIK 05-58-108 KIZILÝNÝP	PR	85	s	2,533 30.0		- 7 .	8.6 4.6		0	엑			33,738 33,888
16-35-053 DODURGALAR	PR	93	Y	166,572 29.4		777	9.3		10 10	0			33,917
15-07-010 KESTEL	DD	96	S	15,300 29.7	4.1	2.3	9.4 0. 8.8 0.		10	ŏ		1,346,751	34,111
16-20-021 KONAKLI	PR	95	Y	113,400 29.7 7,650 29.4			7.6 1.	'I I	10	ŏ		1,854,401	34,118
08-67-101 KORUCUK	SR PR	94	'	121,176 29.6			6.9 1.	, .	10	o		11,975,577	34,278
15-15-061 KILAVUZLAR 04-38-026 ÇAVDAR	28	95	s	4,435 29.9		12.3	9.3 0.		10	0		11,980,012	34,299
11-08-031 FERHATLI	DD	94	s	14,256 29.8			9.2 1		0	0		11,994,268 11,995,490	34,347 34,395
12-19-063 EVCÝKUZKIÞLA	SR	96	s	1,222 30.0		التت	8.8 0.	4] 5]	10			11,333,4301	34,000
				During 200 During 200		<u> </u>							
16-35-054 TEXKE	SR	95	R	38,880 29.6		12.5	9.7 0		10	O		12,034,370	34,446
16-35-054 TEARE 16-35-049 EMECIK	SR	95	R	15,552 29.8	0.5	12.5	9.4 0		10	O)		12,049,922 12,055,998	34,500 34,509
01-18-098 KESECÝK	DD		S	6,076 29.6		9.4		.4 5 .8 0	10 10	0 0		12,055,998	34,519
11-08-055 BALCILI	SR	95	S	6,561 29.6 5,375 30.0		9.4		.8 0 .8 5					
01-18-087 BALIBIDIK	DD		S							. O	73	12,067,934	
I 16 16 DICEDIVAVAV	- CD		1 1		በ ለፋ፤	17.31	93I U			0		12,067,934 12,091,424	34,756
16-35-048 SAPIKAVAK	\$R	1	l s	23,490 29.5 14,400 29.1	. 1	12.5			10	0	73 73	12,091,424 12,105,824	34,756 34,780
02-51-093 BADEMDERE	SR DD PR	94	S	14,400 29.1 7,614 29.1	8.8		5.77	.8 10 .3 10 .4 5	10 10 10	0 0 0	73 73 73	12,091,424 12,105,824 12,113,438	34,756 34,780 34,822
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN	DD	94 96 94	\$ Y	14,400 29. 7,614 29.5 50,400 28.5	8.8 9.5 0.5	3.7 9.2 12.5	9.7 1 9.0 0 9.8 1	.3 10 .4 5 .3 10	10 10 10 10	0 0 0	73 73 73 73	12,091,424 12,105,824 12,113,438 12,163,838	34,756 34,780 34,822 34,847
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ	DD PR PR DD	94 96 94 88	S Y S	14,400 29. 7,614 29. 50,400 28. 9,830 30.	8.8 9.5 0.5 3.5	3.7 9.2 12.5 11.7	9.7 1 9.0 0 9.8 1 9.0 3	.3 10 .4 5 .3 10	10 10 10 10	0000	73 73 73 73 73 73	12,091,424 12,105,824 12,113,438 12,163,838 12,173,668	34,756 34,780 34,822 34,847 34,967
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER	DD PR PR DD	94 96 94 88 9 94	S Y S S	14,400 29.7,614 29.5 50,400 28.5 9,830 30.6 6,608 29.5	8.8 9.5 0.5 3.5 10.0	3.7 9.2 12.5 11.7 11.6	9.7 1 9.0 0 9.8 1 9.0 2 0.0 1	8 10 .3 10 .4 5 .3 10 .8 5	10 10 10 10 10	00000	73 73 73 73 73 73 73	12,091,424 12,105,824 12,113,438 12,163,838 12,173,668 12,180,275 12,190,345	34,756 34,780 34,822 34,847 34,967 35,037 35,053
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÖMER 16-43-055 KOYCEDIZ-SAZAK	DD PR PR DE DE	94 96 94 88 9 94	S Y S S	14,400 29.7 7,614 29.9 50,400 28.9 9,830 30.9 6,608 29.1 10,069 29.	8.8 9.5 0.5 3.5 9 10.0 6 2.5	3.7 9.2 12.5 11.7 11.6 9.8	9.7 1 9.0 0 9.8 1 9.0 2 0.0 1 9.7 1	8 10 .3 10 .4 5 .3 10 .8 5 .3 10 .3 10	10 10 10 10 10 10 10	0000000	73 73 73 73 73 73 73 73	12,091,424 12,105,824 12,113,438 12,163,838 12,173,668 12,180,275 12,190,345 12,198,085	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN	DD PR PR DD DE SF	94 96 94 88 94 94 94	S Y S S S Y	14,400 29.7,614 29.5 50,400 28.5 9,830 30.6 6,608 29.5	8.8 9.5 0.5 0.5 0.5 0.5 0.6.7 7.3.5	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7	9.7 1 9.0 0 9.8 1 9.0 3 0.0 1 9.7 1 7.9 0 9.7	.3 10 .4 5 .3 10 .8 5 .3 10 .3 10 .4 5 .3 10	10 10 10 10 10 10 10	000000000000000000000000000000000000000	73 73 73 73 73 73 73 73 73	12,091,424 12,105,824 12,113,438 12,163,838 12,173,668 12,180,275 12,190,345 12,198,085 12,216,877	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,209
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÔYCEÐÍZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÐ-U	DD PR PR DE DE	94 96 94 98 94 94 94 94 98	S Y S S S Y S	14,400 29.7,614 29.9 50,400 28.9,830 30.6,668 29.10,069 29.7,740 30.18,792 29.10,682 29.	8.8 9.5 0.5 3.5 9 10.0 6 2.5 0 6.7 7 3.5 9 0.5	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5	9.7 1 9.0 0 9.8 1 9.0 3 0.0 1 9.7 1 7.9 0 9.7 8,9	.8 10 .4 5 .3 10 .8 5 .3 10 .3 10 .3 10 .4 5 .3 5 .3 10 .3 10 .4 5 .5 5 .6 5 .6 5 .6 5 .6 5 .6 5 .6 5 .6	10 10 10 10 10 10 10 10	000000000000000000000000000000000000000	73 73 73 73 73 73 73 73 73 73	12,091,424 12,105,824 12,113,438 12,163,838 12,173,668 12,180,275 12,190,345 12,198,085 12,216,877 12,227,539	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,209 35,295
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-45-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMIÐLI 16-35-039 ÇIRPI 02-51-090 AZATLI (Rebabilitations)	DDD PR PR DD DD SF SF PF	94 96 94 88 94 94 94 95 95 95 95	S Y S S S Y S Y	14,400 29.7,614 29.9 50,400 28.9,830 30.6,608 29.10,069 29.7,740 30.18,792 29.10,682 29.31,363 29	8.8 9.5 0.5 3.5 10.0 6.7 7 3.5 9 0.5 8 8.8	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5 3.7	9.7 1 9.0 0 9.8 1 9.0 3 9.7 1 7.9 0 9.7 8.9 9.2	3 10 4 5 3 10 8 5 3 10 8 5 3 10 0 4 5 3 3 10 1 3 10 0 4 5 3 3 3 10 1 3 10	10 10 10 10 10 10 10 10		73 73 73 73 73 73 73 73 73 73	12,091,424 12,105,824 12,113,438 12,163,838 12,173,668 12,180,275 12,190,345 12,198,085 12,216,877 12,227,559	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,209 35,295 35,400
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIÓÐLAN 03-01-062 KAMIÐLI 16-35-039 ÇIRPI 02-51-090 AZATILI (Rehabilitations) 11-08-033 ERÝKLÝ	DDD PR PR DD DD SF SF PF DO PI	94 96 94 88 94 94 94 95 83 95 95 95 95 96	\$ Y S S Y S S Y S S S S S S S S S S S S	14,400 29.7,614 29.9 50,400 28.9,830 30.6,603 29.10,069 29.7,740 30.18,792 29.10,682 29.31,363 29.11,938 29	8.8 9.5 0.5 3.5 9 10.0 6 2.5 0 6.7 3.5 9 0.5 8 8.8 8 12.0	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5 3.7	9.7 1 9.0 0 9.8 1 9.0 3 0.0 1 7.9 0 9.7 8.9 9.2 9.5	8 10 3 10 4 5 3 10 8 5 8 5 3 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 14 5	10 10 10 10 10 10 10 10		73 73 73 73 73 73 73 73 73 73 73 73	12,091,424 12,105,824 12,113,438 12,163,838 12,173,668 12,180,275 12,190,345 12,198,085 12,216,877 12,227,539 12,258,922 12,270,866 12,300,020	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,209 35,295 35,400 35,430 35,772
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMIÐLI 16-35-099 ÇIRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ	DDD PR DDD DDD SF SF PP DDD PR DDD DDD DDD DDD DDD DDD DDD D	94 96 94 94 94 94 95 95 95 95 95 96 97 97 97 97 97 97 97 97 97 97 97 97 97	\$ Y S S S S S S S S	14,400 29.7,614 29.9 50,400 28.9,830 30.6,608 29.10,069 29.7,740 30.18,792 29.10,682 29.31,363 29.11,938 29.29,160 30	8.8 9.5 0.5 0.5 0.5 0.6 0.6 7.7 3.5 9.0.5 8.8 8.8 8.12.0 0.8.8	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5 3.7 10.9 3.7	9.7 1 9.0 0 9.8 1 9.0 3 9.7 7.9 0 9.7 8.9 9.2 9.5 9.4	8 10 3 10 4 5 3 10 6 5 6 7 6 8 5 6 8 5 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9	10 10 10 10 10 10 10 10 10 10		73 73 73 73 73 73 73 73 73 73 73 73	12,091,424 12,105,824 12,113,438 12,163,838 12,163,838 12,180,275 12,190,345 12,198,085 12,216,877 12,227,559 12,258,922 12,270,860 12,300,020 12,306,697	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,209 35,295 35,400 35,430 35,772 35,837
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMIÐLI 16-35-039 ÇÍRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 COBANNÖY	DDD PR DDD DDD SF DDD DDD DDD DDD DDD DDD DDD	94 96 94 94 94 94 94 95 95 95 96 97 97 97	S Y S S S S S S S S	14,400 29.7,614 29.9 50,400 28.9,830 30.6,603 29.10,069 29.7,740 30.18,792 29.10,682 29.31,363 29.11,938 29	8.8 9.5 0.5 0.5 0.6 0.6 7 7 3.5 9 0.5 8 8.8 12.0 0.8 8.8 9 0.5	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5 3.7 10.9 3.7 12.5	9.7 1 9.0 0 9.8 1 9.0 3 0.0 9.7 7.9 0 9.7 8.9 9.2 9.5 9.4 9.2 8.0	8 10 3 10 4 5 3 10 8 5 3 10 3 10 3 10 3 10 6 5 6 7 6 7 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	10 10 10 10 10 10 10 10 10 10 10 10 10		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,180,275 12,190,345 12,198,085 12,216,877 12,227,559 12,258,922 12,270,860 12,300,020 12,306,699 12,321,200	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,209 35,295 35,400 35,400 35,772 35,837 35,917
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÍÐLÍ 16-35-039 ÇÍRPÍ 02-51-090 AZATLÍ (Rehabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÔY 15-07-037 KIZILALÝLER	DDD PR DDD DDD SF SF PP DDD PR DDD DDD DDD DDD DDD DDD DDD D	94 96 94 98 94 99 94 99 99 99 99 99 99	S Y S S S S S S S S S	14,400 29.7,614 29.50,400 28.59,830 30.6,668 29.10,682 29.31,363 29.11,938 29.29,160 30.6,673 29.14,515 29.19,440 29	8.8 9.5 0.5 0.5 10.0 6.7 7. 3.5 9. 8.8 8.8 12.0 8.8 8.8 12.0 8.8 9. 0.5 9. 4.1 6. 8.8	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5 3.7 10.9 3.7 12.5 9.7 3.7	9.7 1 9.0 0 9.8 1 9.0 2 0.0 9.7 7.9 9.7 8.9 9.2 9.5 9.4 9.2 8.0 9.7	3 10 4 5 3 10 5 3 10 6 5 6 7 6 7 7 7 8 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9	10 10 10 10 10 10 10 10 10 10 10 10 10 1		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,180,275 12,198,085 12,198,085 12,216,877 12,227,559 12,258,922 12,270,866 12,300,020 12,306,697 12,321,208	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,209 35,295 35,400 35,430 35,772 35,837 35,942
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐÍZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÞLI 16-35-039 ÇIRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR	DDD PR PR DD DD DD DD DD DD DD DD DD DD DD DD DD	94 96 94 88 94 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.50,400 28.59,830 30.6,668 29.10,682 29.31,363 29.11,938 29.29,160 29.160 2	8.8 9.5 0.5 0.5 0.5 0.6,7 7.3,5 9.0,5 8.8 12,0 0.5 8.8 9.0,5 9.4,1 6.8,8 8.8	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5 3.7 10.9 3.7 12.5 9.7 3.7	9.7 1 9.0 0 9.8 1 9.0 3 0.0 1 9.7 1 7.9 9.7 9.7 8.9 9.2 9.5 9.4 9.2 8.0 9.7 9.8	3 10 3 10 4 5 3 10 3 10 3 10 3 10 3 10 3 10 3 10 3 10 3 10 4 5 3 10 6 13 10 6 13 10 6 14 10 10 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,180,275 12,198,085 12,216,877 12,227,559 12,258,922 12,270,866 12,300,020 12,306,697 12,321,208 12,349,64	34,756 34,780 34,822 34,847 34,967 35,053 35,178 35,209 35,295 35,400 35,430 35,772 35,837 35,917 35,942 35,966
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÔYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÐLI 16-35-039 ÇIRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÔY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-075 KARACAÔREN 03-01-080 ELEMANLI	DDD PR PR DD DD DD DD DD S	94 95 94 88 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.9,830 30.6,668 29.10,669 29.7,740 30.18,792 29.11,938 29.29,160 30.6,673 29.14,515 29.9,000 29.9,315 29.9,315 29.9,315 29.9,315 29.9,315 29.9,315 29.9,315 29.8	8.8 9.5 0.5 0.5 0.5 0.0 0.5 0.6 0.7 7.3 0.5 8.8 8.8 12.0 0.5 8.8 8.8 0.5 9.9 4.1 1.6 6.8 8.8 8.8	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5 3.7 10.9 3.7 12.5 9.7 3.7 11.7	9.7 1 9.0 0 9.8 1 9.0 3 0.0 1 7.9 9.7 8.9 9.2 9.5 9.4 9.2 8.0 9.7 9.8 9.7 9.8	3 10 3 10 3 10 3 10 3 10 3 10 0 4 5 3 10 0 4 5 1 3 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 4 10 0 5 10 0 6 10 0 7 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,180,275 12,190,345 12,198,085 12,216,877 12,227,599 12,258,922 12,270,866 12,300,020 12,300,697 12,321,200 12,340,644 12,349,644 12,349,644 12,358,964	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,299 35,295 35,400 35,430 35,772 35,837 35,917 35,942 35,981
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÐLÍ 16-35-099 ÇIRPI 02-51-090 AZATLÍ (Rehabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-075 KARACAÖREN 03-01-080 ELEMANLÍ 16-35-040 VIÐNERI	DDD PR PR DD DDD DD DD DD DD DD DD DD DD DD DD D	944 969 94 88 94 94 94 94 95 83 95 95 95 95 95 95 95 95 95 95 95 95 95	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.9 50,400 28.9,830 30.6,608 29.10,069 29.7,740 30.18,792 29.160,30 6,673 29.14,515 29.19,440 29.9,000 29.9,315 29.37,552 25	8.8 9.5 0.5 0.5 0.5 0.6 0.6 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5 3.7 10.9 3.7 12.5 9.7 3.7 11.7 12.5	9.7 1 9.0 0 9.8 1 9.0 3 0.0 9.7 1 7.9 0 9.7 9.2 9.5 9.4 9.2 9.5 9.4 9.2 9.5 9.4 9.2 9.5 9.4 9.2 9.5 9.4 9.2 9.5 9.4 9.2 9.5 9.3 8.6	3 10 3 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,180,275 12,198,085 12,216,877 12,227,559 12,258,922 12,270,866 12,300,020 12,306,697 12,321,208 12,349,64	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,295 35,400 35,430 35,772 35,837 35,961 35,962 35,981 36,211
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÐLI 16-35-099 ÇIRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-075 KARACAÖREN 03-01-080 ELEMNILI 16-35-040 VIÐNERI 11-08-046 BAÐNKÖY	DDD PR PR DD DDD DD DD DD DD DD DD DD DD DD DD D	944 969 944 888 899 999 999 999 999 999 999 99	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.9 50,400 28.9,830 30.6,608 29.10,069 29.7,740 30.18,792 29.11,938 29.160 30.6,673 29.14,515 29.19,440 29.9,000 29.9,315 29.37,552 26.5,580 25.5	8.8 9.5 0.5 0.5 0.5 0.5 0.6 0.7 7.3.5 9.0.5 8.8 8.8 12.0 0.5 8.8 8.8 13.5 9.0.5 9.	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5 3.7 10.9 3.7 12.5 9.7 3.7 11.7 12.5	9.7 1 9.0 0 9.8 1 9.0 3 0.0 9.7 7 9.7 8.9 9.2 9.5 9.4 9.2 8.0 9.7 9.8 9.3 8.6 9.5	3 10 3 10 4 5 3 10 5 3 10 6 4 5 3 3 10 6 4 5 6 6 6 6 7 6 8 7 7 8 8 7 8 9 8 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,173,668 12,180,275 12,190,345 12,216,877 12,227,539 12,228,922 12,270,866 12,300,020 12,306,697 12,321,208 12,349,644 12,349,64 12,349,64 12,349,64 12,349,64 12,349,64 12,349,64 12,349,64 12,349,64 12,349,64 12,349,64 12,349,64 12,349,64 12,349,64 12,349,64 12,349,64 12,402,09	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,209 35,295 35,400 35,772 35,837 35,917 35,942 35,966 35,981 36,211 36,267 4 36,317
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-48-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMIÞLI 16-35-039 ÇIRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-083 TEKNEÇUKUR 03-01-080 ELEMANLI 16-35-040 VIÐNERI 11-08-046 BAÐKÓY 02-51-059 KIZILÖREN	DDD PR PR DDD DDD DDD DDD DDD DDD DDD DD	944 966 944 888 899 944 966 999 999 999 999 999 999 999 9	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.1 50,400 28.1 9,830 30.1 6,668 29.1 10,069 29.7,740 30.1 18,792 29.1 10,682 29.31,363 29.1 11,938 29.1 6,673 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 15,580 25.1 16,60 30.1 16,673 29.1 16,773 29.1 16,773	8.8 9.5 0.5 3.5 10.0 6.7 7.3.5 9.0.5 8.8 8.8 12.0 9.0.5 8.8 8.8 8.8 9.0.5 9.0	3.7 9.2 12.5 11.7 11.6 9.8 11.7 12.5 3.7 10.9 3.7 12.5 9.7 3.7 11.7 12.5 9.7 3.7	9.7 1 9.0 0 9.8 1 9.0 3 0.0 9.7 7.9 9 9.7 9.2 9.5 9.4 9.2 8.0 9.7 9.8 9.3 8.6 9.5 9.3	3 10 3 10 4 5 3 10 5 3 10 6 4 5 6 7 6 8 5 6 8 6 6 9 8 10	100 100 100 100 100 100 100 100 100 100		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,163,838 12,180,275 12,190,345 12,198,085 12,216,877 12,227,559 12,258,922 12,270,866 12,300,02 12,306,697 12,321,208 12,340,644 12,358,96 12,366,51 12,402,09 12,402,09 12,423,15 12,493,13	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,295 35,400 35,430 35,430 35,772 35,837 35,917 35,942 35,966 35,981 36,211 36,211 36,317 36,317 36,429
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÍÐLI 16-35-039 ÇÍRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-083 TEKNEÇUKUR 03-01-080 ELEMANLI 16-35-040 VIÐNERI 11-08-046 BAÐKÖY 02-51-059 KIZILÓREN	DDD PR PR DDD DDD DDD DDD DDD DDD DDD DD	944 966 944 888 994 999 999 999 999 999 88 88 89 89 89 89 8	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.9 50,400 28.9,830 30.6,668 29.10,069 29.7,740 30.18,792 29.11,938 29.160 30.6,673 29.14,515 29.19,440 29.9,000 29.9,315 29.37,552 29.5,580 25.69,984 25.90,000 29.9000 29.9000 29.10,667 30.9000 29.9,315 29.10,66 29.10,	8.8 9.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	3.7, 9.2 12.5 11.7, 11.6, 9.8 12.8 11.7, 12.5 3.7, 10.9 3.7, 11.7, 12.5 10.9 3.7, 11.7, 12.5 10.9 3.7, 11.7,	9.7 1 9.0 0 9.8 1 9.0 3 0.0 1 9.7 7 9.7 8.9 9.2 9.5 9.4 9.2 8.0 9.7 9.8 9.3 8.6 9.5 9.3 9.5 9.3 9.5 9.3	3 10 3 10 4 5 3 10 5 3 10 6 4 5 6 7 10 10 10 10 10 10 10 10 10 10	100 100 100 100 100 100 100 100 100 100		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,180,275 12,190,345 12,198,085 12,216,877 12,227,559 12,258,922 12,270,860 12,300,020 12,306,690 12,340,644 12,349,644 12,358,96 12,340,644 12,358,96 12,340,644 12,358,96 12,402,09 12,423,15 12,493,13 12,583,13	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,209 35,295 35,400 35,430 35,772 35,837 35,917 35,942 35,966 35,981 36,211 436,267 36,317 36,429 836,630
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÔYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÞLI 16-35-039 ÇIRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÔY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-083 TEKNEÇUKUR 02-51-075 KARACAÔREN 03-01-080 ELEMANLI 16-35-040 VIÐNERI 11-08-046 BAÐKÔY 02-51-059 KIZILÔREN 16-43-059 YAKA	DDD PR PR DDD DDD DDD DDD DDD DDD DDD DD	944 966 94 88 89 94 96 96 96 96 96 96 96 96 96 96 96 96 96	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.1 50,400 28.1 9,830 30.1 6,668 29.1 10,069 29.7,740 30.1 18,792 29.1 10,682 29.3 13,363 29.1 11,938 29.2 29,160 30.6,673 29.1 14,515 29.1 19,440 29.9,000 29.9,315 29.3 37,552 26.5 5,580 25.5 69,984 25.9 90,000 29.8,100 30.8	8.8 9.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	3.7, 9.2, 11.7, 11.6, 9.8, 12.8, 11.7, 12.5, 3.7, 12.5, 9.7, 3.7, 12.5, 10.9, 9.7, 11.7, 12.5, 10.9, 9.7, 11.7, 12.5, 10.9, 10	9.7 1 9.0 0 9.8 1 9.0 3 0.0 1 9.7 7 9.7 8,9 9.2 9.5 9.4 9.2 8.0 9.7 9.8 9.3 8.6 9.5 9.3 9.6 9.0 8.8	3 10 3 10 4 5 3 10 5 3 10 6 3 10 6 3 10 6 3 10 6 3 10 6 4 10 6 6 10 6 7 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,180,275 12,190,345 12,198,085 12,216,877 12,227,559 12,258,922 12,270,860 12,300,020 12,306,691 12,321,200 12,340,644 12,358,961 12,402,09 12,423,15 12,402,09 12,423,15 12,493,13 12,591,23	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,209 35,295 35,400 35,430 35,772 35,837 35,917 35,942 35,966 35,981 36,211 36,267 36,317 36,337 36,429 8 36,530 8 36,940
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÔYCEÐÍZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÞLI 16-35-039 ÇIRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÔY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-085 TEKNEÇUKUR 03-01-080 ELEMANLI 16-35-040 VIÐNERI 11-08-046 BADKÔY 02-51-059 KIZILÖREN 16-43-059 YAKA 16-35-051 HONAZ-MERKEZ 11-08-022 AÐILLAR	DDD PR DDD DDD DDD DDD DDD DDD DDD DDD D	944 966 948 85 94 94 96 94 96 94 96 94 96 96 96 96 96 96 96 96 96 96 96 96 96	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.1 50,400 28.1 9,830 30.1 6,668 29.1 10,069 29.1 7,740 30.1 18,792 29.1 10,682 29.3 11,938 29.1 29,160 30.6,673 29.1 14,515 29.1 19,440 29.9,000 29.9,315 29.3 37,552 25.5,580 25.2 21,060 25.2 21,070 25.2 21,070 25.2 21,070 25.2 21	8.8 9.5 9.5 9.5 9.5 9.5 9.5 10.0 6.5 9.5 8.8 8.8 12.0 9.5 8.8 8.8 12.0 9.5 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	3.7 9.2 11.7 11.6 9.8 12.8 11.7 12.5 3.7 12.5 9.7 3.7 12.5 10.9 3.7 12.5 10.9 12.5 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9	9.7 1 9.0 0 9.8 1 9.0 3 0.0 1 9.7 1 7.9 9.7 8.9 9.2 9.5 9.4 9.2 8.0 9.7 9.8 9.3 8.6 9.5 9.3 9.6 9.5 9.3 9.6 9.5	3 10 3 10 4 5 3 10 5 3 10 6 4 5 6 7 7 8 10 6 7 7 8 10 6 7 7 8 10 8 10 8	100 100 100 100 100 100 100 100 100 100		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,173,668 12,180,275 12,190,345 12,216,877 12,227,539 12,258,922 12,270,866 12,300,020 12,306,697 12,321,206 12,340,644 12,349,644 12,349,644 12,349,644 12,349,644 12,349,644 12,349,644 12,349,644 12,358,96 12,340,640 12,349,644 12,358,96 12,340,640 12,349,641 12,349,641 12,358,96 12,349,641 12,358,96 12,349,641 12,583,13 12,583,13 12,583,13 12,583,13 12,583,13	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,295 35,400 35,430 35,772 35,837 35,917 35,942 35,966 35,966 36,211 36,267 436,317 836,267 436,317 836,499 836,499 837,079
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÐLI 16-35-099 ÇÍRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-083 TEKNEÇUKUR 02-51-089 KIZILALÝLER 11-08-046 BAÐKÖY 02-51-059 KIZILÓREN 16-35-046 KUYUCAK 16-35-051 HONAZ-MERKEZ 11-08-022 AÐILLAR	DDD PR DDD DDD DDD S S P P DD DDD S S P P DD DD S S P P DD DD DD S S P P DD DD DD DD DD S S P P DD DD DD S S P P DD DD DD S S P P DD DD DD DD DD DD DD DD DD DD DD DD	944 966 944 888 949 949 949 950 99 99 99 99 99 99 99 99 99 99 99 99 99	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.1 50,400 28.1 9,830 30.1 6,668 29.1 10,069 29.7,740 30.1 18,792 29.1 10,682 29.3 13,363 29.1 11,938 29.2 29,160 30.6,673 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 19,440 29.9,000 29.3 15,580 25.2 21,060 25.	8.8 9.5 0.5 0.5 0.5 0.5 0.6 0.7 0.5 8.8 8.12.0 0.5 8.8 8.12.0 0.5 8.8 8.3 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5 3.7 10.9 3.7 12.5 9.7 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9	9.7 1 9.0 0 9.8 1 9.0 3 0.0 1 7.9 0 9.7 7 9.7 9.2 9.5 9.4 9.2 9.5 9.4 9.2 9.5 9.3 8.6 9.5 9.3 9.6 9.5 9.3 8.8 9.8 8.8	3 10 3 10 4 5 3 10 5 3 10 6 4 5 6 3 10 10 10 10 10 10 10 10 10 10	100 100 100 100 100 100 100 100 100 100		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,113,438 12,163,838 12,163,838 12,173,668 12,180,275 12,190,345 12,198,085 12,216,877 12,227,539 12,258,922 12,270,866 12,300,020 12,349,644 12,358,96 12,349,644 12,358,96 12,340,649 12,449,13 12,583,13 12,591,23 12,592,76 2 12,693,56 2 12,693,56 2 12,693,56 2 12,693,56 2 12,693,56	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,295 35,430 35,772 35,837 35,962 35,966 35,981 36,211 36,211 36,211 36,211 36,317 36,429 8 36,530 8 36,949 8 36,949 8 37,079 8 37,284
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-48-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMIÞLI 16-35-039 ÇÍRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-083 TEKNEÇUKUR 03-01-080 ELEMANLI 16-35-040 VIÐNERI 11-08-046 BADKÖY 02-51-059 KIZILÖREN 16-48-059 YAKA 16-35-051 HONAZ-MERKEZ 11-08-021 ADILLAR 16-35-050 BIÇAKCI 15-07-036 TAÞKESÝDÝ	DDD PR DDD DDD DDD DDD PR PR PR PR PR PR PR PR PR PR PR PR PR	944 966 948 888 949 949 949 950 950 950 950 950 950 950 950 950 95	\$ Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.1 50,400 28.3 9,830 30.1 6,668 29.1 10,682 29.1 10,682 29.1 10,682 29.1 10,832 29.160 30.6,673 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 10,500 29.3 15,580 25.5 10,500 25.1 10,500 31.5 10,500 31.5 10,500 31.7 200 31.7 500	8.8 9.5 0.5 3.5 10.0 6.7 7.7 3.5 9.0.5 8.8 8.8 12.0 0.5 9.0	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 10.9 3.7 12.5 9.7 3.7 12.5 10.9 3.7 12.5 10.9 12.5 10.9 12.5 10.9 12.5 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9	9.7 1 9.0 0 9.8 1 9.0 3 0.0 9.7 1 7.9 0 9.7 9.7 9.8 9.2 9.5 9.4 9.2 9.5 9.3 8.6 9.5 9.3 8.6 9.5 9.3 9.6 9.6 9.8 8.8 8.8 8.8 8.0	3 10 3 10 4 5 3 10 5 3 10 6 4 5 3 3 10 6 4 5 6 6 6 7 7 8 8 7 8 9 8 10 9 10	100 100 1100 1100 1100 1100 1100 1100		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,163,838 12,180,275 12,190,345 12,198,085 12,216,877 12,227,539 12,258,922 12,270,866 12,300,020 12,340,644 12,349,644 12,349,64 12,349,64 12,396,51 12,402,09 12,423,15 12,493,13 12,591,23 12,591,23 12,592,76 21,2610,76 21,2610,76 21,215,6610,76 21,215,6610,76 21,215,6610,76 21,215,6610,76 21,215,6610,76 21,215,6610,76 21,215,6610,76 21,215,6610,76 21,215,6610,76 21,215,6610,76 21,215,6610,76 21,121,5610,76	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,295 35,400 35,430 35,772 35,837 35,917 35,942 35,966 35,981 36,211 36,267 36,317 36,317 36,949 36,949 36,949 37,284 37,284 37,284 37,284 37,284
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-48-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMIÞLI 16-35-039 ÇIRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-075 KARACAÓREN 03-01-080 ELEMANLI 16-35-040 VIÐNERI 11-08-046 BAÐKÖY 02-51-059 KAZILÓREN 16-43-059 YAKA 16-35-050 KIZILÓREN 16-35-051 HONAZ-MERKEZ 11-08-022 ADILLAR 16-35-050 BIÇAKCI 15-07-036 TAÐKESÝÐÝ	DDD PR PR DDD DDD DDD DDD DDD DDD DDD DD	944 966 948 888 954 955 955 955 955 955 955 955 955 955	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.1 50,400 28.1 9,830 30.1 6,669 29.1 10,069 29.1 17,740 30.1 18,792 29.1 10,682 29.1 31,363 29.1 11,938 29.160 30.6,673 29.160 30.0 6,673 29.160 30.0 6,673 29.155 29.1060 29.0 9,315 29.1060 30.0 6,673 29.1060 30.0 1,530 25.0 10,800 30.0 1,530 27.0 10,800 30.0 10,800 30.0 10,800 30.0 10,800 30.0 10,800 30.0 10,800 30.0 10,800 30.0 10,800 20.0 10,800 30.0	8.8 9.5 0.5 3.5 10.0 6.7 7.3.5 9.0.5 8.8 8.8 12.0 9.0.5 8.8 8.8 8.8 8.8 9.0.5	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5 3.7 12.5 9.7 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9	9.7 1 9.0 0 9.8 1 9.0 0 9.7 1 9.7 9.7 9.7 9.7 9.7 9.2 9.5 9.4 9.2 9.3 8.6 9.5 9.3 9.6 9.0 8.8 9.8 8.8 9.8 8.8 9.8 8.8 9.8 8.8 9.8 8.8 9.8 8.8 9.8 9	3 10 3 10 4 5 3 10 5 5 6 6 6 7 6 7 6 8 7 8 8 7 8 8 8 7 8 8 9 8 10 10 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,163,838 12,180,275 12,190,345 12,198,085 12,216,877 12,227,559 12,258,922 12,270,866 12,300,020 12,306,697 12,321,208 12,340,644 12,358,96,12 12,402,09 12,402,09 12,402,09 12,423,15 12,591,23 12,591,23 12,592,76 212,610,76 212,611,56 212,624,8°	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,295 35,400 35,430 35,430 35,772 35,837 35,917 35,942 35,966 35,981 36,211 36,211 36,211 36,317 36,949 37,079 37,079 37,284 37,284 37,284 37,284 37,348
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMIÐLI 16-35-039 ÇIRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-075 KARACAÓREN 03-01-080 ELEMANLI 16-35-040 VIÐNERI 11-08-046 BAÐKÖY 02-51-059 KIZILÓREN 16-43-059 KIZILÓREN 16-43-059 KIZILÓREN 16-35-051 HONAZ-MERKEZ 11-08-022 AÐILLAR 16-35-051 HONAZ-MERKEZ 11-08-022 AÐILLAR 16-35-050 BIÇAKCI 15-07-036 TAÐKESÝÐÝ 02-51-091 MAHMATLI 11-20-160 SARGINKAYA	DDD PR PR PR PR PR PR PR PR PR PR PR PR PR	944 966 948 888 949 949 949 950 950 950 950 950 950 950 950 950 95	\$ Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.1 50,400 28.1 9,830 30.1 6,669 29.1 10,069 29.1 17,740 30.1 18,792 29.1 10,682 29.1 11,938 29.1 11,938 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 15,780 25.2 21,060 25.2 21,060 25.2 21,060 30.2 10,800 30.2 10,800 30.2 3,310 2.3 84,110 3.3	8.8 9.5 0.5 3.5 0.6 6.7 7.3.5 9.0.5 8.8 8.8 12.0 9.0.5 8.8 8.8 8.8 8.8 9.0.5	3.7 9.2 12.5 11.7 11.6 9.8 12.8 11.7 12.5 3.7 10.9 3.7 12.5 9.7 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9	9.7 1 9.0 0 9.8 1 9.0 3 0.0 1 9.7 7 9.7 8.9 9.2 9.5 9.4 9.2 8.0 9.7 9.8 9.3 8.6 9.5 9.3 9.6 9.0 8.8 9.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8	3 10 3 10 4 5 3 10 5 3 10 6 4 5 6 7 6 8 7 6 8 10 6 9	100 100 100 100 100 100 100 100 100 100		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,163,838 12,180,275 12,190,345 12,198,085 12,216,877 12,227,559 12,258,922 12,270,866 12,300,020 12,306,697 12,321,208 12,340,649 12,358,961 12,402,09 12,610,76 12,610,76 12,610,76 12,610,76 12,621,56 12,624,8° 12,708,98	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,295 35,400 35,430 35,430 35,772 35,837 35,917 35,942 35,966 35,981 36,267 4 36,317 36,267 4 36,317 36,949 8 36,949 8 37,079 8 37,079 8 37,079 8 37,284 8 37,284 8 37,329 8 37,370
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÔYCEÐIZ-SAZAK 08-67-084 HACIODLAN 03-01-062 KAMIÞLI 16-35-039 ÇIRPI 02-51-080 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÔY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-075 KARACAÔREN 03-01-080 ELEMANLI 16-35-040 VIÐNERI 11-08-046 BAÐKÔY 02-51-059 KIZILÔREN 16-43-059 YAKA 16-35-046 KUYUCAK 16-35-051 HONAZ-MERKEZ 11-08-022 AÐILLAR 16-35-050 BIÇAKCI 15-07-036 TAÐKESÝÐÝ 02-51-091 MAHMATLI 11-20-160 SARGINKAYA 13-37-006 BŪK	DDD PR PR DDD DDD DDD DDD DDD DDD DDD DD	944 966 948 858 949 949 949 959 959 959 959 959 959 959	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.1 50,400 28.1 9,830 30.1 6,668 29.1 10,069 29.7,740 30.1 18,792 29.1 10,682 29.1 11,938 29.1 11,938 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 14,515 29.1 15,752 26.5 21,060 26.5 21,060 30.1 15,300 26.5 10,800 30.1 10	8.8 9.5 0.5 3.5 10.0 6.7 7.3.5 9.0.5 8.8 8.8 12.0 0.5 8.8 8.8 12.0 0.5 9.4 1.1 1.6 1.6 1.6 1.6 1.6 1.6 1.6	3.7 9.2 11.7 11.6 9.8 12.8 12.5 3.7 10.9 3.7 12.5 9.7 3.7 12.5 9.7 12.5 10.9 12.5 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9	9.7 1 9.0 0 9.8 1 9.0 0 9.7 1 7.9 9.7 8.9 9.2 9.5 9.4 9.2 8.0 9.7 9.8 9.3 8.6 9.5 9.3 8.6 9.5 9.8 8.8 8.8 8.0 9.7 9.1 9.2 9.6	3 10 3 10 4 5 3 10 5 3 10 3 10 6 3 10 6 4 10 6 8 10 6 8 10 6 9 10 10 10 10 10 10 10 10 10 10	100 100 100 100 100 100 100 100 100 100		73 73 73 73 73 73 73 73 73 73	12,091,424 12,105,824 12,113,438 12,163,838 12,180,275 12,190,345 12,198,085 12,216,877 12,227,539 12,258,922 12,300,020 12,305,697 12,321,200 12,340,644 12,340,644 12,340,644 12,340,644 12,340,644 12,358,962 12,402,09 12,423,15 12,402,09 12,423,15 12,631,33 12,583,133 12,58	34,756 34,780 34,822 34,847 35,037 35,053 35,178 35,295 35,295 35,430 35,772 35,837 35,942 35,966 35,981 36,267 4,36,317 36,317 36,317 36,429 37,368 37,284 37,284 37,379 37,389
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÐLÍ 16-35-039 ÇIRPI 02-51-090 AZATLÍ (Rehabilitations) 11-08-033 ERÝKLÍÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-083 TEKNEÇUKUR 02-51-083 TEKNEÇUKUR 02-51-095 KARACAÖREN 03-01-080 ELEMANLÍ 16-35-040 VYÐNERÍ 11-08-046 BAÐKÖY 02-51-059 KIZILÖREN 16-43-059) YAKA 16-35-051 HONAZ-MERKEZ 11-08-022 AÐILLAR 16-35-050 BIÇAKCI 15-07-036 TAÐKESÝÐÝ 02-51-091 MAÐMATLÍ 11-20-160 SARGINKAYA 13-37-006 BÜK 16-48-064 SAZAK	DDD PR PR DDD DDD DDD DDD DDD DDD DDD DD	944 966 948 85 94 94 96 94 96 94 96 94 96 96 96 96 96 96 96 96 96 96 96 96 96	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.1 50,400 28.1 9,830 30.1 6,668 29.1 10,069 29.1 7,740 30.1 18,792 29.1 10,682 29.3 1,363 29.1 1,938 29.1 29,160 30.6,673 29.1 1,4515 29.1 19,440 29.9,000 29.9,315 29.3 21,060 25.5,580 25.6,984 25.9 9,000 29.1 1,530 21.0,600 30.1,530 21.0,800 30.1,530 30.1,5	8.8 9.5 0.5 0.5 0.5 0.6 0.7 0.5 8.8 8.8 12.0 0.5 8.8 8.8 12.0 0.5 13.5 14.1 16.6 16.8 16	3.7 9.2 11.7 11.6 9.8 11.7 12.5 3.7 12.5 9.7 3.7 1.7 12.5 10.9 9.7 1.7 1.2,5 10.9 9.7 1.7 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	9.7 1 9.0 0 9.8 1 9.0 0 9.7 1 7.9 9.7 8.9 9.2 9.5 9.4 9.2 8.0 9.7 9.8 9.3 8.6 9.5 9.3 9.6 9.5 9.8 8.8 8.0 9.7 9.2 9.5 9.8 8.8 8.0 9.7 9.2 9.2 9.5 9.3 9.6 9.5 9.3 9.6 9.5 9.3 9.6 9.5 9.3 9.6 9.7 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2	3 10 3 10 4 5 3 10 5 3 10 6 3 10 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10 10 10 10 10 10 10 10 10 10 10 10 10 1		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,173,668 12,180,275 12,190,345 12,198,085 12,216,877 12,227,539 12,258,922 12,270,866 12,300,026 12,304,644 12,349,644 12,349,644 12,349,644 12,349,644 12,349,644 12,349,644 12,349,644 12,349,644 12,349,643 12,349,644 12,349,643 12,349,644 12,349,643 12,349,643 12,349,643 12,349,643 12,349,643 12,349,643 12,349,643 12,349,643 12,349,643 12,349,643 12,349,643 12,349,643 12,349,643 12,583,13 12,583,13 12,583,13 12,591,23 12,591,23 12,592,76 12,610,76 12,611,54 12,704,71 12,7144,11	34,756 34,780 34,822 34,847 35,037 35,053 35,178 35,209 35,295 35,400 35,772 35,837 35,917 35,917 35,942 35,966 35,966 36,307 36,317 36,211 36,267 436,317 36,429 37,379 37,379 37,379 37,379 37,379 37,379 37,379 37,379 37,379 37,379 37,379 37,379 37,379 37,379 37,379 37,379 37,379 37,379 37,480 37,480 37,480 37,379 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÐLI 16-35-039 ÇIRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-083 TEKNEÇUKUR 03-01-080 ELEMNIJ 16-35-040 VIÐNERI 11-08-046 BAÐKÖY 02-51-059 KIZILÖREN 16-43-059 YAKA 16-35-051 HONAZ-MERKEZ 11-08-022 AÐILLAR 16-35-050 BIÇAKCI 15-07-036 TAÐKESÝÐÝ 02-51-091 MAHMATLI 11-20-160 SARGINKAYA 13-37-006 BÜK 16-48-064 SAZAK	DDD PR DDD DDD DDD DDD DDD DDD DDD DDD D	944 966 948 858 949 949 949 959 959 959 959 959 959 959	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.1 50,400 28.1 9,830 30.1 6,668 29.1 10,069 29.1 7,740 30.1 18,792 29.1 10,682 29.3 1,363 29.1 1,938 29.1 29,160 30.6,673 39.1 14,515 29.1 19,440 29.9,000 29.9,315 29.3 37,552 25.5,580 25.2 21,060 30.1 5,530 25.2 10,800 30.1 10,80	8.8 9.5 10.0 6.5 10.0 10.	3.7 9.2 11.7 11.6 9.8 11.7 12.5 3.7 12.5 3.7 12.5 9.7 3.7 12.5 10.9 3.7 11.7 12.5 10.9 3.7 11.7 12.5 10.9 3.7 11.7 12.5 10.9	9.7 1 9.0 0 9.8 1 9.0 0 9.7 1 9.7 9.7 9.7 9.7 9.8 9.3 8.6 9.5 9.3 8.6 9.5 9.3 8.6 9.5 9.3 8.6 9.5 9.3 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6	3 10 3 10 4 5 3 10 5 5 6 3 10 6 4 5 6 3 10 6 4 5 7 6 8 10 7 7 8 10 8 10 8 10 8 10 8 10 8 10 8 10 8 10 8 10 8 10 8 10 8 10 8 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,163,838 12,173,668 12,180,275 12,190,345 12,216,877 12,227,539 12,228,922 12,270,866 12,300,020 12,306,697 12,321,208 12,349,644 12,358,96 12,349,644 12,358,96 12,349,644 12,358,96 12,402,09 12,423,15 12,402,09 12,423,15 12,402,09 12,423,15 12,591,23 12,591,23 12,591,23 12,591,23 12,591,23 12,791,23 12,708,91 21,712,77 21,7744,11 21,7345,9	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,295 35,400 35,430 35,772 35,837 35,961 36,317 36,317 36,317 36,317 36,317 36,317 36,317 36,317 36,317 36,317 36,317 37,389 37,389 37,389 37,389 37,389 37,389 37,389 37,370 37,389 37,370 37,389 37,370 37,389 37,370 37,389 37,370 37,389 37,370 37,389 37,370 37,419 37,369 37,419
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÐLI 16-35-039 ÇÍRPI 02-51-080 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-083 TEKNEÇUKUR 03-01-080 ELEMANLI 16-35-040 VÚÐNERI 11-08-046 BAÐKÖY 02-51-059 KIZILÖREN 16-43-059 YAKA 16-35-051 HONAZ-MERKEZ 11-08-021 AÐILLAR 16-35-050 BIÇAKCI 15-07-036 TAÐKESÝÐÝ 02-51-091 MAHMATLI 11-20-160 SARGINKAYA 13-37-006 BÚK 16-43-059 PEÇENEK 02-51-080 HALAÇ 01-06-019 PEÇENEK	DDD PR PR DDD DDD DDD DDD DDD DDD DDD DD	944 96 94 94 96 94 96 96 96 96 96 96 96 96 96 96 96 96 96	S Y S S S S S S S S S S S S S S S S S S	14,400 29. 7,614 29. 50,400 28. 9,830 30. 6,608 29. 10,069 29. 7,740 30. 18,792 29. 10,682 29. 31,363 29. 29,160 30. 6,673 29. 14,515 29. 19,440 29. 9,315 29. 37,552 25. 5,580 25. 69,984 25. 21,060 26. 8,100 30. 1,530 26. 10,800 26. 3,310 26. 84,110 26. 84,110 26. 84,110 27. 84,110 27. 84,110 28. 91,800 28.	8.8 9.5 0.5 3.5 10.0 6.7 7.7 3.5 9.0 8.8 8.8 8.8 12.0 0.5 8.8 8.8 12.0 0.5 9.0 12.0 12.0 12.0 13.5 14.1 15.0 16.7 16.8	3.7 9.2 12.5 11.7 12.8 12.8 12.8 12.5 3.7 12.5 9.7 3.7 12.5 9.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9	9.7 1 9.0 0 9.8 1 9.0 0 9.7 7.9 0 9.7 9.7 9.7 9.8 9.3 8.6 9.5 9.3 8.6 9.5 9.3 8.6 9.5 9.3 8.6 9.5 9.3 8.6 9.5 9.3 8.6 9.5 9.3 8.6 9.5 9.3 8.6 9.5 9.3 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 9.8 8.8 8.0 9.8 8.8 8.0 9.8 8.8 9.8 8.8 8.0 9.8 8.8 9.8 8.0 9.8 8.8 9.8 8.8 8.0 9.8 8.8 9.8 8.8 8.0 9.8 8.8 9.8 8.8 8.0 9.8 8.8 9.8 8.8 8.0 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8	3 10 3 10 4 5 3 10 5 3 10 6 3 10 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,163,838 12,180,275 12,190,345 12,198,085 12,216,877 12,227,539 12,258,922 12,270,866 12,300,026 12,321,206 12,340,644 12,349,644 12,349,644 12,349,646 12,396,51 12,402,09 12,423,15 12,493,13 12,583,33 12,591,23 12,592,76 12,610,76 12,610,76 12,724,71 12,744,11	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,295 35,400 35,430 35,772 35,837 35,917 35,942 35,961 36,317 36,317 36,317 36,949 37,079 37,079 37,284 37,284 37,370 37,480 37,370 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480
02-51-093 BADEMDERE 13-37-015 VAKIFBELÖREN 16-35-045 APA 03-01-047 BEKDEMÝRLÝ 11-28-134 HACIÓMER 16-43-055 KÖYCEÐIZ-SAZAK 08-67-084 HACIOÐLAN 03-01-062 KAMÐLI 16-35-039 ÇIRPI 02-51-090 AZATLI (Rebabilitations) 11-08-033 ERÝKLÝ 02-51-081 ALTUNHÝSAR 16-35-037 ÇOBANKÖY 15-07-037 KIZILALÝLER 02-51-083 TEKNEÇUKUR 02-51-083 TEKNEÇUKUR 03-01-080 ELEMNIJ 16-35-040 VIÐNERI 11-08-046 BAÐKÖY 02-51-059 KIZILÖREN 16-43-059 YAKA 16-35-051 HONAZ-MERKEZ 11-08-022 AÐILLAR 16-35-050 BIÇAKCI 15-07-036 TAÐKESÝÐÝ 02-51-091 MAHMATLI 11-20-160 SARGINKAYA 13-37-006 BÜK 16-48-064 SAZAK	DDD PR PR DDD DDD DDD DDD DDD DDD DDD DD	944 966 948 888 944 966 948 969 948 888 959 950 950 950 950 950 950 950 950 950	S Y S S S S S S S S S S S S S S S S S S	14,400 29.7,614 29.1 50,400 28.1 9,830 30.1 6,668 29.1 10,069 29.1 7,740 30.1 18,792 29.1 10,682 29.3 1,363 29.1 1,938 29.1 29,160 30.6,673 39.1 14,515 29.1 19,440 29.9,000 29.9,315 29.3 37,552 25.5,580 25.2 21,060 30.1 5,530 25.2 10,800 30.1 10,80	8.8 9.5 0.5 3.5 0.6 2.5 0.6 6.7 7.7 3.5 9.0 8.8 8.8 8.8 8.8 8.8 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	3.7 9.2 12.5 11.7 12.8 12.8 12.8 12.5 3.7 12.5 9.7 3.7 12.5 9.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9 3.7 12.5 10.9	9.7 1 9.0 0 9.8 1 9.0 0 9.7 1 9.7 9.7 1 8.9 9.2 1 9.2 9.5 1 9.3 8.6 1 9.5 9.3 1 9.6 9.5 1 9.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8	3 10 3 10 5 3 10 5 3 10 6 4 5 3 3 10 6 4 5 6 6 6 6 7 8 10 6 8 10 6 9 8 10 7 9 8 10 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10 10 10 10 10 10 10 10 10 10 10 10 10 1		73 73 73 73 73 73 73 73 73 73 73 73 73 7	12,091,424 12,105,824 12,113,438 12,163,838 12,163,838 12,173,668 12,180,275 12,190,345 12,216,877 12,227,539 12,228,922 12,270,866 12,300,020 12,306,697 12,321,208 12,349,644 12,358,96 12,349,644 12,358,96 12,349,644 12,358,96 12,402,09 12,423,15 12,402,09 12,423,15 12,402,09 12,423,15 12,591,23 12,591,23 12,591,23 12,591,23 12,591,23 12,791,23 12,708,91 21,712,77 21,7744,11 21,7345,9	34,756 34,780 34,822 34,847 34,967 35,037 35,053 35,178 35,295 35,400 35,430 35,772 35,837 35,917 35,942 35,961 36,317 36,317 36,317 36,949 37,079 37,079 37,284 37,284 37,370 37,480 37,370 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480 37,480

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11-08-020	BALCIODLU	$\neg r$	PR	87	S	1,512 29.9	12.0	10.9 9.		5	0 0	72		7,775
	PALCILAR	ı	DD	91	s	6,622 29.7	14.8	0.0 9.		5	10 0			7,789
02-51-092	DEMYRKAZIK	1	DD	96	\$	18,000 30.0	8.8	3.7 9.		10	10 0			7,989
	KAZANDERE	ŀ	DD	93	ĸ	36,931 29.7	1.8	9.3 9.	_	10	10 0			8,060 8,124
02-68-148	YEPYLOVA		SR	91	\$	77,873 29.3	10.2	0.0 9. 9.7 9.		10 5	10 0			S.162
15-07-042	■ •••	ı	DD	89	\$	6,300 29.9	4.1	9.7 9. 11.4 9.		5	10 0		40000	8,210
	SODUCAK	- 1	SR	95	S	16,200 29.8 56,831 29.8	5.3 2.5	9.8 9.		10	10 0			8,339
16-48-058			DD SR	96 92	S	1.018,202 28.1	4	13.3		10	10			8,639
	YEPYLADAC		DD D	§5	S	4,929 29.9		11.6 8		10	o d			8,686
	AYDINYAYLA DOVMEKAYA	- 1	DD	91	\$	2,545 30.0	14.8	0.0 9		5	10		2 14,089,043 3	8,721
	ASMASIZ(SURFACE W.)	1	DD	%	Š	14,400 29.9	8.8	3.7 8		10	10 (7.	2 14,103,443 3	8,779
11.69.000	CAYIROZŮ-K.GECÝT		SR	91	Š	18,090 29.5	14.8	0.0 9	.8 2.5	5	10 (8,799
	HACIOREN ALISIZ		SR	96	\$	2,745 29.8	10.0	- 7	6 0,4	10	0 (8,807
	YAZILAR	- 1	PR	96	\$	17,057 29.9			6 0.4	10				3,874
16-35-047	BEYLERLI	- 1	PR	96	Y	36,000 29.9	1.7	12.5 8		10				9,024
11-08-060	KÕPRÜGÖREN	ı	DD	88	S	2,700 29.9			.9 3.8	5	-			9,037 9,054
	YENYYILDIZ		DD	94	S	60,588 28.1	8.8	•	.7 1.3	10] 10]				9,196
	AYDINKOY	- 1	PR	93	R	76,623 29.7	1.8		9 1.7 6 0.4	10				9.310
	MAHMUTUU		DD	96	S	12,600 29.9	8.8 2.9		.6 0.8	5				9,322
	COMLEKCÝLER		SR	95 95	S S	8,100 29.6 13,770 29.8			9 0.8	10				9.367
	B.SORGUN		PR DD	88	S	10,800 29.8			8 3.8	3		0 7		9,397
	S ESENDAL S YEÞÝLKÖY		SR	96	S	3.915 29.9	2.9		7 0.4	5	10	0 7	1 14,366,431 3	9,414
	AXKAYA	·	SR	95	Ÿ	16,200 29,7	2.9		4 0.8	5	10	0 7	1 14,382,631 3	9,444
	OCINARLI	ł	DD	95	s	3,661 30.0	0.0	10.7 9	.7 0.8	10				9.434
	KARAPINAR	1	SR	94	R	213,840,29.1	5.3	11.4 9	1.3	5		•		9,618
	IEVCYLER		DĐ	95	s	15,228 29.9	0.0		0.8	10				9,692
	7 B.KARAMUKLU		PR	88	S	204,231 25.0	6.0		3.8	5				9,715
02-51-09	PORSUK		DĐ	94	R	570,240 29.3	8.8	7	1.3	10				0,145
03-33-08	8 B.SANDAL		DD	95	S	9,720 29.8	0.0		0.8	10				0,177 10,202
	7 GÜNEYLÝ		DD	95	s	11,291 29.8	0.0		0.8	10				0,202
	9 USTALAR		PR	87	s	13,950 29.5			0.4 4.2 5.1 0.8	5 10				0,217
	1 CARDAK		DD	95	S	18,900 29.9	3.5 0.0		7. 0.8	I 1		-		10,331
	9 BURUNKOY		DD	95 88	S	10,692,29.6 4,275,29.8			5.5 3.8	5				40,345
	5 TOKÇAM		PR	84	S	1,125 30.0			3.8 5.4	(-1	-			40,367
	SUYURDU		N.A. SR	81	s	5,288 29.9	4.6		6.6 6.7		10	-		40,401
	2 BOYALI		PR	88	S	2.115 29.9			3.8		0			40,420
11-20-10	3 ÖRENLER 3 EKÝZCE		28	95	s	8,100 29.5			9.7 0.8	10	10	0 7	71 15,475,287	40,429
03-33-02	6 EMÝRLER		DD	95	R	285,120 29.6		3.7	8.0 0.8	10	10			40,779
	H GENÇALÝ		SR	95	s	11,677 29.4		13.3	9.2 0.8	5	10			40,791
	A KAPULLU		SR	95	Y	55,741 29.7	2.9	13.3	9.0 0.8		10			40,891
	O ALANYURT-DIDKAYA		SR	91	R	80,939 29.9		7.77	8.9 2.5		10			41,191
	H CAVUPLAR		PR	96	S	9,000 29.8			9.7 0.4		10	- 1		41,216
08-57-05	SI OSMANKOY		SR	95	Y	16,848 30.0			3.2 0.8		10	- 1		41,460 41,505
	ZEKERYYA		PR	88	S	4,050 30.0			9.0 3.8 9.8 2.5		10	_		41,519
	12 TEPEYOLALTI		DĐ	91	S	17,816,29.3			9.8 2.5 8.4 0.8		10			41,559
	55 ÇENGER		PR	95	R	59,334 29.2			9.8 0.8		10	-1		41,621
7	ST YAVERPAPA		SR	95		22,860 29.8 4,608 29.9	3.5 15.0		9.1 3.8		0			41,665
	66 DAPHANE		PR	88 95		2,385 29.5	4.9	,	9.9 02		10			
	94 KOZLUDERE		N.A. DD	89		5,940 29.9			9.5 3.	3 5	اه	ò	71 16.051,605	41,730
	S8 KOCAYOKUP		PR	87		14,040 29.5	15.0		8.7 4.3		ol	0		41,781
	83 CEBELÝ 27 AVDANU		SR	94		54,000 29.7			8.8 1.		10		70 16,119,645	41,818
	24 AKÞEHÝR		PR	94		40,872,29.0			9.3 1.3	3 5	0]	0	70 16,160,517	41,878
	O3[KUPLUK		PR	88	_	5,904 29.5	15.0	7.7	9.0 3.	8 5	ol	o	70 16,166,421	41,920
	69 DADETEDÝ		DD	90	s	3,600 29.5	12.0	10.9	9.6 2.		0	0	70 16,170,021	41,950
	41 KARAKUYU		SR	93		30,197 29.1	8 4,5	9.9	9.4 11		10		70 16,200,218 70 16,206,310	42,041
	79 SARIMEDE		DD	93				10.1	9.6 1.		10		70 16,206,310	42,020
	56 YENÝCE		DD	90			9 15.0		9.7 2.		0 10		70 16,329,469	
03-01-0	38 NALTAD		DD		_			11.7	9.6 0. 8.5 2.		10	0	70 16,364,959	42.141
05-58-1	44 ATAMAN		PR	92					8.5 2. 8.1 0.		10	o,	70 16,494,559	42.306
	36 SEKBANDEMÝRLÝ		SR					11.4	8.6 O	8 5		0	70 16,510,759	42,323
01-06-1	36 SACCILAR		SR	95				4 1	9.2 0		10	o l	70 16,526,599	42,662
	33 KARAKŪTŪK		PR					13.3		6 10		0	70 16,530,199	42,687
	157 BEKTEMURLAR		PR PR							.0 5	10	o	70 16,533,726	42,706
	94 ÝNCESU		DD				9 150	7.7		[9] <u>5</u>	0	e.	70 16,537,245	42,726
	178 K.ÇÝT 177 YEÞÝLKÖY		PR							.9 5	. 0	e	70 16,541,925	
	21 ÇAMLICA		DD			3,217 29.	8 4.1			.1 5	10	0	70 16,545,141	
12.43.4	D35 MUHACÝRLER		PR							.4 5		0	70 16,559,541	
	200 CAYIRÇUKUR		DD			2,160 29.	.9 15.6			.9 5	0	O	70 16,561,701	
	246 HASANBEYLÝ		DÔ	. 1	s s	62 30				.8 5	10	o	70 16,561,763	
01-06-0	042 ALÝBEYLÝ		PR	•	1	12,726 30				4 5		0	70 16,574,489 70 17,383,323	43,230
	043 A.MAHMUTLAR		DE	1	T 1	808,834 29				.6 10 .9 5		0	70 17,383,323	
11-08-4	065 BOYALI		DE			10,238 29				.9 5 .8 10		G	70 17,645,562	* ' B
03-01-4	082 AKKAYA		PF			252,000 24	.5 3.3 .0 3.3			0.8 5		o	70 17,656,002	
	076 DOĐANBEYLÝ		PR			S 10,440 30 R 15,228 30	0 3.			.8 5		ŏ	70 17,671,230	44,210
03-01-	059 KILIÇLI		SF	- 1 .		R 15,228 30 S 36,539 29	.9 6.0		-	.7 10		0	70 17,707,768	44,373
04-38-	065 TAPLIGEÇÝT		וטו	<u> </u>	-1-	2020								

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04-50-084 YEPÝLÖZ PR 95 S 6,286 29.7 7.5 0.0 9.7 0.8 10 10 0 68 21,166,195 48,898 11-08-073 IRMAKYANI DD 94 S 23,879 29.2 12.0 10.9 9.4 1.3 5 0 0 68 21,190,074 48,915 11-20-167 KALETAÞ PR 94 S 5,161 29.9 15.0 7.7 8.9 1.3 5 0 0 68 21,203,075 48,948 11-08-040 YOLÚSTŮ SR 94 S 35,640 28.9 12.0 10.9 9.7 1.3 5 0 0 68 21,203,075 48,941 11-08-040 YOLÚSTŮ SR 89 R 64,800 29.5 3.5 11.7 9.7 3.3 0 10 0 68 21,303,515 49,035 16-35-041 HACIÓMERLI PR 96 S 42,291 29.9 0.5 12.5 9.3 0.4 5 10 0 68 21,345,806 49,246 11-20-182 YILDIZ PR 96 S 2,250 29.8 15.0 7.7 9.7 0.4 5 0 0 68 21,345,806 49,246 11-20-182 YILDIZ PR 96 S 2,250 29.8 15.0 7.7 9.7 0.4 5 0 0 68 21,345,806 49,246 11-20-159 AKGEDÝK DD 94 S 15,796 29.6 15.0 7.7 9.0 1.3 5 0 0 68 21,373,297 49,562 11-20-165 DEMÝRKAYNAK PR 94 S 25,233 29.3 15.0 7.7 9.2 13 5 0 0 68 21,373,297 49,562 11-20-165 DEMÝRKAYNAK PR 94 S 25,233 29.3 15.0 7.7 9.2 13 5 0 0 68 21,398,530 49,583 11-20-165 DEMÝRKAYNAK PR 94 S 25,233 29.3 15.0 7.7 9.2 13 5 0 0 68 21,398,530 49,583 11-20-165 AKKUZULU DD 94 S 22,289 29.9 2.9 13.3 0 10 0 67 21,798,089 49,643 11-20-162 ALEMDAR PR 95 S 9,655 29.6 15.0 7.7 9.3 0.8 5 0 0 67 21,853,327 49,915 04-50-067 CADIRKAN DD 95 R 195,142 29.5 7.5 0.0 9.6 0.8 10 10 0 67 22,080,414 50,110 11-20-186 GÜVENLÝ PR 94 S 63,796 29.5 15.0 7.7 8.9 1.3 5 0 0 67 22,444,209 50,175							:						:		10/13
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0.33 DOS) DEMYREDIK NA. 94 R. 144.000 22.4 0.09 10.7 9.6 1.3 10 10 0 6 69 11,465,061 5.59 0.0 0.00 0.00 NEMBRINER DD 95 S 21,600 29.5 3.5 11.7 8.2 0.8 5 0 0 6 69 11,455,033 5.50 0.0 0.00 NEMBRINER DD 95 S 21,600 29.5 3.5 11.7 8.2 0.8 5 0 0 6 69 11,576,033 5.50 0.0 0.00 NEMBRINER DD 95 S 21,600 29.5 3.5 11.7 8.2 0.8 5 0 0 0 69 11,576,033 5.50 0.0 0.00 NEMBRINER DD 95 S 31,777 29.5 11.8 0.0 9.3 0.8 5 10 0 0 69 11,576,033 5.50 0.0 0.00 NEMBRINER DD 95 S 31,777 29.5 11.8 1.7 5 0 0 10 0 69 11,576,033 5.50 0.0 0.00 NEMBRINER DD 95 S 44,335 29.5 15.0 7.7 9.8 1.7 5 0 0 0 0 19,477,043 6.32 11.20 155 NAZILÇAYIR DD 95 S 11,577 28.8 60 13.3 10.0 1.7 0 10 0 0 69 11,578,043 6.32 11.20 155 NAZILÇAYIR DD 95 S 15,777 28.9 60 13.3 10.0 1.7 0 10 0 0 69 11,578,043 6.32 11.20 155 NAZILÇAYIR DD 95 S 15,777 28.9 60 11.3 10.4 0.0 2.1 5 10 0 0 69 11,578,043 6.32 11.20 10.0 10.0 0 69 11,578,043 6.32 11.20 10.0 10.0 0 69 11,578,043 6.32 11.20 10.0 10.0 0 69 11,578,043 6.32 11.20 10.0 10.0 0 69 11,578,043 6.32 11.20 10.0 10.0 0 69 11,578,043 6.32 11.20 10.0 10.0 0 69 11,578,043 6.32 11.20 10.0 10.0 0 69 11,578,043 6.32 11.20 10.0 10.0 0 69 11,578,043 6.32 11.20 10.0 10.0 0 69 11,578,043 6.32 11.20 10.0 10.0 0 69 11,578,043 6.32 11.20 10.0 10.0 0 69 11,578,043 6.60 11.2			1 I	-			7	7			- 1				
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11-20-167 KALETAÞ PR 94 S 5,161 29.9 15.0 7.7 8.9 1.3 5 0 0 68 21,195,235 48,938 11-68-014 ZLÝK DD 94 S 7,841 28.7 12.0 10.9 9.8 1.3 5 0 0 68 21,203,075 48,941 11-08-040 YOLŪSTŪ SR 94 S 35,640 28.9 12.0 10.9 9.7 1.3 5 0 0 68 21,203,715 48,958 03-01-026 POSYAGBASAN SR 89 R 64,800 29.5 3.5 11.7 9.7 3.3 0 10 0 68 21,303,515 49,035 16-35-041 HACIŌMERLI PR 96 S 42,291 29.9 0.5 12.5 9.3 0.4 5 10 0 68 21,345,806 49,236 11-20-182 YILDIZ PR 96 S 2,250 29.8 15.0 7.7 9.7 0.4 5 0 0 68 21,345,806 49,236 11-20-182 YILDIZ PR 96 S 2,250 29.8 15.0 7.7 9.7 0.4 5 0 0 68 21,345,805 49,245 11-20-159 AKGEDÝK DD 94 S 9,445 30.0 6.0 12.3 8.1 1.3 0 10 0 68 21,357,501 49,545 11-20-165 DEMÝRKAYNAK PR 94 S 25,233 29.3 15.0 7.7 9.0 1.3 5 0 0 68 21,373,297 49,565 11-20-165 DEMÝRKAYNAK PR 94 S 25,233 29.3 15.0 7.7 9.2 1.3 5 0 0 68 21,373,297 49,565 11-20-165 DEMÝRKAYNAK PR 94 S 25,233 29.3 15.0 7.7 9.2 1.3 5 0 0 68 21,398,530 49,587 04-38-045 ŶDDECÝK DD 89 S 399,559 26.4 6.0 12.3 9.5 3.3 0 10 0 67 21,798,089 49,645 11-08-026 TEPEBAPI DD 92 S 55,238 29.9 2.9 13.3 0 0 13 10 10 0 67 21,785,3327 49,763 01-06-056 AKKUZULU DD 94 S 22,289 29.9 2.9 13.3 0 0 13 10 10 0 67 21,785,3327 49,763 01-06-056 AKKUZULU DD 94 S 9,655 29.6 15.0 7.7 9.3 0.8 5 0 0 67 21,785,3277 49,961 11-20-162 ALEMDAR PR 95 S 9,655 29.6 15.0 7.7 9.3 0.8 5 0 0 67 21,785,272 49,961 11-20-166 GŪVENLÝ PR 94 S 63,796 29.5 15.0 7.7 8.9 1.3 5 0 0 67 22,144,209 50,175		PR	96	\$				9.6	0.4	5	O	0	68	21,159,910	48,885
11-20-167 KALETAÞ PR 94 S 5,161 29.9 15.0 7.7 8.9 1.3 5 0 0 68 21,195,235 48,938 11-68-014 ZLÝK DD 94 S 7,841 28.7 12.0 10.9 9.8 1.3 5 0 0 68 21,203,075 48,941 11-08-040 YOLŪSTŪ SR 94 S 35,640 28.9 12.0 10.9 9.7 1.3 5 0 0 68 21,203,715 48,958 03-01-026 POSYAGBASAN SR 89 R 64,800 29.5 3.5 11.7 9.7 3.3 0 10 0 68 21,303,515 49,035 16-35-041 HACIŌMERLI PR 96 S 42,291 29.9 0.5 12.5 9.3 0.4 5 10 0 68 21,345,806 49,236 11-20-182 YILDIZ PR 96 S 2,250 29.8 15.0 7.7 9.7 0.4 5 0 0 68 21,345,806 49,236 11-20-182 YILDIZ PR 96 S 2,250 29.8 15.0 7.7 9.7 0.4 5 0 0 68 21,345,805 49,245 11-20-159 AKGEDÝK DD 94 S 9,445 30.0 6.0 12.3 8.1 1.3 0 10 0 68 21,357,501 49,545 11-20-165 DEMÝRKAYNAK PR 94 S 25,233 29.3 15.0 7.7 9.0 1.3 5 0 0 68 21,373,297 49,565 11-20-165 DEMÝRKAYNAK PR 94 S 25,233 29.3 15.0 7.7 9.2 1.3 5 0 0 68 21,373,297 49,565 11-20-165 DEMÝRKAYNAK PR 94 S 25,233 29.3 15.0 7.7 9.2 1.3 5 0 0 68 21,398,530 49,587 04-38-045 ŶDDECÝK DD 89 S 399,559 26.4 6.0 12.3 9.5 3.3 0 10 0 67 21,798,089 49,645 11-08-026 TEPEBAPI DD 92 S 55,238 29.9 2.9 13.3 0 0 13 10 10 0 67 21,785,3327 49,763 01-06-056 AKKUZULU DD 94 S 22,289 29.9 2.9 13.3 0 0 13 10 10 0 67 21,785,3327 49,763 01-06-056 AKKUZULU DD 94 S 9,655 29.6 15.0 7.7 9.3 0.8 5 0 0 67 21,785,3277 49,961 11-20-162 ALEMDAR PR 95 S 9,655 29.6 15.0 7.7 9.3 0.8 5 0 0 67 21,785,272 49,961 11-20-166 GŪVENLÝ PR 94 S 63,796 29.5 15.0 7.7 8.9 1.3 5 0 0 67 22,144,209 50,175	2 -											0	68		
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11-08-040 YOLÜSTÜ SR 94 S 35,640 28.9 12.0 10.9 9.7 1.3 5 0 0 68 21,238,715 48,958 03-01-026 POSYAGBASAN SR 89 R 64,800 29.5 3.5 11.7 9.7 3.3 0 10 0 68 21,303,515 49,035 16-35-041 HACIŌMERLI PR 96 S 42,291 29.9 0.5 12.5 9.3 0.4 5 10 0 68 21,345,806 49,245 11-20-182 YILDIZ PR 96 S 2,250 29.8 15.0 7.7 9.7 0.4 5 0 0 68 21,348,056 49,245 04-38-038 AKIN DD 94 S 9,445 30.0 6.0 12.3 8.1 1.3 0 10 0 68 21,357,501 49,545 11-20-159 AKGEDÝK DD 94 S 15,796 29.6 15.0 7.7 9.0 1.3 5 0 0 68 21,373,297 49,565 11-20-165 DEMÝRKAYNAK PR 94 S 25,233 29.3 15.0 7.7 9.2 1.3 5 0 0 68 21,373,297 49,565 11-30-165 DEMÝRKAYNAK PR 94 S 25,233 29.3 15.0 7.7 9.2 1.3 5 0 0 68 21,398,089 49,587 04-38-045 ÝDDECÝK DD 89 S 399,559 26.4 6.0 12.3 9.5 3.3 0 10 0 67 21,798,089 49,645 11-30-026 TEPEBAÞI DD 92 S 55,238 29.7 12.0 10.9 7.6 2.1 5 0 0 67 21,798,089 49,645 11-20-162 ALEMDAR PR 95 S 9,655 29.6 15.0 7.7 93 0.8 5 0 0 67 21,835,272 49,915 04-50-087 ÇAÐIRKAN DD 95 R 195,142 29.5 7.5 0.0 9.6 0.8 10 10 0 67 22,144,209 50,175 11-20-166 GÜVENLÝ PR 94 S 63,796 29.5 15.0 7.7 8.9 1.3 5 0 0 67 22,280,414 50,110 11-20-186 GÜVENLÝ PR 94 S 63,796 29.5 15.0 7.7 8.9 1.3 5 0 0 67 22,144,209 50,175		•								2	, i	U	69		
03-01-026 POSYAGBASAN			_							5	ŏ	0	68		10.7
11-08-025 TEPEBAPI DD 92 S 55,238 29.7 12.0 10.9 7.6 2.1 5 0 0 67 21,853,327 49,763 01-06-056 AKKUZULU DD 94 S 22,289 29.9 2.9 13.3 0.0 1.3 10 10 0 67 21,875,616 49,503 11-20-162 ALEMDAR PR 95 S 9,655 29.6 15.0 7.7 9.3 0.8 5 0 0 67 21,885,272 49,913 04-50-087 CADIRKAN DD 95 R 195,142 29.5 7.5 0.0 9.6 0.8 10 10 0 67 22,089,414 50,110 11-20-186 GÜVENLY PR 94 S 63,796 29.5 15.0 7.7 8.9 1.3 5 0 0 67 22,144,209 50,175		SR	89	R	64,800 29.5	3.5				0	10	0	68		
11-08-025 TEPEBAPI DD 92 S 55,238 29.7 12.0 10.9 7.6 2.1 5 0 0 67 21,853,327 49,763 01-06-056 AKKUZULU DD 94 S 22,289 29.9 2.9 13.3 0.0 1.3 10 10 0 67 21,875,616 49,503 11-20-162 ALEMDAR PR 95 S 9,655 29.6 15.0 7.7 9.3 0.8 5 0 0 67 21,885,272 49,913 04-50-087 CADIRKAN DD 95 R 195,142 29.5 7.5 0.0 9.6 0.8 10 10 0 67 22,089,414 50,110 11-20-186 GÜVENLY PR 94 S 63,796 29.5 15.0 7.7 8.9 1.3 5 0 0 67 22,144,209 50,175										. 5					
11-08-025 TEPEBAPI DD 92 S 55,238 29.7 12.0 10.9 7.6 2.1 5 0 0 67 21,853,327 49,763 01-06-056 AKKUZULU DD 94 S 22,289 29.9 2.9 13.3 0.0 1.3 10 10 0 67 21,875,616 49,503 11-20-162 ALEMDAR PR 95 S 9,655 29.6 15.0 7.7 9.3 0.8 5 0 0 67 21,885,272 49,913 04-50-087 CADIRKAN DD 95 R 195,142 29.5 7.5 0.0 9.6 0.8 10 10 0 67 22,089,414 50,110 11-20-186 GÜVENLY PR 94 S 63,796 29.5 15.0 7.7 8.9 1.3 5 0 0 67 22,144,209 50,175										5					
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11-08-025 TEPEBAPI DD 92 S 55,238 29.7 12.0 10.9 7.6 2.1 5 0 0 67 21,853,327 49,763 01-06-056 AKKUZULU DD 94 S 22,289 29.9 2.9 13.3 0.0 1.3 10 10 0 67 21,875,616 49,503 11-20-162 ALEMDAR PR 95 S 9,655 29.6 15.0 7.7 9.3 0.8 5 0 0 67 21,885,272 49,913 04-50-087 CADIRKAN DD 95 R 195,142 29.5 7.5 0.0 9.6 0.8 10 10 0 67 22,089,414 50,110 11-20-186 GÜVENLY PR 94 S 63,796 29.5 15.0 7.7 8.9 1.3 5 0 0 67 22,144,209 50,175							1		1.0			Ö	67		
11-20-162 ALEMDAR PR 95 S 9,655 29.6 15.0 7.7 9.3 0.8 5 0 0 67 21,885,272 49,913 04-50-087 CADIRKAN DD 95 R 195,142 29.5 7.5 0.0 9.6 0.8 10 10 0 67 22,089,414 50,110 11-20-186 GÜVENLY PR 94 S 63,796 29.5 15.0 7.7 8.9 1.3 5 0 0 67 22,144,209 50,175	11-08-026 TEPEBAHI	DD	92	s	55,238 29.7	12.0	10.9	7.6	2.1	5	0	- 0	67	21,853,327	49,763
04-50-087 CAÐIRKAN DD 95 R 195,142 29.5 7.5 0.0 9.6 0.8 10 10 0 67 22,089,414 50,110 11-20-186 GÜVENLY PR 94 S 63,796 29.5 15.0 7.7 8.9 1.3 5 0 0 67 22,144,209 50,175		R R		1								0	67	21,875,616	49,903
11-20-186 GUVENLY PR 94 S 63,796 29.5 15.0 7.7 8.9 1.3 5 0 0 67 22,144,209 50,175		•													
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11/13

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04-38-069		PR	85	s	326,900 25.3			2.1 4	6 10 5 10		0	67 67			0,267 0,314
	DEMÝRCÝÖREN	DD	91	s	2,158 30.0				5 10 3 10	1	0	67			0.330
	BELPINAR	DD	94	S S	9,024 29,7 10,791 29.8	15.0			4 3		0	67			0.367
	YADLIDERE	PR DD	96 86	ŝ	444,194 24.8				.6		0				0.414
04-38-051		PR	86	š	68,479 29.6	4.6			.6 10			67			0.509
08-13-118		DD	95	s	13 30.0				.8 10			67			0,529
	KALEDERE A MAHALLE	SR	94	s	3,208 29.8	7.7			.3	0	0	67	2	3,022,370 5	0,540
	ALTINPARMAK	DD	95	š	3,856 29.9			0.0	,8 10	10	0	67	2	3,026,225	75 کے 0
	TŰRKHÖYÜK	DD	95	s	7,653 29.9	2.9	13.3	0.0	8 10	10		67	2.		0,630
	DEREKÔY	DD	95	s	16,848 29.8	2.5	9.8).8			67			0,675
11-69-100	ÇALIDERE	DD	91	S	4,750 29.8	14.8			2.5 10			67			0,692
	AKÇAKUZU	SR	91	Š	3,425 29.8	14.8			2.5			6			0,702
01-06-023	AKBAYIR	DD	93	S	23,796 29.5	· ·			.7 10				_		50,727 50,873
	OKÇULAR	PR	93	s	27,291 29.9	8.9	7 7 7		1,7		3	61			50,895
	GÜÇÜNKAYA	SR	93	S	2,046,29.9				0.8 10			-	_		50,944
01-06-055		PR	95	S S	11,376 29.9),4 10		-				50,950
	BADLICA	DD D	96	ŝ	3,141 30.0 5,616 29.9	- : :			0.4						51.029
01-06-051	and the second s	. DD	96	š	2,558,29.9	, ,			0.4		1 .				51,047
	SEMELER YADAN-NURGOZ	SR	93	R	16,983 29.8	5.2			1.7	-					51,102
	MEYYLDERE	DD	96	s	2,862 29.9				0.4			6	7 2	3,154,570	51,132
	SARIADIL	SR	93	Š	4,783 29.8				1.7	10	0	6	6 2	3,159,353	51,143
	HACIODLU	DD	91	s	8,523 29.8	14.8	0.0	9.3	25 1	이 0) 0	6			51,171
	SOBRAN	N.A.	96	S	2,700 29.9	2.9	13.3	9,9	0.4 1	-					51,185
4 4 ,, -	KURDUNLU-MRK.	SR	95	s	180,000 27.7	8.9			0.8 1	- t			4		51,227
	TAPOCADI	SR	80	s	6,300 29.9	2 1		7 ' 1		5 0					51,251
	DEREKÖY	SR	91	S	8,028 29.9			*		0 10			•		51,301 51,438
	BAPKÖY	PR	93	R	108,000 29.6					0 16 0 16					51,438 51,538
02-68-134		DD	94	S	3,457 30.0		7.7			0 10					51,583
	TETYKLER	PR	93	S	5,027 29.9								•		51 597
	GOKPINAR	DD PR	92 94	S	3,420,29.9 5,218,29.9	4			1 -	0 10					51 627
	CANKILLI	DD	93	S	3,558,29.5					ol i			•		51,655
	KUZ-KOS-NAVSAK	SR	95	R	5,400,30.0		11.7			ol 1					51.867
	ZERDALÝ CIRDAK	SR	84	s	6,300 29.		13.3		5.4		ol d	•	ss :	23,505,284	51,880
	COKÔREN	DD	91	S	128,910 29.		13.3			0 4	0 () (55 2	23,634,194	52,160
08-13-128		DD	93	Š	3,439 29.		0.0	9.6	1.7	0 1	ાં લ	1	56	23,637,632	52,185
• .	ADZIKARAHAN	SR	94	s	5,075 29.		0.0	9.4	1.3	0 1	이 (23,642,707	52,223
	KARADYKEN	SR	89	R	108,466 27.	5.8	9.6	9.8	3.3					23,751,174	52,244
	ELMACIK	SR	94	s	21,491,29.	5.2	0.0			0 1				23,772,665	52,342
	HAMAMI	DD	93	s	9,180,29.		0.0							23,781,845	52,442
08-13-100	ACEVÝZ	DD	94	S	5,811 29.		0.0							23,787,657	52,457
18-59-003	ÇEVRYMKAYA	SR	83	R	32,059 29.		9.3	8.5				•		23,819,716	52,520 52,716
	IORTAKŌY	DD	96	S	33,120,29.		11.7		***			-1		23,852,836	52,743
	ÇAVDARLI	DD	95	S	836 30	1 7 7	0.0	9.5		1		-		23,862,874	52,762
	ÝNCEÇAY	DD	94	S	9,202 29. 2,825 29		0.0	9.5						23,865,699	52,786
	YENÝCE	SR	95	S	17,243 29.		11.7	9.6	0.8			•		23.882,943	52,851
	SYANTKKILA	SR SR	95 96	R	576,000 29		3.7	8.1	0.4					24,458,943	53,426
02-51-100	AKTOPRAK	•	93	1	9,340 30	I	12.3	5.5	1.7				65	24,468,283	53,746
04-38-040	BURUNOREN DODANCILAR	N.A.			16,482 29			9.6			0	0	65	24,484,765	53,826
00-13-11-	A DODANCIEAK	1	1		During 2					_ •					
<u> </u>	11.2				During 2										
02-51-09	8 EYNELLÝ	SR	95	R	955,800 28			8.3	0.8				65	25,440,565	54,266
	0 GÖKÇELÝ	DD	93	S	11,898 29	4 14.8	0.0	9.5	1.7	10	0	O	65	25,452,463	54,276
	9 TAPLICA	DD			8,910 29			9.3	3.3	0	0		٥Ş	25,461,373 25,465,531	01C4C
	8 CUMAYANI	DD		S	4,158,30	1 :		9.4	1.3		10	0 0	62	25,472,140	54 401
	9 KILAVUZLAR	DD			6,609 30			9,4	1.3 0.8		10	Ö	2	25,476,728	54,509
	O BŪRNŪK	PR		S	4,588 29			9.9 9.3	2.5		10		65		54.524
	0 EDÝLMEZ	SR		Y	23,940 29 8,370 29	1 4.3			2.5	10	0	ō	65	25,509,038	54,532
	2 BALLIKAYA	DD		\$	7,748 29				1.3		10	Ð	65	25,516,786	54,612
	6 BAHÇEPINAR	DD	1		12,960 29				0.8	10	ŏ	6	65	25,529,746	-54,672
	4 ALÝBEYLÝ	DO			3,879 29			10.0	0.4	5	0	0	65	25,533,625	54,681
03-31-05	8 AKARCA 4 GOKBEZ	PR			342,000 29				0.4	5	10	0	65	25,875,625	54,863
	OURUTLAR	DD			8,028 29			3.4	0.4	10	0	C	65	25,883,653	54,919
	IG KARAPEHLER	SR	1 .		8,100 25	. 1			5.4	5	0			25,891,753	
	II MŪLAYÝM	DD			30,404 29	.7 4.6	0.0	9.4	1.3		10	0		25,922,157	
	56 CUKUR	DD			26,669 28				2.5		10	0	65	25,948,826	55,054
02-70-13	S AAKIN	SR		s	2,440 2	8 4.3			0.8		10	0	65	25,951,256	35,061
01-06-15	19 DEREÇETÝNÔREN	PR		_	4,500 2			9.7	4.2	5	o l	0	65	25,955,766	55,070
01-06-14	49 AKÇAKOCA	SR			5,400 29				4.6	5	0	0		25,961,166	
02-68-13	32 MEZGÝTLÝ	FR				4.0		1 1	0.8	10 10	10 10	0	65	25,966,755 26,376,738	
	52 ADIRNAR HÖNGELE	PR			409,983 1				4.6 0.8		10	0	65 65		
	58 EVSÝN	SR				2.8 4.3	1		3.8	0	0	e	65		
11-28-1	SI ALTINÇEVRE	SP							0.8	5	10	0	65		
03-01-0	45 ÝNDERESÝ	DI		•				1	1.3	10	10	0	65		1 1
08-13-1	21 GANÝBEYLER	DI DI		1	1 .		1	1 1	2.5	10	10	0	65		
02-70-1	73 ORTAKÔY 61 B PINAR & 2 VILLAGES	DI		· I					0.8	10	10	C		26,813,66	
02-70-1	OTTO THE UNIT OF & ATTENDED				1,000										