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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	01-06-141 18-59-011 18-59-006 11-69-102 01-18-095 11-28-149 01-18-090 01-06-019 18-59-009 01-06-020 11-69-084 11-69-082	OSMANLI RŮZGARLAR Y AVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŮZEL DOĐCALI KÔSRELÝKXIZIDI PETEKKAYA GŎKLER	SR SR PR DD SR SR SR SR SR SR SR SR DD	93 93 93 90 91 95 96 88 90 94 90 92 91	R	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4	1.8 2.9 1.8 1.8 14.8 8.9 10.0 8.9 2.9 1.8 2.9 14.8 14.8	9.3 9 9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 11.6 9 9.4 9 13.3 7 9.3 9 13.3 6 0.0 9 0.0 8	1.7 1.7	10 5 10 5 5 0 5 5 5 5 5 5 5 5		000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,308,153 11,311,127 11,313,176 11,314,796 11,344,796 11,344,796 11,432,395 11,435 11,455	58,849 58,874 58,901 59,014 59,030 59,080 59,086 59,176 59,253 59,289 59,407 59,411 59,447
13:74-146 KIZILLAR DD 95 S 14,580 29.6 0.0 0.0 9.8 0.8 10 10 0 60 31,736,082 59,731 11:69-089 TAPBURUN SR 91 S 63,338 28.8 14.8 0.0 9.0 2.5 5 0 0 60 31,736,082 59,751 02:70-169 MARLIDERE DD 94 S 17,820,29.6 4.3 00 9.8 1.3 5 10 6 60 31,736,082 59,751 02:70-168 MORCALI DD 93 S 26,176 (29.3 4.3 00 9.7 1.7 5 10 6 60 31,843,416 59,894 01:06-160 CAVUPDERESY SR 94 Y 45,387 (29.3) 4.3 0.0 9.9 1.3 5 10 6 60 31,942,263 59,929 92.70-164 KAWAKÒZÙ DD 96 S 1.772,29.3 4.3 0.0 9.9 1.3 5 10 6 59 31,952,146	01-06-141 18-59-011 18-59-006 11-69-102 01-18-095 11-28-149 01-18-090 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122	OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŮZEL DODCALJ KÖSRELÝKKIZIDI PETEKKAYA GÓKLER BEYKÓY	SR PR PR DD SR SR SR SR SR SR SR SR SR PD PR	93 93 93 90 91 95 96 88 90 94 90 92 91 93	R	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9	1.8 2.9 1.8 1.8 14.8 8.9 10.0 8.9 2.9 1.8 2.9 14.8 14.8 14.8 8.9	9.3 9 9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 11.6 9 9.4 9 13.3 7 9.3 9 13.3 6 0.0 9 0.0 8 9.4 3	16 1.7 15 1.7 12 1.7 10 2.9 16 2.5 17 0.4 13 3.8 15 2.9 15 1.3 15 2.9 15 1.3 15 2.9 15 1.3 15 2.9 15 1.3 13 2.5 15 1.7	10 5 10 10 5 5 0 5 5 0 5 5 5 5 5 5 5		000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,315,135 11,315,176 31,315,176 31,342,395 31,498,718 31,505,018 31,505,018 31,555,076	53,849 58,874 58,901 59,030 59,030 59,080 59,080 59,086 59,086 59,086 59,086 59,253 59,289 59,401 59,411 59,447 59,430
11-69-089TAPBURUNSR91S $63,335$ 28.8 14.8 00 9.0 2.5 S06 60 $31,799,420$ $59,761$ 02-70-169NARLIDEREDD94S $17,82026$ 4.3 00 9.8 1.3 510060 $31,817,240$ $59,788$ 02-70-168MORCALIDD93S $26,176293$ 4.3 00 9.7 1.7 510060 $31,8474,615$ $59,854$ 01-06-160CAVUPDERESÝSR94S $53,46029,729$ 13.3 510060 $31,942,263$ $59,929$ 02-70-164K.KARAPDD94S $6.772,293$ 4.3 00 9.9 1.3 510060 $31,949,034$ $59,934$ 02-70-163KAVAKÓZÚDD96S $1.757,299$ 4.3 00 9.9 0.4 5100 $59,31,950,791$ $59,934$ 01-18-099KIZILÝBRÝKSR 92 S $4.702,300$ 8.9 9.4 9.1 2.1 00 59 $31,950,791$ $59,934$ 02-70-165KILBASANSR 94 Y $23,879,295$ 4.3 0.0 9.4 9.0 2.1 00 59 $31,952,727$ $60,54$ 02-70-165KILBASANSR 94 Y $23,879,295$ 4.3 0.0 9.4 5.0 0.5 $51,982,727$ $60,51$ 02-70-165<	01-06-141 18-59-011 18-59-006 11-69-102 01-18-090 01-08-019 18-59-009 01-06-020 11-69-082 01-08-082 01-18-122 12-19-063	OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŪZEL DODCALI KOSRELÝKNIZIDI PETEKKAYA GŎKLER BEYKÓY BALIMSULTAN	SR SR PR DD SR SR SR SR SR SR SR SR SR SR SR SR SR	93 93 90 91 95 96 88 90 94 90 94 90 92 91 93 92	R	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9	1.8 2.9 1.8 1.8 14.8 8.9 10.0 8.9 2.9 1.8 2.9 14.8 14.8 14.8 8.9 9.0	9.3 9 9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 9.4 9 11.6 9 9.4 9 13.3 7 9.3 9 13.3 6 0.0 8 9.4 3 10.1 5	16 1.7 15 1.7 12 1.7 10 2.9 16 2.5 12 0.8 17 0.4 13 3.8 15 2.9 15 1.3 15 2.9 15 1.3 15 2.9 15 1.3 15 2.9 15 1.3 13 3.8 15 5.5 1.7 7.3 2.1 3.8	10 5 10 5 5 0 5 5 5 5 5 5 0			62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,308,153 11,315,176 11,315,176 11,315,176 11,344,796 11,344,796 11,355,018 11,595,012 11,559,502	53,849 58,874 58,901 59,014 59,050 59,080 59,080 59,080 59,080 59,080 59,080 59,253 59,289 59,407 59,417 59,447 59,530 59,551
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01-06-160 CAVUDDERESÝ SR 94 S 53,460 29,7 2.9 13.3 7.6 1.3 5 0 C 60 31,896,876 59,894 02-70-172 AMBAR SR 94 Y 45,387 29.3 4.3 0.0 9.9 1.3 5 10 C 60 31,942,253 59,9929 02-70-164 K.KARAÞ DD 94 S 6,772,29.3 4.3 0.0 9.8 1.3 5 10 C 60 31,949,034 59,934 02-70-164 K.KARAÞ DD 94 S 6,772,29.3 4.3 0.0 9.8 1.3 5 10 C 60 31,949,034 59,934 59,934 01-18-005 KIZLLÝBEÝK SR 92 S 3,355 29 8.5 9.4 9.1 2.1 0 0 59 31,952,727 60,028 02-70-167 ÝHSANÝYE DD 96 S 3,060 29.9 4.3 0.0 9.4 5.10 0 59 31,98	01-06-141 18-59-001 11-69-102 01-18-095 11-28-149 01-18-090 01-06-019 18-59-009 01-06-020 11-69-084	OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UÐURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŪZEL DOĐCALI KÖSRELÝKNIZIDI PETEKKAYA GÖKLER BEYKÔY BALIMSULTAN OSMANÝYE SKIZILLAR	SR SR PR DD SR SR SR SR SR SR SR SR SR SR SR DD PR SR SR DD	93 93 93 90 91 95 96 88 90 94 90 92 91 93 92 95 95	R	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.7 4,11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6	1.8 2.9 1.8 1.8 14.8 8.9 10.0 8.9 2.9 1.8 2.9 1.8 2.9 14.8 14.8 14.8 8.9 9.0 4.3 0.0	9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 9.4 9 11.6 9 9.4 9 13.3 7 9.3 9 13.3 6 0.0 9 13.3 6 0.0 9 9.4 5 10.1 5 0.0 5 0.0 5	1.7 1.7	10 5 10 5 0 0 5 10 5 5 5 0 10 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 60 3 60 60	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,308,153 11,318,012 11,308,153 11,311,127 11,314,1786 11,314 1,	58,849 58,874 59,014 59,010 59,080 59,080 59,080 59,080 59,253 59,259 59,259 59,269 59,407 59,411 59,447 59,551 59,751 59,751
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	01-06-141 18-59-001 18-59-006 11-69-102 01-18-095 11-28-149 01-18-095 11-28-149 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122 01-18-122 12-19-063 02-70-166 13-74-144 11-69-083 02-70-166	OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŮZEL DODCALI KÖSRELÝKKIZIÐI PETEKKAYA GÖKLER BEYKÓY BALIMSULTAN OSMANÝYE SKIZILLAR TAPBURUN NARLIDERE MORCALI	SR SR PR DD SR SR SR SR SR SR SR DD PR SR DD SR DD DD	93 93 93 90 91 95 96 88 90 94 90 92 91 93 92 95 95 91 94 93	R \$ \$ R \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,338 28.8 17,820 29.6 24,176 29.3	1.8 2.9 1.8 14.8 8.9 10.0 8.9 2.9 1.8 2.9 14.8 14.8 8.9 9.0 4.3 0.0 14.8 4.3 4.3	9.3 9 9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 11.6 9 9.4 9 13.3 7 9.3 9 13.3 6 0.0 8 9.4 3 10.1 5 0.0 8 9.4 3 10.1 5 0.0 5 0.0 5 0.0 5 0.0 5	16 1.7 15 1.7 16 2.9 16 2.5 17 0.4 13 3.8 15 2.9 15 1.3 15 2.9 15 1.3 15 2.9 15 1.3 17 2.4 13 3.8 15 2.9 13 2.5 1.3 2.5 1.7 2.3 2.5 1.7 2.3 2.1 5.6 0.8 9.8 0.8 9.8 0.8 9.9 2.5 9.8 1.3 9.7 1.7	10 5 10 5 5 0 0 5 5 5 5 0 10 5 5 5 0 10 5 5 5 5		000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 60 60 60	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,315,176 11,315,176 11,315,176 11,323,95 11,498,718 11,505,018 11,556,976 11,559,502 11,721,502 11,721,502 11,736,082 11,736,082 11,736,082 11,736,082 11,724,021 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,724,021 11,843,416 11,843,416 11,843,416 11,845,416 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,155,132 11,315,176 11,315,176 11,315,176 11,555,950 11,555,950 11,755,	53,849 58,874 58,901 59,030 59,030 59,080 59,080 59,080 59,080 59,080 59,253 59,289 59,407 59,411 59,447 59,447 59,441 59,447 59,411 59,731 59,731 59,731 59,731 59,738 59,590
01-18-099 KIZILYBRÝK SR 92 S 3,355 29.9 8.9 9.4 9.1 2.1 0 0 C 59 31,954,146 59,973 01-18-115 YENÝCE SR 92 S 4,702,30,0 8.9 9.4 9.0 2.1 0 0 C 59 31,954,146 59,973 01-18-115 YENÝCE SR 92 S 4,702,30,0 8.9 9.4 9.0 2.1 0 0 C 59 31,954,146 59,973 02-70-165 KILBASAN SR 94 Y 23,879 29.5 4.3 0.0 9.4 1.3 5 10 0 59 31,982,727 60,071 01-18-05 TUZLU SR 90 S 3,433 30.0 8.9 9.4 8.0 2.9 0 0 0 59 31,982,727 60,011 01-18-05 TUZLU SR 90 S 3,433 30.0 8.9 9.4 8.0 2.0 0 0 0 59	01-06-141 18-59-011 18-59-006 11-69-102 01-18-095 11-28-149 01-18-090 01-06-019 18-59-099 01-06-020 01-06-020 01-08-122 12-19-063 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 01-06-170 01-06-022 01-06-02 01-06-02 01-06-02 01-06-02 01-06-02 01-06-06 01-	OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŪZEL DODCALI KÖSRELÝKKIZIDI PETEKKAYA GÖKLER BEYKÓY BALIMSULTAN OSMANÝYE SKIZILLAR TAPBURUN NARLIDERE SMORCALI ÇAVUPDERESÝ	SR SR PR DD SR SR SR SR SR SR SR DD SR DD SR DD SR	93 93 93 90 91 95 96 88 90 94 90 92 91 93 92 95 95 95 95 95 94 93 94	R S S R S S S R R R S S S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 6,338 28.8 17,820 29.6 6,338 28.8 17,820 29.6 6,338 28.8 17,820 29.6 6,338 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 1,525 29.9 162,000 29.4 14,580 29.6 1,525 29.9 162,000 29.4 14,580 29.6 1,525 29.9 162,000 29.4 14,580 29.6 1,525 29.9 162,000 29.4 1,555 29.9 162,000 29.4 1,555 29.9 162,000 29.4 1,555 29.9 162,000 29.4 1,555 29.9 162,000 29.4 1,555 29.9 162,000 29.4 14,580 29.6 1,555 29.9 162,000 29.4 1,555 29.9 162,000 29.4 1,555 29.9 162,000 29.4 1,555 29.9 162,000 29.4 1,555 29.9 162,000 29.4 1,555 29.9 1,555 29.9	1.8 2.9 1.8 1.8 1.8 1.8 1.8 1.8 2.9 1.8 2.9 1.8 2.9 1.8 2.9 1.8 2.9 1.4 8 3.9 0.0 4.3 0.0 14.8 4.3 2.9	9.3 9 9.3 9 9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 9.4 9 13.3 7 9.3 9 13.3 6 0.0 8 9.4 3 10.1 5 0.0 8 0.0 5 0.0 9 9.4 9 9.3 7 9.3 9 9.3 9 9.4 9 13.3 7 0 5 0.0 5 0 0.0 5 0.	16 1.7 15 1.7 16 2.9 16 2.5 2 0.8 17 0.4 13 3.8 15 2.9 15 1.3 15 2.9 15 1.3 15 2.9 15 1.3 16 2.1 18 2.5 1.3 2.1 5.6 0.8 9.8 0.8 9.8 0.8 9.8 1.3 9.7 1.7 7.6 1.3	10 5 10 5 5 0 0 5 5 5 5 0 10 5 5 5 0 10 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 60 60 60	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,315,176 11,315,176 11,315,176 11,315,176 11,324,796 11,556,976 11,559,502 11,721,502 11,736,082 11,736	53,849 58,874 58,901 59,030 59,030 59,080 59,080 59,080 59,080 59,080 59,253 59,289 59,411 59,411 59,441 59,441 59,441 59,451 59,711 59,731 59,731 59,738 59,788
01-18-099 KIZILYBRÝK SR 92 S 3,355 29.9 8.9 9.4 9.1 2.1 0 0 C 59 31,954,146 59,973 01-18-115 YENÝCE SR 92 S 4,702,30,0 8.9 9.4 9.0 2.1 0 0 C 59 31,954,146 59,973 01-18-115 YENÝCE SR 92 S 4,702,30,0 8.9 9.4 9.0 2.1 0 0 C 59 31,954,146 59,973 02-70-165 KILBASAN SR 94 Y 23,879 29.5 4.3 0.0 9.4 1.3 5 10 0 59 31,982,727 60,071 01-18-05 TUZLU SR 90 S 3,433 30.0 8.9 9.4 8.0 2.9 0 0 0 59 31,982,727 60,011 01-18-05 TUZLU SR 90 S 3,433 30.0 8.9 9.4 8.0 2.0 0 0 0 59	01-06-141 18-59-011 18-59-006 11-69-102 01-18-090 01-08-019 18-59-009 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122 01-18-122 02-70-160 02-70-160 02-70-160 01-06-160 02-70-177	OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŮZEL DODCALI KÖSRELÝKXIZIDI PETEKKAYA GÖKLER BEYKÖY BALIMSULTAN OSMANÝYE KIZILLAR TAPBURUN NARLIDERE SMORCALI CAVUPDERESÝ 2 AMBAR	SR SR PR DD SR SR SR SR SR SR DD SR DD SR DD SR SR SR SR	93 93 93 90 91 95 96 88 90 94 95 92 91 93 92 95 95 95 95 95 91 94 93 94 93	R S S R S S S R R R S S S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 26,176 29.3 53,460 29.7 45,387 29.3	1.8 2.9 1.8 1.8 14.8 14.8 14.8 2.9 14.8 2.9 14.8 14.8 8.9 9.0 4.3 0.00 14.8 4.3 4.3 4.3 4.3 2.9 4.3	9.3 9 9.3 9 9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 13.3 7 9.4 9 13.3 7 9.4 9 13.3 7 9.4 9 13.3 7 9.4 9 13.3 7 9.4 9 13.3 7 9.3 9 13.3 6 0.0 9 0.0 8 0.0 5 0.0 5 0 0.0 5 0 0000000000	1.7 1.7	10 5 10 10 5 5 0 0 5 5 5 0 10 5 5 5 0 10 10 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,308,153 11,315,176 11,315,176 11,315,176 11,315,176 11,315,176 11,315,176 11,342,395 11,498,718 11,556,976 11,559,502 11,726,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,896,876 11,896,876 11,942,263	53,849 58,874 58,901 59,014 59,030 59,086 59,176 59,253 59,289 59,417 59,417 59,447 59,530 59,51 59,51 59,731 59,731 59,731 59,731 59,731
01-18-115 YENYCE SR 92 S 4,702 30.0 8.9 9.4 9.0 2.1 0 0 0 59 31,958,848 60,028 02-70-165 KILBASAN SR 94 Y 23,879 29.5 4.3 0.0 9.4 1.3 5 10 0 59 31,982,727 60,054 02-70-167 ÝHSANÝYE DD 96 S 3,060/29.9 4.3 0.0 9.4 5.1 10 0 59 31,982,727 60,054 01-18-055 TUZLU SR 90 S 3,433 0.0 9.4 8.0 2.9 0 0 59 31,982,727 60,071 01-18-055 TUZLU SR 90 S 3,433 0.0 8.9 9.4 8.0 2.9 0 0 0 59 31,989,718 60,0711 01-18-105 GÜVECLÝ SR 96 S 10,259 30.0 8.9 9.4 5.5 0.4 5 0 59 31,999,478 60,296 <	01-06-141 18-59-011 18-59-010 11-69-102 01-18-090 01-18-090 01-06-019 18-59-009 01-06-019 18-59-009 01-06-020 11-69-084 11-69-083 02-70-166 02-70-166 02-70-177 02-70-16	OSMANLI RÜZGARLAR YAVASCA KEFENEKLÝ UÐURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŪZEL DOĐCALI KÖSRELÝKNIZIDI PETEKKAYA GÖKLER BEYKÔY BALIMSULTAN OSMANÝYE SKIZILLAR TAÞBURUN NARLIDERE MORCALI J ÇAVUPDERESÝ Z AMBAR 4 K KARAÞ	SR SR PR DD SR SR SR SR SR SR DD SR DD SR DD SR DD SR DD SR DD SR DD SR DD SR SR SR SR SR SR SR SR SR SR PR SR SR SR SR SR SR SR SR SR SR SR SR SR	93 93 93 90 91 95 96 88 90 94 92 91 93 92 95 95 95 91 94 93 94 94 94	R S S R S S S S R R R R S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 26,176 29.3 53,460 29.7 45,337 29.3 6,772 29.3	1.8 2.9 1.8 1.8 14.8 8.9 2.9 1.8 2.9 14.8 14.8 14.8 8.9 9.0 4.3 0.0 14.8 4.3 4.3 2.9 4.3 4.3 4.3	9.3 9 9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 13.3 7 9.4 9 13.3 7 9.4 9 13.3 6 0.0 5 0.0	1.7 1.7 1.7 1.7 1.7 2.1.7 1.2 1.7 2.1.7 1.2 1.7 2.2 1.7 2.3 2.3 3.3 1.5 2.9 2.1 3.8 2.5 2.7 2.8 2.5 2.5 2.5 2.7 2.8 2.5 2.5 2.7 2.8 2.9 2.5 2.7 2.8 2.8 2.9 2.5 2.7 2.8 2.8 2.9 2.1 3.8 2.8 2.9 2.1 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.9 1.3 3.9 1.3	10 5 10 10 5 5 0 0 5 5 5 0 10 5 5 5 0 10 10 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 60 60 60 60 60	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,355,132 11,315,176 11,384,796 13,315,176 13,344,796 13,344,796 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 13,556,976 14,527 14	53,849 58,874 58,901 59,014 59,030 59,086 59,176 59,253 59,289 59,407 59,417 59,447 59,530 59,511 59,731 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,751
02-70-167 YHSANYYE DD 96 S 3,060 29.9 4.3 0.0 9.8 0.4 5 10 0 59 31,985,787 60,071 01-18-085 TUZLU SR 90 S 3,433 30.0 8.9 9.4 8.0 2.9 0 0 59 31,985,787 60,071 01-18-085 TUZLU SR 90 S 3,433 30.0 8.9 9.4 8.0 2.9 0 0 59 31,985,787 60,071 01-18-119 YONCALI SR 90 S 3,433 30.0 8.9 9.4 5.5 0.4 5 0 0 59 31,989,219 60,181 18-59-008 GÜVEÇLÝ SR 93 R 51,066 29.7 1.8 9.3 6.7 1.7 10 0 0 59 32,050,544 60,398 04-33.056 ÓZLÚCE PR 95 S 3,313 0.0 0.8 0 0 0 59 32,057,4823 60,479	01-06-141 18-59-011 18-59-006 11-69-102 01-18-090 01-28-149 01-18-090 01-06-019 18-59-009 01-06-020 11-69-084 11-69-083 02-70-166 02-70-166 02-70-166 02-70-166	OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UÐURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŪZEL DODCALI KÖSRELÝKNIZIDI PFTEKKAYA GÖKLER BEYKÓY BALIMSULTAN OSMANÝYE SKIZILLAR TAÞBURUN NARLIDERE MORCALI ÇAVUPDERESÝ ZAMBAR 4 KKARAÞ	SR SR PR DD SR SR SR SR SR SR SR DD SR DD SR DD SR DD DD SR DD DD SR DD DD SR SR DD SR SR SR SR DD SR SR SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR	93 93 93 90 91 95 96 88 90 94 90 92 91 93 92 95 95 91 94 93 94 94 94 94	R S S R S S S R R R S S S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 23,3460 29.7 45,387 29.3 53,460 29.7 45,387 29.3 1,757 29.9	1.8 2.9 1.8 1.8 14.8 8.9 2.9 1.8 2.9 14.8 14.8 14.8 14.8 9.0 4.3 0.0 14.8 4.3 2.9 4.3 4.3 4.3 4.3	9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 9.4 9 13.3 7 9.4 9 13.3 7 9.4 9 13.3 6 0.0 9 13.3 6 0.0 9 9.4 3 10.1 5 0.0 9 0.0 9 0.0 9 13.3 7 0.0 9 0.0 9	1.7 1.7 1.7 1.7 1.7 1.7 2.17 2.0 2.17 2.17 2.29 2.2 2.3 3.3 3.3 3.3 3.3 3.3 3.7 2.9 2.5 3.3 3.7 2.9 2.5 3.7 2.9 2.5 3.7 2.9 2.1 3.8 2.5 3.7 2.9 2.1 3.8 2.5 3.7 2.9 2.1 3.8 2.5 3.7 2.9 2.1 3.8 2.5 3.8 2.8 2.9 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	10 5 10 5 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 60 60 60 60 60 60 60 59 59	11,099,569 11,117,416 11,119,605 11,155,132 11,155,132 11,308,153 11,318,012 11,308,153 11,318,112 11,308,153 11,318,176 11,324,796 11,324,796 11,555,502 11,725,502 11,725,502 11,736,082 11,936,276 11,936	58,849 58,874 58,901 59,014 59,030 59,086 59,086 59,086 59,253 59,289 59,407 59,411 59,411 59,417 59,510 59,511 59,731 59,731 59,731 59,731 59,731
01-18-085 TUZLU SR 90 S 3,433 30.0 8.9 9.4 8.0 2.9 0 0 59 31,989,219 60,181 01-18-119 YONCALI SR 96 S 10,259 30.0 8.9 9.4 5.5 0.4 5 0 59 31,989,219 60,181 18-59-008 GÜVEÇLÝ SR 93 R 51,066 29.7 1.8 9.3 6.7 1.7 10 0 0 59 32,050,544 60,398 04-33-056 ÓZLÚCE PR 95 S 3,937 29.9 6.0 12.3 0.0 0.8 0 10 0 59 32,050,544 60,398 01-18-101 CARDAK SR 96 S 3,343 00.8 8.9 9.4 9.0 0 0 0 59 32,050,448 60,438 01-18-101 CARDAK SR 96 S 3,513 29.9 0.4 0 0 0 59 32,057,823 60,479 1	01-06-141 18-59-011 18-59-011 18-59-006 11-69-102 01-18-090 01-08-019 18-59-009 01-06-020 11-69-084 11-69-082 01-18-122 02-70-166	OSMANLÍ RŮZGARLAR YAVASCA KEPENEKLÝ UÐURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŮZEL DODCALÍ KÖSRELÝKNIZIÐI PETEKKAYA GÖKLER BEYKÓY BALIMSULTAN OSMANÝYE SKIZILLAR TAÞBURUN NARLIDERE SMORCALÍ ÇAVUPDERESÝ ZAMBAR 4 K.KARAÞ 3 KAVAKÖZŮ 9 KIZILÝBRÝK	SR SR PR DD SR SR SR SR SR SR DD SR DD SR DD SR SR DD SR SR DD SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR	93 93 93 93 90 91 95 96 88 89 94 90 92 91 93 92 95 95 91 94 93 94 94 94 94 94 92 92 92	R S S R S S S R R R S S S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 14,580 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 26,176 29.3 53,460 29.7 45,387 29.3 6,772 29.9 3,355 29.9 4,702 30.0	1.8 2.9 1.8 1.8 14.8 8.9 10.0 8.9 2.9 1.8 2.9 14.8 14.8 14.8 9.0 4.3 0.0 14.8 4.3 2.9 4.3 4.3 4.3 4.3 4.3 8.9 8.9 8.9	9.3 9 9.3 9 9.3 9 9.3 9 9.3 9 9.3 9 9.4 9 9.4 9 9.4 9 13.3 7 9.3 9 9.4 9 13.3 7 9.3 9 13.3 6 0.0 8 9.4 3 10.1 5 0.0 5 0 5 0.0 5 0 0.0 5 0.	1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.2 1.7 1.2 1.3 1.5 1.3 1.5 1.3 5.7 2.9 2.5 1.1 3.8 2.5 1.3 2.5 1.7 2.3 2.1 5.6 0.8 0.8 0.8 0.8 1.3 9.7 1.7 7.6 1.3 9.9 1.3 9.9 1.3 9.9 9.1 2.1	10 5 10 5 0 0 5 5 5 5 0 10 5 5 5 5 0 10 5 5 5 5 5 0 10 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 60 60 59 59 59	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,315,176 11,315,176 11,315,176 11,344,796 11,432,395 131,505,018 131,559,502 131,559,502 131,559,502 131,559,502 131,572,400 131,843,416 13,896,876 31,942,263 31,942,263 31,950,791 31,958,848	53,849 58,874 58,901 59,014 59,030 59,080 59,085 59,086 59,176 59,253 59,289 59,407 59,411 59,411 59,417 59,417 59,417 59,417 59,530 59,551 59,711 59,731 59,731 59,788 59,894 59,894 59,929 59,934 59,973 60,028
01-18-119 YONCALI SR 96 S 10,259 30. 8.9 9.4 5.5 0.4 5 0 0 59 31,999,478 60,296 18-59-008 GÜVEÇLÝ SR 93 R 51,066 29.7 1.8 9.3 6.7 1.7 10 0 0 59 32,050,544 60,398 04-33-056 ÖZLÚCE PR 95 S 3,937 29.9 6.0 12.3 0.0 0.8 0 10 0 59 32,050,544 60,438 01-18-101 CARDAK SR 96 S 3,343 30.0 8.9 9.4 9.9 0.4 0 0 59 32,057,823 60,479 11.48-070 KILLCKAYA(RHB) DD 95 S 12,636 32.10 10.9 0.0 0.8 5 0 59 32,077,452 60,540 01-18-107 CÝFTLÝK SR 94 S 3,650 29.9 8.9 9.0 1.3 0 0 58 32,077,452 60,540 <td>01-06-141 18-59-011 18-59-006 11-69-102 01-18-095 11-28-149 01-18-090 01-06-019 18-59-099 01-06-020 01-06-020 01-08-020 01-18-122 12-19-063 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 01-08-18-09 01-18-09 01-18-11 02-70-16</td> <td>OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŪZEL DODCALI KÖSRELÝKKIZIDI PETEKKAYA GÖKLER BEYKÓY BALIMSULTAN OSMANÝYE SKIZILLAR TAÞBURUN NARLIDERE SMORCALI QAVUPDERESÝ 2 AMBAR 4 KKARAÞ SKAVKÓZŮ 9 KIZILÝBRÝK 5 ÝENÝCE 5 KKILBASAN</td> <td>SR SR PR DDR SR SR SR SR SR SR DD SR SR DD SR SR DD SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR</td> <td>93 93 93 90 91 95 88 90 94 90 92 91 93 92 95 95 95 91 93 94 94 94 94 94 94 94 94 94 94</td> <td>R S S R S S S R R R S S S S S S S S S S</td> <td>38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 3,355 29.9 4,702 30.0 23,879 29.3</td> <td>1.8 2.9 1.8 1.8 1.8 1.8 1.8 1.8 2.9 1.4 3 0.0 1.4 3 2.9 1.4 3 0.0 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 2.9 1.4 3 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9</td> <td>9.3 9 9.3 9 9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 9.4 9 13.3 7 9.3 9 13.3 7 9.3 9 13.3 7 9.3 9 13.3 6 0.0 8 9.4 5 10.1 5 0.0 5 0 5 0.0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0</td> <td>1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.2 1.3 1.5 1.3 1.5 1.3 1.5 1.3 1.3 1.3 1.3 1.3 1.3 2.5 1.3 2.5 1.7 2.3 2.5 1.3 2.5 1.3 2.5 1.7 2.3 2.1 5.6 0.8 0.8 0.8 0.8 0.9 1.3 9.9 1.3 9.9 1.3 9.1 1.3 9.4 1.3</td> <td>10 5 10 5 5 0 0 5 5 0 10 5 5 5 0 10 10 5 5 5 5</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>000000000000000000000000000000000000000</td> <td>62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 59 59 59 59 59</td> <td>11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,315,176 11,315,176 11,315,176 11,315,176 11,324,796 11,432,395 11,432,395 11,556,976 11,556,976 11,556,976 11,556,976 11,556,976 11,556,976 11,556,976 11,556,976 11,556,976 11,576,082 11,724,003 11,876,082 11,896,876 11,949,034 11,956,848 11,982,727</td> <td>53,849 58,874 58,901 59,030 59,030 59,080 59,086 59,176 59,253 59,289 59,407 59,411 59,411 59,447 59,731 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,791 59,594 59,594 59,594 59,594 59,594 59,594 59,594 59,594 59,594 59,594 59,595 59,594 59,595 59,594 59,595 59,594 59,597 59,594 59,595 59,594 59,597 59,597 59,594 59,597 59,594 59,597 59,597 59,594 59,597 59,597 59,597 59,594 59,597</td>	01-06-141 18-59-011 18-59-006 11-69-102 01-18-095 11-28-149 01-18-090 01-06-019 18-59-099 01-06-020 01-06-020 01-08-020 01-18-122 12-19-063 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 01-08-18-09 01-18-09 01-18-11 02-70-16	OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŪZEL DODCALI KÖSRELÝKKIZIDI PETEKKAYA GÖKLER BEYKÓY BALIMSULTAN OSMANÝYE SKIZILLAR TAÞBURUN NARLIDERE SMORCALI QAVUPDERESÝ 2 AMBAR 4 KKARAÞ SKAVKÓZŮ 9 KIZILÝBRÝK 5 ÝENÝCE 5 KKILBASAN	SR SR PR DDR SR SR SR SR SR SR DD SR SR DD SR SR DD SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR	93 93 93 90 91 95 88 90 94 90 92 91 93 92 95 95 95 91 93 94 94 94 94 94 94 94 94 94 94	R S S R S S S R R R S S S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 3,355 29.9 4,702 30.0 23,879 29.3	1.8 2.9 1.8 1.8 1.8 1.8 1.8 1.8 2.9 1.4 3 0.0 1.4 3 2.9 1.4 3 0.0 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 2.9 1.4 3 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	9.3 9 9.3 9 9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 9.4 9 13.3 7 9.3 9 13.3 7 9.3 9 13.3 7 9.3 9 13.3 6 0.0 8 9.4 5 10.1 5 0.0 5 0 5 0.0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0	1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.2 1.3 1.5 1.3 1.5 1.3 1.5 1.3 1.3 1.3 1.3 1.3 1.3 2.5 1.3 2.5 1.7 2.3 2.5 1.3 2.5 1.3 2.5 1.7 2.3 2.1 5.6 0.8 0.8 0.8 0.8 0.9 1.3 9.9 1.3 9.9 1.3 9.1 1.3 9.4 1.3	10 5 10 5 5 0 0 5 5 0 10 5 5 5 0 10 10 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 59 59 59 59 59	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,315,176 11,315,176 11,315,176 11,315,176 11,324,796 11,432,395 11,432,395 11,556,976 11,556,976 11,556,976 11,556,976 11,556,976 11,556,976 11,556,976 11,556,976 11,556,976 11,576,082 11,724,003 11,876,082 11,896,876 11,949,034 11,956,848 11,982,727	53,849 58,874 58,901 59,030 59,030 59,080 59,086 59,176 59,253 59,289 59,407 59,411 59,411 59,447 59,731 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,497 59,791 59,594 59,594 59,594 59,594 59,594 59,594 59,594 59,594 59,594 59,594 59,595 59,594 59,595 59,594 59,595 59,594 59,597 59,594 59,595 59,594 59,597 59,597 59,594 59,597 59,594 59,597 59,597 59,594 59,597 59,597 59,597 59,594 59,597
18-59-008 GÜVEÇLÝ SR 93 R 51,066 (29.7) 1.8 9.3 6.7 1.7 10 0 0 59 32,050,544 60,398 04-33-056 ÖZLÚCE PR 95 S 3,937 29.9 6.0 12.3 0.0 0.8 0 10 0 59 32,050,544 60,338 01-13-101 CARDAK SR 96 S 3,343 30.0 8.9 9.4 9.9 0.4 0 0 59 32,057,823 60,479 11-03-070 KILICKAYA(RHB) DD 95 S 12,636 29.8 12.0 10.9 0.8 5 0 0 58 32,070,459 60,560 01-18-117 CÝFTLÝK SR 94 S 3,513 29.9 8.9 9.0 1.3 0 0 58 32,077,473 60,540 01-18-103 AKGÚNEY SR 95 S 3,650 29.9 8.9 9.4 9.4 0.8 0 0 58 32,077,522 60,540	01-06-141 18-59-011 18-59-006 11-69-102 01-18-090 01-08-019 18-59-009 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122 02-70-160 02-70-160 02-70-160 02-70-166 02-70-166 02-70-166 01-18-09 01-08-160 02-70-166 0	OSMANLI RÚZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGÚZEL DODCALI KÖSRELÝKXIZIDI PETEKKAYA GÖKLER BEYKÖY BALIMSULTAN OSMANÝYE KIZILLAR TAÞBURUN NARLIDERE SMORCALI ÇAVUPDERESÝ 2 AMBAR 4 K.KARAÞ 3 KAVAKÖZŰ 9 KIZILÝBRÝK 5 YENÝCE 5 KILBASAN	SR SR PR DD SR SR SR SR SR SR SR DD SR SR DD SR SR DD SR SR DD SR SR DD SR SR DD SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR	93 93 93 90 91 95 88 90 94 90 92 91 93 92 95 95 95 95 91 94 94 94 94 94 94 94 94 94 94	R S S R S S S R R R S S S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 6,338 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 26,176 29.3 53,460 29.7 45,387 29.3 6,772 29.3 1,757 29.9 3,355 29.9 4,702 30.0 23,879 29.5 3,060 29.5	1.8 2.9 1.8 1.8 1.8 1.8 1.8 1.8 2.9 1.4 3 0.0 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 1.4 3 2.9 2.9 2.9 1.4 3 4.3 2.9 2.9 2.9 1.4 3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3	9.3 9 9.3 9 9.3 9 9.3 9 9.3 9 9.4 9 9.4 9 13.3 7 9.4 9 13.3 6 0.0 5 0.0 5 0.	1.7 1.3 1.3 1.3 1.3 1.3 1.3 2.5 1.3 2.5 2.5 1.7 2.3 2.1 3.8 2.5 2.5 2.5 2.5 2.6 2.7 2.8 2.8 2.9 2.1 2.8 2.9 2.1 2.8 2.9 2.1 2.1 2.2 2.3 2.4 2.3 2.4 2.3 2.4 2.3 2.4 2.3 2.4 </td <td>10 5 10 5 5 0 0 5 5 5 0 10 5 5 5 5 0 10 10 5 5 5 5</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>000000000000000000000000000000000000000</td> <td>62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 59 59 59 59 59</td> <td>11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,315,176 11,315,176 11,315,176 11,315,176 11,315,176 11,324,785 11,432,395 11,432,395 11,559,502 11,721,502 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,956,976 11,942,263 11,942,403 11,956,1845 11,956,787 11,954,1845 11,9545 11,955 11,9555 11,955555 11,9555555555 11,9555555</td> <td>53,849 58,874 58,901 59,030 59,086 59,086 59,176 59,253 59,289 59,411 59,731 59,731 59,751 59,731 59,751 59,751 59,731 59,751 59,751 59,753 59,894 59,929 59,894 59,929 59,894 59,929 59,894</td>	10 5 10 5 5 0 0 5 5 5 0 10 5 5 5 5 0 10 10 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 59 59 59 59 59	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,315,176 11,315,176 11,315,176 11,315,176 11,315,176 11,324,785 11,432,395 11,432,395 11,559,502 11,721,502 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,956,976 11,942,263 11,942,403 11,956,1845 11,956,787 11,954,1845 11,9545 11,955 11,9555 11,955555 11,9555555555 11,9555555	53,849 58,874 58,901 59,030 59,086 59,086 59,176 59,253 59,289 59,411 59,731 59,731 59,751 59,731 59,751 59,751 59,731 59,751 59,751 59,753 59,894 59,929 59,894 59,929 59,894 59,929 59,894
04-33-056 ÖZLÜCE PR 95 S 3,937 29.9 6.0 12.3 0.0 0.8 0 10 0 59 32,054,481 60,438 01-13-101 CARDAK SR 96 S 3,343 30.0 8.9 9.4 9.9 0.4 0 0 59 32,054,481 60,438 01-18-101 CARDAK SR 96 S 3,343 30.0 8.9 9.4 9.9 0.4 0 0 59 32,057,823 60,479 11-08-070 KILLÇKAYA(RHB) DD 95 S 12,636 29.8 12.0 10.9 0.0 0.8 5 0 59 32,070,459 60,509 01-18-103 AKGÜNEY SR 94 S 3,513 29.9 8.9 9.4 9.0 1.3 0 0 58 32,073,973 60,560 01-18-103 AKGÜNEY SR 95 S 3,650 29.9 8.9 9.4 9.4 0.8 0 0 58 32,077,622 60,560 </td <td>01-06-141 18-59-011 18-59-011 18-59-006 11-69-102 01-18-090 01-08-019 18-59-009 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122 12-19-063 02-70-160 02-70-160 01-70-160 01-08-160 02-70-160 01-18-089 01-18-111 02-70-166 01-18-089 01-18-111 02-70-166 01-18-089 01-18-089 01-18-111 02-70-166 01-18-089 01-08-089 01-08-089 01-08-089 02-70-160 01-08-089 01-08-089 02-70-160 01-08-089 01-08-089 01-08-089 02-70-160 01-08-089 01-08-089 01-08-089 01-08-089 02-70-160 01-08-089</td> <td>OSMANLI RÜZGARLAR YAVASCA KEFENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŪZEL DODCALI KÖSRELÝKKIZIDI PETEKKAYA GÖKLER BEYKÖY BALIMSULTAN OSMANÝYE SKIZILLAR TAÞBURUN NARLIDERE SMORCALI OCAVUPDERESÝ 2 AMBAR 4 KKARAÞ 3 KAVAKÖZŮ 5 KIZILÝBRÝK 5 YENÝCE 5 KULBASAN</td> <td>SR SR PR DD SR SR SR SR SR SR SR DD SR SR DD SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR</td> <td>93 93 93 93 95 95 96 88 90 91 95 95 95 95 95 95 95 95 95 95 95 95 95</td> <td>R 3 3 R 3 3 3 8 R R R 3 3 3 3 3 3 3 3 3</td> <td>38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,355 29.9 162,000 29.4 14,580 29.6 63,355 29.9 162,000 29.4 14,580 29.6 63,355 29.9 17,757 29.9 3,355 29.9 4,702 30.0 23,879 29.5 3,060 29.5 3,433 30.0</td> <td>1.8 2.9 1.8 1.8 1.8 1.8 1.8 1.8 2.9 1.4 8 2.9 2.9 1.8 2.9 1.4 8 2.9 2.9 1.4 8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 2.9 1.8 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9</td> <td>9.3 9 9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 9.4 9 9.4 9 13.3 7 9.3 9 13.3 7 9.3 9 13.3 7 9.3 9 13.3 7 9.4 9 9.4 9 13.3 7 9.4 9 13.3 6 0.0 5 10.0 5 10.0</td> <td>1.7 1.7 1.7 1.7 1.7 2.17 1.2 1.7 2.17 1.0 2.9 1.6 2.7 1.8 1.7 2.9 1.7 1.7 1.7 1.7 1.7 1.7 1.3 1.5 2.9 2.5 1.3 2.5 2.1 3.8 2.5 2.1 3.8 2.5 2.1 3.8 2.5 2.6 2.8 2.8 2.9 2.1 3.8 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3</td> <td>10 5 10 5 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>000000000000000000000000000000000000000</td> <td>62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 59 59 59 59 59 59</td> <td>11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,308,153 11,315,176 11,384,796 11,315,176 11,384,796 11,384,796 11,559,502 11,721,502 11,759,420 11,896,876 11,956,876 11,956,876 11,956,876 11,956,876 11,956,878 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,787 11,958,785 11,956,785 11,956,785 11,956,785 11,956,785 11,956</td> <td>53,849 58,874 58,901 59,014 59,030 59,086 59,176 59,253 59,289 59,411 59,417 59,530 59,511 59,731 59,731 59,761 59,731 59,761 59,788 59,894 59,894 59,929 59,934 59,934 59,973 60,028 60,021 60,711 60,181</td>	01-06-141 18-59-011 18-59-011 18-59-006 11-69-102 01-18-090 01-08-019 18-59-009 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122 12-19-063 02-70-160 02-70-160 01-70-160 01-08-160 02-70-160 01-18-089 01-18-111 02-70-166 01-18-089 01-18-111 02-70-166 01-18-089 01-18-089 01-18-111 02-70-166 01-18-089 01-08-089 01-08-089 01-08-089 02-70-160 01-08-089 01-08-089 02-70-160 01-08-089 01-08-089 01-08-089 02-70-160 01-08-089 01-08-089 01-08-089 01-08-089 02-70-160 01-08-089	OSMANLI RÜZGARLAR YAVASCA KEFENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŪZEL DODCALI KÖSRELÝKKIZIDI PETEKKAYA GÖKLER BEYKÖY BALIMSULTAN OSMANÝYE SKIZILLAR TAÞBURUN NARLIDERE SMORCALI OCAVUPDERESÝ 2 AMBAR 4 KKARAÞ 3 KAVAKÖZŮ 5 KIZILÝBRÝK 5 YENÝCE 5 KULBASAN	SR SR PR DD SR SR SR SR SR SR SR DD SR SR DD SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR	93 93 93 93 95 95 96 88 90 91 95 95 95 95 95 95 95 95 95 95 95 95 95	R 3 3 R 3 3 3 8 R R R 3 3 3 3 3 3 3 3 3	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,355 29.9 162,000 29.4 14,580 29.6 63,355 29.9 162,000 29.4 14,580 29.6 63,355 29.9 17,757 29.9 3,355 29.9 4,702 30.0 23,879 29.5 3,060 29.5 3,433 30.0	1.8 2.9 1.8 1.8 1.8 1.8 1.8 1.8 2.9 1.4 8 2.9 2.9 1.8 2.9 1.4 8 2.9 2.9 1.4 8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 2.9 1.8 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	9.3 9 9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 9.4 9 9.4 9 13.3 7 9.3 9 13.3 7 9.3 9 13.3 7 9.3 9 13.3 7 9.4 9 9.4 9 13.3 7 9.4 9 13.3 6 0.0 5 10.0	1.7 1.7 1.7 1.7 1.7 2.17 1.2 1.7 2.17 1.0 2.9 1.6 2.7 1.8 1.7 2.9 1.7 1.7 1.7 1.7 1.7 1.7 1.3 1.5 2.9 2.5 1.3 2.5 2.1 3.8 2.5 2.1 3.8 2.5 2.1 3.8 2.5 2.6 2.8 2.8 2.9 2.1 3.8 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3	10 5 10 5 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 59 59 59 59 59 59	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,308,153 11,315,176 11,384,796 11,315,176 11,384,796 11,384,796 11,559,502 11,721,502 11,759,420 11,896,876 11,956,876 11,956,876 11,956,876 11,956,876 11,956,878 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,848 11,958,787 11,958,785 11,956,785 11,956,785 11,956,785 11,956,785 11,956	53,849 58,874 58,901 59,014 59,030 59,086 59,176 59,253 59,289 59,411 59,417 59,530 59,511 59,731 59,731 59,761 59,731 59,761 59,788 59,894 59,894 59,929 59,934 59,934 59,973 60,028 60,021 60,711 60,181
01-13-101 ÇARDAK SR 96 S 3,343 30.0 8.9 9.4 9.9 0.4 0 0 59 32,057,823 60,479 11-03-070 KILIÇKAYA(RHB) DD 95 S 12,636 29.8 12.0 10.9 0.0 0.8 5 0 59 32,057,823 60,479 01-18-117 ÇÝFTLÝK SR 94 S 3,513 29.9 8.9 9.4 9.0 1.3 0 0 58 32,070,459 60,569 60,569 01-18-103 AKGÚNEY SR 94 S 3,513 29.9 8.9 9.4 9.0 1.3 0 0 58 32,070,459 60,569 01-18-103 AKGÚNEY SR 95 S 3,650 29.9 8.9 9.4 9.4 0.8 0 0 58 32,077,622 60,560 11-69-083 YILDIRIM SR 87 S 38,664 29.8 14.8 0.0 9.5 4.2 0 0 58 32,116,286	01-06-141 18-59-011 18-59-011 18-59-010 01-18-095 11-28-149 01-18-090 01-06-019 18-59-009 01-06-019 18-59-009 01-06-020 11-69-083 01-18-122 12-19-053 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 01-18-09 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-09 01-18-122 01-18-09 01-18-122 02-70-166 02-70-176 02-70-166 02-70-176 02-70-166 01-18-09 01-18-122 01-18-09 01-18-122 01-18-09 01-18-122 02-70-166 01-18-09 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08 01-18-111 02-70-166 01-18-08	OSMANLI RÜZGARLAR YAVASCA KEFENEKLÝ UÐURGELDÝ BELENLÝ KONAK ÇATRESE SUYUGŪZEL DOĐCALI KÖSRELÝKNIZIÐI PETEKKAYA GÖKLER BEYKÖY BALIMSULTAN OSMANÝYE SKIZILLAR OSMANÝYE SKIZILAR MORCALI ÇAVUPDERESÝ AMEAR KKARAÞ SKAVAKÖZŮ SKIZLÝBRÝK S YENÝCE SKILBASAN Y HSANÝYE S IUZLU	SR SR PR DD SR SR SR SR SR SR SR DD SR SR DD SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR	93 93 93 90 91 95 96 88 90 94 90 92 91 93 92 95 95 95 91 94 93 94 94 94 94 94 94 94 94 94 95 92 92 92 94 95 95 95 95 95 95 95 95 95 95 95 95 95	R S S R S S S R R R S S S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 14,555 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 26,176 29.3 53,460 29.7 45,387 29.3 6,772 29.3 1,757 29.9 3,355 29.9 4,702 30.0 23,879 29.5 3,060 29.5 3,433 30.0 10,259 30.0	1.8 2.9 1.8 1.8 14.8 8.9 2.9 1.8 2.9 14.8 14.8 14.8 14.8 9.0 4.3 0.0 14.8 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 8.9 8.9 8.9 8.9 8.9 8.9 8.9	9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 13.3 7 9.4 9 13.3 7 9.4 9 13.3 6 0.0 5 0.0 5 0 5 0.0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	1.7 1.7 1.7 1.7 2.1.7 2.2 1.7 2.1.7 2.2 2.3 2.3 3.3 3.3 7.0.4 2.3 3.3 3.5 2.9 3.5 2.9 3.5 2.1 3.8 2.5 3.5 2.1 3.8 2.5 3.7 2.9 3.5 2.1 3.8 2.5 3.7 2.1 5.6 0.8 0.8 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 </td <td>10 5 10 5 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>000000000000000000000000000000000000000</td> <td>62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 59 59 59 59 59 59 59 59 59</td> <td>11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,308,153 11,315,176 11,384,796 11,315,176 11,315,176 11,324,796 11,324,796 11,559,502 11,721,502 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,956,876 11,958,848 11,985,787 11,985,787 11,985,787 11,985,787 11,999,478</td> <td>58,849 58,847 58,901 59,014 59,030 59,086 59,086 59,176 59,253 59,289 59,407 59,411 59,447 59,530 59,511 59,731 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,594 59,894 59,929 59,934 59,973 60,028 60,071 60,181 60,296</td>	10 5 10 5 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 59 59 59 59 59 59 59 59 59	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,308,153 11,315,176 11,384,796 11,315,176 11,315,176 11,324,796 11,324,796 11,559,502 11,721,502 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,956,876 11,958,848 11,985,787 11,985,787 11,985,787 11,985,787 11,999,478	58,849 58,847 58,901 59,014 59,030 59,086 59,086 59,176 59,253 59,289 59,407 59,411 59,447 59,530 59,511 59,731 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,594 59,894 59,929 59,934 59,973 60,028 60,071 60,181 60,296
11-03-070 KILIÇKAYA(RHB) DD 95 S 12,636 29.8 12.0 10.9 0.0 0.8 5 0 0 59 32,070,459 60,509 01-18-117 ÇÝFTLÝK SR 94 S 3,513 29.9 8.9 9.4 9.0 1.3 0 0 58 32,073,973 60,540 01-18-103 AKGÚNEY SR 95 S 3,650 29.9 8.9 9.4 9.4 0.8 0 0 58 32,077,622 60,560 11-69-083 YILDIRIM SR 87 S 38,664 29.8 14.8 0.0 9.5 4.2 0 0 58 32,116,286 60,655 04-38-064 PAZAÔREN-YARIMTEPE DD 96 S 9,367 29.9 6.0 12.3 9.3 6.4 0 0 58 32,125,654 60,720 04-38-032 ÇATOLUK PR 81 S 2,612,459 24.9 6.0 12.3 8.0 6.7 0 0 58 34,738,112 <td>01-06-141 18-59-011 18-59-010 01-18-095 11-28-149 01-18-090 01-06-019 18-59-009 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122 12-19-053 02-70-166 02-70-166 01-06-160 02-70-166 01-08-09 01-18-09 01-18-11 02-70-16 01-18-09 01-18-11 02-70-16 01-18-09 01-18-11 02-70-16 01-18-09 01-18-11 02-70-16 01-18-09 01-18-11 02-70-16 01-18-09 01-18-11 02-70-16 01-18-09 01-18-09 01-18-11 02-70-16 01-18-09 01-18-09 01-18-09 01-18-09 01-18-19 01-18-09 01-18-09 01-18-09 01-18-09 01-18-09 01-18-09 01-18-09 01-18-09 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 01-06-19 02-70-16 01-06-19 01-18-09 01-18-19 02-70-16 01-18-09 01-18-09 01-18-09 01-06-19 01-06-19 01-06-19 01-06-19 01-06-19 01-18-09 01-06-19 01-06-19 01-06-19 01-06-19 01-18-09 01-18-19 02-70-16</td> <td>OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK CATRESE SUYUGŪZEL DODCALI KÖSRELÝKNIZIÐI PETEKKAYA GÖKLER BEYKÖY BALIMSULTAN OSMANÝYE SKIZILLAR TAPBURUN NARLIDERE MORCALI CAVUPDERESÝ ZAMBAR 4 KKARAÞ S KAVAKÖZÜ 9 KIZILÝBRÝK S YENÝCE S KILBASAN 7 ÝHSANÝYE S IUZLU 9 YONCALI 8 GÜVECLÝ</td> <td>SR SR PR DD SR SR SR SR SR SR SR DD SR DD SR DD SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR</td> <td>93 93 93 93 95 96 95 96 88 90 94 90 92 91 93 92 95 95 91 94 93 94 94 93 94 94 95 92 95 91 92 95 95 95 95 95 95 95 96 97 97 97 97 97 97 97 97 97 97 97 97 97</td> <td>R S S R S S S R R R S S S S S S S S S S</td> <td>38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 14,580 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 26,176 29.3 53,460 29.7 45,337 29.3 53,460 29.7 45,337 29.3 1,757 29.9 3,355 29.9 4,702 30.0 23,879 29.3 3,060 29.5 3,433 30.0 10,259 30.0 51,066 29.7</td> <td>1.8 2.9 1.8 1.8 14.8 8.9 2.9 1.8 2.9 14.8 14.8 14.8 14.8 9.0 4.3 0.0 14.8 4.3 4.3 4.3 4.3 4.3 4.3 4.3 8.9 4.3 4.3 8.9 1.8</td> <td>9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 9.4 9 9.4 9 9.4 9 13.3 7 9.3 9 13.3 6 0.0 9 9.4 3 10.1 5 0.0 9 9.4 3 10.1 5 0.0 9 0.0 9 0.0 9 13.3 6 0.0 9 0.0 9 13.3 6 0.0 9 0.0 9 13.3 6 0.0 9 9.4 9 0.0 9 9.4 9 0.0 9 9.4 9</td> <td>1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.3 1.7 1.3 1.7 1.3 1.7 1.3</td> <td>10 5 10 5 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 60 50 59 59 59 59 59 59 59 59 59 59 59</td> <td>11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,158,012 11,315,176 11,344,796 11,342,395 11,498,718 11,556,976 11,559,502 11,715,602 11,715,602 11,756,027 11,756,082 11,744,740 11,845,787 11,985,787 11,985,787 11,985,787 11,989,219 11,999,478 32,050,544 34,050,544 34,050</td> <td>53,849 58,874 58,901 59,030 59,030 59,085 59,086 59,176 59,253 59,289 59,407 59,411 59,417 59,731 59,731 59,594 59,594 59,595 59,594 59,595 59,595 59,597 50,597</td>	01-06-141 18-59-011 18-59-010 01-18-095 11-28-149 01-18-090 01-06-019 18-59-009 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122 12-19-053 02-70-166 02-70-166 01-06-160 02-70-166 01-08-09 01-18-09 01-18-11 02-70-16 01-18-09 01-18-11 02-70-16 01-18-09 01-18-11 02-70-16 01-18-09 01-18-11 02-70-16 01-18-09 01-18-11 02-70-16 01-18-09 01-18-11 02-70-16 01-18-09 01-18-09 01-18-11 02-70-16 01-18-09 01-18-09 01-18-09 01-18-09 01-18-19 01-18-09 01-18-09 01-18-09 01-18-09 01-18-09 01-18-09 01-18-09 01-18-09 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 02-70-16 01-06-19 01-06-19 01-06-19 02-70-16 01-06-19 01-18-09 01-18-19 02-70-16 01-18-09 01-18-09 01-18-09 01-06-19 01-06-19 01-06-19 01-06-19 01-06-19 01-18-09 01-06-19 01-06-19 01-06-19 01-06-19 01-18-09 01-18-19 02-70-16	OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK CATRESE SUYUGŪZEL DODCALI KÖSRELÝKNIZIÐI PETEKKAYA GÖKLER BEYKÖY BALIMSULTAN OSMANÝYE SKIZILLAR TAPBURUN NARLIDERE MORCALI CAVUPDERESÝ ZAMBAR 4 KKARAÞ S KAVAKÖZÜ 9 KIZILÝBRÝK S YENÝCE S KILBASAN 7 ÝHSANÝYE S IUZLU 9 YONCALI 8 GÜVECLÝ	SR SR PR DD SR SR SR SR SR SR SR DD SR DD SR DD SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR	93 93 93 93 95 96 95 96 88 90 94 90 92 91 93 92 95 95 91 94 93 94 94 93 94 94 95 92 95 91 92 95 95 95 95 95 95 95 96 97 97 97 97 97 97 97 97 97 97 97 97 97	R S S R S S S R R R S S S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 14,580 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 26,176 29.3 53,460 29.7 45,337 29.3 53,460 29.7 45,337 29.3 1,757 29.9 3,355 29.9 4,702 30.0 23,879 29.3 3,060 29.5 3,433 30.0 10,259 30.0 51,066 29.7	1.8 2.9 1.8 1.8 14.8 8.9 2.9 1.8 2.9 14.8 14.8 14.8 14.8 9.0 4.3 0.0 14.8 4.3 4.3 4.3 4.3 4.3 4.3 4.3 8.9 4.3 4.3 8.9 1.8	9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 9.4 9 9.4 9 9.4 9 9.4 9 13.3 7 9.3 9 13.3 6 0.0 9 9.4 3 10.1 5 0.0 9 9.4 3 10.1 5 0.0 9 0.0 9 0.0 9 13.3 6 0.0 9 0.0 9 13.3 6 0.0 9 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01-18-103 AKGGNEY SR 95 S 3,650 29.9 8.9 9.4 9.4 0.8 0 0 58 32,077,623 60,560 11-69-053 YILDIRIM SR 87 S 38,664 29.8 14.8 0.0 9.5 4.2 0 0 58 32,077,623 60,560 04-38-064 PAZAÔREN-YARIMTEPE DD 96 S 9,367 29.9 6.0 12.3 9.3 0.4 0 0 58 32,125,654 60,720 04-38-032 ÇATOLUK PR 81 S 2,612,459 24.9 6.0 12.3 8.0 6.7 0 0 58 34,738,112 61,000	01-06-141 18-59-011 18-59-011 18-59-006 11-69-102 01-18-090 01-08-019 18-59-009 01-06-019 18-59-009 01-06-020 11-69-084 11-69-083 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 01-18-09 01-18-11 02-70-16 02-70-166 01-18-09 01-18-11 18-59-00 04-38-05 04-05 05 04-05 05 04-05 05 04-05 05 04-05 05 04-05 05 04-05 05 04-05 05 04-05 05 05 05 05 05 05 05 05 05	OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UÐURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGŪZEL DODCALI KÖSRELÝKNIZIDI PFETEKKAYA GÖKLER BEYKÔY BALIMSULTAN OSMANÝYE SKIZILLAR TAÞBURUN NARLIDERE MORCALI ÇAVUPDERESÝ ZAMBAR 4 KKARAÞ S KAVAKÖZŨ 9 KIZILÝBRÝK S ÝENÝCE S KILBASAN 7 ÝHSANÝYE S TUZLU 9 YONCALI 8 GŨVEÇLÝ 6 ÖZLÚCE	SR SR PR DD SR SR SR SR SR SR DD SR SR DD SR SR DD SR SR DD SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR	93 93 93 90 91 95 88 90 94 90 92 91 93 92 95 95 91 93 94 94 94 94 94 94 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	R 8 8 R 8 8 8 8 R R R 8 8 8 8 8 8 8 8 8	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,338 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.9 1,757 29.9 3,355 29.9 4,702 30.0 23,879 29.5 3,433 30.0 10,259 30.0 51,066 29.7 3,937 29.5 3,343 30.0	1.8 2.9 1.8 1.8 1.8 1.8 1.8 1.8 1.8 2.9 2.9 1.8 2.9 1.8 2.9 1.8 2.9 2.9 1.8 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	9.3 9 9.3 9 9.3 9 9.3 9 9.3 9 9.4 9 9.4 9 9.4 9 13.3 7 9.3 9 13.3 7 9.3 9 13.3 7 9.4 9 10.1 5 0.0 5 9.4 9 10.1 5 10.0 5 9.4 9 10.1 5 10.0 5 9.4 9 10.1 5 10.0 5 10.00	16 1.7 15 1.7 12 1.7 12 1.7 12 1.7 12 1.7 12 1.7 14 2.9 15 2.9 15 1.3 15 2.9 15 1.3 17 2.9 15 1.7 13 2.1 5.6 0.8 9.8 1.3 9.7 1.7 7.6 1.3 9.7 1.7 7.6 1.3 9.7 1.7 7.6 1.3 9.9 0.4 9.9 0.4 9.9 0.4 1.3 9.9 9.1 2.1 9.4 1.3 9.5 0.4 8.0 2.9 5.5 0.4 6.7 1.7 9.9 0.4<	10 5 10 5 0 0 5 5 0 0 5 5 5 0 10 5 5 5 5 0 10 5 5 5 5 0 10 5 5 5 5 5 5 5 5 5 6 0 5 5 5 5 6 0 5 5 5 5 5 6 0 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,158,012 11,315,176 11,315,176 11,315,176 11,315,176 11,324,796 11,432,395 11,432,395 11,556,976 11,556,976 11,559,502 11,721,502 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,956,876 11,942,263 11,942,263 11,942,263 11,942,263 11,956,848 11,982,727 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 12,055,4481 32,057,823	53,849 58,874 58,901 59,030 59,030 59,086 59,176 59,253 59,289 59,411 59,411 59,447 59,530 59,411 59,731 59,731 59,731 59,731 59,731 59,735 59,788 59,894 59,929 59,894 59,929 59,894 59,929 59,894 59,929 59,534 59,535 60,054 60,054 60,054 60,388 60,438 60,447 60,458
11.69-083 YILDIRIM SR 87 S 38,664 29.8 14.8 0.0 9.5 4.2 0 0 58 32,116,286 60,655 04-38-064 PAZAÖREN-YARIMTEPE DD 96 S 9,367 29.9 6.0 12.3 9.3 6.4 0 0 58 32,125,654 60,720 04-38-032 ÇATOLUK PR 81 S 2,612,459 24.9 6.0 12.3 8.0 6.7 0 0 58 34,738,112 61,000	01-06-141 18-59-011 18-59-006 11-69-102 01-18-090 01-08-019 18-59-009 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122 02-70-160 02-70-160 02-70-160 02-70-160 01-08-160 02-70-160 01-08-160 02-70-160 01-18-08 01-18-111 18-59-000 04-33-05 01-18-100 11-08-07 02-70-160 02-70-160 01-08-07 01-08-07 02-70-160 01-08-07 01-08-07 02-70-160 01-08-07 01-08-07 02-70-160 01-08-07 02-70-160 01-08-07 01-08-07 01-08-07 02-70-160 01-08-07 01-08-07 01-08-08 01-08-08 02-70-160 02-70-160 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-08-109 01-18-08 01-18-08 01-18-08 01-18-08 01-18-09 01-08-07 01-08-0	OSMANLI RÚZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGÚZEL DODCALI KÔSRELÝKXIZIDI PETEKKAYA GŐKLER BEYKÔY BALIMSULTAN OSMANÝYE SIZILLAR TAÞBURUN NARLIDERE SMORCALI ÇAVUPDERESÝ 2 AMBAR 4 K.KARAÞ 3 KAVAKÔZÛ 9 KIZILÝBRÝK 5 YENÝCE 5 KILBASAN 7 ÝHSANÝYE 5 TUZLU 9 YONCALI 6 GÖLUCE 1 ÇARDAK 0 KILIÇKAYA(RHB)	SR SR PR DD SR SR SR SR SR SR SR DD SR DD SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR	93 93 93 93 90 91 95 88 90 94 90 92 91 93 92 95 95 95 95 91 93 94 94 94 94 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	R S S R S S S R R R S S S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,347 29.3 6,772 29.3 1,757 29.9 3,355 29.9 4,702 30.0 23,879 29.3 3,060 29.5 3,433 30.0 10,259 30.0 51,066 29.7 3,937 29.5 3,343 30.0 10,259 30.0 51,066 29.7 3,937 29.5 3,343 30.0 12,636 29.4	1.8 2.9 1.8 1.8 1.8 1.8 1.8 1.8 2.9 1.4 8 2.9 1.4 3 4.3 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9	9.3 9 9.3 9 9.3 9 9.3 9 9.3 8 0.0 9 9.4 9 13.3 7 9.4 9 13.3 7 9.4 9 13.3 7 9.4 9 13.3 7 9.4 9 13.3 7 9.4 9 13.3 6 0.0 8 9.4 3 10.1 5 0.0 5	1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.3 1.3 5.7 1.3 5.7 2.9 1.3 5.7 2.9 1.3 5.7 2.9 1.3 5.7 2.9 1.3 2.5 1.3 2.5 9.5 1.3 9.7 1.7 1.3 9.8 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.4	10 5 10 5 5 0 0 5 5 0 10 5 5 5 0 10 5 5 5 0 10 5 5 5 0 10 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 60 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,158,012 11,315,176 11,315,176 11,315,176 11,315,176 11,315,176 11,324,796 11,556,976 11,559,502 11,721,502 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,736,082 11,942,263 11,949,034 11,950,791 11,956,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 12,057,823 12,007,825 12,007,825 12,007,825 12,007,825 12,007,825 12,007,825 12,007,825 12,007,825 12,007,825 12,007,825 12,007,825 12,007,825 12,007,825 12,007,825 12,007,825 12,007,825 12,007	53,849 58,847 58,901 59,030 59,030 59,030 59,036 59,036 59,253 59,289 59,411 59,447 59,731 59,731 59,738 59,934 59,929 59,934 59,973 60,024 60,054 60,054 60,438 60,439 60,539
04-38-054 PAZAOREN-YARIMTEPE DD 96 S 9,367 29.9 6.0 12.3 9.3 6.4 0 0 6 58 32,125,654 60,720 04-38-032 CATOLUK PR 81 S 2,612,459 24.9 6.0 12.3 8.0 6.7 0 0 6 58 34,738,112 61,000	01-06-141 18-59-011 18-59-010 11-69-102 01-18-090 01-06-019 18-59-009 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122 02-70-160 02-70-160 02-70-160 02-70-160 02-70-160 01-08-108 02-70-160 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-100 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-100 01-18-11 18-59-000 01-18-100 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-11 18-59-000 01-18-12 18-59-000 01-18-12 18-59-000 01-18-12 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50 01-18-11 19-50	OSMANLI RÚZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGÚZEL DODCALI KÔSRELÝKXIZIDI PETEKKAYA GŐKLER BEYKÔY BALIMSULTAN OSMANÝYE SUZILLAR TAÞBURUN NARLIDERE SMORCALI ÇAVUPDERESÝ 2 AMBAR 4 K.KARAÞ 3 KAVAKÔZÛ 9 KIZILÝBRÝK 5 YENÝCE 5 KILBASAN 7 ÝHSANÝYE 5 TUZLU 9 YONCALI 6 GÖLUCE 1 ÇARDAK 0 KILIÇKAYA(RHB) 7 ÇÝFILÝK	SR SR PR DD SR SR SR SR SR SR SR DD SR SR DD SR SR DD SR SR SR SR SR SR SR SR SR SR SR SR SR	93 93 93 90 91 95 88 90 94 90 92 91 93 92 95 95 95 95 91 94 94 94 94 94 94 94 94 94 94 94 94 94	R S S R S S S R R R S S S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 6,338 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 6,335 28.8 17,820 29.6 3,355 29.9 1,757 29.9 3,355 29.9 4,702 30.0 23,879 29.5 3,433 30.0 10,259 30.0 51,066 29.7 3,343 30.0 10,259 30.0 51,066 29.7 3,343 30.0 10,259 30.0 51,066 29.7 3,343 30.0 10,259 30.0 51,066 29.7 3,343 30.0 12,636 29.4 3,513 29.8 3,513 29.8 3,	1.8 2.9 1.8 1.8 1.8 1.8 1.8 1.8 1.8 2.9 2.9 1.8 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	93 9 93 9 93 9 93 8 00 9 94 9 133 7 94 9 100 5 00 5 00 5 00 5 00 5 00 5 00 5 00	1.7 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.5 1.3 1.4 1.5 1.5 1.7 1.3 1.3 1.4 1.3 1.3 1.4 1.3 1.3 1.3 1.3 1.3 1.4 1.3 1.3 1.4 1.3	10 5 10 5 5 0 0 5 5 5 0 10 5 5 5 5 0 10 5 5 5 5 0 10 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59	11,099,569 11,117,416 11,119,605 11,155,132 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,315,175 11,344,796 11,315,175 11,344,796 11,559,502 11,725,012 11,556,976 11,559,502 11,725,022 11,736,082 11,736,082 11,736,082 11,736,082 11,745,021 11,556,976 11,954,146 11,956,781 11,954,146 11,954,146 11,954,146 11,954,145 11,954 11,954,145 11,954 11,954 11,954 11,954 11,954 11,954	53,849 58,874 58,901 59,013 59,014 59,030 59,086 59,176 59,253 59,289 59,411 59,731 59,731 59,751 59,731 59,751 59,731 59,751 59,731 59,751 59,731 59,751 59,731 59,751 59,731 59,751 59,594 59,929 59,894 59,929 59,894 59,929 59,894 59,929 59,894 59,929 59,894 59,929 59,5934 59,5934 50,929 50,934 50,935 60,025 60,025 60,538 60,438 60,479 60,560
04-38-032 CATOLUK PR 81 S 2,612,459 24.9 6.0 12.3 8.0 6.7 0 0 0 58 34,738,112 61,000	01-06-141 18-59-011 18-59-010 11-69-102 01-18-090 01-08-019 18-59-009 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122 02-70-160 02-70-160 02-70-160 02-70-160 02-70-160 01-18-089 01-18-111 02-70-166 01-18-089 01-18-111 18-59-000 04-33-005 01-18-111 18-59-000 04-33-005 01-18-111 01-18-100 01-18-111 01-18-100 01-18-111 01-18-100 01-18-111 01-18-100 01-18-111 01-18-100 01-18-111 01-18-100 01-18-111 01-18-100 01-18-111 01-18-100 01-18-111 01-18-100 01-18-111 01-18-100 01-18-111 01-18-100 01-18-111 01-18-100 01-18-111 01-18-100 01-18-111 01-18-110 01-18-111 01-18-110 01-18-110 01-18-110 01-18-111 01-18-110 01-18-100 01-18-100 01-18-100	OSMANLI RÚZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK ÇATKESE SUYUGÚZEL DODCALI KÖSRELÝKNIZIDI PETEKKAYA GÖKLER BEYKÖY BALIMSULTAN OSMANÝYE SIZILLAR TAPBURUN NARLIDERE SMORCALI OCAVUPDERESÝ AMBAR 4 K.KARAÞ S KAZLÍVER S KIZLÝŘE S KIZLÝŘE S KIZLÝŘE S KIZLÝŘE S KIZLÝŘE S KIZLÝŘE S TUZLU 9 YONCALI 8 GÜVECLÝ S ÖZLÚCE I ÇARDAK 0 KIZLÝKASAN	SR SR PR PR DD SR SR DD SR DD DSR DD DSR SR S	93 93 93 93 95 96 88 90 91 95 88 90 92 91 93 92 95 95 95 95 91 94 93 94 94 94 95 95 95 95 95 95 95 94 95 94 95 95 95 94 95 95 95 95 95 95 95 95 95 95 95 95 95	R 2 2 R 2 2 2 2 R R R 2 2 2 2 2 2 2 2 2	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 10,055 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,355 29.9 162,000 29.4 14,580 29.6 63,355 29.9 162,000 29.4 14,580 29.6 63,355 29.9 1,757 29.9 3,355 29.9 4,702 30.0 23,879 29.5 3,433 30.0 10,259 30.0 51,066 29.7 3,343 30.0 10,259 30.0 51,066 29.7 3,343 30.0 12,636 29.5 3,451 29.5 3,351 29.5 3,650 29.5 3,510 29.5 3,650 29.5 3,550 29.5 3,650	1.8 2.9 1.8 1.8 1.8 1.8 1.8 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	93 9 93 9 93 9 93 8 00 9 94 9 94 9 94 9 133 7 93 9 133 7 93 9 133 7 93 9 133 7 94 9 94 9 94 9 94 9 94 9 94 9 94 9 94	1.7 1.3 1.3 1.3 1.5 1.5 1.5 1.5 1.5 1.7 2.3 2.1 3.8 9.5 1.3 9.8 1.3 9.8 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.4 1	10 10 10 5 5 0 0 5 5 5 0 10 5 5 5 5 0 10 5 5 5 5 0 10 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 50 50 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 58 58	11,099,569 11,117,416 11,119,605 11,155,132 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,315,176 11,384,796 11,315,176 11,384,796 11,595,012 11,505,016 11,559,502 11,725,022 11,736,082 11,736,082 11,725,022 11,736,082 11,736,082 11,954,146 12,957,823 12,957,825 12,957,823 12,957,825 12,957,825 12,957,825 12,957	53,849 58,874 58,901 59,014 59,030 59,086 59,176 59,253 59,289 59,411 59,411 59,731 59,731 59,751 59,731 59,751 59,731 59,751 59,594 59,929 59,894 59,929 59,894 59,929 59,894 59,929 59,894 59,929 59,894 59,929 59,894 59,929 59,894 59,929 59,894 59,929 59,894 59,929 59,894 59,929 59,894 59,501 60,503 60,560 60,560
	01-06-141 18-59-011 18-59-011 18-59-006 11-69-102 01-18-095 11-28-149 01-18-090 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122 12-19-063 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 01-18-09 01-18-111 02-70-166 01-18-09 01-18-18-11 18-59-000 04-33-05 01-18-10 11-08-07 01-18-110 01-08-17 01-18-110 01-08-17 01-18-110 01-08-17 01-18-110 01-08-17 01-18-110 01-08-17 01-18-110 01-08-17 01-18-110 01-08-17 01-18-110 01-08-17 01-18-100 01-08-17 01-18-100 01-08-17 01-18-100 01-08-07 01-08-17	OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK CATRESE SUYUGŪZEL DODCALI KÖSRELÝKNIZIÐI PETEKKAYA GÖKLER BEYKÖY BALIMSULTAN OSMANÝYE SKIZILAR OSMANÝYE SKIZILAR OKALI CAVUPDERESÝ AMEAR KKARAÞ KAVAKÖZÜ SKIZLÝBRÝK SYENÝCE SKILBASAN Y HSANÝYE SI TIZLU 9 YONCALI 8 GÜVECLÝ 6 ÖZLÚCE 1 ÇARDAK OKILIÇKAYA(RHB) 7 ÇÝFILÝK 3 AKGŮNEY 3 YELDRIM	SR SR PR PR DD SR SR SR SR SR SR SR SR SR DD SR DD SR DD DD SR SR SR SR DD SR SR DD SR SR SR DD SR SR S	93 93 93 93 95 95 96 88 90 94 95 95 95 95 95 95 91 94 93 94 93 94 93 94 95 95 95 95 95 95 95 95 95 95 95 95 95	R S S R S S S R R R S S S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 14,589 29.9 2,525 29.9 162,000 29.4 14,589 29.6 63,338 28.8 17,820 29.6 63,338 28.8 17,820 29.6 26,176 29.3 53,460 29.7 45,337 29.3 3,535 29.9 4,702 30.0 23,879 29.5 3,433 30.0 10,259 30.0 51,066 29.7 3,937 29.5 3,513	1.8 2.9 1.8 1.8 1.8 1.8 1.8 1.8 1.8 2.9 2.9 1.8 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 1.8 2.9 2.9 2.0 2.9 2.9 2.0 2.0 2.9 2.0 2.0 2.9 2.0 2.0 2.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	93 9 93 9 93 9 93 8 00 9 94 9 94 9 133 7 94 9 133 7 93 9 133 6 00 5 00 8 94 3 101 5 00 5 00 5 00 5 00 5 00 5 00 5 00	1.7 1.7 1.7 1.7 2.17 2.21 3.38 7.04 2.3 3.7 2.4 2.5 2.7 3.8 7.5 2.1 3.8 7.5 2.1 3.8 2.5 2.1 3.8 2.5 2.5 2.1 3.8 2.5 2.1 5.6 0.8 9.0 1.3 9.8 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 <	10 10 10 5 5 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 58 58 58	11,099,569 11,17,416 11,19,605 11,155,132 11,155,132 11,355,132 11,355,132 11,355,132 11,308,153 11,315,176 11,384,796 13,315,176 13,344,796 13,458,976 13,559,502 13,721,502 13,736,082 13,736,082 13,736,082 13,736,082 13,736,082 13,736,082 13,736,082 13,736,082 13,736,082 13,736,082 13,736,082 13,956,876 13,942,263 13,949,034 19,956,876 19,956,8	58,849 58,849 58,874 58,901 59,014 59,030 59,086 59,086 59,086 59,176 59,253 59,289 59,407 59,411 59,731 59,731 59,731 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,751 59,594 59,894 59,894 59,894 59,973 60,028 60,034 60,034 60,438 60,438 60,439 60,550 60,550 60,555 60,655
	01-06-141 18-59-011 18-59-011 18-59-006 11-69-102 01-18-095 11-28-149 01-18-090 01-06-019 18-59-009 01-06-020 11-69-082 01-18-122 12-19-063 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 02-70-166 01-18-09 01-18-111 02-70-166 01-18-09 01-18-09 01-18-18-11 18-59-00 04-38-05 01-18-10 11-08-07 01-18-110 01-18-1	OSMANLI RÜZGARLAR YAVASCA KEPENEKLÝ UDURGELDÝ BELENLÝ KONAK CATRESE SUYUGŪZEL DODCALI KÖSRELÝKNIZIDI PETEKKAYA GÖKLER BEYKÔY BALIMSULTAN OSMANÝYE SKIZILAR OSMANÝYE SKIZILAR OSMANÝYE SKIZILAR OKAVUPDERESÝ AMER KAVAKÔZŮ SKIZILÝBRÝK SYENÝCE SKILBASAN Y HSANYFE S IUZLU 9 YONCALI S GŪVECLÝ S ÖZLÚCE 1 ÇARDAK O KILIÇKAYA(RHB) 7 ÇÝFILÝK S AKOŬNEY S YELIST	SR SR PR PR DD SR SR SR SR SR SR SR SR DD SR DD SR SR SR SR DD SR DD SR SR SR SR DD SR SR	93 93 93 93 95 96 95 96 92 91 93 92 95 95 95 91 94 93 94 94 93 94 94 93 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	R S S R S S S R R R S S S S S S S S S S	38,264 29.7 17,847 29.6 2,189 30.0 35,527 29.8 2,880 29.9 150,141 28.4 2,974 29.8 4,049 30.0 69,620 29.5 47,599 29.3 66,323 29.7 6,300 29.1 40,003 29.4 11,955 29.9 2,525 29.9 162,000 29.4 14,580 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.8 17,820 29.6 63,335 28.9 1,757 29.9 3,355 29.9 4,702 30.0 23,879 29.3 3,660 29.7 3,365 29.9 3,433 30.0 10,259 30.0 12,636 29.4 3,513 29.5 3,650 29.5 3,650 29.5 3,8,664 29.4 9,367 29.9 3,650 29.5 3,650	1.8 2.9 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 2.9 1.8 2.9 1.8 2.9 1.8 2.9 1.4.8 8.9 4.3 4.3 4.3 4.3 8.9 4.3 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 1.8 6.0 8.9 1.4.8 8.9 8.9 8.9 8.9 8.9 <	93 9 93 9 93 9 93 9 93 8 00 9 94 9 94 9 133 7 93 9 133 7 93 9 133 6 00 9 94 9 133 6 00 9 94 9 101 5 00 9 00 9 00 9 101 5 00 5 00 5 00 5 00 5 00 5 00 5 00	1.7 1.7 1.7 1.7 2.17 1.2 1.7 2.2 2.3 3.38 1.5 2.08 1.7 0.4 2.3 3.8 1.5 2.9 3.38 1.5 2.5 2.7 2.9 3.8 2.5 2.7 2.9 3.8 2.5 2.1 5.6 0.8 0.8 0.8 0.9 1.3 9.8 9.8 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.9 1.3 9.1 9.1 1.3 9.2 <	10 5 10 5 5 5 5 5 5 5 5 5 5 5 5 5		000000000000000000000000000000000000000	62 3 62 3 62 3 62 3 62 3 62 3 62 3 62 3 61 3 61 3 61 3 61 3 61 3 60 60 60 60 60 60 60 60 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 58 58 58 58 58 58	11,099,569 11,117,416 11,119,605 11,155,132 11,158,012 11,158,012 11,158,012 11,158,012 11,158,012 11,158,012 11,315,176 11,315,176 11,324,796 11,432,395 11,498,718 11,556,976 11,556,976 11,556,976 11,556,976 11,575,502 11,717,502 11,717,502 11,717,502 11,717,502 11,717,502 11,717,502 11,717,502 11,717,502 11,717,502 11,717,502 11,717,502 11,717,502 11,717,502 11,717,502 11,717,502 11,717,502 11,956,848 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,985,787 11,999,478 12,057,823 12,077,622 13,077,622 14,077	53,849 58,847 58,901 59,030 59,030 59,030 59,030 59,030 59,030 59,030 59,030 59,253 59,289 59,407 59,411 59,447 59,731 59,731 59,731 59,731 59,731 59,734 59,509 59,894 59,509 59,894 59,509 59,894 59,509 50,509 60,500 60,560 60,560 60,560 60,720 61,000

												13/13
01-18-106 KARAMUSTAFA	PR	96	\$	3,236 30.0	8.9	9.4 9.1	0.4	0	0	0		61.085
01-18-1001 XARAMOSTARA 01-18-104 YEÞÝLÖZ	PR	<u>96</u>	ŝ	24,867 29.0		9.4 9.4		0	0 0	0		61,120
01-06-044 DYBECYK	DD	92	S	120,735 29.:		13.3 0.0		10 10	0 10		58 34,888,925 58 34,891,445	61,240 61,240
05-58-209 SORKUN	DD DD	91 94	S S	2,520 0.4 36,353 29,1		12.7 10.0		5	10			61,329
02-70-162 BUÐDAYLI 01-06-064 ELECÝK	DD	95	s	146 30,0	•	13.3 0.0	'I I	10	0	0	57 34 927,943	61,339
16-43-062 YÖRÜKOÐLU	DD	95	R	12,960 29.		9.8 8.		5	0	0 0	57 34,940,903 57 34,942,696	61,369 61,384
01-06-013 DOĐANÔZŮ	DD SR	96 92	S S	1,793,29. 4,860,29.		13.3 0.0 0.0 9.1		10 0	0	0	56 34,947,556	61,398
11-69-085 YERLÝCE 02-42-113 KILLAR	PR	94	Ϋ́	11 30.		9.6 9.		0	0	Ó	56 34,947,568	61,588
01-08-034 YAYLABEYY	SR	96	Y	91,800,29.		13.3 4.	4	5	0 0	0 0	56 35,039,368 55 35,046,325	61,888 61,923
02-42-115 AKÇABELEN	PR SR	96 96	s s	6,957 29. 6,876 29.		9.6 9. 0.0 9.		0	10	0	55 35,053,201	61,993
13-74-145 A. ÇAMLI 13-74-138 GÜZELCEHÝSAR	SR	96	s	10,800 29.		0.0 9.		5	10	0	55 35,064,001	62,043
08-57-035 DAYLI	PR	88	Y	N.A. 0.		10.4 9.		10	10	Ŷ	55 35,064,001 54 35,083,567	62,103 62,263
02-42-123 CELTYK-MERKEZ	PR PR	94 96	Y Y	19,566,29. 8,264,29.		9.6 7. 9.6 8.		0	0	0	54 35,083,567 54 35,091,831	62,203
02-42-121 YAMAÇ 13-74-140 KOCAREÝS	PR	95	s	129,600 29.		0.0 \$.		5	10	0	54 35,221,431	62,714
02-42-112 AKÇAYAZI	PR	95	Y	17 30.		9.6 8.		0	0	0	54 35,221,447	63,001
08-13-117 HANKOY	SR	94	S Y	9,844 29. 10,435 30		0.0 8. 9.6 6.	- I - · · i	16 0	0	0	54 35,231,291 53 35,241,727	63,105 63,385
02-42-122 KIZÖREN 02-42-114 HANYIKIÐI	PR PR	94 96	Y	25,409 29		9.6 7.		ŏ	ŏ	0	53 35,267,135	63,512
01-06-128 BOSTANHÔYÚK	DD	96	s	6,106 29	.9 2.9	13.3 0.		5	0	0	52 35,273,241	63,547
13-74-131 KÝRLÝK	SR	94	S	13,140 29		0.0 9.		0 10	10 10	0	51 35,286,381 50 35,293,581	63,587 63,587
03-31-017 ALTINÖZÜ 13-74-144 AGAKÖY	N.A. SR	96 95	R	7,200 0 51,840 29		0.0 9		Ŏ	10	õ	50 35,345,421	63,712
03-31-103 BÝTÝÞÝK	DD	N.A.	Š		.0 4.9	15.0 9	- a - a	10	10	0	49 35,345,421	63,732
08-57-053 GÖKÇEADAÇSAKIZI	SR	N.A	Y		0 11.3	10.4 7		10 0	10 10	0 0	49 35,345,421 49 35,446,221	63,852 64,152
13-74-133 KABAGÔZ	SR SR	94 94	S S	100,800 29 66,600 29		0.0 7	.9 1.3 .7 1.3	0	10	0	49 35,512,821	64,452
13-74-132 K.KAVLAK 05-58-171 KÜCÜKBADLAR	DD	89	š	3,600 0			0 3.3	10	10	0	49 35,516,421	64,452
13-74-143 CAMALTI	PR	95	s	243,000 29			.9 0.8	0	10	0	48 35,759,421	64,977 65,097
13-74-141 OKÇULAR	PR PR	95 86	S S	55,080 29 403,738 16	1 .		.9 0.8 .0 4.6	0	10 0	0	48 35,814,501 48 36,218,239	65,113
04-38-066 MALAX 04-38-033 YAYLACIK	NA NA	N.A.	s		0.0 6.0	1 1	6 00	10	10	õ	48 36,218,239	
05-58-231 DERBENT	DD	93	Ś	1	0 12.5		0 1.7	10	10	0	47 36,226,568	65,150
11-69-105 GULLUCE	DD	92	S		0.0 14.8		.8 2.1 3 1.7	10 10	10 10	0	47 36,226,568	65,158 65,173
03-01-060 KILBAÞ 01-06-139 GÜNEYFELAKETTÝN	DD SR	93 N.A	s s		0.0 3.5 0.0 2.9		7 0.0	10	10	0	46 36,226,568	65.179
08-57-054 GAZYDERE	SR	95	Ŷ		0.0 11.3	10.4 8	4 0.8	5	10	ø	46 36,226,568	65.235
05-58-221 SODUKPINAR	DD	85	s		0.0 12.5	1	0.0 5.0 0.5 5.8	5	10 10	0	45 36,526,462	65 235
04-38-043 UZUNÇAYIR 04-38-070 HAN	SR PR	83 84	S S		0.0] 6.0 0.0] 6.0	1 1	.5 5.6	ō	10	ŏ	43 37,405,240	
15-15-055 ELMACIK	PR	N.A	R		0.0 7.3		7.7 0.0	10	10	6	43 37,405,240	
15-07-044 TAZI	N.A.	N.A	s		0.0 4.1		2.1 0.0	10 5	10 10	C C	43 37,405,240 43 37,406,500	
05-58-194 TANOBA	DD PR	91	S S		0.0 12.5 0.0 3.5		0.0 2.5 3.2 4.2	5	10	ŏ	43 37,406,500	1 - 1
03-01-036 GÖZTAÞI 05-58-238 EVRENKÖY	DD	95	s		0.0 12.5		0.0	5	10	0	41 37,424,320	65,710
04-38-027 DADYURDU	PR	N.A		N.A.			7.6 0.0	5	10	0	41 37,424,320 40 37,426,930	65,782 65,782
05-58-237 KARACAÖREN	DD N.A	97 N.A		2,610 N.A.	0.0 12.5 0.0 5.8		0,0 0,0 9.6 0,0	5 5	10 10	ŏ	40 37,426,930	
01-42-127 KOS 5 04-38-023 KŪCŪKSU	PR	93		NA			9.4 1.7	0	10	0	39 37,426,930	67,475
13-74-137 AKGÓZ	SR			51,840 2	9.8 0.0		8.4 0.8	0	0	0	39 37,478,770 39 37,478,770	67,615
04-38-071 KAYNAR	DD		•		0.0] 6.0 0.0] 8.4		8.2 2.5 9.0 1.3	0 10	10] 0]	0	39 37,478,770	67,721
01-18-105 TOPÇU 01-18-091 KAVAK	DD SR				0.0 8.		8.8 1.3	o	10	Ō	38 37,478,770	67,738
16-20-018 CAMRAK	SR		s		0.0 3.)		9.5 0.4	0	10	0	34 37,478,770 34 37,478,770	67,786
16-20-019 ALAATTÝN	SR				0.0 3.		9.4 0.4 8.9 0.4	0	10 10	0	34 37,478,770	68,318
16-20-020 KARATAP 02-51-076 DARBODAZ	SR DD	1		N.A. 9,720	0.0 3. 0.0 8.		0.0 0.4 0.0 0.8	10	10	č	33 37,488,490	68,318
02-51-0761DARBODAZ 02-51-0791GULLÜCE	DD			11,340	0.0 8.	8 3.7	0.0 0.8	10	10	G	33 37,499,830	65,318
11-69-097 YEDÝGÖZE	SR				0.0 14.		9.2 2.5 6.0 0.0		0	0	31 37,499,834 31 37,499,834	68,458
02-42-009 SECME	PR PR		•	N.A. N.A			6.0 0.0 9.8 1.7		10	o.	31 37,499,83	63,545
08-13-107 MERKEZ KÖYLERÝ 11-69-087 KAVLATAN	SR			N.A.	0.0 14	8 0.0	9.6 0.0	5	C	ା	29 37,499,83	63,606
01-06-003 KARABŬK	DD	91	s	15,501			0.0 2.5		0 10	0 0	29 37,515,63 23 37,515,63	
13-74-139 КАРВАРІ	SR DD		1				8.0 0.0 0.0 0.0			0	16 37,515,63	
01-06-061 HASAYAZ		104	2 3	1.0	2.01 2.			·		الت مي رواني ا		

E-10 Summary of All Short and Long Listed Irrigation Projects

Table 10.1 Summary of Irrigation Related Items for All Projects

No.	10.1 Summary of Irrigatio Name	SR/PR	Year	Source	Catchment	Service	No. of	Area/	Cost		Priority in Years	Willing ness	GD?/ Head	Migra: ion	Remar
		DD	Plad		Area (imi)	Area (ha)	Farmers	1 mar	OTTL	oer ba (MTL)	m lears	0255	(TL)	100 (%)	
KARA	Region					- <u>)</u> /									
nicara			~				-		A	1,106.02	3-5	c	73,055	2.4	
	KARAHASAN SUYUGÖZEL	SR SR	90 90	R R	14.200	83.0 77.0	50 30	1.66 2.57	91,800 69,620	904.16	3-5	B	73 055	2.4	
	KÖSRELÝKKIZIDI	SR	90	R	7,400	118.0	35	3.37	66,323	562.06	3-5	8	73 055	2.4	
	Sub-total R		·		21.600	273.0	115	2.42	227,743	819.22					
	DEMYRCYOREN	DD	91	S	-	46.5		1.55	2,158	46.41	3	8	73,055 73,055	2.4 2.4	
	DUTÖZÜ	PR DD	88 91	S.	·	16.0		0.53 N.A	5,686 15,801	355.59 N.A.	3-5 3	N.A. N.A.	73,055	2.4	
	KARABÛK BADBEREKET	DD	91	s		15.6		0.31	5,193	332.88	3	в	73,055	2.4	
	KOZADAÇ	DD	92	S	-	15.2		0.84	10,811	711.25	3	С	73,055	2.4	Į
	BADLICA	DD	96	S	24,500	36.3	6	N.A	3,141	85.53	3	c	73,055	24	
	GARTPCE	DD DD	92 86	S S	• •	42.0 100.0		0.35	35,806 3,746	852.53 37.46	3	C B	73,055 73,055	2.4	SL
	SEYMENLÝ ESKÝCÖTE		92	S.		100.0			3,744	301.94	3	č	73.055	2.4	
	HYSARLIKAYA	DD	94	S		50.0		N.A.	13,354	267.87	3	Ċ	73,055	2.4	
	MUSULAR	DD	94	Ş	7.300	11.7			4,635	396.15	3	С	73,055	2,4	1
	VLUDERE	DD	92	S		20.0			83,371	1,191.01	3	C	73,055	24	
	DODANOZU	DD DD	96 92	5 5	7.101	15.0 15.0		N.A.	1,793 21,878	119.52 1,458.56	3	N.A. C	73,055	2.4	
	s kaplan Medly	DD	92	š	98,400				1 .	1 A A	j,	č	73,055	2.4	
	YEDYLADAC	SR	92	s	-	300.0				3,394.01	3	С	73,055	2,4	
1-06-023	AKBAYIR	DD	93	s	i ·	25.0				951.84	3	A	73.055	2.4	
	2 ÇOKÔREN	DD	91 92	S S	269,000	280.0	1		128,910	460.39 2,655.16	3	B	73,055	24	
	SEMRESULTAN 7 ÞEBUKÚ	DĐ DD	92	s	205.000	17.0 20.0		N.A	13	2,655.10	3	č	73,055		
	GARYPCE(NEW)	SR	95	s		150.0			•	466.19	3-5	c	73,055		SL
	GENCALÝ	SR	95	s	۰ I	11.5	15	0.77	11,677	-	3-5	c	73,055		1
	2 ALÝBEYLY	PR.	96	S	· ·	163.5					3-5	c	73,055		
	A MAHMUTLAR	DD DD	86 92	S 5	593,100	481.5		N.A.	803,834			C N.A.	73,055	1 -	
	4 DÝBECÝK 5 CALOREN	DD	95	ŝ	2.900	£		5			1 .	C C	73,055		
	TURKHOYUK	DD	95	s		55.0		N.A	7,653	1		c	73,055	2.4	
	7 ODUNBODAZI	DD	95	s	· ·	13.4	1					C C	73,055		
	8 YUZBEYLÝ	DD	π	s		100.0			•	i .		C	73,055		
	9 BAL CILAR	DD DD	96	S	12.750	32.5			1 1			C NA	73,055		
	0 DURUTLAR 1 KIZIK		96	s	46,000			N.A				l c	73,055		
	2 MEYYLDERE	DD	96	s	1	30.0				5	3	N.A.	73,05		
	3 DOĐANOLUK	DD	92	s	27.000							c	73,05		1
	SATAKOY	PR	95	s	260.000							A C	73,05		1
	6 AKKUZULU	DD DD	94 94	S	5.200	- 140.4 16.1		- N.A - N.A	1 1			č	73,05	· 1	
	7]BELPINAR 8]ALTINPARMAK	DD	95	ŝ	186.000			N.A	1 .		-	č	73,05		
	OAEMYRLER	DD	92	s	158.000				· ·		3	C	73,05		
01-06-06	HASAYAZ	DD	N.A			· 26.	-	- N.A				N.A.	73,05		
	J YEPYLOZ	DD	91	S		- 100.		- N.A					73.05 73.05		
	4 ELECYK	DD	95 93	S		- 10. - 30.	1	- N.A N.A			-	N.A.	73,05	- 1	
	S BADEMLÝ K CALIP	DD			42.100			0 0.1			-	B	73,05		4 SL
	T DELYLLER	DD		4 -		- 120.		- N.A	10,98	3 91.5	7 3	C	73,05		
	6 HOÇAD-SUSUZ	₽R.				· 50.		0 0.7		1,153.0		¢	73,05		
	7 BELEN	PR			1	- 20.		2 0.3 0 0.2					73,05		
	S KOKEZ	PR SR			1	· 16.		0 0.2 5 0.3					73,05	1	
	ls vedýlkov 16 karakov	N.A			1	- 30.		0 03	-	1	0 3	c	73,05	5 2.	4
	AVDANLI	SR	94	5	1	- 36	5 3	0 1.2	3 54.00	1,479.4	1	C C	73,05		
01-06-12	BOSTANHÔYŰK	DD			159.00			. N A				N.A.			
	29 DELYLER	DD			95.00	- 11. 0 18.		0.0 - N.A				C C	73,05		
	32 SEMELER	DD N A			95.00	- 14					-	N.A.		- 1	4
	34 SOBRAN 35 COMLEKCYLER	SR			1	- 12		0.4			3 3-5	C	73,05	5 2	4
	36 SACCILAR	SR	95	s	5	1 17	.0	2 1.4					73,05		4
01-06-13	37 KOZLU	SR			1	- 19		0.6				BC	73,05		.4 .4
	38 DEMYRCYLER	SR		-		- 15		0 0.2 0 0.3					73,05		4
	39 GÜNEYFELAKETTÝN	ST SP			ł	- 28		20 1.4	-		- i -	l č	73,05		.4
	40 ULUMESCYT 41 ROZGARLAR	SP			1	. 25		5 0.5			8 3-5	A	73,05	5 2	4
	42 SULTANKÖY	SF		s		· 18	.0	0.6	0 2,70	0 150.0		C	73,05		4
	43 TARAKÇI	SE	89		1	. 23		so 03				C C	73,0		4
01-06-1	44 BADDLAR	SF			ľ	· 25		22 1.1				A	73.0		4
	IS YMAMLAR	SE SE			-	. 60		30 0.7 40 1.4			-		73,0		4
	46 KARAÞEHLER 47 DEREKÖY	SP			1.	- 60		50 1.0				l ĉ	73,0		4
	43 CIRDAK	SF						30 0.	6,30	0 484.6	52 3-5		73,0	ss i	.4
	49 AKÇAKOCA	S	ι &	s s		- 25	.0	28 0.8	59 5,40	0 216.0			73,0		4
	50 AKSU	SI			1.			0 0					73,0		2.4
01-06-1	SI BÔLÔCEKOVA	SI						20 4 4 17 0				C C	73,0	· · •	2.4
	S2 YEDYLYAZI	SI						17 0 60 0.0				l c			24
	S3 KADIKÇIDEYHLER S4 DELÝCE							20 0.				_	73,0	55	2.4
111-130-1	UNIVEL145								76 9.00						2.4

			·			х ^т	·		•	14			1.1 - A	2/1	8
	ORDULAR	PR	86	S	· · · · ·	35.0	30	1.17	1,800	51.43	3	3	73,055	2.4	
	BEKTEMURLAR	PR PR	86 90	\$ \$	·	25.0 100.0	40 50	0.63	3,600 7,200	144.00 72.00	3	A C	73,055	2.4	:
	MUNDUPALAR-ÇAVUPLAR DEREÇETÝNÖREN	PR	87	s		9.0	50	0.30	4,500	500.00	3.5	Ă	-73.055	2.4	1.1
	CAVUPDERESÝ	SR	91	5		85.0	35	2.43	53,450	628.94	3.5	Â	73,055	2.4	
1-06-160	• •	SR	84	S.		62.0	30	2.07	7,200	115.13	3-5	A	73,055	2.4	5 J
	KARACASUMANDIRA	SR	86	S	,	50.0	35	1.43	9,000	150.00	3.5	C	73,055	2,4	
1-06-162	KADIBIYIKLAR	SR	88	S		\$0.0	25	1.20	7,200	240.00	3	C	73,055	2.1	;
1-06-163 \$		SR 1	95	S		27.0	45	0.60	18,000	665.67	3	C	73,055	2.4	
1-06-164][DEREBOYU	PR	91	5		30.0	40	0.75	6,300	210.00		<u> </u>	73,055	2.4	
	Sub-total S	DD	95	Ŷ	1,993,351	4,373,4	4,394	1.00	3,129,072	715.47 471.90	- 3	c	73,055	24	
	YEMAZKÓY KAPULLU	SR	95	Ŷ	33,934,000	100.0	97	1.03	55,741	557.41	3-5	č	73,055	2.4	
1 06 033		SR	95	Ŷ		30.0	50	0.60	16,200	540.00	3.5	č	73,055	2.4	
	YAYLABEYÝ	SR	96	Ϋ́		300.0	50	6.00	91,500	306.00	3-5	NA	73,055	2.4	
	PECENEK	PR	94	Y.	-	29.2	107	0.27	11,975	410.10	3-5	с	73,055	2.4	
1-06-062	ACISU	DD	96	Y.	•	1,50.0	33	4.55	2,533	16.83	3	С	73,055	2.4	SL
1-05-133	DAVUTOÐLAN	SR	96	Y	•	150.0	60	2.50	27,000	180.00	3	В	73,055	2.4	
1	Sub-total Y	 			35,954.000	783.1	437	1.79	216,527	275.50					· · ·
	Sub-total	· ·			37.968.951	5,434.5	1,946	1.10	3.573,343	657.52					
Bolu 1.14.0404	SEBEN KÖYLERÝ	PR	96	R	35,000	2.050.0	150	4.56	440.042	214.65	3	с	132,920	-0.8	ci -
1-14-007	Sub-total	<u> </u>	-~~		35.000	2.050.0	450	4 56	440.042	214 65		~	10,000		<u>.</u>
halin															
1-15-110	ÖRENKÖY	PR	95	R	40,000	385.0	200	1.93	5,745	14.92	3	С	212,364	-6.1	1 ÷
· (Sub-total R	[40.000	385.0	200	1.93	5,745	14.92					
1-18-091	KAVAK	SR	94	S	•	16.8	14	1.20	, N.A.	N.A.	5	С	212,364	-5.1	1
1-18-105		DD	94	S	44.000	16.0	15	1.07	N.A.	N.A.	3	В	212,364	-6.1	200
	AKBULUT	SR	93	S	10.000	13.0	18	0.72	5,324	409.54	3-5	A	212,364	- 9.1	$i \in \{1, 2\}$
)1-18-093		SR DD	92	S	4.000	18.0	15 18	1.00	6,348	547.10 442.58	3-5 3-5	A. C	212,364	-6.1	1 I I I
	YUSUFODLU	00 P2	95 93	S S	20.000	8.0 83.0	18	4.51	3,541 11,955	442.58	3-5		212,364	5 I 5 I	1.1
)1-18-122])1-18-122]	BEYKUY ARPAYERÝ	PR	96	S	5.000	12.5	13	4.51	6,301	504.04	3-5	Â	212,364	-6.1	
	YÖNCALI	SR	96	S.	20,000	115.0	25	1 60	10,259	89.20	3.5		212,364	6.1	•
	DEMYRCY	SR	92	S :	4.000	20.0	30	0.67	5,130	256 50	3-5	A	212,364	61	
	KESECYK	DD	96	S		8.5	30	0.28	6,075	714.88	3-5	C C	212,354	6.1	
	AKGÛNEY	SR	95	s	· · -	19.5	30	0.65	3,650	187.16	3	в	2:2,364	-6.1	
01-18-109	DODURGA	DD	96	S	2.100	30.0	30	1.00	10,556	351 86	3	C C	212,364	-6.1	*
01-18-113	YAKUPLAR	DÐ	94	S	5.000	12.0	30	0.40	6,622	551 83	3	C	212,364	-6.1	
)1-18-117	CYFTLÝK	SR	- 94	S	16.000	31.2	30	1.04	3,513	112.61	5		312,364	-6.1	
	BULGURCU	SR	56	\$	15,000	15.0	30	0.50	4,285	285.66	3-5	A	212,364	6.	
	ÇUKURÖZ	PR	96	S .	12.000	22.0	35	0.63	3,133	142.43	3	C.	212,364	-6.1	1
	KIZILÝBRÝK	SR	92	S	18.000	32.5	35	0.93	3,355	103.24	3	A A	212,364	-6.1	:
	DADÇUKURÖREN	DD	94 93	S	10.000	20.0	40	0.50	3,709	185.44 96.74	3	C C	212,364	-6.1	· · ·
	ÝKÝKAVAK	SR PR	93	S S		31.2 146.0	45	0.69 3.24	3,018 27,291	186.92	5		212,364 212,364	-6.1 -6.1	·
	okçular Kaymaz	SR	92	s	35,000	50.0	48	1.04	31,368	627.35	3	Ň	212,364	-6.1	
	KUTLUDAR	PR	96	s		20.4	50	0.41	11,312	554.52	3	c i	212,364	-6.1	
	HARMANCEK	SR	96	s.	32.000	20.0	50	0.40	1,086	204.30	3	Ā	212,364	-61	
01-18-085		SR	90	s		i 10.0	55	2.00	3,433	31.21	5	A	212,364	-6.1	
1-18-115		SR	92	S	120.000	55.0	56	0.98	4,702	85.48	3	A	212,364	-6.1	
01-18-079	SEKŪ	PR	96	S	20.000	40.0	60	0,67	5,153	123.84	3	С	212,364	-6,1	
	BELENLÝ	SR	95	s		50.0		0.83		3,002.82		<u>A</u>	212,364	-6.1	
	YEÞÝLÖ2	PR	96		-	35.0		0.58	· · · · ·	710.49	5	В	212,364	-6.1	
	KARAMUSTAFA	PR	96	s	•	<u>35.0</u>				40.65	5	B	212,364	61	
01-18-078		DD	90 92	S S	8.000	90.0 36.0					3-5 3	C C	212,364 212,364	-61 -61	
	DALKOZ	SR SR	94	ŝ	0.000	31.0				109.95		Ϊč	212,364	-5.1	
01-18-088	DERECATI	SR	91	s	25,000	43.0				195.45		Ĭč	212,364	-6.1	
01-18-096		SR	1 92	s	15.000	65.0	3					Ă	212,364		
	KURPUNLU-MRK	SR	95	Š	32,000							A.	212,364		
	ÇERKED-MRK.	PR	96	S	350.000	65.0		0.65	9,360	144.00	3	A A	212,364	-6.1	•
01-18-087	BALIBIDIK	DD	95	S	1	117.0		1.09		45.94		C	212,364		
	ÇATKESE	SR	88		1 . ·	90.0	1					A .	212,364		• • •
	BEDDUT	DD	94		70.000			0.52	• •			A	212,364		
01-18-108		DD	95	S	2.850			0.19				B	212,364		
	YUVASARAY	PR SR	N A		1,962.000						N.A. 3		212,364		
01-18-114 01-18-081	CAVUNDAR 671.0	SR	92		25,000							lč	212,364		
01-13-031		SR	92		30.000							č	212,364		
	ATKARACA MERKEZ	DD	95	4 -	72.000						N.A.	A	212,364		SL 👘
	CARDAK	SR	96	\$ T	1	+1.0	1				5	В	212,364		1
	Sub-total S				3,005.950										1
	Sub-total	- I			3.045.950	2.727.6	3.999	_	712.067	251.06	ļ	-	4	[
Kinidale															
	HACILAR	PR	96		· ·	862.0						C C	NA NA		SL
	SULUBOK	SR	93		1 .	85.0 340.0				3,007.88 219.20		C C	NA NA		SL SL
01-71-074	KARAAHMETLÝ	PR	89	s	·	1,287.0						+	1	i - <u>4</u>	1
01-71-075	Sub-total S	PR	1 94	† _Y	·	200.0						c	+ NA		SL
	ANIRLI ESATMŰMÝNLÝ	SR	93		1	110.0			•			c	NA NA		ISL.
VI-11-0/0	Sob-total Y	- <u> </u>	†"	┼─┶	+	310.0						1	1 22	1	<u> </u>
<u> </u>	Seb-total	1	+	1	-t	1.597.0	_					1	1	t	1
	Total	1	1	1	41.050.901	11.809.1			5,743,854				1		1
ONÝA R		1	1	1			1	[]			Ī	1		
						E-116									
						L-110			-						

Schemen State <	i e e														3/18	\$
Singer Singer<					-	170 500	610.0	450	0.08	87 617	136.95	NA	NA	206.516	-1.75	
Disso Di Altari & Oleshorval SS R Marce Marce <thmarce< th=""> Marce <thmarce< t<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td>.175</td><td></td></thmarce<></thmarce<>								-							.175	
02.12-00100CQTUNET SR 91 8. 11000 2000 1000 201.1 111.1 112.1 21.4 N.A. C 200.000 0.3-0111 DAMODIA SR 91 8. 1000											·N.A.	NA			-1.7 5	
0.2.4.210 0.2.4.2.10 0.2.4.2.10															-1.7	
Singer Stress Singer S												-	- +		-1.75	L
SCALDPERN SS SF R 2480 110 110 116 116 110<												-			11	
Sinte is announce Sinte is annonnounce Sinte is announce				• •		1			- 17.1			- · ·			1.7	
Bit											· ·				17	
Sabeudia P 1.999.75 1.099.75 1.099 1.0212 1.01 <th1.01< th=""> 1.01 <th1.01< th=""></th1.01<></th1.01<>													c		-1.7	
CHADGE FR XA S 110 68 10.46 10.40 XA NA 3 2 20.44 0.41401 CONTINUELZ PR 66 5 1153 116 0.21 1111 20.00 NA						295.752	3.679.9		0.51	490,229	133.22					
Control Control PR OC S 115.3 116 050 250 200 2	L-		PR	N.A.	S										-17	
0011000000000000000000000000000000000	02-42-018	GÜNEYSDIRSIZ MERKEZ				•						- 1			-17	
0.11 0.11 <th< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-1.7</td><td></td></th<>						-									-1.7	
0.1.1.10 Difference PR 96 96 75.30 70 9.00 6.531 9.57 R. N. N. 2.45 1.00 0.1.10 DEXTRUTU DD 93 Y .3310 90 2.45 1.01 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-1.7</td> <td></td>						•									-1.7	
0.34-010 DAMOBILIA D.D 2.4 J.M. P.A. P.A. J.M. P.A. P.A. P.A.					-	I									17	
0-1-11 TENY KUYU DD 0 Y 1376 50 2.84 52.14 D31 N.A. N.A. MAX 646 0.24 500 GYUKARLANA DD N.A. Y -650 S0 9.21 N.A. N.A. <td< td=""><td></td><td></td><td>-10-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> T</td><td></td></td<>			-10-												T	
Sister BUTCHCALLANA DD 64 Y 9220 40 21420 S14 NA NA NA			DD	93	Y	·····					102.13	N.A.	NA	206,616	-17	5L
0.1-2020 (02) (01) (01) (01) (01) (01) (01) (01) (01			DD	96			992.0	40	24.80	\$,243	9.32	N.A.	N.A.		1.7	
0.11 101 <td></td> <td></td> <td>DD</td> <td>N.A.</td> <td>Y</td> <td>· - 1</td> <td>465.0</td> <td>50</td> <td>9.30]</td> <td>N.A.</td> <td></td> <td>1</td> <td></td> <td></td> <td>17</td> <td>3E -</td>			DD	N.A.	Y	· - 1	465.0	50	9.30]	N.A.		1			17	3E -
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Sub-total R 380.114 657.2 775 0.85 212,087 322.71 02-68-039 OYMAADAÇ DD 96 S 141.0 40 3.53 17,289 122.62 3 C NA 02-68-045 KOÇPINAR DD 95 S 188.6 80 1.93 7,141 45.20 S C NA 02-68-045 KOÇPINAR PR 94 S 143.3 54 2.65 12.403 86.55 S C NA 02-68-047 ULUTRMAK SR 95 S 2,000.00 4,800 0.42 64.83 3.24 3-5 C NA 02-68-047 ULUTRMAK SR 95 S 1,250.0 2,090 0.66 4,050 3.24 3-5 C NA 02-68-132 CAVDARLI DD 96 S 149.0 113 1.32 16 0111 3 C NA 02-68-133						78.000			0.16	16,983			<u> </u>	N.A.	-0.8	
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02-68-040 EPMEKAYA			DD					-								8 SL
02-68-041 BADARAN DD 95 Y . 150.01 38 4.04 18,559 122.151 5 1 0 1 14.04	02-68-04	IJBAPAKAN	1 00		1 1	<u> </u>		~1 ~							· · ·	<u> </u>

17-68-047	B SEKELLER	PR	91	Y	r	471.7	- रहा	12.41	41,820	88.66	3 1		NAT	4/18 	
	SAGSAK	DD-	95	Ŷ.		137.0	51	2.69	8,823	64.40	3	č	N.A.	-0.8	л <u> </u>
	GÜLPINAR	DD	91	\mathbf{Y}^{\dagger}		0.0		N.A	5,634	N.A.	3	č	N.A.	0.8	
02-68-131	çýftevý	DÐ	- 95	Y	•	137.0	93	1.47	13,543	95.86	3	C ·	N.A.	-3.8	
02-68-132	MEZGÝTLÝ	PR	<u>95</u>	<u>Y</u>	<u>·</u>	21.9	20	1.10	5,589	255.21	3	C	N.A.	-0.8	
	Sub-total Y Sub-total				2.410.114	1,237.6	274 9,478	4.52	115.011 501.556	92.93 79.69	<u> </u>				
Karaman	305-1014				2.910.119	0.293.0	9,470	0.00	201.330	19.09					1
	SARIVELÝLER-MERKEZ	PR	86	S	150.000	107.0	900	0.12	5,400	50,47	3	c	NA	0.5	SL.
	KAZIMKARABEKÝR	DD	95	\$		4+2.0	42	10.52	38,880	87.96	3	c	N.A.	0.5	
	OSMANYYE	SR	92	S	· ·	25.5	36	0.71	43,000	1,764.71	3	C	N.A.	0.5	
	KIZILKUYU	SR	88	S	· ·	310.0	178	1.74	60,210	194.23	3	- C	NA	0.5	SL
	DEREKÖY AKPINAR-ANDIKARA	SR SR	91 95	S S		50.0 15.0	120 22	0.42	8,028 3,302	160.56	3	C C	N.A. N.A	0.5	49 J -
	GUNEYYURT	SR	96	S		16.9	180	0.09	5,490	324.85	3	č	NA	0.5	
	KOCAPLI	SR	96	ŝ		15.4	104	0.15	2,896	188.06	3	ŏ	N.A	0.5	:
	CYVLER	SR	96	S		32.6	315	0.10	5,791	177.63	3	c	N.A	0.5	1
02-70-158		SR	95	S	-	16.0	100	0.16	7,128	445.50	3	с	N.A.	0.5	
	AAKIN	SR	95	S	· •	6.4	120	0.05	2,440	381.21	3	C	N.A.	0.5	
	OSMANYYE	SR	95	S	-	160.0	36	.4.44	162,000		3	Ċ	. N.A	0.5	
	BPINAR & 2 VILLAGES	DD DD	95 94	S S	144.000	100.0	408 27	0.25 3.30	40,824	408.24	3	ç	N.A	.0.5	
-	BUDDAYLI Kavaközü		94 96	s S	£++.000	89.0 7.0	27 90	0.08	36,353	408.46 250.97	3.5 3-5	с с	N.A. N.A.	0.5	
	KKARAD	DD	94	S		5.0	20	0.25	6,772	1,354.32	3-5	č	N.A.	0.5	
	CUKUR	DD	91	s	į .	9.0	40	0.23	26,669	2,963.20	3	č	N.A.	0.5	
02-70-167	ÝHSANÝYE	DD	96	S	i -i	17.0	70	0.24	3,060	130.00	3.5	Ċ	NA	0.5	
	MORCALI	DD	93	\$	-	21.0	70	0.30	26,176	1,246.46	3-5	С	N.A	0.5	
	NARLIDERE	DD	94	S	-	27.0	150	0.18	17,820	660.00	3-5	c	N.A.	0.5	
	ORTAKOY	DD	91	S	-	17.0	85	0.20	60,005		3	C	N.A.	0.5	
	ARDIÇKAYA	DD	88	S	1	21.0	200	0.11	4,617	219.86	3	c	N.A	0.5	·
02-70-175	ERMENEK MRK Sub-total S	DD	96	s	294.000	85.0 1.595.8	300 3.613	0.28	4,320 574,935	\$0.82 360.28	3	c	N.A.	0.5	
02-70-050	MESUDYYE	SR	94	Y		1,393.8	3.013	1.00	45,000	1.500.00	3	С	N.A.	0.5	SL.
	SULEYMANHACI	\$R	91	Ŷ		21.7	15	1.45	32,760		3	č	N.A	0.5	
	CODIN	DD	93	Y	Į .	371.0	20	18.55	152,592	411.30	3	. č .	NA	0.5	SL .
02-70-054	KARAMAN-MERKEZ	SR	91	Y	i .	50.0	56	0.89	80,640	1.6:2.80	3	¢	N.A.	0.5	SL :
	EMYRLER	DD	91	Y	l ·	23.5	36	0.65	20,070	854.04	3	C :	-N.A	0.5	·
	BOYALITEPE	DD	96	Y	· ·	202.0	63	2.97	6,300	31.19	3	С	N.A.	0.5	
	DYNEK	SR	91	Y		305.0	50	4,10	32,760	159.80	3	C C	N.A	0.5	
	SUDURADI	DD SR	94 94	Y Y	'	224.0 26.0	50 40	4.48 0.65	32,076 23,879	143.20 918.42	3 3-5	C C	N.A.	0.5	
	EDÝLMEZ	SR	91	Y		15.0	20	0.05	23,940		3	c	NA	0.5	
	AMBAR	SR	94	Ŷ		35.0	310	0.11	45,387	1.296.77	3-5	č	NA	0.5	
	Seb-total Y				· ·	1,203.2	695	1.73	495,404	411.74					
	Sub-total		┞		294.000	2.799.0	4.308	0.65	1.070.339	382.40					
Nigde	GÖKBEZ	PR	96	R	12.800	182.0	100	1.82	342.000	1,879.12	3-5	c	420,414	-59	
	HUSNYYE	PR	92	R	10.625	340.0		0.62		1,164.71	3.5	č	420 414		
	EMYRLER	DD	95	R		350.0	170				3	č	420 414	6 J	
	ELMALI	SR	94	R	12,684	257.5	100	2.58	1,211,760			č	420,414	-5.9	
02-51-098	EYNELLÝ	SR	95	R	63.941	440.0	250	1.76		2172.27		с	420,414	-5.9	1.11
	PORSUK	DD	94	R	12.673		-, -	1.91	570,240	1.326,14	3	С	420,414		÷
02-51-100	AKTOPRAK	SR	8	R	21.000		300			1.000.87	3-5	С	420,414	-5.9	
A3 21 AT	Sub-total R	DD	l	5	133.723				4,336,920				1.70	├ ──,	
	KARACAÔREN SIDARBOÐAZ	DD DD	96 95	S S	1 .	24.0 0.0		0.20 N.A.	9,000 9,720		3	c c	420,414 420,414	-5.9 -5.9	
	I YENÝ YLDIZ	DD	94	ŝ		17.0		0.34		3,564,00		č	420,411		-
	GULUCE	DD	95	Š		0.0		N.A	11,340		3	c	420,414		1
02-51-080	HALAÇ	DD	95	s	1 -	61.7	54	1.14	19,440		3	c	420,414		
	ALTUNHÝSAR	DD	95	s	ş -	342.0	540	0.63	29,160	\$5.26	3	Ċ	420,414	-5.9	M - 1
	2 AKTAD	DD	94	S		305.0					3	C	420,414		
	TEKNEÇUKUR	DD	95	s	213.000				C			C	420,414		
	ASMASIZ(SURFACE W.)	DD	96	S	I .	58.0					3	C	420,414		
	S BEYAZKIDLAKÇI S KAYIRLI(SURFACE W.)	DD DD	94 95	S S	· ·	162.0 26.7						C C	420,414		
	5 KAYIRLI(SURFACE W.) 8 PINARBADI (Rebabilitation)	DD	95	S		200.0		3.70				c	420,414		
	9 MAHMUTLU	DD	96	s	1	114.0					-	c	420,414		
	(AZATLI (Rehabilitations)	DĐ	94	s	1	105.0						c i	420,414		
	I MAHMATLI	DD	8	s		15.0						č	420,414		
	2 DEMÝRKAZIK	DD	96	s	ļ .	200.0						C ·	420,414		
02-51-09	BADEMDERE	DD	94	s	26.425				14,400	600.00	3	c	420,414	-5.9	
	Sub-total S		1	 '	239.425				467,971				1		
	7 BEREKE	DD	95	Ŷ	1 .	30.0		0.77				C	420,414		
02-51-05	8 KULA 9 KIZILŐŘEN	DD N.A	94 95	Y Y	1	68.6 50.0					-	C C	420,414		
	O ASMASIZ (G.W)	DD N.A.	93	Y	1	50.0						c c	420,414		
	118AYAT	DD	96	Ŷ	.	252.0			E			č	420,414		
	ZKAYNARCA	DD	96	ΙŸ	.	257.0						č	420,414		
	3 SAZLICA	DD	94	lŶ.	.	69.0	•					č	420,414		
	+ KAYIRLEG W)	DD	96	Ŷ		50.0						ċ	420,414		
02-51-06		1	95	ΙŸ		71.0						c	420,414		
02-51-06 02-51-06	S ÝNLÝ	DD	1 22												
02-51-06 02-51-06 02-51-06 02-51-06	6 BAGLAMA	DD	95	Y		360.0						i c	420,414		
02-51-06 02-51-06 02-51-06 02-51-06 02-51-06	6 BAGLAMA 7 AZATLI(GW)	DD DD	95 95	Y Y		80.0	72	1.11	25,434	317.93	3	Ċ	420,414	-5.9	SL
02-51-06 02-51-06 02-51-06 02-51-06 02-51-06 02-51-06	6 BAGLAMA	DD	95	Y			72 65	1.11 0.71	25,434 7,200	317.93	3	-		-5.9 -5.9	SL.

51-072 B 51-073 K 51-074 G NA Reg ana 01-058 K 01-059 K 01-026 P 01-010 B 01-033 K 01-029 B 01-023 Z	AYI KOLCOK Sob-total Y Sub-total Total Total CORKÇÜLER	DD DD DD DD SR SR SR	96 95 95 94 96	Y Y Y Y	373.143 3.373.014	42.0 59.0 103.0 93.0 2,027.6 6,312.0 30,162.0	50 177 140 280 2,628 6,442	0.53 0.33 0.74 0.33	9,000 13,500 25,920 46,332	214.29 238.81 251.63 498.19	3 3 3	ċ	420,414 420,414 420,414 420,414	-3.9 -5.9 -5.9	
51-073 K 51-074 G NA Regi ana 01-058 K 01-059 K 01-026 P 01-010 B 01-033 K 01-033 K 01-033 K 01-033 K 01-032 Z 01-041 Y 01-051 G 01-060 H	AYI Sub-total Y Sub-total Total Total Son SORKÇÜLER ELIÇLI OSYAGBASAN HADTEPE CARAKÜTÜK BAKLALI	DD DD SR SR SR SR	95 94 96	Y		103.0 93.0 2.027.6 6.312.0	140 280 2,628	0.74	25,920	251.65	3	c	420,414	-5.9	E
51-074 G NA Regi ana 01-058 K 01-059 K 01-025 F 01-010 B 01-029 B 01-029 B 01-029 C 01-031 C 01-041 Y 01-051 C	OLCOK Sub-total Y Sub-total Total Total TORKÇÜLER TLIÇLI OSYAGBASAN HADTEPE KARAKÜTÜK BAKLALI	SR SR SR	96	Y		2,027.6 6,312.0	2,628		46 132	495 19	3	c l	420 114	.50	
ana 01-053 K 01-026 F 01-026 F 01-010 B 01-033 K 01-009 B 01-032 Z 01-041 Y 01-051 C 01-041 Y 01-051 C	Sub-total Total Torkçüler Iliçli Osyagbasan Nadtepe Arakvötök Naklalı	SR SR				6,312.0									
ana 01-053 K 01-026 F 01-026 F 01-010 B 01-033 K 01-009 B 01-032 Z 01-041 Y 01-051 C 01-041 Y 01-051 C	Total Ion TÜRKÇÜLER TILÇLİ OSYAGBASAN MADTEPE AARAKÜTÜK BAKLALI	SR SR		 				0.77	830,854 5,635,745	409.77 892.86		ł		· - · · ·	
ana 01-053 K 01-026 F 01-026 F 01-010 B 01-033 K 01-009 B 01-032 Z 01-041 Y 01-051 C 01-041 Y 01-051 C	TÖRKÇÜLER TELÇLİ OSYAGBASAN NADTEPE TARAKÜTÜK BAKLALI	SR SR				~~~~~	32.109	0.94	8.445,783	230.01	t		İ		
01-058 K 01-059 K 01-026 P 01-010 B 01-033 K 01-033 K 01-032 Z 01-032 Z 01-041 1 01-051 C 01-061 1	TIIÇLİ ÖSYAGBASAN NADTEPE ARAKÜTÜK NAKLALI	SR SR		' 1											
01-059 K 01-026 P 01-010 B 01-033 K 01-009 B 01-028 A 01-032 Z 01-032 Z 01-041 Y 01-051 Q 01-060 F	TIIÇLİ ÖSYAGBASAN NADTEPE ARAKÜTÜK NAKLALI	SR SR		R	\$ 200	183.0	150	1.22	234,000	1,278.69	3-5	c	132,137	1.6	
01-026 P 01-010 B 01-033 K 01-009 B 01-028 A 01-032 Z 01-041 Y 01-041 Y 01-051 C 01-061 Y	OSYAGBASAN KADTEPE KARAKUTUK KAKLALI	SR	95	R	6.100	236.0	200	1.18	15,228	64.53	3.5	č	132,137	1.6	
01-033 K 01-009 B 01-028 A 01-032 Z 01-032 Z 01-041 Y 01-051 G 01-060 F 01-061 Y	KARAKÜTÜK BAKLALI		89	R	-	76.5	230	0.33	64,800	847.06	5	c	132,137	1.6	
01-009 B 01-028 A 01-032 Z 01-041 Y 01-051 G 01-060 F 01-061 Y	AKLALI	SR	69	R	6.540	319.0	300		5,040	15.80	3	c	132,137	1.6 SL	
01-028 A 01-032 Z 01-041 Y 01-051 Q 01-060 F 01-061 Y		PR	95	R	14.000	338.7	400 520	0.55	15,840	45.77 44.88	3-5 3	c c	132,137	1.6 1.6 SL	Í
01-032 Z 01-041 ¥ 01-051 Q 01-060 ¥ 01-061 ¥		PR SR	95 93	R R	15.500	231.0 600.0	5 <u>7</u> 0 600	0.44	10,368 37	0.06	3	č	132,137	1.6	
01-041 9 01-051 0 01-060 1 01-061 1	ERDALÝ	SR	95	R	7.050	212.0		NA	5,400	25.47	3	č	132 137	1.6	
01-051 (01-060 F 01-061 1	Sub-total R				57.390	2.195.2	2,400	0.92	350,713	159.69			<u> </u>		
01-060 N 01-061 Y	ISLAM-ÇATAK	DD	95	S	-	84.1	20	4.20	1,620	19.37	3	ç	132 137	1.6	
01-061		DD DD	95 93	s s	9.000	100.0 15.2	20 20		18,900 N.A.	189.00 N.A	3	c	132,137	1.6	
		DD	95 95	s	9.000	12.0	20		13,647	1,137.24	5	č	132,137	1.5	
		DD	95	s		17.6	20	0.88	30,521	1,734.14	3	Ă	132,137	1.6	
01-080 E	LEMANU	SR	89	S	i .	15.0	20		9,315	621.00	3-5	c	132,137	1.6	1
	бо́ZTAЫ	PR	87	S	i ·	45.0	25		N.A.	N.A.	3-5	ŝ	132,137	1.6	
	ALTAP		96 95	S S	'	13.4 54,4	30 30		121,539 21,600	9,070.07	3 3-5	C C	132,137 132,137	1.6	l
	TEMENLER OZANTI MRK.	SR	93 93	5		54.4 85.0	30		3,888	45.74	3	č	132,137	1.6	
	ARDÝBÝ	DD	95	s		31.5	35		97,200	3.085.71	3	с	132.137	1.6	ļ
-01-040 1	YARDÝBÝ	DD	95	s	10.000	9.1	35		3,888	427.25	3	c	132,137	1.6	I
	AMLIBEL.	DD	95	S	l ·	20.0	37		6,930	346.50	3	ç	132,137	1.6	
	AKKAYA	PR DD	95 95	S S	· ·	25.0] 30.0	38 42			10,080.00 10,267,67	3	C C	132,137	1.6	
-01-045) -01-007 (ÍNDERESÝ DRCÚN	PR	95 95	s]	543.0	45		13,025		3	č	132,137	1.6 55	
	ADADIKARDERESÝ	DD	95	s	I .	21.0	50	0.42	20,160		3	С	132,137	1.6	j
	ANCAKU	DD	95	s	-	31.0	50		9,383	302.69	3	с	132,137	1.6	
	BAYINDIR	DD	96	S	-	32.1	50		87,525		3	C	132 137	1.6	
	SURUMZE	DD DD	92 95	S S	ļ i	23.8 79.0	50 55		12,600 8,748	529.41 110.73	3	C C	132,137	1.6 1.6	
	GÓKGÓL HÝMMETLÝ	DD	95	s		10.0			10,260		3	c	132,137	1.5	Í
	n i Mongel L i PINÁRLAR	DD	95	s		10.0			-	745.20	3	č	132,137	1.6	ł
	EMELCÝK	SR	95	S	·	252.0	73	•	5,040		3	С	132,137	1.6 SL	
-01-034	ALÝBEYLÝ	DD	95	s	· ·	60.0	1		12,960		3	NA	132,137	1.6	
-01-037		DD DD	89	S		120.0 35.0			-5,508 18,900		3-5 3	C C	132,137	1.6	- 1
-01-043	NOHUT ÓMERLÝ	DD PR	86 96	S	I .	35.0 9.0	84		18,900		3	c	132,137	1.6	Í
	BOZTAHTA	SR	93	s	.	44.2					3	č	132,137	1.6 SL	- 1
	KAMPLI	SR	89	s	ļ .	31.2	90	0.35	18,792	602.31	3-5	с	132,137	1.6	
-01-027	GICAK	DD	95	s		135.0					3	В	132,137	1.6	
-01-064		DD	95	S	1 -	50.0	1				3 3-5	C C	132,137 132,137	1.6 1.6	1
	BEKDEMÝRLÝ	DD DD	88	S S	I .	120.0 103.8						c	132,137	1.6	
	SARAYOVA ÇATALÇAM	PR	96	s	1	127.0						č	132,137	1.6	
	DEREOBASI	DD	95			125.0	15	0.83	16,919	135.35	3	C C	132,137	1.6	
3-01-056	YANIKKIDLA	SR	95	s	· ·	65.0						c	132,137	1.6	l
	KARAKIDLAKÇI	SR	93		· ·	21.0 205.0				12,857.14		C C	132,137 132,137	1.6	1
	HASANBEYLÝ ESKÝKONACIV	DD DD	95			205.0						č	132,137	-	
	ESKÝKONACIK DOĐANBEVLÝ	PR	95		1	230.0	•					с	132,137	1.6	1
	KALESEKÝSÝ	PR	95	s	·	210.0	25	0.84	33,359	158.85		c	132,137	1.6 SL	
3-01-053	AKYAR	DD	93		· ·	14.1						C C	132,137		ł
	DODANBEYLÝ	N.A.		S	1	400.0						C C	132,137		1
	TUFANBEYLÝ	DD DD	- 96 - 96	1		350.0						č	132,137		
	KAYARCIK YAMANLI	DD	8		1	73.2						č	132,137	1.6	1
	ORTAKÖY	DÐ	96	s		196.0		- N.A	33,120	168.99		C	132,137		
	GÜZELÝM	DD	87	s		120.0		N A				<u> c</u>	132,137	1.5	<u>}</u>
	Sub-total S		-	+	19.00	4,461.0 50.0		4 0.9				i i c	132,137	1.6	{
	ÇEVYK	DD DD	95 89		1	105.0		0 1.5				č	132,137		
	KÛMBET DÛZAĐAC		86		Į	15.0		0 0.1				i c	132,137	1.6	
	YAVERPADA	SR	95			61 2	2 35	0.1	22,86	373 53	3-5	<u> c</u>	132,137	1.6	
	Sob-total Y		\mathbf{I}	1	1	231.2						·}		{∤	
	Sub-total	 		+	76.39	6.838.4	i 7.71	9 0.8	2.226,76	2 323.24	<u>'</u>			┟╌╍╸┠╌╸	
1	WACDUGAD'	DD	96	R	9.60	0 108.0	. 7	0.1	5 117,00	0 1,083.33	3	l c	165,597	6.6 SL	
	KÖSBUCADI DEDÝRMENDERE	DD						0.4	-			ľč	165,597	6.6 51	
	GÖLPINARI	DD			22.20		0 8	4 2.1	198,47	9 109.48	3	C	165,597	6.6 SL	
3-33-014	AKDERE	DD	96	R	∫ č.≲0	91.0	0 . 12	5 0.7				c	165,597		
3-33-015	TAPÇTLI	DD			25.30			x) 1.3			1		165,597		
3-33-016	KARAKIZ	DD						25 0.6 80 0.3					165,597 165,597		
3-33-093	DEMÝRIÞIK	<u>N.A</u>	94	R	130.50							۱Ŭ	-		
1 11	Seb-total R EKYZCE	PR	95	5 5				32 0.2				C	165,597	6.6	
<u></u>	LAIME						· · · · · · · · · · · ·								
· · ·	:		1			E-119	- 1								

01 11 004	CAUGINA AD	55										+	1	6/1	· · · · ·
03-33-084	ÇAVUÞLAR	PR	96	S	-	23.0	91	0.27	9,000	360.00		C	165,597	6.6	
		DD	96	S	•	30.0	46	0.65	81,000	2,700.00		C	165,597	6.6	
	B.SORGUN	PR	95	S	-	45,0	375	0.12	13,770	306.00		C C	165,597		
	GÜNEYLÝ	DD	95	S	-	25.0	85	0.29	11,291	451.66	3	c c	165,597		1 :
	B.SANDAL	DD	95	S	•	32.0	90	0.36	9,720	303.75	3	С	165,597	56	1
	BURUNKÖY	DD	95	° S	-	14.0	50	0.28	10,692	763.71	3	С	165,597	5.6	
03-33-090		DD	95	· S	-	40.0	120	0.33	. 3,661	·91.53	3	C	165,597	6.6]
	evcyler	DD	95	- S		74.0	212	0.35	15,228	205.78	3	С	165,597	6.6]
03-33-092	KIZILALÝLER	DD	88	S		65.0	330	0.20	15,552	239.26	3	l c	165,597	6.6	1
	Sub-total S				1.000	359.2	1,434	0.25	175,015	495.59					
	Sub-total				131.506	3,548.7	5,118	0.69	1.016.952	286.57		ļ			
Hatay 03.31-017	ALTINŐZŰ	NI A	96	R	34.000		\$,500	0.00	7 2000						
	ALTINKAYA	N.A.	90 95		34.000	0.0			7,200	N.A.	3	C	11,369	1.1.1.1.1.1.1	
		SR		R	-	379.5	800	0.47	152,280	401.26	3	C.	11,369	-0.4	
	TOPRAKTUTAN	SR	95	R	-	634,7	379	1.67	238,811	376.26	3.	с	11,369		
03-31-020		SR	95	Я	•	200.0	400	0.50	2,816	14.08	3	i c	11 369	-0.4	SL
03-31-024		SR	95	R		164.6	620	0.27	57,458	349.08	3-5	_ C_	11 369	-04	
	Sub-total R				34.000	1,378.8	11,699	0.12	458,565	332.58					
03-31-094	KOZLUDERE	N.A.	95	\$	6.100	18.0	160	0.11	2,385	: 132.48	N.A.	C	11,369	-0.4	
03-31-095	YEANU	DD	93	S	-	37.0	40	0.93	3,260	88.11	3	ί¢.	11,369	-0.4	
03-31-096	HANOBASI	N.A.	95	S		90.0	250	0.36	3,587	59.85	3	ċ	11.369	-0.4	1
03-31-097	NUHUPADI	DD	95	s		22.5	30	0.75	1,461	64,94	3	ŤČ	11,369	-0.1	
03-31-098		DD	96	š	7.539	9.0	400	0.02	3,879	431.00	3-5	в	11 369		<u>•</u> .
	DELYBERYRLY	DD	95	s		70.0		1.75				e :			
	YOLLUKLAR	DD	95	s			40		2,955	42.21	3	ç	11 369	-01	
03-31-100 03-31-101						60.0	434	0.14	6,287	104.79	3	c	11,369	-0.4	1
		DD	93	S		56.0	150	0.33	5,711	114.22	3	c	11,369	-0.4	1
	GÖZELUÞAÐI	DD	93	S	•	63.0	122	0.52	6,853	106.78		} C∵	11,369		1
03-31-103	ΒΥΤΥΡΥΚ	DD	•	S	100.000	20.0	40	0.50	N.A	N.A.	3	c	11,369	-0.4	
	Sub-total S				113.639	439.5	1.666	0.26	36,378	\$2.77					Ľ
	YENYKÖY	PR	96	Y		220.0	250	0.88	16,792	76.53	3	С	11,369	-0.4	SL
03-31-022	ERZÝN	PR	96	Ŷ	-	175.0	35	5.00	6,455	56.88	3	l č	11,369	-0.4	
03-21-023	408 EVLER MAH	DD	96	Ŷ	4,800.000	60.0	408	0.15	115,846	L950.77	3	Ĩč	11,369		
	Sub-total Y	<u> </u>	1	-	4,800.000	455.0	693	0.66	139,093	305.70	<u> </u>	t	t	 	 آ
	Seb-total		t		4,947,639	2 273 3	14.058	0.16	634,035	278.91		i	<u>↓</u>		t
	Total				5,155,535	12,710,4	26.955	0.47	3,877,750	305.08		ł			ŕ
AYSERI	Regioa														┝╌╌──
Kayseri		1.1								l e su					
	TUZHÝSAR	DD	91	S	18.000	120.0	160	0,75	111,676	930.63	3	с	109.282	-19	SL
04-38-006	AD.KARAGOZ	DD	93	S	38.000	300.0	50	6.00	184,657	615.52	3	c	109,282	-1.9	
	AD BORANDERE	DD	96	S		123.0	50	2.46	4,896	39.80	3	č	109.282	-1.9	
	KÜCÜKSU	PR	93	ŝ		92.4	145	0.54	N.A.	NA	5	č	109 282	-1.9	
	BURHANÝYE	DD	91	s	1	45.0	28	1.61	100,908	2.242.40	N.A.	č	109,282	-1 9	1
04-38-026		PR	95	s		43.0	28 30	0.70	4,435	1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A					
10-0-020	SUIDAN	rK.								211.20	3-5	с	109,282	-19	1
M 28 A37	DADVIDDII	. n.n.													
04-38-027	DADYURDU	PR.	N.A	S	-	72.0	30	2.40	N.A.	N.A.	3-5	C C	109,282	-1.9	
04-38-027 04-38-028	TOKLAR	DD	93	s	-	156.2	100	1.56	39,216	÷ 251.06	5	ċ	109,282	19	
04-38-027 04-38-028 04-38-029	TOKLAR BAKIRDAD	DD DD	93 93	s s	-	156.2 100.0	100 50	1.56 2.00	39,216 18,942	251.06 189.42	5 3	c c	169,282 109,282	-1.9 -1.9	
04-38-027 04-38-028 04-38-029 04-38-030	TOKLAR BAKIRDAD BÜYÜKKÜNYE	DD DD DD	93 95 89	s 5 5	•	156.2 100.0 90.0	100 50 30	1.56 2.00 3.00	39,216 18,942 244,849	251.06 189.42 2,720.54	5	Ċ C A	109,282	19	
04-38-027 04-38-028 04-38-029 04-38-030	TOKLAR BAKIRDAD	DD DD	93 93	s s		156.2 100.0	100 50	1.56 2.00	39,216 18,942	251.06 189.42 2,720.54	5 3	c c	169,282 109,282	-1.9 -1.9	
04-38-027 04-38-028 04-38-029 04-38-030 04-38-031	TOKLAR BAKIRDAD BÜYÜKKÜNYE	DD DD DD	93 95 89	s 5 5		156.2 100.0 90.0	100 50 30	1.56 2.00 3.00	39,216 18,942 244,849	251.06 189.42 2,720.54	5 3 3-5	Ċ C A	169,282 109,282 109,282 109,282	-1.9 -1.9 -1.9 -1.9	
04-38-027 04-38-028 04-38-029 04-38-030 04-38-031 04-38-032	TOKLAR BAKIRDAD BÜYÜKKÜNYE ÝMAMKULU ÇATOLUK	DD DD DD DD PR	93 95 89 94 81	s s s s	- - - - - - - - - - - - 	156.2 100.0 90.0 15.0 280.0	100 50 30 100 140	1.56 2.00 3.00 0.15 2.00	39,216 18,942 244,849 33,587 2,6 12,459	251.06 189.42 2,720.54 2,239.14 9,330.21	5 3 3-5 3 5	C C A C S	169,282 109,282 109,282 109,282 109,282	-19 -19 -19 -19 -19	
04-38-027 04-38-028 04-38-029 04-38-030 04-38-031 04-38-032 04-38-033	TOKLAR BAKIRDAD BOYOKKONYE ÝMAMKULU ÇATOLUK YAYLACIK	DD DD DD DD DD PR NA	93 95 89 94 81 N.A.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-	156.2 100.0 90.0 15.0 280.0 37.0	100 50 30 100 140 100	1.56 2.00 3.00 0.15 2.00 0.37	39,216 18,942 244,849 33,587 2,612,459 N.A.	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A.	5 3-5 3 5 3	C C A C S C	169,282 109,282 109,282 109,282 109,282 109,282	-1.9 -1.9 -1.9 -1.9 -1.9	
04-38-027 04-38-028 04-38-029 04-38-030 04-38-031 04-38-032 04-38-033 04-38-033	TOKLAR BAKIRDAD BOYOKKONYE ÝMAMKULU ÇATOLUK YAYLACIK DOĐANIJ	DD DD DD DD PR NA PR	93 95 89 94 81 N.A. 88	S S S S S S S S S S S S S	-	156.2 100.0 90.0 15.0 280.0 37.0 45.0	100 50 30 100 140 100 100	1.56 2.00 3.00 0.15 2.00 0.37 0.45	39,216 18,942 244,849 33,587 2,612,459 N.A. 4,297	251.06 189.42 2,720.54 2,239.14 9,350.21 N.A. 95.49	5 3-5 3 5 3 3	C C A C S C C	169,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
04-38-027 04-38-028 04-38-030 04-38-031 04-38-031 04-38-032 04-38-033 04-38-034 04-38-035	TOKLAR BAKIRDAD BUYUKKONYE ÝMAMKULU ÇATOLUK YAYLACIK DOĐANIJ ÇADIRKAYA	DD DD DD DD PR NA PR DD	93 95 89 94 81 N.A. 88 93	****	-	156.2 100.0 90.0 15.0 280.0 37.0 45.0 25.0	100 50 30 100 140 100 100 18	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95.49 934.23	5 3-5 3 5 3 3 3	CCACSCCC	169,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282	19 19 19 19 19 19 19	
04-38-027 04-38-028 04-38-029 04-38-030 04-38-031 04-38-032 04-38-033 04-38-034 04-38-035 04-38-035	TOKLAR BANGRDAD BÜYÜKKÜNYE ÝMANKULU ÇATOLUK YAYLACIK DOĐANIJ ÇADIRKAYA ERDEMLÝ	DD DD DD DD PR NA PR DD DD	93 95 89 94 81 N.A. 58 93 96	****		156.2 100.0 90.0 15.0 280.0 37.0 45.0 25.0 16.0	100 50 30 100 140 100 130 18 150	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 6.11	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95.49 934.23 344.25	5 3-5 3 5 3 5 3 5 3 5 3 5	C C A C S C C C C	169,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282	-19 -19 -19 -19 -19 -19 -19 -19 -19 -19	
04-38-027 04-38-028 04-38-028 04-38-030 04-38-030 04-38-031 04-38-032 04-38-033 04-38-034 04-38-035 04-38-035	TOKLAR BANIKDAD BÜYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOĐANII ÇADIRKAYA ERDEMLÝ AKIN	DD DD DD DD DD PR NA PR DD DD DD	93 95 89 94 81 N.A. 88 93 96 94	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		156.2 100.0 90.0 15.0 280.0 37.0 45.0 25.0 56.0 300.0	100 50 30 100 140 100 130 18 150 157	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 6.11 1.91	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95.49 934.23 344.25 31.45	5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-		169,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282	19 19 19 19 19 19 19 19	
04-38-027 04-38-028 04-38-029 04-38-030 04-38-031 04-38-033 04-38-033 04-38-035 04-38-035 04-38-035 04-38-035 04-38-035	TOKLAR BANIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DODANLI ÇADIRKAYA ERDEMLÝ AXIN YAHYALI	DD DD DD DD PR NA PR DD DD DD PR	93 95 89 94 81 N.A. 88 93 96 94 91	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		156.2 100.0 90.0 15.0 280.0 37.0 45.0 25.0 56.0 300.0 74.0	100 50 30 100 140 100 130 150 157 32	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 6.11 1.91 2.31	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,443 133,477	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95,49 934.23 344.25 31.48 1,803.75	5 3-5 5 3-5 3-5 3-5	CCACSCCCCCA	169,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
04-38-027 04-38-028 04-38-030 04-38-030 04-38-031 04-38-032 04-38-033 04-38-034 04-38-036 04-38-036 04-38-036 04-38-039 04-38-040	TOKLAR BAKIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOÐANLI ÇADIRKAYA ERDEMLÝ AKIN YAHYALI BURUNŐREN	DD DD DD PR PR DD DD DD PR FR	93 95 89 94 81 N.A. 88 93 96 94 91 93	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		156.2 100.0 90.0 15.0 280.0 37.0 45.0 25.0 56.0 300.0 74.0 520.0	100 50 30 100 100 100 18 150 157 32 70	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 6.11 1.91 2.31 4.57	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95,49 934.23 344.25 31.48 1,803.75	5 3-5 5 3-5 3-5 3-5	COACSOCCOCAO	169,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
04-38-027 04-38-028 04-38-029 04-38-030 04-38-032 04-38-032 04-38-032 04-38-035 04-38-036 04-38-039 04-38-049 04-38-041	TOKLAR BAKIRDAD BÖYÜKKÖNYE ÝMAMKULU ÇATOLUK YAYLACIK DOÐANLI ÇADIRKAYA ERDEMLÝ AKIN YAHYALI BURUNÖREN GANÝÞEYH	DD DD DD DD PR NA PR DD DD DD PR	93 95 89 94 81 N.A. 88 93 96 94 91	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		156.2 100.0 90.0 15.0 280.0 37.0 45.0 25.0 56.0 300.0 74.0	100 50 30 100 100 100 18 150 157 32 70	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 6.11 1.91 2.31	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445 133,477 9,340	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95,49 934.23 344.25 31.48 1,803.75	5 3-5 5 3 5 3 5 3-5 5 5 5	CCACSCCCCCA	169,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282	-19 -19 -19 -19 -19 -19 -19 -19 -19 -19	
04-38-027 04-38-028 04-38-029 04-38-030 04-38-032 04-38-032 04-38-032 04-38-035 04-38-036 04-38-039 04-38-049 04-38-041	TOKLAR BAKIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOÐANLI ÇADIRKAYA ERDEMLÝ AXIN YAHYALI BURUNŐREN	DD DD DD PR PR DD DD DD PR FR	93 95 89 94 81 N.A. 88 93 96 94 91 93	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		156.2 100.0 90.0 15.0 280.0 37.0 45.0 25.0 56.0 300.0 74.0 520.0	100 50 30 100 100 100 18 150 157 32 70	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 6.11 1.91 2.31 4.57	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445 133,477 9,340	251.06 189.42 2,720.54 9,330.21 N.A. 95,49 934.23 344.25 31.48 1,803.75 29,19	5 3-5 3 5 3 5 3-5 5 3-5 5 5 3-5	COACSOCCOCAO	169,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282	-19 -19 -19 -19 -19 -19 -19 -19 -19 -19	
04-38-027 04-38-028 04-38-030 04-38-030 04-38-031 04-38-033 04-38-035 04-38-035 04-38-035 04-38-035 04-38-039 04-38-041 04-38-042	TOKLAR BAKIRDAD BÖYÜKKÖNYE ÝMAMKULU ÇATOLUK YAYLACIK DOÐANLI ÇADIRKAYA ERDEMLÝ AKIN YAHYALI BURUNÖREN GANÝÞEYH	DD DD DD PR PR DD DD PR FR PR	93 95 89 94 81 N.A. 88 93 96 94 91 91 93 91	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		136.2 100.0 90.0 15.0 280.0 37.0 45.0 25.0 16.0 300.0 74.0 320.0 49.0	100 50 30 100 140 100 18 150 157 32 70 40	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 6.11 1.91 2.31 4.57 1.23	39,216 18,942 244,849 33,587 2,612,459 4,297 23,356 5,508 9,445 133,477 9,340 88,340 4,027	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 9,549 934.23 344.25 31.48 1,803.75 29.19 1,802.87 223.70	5 3-5 3 5 3 5 3-5 5 3-5 3-5 3-5	CC A C 8 C C C C C A C C	169,262 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282	-19 -19 -19 -19 -19 -19 -19 -19 -19 -19	
04-38-027 04-38-028 04-33-029 04-38-030 04-38-031 04-38-032 04-38-032 04-38-035 04-38-035 04-38-035 04-38-045 04-38-040 04-38-042	TOKLAR BANDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOÐANII ÇADIRKAYA ERDEMLÝ AKIN YAHYALI BURUNÖREN GANÍÞEYH GÓMÜRGEN UZUNÇAYIR	DD DD DD DD PR PR PR PR PR PR SR	93 95 89 94 81 N.A. 88 93 96 94 91 93 91 95	*******		136.2 100.0 90.0 15.0 280.0 37.0 25.0 25.0 16.0 300.0 74.0 320.0 45.0 300.0 74.0 320.0 18.0	100 50 30) 100 100 18 150 157 32 70 40 150 35	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 0.11 1.91 2.31 4.57 1.23 0.12 0.53	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445 133,477 9,340 88,340 4,027 N.A	251.06 189.42 2,720.54 2,339.14 9,330.21 N.A. 95,49 934.23 344.25 31.48 1,803.75 29.19 1,802.87 223.70 N.A.	5 3-5 3 5 3 5 3-5 5 3-5 3-5 3-5 N.A.	004080000040000	109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252	-19 -19 -19 -19 -19 -19 -19 -19 -19 -19	
04-38-027 04-38-028 04-38-028 04-38-030 04-38-031 04-38-032 04-38-032 04-38-035 04-38-035 04-38-035 04-38-040 04-38-042 04-38-042 04-38-042 04-38-042 04-38-045	TOKLAR BANIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOÐANLI ÇADIRKAYA ERDEMLÝ AXIN YAHYALI BURUNÖREN GANÝÞEYH GÖMÜRGEN UZUNÇAYIR ÝÐDECÝK	DD DD DD PR PR PR DD DD PR FR PR SR DD	93 95 89 94 81 N.A. 88 93 96 94 91 93 91 96 83 89	•••••••		156.2 160.0 90.0 15.0 250.0 55.0 16.0 300.0 74.0 520.0 49.0 18.0 18.5 61.0	100 50 30) 100 100 180 150 157 32 70 40 157 35 118	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 6.11 1.91 2.31 4.57 1.23 0.12 0.53 0.52	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445 133,477 9,340 88,340 88,340 88,340 88,340 88,340 88,340	251 06 189,42 2,720 54 2,239,14 9,350 21 N.A. 95,49 934 23 344 25 31 48 1,803,75 29,19 1,802,87 23,70 N.A. 6,550,15	5 3 5 5 3 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 5 3 5 5 5 3 5 5 5 3 5	0040800000400000	109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252	-19 -19 -19 -19 -19 -19 -19 -19 -19 -19	
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04-38-027 04-38-028 04-38-029 04-38-030 04-38-031 04-38-032 04-38-032 04-38-035 04-38-035 04-38-035 04-38-045 04-38-045 04-38-045 04-38-047 04-38-047 04-38-047	TOKLAR BAKIRDAD BÖYÜKKÜNYE YMAMKULU ÇATOLUK YAYLACIK DODANIJ ÇADIRKAYA ERDEMLÝ AKIN YAHYALI BURUNÖREN GANÝÐEYH GÓMÜRGEN UZUNÇAYIR ÝÐDECÝK KARAHIDIR SULTANHANI KARACAÖREN	DD DD DD PR PR PR PR PR PR PR PR PR PR PR PR PR	93 95 89 94 81 N.A. 88 93 96 94 91 93 91 96 83 89 94 93 91	*************		156.2 160.0 90.0 15.0 250.0 37.0 300.0 74.0 520.0 49.0 18.0 18.5 61.0 25.0 25.0 18.5 61.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25	100 50 30 100 140 150 157 32 70 40 155 35 118 22 80 80	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 0.11 1.91 2.31 4.57 1.23 0.12 0.53 0.52 1.14 0.56 1.38	39,216 18,942 244,849 33,587 4,297 23,356 5,508 9,443 133,477 9,340 85,340 4,027 N.A 399,559 32,303 18,942 95,074	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95,49 934.23 344.25 31.48 1,603.75 29.19 1,802.87 223.70 N.A. 6,550.15 1,292.12 420.922 864.31	5 3 5 3 5 3 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5	00408000004000000000	109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282 109,282	-19 -19 -19 -19 -19 -19 -19 -19 -19 -19	
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04-38-027 04-38-028 04-35-029 04-38-030 04-38-031 04-38-032 04-38-035 04-38-035 04-38-035 04-38-035 04-38-035 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-051	TOKLAR BAKIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOÐANIJ ÇADIRKAYA ERDEMLÝ AKIN YAHYALI BURUNÖREN GANÝÞEYH GÖMÜRGEN UZUNÇAYIR ÝDDECÝK KARAHIDIR SULTANHANI KARACAÖREN B BŰRÜNGÖZ AGIRNAS AÐIRNAR-HÖNGELE	DD DD DD PR PR DD DD PR PR PR PR PR PR DD DD PR DD DD PR DD DD PR	93 95 89 94 81 N.A. 88 93 94 91 93 91 94 91 93 91 95 83 89 94 93 91 92 85 86	*******************		156.2 160.0 90.0 15.0 280.0 25.0 16.0 300.0 300.0 300.0 300.0 18.0 18.5 61.0 25.0 45.0 18.5 61.0 25.0 45.0 19.0 25.0 45.0 61.2 8 8 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0	100 50 30 100 100 100 18 150 157 35 157 35 157 35 157 35 157 35 20 20 20 20 20 20 20 20 20 20 20 20 20	1.56 2.00 3.00 0.135 2.00 0.37 0.435 1.39 6.11 1.91 2.31 4.57 1.23 0.12 0.53 0.52 1.14 0.56 1.38 0.52 1.14 0.56 1.32 0.47 0.51	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,355 5,508 9,445 133,477 9,340 88,340 4,027 N.A 399,559 32,303 18,942 95,074 39,831 444,194 409,983 4,277	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95.49 934.23 344.25 31.45 1,803.75 29.19 1,802.87 223.70 N.A. 6,550.15 1,292.12 420.92 854.34 1,076.51 9,532.05 32,029.93 42,77	5 3-5 5 3-5 5 3-5 5 3-5 3-5 3-5 3-5 3-5	004080000040400000000000000000000000000	109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
04-38-027 04-38-028 04-33-029 04-33-030 04-33-031 04-33-032 04-33-032 04-33-035 04-33-035 04-33-035 04-33-035 04-33-045 04-33-045 04-33-045 04-33-045 04-33-045 04-33-045 04-33-051 04-33-051 04-33-051 04-33-051 04-33-051	TOKLAR BAKIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DODANIJ ÇADIRKAYA ERDEMLÝ AKIN YAHYALI BURUNÖREN GANÍÝEYH GÓMŪRGEN UZUNÇAYIR ÝÐDECÝK KARAHIDIR SULTANHANI KARACAÖREN B BŪRÜNGÖZ AGIRNAS AÐIRNAR-HÖNGELE KAYABAD HÝASRCIK	DD DD DD PR PR PR PR PR PR PR PR PR DD DD PR DD DD PR DD DD PR DD DD PR DD DD PR PR PR PR DD DD DD PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR PR PR PR PR PR PR PR PR PR	93 95 89 94 81 N.A. 88 93 94 91 93 91 94 91 93 91 96 83 89 94 93 91 92 85 86 80 96	*******************		156.2 160.0 90.0 15.0 250.0 250.0 250.0 250.0 300.0 74.0 520.0 49.0 18.0 18.5 61.0 25.0 18.5 61.0 25.0 19.0	100 50 30 100 100 150 150 157 32 70 40 157 35 118 22 80 80 80 25 100 21 140 200	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 6.11 1.91 2.31 4.57 1.23 0.52 2.31 4.57 1.23 0.52 1.14 0.56 1.38 1.42 0.61 0.61 0.71	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,355 5,508 9,445 133,477 9,340 88,340 4,027 N.A 399,559 32,303 18,942 95,074 39,831 444,194 409,983 4,277	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95.49 934.23 344.25 31.48 1,803.75 29.19 1,802.87 223.70 N.A. 6,550.15 1,202.12 450.91 1,076.51 9,552.05 32,029.93 42.77 63.57	5 3 5 3 5 3 5 3 5 3 5 5 3 5 5 3 5 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		109,282 109,282	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
04-38-027 04-38-028 04-33-029 04-38-030 04-38-031 04-38-031 04-38-032 04-38-035 04-38-035 04-38-035 04-38-035 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-055 04-38-055 04-38-055	TOKLAR BAKIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOÐANII ÇADIRKAYA ERDEMLÝ AXIN YAHYALI BURUNÖREN GANÝÞEYH GÖMÜRGEN UZUNÇAYIR ÝÐDECÝK KARAHIDIR SULTANHANI NARACAÖREN B BÚRÜNGÖZ AGIRNAS ADIRNAR-HÖNGELE KAYABAD HÝASRCIK ÖZLÜCE	DD DD DD PR PR PR PR PR PR PR PR DD DD PR DD DD PR DD DD PR DD DD PR PR DD DD DD PR PR PR PR DD DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR PR PR PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR PR PR DD DD DD PR PR PR PR DD DD DD DD PR PR PR PR DDD DD DD PR PR PR DDD DDD	93 95 89 94 81 88 89 93 96 94 91 91 96 83 89 94 93 91 92 85 86 80 95	* * * * * * * * * * * * * * * * * * * *		156.2 100.0 90.0 15.0 250.0 37.0 300.0 74.0 520.0 45.0 18.0 18.5 61.0 25.0 45.0 18.5 61.0 25.0 45.0 18.5 61.0 25.0 45.0 18.5 61.0 37.0 53.0 53.0 53.0 53.0 53.0 53.0 53.0 53	100 50 30 100 100 150 150 157 32 70 40 157 32 70 40 157 32 70 40 157 32 70 20 100 21 140 20 00 21	1.56 2.00 0.15 2.00 0.37 0.45 1.39 6.11 1.91 2.31 4.57 1.23 0.52 1.14 0.56 1.38 1.42 0.56 1.38 1.42 0.56 1.38	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445 133,477 9,340 85,340 4,027 N.A 399,559 32,303 18,942 95,074 39,831 444,194 409,983 4,277 5,093 3,937	251 06 189,42 2,720 54 2,239,14 9,350 21 N.A. 95,49 934 23 344 25 31,45 1,803,75 29,19 1,802,87 223,70 N.A. 6,550,15 1,202,12 420,92 864,31 1,975,32,05 32,029,93 42,77 63,57 98,42	5 3 5 3 5 3 5 3 5 3 5 5 3 5 3 5 3 5 3 5	004090004000000000000000000000000000000	109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
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04-38-027 04-38-028 04-35-030 04-38-031 04-38-031 04-38-031 04-38-032 04-38-035 04-38-035 04-38-035 04-38-035 04-38-035 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-055 04-38-051 04-38-051 04-38-051 04-38-051 04-38-051 04-38-051 04-38-051 04-38-055	TOKLAR BAKIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOÐANIJ ÇADIRKAYA ERDEMLÝ AXEN YAHYALI BURUNÖREN GANÝÞEYH GÖMÜRGEN UZUNÇAYIR ÝDDECÝK KARAHIDIR SULTANHANI KARACAÖREN B BÚRÜNGÖZ AGIRNAS AÐIRNAS AÐIRNAR-HÖNGELE KAYABAD HÝASRCIK ÖZLÜCE KARAHACILI KURTIEPE	DD DD DD PR PR PR PR PR PR PR PR DD DD PR DD DD PR DD DD PR DD DD PR DD DD DD PR PR PR PR PR DD DD DD PR PR PR PR PR PR PR DD DD DD PR PR PR PR PR PR PR PR PR PR PR PR PR	93 95 89 94 81 N.A. 88 93 96 91 91 92 93 94 93 91 92 95 86 86 95 95 95 91	*************************		156.2 160.0 90.0 15.0 260.0 25.0 25.0 16.0 300.0 74.0 320.0 49.0 18.0 18.5 61.0 25.0 45.0 25.0 45.0 25.0 45.0 25.0 18.5 61.0 25.0 25.0 45.0 25.0 45.0 25.0 45.0 25.0 49.0 18.0 25.0 49.0 18.0 25.0 49.0 18.0 25.0 49.0 18.0 25.0 49.0 18.0 25.0 49.0 18.0 25.0 49.0 18.0 25.0 49.0 18.0 25.0 49.0 18.0 18.0 18.0 25.0 49.0 18.0 18.0 25.0 49.0 18.0 18.0 25.0 49.0 18.0 18.5 61.0 25.0 40.0 4	100 50 30 100 100 100 100 150 35 118 22 80 80 25 100 21 140 200 21 30 200 21 25 25	1.56 2.00 0.15 2.00 0.37 0.45 1.39 6.11 1.91 1.91 1.91 1.91 1.93 0.53 0.52 1.14 0.55 1.55 1.55 1.55 1.55 1.42 0.53 0.52 1.14 0.55 1.35 0.52 1.42 0.57 0.51 0.55 1.42 0.55 0.55 1.42 0.55 0.55 1.42 0.55 0.55 1.42 0.55 0.55 1.42 0.55 0.55 1.42 0.55 0.55 1.42 0.55 0.55 1.45 0.55 1.45 0.55 1.45 1.45 1.45 1.45 1.45 1.45 1.45 1	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445 133,477 9,340 88,340 4,027 N.A 399,559 32,303 18,942 95,074 39,831 1444,194 409,983 4,277 5,093 3,937 69,139 109,275	251.06 189.42 2,720.54 2,239.14 9,350.21 N.A. 95.49 934.23 31.42 31.42 1,803.75 29.19 1,802.87 231.70 N.A. 6,550.15 1,292.12 420.92 864.31 1,076.51 9,552.05 32,029.93 42.77 63.57 98.42 1,728.47 3,122.15	5 3-5 3 5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-	004080000040000000000000000000000000000	109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252 109,252	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
04-38-027 04-38-028 04-35-029 04-38-030 04-38-031 04-38-031 04-38-032 04-38-035 04-38-035 04-38-035 04-38-035 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-051 04-38-051 04-38-051 04-38-055	TOKLAR BAKIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DODANIJ ÇADIRKAYA ERDEMLÝ AKIN YAHYALI BURUNÖREN GANÝÞEYH GÓMŪRGEN UZUNÇAYIR ÝDDECÝK KARAHIDIR SULTANHANI KARACAÖREN B BÜRÜNGÖZ AGIRNAS ADIRNAR-HÖNGELE KAYABAD HÝASRCIK ÖZLIČCE KARAHACIHI KURTIEPE KAYABAD	DD DD DD PR PR PR PR PR PR PR PR DD DD PR DD DD PR DD DD PR DD DD PR DD DD PR DD DD PR PR PR DD DD PR PR DD DD PR PR DD DD PR PR PR DD DD PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR DD DD DD PR PR DDD DD DD PR PR PR PR DDD DDD	93 95 89 94 81 N.A. 88 93 96 91 91 95 83 94 91 92 86 85 94 93 91 92 85 95 95 91 93	* * * * * * * * * * * * * * * * * * * *		156.2 100.0 90.0 15.0 250.0 37.0 300.0 74.0 520.0 49.0 18.0 18.5 61.0 25.0 45.0 25.0 18.5 61.0 25.0 45.0 25.0 18.5 61.0 25.0 37.0 45.0 25.0 18.5 61.0 25.0 37.0 45.0 25.0 18.5 61.0 25.0 37.0 45.0 25.0 37.0 37.0 45.0 25.0 30.0 37.0 45.0 25.0 30.0 37.0 45.0 25.0 30.0 35.0 35.0 35.0 35.0 35.0 35.0 3	100 50 30 100 140 150 157 32 70 40 155 35 118 22 80 80 25 100 241 140 200 - 30 30 27	1.56 2.00 0.15 2.00 0.37 0.45 1.39 0.53 0.52 1.14 0.53 0.52 1.14 0.55 1.38 1.42 0.47 0.61 1.38 1.42 0.47 0.61 1.38 1.42 0.47 0.51 1.38 1.42 0.47 0.51 1.38 1.42 0.55 1.38 1.42 0.55 1.38 1.42 0.55 1.38 1.42 0.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,355 5,508 9,445 13,477 9,340 85,340 4,027 N.A 399,559 32,309 18,942 95,074 39,831 444,194 409,983 4,277 5,093 3,937 69,139 109,275 31,446	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95,49 934.23 314.45 1,603.75 29,19 1,802.87 223.70 N.A. 6,550.15 1,292.12 420.92 864.31 1,076.51 9,532.05 32,029.93 42.77 63.57 98.42 1,728.47 3,122.15 785.16	5 3-5 3 5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-	004080000040000000000000000000000000000	109,282 109,282	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
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04-38-027 04-38-028 04-33-029 04-33-029 04-33-032 04-33-032 04-33-032 04-33-032 04-33-035 04-33-035 04-33-035 04-33-035 04-33-045 04-33-047 04-33-047 04-33-047 04-33-051 04-33-051 04-33-051 04-33-051 04-33-055 04-35-055 04-35-055 04-35-055 04-35-055 04-35-055 04-35-055	TOKLAR BAKIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOÐANII ÇADIRKAYA ERDEMLÝ AXIN YAHYALI BURUNÖREN GANÝÞEYH GÖMÜRGEN UZUNÇAYIR ÝÐDECÝK KARAHDIR SULTANHANI KARACAÖREN B BŰRÜNGÖZ AGIRNAS AÐIENAR-HÖNGELE KAYABAD HÝASRCIK ÖZLÜCE KARAHACILI KURTIEPE KAYABADI KAFTANGÝYEN KILIÇAHMET	DD DD DD PR PR PR PR PR PR PR DD DD PR DD DD PR DD DD PR DD DD PR DD DD PR PR PR PR PR PR PR PR PR PR PR PR PR	93 95 89 94 81 N.A. 88 93 94 91 93 94 91 93 94 93 91 92 86 86 95 95 91 91 91	* * * * * * * * * * * * * * * * * * * *		156.2 100.0 90.0 15.0 250.0 250.0 74.0 520.0 74.0 520.0 18.0 18.5 61.0 25.0 45.0 18.5 61.0 25.0 45.0 19.0 37.0 45.6 12.8 130.0 35.0 40.0 40.0 40.0 40.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 3	100 50 30 100 100 150 150 157 32 70 40 157 32 70 40 157 32 70 40 157 32 70 40 30 30 30 50 27 30 50 27 50	1.56 2.00 0.15 2.00 0.37 0.43 1.39 0.37 0.43 0.31 1.91 2.31 4.57 1.23 0.52 1.14 0.53 0.52 1.14 0.55 1.38 1.42 0.47 0.61 0.40 N.A. 1.33 0.70 1.43 0.40 0.44 0.47 0.40 0.40 0.52 1.42 0.44 0.44 0.44 0.44 0.44 0.44 0.44 0	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445 133,477 9,340 8,340 4,027 N.A 399,559 32,303 18,942 95,074 39,831 444,194 409,983 4,277 5,093 3,937 69,139 109,275 31,446 55,204 37,636	251.06 189.42 2,720.54 2,239.14 9,350.21 N.A. 95.49 934.23 314.25 31.45 1,803.75 29.19 1,802.87 223.70 N.A. 6,550.15 1,202.12 420.92 854.31 1,975.21 532.05 32,029.93 42.77 63.57 98.42 1,728.47 3,182.15 785.16 501.86 50.187 50.187 50.	5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3	004080000040000000000000000000000000000	109,282 109,28	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
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04-38-027 04-38-028 04-38-030 04-38-030 04-38-031 04-38-031 04-38-035 04-38-035 04-38-035 04-38-035 04-38-035 04-38-042 04-38-042 04-38-042 04-38-045 04-38-045 04-38-045 04-38-045 04-38-055	TOKLAR BAKIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOĐANIJ ÇADIRKAYA ERDEMLÝ AXIN YAHYALI BURUNÖREN GANÝÞEYH GÖMÜRGEN UZUNÇAYIR ÝDDECÝK KARAHIDIR SULTANHANI KARACAÖREN B BÚRÜNGÖZ AGIRNAS ADIRNAR-HÖNGELE KAYABAD HÝASRCIK ÖZLÜCE KARAHACHI KURTTEPE KAYABADI KAFTANGÝYEN SILIÇAHMET PAZAÖREN-YARIMTEPE TAPLIGEÇÍT	DD DD DD PR PR PR PR PR PR PR PR PR DD DD PR PR DD DD PR DD DD PR PR PR PR DD DD PR PR PR PR PR DD DD DD PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR PR DD DD DD PR PR PR DD DD PR PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR PR DD DD DD PR PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR PR DD DD DD PR PR PR PR DD DD DD PR PR PR PR DD DD DD PR PR PR PR DD DD DD PR PR PR DD DD DD PR PR PR PR DD DD DD PR PR PR PR PR DD DD DD PR PR PR PR DD DD DD PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR PR DD DD PR PR PR DD DD PR PR PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR PR DD DD PR PR PR DD DD PR PR DD DD PR PR DD DD PR PR DD DD PR DD PR DD DD PR DD DD PR PR DD DD PR DD DD PR DD DD PR DDD DD PR DDD DD PR DDD PR DDD DDD	93 95 89 94 81 N.A. 88 93 96 94 91 93 94 93 94 93 91 92 85 86 95 91 91 93 91 91 93 91 91 93	* * * * * * * * * * * * * * * * * * * *		156.2 160.0 90.0 15.0 280.0 37.0 45.0 520.0 49.0 18.0 18.0 18.5 61.0 25.0 45.0 18.5 61.0 25.0 45.0 19.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57	100 50 30 100 100 100 150 35 118 157 32 70 40 150 35 118 22 80 80 25 50 20 21 140 200 21 140 200 21 140 200 21 140 200 21 140 200 21 21 21 20 21 21 20 21 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	1.56 2.00 0.15 2.00 0.37 0.45 1.39 0.15 2.31 4.57 1.23 0.53 0.52 1.14 0.53 0.52 1.14 0.55 1.38 1.42 0.47 0.61 0.71 0.43 0.47 0.45 1.33 0.70 1.45 0.45 0.45 0.55 1.42 0.47 0.45 0.55 1.42 0.55 1.42 0.55 1.42 0.55 1.42 0.55 1.42 0.55 1.42 0.55 1.55 1.45 0.55 1.55 1.55 1.55 1.55 1.55 1.55 1.5	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445 133,477 9,340 88,340 4,027 N.A 399,559 32,303 18,942 95,074 39,831 444,194 409,983 4,277 5,093 3,937 69,139 109,275 31,446 55,204 37,636 9,367 36,539	251.06 189.42 2,720.54 2,239.14 9,350.21 N.A. 95.49 934.23 31.42 1,803.75 29.19 1,802.87 23.70 N.A. 6,550.15 1,292.12 420.92 864.31 1,076.51 9,552.05 32,029.93 42.77 63.57 98.42 1,728.47 3,122.15 785.16 501.86 1,176.14 144.14	5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-	00408000004000000000000000000000000000	109,252 109,252	-19 -19 -19 -19 -19 -19 -19 -19 -19 -19	
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04-38-027 04-38-028 04-35-030 04-38-030 04-38-031 04-38-031 04-38-035 04-38-035 04-38-035 04-38-035 04-38-035 04-38-042 04-38-042 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-055	TOKLAR BAKIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOÐANLI ÇADIRKAYA ERDEMLÝ AXIN YAHYALI BURUNÖREN GANÝÞEYH GÖMÜRGEN UZUNÇAYIR ÝÐDECÝK KARAHIDIR SULTANHANI KARACAÖREN B BÖRÜNGÖZ AGIRNAS AÐERNAR-HÖNGELE KAYABAD HÝASRCIK ÖZLÜCE KARAHACILI KURTIEFE KAYABADI KAFTANGÝYEN KILIÇAHMET PAZAÔREN-YARDHTEFE TAÞLIGEÇÍT MALAK B KARAMUKLU YAÐLIFNAR ÞABANLI	DD DD DD DD PR PR PR PR PR PR PR PR DD DD PR PR DD DD PR PR PR PR PR PR PR PR PR PR PR PR PR	93 95 89 94 81 N.A. 88 93 94 91 93 94 93 91 95 83 89 94 93 91 92 85 86 95 91 91 93 91 91 93 91 91 93 95 93 91 94 83 83 95 94 94 94 94 94 94 94 94 94 94 94 94 94	***************************************		156.2 160.0 90.0 15.0 250.0 57.0 520.0 45.0 520.0 49.0 18.0 18.0 57.0 520.0 49.0 18.0 18.5 61.0 25.0 45.0 18.5 61.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57	100 50 30 100 100 100 150 157 32 70 40 155 35 118 22 80 80 80 25 100 21 140 200 30 50 21 140 200 50 21 140 200 21 140 200 21 40 20 21 21 40 20 21 21 20 20 21 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 0.15 2.31 4.57 1.23 0.52 1.14 0.53 0.52 1.14 0.55 1.38 1.42 0.55 1.38 1.42 0.47 0.61 0.71 0.43 1.33 0.70 1.42 0.47 0.41 1.33 0.70 0.45 1.42 0.47 0.41 1.42 0.47 0.45 1.42 0.45 1.42 0.45 1.42 0.45 1.42 0.45 1.42 0.55 1.42 0.45 1.42 0.55 1.42 0.55 1.45 0.55 1.45 0.55 1.45 0.55 1.45 0.55 1.45 0.55 1.45 0.55 1.45 0.55 1.45 0.55 1.45 0.55 1.45 0.55 1.45 0.55 1.45 0.55 1.45 0.55 1.45 0.55 1.42 0.55 1.42 0.45 1.42 0.55 1.42 0.55 1.42 0.45 1.42 0.45 1.42 0.55 1.42 0.45 1.42 0.45 1.42 0.45 1.42 0.45 1.42 0.45 1.42 0.45 1.42 0.55 1.42 0.45 1.45 0.55 1.42 0.45 1.45 1.45 0.55 1.42 0.45 1.45 1.42 0.45 1.43 0.45 1.43 0.45 1.45 0.45 1.45 0.45 1.45 0.45 1.45 0.45 1.45 0.45 1.45 1.45 1.45 1.45 1.45 1.45 1.45 1	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445 133,477 9,340 88,340 4,027 N.A 399,559 32,303 18,942 95,074 444,194 409,983 4,277 5,093 3,937 69,139 109,275 31,446 55,204 37,638 9,367 36,539 403,738 204,231 8,459 325,900	251.06 189.42 2,720.54 2,239.14 9,350.21 N.A. 95,49 934.23 314.45 31.48 1,803.75 29,19 1,802.87 23,70 N.A. 6,550.15 1,292.12 420.92 864.31 1,076.51 9,532.05 32,029.93 42.77 63.57 98.42 1,728.47 3,122.15 785.16 501.86 50.86	5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-	$\begin{array}{c} c \circ A \circ B \circ C \circ C \circ C \circ C \circ C \circ C \circ C \circ C \circ C$	109,282 109,28	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
04-38-027 04-38-028 04-33-029 04-38-030 04-38-031 04-38-031 04-38-032 04-38-035 04-38-035 04-38-035 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-055	TOKLAR BAKIRDAD BÖYÜKKÜNYE YMAMKULU ÇATOLUK YAYLACIK DODANIJ ÇATOLUK YAYLACIK DODANIJ ÇADIRKAYA ERDEMLÝ AKIN YAHYALI BURUNÖREN GANÝÐEYH GÖMÜRGEN VZUNÇAYIR ÝDDECÝK KARAHIDIR SULTANHANI KARACAÖREN B BÜRÜNGÖZ AGIRNAS ADIRNAR-HÖNGELE KAYABAD HÝASRCIK ÖZLÜCE KARAHACILI KURTIEFE KAYABAD HÝASRCIK ÖZLÜCE KARAHACILI KURTIEFE KAYABAD KAFTANGÝYEN KILIÇAHMET PAZAŐREN.YARDMTEFE TAPLIGEÇÝT MALAK B KARAMUKLU YADLIPINAR ÞABANLI HAN	DD DD DD DP PR PR PR PR PR PR PR DD DD PR DD DP PR DD DD PR PR PR PR PR PR PR PR PR PR PR PR PR	93 95 89 94 81 N.A. 88 93 96 91 93 91 95 85 86 95 91 91 91 91 91 91 91 91 91 91 91 91 91	* * * * * * * * * * * * * * * * * * * *		156.2 160.0 90.0 15.0 280.0 57.0 45.0 25.0 18.0 18.0 18.0 18.5 61.0 25.0 45.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 35.0 45.0 45.0 40.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 16.0 35.	100 50 30 100 140 150 157 32 70 40 157 35 118 22 80 80 25 100 211 140 200 211 240 240 25 50 90 90 90 90 90 90 90 90 90 90 90 90 90	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 0.52 1.14 0.53 0.52 1.14 0.53 0.52 1.14 0.55 1.38 1.42 0.55 1.38 1.42 0.47 0.61 1.38 1.42 0.47 0.61 1.38 1.42 0.47 0.55 1.38 1.42 0.47 0.55 1.38 1.42 0.47 0.55 1.38 1.42 0.55 1.38 1.42 0.47 0.55 1.38 1.42 0.55 1.38 1.42 0.55 1.38 1.42 0.55 1.38 1.42 0.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445 133,477 9,340 88,340 4,027 N.A 399,559 32,303 18,942 95,074 39,831 444,194 409,983 4,277 5,093 3,937 69,139 109,275 31,446 55,204 4,7,636 9,367 36,539 403,738 204,231 8,459 3226,900 878,778	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95,49 934.23 314.45 1,603.75 29,19 1,802.87 223.70 N.A. 6,550.15 1,292.12 420.92 864.31 1,076.51 9,552.05 32,029.03 42.77 63.57 98.42 1,728.47 3,122.15 785.16 501.86 1,176.14 144.11 224.16 50.365 9,076.94 422.97 8,602.64 54,923.60	5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-	$\begin{array}{c} c \circ A \circ B \circ C \circ C \circ C \circ C \circ C \circ C \circ C \circ C \circ C$	109,282 109,28	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
04-38-027 04-38-028 04-33-029 04-38-030 04-38-031 04-38-032 04-38-032 04-38-035 04-38-035 04-38-035 04-38-042 04-38-042 04-38-043 04-38-043 04-38-043 04-38-043 04-38-043 04-38-043 04-38-043 04-38-051 04-38-052	TOKLAR BAKIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOĐANII ÇADIRKAYA ERDEMLÝ AKIN YAHYALI BURUNÖREN GANÍPEYH GÖMÜRGEN UZUNÇAYIR ÝDDECÝK KARAHIDIR SULTANHANI KARACAÖREN B BÜRÜNGÖZ AGIRNAS ADIRNAR-HÖNGELE KAYABAD HÝASRCIK ÖZLÜCE KARAHACILI KURTTEPE KAYABADI KAFTANGÝYEN KILIÇAHMET PAZAÖREN-YARIMTEPE TAPLIGEÇÍTI MALAK B KARAMUKLU YADILPINAR PABANLI HAN KAYNAR	DD DD DD DD PR PR PR PR PR PR PR PR DD DD PR PR DD DD PR PR PR PR PR PR PR PR PR PR PR PR PR	93 95 89 94 81 N.A. 88 93 94 91 93 94 93 91 95 83 89 94 93 91 92 85 86 95 91 91 93 91 91 93 91 91 93 95 93 91 94 83 83 95 94 94 94 94 94 94 94 94 94 94 94 94 94	***************************************		156.2 100.0 90.0 15.0 250.0 250.0 520.0 74.0 520.0 18.0 18.0 18.5 61.0 25.0 45.0 18.5 18.5 61.0 25.0 45.0 18.5 10.0 57.0 45.0 19.0 53.0 50.0 53.0 53	100 50 30 100 100 150 157 32 70 40 157 35 118 22 25 100 21 140 200 21 140 200 21 140 200 21 140 200 21 140 200 21 140 200 20 25 20 20 20 20 20 20 20 20 20 20 20 20 20	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 0.20 0.37 1.23 0.52 1.14 0.53 0.52 1.14 0.53 0.52 1.14 0.53 0.52 1.14 0.53 0.52 1.14 0.53 0.52 1.14 0.53 0.52 1.38 1.42 0.47 0.47 0.40 N.A. 1.33 0.72 10.40 N.A. 1.33 0.72 10.40 N.A. 1.35 0.72 10.40 N.A. 1.35 0.72 10.40 N.A. 1.35 0.72 10.45 0.72 10.75	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 2,3,556 5,508 9,445 133,477 9,340 8,340 4,027 N.A 399,559 32,309 32,309 32,309 32,309 32,309 32,309 32,309 32,309 32,309 32,309 32,309 39,357 5,093 3,937 69,139 109,275 31,446 55,204 37,636 9,367 36,539 403,738 204,231 8,459 326,900 878,778 N.A	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95.49 93.42.25 31.48 1,803.75 29.19 1,802.87 223.70 N.A. 6,550.15 1,202.12 420.92 864.31 1,076.51 9,552.05 32,029.93 42.77 8,532.15 785.16 501.86 1,176.14 122.15 785.16 501.86 500.86 501.86 500.	5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3	$\begin{array}{c} c \circ A \circ B \circ C \circ C \circ C \circ C \circ C \circ C \circ C \circ C \circ C$	109,282 109,28	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
04-38-027 04-38-028 04-35-029 04-38-030 04-38-031 04-38-032 04-38-032 04-38-035 04-38-035 04-38-035 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-051 04-38-051 04-38-052	TOKLAR BAKIRDAD BÖYÜKKÜNYE YMAMKULU ÇATOLUK YAYLACIK DODANIJ ÇATOLUK YAYLACIK DODANIJ ÇADIRKAYA ERDEMLÝ AKIN YAHYALI BURUNÖREN GANÝÐEYH GÖMÜRGEN VZUNÇAYIR ÝDDECÝK KARAHIDIR SULTANHANI KARACAÖREN B BÜRÜNGÖZ AGIRNAS ADIRNAR-HÖNGELE KAYABAD HÝASRCIK ÖZLÜCE KARAHACILI KURTIEFE KAYABAD HÝASRCIK ÖZLÜCE KARAHACILI KURTIEFE KAYABAD KAFTANGÝYEN KILIÇAHMET PAZAŐREN.YARDMTEFE TAPLIGEÇÝT MALAK B KARAMUKLU YADLIPINAR ÞABANLI HAN	DD DD DD DP PR PR PR PR PR PR PR DD DD PR DD DP PR DD DD PR PR PR PR PR PR PR PR PR PR PR PR PR	93 95 89 94 81 N.A. 88 93 96 91 93 91 95 85 86 95 91 91 91 91 91 91 91 91 91 91 91 91 91	* * * * * * * * * * * * * * * * * * * *		156.2 160.0 90.0 15.0 280.0 57.0 45.0 25.0 18.0 18.0 18.0 18.5 61.0 25.0 45.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 35.0 45.0 45.0 40.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 16.0 35.	100 50 30 100 100 150 157 32 70 40 157 35 118 22 25 100 21 140 200 21 140 200 21 140 200 21 140 200 21 140 200 21 140 200 20 25 50 50 50 50 50 50 50 50 50 50 50 50 50	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 0.52 1.14 0.53 0.52 1.14 0.53 0.52 1.14 0.55 1.38 1.42 0.55 1.38 1.42 0.47 0.61 1.38 1.42 0.47 0.61 1.38 1.42 0.47 0.55 1.38 1.42 0.47 0.55 1.38 1.42 0.47 0.55 1.38 1.42 0.55 1.38 1.42 0.47 0.55 1.38 1.42 0.55 1.38 1.42 0.55 1.38 1.42 0.55 1.38 1.42 0.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 2,3,556 5,508 9,445 133,477 9,340 8,340 4,027 N.A 399,559 32,309 32,309 32,309 32,309 32,309 32,309 32,309 32,309 32,309 32,309 32,309 39,357 5,093 3,937 69,139 109,275 31,446 55,204 37,636 9,367 36,539 403,738 204,231 8,459 326,900 878,778 N.A	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95,49 934.23 314.45 1,603.75 29,19 1,802.87 223.70 N.A. 6,550.15 1,292.12 420.92 864.31 1,076.51 9,532.05 32,029.03 42.77 63.57 98.42 1,728.47 3,122.15 785.16 501.86 1,176.14 144.11 224.16 50.365 9,076.94 422.97 8,602.64 54,923.60	5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3	$\begin{array}{c} c \circ A \circ B \circ C \circ C \circ C \circ C \circ C \circ C \circ C \circ C \circ C$	109,282 109,28	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	
04-38-027 04-38-028 04-38-029 04-38-030 04-38-031 04-38-032 04-38-032 04-38-035 04-38-035 04-38-035 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-045 04-38-051 04-38-052 04-38-052 04-38-055	TOKLAR BAKIRDAD BÖYÜKKÜNYE ÝMAMKULU ÇATOLUK YAYLACIK DOĐANII ÇADIRKAYA ERDEMLÝ AKIN YAHYALI BURUNÖREN GANÍPEYH GÖMÜRGEN UZUNÇAYIR ÝDDECÝK KARAHIDIR SULTANHANI KARACAÖREN B BÜRÜNGÖZ AGIRNAS ADIRNAR-HÖNGELE KAYABAD HÝASRCIK ÖZLÜCE KARAHACILI KURTTEPE KAYABADI KAFTANGÝYEN KILIÇAHMET PAZAÖREN-YARIMTEPE TAPLIGEÇÍTI MALAK B KARAMUKLU YADILPINAR PABANLI HAN KAYNAR	DD DD DD PR PR PR PR PR PR PR DD DD PR DD DD PR PR PR PR PR DD DD PR PR PR PR PR PR DD DD PR PR PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR PR DD DD PR PR PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR PR PR DD DD PR PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR PR DD DD PR PR PR DD DD PR PR PR PR PR PR PR PR PR PR PR PR PR	93 95 89 94 81 N.A. 88 93 94 91 93 94 91 92 85 83 99 94 91 92 85 85 95 91 91 91 91 93 95 91 91 91 91 91 91 91 91 91 91 91 91 91	***************************************		156.2 100.0 90.0 15.0 250.0 250.0 520.0 74.0 520.0 18.0 18.0 18.5 61.0 25.0 45.0 18.5 18.5 61.0 25.0 45.0 18.5 10.0 57.0 45.0 19.0 53.0 50.0 53.0 53	100 50 30 100 100 150 150 157 32 70 40 157 32 70 40 50 21 140 200 21 140 200 21 140 200 21 140 200 21 140 200 21 140 200 21 140 200 21 140 200 21 140 200 21 140 200 21 21 20 25 20 25 20 25 20 27 20 27 20 20 27 20 20 21 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	1.56 2.00 3.00 0.15 2.00 0.37 0.45 1.39 0.20 0.37 1.23 0.52 1.14 0.53 0.52 1.14 0.53 0.52 1.14 0.53 0.52 1.14 0.53 0.52 1.14 0.53 0.52 1.14 0.53 0.52 1.38 1.42 0.47 0.47 0.40 N.A. 1.33 0.72 10.40 N.A. 1.33 0.72 10.40 N.A. 1.35 0.72 10.40 N.A. 1.35 0.72 10.40 N.A. 1.35 0.72 10.45 0.72 10.75	39,216 18,942 244,849 33,587 2,612,459 N.A 4,297 23,356 5,508 9,445 133,477 9,340 85,340 4,027 N.A 399,559 32,303 18,942 95,074 39,831 444,194 409,983 4,277 5,093 3,937 69,139 109,275 5,204 37,636 9,367 36,539 403,738 204,231 8,459 326,900 878,778 N.A 12,207	251.06 189.42 2,720.54 2,239.14 9,330.21 N.A. 95.49 934.23 31.45 1,603.75 29.19 1,802.87 223.70 N.A. 6,550.15 1,202.12 420.92 864.31 1,076.51 9,532.05 32,029.93 42.77 63.57 98.42 1,728.47 3,122.15 785.16 501.86 1,176.14 144.11 22,233.60 1,76.54 422.97 8,602.64 54,923.60 N.A. 2,141.64	5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3	$\Box \circ \frac{1}{2} \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ$	109,282 109,28	-1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9	

														7/18
04-38-075		797	-95	s	·	20.0	50	0.40	5.07/		N.A.	-c-	109,253	Y.Y
	BAYRAMHACI EMMYLER	PR SR	95 91	S S		20 0 14 0	50 61	0.40	3,723	185.14	3	с с	109,282 109,282	-1.9
04-35-071	Sub-total S		· · · ·		56.000	3.871.7	4,206	0.92	7,319,727					
	KIZILÓREN	SR	N.A.	Y	-	110.0	45	2.44	N.A.	NA	3	с с	109,282	-1.9 SL -1.9 SL
04-38-002	KAMBER SABICA	PR PR	N.A. 95	Y Y		83.0 90.0	100	0.83	27,540	N.A. 305.00	3	ċ	109,282	-1.9 SL
	AKMESCÝT	S 8	N.A.	Ŷ	_	275.0	500	0.55	N.A.	NA	3	ē	109,282	-1.9 SL
04-38-009	GAZÝ	PR	97	Y		130.0	84	1.55	24,300	186.92	3	C	109,282	-1.9 SL
04-38-021		PR	90 91	Y Y		90.0 43.0	i 50 68	0.60 0.66	161,255 118,543	1,791.72	3	C C	109,282	-1.9
	MUSTAFBEYLÝ KARADAYI	PR	91 84	Y		235.0	80	2.94	873,883	3,718.65	5	č	109,281	-1.9
04-38-055	GEZY	DD	94	Ŷ		21.0	45	0,47	8,611	410.05	5	c	109,282	-1.9
04-38-078	HYMMETDEDE	PR	93	<u> </u>	· · · ·	27.0	40	0.68	17,847	661.00	3	С	109,282	-1.9
	Sub-total Y Sub-total		·		56.000	1,106.0	<u>1.212</u> 5.418	0.91	1,231,979 8,551,706	1,113.91				
Kirschie	300 1014													
04 40-013	ADAPINAR	PR_	94	R	15.500	2:1.0	50	4.22	570,240	2,702.56	3	С	202.080	-8.6 SL
·	Sub-total R				15.500	211.0	50 50	4.22	570,240 570,240	2,702.56				
Nevsehir	Sub-total				13.300			4.22	370.240	2,102.30		·i		<u> </u>
	KARABURNA	DD	93	R	24.000	249.0	230	1.08	115,970	465.74	3	c	552,522	-4.1
04-50-087	CADIRKAN	DÐ	95	R	5.000	195.0	\$50	0.43	195,142	1,000.73	3	¢	552,522	-4.1
	Sub-total R	00	95	S	29.000	<u>444.0</u> 228.0	680 250	0.55	311,112 33,829	700.70	-3-	c	552,522	-+ 1 St.
	HACIBEKTAÞ YEÞÝLÓZ	PR PR	95 95	S S	500.000	13.5	250	0.27	6,286	465.60	3	č	552,522	-4.1
	Sub-total S				300.000	241.5	300	0.81	40,114	166.11				
	PAHYNEFENDY	DD	94	Y	-	128.0	187	0.68	11,899	92.96	3	C	552,522	-1.1 SL
	BAPDERE	DD DD	95 94	Y Y		130.0 20.0	100 40	1.30	43,989 16,038	338.38 801.90	5 5	C C	552,522 552,522	-4.1 -4.1
	YEÞÝLLÝ DEMÝRLÝ	SR	91	Y		20.0	122	1.64	2,000,160		5	č	552,522	-4.1
*****	Sub-total Y					478.0	449	1.06	2,072,087	4,334.91				
	Sub-total		 		329.000	1,163.5	1,429	0.81	2.423.313					
SIVAS Reg	Total				400.500	6.352.2	6.897	0.92	11.545,259	1.817.52			┝╍╍╌╢	
Sivas Ker	lon	•												
05-58-005	KAZANPINAR	SR	95	R	0.200	22.0	45	0.49	2,325	105.74	3-5	N.A.		-11.2 SL
	ARPAÖZÜ	SR SR	75 96	R R	52.320 4.000	106.0 100.0	160 100	0.66 1.00	69,725 110,380	657.78 1,103.80	3-5 3-5	C C	92,746	
05-58-024 05-58-026	YAKUPKÖYÜ	SR SR	79	R	4.000	203.0	820	0.25	85,456	421.01	3-5	Ċ	92,746	
	KARADAR	SR	90	R		110.0	70	1.57	59,213	356.48	3-5	c	92,746	-11.2 SL
05 58 029	ALAHACI :	SR	92	R	15.300	226.0	90	2.51	44,270	195.88	3-5	C C	92,746	
	KIVÞAK	SR	91 85	R	6.500 13.000	65.0 17.4	35 30	186	81,307 4,174	1,250.87 239.87	3-5	C NA	92,746 92,746	
	FINDICAK KÜPELÝ	SR PR	87	R	15.000	24.1	50	0.48			3.5	C C	92,746	
	KAYALIPINAR	PR	90	R		6.0	25	0.24	2,560	426.60	3-5	c	92.746	
	Sub-total R				91.320	879.5	1.425	0.62	442,556	503.19			02.214	11.7 61
	AEKECYK	PR PR	89 95	S S		200.0 320.0	57 142	3.51 2.25	14,348 26,111		3-5 3-5	N.A. C	92,746 92,746	
	TAVDANLI MILDIZELÝ -YAVU	PR	93	ŝ		319.0	200	F -			3-5	č	92,746	
	GAZYKOY	SR	88	s	-	137.0	45	3.04		40.61	3-5	N.A.	92,746	
	KURUOZ	PR	90	S		35.0	25 50				3-5 3-5	N.A.	92,746	-11.2 SL -11.2 SL
	KOZÇUKUR BELCÝK	SR SR	75 90	s S	7.500	60.0 179.0		· · · ·				N.A.	92,746	-11.2 SL
	CÝZÔZŨ	PR	91	s		44.3	35	_		- 112.71	3-5	C	92,746	-11.2 SL
	GUMUPDERE	PR	91	s	-	621.3	230					C C	92,746	-11.2 SL -11.2 SL
	CATPINAR-KOZADACI	PR SR	85	S S	-	48.8 200.0	180 62			1		C C	92,140	-11.2 SL
	YENÝKÖY BAÐLARARASI	PR	89	s		50.0						č	92,746	11.2 SL
05-58-015	AKGOZE	DD	94	s	· ·	70.0	100					l c		-11.2 SL
	S SARIYAR	PR	86	'S		21.6 33.2								-11.2 SL -11.2 SL
	7 DEMÝRYAZI VENÝBODAZKESEN	SR PR	89 85	S S	20.000	26.0				2 ·		c	92,746	-1:.2 SL
05-58-020		SR	91	s	ł .	135.0	116	1.10	11,923	88.32	3-5	c	92,746	-11.2 SL
05-58-021	DURDULU	DD	95	s	1	100.0					4 -	C C		-11.2 SL -11.2 SL
	3 NUDUL	DD SR	94 96	S S	4,152	230.0 43.3	1				,	C C		-11.2 SL
	8 ESKÝ KARAHÝSAR 2 KIZILLI	SR N.A.		s	4.152	130.0		4 .	-			NA	92,746	-11.2 SL
	J ÇELEBYLER	PR	85	s	.	35.0	25	1.4(2,700	77.14	3-5	c	92.746	112
05-58-06	CERCY DERESY	PR	90			4.3		1.1				ļç		-11.2
05-58-065	dinon avea	PR PR	92 93		50.000	69.0 83.0					1	C C		-11.2
05-58-066			1 ***		1	14.0		3 -				c	92,74	5 -11.2
	6 CAYPINAR	PR	87						· · ·	-	3-5	c c	92.740	4.312
05-58-061		PR PR	87	s	· ·	- 75.0				1 .				
05-58-061 05-58-068 05-58-069	s Caypinar 7gûnece 8 karali 9 dýkmencýk	PR PR PR	87 91	S S		. 25.0	60	0.4	2 5,26	3 210.53	3-5	c	92,744	5 •11 Z
05-58-067 05-58-068 05-58-068 05-58-070	s Caypinar 7 gûnece 8 karali 9 dýkmencýk 0 bedýlý	PR PR PR PR	87 91 85	S S S		25.0	60 400	0.4	2 5,26 5 2,28	3 210.53 5 10.40	3-5 3-5		92,744 92,744	5 -11 Z 5 -11 Z
05-58-061 05-58-061 05-58-069 05-58-070 05-58-070	CAYPINAR 7 Gûnece 8 Karali 9 Dýkmencýk 0 Bedýlý 1 Kahyali	PR PR PR	87 91	\$ \$ \$. 25.0	60 400 40	0.4	2 5,26 5 2,28 3 4,30 0 2,09	8 210.53 5 10.40 1 80.90 2 209.16	3-5 3-5 3-5 3-5	0 0 0 0 0	92,744 92,744 92,744 92,744	5 -11.2 5 -11.2 5 -11.2 5 -11.2
05-58-067 05-58-068 05-58-068 05-58-079 05-58-079 05-58-079	s Caypinar 7 gûnece 8 karali 9 dýkmencýk 0 bedýlý	PR PR PR PR PR PR PR	87 91 85 89 87 83	S S S S S S		25.0 219.9 53.7 10.0 25.1	60 400 40 10 35	0.4 0.5 1.3 1.0 0.7	2 5,26 5 2,28 3 4,30 0 2,09 2 52,53	210.53 10.40 50.90 2 209.16 5 2,093.04	3-5 3-5 3-5 3-5 3-5	00000	92,744 92,744 92,744 92,744 92,744	5 -11.2 5 -11.2 5 -11.2 5 -11.2 5 -11.2 5 -11.2
05-58-061 05-58-068 05-58-068 05-58-070 05-58-077 05-58-077 05-58-077 05-58-077	S CAYPINAR 7 GÜNECE 8 KARALI 9 DÝKMENCÝK 0 BEDÝLÝ 1 KAHYALI 2 KORTUZLA 3 SÝVAS-MRK-YAVU 4 KIZKAPAN	PR PR PR PR PR PR PR PR	87 91 85 89 87 83 83	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		25.0 219.9 53.7 10.0 25.1 4.5	60 400 40 10 35	0.4 0.5 1.3 1.0 0.7 0.4	2 5,26 5 2,284 3 4,30 0 2,09 2 52,53 5 6,27	210.53 5 10.40 4 50.90 2 209.16 5 2,093.04 7 1,394.80	3-5 3-5 3-5 3-5 3-5 3-5	000000	92,744 92,744 92,744 92,744 92,744 92,744 92,744	5 -11.2 5 -11.2 5 -11.2 5 -11.2 5 -11.2 5 -11.2 5 -11.2 5 -11.2
05-58-061 05-58-068 05-58-069 05-58-070 05-58-070 05-58-070 05-58-070 05-58-070 05-58-070	GAYPINAR 7 GÜNECE 8 KARALI 9 DÝKMENCÝK 0 BEDÝLÝ 1 KAHYALI 2 KORTUZLA 3 SÝVAS-MRK-YAVU 4 KIZKAPAN 5 TEPEÓNŰ	PR PR PR PR PR PR PR PR PR	87 91 85 89 87 83 87 83	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		25.0 219.5 53.7 10.0 25.1 4.5 70.0	60 400 40 10 35 10 30	0.4 0.5 1.3 1.0 0.7 0.4 0.4 0.2.3	2 5,26 5 2,28 3 4,30 0 2,09 2 52,53 5 6,27 3 10,12	210.53 10.40 5 10.40 2 209.16 5 2,093.04 7 1,394.80 1 144.59	3-5 3-5 3-5 3-5 3-5 3-5 3-5	00000	92,744 92,744 92,744 92,744 92,744 92,744 92,744 92,744	5 -11.2 5 -11.2 5 -11.2 5 -11.2 5 -11.2 5 -11.2
05-58-061 05-58-063 05-58-063 05-58-070 05-58-070 05-58-070 05-58-070 05-58-070 05-58-070	CAYPINAR 7 GÜNECE 8 KARALI 9 DÝKMENCÝK 0 BEDÝLÝ 1 KAHYALI 2 KÔRTUZLA 3 SÝVAS-MRK-YAVU 4 KIZKAPAN 5 TEPEÔNŮ 6 EÐRÝBUCAK	PR PR PR PR PR PR PR PR	87 91 85 89 87 83 83	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		25.0 219.9 53.7 10.0 25.1 4.5	60 400 40 35 10 36 11	0.4) 0.5) 1.3) 1.0) 0.7 0.4 0.4 0.4 0.4 0.5 1.8 0.8	2 5,26 5 2,28 3 4,30 0 2,09 2 52,53 5 6,27 3 10,12 3 18,74 5 3,13	210.53 10.40 209.16 2,093.04 1,394.80 1,394.80 144.59 3 681.58 7 184.55	3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5	00000000000	92,744 92,744 92,744 92,744 92,744 92,744 92,744 92,744 92,744 92,744	\$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2
65-58-057 05-58-053 05-58-053 05-58-077 05-58-077 05-58-077 05-58-077 05-58-077 05-58-077 05-58-077 05-58-077 05-58-07	GAYPINAR 7 GÜNECE 8 KARALI 9 DÝKMENCÝK 0 BEDÝLÝ 1 KAHYALI 2 KORTUZLA 3 SÝVAS-MRK-YAVU 4 KIZKAPAN 5 TEPEÓNŰ	PR PR PR PR PR PR PR PR PR PR	87 91 35 89 87 83 87 85 85 85 87 78	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		25.0 219.5 53.7 10.0 25.1 4.5 70.0 27.5	600 4000 400 35 100 36 120 20 100	0.4) 0.5) 1.3) 1.0) 0.7) 0.4 0.2 1.8 0.8 0.8 0.8 0.8 0.6	2 5,26 5 2,28 3 4,30 0 2,09 2 52,53 5 6,27 3 10,12 3 18,74 5 3,13 9 13,97	210.53 10,40 209.16 2,093.04 1,394.80 144.59 681.58 7 184.55 2 201.32	3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5	000000000	92,744 92,744 92,744 92,744 92,744 92,744 92,744 92,744 92,744 92,744 92,744	\$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2 \$ -11.2

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05-58-081 E		PR	87	\$	-	4.5	80 0.06	3,600 500.00 3-5	c	92,746 -11.2
05-58-082 (05-58-083 (JÛMÛPDYDYN Yceviy	SR PR	82 86	S S	•	23.9 50.0	45 0.51 60 0.83	2,564 125.06 3-5 36,000 720.00 3-5	C C	92,746 -11.2
)5-58-054 J		PR	93	ŝ	1	36.6	150 0.20	45,343 1,238.69 3-5	čl	92,746 -11.2
5-58-085 1		SR	89	s		14.8	23 0.64	3,798 256.63 3-5	_c ¦	92,745 -11.2
os-se osc 1		PR	87	s	-	51.5	130 0.40	3,557 69.06 3-5	C	92.746 -11.2
	rený çubuk	SR	83	S	-1	:55.0	115 1.35	2,039 13.16 3-5 14,648 1,683.72 3-5	с с	92,746 -11.2
5-58-089 1	KARAERKEK KYZCE	PR PR	87 87	S S	. i	8.7 23.0	18 0.48 60 0.38	14,648 1,683.72 3-5 4,185 181.96 3-5	č	92,746 -11.2
	DURGUNSU	NA	87	ŝ		48.0	45 1.07	4 727 98 48 3-5	č	92,746 .11.2
3-58-091		PR	95	s		25.0	75 0.33	3,940 157.59 3-5	С	92,746 -11.2
	AYDODDU	PR	80	.s		7.4	24 0.31	4,054 547.78 3-5	с	92,746 -11,2
5-55-093) 5-58-094 1	YENYBEKTAPU AVCESTI	PR PR	86 97	s s		7.0 19.0	25 0.28 • N.A.	155 22.11 3-5 3,526 1\$5.59 3-5	C C	\$2,746 -11.2 92,746 -11.2
	JOLLOBUCAK	PR	53	ŝ		19.0	34 0.56	22,249 1,171,01 3-5	č	92,746 -11.2
	KINDIRALIK	PR	91	š		20.8	40 0.52	4,982 239.54 3.5	C	92,746 -11.2
	ALÝBEYLÝ	PR	87	5	· •	12.0	22 0.55	2,720 226.65 3.5	C	92,745 -11.2
	MADEN-ALANYURT	PR	87	s	•	4.1	23 0.18	4,185 1,020.73 3-5	C	92,746 -:1.2
	DÜZYAYLA	N.A.	82	S	•	67.0 7.0	120 0.56	5,400 \$0.60 3-5 1,800 257,14 3-5	C C	92,746 -11.2
5-58-103 5-58-104	EKÝNGÖLÜ UTÚK	PR PR	85 88	s s		30.0	72 0.10 20 1.50	1,800 257.14 3-5 5,425 180.84 3-5	ċċ	92,746 -11.2 92,746 -11.2
	BAHCELYYURT	PR	93	ŝ		36.4	69 0.53	56,694 1,557.53 3-5	č	92,746 -11.2
5-58-106	•	PR	88	š		20.2	65 0.31	2,804 138.83 3-5	Ċ l	\$2,746 -11.2
5-58-107		PR	87	s		169.0	50 3.38	5,551 32.85 3-5	c .	92,746 -:1.2
	KIZILÝNÝ)	PR	86	s	· -	28.8	20 1.44	2,533 87.94 3-5	N.A.	92,746 -11.2
	KARANLIK	PR	83	s	·	13.0	25 0.52 40 1.39	1,489 114.51 3-5 10,742 193.20 3	C B	92,746 -11.2 92,746 -11.2
	YAYLACIK ÇAVDAR	PR PR	94 92	S S	1	55.6 63.7	40 1.39	10,742 193.20 3 77,314 1,213.72 3-5	C S	92,746 -11.2
	KAYAPINAR	PR	83	ŝ]	24.5	15 1.63	2,329 95.07 3-5	č	92,746 -11.2
	PENYURT	PR	88	s		102.0	100 1.02	7,987 78.30 3-5	ċ	92,746 -11.2
	ÞEKERPINAR	PR	84	s	-	29.0	20 1.45	: 979 33.75 3	С	92,745 -11.2
	SOĐUKPINAR	PR	88	S	-1	298.0	90 3.31	404,289 1,356.67 3	C.	92,746 -11.2
	MINAREKAYA	PR'	87	S		36.0	25 1.44	3,348 93.00 3-5 11.914 343.35 3-5		92,746 -11.2 92,746 -11.2
	SARIKADI EDRÝCEN	PR PR	92 85	S S		34.7 34.5	35 0.99 35 0.99	11,914 343.35 3-5 4,072 118.02 3-5	č	92,746 -11.2
	BEYYURDU	PR	94	ŝ		18.7	67 0.28	14,983 801.23 5-5	č	92,746 -11.2
	BEKTAÞ	SR	74	ŝ		24.6	200 0.12	13,387 544.17 3-5	C	92,746 -11 2
5-58-121	KANGAL YEDÝLDERE	PR	88	S		55.0	35 1.57	11,360 206.54 3-5	C	92,745 -11.2
	ORTAKLAR	PR	87	S	-	40.0	77 0.52	9,000 225.00 3-5	C	92,746 -11.2
	TADPENAR	DD DD	77	S	-	5.0	15 0.33	10,987 2,197.42 3-5	Ç.	92,746 -11.2
	akþehýr Ortaseký	PR PR	94 85	S S		60.0 10.0	85 0.71 15 0.67	40,872 681.20 3-5 2,700 2,70.00 3-5	N.A. C	92,746 -11.2 92,745 -11.2
	ÝKÝYAKA	SR	81	s		6.0	50 0.12	940 156.74 3-5	NA	92,745 -11.2
	CUKUROBA	SR	83	Š	-	85.0	60 1.42	5,400 63.53 3-5	C	92,746 -11.2
5-58-128		PR	92	S	-	28.4	381 0.07	23,400 823.94 3-5	C	92,746 -11.2
05-58-129		PR	94	S	· ·	53.4	35 1.53	16,691 312.57 3-5	C C	92,746 -11.2
	CAMÝLÝ	SR	82	S	· ·	26.0	50 0.52	1,564 60.15 3-5	ļ Ç	92,746 -11.2
	KEKEÇ & 2 VÝLLAGES GELENGEC	SR PR	82 78	S S		31.0 20.0	71 0.44 25 0.80	4,822 155.55 3-5 17,458 872,91 3-5	C C	92,746 -11.2 92,746 -11.2
	KALEKÖY	PR PR	78 92	S		12.0	25 0.80 32 0.38	17,458 872.91 3-5 3,688 307.35 3-5	l c	92,746 .1:2
	KURUGÖL	PR	85	s		8.5	30 0.28	6,392 751 98 3-5	č	92,746 -11.2
5-58-137		PR	84	S		113.1	80 1 41	3,805 33.64 3-5	С	92,746 -11.2
	ÞARYERÝ	SR.	86	S		75.3	80 0.94	10,073 133.77 3-5	C C	92,746 -11.2
5-58-139		PR	n	S	-	4.0	20 0.20	13,613 3,403.35 3-5	C	92,746 -11.2
	TAKLAK	PR	84	S		30.0 29.9	30 1.00	10,876 362.52 3-5 2,704 90,42 3	C C	92,746 -11.2 92,746 -11.2
	emlakhöyük Carakçı	PR PR	89 95	S S		29.9	55 0.54 25 2.90	2,704 90.42 3 6,280 86.62 3		92,746 -11.2
	SÝVRÝALAN	PR	77	s		21.0	150 0.14	15,259 726.60 3-5	č	92,746 -11.2
	ATAMAN	PR	92	S	ł -l	30.3	20 1.52	35,491 1,171.31 3-5	A	92,746 -11.2
5-58-145	AÐCASU	PR	8 8	S	-	15.0	60 0.25	2,435 162.36 3	Ç.	92,746 -11.2
	SARITEKKE	SR	87	s	-	50.0	35 1.43	633 12.65 3	AC	92,746 -11.2 92,746 -11.2
	ovacik Demyrcylyk	PR PR	87 87	s s	'	15.0 19.0	21 0.71 35 0.54	3,557 237.12 3-5 6,007 316.14 3-5	C ·	92,746 -11.2
	KURTLUKAYA	PR	75	s		33.3	20 1.67	8,870 266.38 3-5	Č	92,746 11.2
	KARAGÓMLEK	PR	87	s	[]	9.0	20 0.45	2,720 302.20 3-5	č	92,746 -11.2
5-58-153	kýremítlý	PR	88	s	-	84.9	60 1.42	5,893 69.41 3-5	C	92,746 -11.2
	KAVAK	PR	87	s	·	35.0	30 1.17	6,194 176.97 3-5	C	92,746 -11.2
	ÓZENGÝ	PR	82	S	·	44.9	65 0.69	7,105 158.23 3-5	C	92,745 -11.2 92,746 -11.2
	TOPALYURDU ESENÇAY	PR PR	82 92	S S		893.0 7.9	180 4.96 14 0.56	8,498 9.52 3-5 5,582 706.56 3-5		92,746 -11.2 92,746 -11.2
	KAVAKDERE	PR	94	ŝ		25.2	50 0.50	8,386 332.79 3-5	C C	92,746 -11.2
	ÞEYHHALÝL	PR	81	s	.	333.3	180 1.85	9,405 28.22 3-5	C.	92,746 -11.2
	YOLOREN	PR	83	s	j .	13.0	140 0.09	1,858 142.89 3-5	NA	92,746 -11.2
	AHMETHACI	PR	85	S	· ·	30.0	25 1.20	1,537 51.24 3-5	C	92,746 -11.2
	KAYADÝBÝ	PR	84	·S	· ·	5.6	22 0.25	11,468 2,047.82 3-5	C	92,746 -11.2
	CULHAALÝ CÝDÝT	SR	89	S	·	41.0	71 0.58	4,345 105.98 3-5		92,746 -11.2 92,746 -11.2
05-58-166	GYRYT OSMANYYE	PR PR	92 91	S S		65.2 7.2	25 2.61 37 0.19	100,998 1,549.05 3-5 1,872 260.00 3-5	C C	92,746 -11.2 92,746 -11.2
	YAYIKÖZÜ	PR	85	ŝ		63.0	70 0.99	5,157 81.86 3-5	l c	92,746 -11.2
	YEDYLOVA	DD	89	s	1 .	160.0	30 5.33	41,400 258.75 3-5	i č	92,745 -11.2
05-58-171	KÜÇÜKBADLAR	DD	89	Š	.	0.0	NA	3,600 N.A 3	с	92,746 -11.2
05-58-172	GUNÇALI	DD	93	s	-!	100.0	100 1.00	47,592 475.92 3-5	C	92,746 -11.2
05-58-173	GÛNEVÝ	DD	82	s	3,000	11.0	50 0.22	2,700 245.45 3-5	C S	92 746 -11 2
05 58-174	XILIÇLI	DD	94	S	5.000	15.0	15 1.00	5,774 384.91 3-5	C	92,746 11.2
AP 24	CAMALTI	DD	95	i s	1.600	7.0	17 0.41	4,050 578.57 3-5		92,746] -11.2

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5-58-176 Ba	ATMANTAS	PR	85	\$	11.600	27.0		0.49	8,100	300.00	5	¢	92,746 -	11.2	
5-58-177 K	ORUCAN	PR	95	s	45.000	-1.0		5.78	11,664	376.26	5	ç		11.2	[
	AYILIHACI	PR	96	s	3.200	6.0		0.33	2,070	345.00	5 3-5	ĉ		11.2} 11.21	
5-58-179 GO		DD DD	96 94	s		15.0 26.0		0.15 0.16	990 15,396	65.00 592.17	3.5	č		11.2	
5-58-180 HT 5-58-181 KJ		88 DD	94 89	ŝ	62.350	26.0 50.0		0.10	5,400	108.00	3-5	č		11 2	
5-56-161 N		PR	84	š		27.0		0.77	3,780	140.00	5	č		11 2	
5-55-183 C		PR	84	s	4.000	14.0		0.35	3,780	270.00	5	c		11.2	
5-58-184 A		SR	84	S	. •	34.0	65	0.52	6,300	185.29	5	¢	93,740	11.2	
	OMELEÓNŰ	SR	86	s	40.000	107.0		2.14	8,100	75.70	5	C		11.2	
5-58-186 EV	VLYDERE & 2 VILAGES	S R	84	\$	4,400	9.0		0.30	2,160	240.00	5	C		11.2	
	ERTEKLY	PR	93	S	100.000	96.0		1.60	38,669	403.80	5	c		11.2	
	EVECYKARGIN	SR	85	S		18.0		0.26	9,000	500.00	5	c		11.2	
5-58-189 Çi		DD	95	S	3.500	9.0		0.52	6,415	712.80]	3-5	ç		11.2	
5-58-190 Bi		DD	26	s	8.000	26.0		0.31	9,000	346.15	3-5 3-5	ĉ		11.2	
5-58-191 X		DD DD	94 84	s s	8.250	22.0 27.0		0.31	13,614 2,880	618.84 106.67	3-5	č		11 2	
5-58-192 (C 5-58-193 (Ö	ANDÝBÝ-AYAN	DD	96	s		8.0		0.32	2,187	273.38	3-5	č		12.2	
5-58-193 U		DD	91	s		0.0		NA	1,260	NA	3-5	č		11.2	
5-58-195 C		PR	79	s		9.0		0.10	1,980	220.00	5	c	92,746	11.2	
	ODANYURT	PR	85	š		17.0		0.07	5,760	338.82	5	c		11.2	
	EMÝRTAÞ	PR	80	s		S.0	- ,	0.08	1,800	225.00	5	c		11.2	
	DCAALAN	SR	85	s	6.000	6.0	40	0.15	2,700	450.00	5	c		11.2	
	RMEYDANI	SR	83	s	1.500	39.0	-	2.60	4,500	115.38	5	c		11.2	
	IACTBŪKŪ	SR	87	S	25.000	31.0		0.31	12,600	406.45	5	c		-11.2	
5-58-201 A		SR	96	s	50.000	135.0		0.54	15,597	115.53	3-5	c		11.2	
	SMANYYE	DD	25	s		6.0	1	0.23	3,240	540.00	3-5 3-5	c	- 1 C - 1 C	-11.2 -11.2	
5-58-203 A		DD	%	s	1.500	14.0		0.16 0.23	3,888	277.71	3-5	c		-11.2	
	OLBAYIR	DD DD	93 94	S S	1.500 1.500	18.0 20.0		0.29	15,646 7,524	376.20	3-5	č		11.2	
5-58-205 Þ 5-58-206 D			93	ŝ	4.560	15.0		0.38	2,970	198.00	3-5	čl		-11.2	
5-58-206 D 5-58-207 B		DD DD	94	š		15.0		0.60	4,491	299.38	3-5	čĺ		11.2	
5-58-207 B		DD	34	š	8.300	57.0	250	0.15	7,380	199.45	3-5	č	92,746	11.2	
5-58-209 S	1.1.7	DD	91	s		0.0	150	0.00	2,520	N.A	3	c]	92,746	11.2	
5-58-210		PR	96	s] .	12.0	36	0.33	2,430	202.50	5	c	92,746	11.2	
5 58 211 A		PR	84	s	4.890	34.0	20	1.70	4,500	132.35	5	C		-21.2	
	AUTLUCA	SR	92	s	9.200	14.0	23	9.61	2 700	192.86	5	c		-11.2	
5-58-213 K	CARAKUP	\$R	88	s	10.000	30.0	53	0.57	7,200	240.00	5	ç	92,746	-11.2	
	KGUNEY	SR	84	S	5.450	117.0	105	in	15,300	150.77	S	c		-11.2	
	ELÝTLÝK	SR	93	S	1.000	7.0	45	0.16	2.700	385.71	5	c c	92,746 92,746	-11.2	
	JÜVENLÝ	SR	×	S	2.000	8.0	70 25	0.11	2,106	263.25 117.00	3.5	c	92,746	-11.2	
	BOSTANKOLU	DD	84 93	s s	22.500	40.0 38.0	23 500	1.60	4,680 11,520	303.16	3-5	c	92,746	-11.2	
	BEREKETLÝ	DD DD	93 93	s	40.650] 1.300i	58.0 5.0	20	0.08	3,060	612.00	3-5	c	92,746	-11.2	
	ADSTYAN	סט סס	93	ŝ	9.010	11.0	13	0.85	8,640	785.45	3.5	č	92,746	-11.2	
	YEÞÝLYURT SOÐUKPINAR		85	s	7.200	0.0	1	N.A	299,894	NA	3.5	č	\$2,746	11.2	
5-58-221 5-58-222		PR	86	s	:3.100	24.0	52	0.45	5,400	225.00	5	č	92,746	-11.2	
	latý?lý	PR	96	s	4.800	12.0	150	0.08	3,330	277.50	5	Ċ	92,746	-11.2	
	GULLUCE	PR	84	s	5.400	34.0	60	0.57	3,780	111.18	5	¢	92,746	-11.2	
5 58 225 1		SR	86	S		10.0	35	0.29	2,700	270.00	5	С	92,746	-11.2	
	CAYIRPINAR	SR	85	\$	265.500	124.0	65	1.91	23,400	188.71	5	C	92,746	-11.2	
	ELMACIK	SR	92	5	19,200	\$8.0	140	0.53	69,043	784.64	5	C	92,746		
5-58-228	BEYAZIT	DD	91	S	-	170.0	160	1.06	126,677	745.16	3	c	92,746	-11.2	
	SELYMYYE	SR	86	S	. ·	60.0	14	4.29	11,700	195.00	5	C	92,746 92,746		
	GUMUPTOP	DD	95	S	·	45.0	50	0.90	11,988	266.40 N.A.	3	C C	92,746	-11.2	
	DERBENT	DD	93	S		0.0 13.0	÷1	N.A. 0.44	8,329 3,600	200.00	5	C C	92,746	-11.2	
	ERENLÝ	PR	83 91	S S	4.250	15.0 260.0	180	1.44	28,800	110.77	5	č	92,746	-11.2	
	KAYACIK HACILAR	PR SR	84	5	17.290	16.01	46	0.35	8,100	506.25	s	c	92,745	-11.2	
6-58-234[]	Karkin Kizodlu	SR	87	s	11.270	200.0	67	2.99	28,080	140.40	5	Ċ	92,746	-11.2	
	SAMURÇAY	SR	93	ŝ	4.200	10.0	35	0.29	4,500	450.00	5	С	92,746	-11.2	
	KARACAOREN	DD	97	ŝ	6.000	0.0		N.A.	2,610	N.A.	3-5	с	92,745	-11.2	
	EVRENKÖY	DD	95	s		0.0	-1	N.A.	17,820	N.A.	3-5	С	92,748	-11.2	
	ALAYURT	DD	93	s	-	6.0	100	0.06	2,475	412.50	3-5	С	92,746	-11.2	
	PALANI	PR	95	S	7.000	5.0	50	0.10	6,480	1,296.00	5	C	92,745	-11.2	
	ACPINAR	SR	96	S	0.500	52.0	200	0.26	6,723	129 29		C	92,746	-11.2	
	BUYUKOZLU	SR	84	S	· ·	24.0	70	0.34	4,500	187.50		C C	92,746		
05-58-243	YAPALAK	SR	86	S	· ·	900.0	400	2.25	81,000	90.00		C	92,746 92,746		
	KARACAÖREN	SR	86	S		7.0	30	0.23	2,700	385.71	5 3-5	C C	92,746		
	MALKAYASIBADLARI	DD.	91	S.	3,509		65 230	0.31	3,024 20,754	151.20 370.61	3-5 3-5	c	92,746		
	BAKIMLI	DD	96 88	S S	10.530	56.0 7.0	35	0.24	20,754		5	Ìč	92,746		
	DALKAYA	PR DD	93	s	5,000		50 60	0.20	5,166	322.88	-	č	92,746		
05-58-248	KARAÞEYH	1-00	1 73	<u>⊢°</u> −	960.882		14,993	0.80	3,193,157	266.87		†	1		
	Sub-total S Sub-total	1		t		12.844.8	16.418	0.78	3.635.713	283.05		1	L		
T-1-1	Sub-rocal	+	1	1								[1		·
Toleat os so orra	SULUSARAY	SR	95	R	1.303	202.0	100	2.02	19,440	56.24	3	c	144,783		
	YUKARIHÔYÜK	PR	i iii	8	9.500		20		46,800	468.00	3-5	NA	144.783	7.2	SL
00-00-002	Sot-total R	1	ϯ΅	† · · · -	10.803		120	2.52	65,240				[<u> </u>	L
15.62.054	YENYKOY	DD	87	S	159.000	201.0	2.50	0.80	16,290	81.04		В	144,783	.7.2	SL
00-00-000	Sab-total S	1		1	159.000	201.0		0.80	16,290				<u> </u>	<u> </u>	
	Sub-total		1		169.803			1.36	82,530			l	+	 	
	Total				1.222.005	13.347.8	16.788	0.80	3.718.243	278.57			- 	<u> </u>	<u> </u>
TRABZON	Region			<u>-</u>		1	l]]	1	1	l	1
Trabase		1	. .	_	1	L		L	!	4	+	4	-+	·····	· · · · · · · · · · · · · · · · · · ·

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11-61-001	OCAKLI YEÞÝLALAN	SR	96	S	4.380	16.9		0.56				- - -	130,223	-7.2	
		\$R	96	S	1.250	29.1	20	1.46	1.139	39.15	3-5	- C+-	130,223	7.2	
	GÖKÇELER KURUCAM	PR	96	S	65.400	24.6		0.98	6,068	246.66	3	¢.	130,223		
	CARLAKLI	P R	86	s	0.281	7.1		0.12	2,552		3	С	130,223	-7.2	
	KAMDALI	PR PR	96 96	S S	2.000	8.8 7.4	16	0.55	2,207	250.77	3	<u> </u>	150,223	-7.2	•
	KEMERKÖY	DD	95	s	1.062		20	0.37	2,488	336.16	3	C C	130,223	-7.2	
	BEVLER	DD	95	s	0,400	10.4		0.42	6,013	578.22	3	C C	130,223	-7.2	
	YANBUZLU	DD	95	s	0.400	8.2	16	0.51	3,243	395.52	3	C C	130,223	7.2	
11-61-010		DD	94	s	· · ·	4.0	15		1,672	417.96	3	l c	130,223	-7.2	6 C
	SEVYNC	DD	94 94		2 000	10.9		0.44	10,172	933.18	3	C :	130,223	-7,2	
11-01-011		<u>DD</u>	- 74	s	7.000	65.0		0.11	5,995	92.23	3 .	<u>c</u>	130.223	-7.2	
	Sub-total S	·	_	ł	85.573	192.4	810	0.24	46,767	243.07					
Artvin	Sub-total			<u> </u>	85.573	192.4	810	0.24	46,767	243.07		<u> </u>			
	inter there	~~	1					6.00				i		12.15	
11-06-030	KOPLOCE	<u>SR</u>	94	R	0.650	16.0	40	0.10	13,140	821.25	3-5	C	1\$7,668	-10.5	
11 08 011	Sub-total R			<u> </u>	0.650	16.0	40	0.10	13,140	821.25	· · · · · · · ·	I			
	VEZYRKÖY-SEYYTLER-ERENLER SÜMBÜLLÜ	DD	84	S		\$0.6	300	0.14	111,600		3-5	ł c	157,668	-10.5	•
		DD	95	S	•	6.4	40	0.16	6,804	1,063.13	3	C C	157,668	-10.5	
1:08-014		DD	94	S	• •	3.4	17	0 20	7,841	2,306.12	3-5	В	157,668	-10.5	
	VEZÝRKÔY	DD	95	S	-	40.0	65	0.62	14,742	368 55	3	C	157,668	-10.5	
	SEYYTLER	DD	91	S	- 1	55.4	150	0.37	15,120	272.92	3	C C	157,668	+10.5	\$L
	SARIBUDAK	PR.	90	S	l -i	110.0	60	1.83	6,660	óQ.55	3	в	157,668	-10,5	
	HAMANDI	DD	95	s		25.0	- 34	Ģ.74	5,832	233.28	3	l c	157,658	-10.5	н ^н
	DÝKMENLÝ	DD	91	I S	-	;6.0	300	0.15	17,100	371.74	3-3	l c	157,663	-10.5	
	BALCIODLU	PR	87	s	.	8.0	50	0.16	1,512	189.00	3-5	в	157,668	-10.5	{
	DERÝNKÔY	ÐÐ	94	S S	-	13.3	20	0.67	13,187	\$91.49	3-5	1 c	157,668	-10.5	
	ADILLAR	PR	86	S	-	9.6	40	0.24	1,530	159.38	3-5	Б	157,663		
	CÝRÝTDŮZŮ	DÐ	95	S	-	100.0	100	1.00	10 368	103.68	3	Ċ	157,668	-10.5	E
	TEPEBADI	DD	92	S	, I	120.0	<u>50</u>	2_40	55,238	460.32	3-5	8	157,658	10.5	1.1
	ZEKERYYA	PR	88	S.	i - I	45.0	46	0.95	4,050	90.00	3-5	B	157,658		
	HAMURLU	PR	96	S.	Į .	9.5	45	0.21	7,920	833.68	3-5	Ċ.	157,668		
	USTALAR	PR	87	S	[.]	15.6	25	0.62	13,950	894.23	3-5	3	157,668		
1-08-030	KARLI	DD	92	S S		25.0	50	0.50	47,347	1.893.89	3-5	Ē	157,663	: 7	
1-08-031	FERHATLI	0D	94	S 3	!!	43.0	57	0.84	14,256	297.00	3	B	157,668	-10.5	
1-08-032	KÖPRÜYAKA	PR	92	s		42.0	45	0.93	43,531	1,155,50	3-5	Ĩč	157,668	-10.5	
1-08-033	ERÝKLÝ	PR	96	s		30.0	60	0.50	11,935	397.92	5	č	157,668	10.5	
1-08-037	YANIKLI	DD	93	s		27.0	40	0.68	35,694	1,322,00	3-5	š	157,668	-10.5	÷ .
1 08 038	VELÝKOY	DD	90	s		2:3.0	150	1.42	363,582	1,730.13	3.5	8		10.5	6 1
	AKDAMLA	DD	94	s		51.0	70	0.73	15.682	307.48	3-5	8	157,668		Si .
	YOLÜSTÜ	SR	94	š		17.0	50	0.34	35,640		3-5	B	157,668		
	AIRMAKLAR	DD	94	s		27.5	150	0.18	27,086				157,668	-10.5	:
	GUMUPHANE-AVCILAR	DD	94	s		61.5	151	0.41		984.96	3	B	157,668		_
1-08-043		PR	96	s		70.0	190	0.37	142,560	2,318.05	3	C.	157,668	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SZ.
	TOSUNLU	SR	94	s					18,000	257.14	3.5	В	157,668	-10.5	
	PEYNÝRLÝ		-			32.0	70	0.46	14,256	445.50	3-3	В	157,668	-10.5	
	ΒΑΦΚΟΥ	SR	94	S	-	30.0	300	0.10	28,512	950.40	3-5	B	157,668	-10.5	
1-08-047		DD bp	85	S		56.0	100	0.56	5,580	99.64	3-5	В.	157,658	· · ·	
1-08-045		PR DD	87	S		78.0	55	1.42	9,626	123.42	3-5	С	157,668	-10,5	
	KABACA	PR	87	S	· ·	27.0	30	0.90	1,800	¢6.6 7	5	С	157,668	-10.5	
	YADCILAR	PR	87	S	•	27.0	25	1.08	2,700	100.00	5	с	157,668	-10.5	
		DD	81	S	i i	82.0	128	0.64	9,540	116.34	3	С	157,668	-10.5	
1-08-055		SR	95	S		10.0	30	0.33	6,561	656.10	5	С	157,66\$	-10.5	•
	HAVUZLU	PR	87	S	•	20.0	50	0.40	6,450	324.00	5	С	157,668	-10.5	:
	YÜKSEKOBA	PR	87	S	· ·	30.0	20	1.50	2,097	69,90	5	С	157,668	-10.5	
	BAKIRTEPE	PR	87	S	· ·	40.0	80	0.50	5,233	150.82	5	с	157,668	-10.5	
	SARIGOL-TAPKIRAN	PR	91	S	i •l	80.0	200	0.40	18,594	232.43	3-5	c	157,668	-10.5	-
	KÖPRÜGÖREN	DD	- 53	S	·	13.0	50	0.14	2,700	207.69	3-5	В	157,668	-10.5	
	MORKAYA	DÐ	95	S	-]	28.0	250	0.11	16,843	601.71	3.5	9	157,668		
	ÇADLAYAN	DÐ	92	\$	· ·	2.7	÷0	0.19	3,600	457.53	3.5	З	157,668		- :
	ESENKAYA	DD	90	S	_!	46.0	35	1.31	7,200	156.52	3-5	В	157,665		
	demýrköy	DD	92	S	į .i	20.0	16	1.25	6,300	315.00		8	157,668		
1-08-065		DD	90	S		8.0	30	0.27	10,238	1,279,80	3-5	В	157,568		
1-08-066	ÝNANLI	DD	80	S		25.0	50	0.50	4,860	194,40	3-5	ā	157,668		
	8AHÇELÝ	DÐ	96	s	.	30.0	85	0.35	7,740	258.00	3-5	ΓČ	157,668		
	ALANBAÐI	DD	95	S		200.0	125	1.60	15,552	77.76	3	č	157,668		
	DADETEDY	DÐ	90	S	-	30.0	70	0.43	3,600	120.00	3.5	B	157,668		
1-08-070	KILIÇKAYA(RHB)	DD	95	s	.	30.0		N.A.	12,636	421.20	3-5	в	157,668		
	DEMYRKENT	DD	95	5]_	8.5	10	0.85	11,340		3-5	č	157,668		
1-08-072		DÐ	94	ŝ	.!	20.0	50	0.40	35,640		3	č	157,668		-
	RMAKYANI	DD	94	s		16.5	25	0.65	23,879	,	3-5	Б.	157,668		
	ÇELTÝKDŮZŮ	DD	91	ŝ	_!	100.0	150	0.67	73 339	733.39	3	Ċ	157,668		51
	ESENDAL	DD	88	s		30.0	125	0.24	10,800		35	В	157,668		
	KYRAZALAN ERENKÖY	DD	92	s		46.0	250	0.18	27,540	598.70	3.5	B			
	BALALAN	DD	80	s		61.0	72	0.85	12,060		3-5	B	157,668		
	PAMUKCULAR	DD	95	s		30.0	65	0.65					157,668		
	ÍNCÝLÝ ANACU		95 84	s	-	56.4	500		7,128	237.60	3	¢	157,668		
	HARMANII		84 79	1	'			0.19	127,800		3	ç	157,668		
1-00-209		DD	~~~	S	└────┤	100.0	200	0.50	108,000		3	<u> </u>	157,663	-10.5	SL
	Sub-total S					2,677.9	5,431	0.49	1,698,549	634.28		· · ·	اا		
	Sub-total				0.650	2.693.9	5,521	0.49	1.711.689	635.39		ļ	<u>ا ــــا</u>		
Bayburt	ALCON Y			i .						l i T					
	GÓKÇELÝ	DD	93	S	. •	10.0	- 20	0.50	11,898		3	В	NA	-14.5	
	AKÇAKUZU	SR	91	S	.	10.0	30	0.33	3,425	342.54	. \$	C C	• N.A.	-14.5	1.1
1-69-082	GŐKLEŔ	DD	91	S	.	35.5	30	1.18	40,003		3-5	в	NA		
	VT DIDD (SR	87	S	.}	95.0	200	0.48	33,664	406.99	5	B	NA		
		24													
	PETEKKAYA YERLÝCE	SR	92	S		4.0	8	0.50	6,300	1,575.00	3-5	В	NA		

1										:		·	+	11/1	8
	TAÞOCAÐI KAVLATAN	SR SR	80 N.A	S S	i	24.0 58.0	55 150	0.44	6,300 N.A.	262.50 N.A.	3-5	9 B	NA NA	-14.5	
	TAÞBURUN	SR	91	S	[30.0	30	1.00	63,338	2111.28	3-5	B	N.A.	-14.5	
	ÇAYIRÖZÜ-K GEÇYT	SR	91	S .	-	20.0	80	0.23	18,090	904.50	2-5	ē	N.A.	-14.5	
	HACIODLU	DD	91	S	·	28.0	40	0.70	8,523	304.39	3	В	NA	-14.5	
	BALLIKAYA GONPINAR	DD DD	91 92	S		. 7.9	5 20	1.58 0.69	8,370	1,059.49 249.64	3	B	NA	-14.5	
	ARMUTLU	N.A.	84	5 5		13,7 30,0	50	0.69	3,420 7,699	256.62	3 3-5	C B	N.A. N.A.	-14.5	2
	YEDÝGŎZE	SR	91	S.		28.5	35	0.8t	N.A.	NA	3-5	в	N.A.	-14.5	ţ
11-69-095		N.A.	93	S		0.001	80	1.25	72,459	724.59	3	c	N.A.	-14.5	ł
	SOÐUKGÓZE	DD	94	\$	•	10.0	24	0.42	62,338	6,233.76	3	N.P.	NA	-:4.5	ł
11-69-100	CALIDERE	DD SR	91, 95	5 5.		16.5 18.0	60 25	0.28	4,750	287.89 1.787.60	3 3-5	8	N.A.	-14.5	1
	UDURGELDÝ	DD	91 91	S .	Ĩ	16.0	35	0.46	32,177 2,880	180.00	3-3 3-5	C B	N.Ą N.A	-14.5	Į
	POLATU	N.A.	92	s		80.0	50	1.60	17,267	215.84	3.5	č	N.A.	-14.5	SL
11-69-104	DÖVMEKAYA	DD	91	S		35.0	53	0.66	2,545	72.72	3-5	C C	N.A.	-11.5	· · (
•	GOLLOCE	DD	92	S	38.000	3.4	40	0.21	N.A.	N.A.	3	С	N.A.	-14.5	
	GÜZELCE HARMANÖZÜ	DD DD	92 81	5 \$	50.000 17.000	58.0 90.0	31 63	1.87	N.A.	N.A. 185.00	3	C C	N.A.	-14.5	·
	NÝPANTAPI	DD	96	s S	80.000	50.0	200	0.40	16,740 38,254	478.17	3	c	N.A. N.A.	-14.5	
	PALCILAR	DD	91	Š		14.0	70	0.20	6,622	473.01	3-3	č	N.A.	-14.5	
	OTLUKBELY	DD	92	S	•	61.0	40	1 53	73,802	1,209.88	3-5	c	N.A.	-14.5	Į
11-69-111	ÇÝMENTEPE	SR	73	S		12.0	32	0.38	6,840	520.00	3-5	<u>c</u>	N.A.	-14.5	
	Sub-total S Sub-total		-		185.000	1.007.5	1.586 1.586	0.64	557,565 557,565	<u>553.41</u> 553.41					
Giresun	500-101A		· · · ·		185.000	1.007.5	1,380	0.04	337,303	555.41					
11-28-124	акуарі	DÐ	95	R		12.3	30	0.41	2,958	240.50	5	с	132,445	7.7	
	Sub-total R			•	-	12.3	30	0.41	2,958	240.50					
11-28-112		DD	93 06	S	•	66.0	15	4.40	12,612	191.09	3	C	132,443	-7.7	
	BOYLUCA KALEDERE-USLUCA	PR DD	96 95	S S	-	98.0 26 8	125 55	0.78 0.85	13,318 13,268	135.90 283.50	3	C C	132,443	1.1	SL 1
	PNARLI	סס מס	96 96	5		46.8 15.0	55 35	0.65	2,700	180.00	3	c	132,443	·7,7 ·7,7	
	KILCTUTAN	DD	95	ŝ	-	11.4	20	0.57	3,305	289.89	3	c	132,443	. 7.7	
11-28-117	DOLUNDAS	DD	94	S	· · · ·	35.0	40	0.83	3,054	87.27	3	Ċ	132,443	.7.7	:
	HAHMETODLU	DD	94	S	-	22.2	25	0.89	5,945	267.78	3	С	132,443	•7.7	
	YILTARYA	DD	95	S	-	11.0	20	0.55	3,042	276.58	3	C	132,445	-7.7	
	DEREKÖY AVUTMUD	DD DD	91 90	S S	-	22.0 45.0	20 80	1.10	1,658 9,522	75.58 211.59	3 3	c c	132,443 132,443	.7.7 7.7	
	KONAKL	DD	91	5		6.1	15	0.41	2,167	355.17	3	č	132,443	7.7	
	GÜNÜGÜZEL	SR	93	5		3.9	25	0.16	2,002	513.29	3	l č	132 443	77	
	B.Ý.OÐUL	DD	92	S		32.0		N.A.	2,269	70.90	3	C C	132,443	7.7	
	MERKE2(Onarym)	DD	92	S	-	14.4	30	0.48	2,466	171.25	3	C	132,443	.7.7	
	YEDÝKARDEÞ	DD	95 93	S	-	16.4	20 28	0.82	6 4 000	0.36	3	C	132,443	-7.7	
	AYDINYAYLA SUYURDU	DD N.A	93 84	S	:	47.0 22.0	23 18	1.68	4,929 1,125	104.87 51.14	3 3-3	A	132,443 132,443	-7.7 -7.7	
	TAMZARA	DD	91	s		93.0		N.A.	3,600	58.71	3	Ĉ	132,445	7.7	
	KAYACIK	SR	.95	s		10.2	16	0.64	2,822	276.67	3-5	č	132,443	7.7	
11-28-132	USLUCA	N.A.	96	s	•	10.8	15	0.72	2,520	233.33	3-5	N.A.	132,443	-5.7	SL
	AHURCUK	DD	93	\$	•	5.5	30	0.18	7,805	1,419.11	3	c	132,443	.7.7	
	HACIÓMER	DD	94	S		70.0		N.A.	6,608	94,40	3	C C	132,443	-7.7	
	AKBUDAK YEDYLYAYLA	DD DD	94 94	S S		5.5 22.2	15 20	0.37 1.11	513 4,469	93.31 201.32	3 3-5	C C	132,443 132,443	77	
	SULTANKONADI	DD	95	s		24.0	40	0.60	6,098		3	č	132,443		
	EKECEK	DD	95	S		5.5	30	0.18	1,578	286.89	3-5	c	132,443		
	ÇALGAN	DD	87	S	•	21.4	60	0.36	7,906	369.42	3-5	C	132,443	-7.7	
	HACIÖREN-ALISIZ	SR	96	S	•	7.2	20		2,745	381.25	3	A	132,443		
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	MOFTO	DD	92	s		10.0	16	0.63	1,578	157.82	3	c	132 443	-7.7	
11-28-145	KOZLUK(ONAREM)	DD	94	S.	I ·	50.0	36	1.39	9,281	185.62	3	c	132,443		
	DEMÝRÔZŮ	DD	95	-\$	· ·	92.8 62.0	215	0.43	44,485	479.37	3	C	132,443		
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	ALTINÇEVRE	SR	88	Š		12.5	80	0.16	13,300	1,064,01	5	8	132,443		
	Sub-total S				0.090	1,078.6	1,459	0.74	246,429	228,47					
<u> </u>	Seb-total			Į	0.090	1.090.9	1.489	0.73	249.387	228.61		<u> </u>		• •	
Gemasha	ine I A ALIÇLI	SR	56	R	8,000	10.0	50	0.20	50,818	5.081.76	3-5	c	273.557	14.8	Į
	SALYAZI	SR	86	R	7.900	100.0	250	0.40			3-5	č	273 557		
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	S NAZLIÇAYIR SIYENYCE	DD	93	s	4.500 2.000		30 25	0.17	1,620		3-3 3-5	A	273,557		
-	7 UCKOL	DD	92	s	31.900	44.8	ဆိ	0.75	9,720		3-5	Â	273,557		
	SKOCAYOKUP	DD	89	s	3.500	47.3	100	0.47	5,940	125.58	3-5	A	273,557		
11-20-159	9 AKGEDÝK	DD	91	S	12.000	1 1						В	273,557		
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ID ID <thid< th=""> ID ID ID<!--</td--><td>Samsun 12-55-001 12-55-008</td><td>DEVLETODLAN AD NARLI Sod-total R</td><td>DD</td><td>96</td><td>R</td><td>11.500 12.500</td><td>293.0 340.5</td><td>260 330</td><td>1.13</td><td>146,732 153,429</td><td>500.79 450.60</td><td>3</td><td>c</td><td>156,394</td><td>-3.0</td><td></td></thid<>	Samsun 12-55-001 12-55-008	DEVLETODLAN AD NARLI Sod-total R	DD	96	R	11.500 12.500	293.0 340.5	260 330	1.13	146,732 153,429	500.79 450.60	3	c	156,394	-3.0	
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12-03-017 YKSIMPLA SR 99 1 1 12-13-03 150-1044 Y 160-1044 Y 160-1044 Y 160-1044 Y 160-1044 Y 160-1044 Y 160-1044	Samson 12-55-001 12-55-006 12-55-006 12-55-007 Amasya 12-05-007 12-05-012 12-05-013 12-05-014 12-05-018 12-05-019	DEVLETODLAN AD.NARLI Sob-total R KOZLUK-KUPÇA GÖKÇEDERE Sub-total S Sub-total S SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜP BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S	DD PR PR PR PR PR PR PR SR PR DD	96 92 94 95 95 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S S	11.500 12.500 213.000 330.000 342.500 27.300 27.300 27.300 27.300 27.300 27.300 27.300 27.300	293.0 340.5 550.0 635.0 975.5 121.9 20.0 250.0 50.0 50.0 70.0 125.0 231.0 8597.9	260 330 640 80 720 1.050 60 400 150 53 35 270 1200 500	1.13 1.03 0.86 1.06 0.88 0.93 2.03 0.05 1.67 0.94 0.86 0.26 1.04 0.46 0.57 3.25	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,548 38,548 3,548 3,737 11,207 15,379 4,500 120,092 34,635	500,70 450,60 2,197,95 789,53 2,009,42 1,455,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,48 133,75 150,55	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-	с сс сс сс сс сс с с с с с с с с с с с	156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL
Sub-total 143.200 1.671.9 1.783 0.94 255.807 158.98 Corum 12.19-075 AYDDNLIK SR 96 R 4.500 51.9 200 0.26 67,675 1.303.94 5 C 189,858 -6.2 12.19-075 AYDDNLIK SR 96 R 4.500 51.9 200 0.26 67,675 1.303.94 5 C 189,858 -6.2 12.19-021 DÓLDERESi DD 92 S 1.750 93.0 40 2.33 12.350 132.79 3 C 189,858 -6.2 SL 12.19-021 DÓLDERESi DD 95 S -55.0 40 1.38 7,792 141.68 3 C 189,858 -6.2 SL 12.19-021 CÓNEDÓREN DD 93 S 84.200 134.6 180 0.75 15.408 114.47 3 C 189,858 -6.2 SL 12.19-	Samson 12-55-008 12-55-008 12-55-008 12-55-007 12-05-019 12-05-019 12-05-019 12-05-019 12-05-018 12-05-019 12-05-019 12-05-010 12-05-010	DEVLETODLAN AD.NARLI Sob-total R KOZLUK-KUDÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK ÞIHLAR	DD PR PR PR PR PR PR PR PR PR PR SR PR SR SR SR	95 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 330.000 342.500 27.300 27.300 27.300 27.300 27.300 27.300 27.300 27.300	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.0 50.0 50.0 125.0 250.0 50.0 50.0 50.0 250.0 50	260 330 640 80 7200 1.050 60 400 150 53 35 270 120 500 1.588 900 1.588 800	1.13 1.03 0.86 1.06 0.88 0.93 2.03 0.05 1.67 0.94 0.86 0.26 1.04 0.46 0.57 3.25 4.00	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,548 38,548 3,737 11,207 15,379 4,500 120,092 34,635 61,084	500,79 450,60 2,197,95 789,53 2,009,42 1,465,31 32,29 1,927,38 154,19 7,4,74 124,57 167,25 123,03 19,48 133,75 150,85 190,89	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-	с сс сс сс сс сс с с с с с с с с с с с	156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL SL
Corum 12-19-075 AYDENLIK SR 96 R 4.500 51.9 200 0.26 67,675 1.303.94 5 C 189,858 -62 12-19-020 BALCUKHÝSAR DD 92 S 1.750 93.0 40 2.33 12,350 132.79 3 C 189,858 -6.2 SL 12-19-020 DÓLDERESi DD 92 S 1.750 93.0 40 2.33 12,350 132.79 3 C 189,858 -6.2 SL 12-19-021 DÓLDERESi DD 93 S 84.200 134.6 186 0.75 15,408 114.47 3 C 189,858 -6.2 SL 12-19-023 GÜNEPÖREN DD 94 S 11.620 39.3 75 0.52 3.942 100.30 3 C 189,858 -6.2 12-19-026 HÚYOK DD 93 S -50.3 12 4.19 2.168	Samson 12-55-008 12-55-008 12-55-008 12-55-007 12-05-019 12-05-019 12-05-019 12-05-019 12-05-018 12-05-019 12-05-019 12-05-010 12-05-010	DEVLETODLAN Ab.NARLI Sob-total R KOZLUK: KUPÇA GÖKÇEDERE Sub-total S Sab-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜP BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK PHILAR YASIKIPLA	DD PR PR PR PR PR PR PR PR PR PR SR PR SR SR SR	95 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 330.000 342.500 27.300 27.300 27.300 27.300 27.300 27.300 27.300 27.300	293.0 340.5 550.0 85.0 975.5 121.9 20.0 250.0 50.0 50.0 70.0 125.0 231.0 857.9 230.0 330.0 224.0	260 330 640 80 720 1,050 60 400 150 53 355 270 120 500 1,588 70 800 500 500 500 500 500 500 500 500 50	1.13 1.03 0.86 1.06 0.88 0.93 2.03 0.05 1.67 0.94 0.86 0.26 1.04 0.46 0.53 3.25 4.00 4.48	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 38,548 3,737 3,737 11,207 15,379 4,500 120,992 34,635 61,084 49,995	500.79 450.60 2,197.95 789.53 2,009.42 1,465.31 32.29 1,927.38 154.19 74.74 124.57 167.25 123.03 19.48 133.75 150.59 190.68 223.19	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-	с сс сс сс сс сс с с с с с с с с с с с	156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL SL
Sub-total R OR 4 500 51.9 200 0.26 67,675 1.303.94 12-19-020 BALCUCHYSAR DD 92 S 1.750 93.0 40 2.13 12,350 132.79 3 C 189,858 -6.2 SL 12-19-021 DÓLDERESi DD 95 S -55.0 40 1.38 7,792 141.68 3 C 189,858 -6.2 SL 12-19-021 DÓLDERESi DD 93 S 84.200 134.6 180 0.75 15,408 114.47 3 C 189,858 -6.2 SL 12-19-022 EVCÝ DD 94 S 11.620 39.3 75 0.52 3.942 106.30 3 C 189,858 -6.2 SL 12-19-026 HÚYÜK DD 93 S .75.0 100 0.75 6,175 82.33 3 C 189,858 -6.2 SL 12-19-0	Samson 12-55-008 12-55-008 12-55-008 12-55-007 12-05-019 12-05-019 12-05-019 12-05-019 12-05-018 12-05-019 12-05-019 12-05-010 12-05-010	DEVLETODLAN Ab.NARLI Sob-total R KOZLUK, KUPÇA GÖKÇEDERE Sub-total S Sub-total S Sab-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜÞ BOL-DUTLUK ÇAYBAÐI GÖLBEYLI ÇAVDÝBÝ Sub-total S ALBAYRAK ÞIHLAR YASIKIÐLA Sub-total Y	DD PR PR PR PR PR PR PR PR PR PR SR PR SR SR SR	95 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 20.200 20.200 20.200 20.2000 20.2000 20.2000 20.2000 20.2000 20.2000 20.20000 20.200000000	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.0 70.0 125.0 231.0 897.9 230.0 231.0 897.9 230.0 231.0 897.9 230.0 241.0 274.0 774.0	260 330 80 720 1.050 53 35 270 1200 500 1.588 70 80 500 2.00 80 500 2.00	1.13 1.03 0.86 1.06 0.88 0.93 2.03 0.055 1.67 0.94 0.86 0.26 1.04 0.46 0.57 0.57 0.52 1.67 0.94 0.46 0.46 0.57 0.57 0.57 0.55 1.04 0.46 0.46 0.46 0.88 0.93	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 38,548 38,548 3,737 3,737 11,207 15,379 4,500 120,092 34,635 61,084 49,995 145,715	500,70 450,60 2,197,95 789,53 32,29 1,927,38 154,19 74,74 124,57 167,25 123,00 19,48 133,75 150,55 190,89 223,19 188,20	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-	с сс сс сс сс сс с с с с с с с с с с с	156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL SL
12-19-020 BALCUKHÝSAR DD 92 S 1.750 93.0 40 2.33 12,550 132.79 3 C 189,855 -6.2 SL 12-19-021 DÓLDERESi DD 95 S 55.0 40 1.38 7,792 141.63 3 C 189,855 -6.2 SL 12-19-021 EVCÝ DD 93 S 84.200 134.6 180 0.75 15,403 114.47 3 C 189,855 -6.2 SL 12-19-024 GONEÞÓREN DD 94 S 11.620 39.3 75 0.52 3.942 100.30 3 C 189,858 -6.2 SL 12-19-024 ÚCDAM DD 94 S 11.620 39.3 75 0.52 3.942 100.30 3 C 189,858 -6.2 SL 12-19-024 ÚCDAM DD 94 S 30.460 27.3 50 0.55 4,405 161.36 3.5 C 189,858 -6.2 SL 12-	Samsun 12-55-008 12-55-008 12-55-008 12-55-007 Amasya 12-05-009 12-05-019 12-05-015 12-05-018 12-05-018 12-05-019 12-05-019 12-05-011 12-05-017 	DEVLETODLAN AD.NARLI Sob-total R KOZLUK-KUDÇA GÖKÇEDERE Sub-total S Sub-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDYBÝ Sub-total S ALBAYRAK ÞIHLAR YASIKIDLA Sub-total Y Sub-total	DD PR PR PR PR PR PR PR PR SR PR DD SR SR SR SR	96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27.300 27.300 27.300 27.300 143.200 143.200	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.0	260 330 640 800 7200 1,050 60 400 150 53 35 270 120 500 1,588 70 80 500 1,588 70 80 500 1,788	1.13 1.03 0.85 1.06 0.88 1.06 0.85 1.06 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.94 0.85 0.26	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,548 38,548 3,737 3,737 11,207 15,379 4,500 120,092 54,635 61,084 4,9,995 145,715 265,800	500,70 450,60 2,197,95 789,53 2,009,42 1,455,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,48 133,75 150,59 190,89 223,15 188,22 158,59	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-	C C C C C C C C C C C C C C C C C C C	156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL
12:19:021 DÓL DÉRESi DD 95 S 55.0 40 1.38 7,792 141.63 3 C 189,858 -6.2 12:19:021 EVCÝ DD 93 S 84.200 134.6 180 0.75 15,408 114.47 3 C 189,858 -6.2 SL 12:19:021 EVCÝ DD 94 S 11.620 39.3 75 0.52 3,942 100,30 3 C 189,858 -6.2 SL 12:19:024 UCDAM DD 94 S 11.620 39.3 75 0.52 3,942 100,30 3 C 189,858 -6.2 12:19:026 HÚYOK DD 93 S .75.0 100 0.75 6,175 82.33 3 C 189,858 -6.2 12:19:025 FÝGANÝ DD 93 S .0460 27.3 50 0.55 4,405 161.36 3.5 C 189,858 -6.2 SL 12:19:025 FÝGANÝ DD 92 S <td>Samsun 12-55-008 12-55-008 12-55-008 12-55-007 Amasya 12-05-009 12-05-019 12-05-015 12-05-018 12-05-018 12-05-019 12-05-019 12-05-011 12-05-017 </td> <td>DEVLETODLAN Ab.NARLI Sob-total R KOZLUK-KUDÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK DHLAR YASIKIPLA Sub-total Y Sub-total Sub-total</td> <td>DD PR PR PR PR PR PR PR PR SR PR DD SR SR SR SR</td> <td>96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90</td> <td>R S S S S S S S S S S S S S S S S S S S</td> <td>11.500 12.500 213.000 117.000 330.000 342.500 27.300 27.300 27.300 27.300 27.300 143.200 143.200 143.200 4.500</td> <td>293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.0 50.0 50.0 50.0 50.0 50.0 231.0 507.2 230.0 224.0 774.0 1.671.5 51.5 51.5 51.5 51.5 51.5 51.5 51.5 51.5 51.5 51.5 55.0 50.0 55.0 50.0 55.0 50.0 55.0 50.0 55.0 50.0 55.5 55.</td> <td>260 330 640 80 7200 1.050 60 400 150 53 35 270 120 500 500 500 500 500 500 500 500 500 5</td> <td>1.13 1.03 0.85 1.06 0.88 0.93 0.93 0.93 0.55 1.67 0.94 0.85 0.26 1.04 0.85 0.26 1.04 0.44 3.32 0.99 0.93 0.93 0.93 0.93 0.93 0.94 0.94 0.94 0.94 0.94 0.95 0.94 0.94 0.95 0.94 0.94 0.95 0.94 0.95 0.95 0.95 0.94 0.95</td> <td>146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,548 38,548 3,737 11,207 15,379 4,500 120,092 34,635 61,034 5,4635 61,034 5,67,672</td> <td>500,70 450,60 2,197,95 789,53 2,009,42 1,465,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,48 133,75 190,89 223,15 188,22 158,98 1,303,94</td> <td>3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-</td> <td>C C C C C C C C C C C C C C C C C C C</td> <td>156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766</td> <td>-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0</td> <td>SL SL SL SL SL SL SL SL SL SL SL</td>	Samsun 12-55-008 12-55-008 12-55-008 12-55-007 Amasya 12-05-009 12-05-019 12-05-015 12-05-018 12-05-018 12-05-019 12-05-019 12-05-011 12-05-017 	DEVLETODLAN Ab.NARLI Sob-total R KOZLUK-KUDÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK DHLAR YASIKIPLA Sub-total Y Sub-total Sub-total	DD PR PR PR PR PR PR PR PR SR PR DD SR SR SR SR	96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27.300 27.300 27.300 27.300 143.200 143.200 143.200 4.500	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.0 50.0 50.0 50.0 50.0 50.0 231.0 507.2 230.0 224.0 774.0 1.671.5 51.5 51.5 51.5 51.5 51.5 51.5 51.5 51.5 51.5 51.5 55.0 50.0 55.0 50.0 55.0 50.0 55.0 50.0 55.0 50.0 55.5 55.	260 330 640 80 7200 1.050 60 400 150 53 35 270 120 500 500 500 500 500 500 500 500 500 5	1.13 1.03 0.85 1.06 0.88 0.93 0.93 0.93 0.55 1.67 0.94 0.85 0.26 1.04 0.85 0.26 1.04 0.44 3.32 0.99 0.93 0.93 0.93 0.93 0.93 0.94 0.94 0.94 0.94 0.94 0.95 0.94 0.94 0.95 0.94 0.94 0.95 0.94 0.95 0.95 0.95 0.94 0.95	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,548 38,548 3,737 11,207 15,379 4,500 120,092 34,635 61,034 5,4635 61,034 5,67,672	500,70 450,60 2,197,95 789,53 2,009,42 1,465,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,48 133,75 190,89 223,15 188,22 158,98 1,303,94	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-	C C C C C C C C C C C C C C C C C C C	156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL
12-19-023 GUNEPÖREN DD 93 5 01.302 100 101 110 </td <td>Samson 12-55-001 12-55-008 12-55-007 Amasya 12-05-007 12-05-012 12-05-012 12-05-013 12-05-014 12-05-015 12-05-016 12-05-017 12-05-017 12-05-017 12-05-017 12-05-017</td> <td>DEVLETODLAN Ab.NARLI Sob-total R KOZLUK: KUPÇA GÖKÇEDERE Sub-total S Sab-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜP BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK bHILAR YASIKIPLA Sub-total R</td> <td>DD PR PR PR PR PR PR PR PR PR PR SR SR SR SR SR</td> <td>96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90</td> <td>R S S S S S S S S S S S S S S R R</td> <td>11.500 12.500 213.000 117.000 330.000 342.500 27.300 27</td> <td>293.0 340.5 550.0 85.0 975.5 121.9 20.0 250.0 50.0 70.0 125.0 231.0 857.9 230.0 320.0 320.0 320.0 320.0 321.0 51.5 51.5 51.5 51.5</td> <td>260 330 80 720 1.050 60 400 150 53 35 270 1200 500 1.538 80 500 1.788 80 500 1.788 80 500 200 200 200 200 200</td> <td>1.13 1.03 0.85 1.06 0.88 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.94 0.45 0.25 1.04 0.45 0.25 1.04 0.45 0.25 1.04 0.45 0.25 1.04 0.45 0.25 1.04 0.45 0.93 0.93 0.93 0.93 0.93 0.93 0.94 0.95 0.94 0.95</td> <td>146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,543 38,548 3,737 3,737 11,207 15,379 4,500 120,092 34,635 61,034 4,9,999 145,715 265,807 5 67,672 5 67,672 5 67,672</td> <td>500,70 450,60 2,197,95 789,53 2,009,42 1,465,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,84 133,75 150,55 190,89 223,19 188,22 158,98 1,303,94 5,1303,94 5</td> <td>3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-</td> <td>C C C C C C C C C C C C C C C C C C C</td> <td>156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 185,766 185,855</td> <td>-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0</td> <td>SL SL SL SL SL SL SL SL SL SL SL SL SL</td>	Samson 12-55-001 12-55-008 12-55-007 Amasya 12-05-007 12-05-012 12-05-012 12-05-013 12-05-014 12-05-015 12-05-016 12-05-017 12-05-017 12-05-017 12-05-017 12-05-017	DEVLETODLAN Ab.NARLI Sob-total R KOZLUK: KUPÇA GÖKÇEDERE Sub-total S Sab-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜP BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK bHILAR YASIKIPLA Sub-total R	DD PR PR PR PR PR PR PR PR PR PR SR SR SR SR SR	96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S R R	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27	293.0 340.5 550.0 85.0 975.5 121.9 20.0 250.0 50.0 70.0 125.0 231.0 857.9 230.0 320.0 320.0 320.0 320.0 321.0 51.5 51.5 51.5 51.5	260 330 80 720 1.050 60 400 150 53 35 270 1200 500 1.538 80 500 1.788 80 500 1.788 80 500 200 200 200 200 200	1.13 1.03 0.85 1.06 0.88 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.94 0.45 0.25 1.04 0.45 0.25 1.04 0.45 0.25 1.04 0.45 0.25 1.04 0.45 0.25 1.04 0.45 0.93 0.93 0.93 0.93 0.93 0.93 0.94 0.95 0.94 0.95	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,543 38,548 3,737 3,737 11,207 15,379 4,500 120,092 34,635 61,034 4,9,999 145,715 265,807 5 67,672 5 67,672 5 67,672	500,70 450,60 2,197,95 789,53 2,009,42 1,465,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,84 133,75 150,55 190,89 223,19 188,22 158,98 1,303,94 5,1303,94 5	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-	C C C C C C C C C C C C C C C C C C C	156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 185,766 185,855	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL SL
12-19-025 CONELORAL DD 97 S 11332 11333 113332 11333 113332 113332 113333 113333 113333 113333 113333 113333 113333 113333 113333 113333 113333 1133333 113333 1133333 1133333 1133333 1133333 1133333 1133333 1133333 1133333 113333333 113333333 11	Samson 12-55-008 12-55-008 12-55-008 12-55-007 Amasya 12-05-019 12-05-019 12-05-013 12-05-014 12-05-015 12-05-019 12-05-011 12-05-017 	DEVLETODLAN AD.NARLI Sob-total R KOZLUK-KUDÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK ÞIHLAR YASIKIDLA Sub-total R Sub-total R DBALÇIQHÝSAR IDÓLDERESI	DD PR PR PR PR PR PR PR PR PR SR PR SR SR SR SR SR SR SR SR SR	96 92 94 95 90 90 90 90 90 90 90 90 90 90 96 96 94 93 93 94 94 93 95	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27.300 27.300 27.300 27.300 27.300 143.200 143.200 4.500 1.750	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.5 50.5	260 330 640 800 7200 1,050 60 400 150 53 35 270 120 500 1,538 70 80 500 2000 1,788 200 200 1,788 200 200 200 200 200 200 200 2	1.13 1.03 0.85 1.06 0.88 0.93 2.03 0.05 1.67 0.94 0.84 0.55 3.25 4.00 4.44 0.35 3.25 4.00 2.03 0.94 0.84 0.93 1.67 0.94 0.84 0.94	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,543 38,548 38,548 3,737 3,737 11,207 15,379 4,500 120,092 34,635 61,034 49,995 145,715 265,807 5 67,672 5 67,672 3 12,355	500,70 450,60 2,197,95 789,53 2,009,42 1,465,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,48 133,75 150,55 190,85 223,19 188,22 158,92 1303,94 141,64 1	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-		156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,856 189,855	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL SL S
DD 93 S 75.0 100 0.75 6,175 82.33 3 C 189,858 -6.2 12:19-026 HUYUK DD 93 S	Samsun 12-55-006 12-55-008 12-55-008 12-55-007 Amasya 12-05-009 12-05-019 12-05-019 12-05-018 12-05-018 12-05-019 12-05-019 12-05-011 12-05-017 12-05-017 12-19-02 12-19-02 12-19-02 12-19-02	DEVLETODLAN Ab.NARLI Sob-total R KOZLUK-KUDÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDYBÝ Sub-total S ALEAYRAK ÞIHLAR YASIKIDLA Sub-total R Sub-total R BALÇIKHÝSAR 1DÖLDERESi 2EVCÝ	DD PR PR PR PR PR PR PR PR PR SR PR DD SR SR SR SR SR DD DD DD	96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 93 93 93 93 93 93 93 93 93 93 93 93 93	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27.300 27.300 27.300 27.300 143.200 143.200 4.500 4.500 4.500 84.200	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.0	260 330 640 800 7200 1,050 60 400 150 53 355 2700 120 500 500 500 500 500 500 500 5	1.13 1.03 0.85 1.06 0.88 0.93 2.03 0.55 1.67 0.94 0.84 0.55 1.67 0.94 0.84 0.55 1.67 0.94 0.44 0.55 1.06 0.44 0.55 1.06 0.25 0.93 0.55 1.67 0.94 0.94 0.55 1.67 0.94 0.55 1.67 0.94 0.55 1.67 0.94 0.55 1.67 0.94 0.55 1.67 0.94 0.55 1.67 0.94 0.55 1.67 0.94 0.55 1.67 0.94 0.55 1.67 0.94 0.55 1.67 0.94 0.55 1.67 0.94 0.45 0.55 1.67 0.94 0.45 0.55 1.67 0.94 0.45 0.55 1.67 0.94 0.45 0.55 1.67 0.94 0.45 0.55 1.67 0.94 0.45 0.55 1.67 0.94 0.45 0.55 1.67 0.94 0.45 0.55 1.67 0.94 0.45 0.55 1.67 0.94 0.45 0.55 1.67 0.94 0.45 0.55 1.67 0.94 0.45 1.07 0.45 0.55 1.67 0.94 0.45 1.07 0.45 0.55 1.67 0.94 0.45 1.07 0.45 0.55 1.07 0.22 0.22 0.22 0.22 0.23 0.33 0.55 0.25	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,537 3,737 11,207 15,379 4,500 120,092 54,635 61,084 49,995 145,715 265,807 567,672 5 67,672 5 67,672 5 67,672 5 67,779 12,356	500,70 450,60 2,197,95 789,53 2,009,42 1,455,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,48 133,75 150,59 190,85 223,15 188,22 1,58,05 190,85 223,15 188,22 1,58,05 1,59,05 1,58,05 1,58,05 1,59,05	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-		156,394 156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,85 189,85 189,85 189,85	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL SL S
12-19-027 ELMALI DD 94 S 30.460 27.3 50 0.55 4,405 161.36 3-5 C 187,838 -0.2 12-19-025 FÝGANÝ DD 92 S - 200 410 0.05 16,118 305.89 3 C 189,858 -5.2 SL 12-19-025 FÝGANÝ DD 92 S - 200 410 0.05 16,118 305.89 3 C 189,858 -5.2 SL 12-19-030 ADIZSUYU DD 93 S 402.000 11.1 100 0.11 8,751 768.40 3 C 189,858 -6.2 SL 12-19-030 ADIZSUYU DD 95 S 402.000 11.1 100 0.11 8,751 758.40 3 C 189,858 -6.2 12-19-031 KARMD DD 96 S - 100.0 660 1.67 7,560 75.60 3 C 189,858 -6.2 SL 12-19-032 DEREKÔY	Samson 12-55-001 12-55-008 12-55-008 12-55-007 Amasya 12-05-009 12-05-019 12-05-019 12-05-018 12-05-018 12-05-018 12-05-019 12-05-019 12-05-011 12-05-011 12-05-017 12-19-02 12-19-02 12-19-02	DEVLETODLAN Ab.NARLI Sob-total R KOZLUK: KUDÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK DHILAR YASIKIPLA Sub-total R BALÇIKHÝSAR DÖLDERESi LEVCÝ SGÛNEDÔREN	DD PR PR PR PR PR PR PR PR PR PR PR SR SR SR SR SR SR DD DD DD DD DD	96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27.300 27.300 27.300 27.300 143.200 143.200 4.500 4.500 4.500 84.200	293.0 340.5 550.0 85.0 975.5 121.9 20.0 250.0 250.0 50.0 70.0 125.0 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 857.9 230.0 231.0 231.0 230.0 231.0 235.0	260 330 640 80 7200 1,050 60 400 150 533 355 270 120 500 500 500 500 500 500 500 5	1.13 1.03 0.88 0.93 2.03 0.55 1.67 0.94 0.65 0.26 0.26 0.44 4.44 3.88 0.99 1.04 0.45 0.25 1.04 0.45 0.25 1.04 0.25 1.04 0.25 1.04 0.25 1.04 0.25 1.05 0.25 1.04 0.25 1.05 0.25 0.55	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 35,548 3,8,548 3,737 3,737 11,207 15,379 4,500 120,092 34,635 61,084 49,995 145,715 2,65,807 5,67,677 5,67,677 5,67,677 5,67,677 5,759 5,15,400 2,3,94	500,70 450,60 2,197,95 789,53 2,009,42 1,455,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,48 133,75 150,55 190,89 223,15 188,22 158,59 1,303,94 1,	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-		156,394 156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,765 189,85 189,85 189,85	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL SL S
12-19-035 PTOANT DD 92 S	Samson 12-55-008 12-55-008 12-55-008 12-55-007 Amasya 12-05-009 12-05-012 12-05-013 12-05-013 12-05-013 12-05-013 12-05-014 12-05-017 12-05-017 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02	DEVLETODLAN Ab.NARLI Sob-total R KOZLUK: KUPÇA GÖKÇEDERE Sub-total S Sab-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK PIHLAR YASIKIPLA Sub-total Y Sub-total R Sub-total R Sub-total R BALÇIKHÝSAR I DÓLDERESI 2 EVCÝ S GONEPÔREN 6 HŨYŨK	DD PR PR PR PR PR PR PR PR PR PR PR SR SR SR SR SR DD DD DD DD DD DD DD DD	96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27.300 27.300 27.300 27.300 27.300 143.200 143.200 4.500 4.500 4.500 1.750 84.200 11.620	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 524.0 51.5 51.5 55.5	260 330 640 80 7200 1,050 60 400 150 53 35 270 120 500 1,050 150 200 1,783 80 50 200 1,783 80 50 200 1,050 1,	1.13 1.03 0.85 1.06 0.88 0.93 2.03 0.05 1.04 0.45 1.04 0.45 1.04 0.45 1.04 0.45 1.04 0.44 3.8° 1.04 0.44 3.8° 1.09 0.22 0.55	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,543 38,548 3,737 3,737 1,207 4,500 120,092 34,635 61,034 4,9,999 145,715 265,800 5,67,67; 5,67,	500,70 450,60 2,197,95 789,53 32,29 1,927,38 154,19 74,74 124,57 157,19 74,74 124,57 157,19 74,74 124,57 157,19 133,75 123,03 19,84 133,75 150,55 190,89 223,19 188,22 158,98 1303,94 1303,94 132,75 141,64 114,47 100,34 5,1303,94 5,13	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-		156,394 156,394 156,394 156,394 186,766	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL SL S
12-19-030 ADIZSUYU DD 95 S 402.000 11.1 100 0.11 8,751 788.40 3 C 189,858 -6.2 12-19-030 ADIZSUYU DD 96 S - 50.8 74 0.69 5,915 116.43 3 C 189,858 -6.2 12-19-031 KARMD DD 96 S - 100.0 60 1.67 7,560 75.60 3 C 189,858 -6.2 SL 12-19-032 DEREKÓY DD 96 S - 100.0 60 1.67 7,560 75.60 3 C 189,858 -6.2 SL 12-19-033 BOYOKDÝVAN DD 94 S - 180.0 200 0.09 3,429 190.48 3 C 189,858 -6.2 SL 12-19-034 CÝTTLÝK DD 94 S - 190.0 70 2.71 16,544 87.07 3 C 189,858 -6.2 SL 12-19-035 CEMÝLBEY	Samsun 12-55-008 12-55-008 12-55-008 12-55-007 Amasya 12-05-009 12-05-019 12-05-019 12-05-018 12-05-018 12-05-019 12-05-019 12-05-019 12-05-019 12-05-017 12-19-02 12-19-	DEVLETODLAN AD.NARLI Sob-total R KOZLUK-KUDÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDADI GÖLBEYLI ÇAYDYBÝ Sub-total S ALEAYRAK ÞIHLAR YASIKIDLA Sub-total R Sub-total R Sub-total R DÓLDERESI EVCÝ SGONEDÖREN ÜÇDAM GÜÇDAM	DD PR PR PR PR PR PR PR PR PR PR PR SR SR SR SR SR SR SR DD DD DD DD DD DD DD DD	96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27.500 27.500 27.500 27	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.5 50.5 50.5 50.5 50.5 50.5 50.5 50.0	260 330 640 800 7200 1,050 60 400 150 53 35 270 120 500 200 1,538 70 80 500 200 1,783 70 80 50 200 1,050 1,00	1.13 1.03 0.85 1.06 0.88 0.93 2.033 0.05 1.07 0.94 0.84 0.57 0.94 0.84 0.44 0.45 0.26 1.04 0.44 0.45 0.26 1.04 0.44 0.45 0.93 0.26 0.07 0.07 0.07 0.07 0.05 0.07 0.05 0.05 0.05 0.07 0.05	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,548 38,548 38,548 38,548 38,548 3,737 3,737 11,207 1,5,379 4,500 120,092 34,635 61,034 49,993 145,715 265,807 5 67,677 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	500,70 450,60 2,197,95 7,95,53 2,009,42 1,465,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,48 133,75 150,55 190,85 223,19 188,22 158,92 1303,94 1303,95 1303,94 1303,95 1303,94 1303,95 1303,94 1303,95 1303,94 1303,95 1303,95 141,64 114,47	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-		156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,85 189,85 189,85 189,85 189,85 189,85	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL SL S
12-19-031 KARMID DD 96 S 50.8 74 0.69 5,915 116,43 3 C 189,858 -6.2 12-19-032 DEREKÖY DD 96 S - 100.0 60 1.67 7,560 3 C 189,858 -6.2 12-19-032 DEREKÖY DD 96 S - 100.0 60 1.67 7,560 3 C 189,858 -6.2 SL 12-19-033 BÜYÜKDÝVAN DD 94 S - 180.0 200 0.09 3,429 190.48 3 C 189,858 -6.2 SL 12-19-034 CÝFTLÝK DD 94 S - 190.0 70 2.71 16.544 87.07 3 C 189,858 -6.2 SL 12-19-035 CEMÝLBEY DD 94 S - 65.5 56 1.17 4.548 69,43 3-5 C 189,858 -6.2 SL 12-19-035 CEMÝLBEY DD 94 S - </td <td>Samson 12-55-006 12-55-008 12-55-008 12-55-007 12-55-007 12-05-015 12-05-015 12-05-015 12-05-015 12-05-016 12-05-018 12-05-018 12-05-019 12-05-019 12-05-010 12-05-017 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02</td> <td>DEVLETODLAN Ab.NARLI Sob-total R KOZLUK-KUDÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total S SarAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDADI GÖLBEYLI ÇAYDYBÝ Sub-total S ALEAYRAK ÞIHLAR YASIKIDLA Sub-total R Sub-total R Sub-total R BALÇIKHÝSAR I DÖLDERESI 2 EVCÝ 3 GÜNEDÖREN 4 ÜÇDAM 6 HÜYÜK 7 ELMALI 5 FÝGANÝ</td> <td>DD PR PR PR PR PR PR PR PR PR PR SR PR SR SR SR SR DD DD DD DD DD DD DD DD DD DD</td> <td>96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90</td> <td>R S S S S S S S S S S S S S S S S S S S</td> <td>11.500 12.500 213.000 117.000 330.000 342.500 27.300 27.500 27.500 27.500 27</td> <td>293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.0</td> <td>260 330 640 800 7200 1,050 60 400 150 53 355 2700 120 500 1,588 700 800 1,588 700 800 1,788 700 1,050 1,0</td> <td>1.13 1.03 0.85 1.06 0.88 0.93 2.03 0.05 1.07 0.94 0.44 0.45 3.25 4.00 0.44 4.44 0.55 3.25 4.00 0.22 0.22 0.22 0.22 0.22 0.23 0.33 0.55 0.55 1.07 0.55 0</td> <td>146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,537 3,537 3,737 11,207 1,375 4,500 120,092 34,635 61,084 49,995 145,715 265,807 12,355 67,672 5,67,672 5,67,672 5,779 15,400 2,3,944 9,2,166 6,177 5,4,400 5,61,11 16,111 15,115 16,111 15,115 15,115 16,111 15,115 15,115 15,115 16,111 15,115 15,115 15,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 16,115 15,115 16,115</td> <td>500,70 450,60 2,197,95 789,53 2,009,42 1,455,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,44 133,75 190,85 223,15 188,229 1,303,99 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,005,</td> <td>3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-</td> <td></td> <td>156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,85 189,85 189,85 189,85 189,85 189,85 189,85 189,85</td> <td>-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0</td> <td>SL SL SL SL SL SL SL SL SL SL SL SL SL S</td>	Samson 12-55-006 12-55-008 12-55-008 12-55-007 12-55-007 12-05-015 12-05-015 12-05-015 12-05-015 12-05-016 12-05-018 12-05-018 12-05-019 12-05-019 12-05-010 12-05-017 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02	DEVLETODLAN Ab.NARLI Sob-total R KOZLUK-KUDÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total S SarAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDADI GÖLBEYLI ÇAYDYBÝ Sub-total S ALEAYRAK ÞIHLAR YASIKIDLA Sub-total R Sub-total R Sub-total R BALÇIKHÝSAR I DÖLDERESI 2 EVCÝ 3 GÜNEDÖREN 4 ÜÇDAM 6 HÜYÜK 7 ELMALI 5 FÝGANÝ	DD PR PR PR PR PR PR PR PR PR PR SR PR SR SR SR SR DD DD DD DD DD DD DD DD DD DD	96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27.500 27.500 27.500 27	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.0	260 330 640 800 7200 1,050 60 400 150 53 355 2700 120 500 1,588 700 800 1,588 700 800 1,788 700 1,050 1,0	1.13 1.03 0.85 1.06 0.88 0.93 2.03 0.05 1.07 0.94 0.44 0.45 3.25 4.00 0.44 4.44 0.55 3.25 4.00 0.22 0.22 0.22 0.22 0.22 0.23 0.33 0.55 0.55 1.07 0.55 0	146,732 153,429 1,208,873 67,110 1,275,983 1,429,412 3,937 3,537 3,537 3,737 11,207 1,375 4,500 120,092 34,635 61,084 49,995 145,715 265,807 12,355 67,672 5,67,672 5,67,672 5,779 15,400 2,3,944 9,2,166 6,177 5,4,400 5,61,11 16,111 15,115 16,111 15,115 15,115 16,111 15,115 15,115 15,115 16,111 15,115 15,115 15,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 15,115 16,115 16,115 15,115 16,115	500,70 450,60 2,197,95 789,53 2,009,42 1,455,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,44 133,75 190,85 223,15 188,229 1,303,99 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,305,85 1,005,	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-		156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,85 189,85 189,85 189,85 189,85 189,85 189,85 189,85	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 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12-19-032 DEVENUTY DD 94 S 18.0 200 0.9 3,429 190.48 3 C 189,858 -6.2 12-19-033 BOYOKDÝVAN DD 94 S 18.0 200 0.09 3,429 190.48 3 C 189,858 -6.2 12-19-034 CYTLLÝK DD 94 S 190.0 70 2.71 16,544 87.07 3 C 189,858 -6.2 SL 12-19-035 CEMÝLBEY DD 94 S -65.5 561 1.17 4.548 69,43 35 C 189,858 -6.2	Samson 12-55-001 12-55-008 12-55-008 12-55-007 Amasya 12-05-009 12-05-019 12-05-019 12-05-018 12-05-018 12-05-018 12-05-018 12-05-019 12-05-019 12-05-011 12-05-011 12-05-011 12-05-011 12-05-011 12-05-011 12-05-011 12-05-012 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02	DEVLETODLAN AD.NARLI Sob-total R KOZLUK: KUDÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK DHILAR YASIKIPLA Sub-total R BALÇIKHÝSAR DÖLDERESi LEVCÝ SQUEDCIAL SYD-TOTAL SUB-total R BALÇIKHÝSAR DÖLDERESi LEVCÝ SQUEDCIAL SYD-TOTAL SUB-total R SUB-total R BALÇIKHÝSAR DÖLDERESi LEVCÝ SQUEDCIAL SYD-TOTAL SYD-TOTAL SUB-T	DD PR PR PR PR PR PR PR PR PR PR PR PR PR	96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.0 70.0 125.0 230.0 231.0 897.9 230.0 231.0 897.9 230.0 231.0 125.0 50.0 70.0 125.0 50.0 50.0 70.0 125.0 50.0 50.0 70.0 125.0 50.0 52.0 53.0	260 330 80 720 1,050 60 400 400 1553 35 270 1200 500 1,588 700 500 1,588 700 500 1,588 700 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 500 500 500 500 500 500	1.13 1.03 0.85 1.06 0.88 0.93 2.03 0.05 1.67 0.94 0.85 0.25 1.64 0.42 0.42 1.04 0.42 0.42 1.04 0.42 0.25 1.04 0.42 0.25 1.04 0.42 0.22 0.02 0.22 0.22 0.02 0.22 0.03 0.00 0.03 0.00 0.03	146,732 153,429 1,208,873 1,208,873 1,209,412 3,937 3,937 3,937 3,548 3,937 3,548 3,937 3,5548 3,937 1,275 4,500 120,092 34,635 61,034 49,995 145,715 67,672 5,67,772 5,67,772 5,67,772 5,67,772 5,67,772 5,67,772 5,67,772 5,67,772 5,	500,70 450,60 2,197,95 788,953 32,29 1,927,38 154,19 74,74 124,57 167,25 154,19 74,74 124,57 167,25 123,03 19,48 133,72 150,55 123,03 19,48 133,72 150,55 123,03 19,48 133,72 150,55 130,394 1,303,94	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-		156,394 156,394 156,394 156,394 186,766 189,85 180,85 180,85 180,85 180,85 180,85 180,85 180,85 180,85 180,85 180,85 180,85 180,85 180,85 180,8	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL SL S
12-19-033 BOY ONDITION DD 94 S 100 70 2.71 16,544 87.07 3 C 189,858 -6.2 SL 12-19-034 CYFTLYK DD 94 S . 190.0 70 2.71 16,544 87.07 3 C 189,858 -6.2 SL 12-19-035 CEMY LBEY DD 94 S . 65.5 56 1.17 4,548 69,43 3-5 C 189,858 -6.2 SL	Samson 12-55-008 12-55-008 12-55-008 12-55-007 Amasya 12-05-019 12-05-013 12-05-014 12-05-014 12-05-015 12-05-016 12-05-017 12-05-017 12-05-017 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02 12-19-03 12-19-0	DEVLETODLAN Ab.NARLI Sob-total R KOZLUK-KUDÇA GÖKÇEDERE Sub-total S Sub-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK PIHLAR YASIKIDLA Sub-total R Sub-total R Sub-total R Sub-total R Sub-total R DÖLDERESi LEVCÝ SGÜNEDÖREN 4 ÚCÇDAM 6 HÚYÜK 7 ELMALI SARAYCIK BALÇUKHÝSAR 1 DÖLDERESI 2 EVCÝ 3 GÖNEDÖREN 4 ÚCÇDAM 6 HÚYÜK 7 ELMALI 5 BAYNDIR 0 ADIZSUYU 1 KARMID	DD PR PR PR PR PR PR PR PR PR PR PR PR PR	96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 50.0	260 330 640 80 7200 1,050 60 400 150 53 35 270 120 500 200 1,588 70 500 200 1,588 70 10 50 200 1,588 70 1,050	1.13 1.03 0.85 1.06 0.88 0.93 2.03 0.05 1.07 0.94 0.45 0.26 1.04 0.45 0.26 1.04 0.44 0.45 0.26 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.06 0.07 0.55 0.00 0.07 0.05 0.00 0.07 0.05 0.00 0.01 0.07 0.05 0.00 0.01	146,732 153,429 1,208,873 6,110 1,275,983 1,429,412 3,937 3,543 38,548 3,737 3,737 1,207 4,500 120,092 34,635 61,034 49,999 145,715 265,800 5 67,677 5 6,17 5 6,17 5 7,97 5 6,17 5 7,97 5 6,17 5 7,97 5 7,97 5 6,17 5 7,97 5	500,70 450,60 2,197,95 7,89,53 2,299,12 1,465,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,48 133,75 150,55 190,89 223,19 188,222 158,98 1303,94 1303,95 1303,94 1303,95 1303,94 1303,95	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-		156,394 156,394 156,394 156,394 156,394 186,766 189,855 180,855 180,855 180,855 180,855 180,855 180,855 180,85	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL SL S
12-19-035 CEMYLBEY DD 94 S - 65.5 56 1.17 4,548 69.43 3-5 C 189,858 -62	Samson 12-55-008 12-55-008 12-55-008 12-55-007 Amasya 12-05-019 12-05-019 12-05-013 12-05-014 12-05-015 12-05-015 12-05-016 12-05-017 12-05-018 12-05-019 12-05-017 12-05-017 12-19-02 12-19-03 12-19-	DEVLETODLAN Ab.NARLI Sob-total R KOZLUK-KUDÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK ÞIHLAR YASIKIPLA Sub-total R Sub-total R Sub-total R Sub-total R Sub-total R DÓLDERESI 2 EVCÝ 3 GÖNEDÖREN 4 ÜÇDAM 6 HÚYÚK 7 ELMALI S FÝGANÝ 9 BAYNDIR 0 ADIZSUYU 1 KARMED 2 DEREKÔY	DD PR PR PR PR PR PR PR PR PR PR PR PR PR	96 92 94 95 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 94 93 91 95 93 94 95 93 94 95 933 94 95 93 94 92 93 94 92 93 94 92 93 95 96 96	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.0	260 330 640 800 7200 1,050 533 355 2700 120 500 500 2000 1,588 700 800 500 2000 1,788 700 800 500 2000 1,788 700 100 500 500 500 500 500 500 5	1.13 1.03 0.85 1.06 0.88 0.93 2.03 0.05 1.67 0.94 0.84 0.44 0.45 0.26 1.04 0.44 0.45 0.26 1.04 0.44 0.45 0.26 0.07 0.55 0.00	146,732 153,429 1,208,873 6,110 1,275,983 1,429,412 3,937 3,548 4,509 1,20,592 3,4635 5,5767 5,579 5,	500,70 450,60 2,197,95 7,009,42 1,465,31 32,29 1,927,38 154,19 74,74 124,57 157,167,25 123,03 19,44 133,75 150,55 190,85 223,19 188,22 158,92 1303,94 1303,95 1303,94 1303,95 1303,94 1303,95 1303,94 1303,95 1303,94 1303,95 141,65 114,45 114,45 114,45 117,85 117	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-		156,394 156,394 156,394 156,394 156,394 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,766 186,85 189,85 189,85 189,85 189,85 189,85 189,85 189,85 189,85 189,85	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL SL SL SL S
	Samson 12-55-008 12-55-008 12-55-008 12-55-007 Amasya 12-05-009 12-05-012 12-05-012 12-05-013 12-05-013 12-05-014 12-05-014 12-05-014 12-05-017 12-05-017 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02 12-19-02 12-19-03 12-19-	DEVLETODLAN Ab.NARLI Sob-total R KOZLUK-KUDÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total S Sub-total S SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDADI GÖLBEYLI ÇAYDYBÝ Sub-total S ALEAYRAK ÞIHLAR YASIKIDLA Sub-total R Sub-total R Sub-total R DALORHÝSAR IDÖLDERESI 2 EVCÝ 3 GÖNEDÖREN 4 ÜÇDAM 6 HÜYÜK 7 ELMALI 5 FÝGANÝ 9 EAYINDIR 0 ADLSUYU 1 KARMID 2 DEREKÔY 3 BÛYÜKDÝVAN	DD PR PR PR PR PR PR PR PR PR PR SR PR PR SR PR DD DD DD DD DD DD DD DD DD DD DD DD DD	96 92 94 93 95 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 91 91 92 95 93 94 95 93 94 95 93 94 95 93 94 92 93 95 96 94 95 96 94 93 95 96 94 91	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27	293.0 340.5 550.0 850.0 850.0 975.5 121.9 200.0 250.0 50.0 250.0 50.0 250.0 250.0 230.0 231.0 857.9 230.0 231.0 231.0 557.9 230.0 231.0 557.9 230.0 230.0 231.0 557.9 230.0 230.0 231.0 557.9 230.0 230.0 231.0 557.9 230.0 230.0 230.0 231.0 557.9 230.0 230.0 230.0 231.0 557.9 230.0 230.0 231.0 557.9 230.0 230.0 230.0 231.0 557.9 230.0 230.0 230.0 231.0 557.9 230.0 230.0 231.0 557.9 230.0 230.0 230.0 231.0 557.9 230.0 230.0 230.0 230.0 231.0 557.9 230.0 200.0 200.	260 330 640 800 7200 1,050 1,050 150 500 1,050 100 1,588 700 100 1,588 700 100 1,588 700 100 1,588 700 1,050 100 1,050 100 1,050 100 100 100 100 100 100 100	1.13 1.03 0.85 1.06 0.88 0.93 2.03 0.05 1.67 0.94 0.44 0.45 3.25 4.00 0.25 1.07 0.24 0.24 0.24 0.25 1.07 0.24 0.25 1.07 0.24 0.24 0.25 0.25 1.07 0.25 0.25 1.07 0.25 0.5 0.5 0.5 0.5 0.0 0.0 0.0 0.	146,732 153,429 1,208,873 1,208,873 1,208,873 1,209,412 3,937 3,937 3,937 3,937 3,937 3,937 3,937 3,937 3,937 3,937 3,937 3,937 3,937 3,937 3,937 1,209 4,500 120,992 3,4,635 61,034 4,9995 145,715 61,034 5,61,034 5,61,755 5,15,400 2,3,94 9,2,16,61 5,59 1,5,400 2,3,94 9,2,16,11 8,75 9,5,91 1,8,75 9,5,91 1,7,56 1,7,56 1,540 1,7,56 1,540 1,7,56 1,540 1,7,56 1,540 1,7,56 1,540 1,540 1,540 1,540 1,540 1,540 1,550 1,540 1,540 1,550 1,540 1,550 1,540 1,540 1,550 1,540 1,550 1,540 1,550 1,540 1,550 1,540 1,550 1,540 1,550 1,540 1,550 1,540 1,550 1,540 1,550 1,540 1,550 1,540 1,550	500,70 450,60 2,197,95 7,89,53 2,009,42 1,455,31 32,29 1,927,38 154,19 74,74 124,57 167,25 123,03 19,44 133,75 190,85 223,19 188,22 158,99 1,303,99 1,305,87 1,416,47 1,758,44 5,1164,40 7,566 9,119,94 1,904,49	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-		156,394 156,394 156,394 156,394 156,394 186,766 189,85 180,85 180,85 180,8	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL
12-19-036 BEYDÝLLÝ DD 91 S -1 60.7 52 1.17 3,934 64.80 3 C 189,638 -92	Samson 12-55-008 12-55-008 12-55-008 12-55-007 Amasya 12-05-019 12-05-019 12-05-019 12-05-018 12-05-018 12-05-018 12-05-018 12-05-019 12-05-011 12-05-011 12-05-011 12-05-011 12-05-011 12-05-011 12-05-017 12-19-02 12-19-02 12-19-02 12-19-02 12-19-03 12-19-03 12-19-03 12-19-03 12-19-03 12-19-03 12-19-03 12-19-03 12-19-03	DEVLETODLAN Ab.NARLI Sob-total R KOZLUK: KUPÇA GÖKÇEDERE Sub-total S Sub-total S Sub-total S Sub-total SARAYCIK ESENÇAY KUMLUCA BOL-GÜNGÖRMÜD BOL-DUTLUK ÇAYBADI GÖLBEYLI ÇAYDÝBÝ Sub-total S ALBAYRAK PHILAR YASIKIÐLA Sub-total R Sub-total R Sub-total R DALCICHÝSAR DÓLDERESI EVCÝ SUD-total R DÓLDERESI EVCÝ SUD-total R SUD-total	DD PR PR PR PR PR PR PR PR PR PR PR PR PR	96 92 94 95 90 90 90 90 90 90 96 94 93 96 94 93 95 93 94 93 95 93 94 93 95 93 94 95 93 94 95 93 94 95 95 96 94 94 94 94	R S S S S S S S S S S S S S S S S S S S	11.500 12.500 213.000 117.000 330.000 342.500 27.300 27	293.0 340.5 550.0 85.0 635.0 975.5 121.9 20.0 250.0 50.0 70.0 125.0 230.0 231.0 807.9 230.0 231.0 231.0 224.0 774.0 125.0 53.5 5	260 330 640 80 720 1,050 60 400 150 53 35 270 100 500 1,588 70 500 1,588 70 500 1,588 70 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 1,050 500 500 500 500 500 500 500	1.13 1.03 0.85 1.06 0.88 0.93 2.03 0.05 1.04 0.85 0.25 1.04 0.42 0.55 1.04 0.42 1.04 0.99 1.04 0.42 1.04 0.42 1.04 0.99 1.04 0.99 1.04 0.42 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.04 0.99 1.03 0.02 0.02 0.02 0.02 0.02 0.05 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.02 0.22 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.03 0.03 0.03 0.03 0.02 0.22 0.14 1.4 0.65 0.02 0.22 0.22 0.55 0	146,732 153,429 1,208,873 1,208,873 1,209,412 3,937 3,937 3,937 3,937 3,548 3,937 3,548 3,937 3,537 1,205,983 4,500 120,092 3,4,635 6,034 4,9,995 1,455,807 1,2,558 6,034 4,9,995 1,45,745 6,7,77 5,67,67 5,59 5,91 7,56 9,3,42 1,6,54 7,56 9,3,42 1,6,54 7,56 9,3,42 1,6,54 7,56 9,3,42 1,6,54 7,56 9,3,42 1,6,54 7,56 9,3,42 1,6,54 7,56 9,3,42 1,6,54 7,56 9,3,42 1,6,54 7,56 9,3,42 1,6,54 7,56 9,3,42 1,6,54 7,56 9,3,42 1,6,54 7,56 1,6,54 7,56 1,6,54 7,56 1,6,54 7,56 1,6,54 7,56 1,6,54 7,56 1,6,54	500,70 450,60 2,197,95 7,89,53 32,29 1,927,38 154,19 74,74 124,57 167,25 150,59 190,89 223,19 188,22 150,59 1303,94 133,75 150,59 1303,94 133,75 150,55 1303,94 133,75 150,55 1303,94 132,79 141,64 5,161,34 8,430,55 8,430,55 1,164,40 7,56,69 190,44 8,100,45 1,200,42 1,200,	3 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-		156,394 156,394 156,394 156,394 156,394 186,766 189,85 180	-3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	SL SL SL SL SL SL SL SL SL SL

EPYLOVA-TOTALI AMYL HMETODLAN ALECYK ODAN EPEYOLALT: ETMÝ DRKODLAN SMAÝL RŮBAD fNANÔZŮ ODANGIR KKAYA ÔSEYŮP KDERE ÖLET EZILPINAR UKURÔREN RDIÇ ESCÝTLÝ ZUNYURT ACTBEY KPINAR ADMAKCI RIX ALDSULTAN VCÝKUZKIDLA SMAÝLLÝ AYKÔY	DD DD DD DD DD DD DD DD DD DD DD DD DD	93 96 93 95 94 93 93 91 94 93 93 91 94 93 92 95 93 95 95 95 95 95 95 95 95 95 95 95 95 95	************	58,500 2,381 4,231 285,000 5,450 5,450 5,919 93,000	\$0.0 31.3 16.4 \$9.4 7.2 14.5 92.0 9.2 26.3 8.6 21.5 29.2 73.2 154.6 27.5	150 0.33 150 0.21 90 0.18 55 1.24 66 0.12 75 0.18 80 0.33 35 0.26 74 0.21 45 0.18 80 0.31 150 0.44 74 0.21 45 0.15 40 0.54 80 0.31 150 0.45 73 2.13	5,535 3,248 2,673 3,022 17,816 11,089 3,712 3,167 5,717 11,101 5,467 4,581 4,695	81 14 176.84 195.06 38.52 419.76 1,228.72 130.53 148.49 344.23 281.61 1,290.80 254.29 156.87 64.14	3 3 3-5 3-5 3-5 3-5 3 3-5 3-5 3-5 3-5 3		189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858	-6 2 -5 2 -5 2 -6 2 -6 2 -6 2 -5 2 -5 2 -5 2 -5 2 -5 2 -5 2 -5 2
HMETODLAN ALECÝK ODAN EPEYOLALTI EFIMÝ DRKODLAN SMAÝL RŮBAĐ ÝNANÔZŮ OĐANGIR KKAYA ÔSEYŮP KDERE ÔLET EZILPINAR UKURÔREN RDIÇ ESCÝTLÝ ZUNYURT ACTBEY KPINAR ADMAKCI RIX ALMSULTAN VCÝKUZKIPLA SMAÝLLÝ AYKÔY	DD DD DD DD DD DD DD DD DD DD DD DD DD	93 95 94 91 93 91 94 91 94 93 92 93 95 95 95 95 94 95	**********	2 381 4.231 285.000 5.450 2.000 5.919	16.4 59.4 7.2 14.5 92.0 9.2 26.3 8.6 21.5 29.2 73.2 154.6 27.5	90 0.15 55 1 26 60 0.12 75 0.15 50 1.84 80 0.31 35 0.26 74 0.21 45 0.15 40 0.54 80 0.31 150 0.45 73 2.12	3,248 2,673 3,022 17,816 11,089 3,712 3,167 5,717 11,101 5,467 4,581 4,695	1\$8.06 38.52 419.76 1,228.72 120.53 148.49 344.23 281.61 1,290.80 354.29 156.87 64.14	3 3-5 3 N.A 2-5 3-5 3 3-5 3 3-5 3-5	000000000000	159,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858	-6.2 -6.2 -6.2 -6.2 -6.2 -6.2 -6.2 -6.2
ALECÝK ODAN EPEYOLALT: ETMÝ DIRKOÐLAN SMAÝL RŮBAÐ ÝNANÔZŮ OÐANGIR KKAYA ÔSEYŮP KDERE ÖLET TULPINAR UKURÔREN RDIÇ ESCÝTLÝ ZUNYURT ACIBEY KPINAR ADMAKCI RIK ALMSULTAN VCÝKUZKIÐLA SMAÝLLÝ AYKÓY	DD DD DD DD DD DD DD DD DD DD DD DD DD	95 94 91 93 91 94 91 94 91 93 92 96 93 95 95 95 95 95	* * * * * * * * * * * * * * * *	4.231 285.000 5.450 2.000 5.919	\$9.4 7.2 14.5 92.0 25.0 9.2 26.3 8.6 21.5 29.2 73.2 154.6 27.5	55 1 26 660 0.12 75 0.15 50 1.84 80 0.33 93 0.26 74 0.21 45 0.15 80 0.31 80 0.31 150 0.46 73 2.12	2,673 3,022 17,816 11,089 3,712 3,167 5,717 11,101 5,467 4,581 4,695	38.52 419.76 1,228.72 120.53 148.49 344.23 281.61 1,290.80 354.29 156.87 64.14	3-5 3 N.A 2-5 3-5 3 3-5 3-5 3-5	00000000000	189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858	-6 2 -5 2 -5 2 -6 2 -6 2 -6 2 -5 2 -5 2 -5 2 -5 2 -5 2 -5 2 -5 2
ODAN EPEYOLALTI ETMÝ DRKODLAN SMAÝL RŮBAD ÝNANÔZŮ ODANGIR KKAÝA ÖSEYŮP KDERE ÖLET ESCÝTLÝ ZUNYURT ACIBEY KPINAR ADMAKCI RIK ALIMSULTAN VCÝKUZKIDLA SMAÝLLÝ AYKÔY	DD DD DD DD DD DD DD DD DD DD DD DD DD	94 93 93 91 94 93 94 93 95 95 95 95 95 95 95	******	285.000 5.450 2.000 5.919	7.2 14.5 92.0 25.0 9.2 26.3 8.6 21.5 29.2 73.2 154.6 27.5	66 0.12 75 0.15 50 1.84 80 0.31 35 0.26 74 0.27 45 0.15 40 0.54 80 0.31 150 0.45 73 2.13	3,022 17,816 11,089 3,712 3,167 5,717 11,101 5,467 4,581 4,695	419.76 1,228.72 120.53 148.49 344.23 281.61 1,290.80 254.29 156.87 64.14	3 N.A 2-5 3-5 3 3-5 3 3-5 3-5	000000000	189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858	-5.2 -5.2 -6.2 -6.2 -6.2 -5.2 -5.2 -5.2 -5.2 -5.2 -5.2
EPEYOLALT: ETMÝ DRKODLAN SMAÝL RŮBAD ÝNANÖZŮ ODANGUR KKAÝA ÖSEFÚP KDERE ÖLET ÚLIPINAR UKURÖREN RDIÇ ESCÝTLÝ ZUNYURT ACIBEY KPINAR ADMAKCI RIK ALIMSULTAN VCÝKUZKIÐLA SMAÝLLÝ AYKÓY	DD DD DD DD DD DD DD DD DD DD DD DD PR PR PR PR PR PR PR	\$1 93 91 94 91 93 93 93 93 93 95 95 95 95 95 95	* * * * * * * * * * * * * * *	285.000 5.450 2.000 5.919	14.5 92.0 25.0 9.2 26.3 8.6 21.5 29.2 73.2 154.6 27.5	75 0.15 50 1.84 80 0.31 35 0.26 74 0.27 45 0.15 40 0.54 80 0.37 150 0.45 73 2.13	17,816 11,089 3,712 3,167 5,717 11,101 5,467 4,581 4,695	1,228.72 120.53 148.49 344.23 281.61 1,290.80 254.29 156.87 64.14	N.A 3-5 3-5 3 3-5 3-5 3-5	00000000	189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858 189,858	-5.2 -6.2 -6.1 -6.1 -5.2 -5.2 -5.2 -5.2 -5.2
ETMÝ DRKODLAN SMAÝL RŮBAD ÝNANÔZŮ ODANGIR KKAYA ÔSEYŮP KDERE ÔLET TILIPINAR UKURÔREN RDIÇ ESCÝTLÝ ZUNYURT ACTBEY KPINAR ADMAKCI RIK ALMSULTAN ÝCÝKUZKIPLA SMAÝLLÝ AYKÔY	DD NA DD DD DD DD DD DD DD DD DD PR PR PR PR PR PR	93 91 94 91 93 93 94 93 95 93 95 95 95 95 95 95	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5.450 2.000 5.919	92.0 25.0 9.2 26.3 8.6 21.5 29.2 73.2 154.6 27.5	50 1.84 80 0.31 35 0.26 74 0.27 45 0.15 40 0.54 80 0.37 150 0.45 73 2.13	11,089 3,712 3,167 5,717 11,101 5,467 4,581 4,695	120.53 148.49 344.23 281.61 1,290.80 254.29 156.87 64.14	2-5 3-5 3 3-5 3-5 3-5		189,858 189,858 189,858 189,858 189,858 189,858 189,858	-6.2 -6.2 -6.2 -5.2 -5.2 -5.2 -6.2
DRKODLAN SMAYL RUBAD YNANÖZÜ ODANGUR KKAYA ÖSEYÜP KDERE ÖLET ZÜLPINAR UKURÕREN RDIÇ ESSCYTLÝ ZUNYURT ACTBEY KPINAR ADMAKCI RIX ALMSULTAN VCÝKUZKIPLA SMAYLLÝ AYKÓY	N.A. DD DD DD DD DD DD DD DD DD DD PR PR PR PR PR PR PR	93 91 94 91 93 95 95 95 95 95 95 95 95 95	* * * * * * * * * * * * *	5.450 2.000 5.919	25.0 9.2 26.3 8.6 21.5 29.2 73.2 154.6 27.5	80 0.31 35 0.26 74 0.27 45 0.15 40 0.54 80 0.37 150 0.45 73 2.13	3,712 3,167 5,717 11,101 5,467 4,581 4,695	148.49 344.23 281.61 1,290.80 254.29 156.87 64.14	3-5 3 3-5 3-5 3-5	000000	189,858 189,858 189,858 189,858 189,858 189,858 189,858	-6.2 -6.2 -5.2 -5.2 -5.2 -5.2
SMAÝL RŮBAÐ YNANÖZÜ OÐANGIR KKAYA ÖSEYÜP KDERE ÖLET ZULPINAR UKURÖREN RDIÇ ESCÝTLÝ ZUNYURT ACIBEY KPINAR ADMAKCI RIK ALMSULTAN VCÝKUZKIÐLA SMAÝLLÝ AYKÓY	DD DD DD DD DD DD DD PR PR PR PR PR PR PR	91 94 91 93 92 93 95 93 95 95 95 95 95 94 96	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2.000 5.919	9.2 26.3 8.6 21.5 29.2 73.2 154.6 27.5	35 0.26 74 0.27 45 0.15 40 0.54 80 0.37 150 0.45 73 2.13	3,167 5,717 11,101 5,467 4,581 4,695	344.23 281.61 1,290.80 254.29 156.87 64.14	3 3-5 3-5 3-5	00000	189,858 189,858 189,858 189,858 189,858 189,858	-6.2 -5.2 -5.2 -5.2 -5.2
RÜBAD ÎNANÖZÜ ODANGIR KKAYA ÖSEYÜP KDERE ÖLET IZILPINAR UKURÖREN RDİÇ ESCYTLÝ ZUNYURT ACIBEY KPINAR ADMAKCI RİK ALIMSULTAN VCÝKUZKIDLA SMAÝLLÝ AYKÓY	DD DD DD DD DD DD PR PR PR PR PR PR	94 91 94 93 92 96 93 96 93 96 95 95 95 95 95	****	5.919	26.3 8.6 21.5 29.2 73.2 154.6 27.5	74 0.27 45 0.15 40 0.54 80 0.37 150 0.45 73 2.13	5,717 11,101 5,467 4,581 4,695	281.61 1,290.80 254.29 156.87 64.14	3 5-5 3 3-5	0000	189,858 189,858 189,858 189,858	-5.2 -5.2 -5.2 -5.2
ÍNANÖZÜ ODANGIR KKAYA ÖSEYÜP KDERE ÖLET IZILPINAR UKURÖREN RDIÇ ESCÝTLÝ ZUNYURT ACIBEY KPINAR ADMAKCI RIX ADMAKCI RIX ADMAKCI RIX VCÝKUZKIDLA SMAÝLLÝ AYKÓY	DD DD DD DD DD DD PR PR PR PR PR PR PR PR	91 94 93 92 96 93 96 93 95 95 95 95 95	****	5.919	8.6 21.5 39.2 73.2 154.6 27.5	45 0.15 40 0.54 80 0.37 150 0.49 73 2.13	11,101 5,467 4,581 4,695	1,290.80 254.29 156.87 64.14	3-5 3 3-5	c c c	189,858 189,858 189,858	-5.2 -5.2 -6.2
ODANGIR KKAYA ÖSEYÜP KDERE ÖLET ZILIPINAR UKURÖREN RDİÇ ESCYTLÝ ZUNYURT ACTBEY KPINAR ADMAKCI RIK ALDMSULTAN VCÝKUZKIDLA SMAÝLLÝ AYKÓY	DD DD DD DD PR PR PR PR PR PR PR PR	94 93 92 93 93 93 95 95 95 95 95	***	5.919	21.5 29.2 73.2 154.6 27.5	40 0.54 80 0.37 150 0.49 73 2.13	5,467 4,581 4,695	254.29 156.87 64.14	3 3-5	с с	189,858 189,858	-6.2 -6.2
KKAYA ÖSEYÜP KDERE ÖLET TÜLPINAR UKURÕREN RDIÇ ESCYTLÝ ZUNYURT ACTBEY KPINAR ADMAKCI RIK ALMSULTAN VCÝKUZKIPLA SMAÝLLÝ AYKÓY	DD DD DD PR PR PR PR PR PR PR PR	93 92 96 93 96 95 95 95 95 94 96	****	5.919	29.2 73.2 154.6 27.5	80 0.37 150 0.49 73 2.13	4,581 4,695	1\$6.87 64.14	3.5	С	189,858	-6.2
ÖSEYÜP KDERE ÖLET IZILPINAR UKURÖREN RDİÇ ESCYTLY ZUNYURT ACIBEY KPINAR ADMAKCI RIK ALMSULTAN VCYKUZKIDLA SMAYLLY AYKÖY	DD DD DD PR PR PR PR PR PR PR PR	92 96 93 96 95 95 95 94 96	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	•	73.2 154.6 27.5	150 0.49 73 2.13	4 695	64.14		-		
KDERE ÖLET IZILPINAR UKURÖREN RDIÇ ESCYTLY ZUNYURT ACTBEY KPINAR ADMAKCI RIK ALIMSULTAN VCYKUZKIDLA SMAYLLY AYKÓY	DD DD PR PR PR PR PR PR PR PR PR	96 93 96 95 95 95 95 94 96	\$ \$ \$ \$ \$ \$ \$ \$	93.000	154.6 27.5	73 2.12			3 1	C C		
ÓLET IZILPINAR UKURÖREN RDIÇ ESCÝTLÝ ZUNYURT ACIBEY KPINAR ADMAKCI RIK ALMSULTAN ÝCÝKUZKIDLA SMAÝLLÝ AYKÓY	DD PR PR PR PR PR PR PR PR PR	93 96 95 95 95 94 96	5 5 5 5	93.000	27.5		1 10 00-21	/ - -			189,858	-6.2
IZILPINAR UKURÕREN RDIÇ ESCÝTLÝ ZUNYURT ACIBEY KPINAR ADMAKCI RIK ALMSULTAN VCÝKUZKIDLA SMAÝLLÝ AYKÓY	PR PR PR PR PR PR PR PR PR	96 95 95 95 94 96	\$ \$ \$ \$	· •			1 10,00/[69.90	3	С	189,858	-6.2
UKURÓREN RDIÇ ESCYTLÝ ZUNYURT ACTBEY KPINAR ADMAKCI RIK ALMSULTAN VCÝKUZKIÞLA SMAÝLLÝ AYKÓY	PR PR PR PR PR PR PR PR	95 95 95 94 96	\$ \$ \$:		SO 0.34	2,582	93.89	3	С	189,858	-6.2
RDİÇ ESCYTLY ZUNYURT ACTBEY KYINAR ADMAKCI RİK ALMSULTAN VCYKUZKIDLA SMAYLLY AYKOY	PR PR PR PR PR PR PR	95 95 94 96	5 5		16.6	70 0.24	3 285	197.89	5	С	189,858	-6.2
ESCÝTLÝ ZUNYURT ACTBEY KPINAR ADMAKCI RIK ALIMSULTAN VCÝKUZKIDLA SMAÝLLÝ AYKÓY	PR PR PR PR PR PR	95 94 96	s		41.0	60 0.68	2,411	58.79	3-5	С	189,858	-6.2
ZUNYURT ACTBEY KPINAR ADMAKCI RIK ALIMSULTAN VCÝKUZKIDLA SMAÝLLÝ AYKÓY	PR PR PR PR PR	94 96			85.0	100 0.85	11,340	133.41	3	с	189,858	-6.2
ACTBEY KPINAR ADMAKCI RIK ALDISULTAN YCYKUZKIDLA SMAYLLY AYKÓY	PR PR PR PR	96			29.7	50 0.59	3,710	124.91	3	с	189,858	-6.2
ACTBEY KPINAR ADMAKCI RIK ALDISULTAN YCYKUZKIDLA SMAYLLY AYKÓY	PR PR PR PR	96	\$	8.875	28.0	30 0.93		136.96	3-5	č	189,858	-5.2
KPINAR Admakci RIK Aldisultan Vcykuzkidla Smayiliy Aykóy	PR PR PR	89	S	[]	115.0	65 1.7		67.93	3-5	c	189,858	-6.2
ADMAKCI RIK Almsultan Vcýkuzkidla Smaýllý Aykóy	PR PR		S	i .	10.0	20 0.50		168.80	3.5	ċ	159,858	-6.2
RIK Alimsultan Vcýkuzkidla Smaýiliý Aykóy	PR	95	s	49.200	\$2.1	80 0.53		1.43	3-5	č	189,858	-6.2
ALMSULTAN VCÝKUZKIDLA SMAÝLLÝ AYKÓY		86	Š		\$2.0	120 0.68		149.00	3-5	č	189,858	-6.2
VCÝKUZNIÞLA SMAÝLLÝ AYKÓY		92	ŝ		21.0	30 0.70		120.25	NA	NA	189,858	-6.2
SMAÝLLÝ AYKÓY	SR	96	ŝ	I]	48.0	38 1.20		25.46	3-5	c	189,858	-6.2
AYKÔY	SR	<u></u>	s		40.0	150 0.27		107.50	3.5	č	189,858	-6.2
	SR	92	s]	47.3	150 0.27		79.66	3.5	c	189,858	-6.2
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ARAÞ	DD			35.000	41.0			972.00	3-5			-6.5
ŮK -	PR	94	S	i -	22.2				3-5	С	221,278	-6.9
ERDAR	DD	96	s	20.000	63.0			234.14	3		221,278	-6.5
ERKE	DD	96	S	5.087	90.0			300.16	3	С	221,278	
AYLAMGAZY	ÐD	96	s	120.000	21.0	60 0.3			3	С	221,278	
ALTACI	PR	87	\$	70.000	231.0	240 0.9			3-5	A	221,278	
NBIYE	N.A.	96	s	-	36.0	22 1.6	6,480	180.00	3	C	221,278	-5.9
ORNAPA	DD	95	s	4,192	160.0	80 2.0	43,406	302.54	3	l c	221,278	-6.9
AKIFBELÖREN	PR	96	s	320.000	42.4	40 1.0	5 7,614	179.58	3-5	l c	221,278	-6.9
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					6.137	· *						
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	LIGDERE ALDRAN EMÝRÔREN ASSIKIÐLA ARATEPE GAZI EYDODAN OÐANTEPE Sub-total S Sub-total S Sub-total S Sub-total R ARAÞ ÜK ERDAR ERKE AYLAMGAZÝ ALTACI NBIYE OKNAR ERKE AYLAMGAZÝ ALTACI NBIYE OKRAR ERKE AYLAMGAZÝ ALTACI NBIYE OKRAR ERKE AYLAMGAZÝ ALTACI NBIYE OKRAR ERKE AYLAMGAZÝ ALTACI NBIYE OKRAR ERKE AYLAMGAZÝ ALTACI NBIYE OKRAR ERKE Sub-total S EHLIVANIL SUB-total S EHLIVANIL SUB-total Y SUB-total Y SUB-total Y SUB-total Y SUB-total Y SUB-total S ELÓREN-TÜRKMEN ENÝKÔY ELEÞOÐLU ALTNAR ALMANSARAY ARAYDÓZÚ-CÝT AXPINAR-HANODLU ORDADN KÔYLERI DADDEREN	LIGDERE SR ALDRAN SR ALDRAN SR EMÝRÔREN SR ASSKIPLA DD ASSKIPLA DD ARTFPE SR GAZI PR EYDODAN SR ODANTEPE DD Sub-total S <u>Sub-total S</u> <u>Sub-total R</u> ARAÞ DD Sub-total R ARAÞ DD Sub-total R ARAÞ DD ERKE DD AKTERERE DD ERKE DD ALTACI PR BIYE N.A ORNAFA DD AKTFBELÖREN PR E AÐEMERCE DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI DD Sub-total S EHLIVANLI SR AAVVICU SR AAVADÝBÝ SR VAVUTÇU SR AAVADÝBÝ SR AAVADÝBÝ SR AAVADÝBÝ SR AAVADÝBÝ SR ALAMASÁKÚ SR AAVADÝBÝ SR ALAMASARAY SR ALMANSARAY SR ALMANSARAY SR ALMANSARAY SR ALMANSARAY SR ALMANSARAY SR ALAMASARAY SR ALMANSARAY SR	LIJCDERE SR 91 ALDRAN SR 92 EMÝRÔREN SR 95 ASSIKIPLA DD 91 ARATEPE SR 95 GAZI PR 95 EYDODAN SR 95 ODANTEPE DD 95 ARIMEPE DD 93 Sub-total S - Total .	LICDERESR91SALDRANSR92SEMÝRÔRENSR95SASSIKIPLADD91SASSIKIPLADD91SGAZIPR95SGAZIPR95SGAZIPR95SCDANTEPEDD95SARIMEPEDD95SSub-totalTotalTotalV RegionVCESUDD96RSub-total RARAPDD94SOKPR94SERDARDD96SARAPDD96SATACIPR97SNBIYENA96SCORNAPADD95SAKIFBELÖRENPR96SKAEPEYRENDD93SSub-total SEHLIVANLIDD94YSub-total SEHLIVANLIDD95SAAVUTÇUSR36SAAZMASÓKÚSR96SSub-total YSub-total YSub-total YSub-total YSub-total YSub-total YSub-total YSub-	LIÇDERE SR 91 S ALDIRAN SR 92 S ALDIRAN SR 92 S ALDIRAN SR 95 S 15.000 ASTKIBLA DD SI S . ARATEPE SR 95 S 15.200 ODANTEPE DD 95 S 50.000 ARIMEPE DD 95 S 50.000 CESU DD 96 R 58.000 ARAP DD 94 S 35.000 ARAP DD 94 S 35.000 ARAP DD 96 S 20.000 ERKE DD 96 S 1.020.00 ALTACI PR 96 S	LICDERE SR 91 S 1155.4 ALDIEAN SR 92 S 11.4 EMYRÖREN SR 92 S 11.4 ALDIEAN SR 95 S 15.000 45.5 GAZI PR 95 S 39.000 48.5 ETDOPAN SR 95 S 50.000 77.0 ARITEZE DD 95 S 50.000 77.0 ARIMEDE DD 93 S 6.600 420.0 Sub-total I.173.86 3.109.6 3.109.6 3.109.6 Sub-total I.174.886 3.161.5 I.174.886 3.109.6 Total I. I.600.586 5.803.90 150.0 ARAB DD 94 S 3.5.000 150.0 ARAB DD 96 S 20.000 63.0 RTAAR DD 96 S 120.000 21.0 ARABERCE	TLYCDERE SR 91 S	TLYCDERE SR 91 S	TLYCDERE SR 91 S - 155.6 110 1.41 113.334 793.73 EMYRÖREN SR 95 S 15.000 45.6 120 0.38 2.249 197.28 EMYRÖREN SR 95 S 15.000 45.6 120 0.38 6.442 15.66 ASATEP2 SR 95 S 15.00 23.00 64.55 10.00 65.5 11.70 66.01 90.01 93.5 64.01 93.50 11.73 93.50 11.73 93.50 93.50 11.73 93.50 93.50 11.73 93.50 93.50 11.73 93.50 93.51 11.33 93.57 11.13 93.50 93.53 11.13 93.55 93.50 93.50 93.53 93.	DIACDERE SR 91 S - 155.4 110 14.4 12.349 93.77 3 ALDRAN SR 95 S 15.000 45.6 120 0.36 6.440 131.43 3.5 EMYROREN SR 95 S 15.000 45.6 120 0.36 6.440 314.31 3.5 ASTEDELA DD 91 S - 13.00 46.0 0.314.31 3.5 GAZI P28 SS S 15.000 45.0 100.46 5.00 3.03 6.00 3.03 6.00 3.03 6.00 3.03 6.00 3.03 6.00 3.03 6.00 3.03 6.00 3.1123 5.3 Sub-total S D 95 S 8.000 150.00 140 107 180.000 1200.00 3 CESU DD 96 R 58.000 150.00 140 107 180.000 120.00 3.5 CESU DD 96 S 3.000 4.0 3.00 120.00	DLCDERE SR 91 S - 155.4 110 1.41 17.334 73.7 3 C EMYROREN SR 95 S 15.000 45.6 130 6.34 6.461 15.66 3 C EMYROREN SR 95 S 15.000 45.6 130 6.34 4.400 314.11 5.5 C ARATEPE SR 95 S 19.000 4.85 0.000 6.400 10.01 3.078 50.75 C C GANTEPE DD 95 S 50.000 170 100 0.35 6.071 12.012 C C C C C C C S.000 10.01 0.35 6.071 12.020.427 30.731 2 C C S.000 130 0.36 6.071 12.020.427 30.257 T T T T T S.000 150.01 12.000 1.220.427 30.257 T T T T T T T T T T </td <td>LICDERE SR 91 S 155.4 110 141 12,346 79.7 3 C 695,858 LADDRAN SR 92 S 11.4 15 038 6,249 107,128 5.5 C 695,858 EMYROREN SR 95 S 15.000 44.0 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 1.117 5.5 111.123 5.5 C 189,858 SADDENE DD 9.5 5.5000 77.0 5.00 1.50 1.51 1.07 3.5 C 189,858 Sabetotal D 9.5 5.000 1.50 1.50 1.50 1.51 1.50 2.20 9.5 1.51 1.5 1.50 1.51 1.50 2.20 1.50 1.51 1.5 1.51 1.50 1.51 1.50 1.51</td>	LICDERE SR 91 S 155.4 110 141 12,346 79.7 3 C 695,858 LADDRAN SR 92 S 11.4 15 038 6,249 107,128 5.5 C 695,858 EMYROREN SR 95 S 15.000 44.0 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 4.40 0.07 1.117 5.5 111.123 5.5 C 189,858 SADDENE DD 9.5 5.5000 77.0 5.00 1.50 1.51 1.07 3.5 C 189,858 Sabetotal D 9.5 5.000 1.50 1.50 1.50 1.51 1.50 2.20 9.5 1.51 1.5 1.50 1.51 1.50 2.20 1.50 1.51 1.5 1.51 1.50 1.51 1.50 1.51

								_						14/1	8
	YALNIZKAVAK	SR	93	Y	·	19.0	45	0.42	38,074	2,003.87	2	ç	85,954	-3.0	:
08-67-096		SR PR	96 87	Y Y	-	160.0 \$1.0	; 125 40	1 28	6,300 5,287	39.38 103.66	3-5	C C	83,954	-3.0 -3.0	
	CUMATABAKLI KORUCUK	SR	ŝ	Ŷ		7.2	- 3	2.40	7,650	1,062.50	3.5	č	88,951	-5.0	
	Sub-total Y		1	i		574.7	830	0.69	86 578	150.65					
	Sub-total				1 \$23 500	1.090.7	1.608	0.68	632,487	579.89			<u> </u>		
Sinop		SR	83	R	1.000	15.3	22	0.70	2,799	182.94	3.5	c	176.087	-9.5	
	KP, KARAPINAR GÜRCÜLER	SR SR	93	R	3,000	28.0	18	1.56	6,453	230.45	3-5	č	176,087	9.5	
0,0-07-04-1	Sub-total R		···		4.000	43.3	40	1.08	9.252	213.67			1.1.2.2	1. A. 1.	
08-57-024	AÐAÇU	\$R 1	94	\$	20.000	9.5	60	0.16	15,625	1,644.69	3.5	С	176,087	9.5	
08-57-026		SR	95	S i	12.000	t6.0	100	0.16	7,134	445.91	3.5	C	176,087	-95	1 1 I
08-57-028		SR SR	95 95	S S	630.000 10.000	47.0 23.0	30 43	1.57 0.53	13,932	296.43 203.13	3	с с	175,037	-95	
	BAÞEKÝN MARUFALINCA	DD	93	s	.0.000	10.0	38	0.26	7,841	784.05	- ĭ	č	176,087	- 25	
	UZUNCAY	DD	81	\$:	2.000	5.0	40	0.13	1,555	313 20	3-5	Ċ	176,087	-9.5	
	HAMZALI	SR	95	S.	15.000	9.0	32	0.28	5,803	611.76	3-5	С	176,087	9.5	: **
08-57-033	HACIAHMETLÝ	ÐÐ	96	S	3.000	10.0	21	0.45	1,886	188.64	3-5	C .	176,087	-9.5	
	BADLICA	PR	96	S		46.0	120	0.38	7,207	156.68	3	C C	176,087	· •9.5	
08-57-035		SR . DD	93 93	S S	3.000 8.000	23.0 14.0	40 24	0.58 0.58	19,358 24,998	841.65 1,785.55	3-5	č	176,087	-9.5	. ÷
08-57-041	PAPALIODLU	DD	95	s	8.000	22.0	85	0.26	7,225	328.42	3-5	č	175,037	.5.5	
	KAYADÝBÝ	DD	96	š	40.000	9.0	10	0.90	2,880	320.00	3	ċ	176,087	-9.5	
	YABAN-YMAMLI	PR	92	\$	۰ :	105.0	•	N.A.	15,091	143,73	3-5	С	176,087	-9.5	
	OÐLAKÇILAR	DD	96	S	7.000	13.0	22	0.59	4,500	346.15	3	c	176,087	-9.5	1
08-57-046		DD	96 06	S	5.000	12.5	22	0.57	994	79,49 313,00	3	C C	176,087 176,087	-9.5 -9.5	
08-57-064	ÜÇPINARLAR VAVETN	SR SR	96 95	S S	1.000	9.0 29.0	46 170	0.20 0.17	2,817 5,816	200.54	3-5	c	176,087	9.5	
	ORTAKOY CATAK	SR	95	S	28.000	12.0	22	0.55	7,792	649.35	3	č	176,087	-9.5	
	GÖKDOGAN	SR	92	S	45.000	18.0	65	0.28	29,592	1,644.00	3	С	176,087	-9.5	
	YADBASAN ALAN	DD	93	S	· · ·	8.0	48	0.17	2,250	281.25	3	C	176,087	-9.5	
	OLUCAK	SR	95	S	20.000	41.0	67	0.61	11,862	289.31	3-5	C	176,087	-9.5	
	GUNFINAR	SR	95 96	S S	16.000 25.000	41.0	36 15	1.14	4,511	0.52	3-5	C C	176,687 176,087	-9.5 -9.5	
	KÖMÜRGEN KÝRENCÝK	SR DD	96 96	S S	1.000	21.0 9.0	25	0.36	2,142	238.00	3-5	č	176,087	-9.5	1
03-57-075		DD	95	s	8.000	8.0	25	0.32	6,480	810.00	3	č	176,087	-9.5	
C8-57-076		DÐ	96	s	26.000	17.0	30	0.57	7,403	435.49	3-5	i c	176,087	: 9.5	
08-57-077	YEDYLKENT	\$R	96	S	· · · ·	50.0	45	1.11	3,600	72.00	3	C ·	176,087	-9.5	Sĩ.
	Sob-total S				936.000	637.0	1,281	0.50	224,998 N.A	353.22 N.A.	3	c	176,087	-9.5	· <u> </u>
68-57-035	DAYLI ÝMAMLI	PR SR	- 8 8 - 96	Y Y		60.0 106.0	78. 45	0.77	7,740	73.02	3.5	č	176,087	9.5	
	EDLENCE	SR	95	ιŶ.		70.0	37	1.89	12,636		3.5	Ċ	176,087	-9.5	÷
08-57-049		SR	96	Ŷ	-	160,0	43	3.72	14,400	90.00	3-5	С	175,087	-9.5	
C3-57-050	DAYL	N.A.	95	Y	-	160.0	.>5	2.86	12,312		3-5	C C	176,087	-9.5	
	OSMANKOY	SR	95	Y	-	244.0	35	6.97	16,843		3.3	C C	175,087	-9.5	
	BKOMERKOY	SR SR	95 N.A.	Y Y	•	110.0 120.0	45	2.44	· ·	110.45 N.A.	3-5 3	C C	176,087 176,087	-9.5 9.5	· · ·
	GÖKÇEADAÇSAKIZI GAZYDERE	SR	95	Ŷ		56.0	34	1.65	1	NA	3-5	l č	176,087	9.5	
08-57-055		SR	95	Ŷ		80.0	48	1.67			3-5	C C	176,087	9.5	
	CEMALETTYN	SR	96	Y		77.0	27	2.85	7,380	95.84	3-5	C C	176,087	-9.5	1
1	KADINLI	SR	96	Y	•	200.0	50	4.00			3	C C	176,087	9,5	1 - 1 - 1
1	KAYABOĐAZ	SR	95	Y	-	90.0	53	1.70		4	3-5 3-5	C C	176,087 176,087	-9.5 -9.5	SL
	ÇARDAK	SR	93 95	Y		53.2	65			872.22 1,358.71	3-3	č	176,087	-9.5	
08-57-060	I YAYLACIK	SR SR	94	Y		12.4 92.0	28 53				3-5	Ĭč	176,087		
	DARIÓZŨ	SR	94	Ŷ	1.	95.0	50				3	C ·	176,087	-9.5	1 .
08-57-063	HACI-YABANLI	SR	96	Ŷ		102.0	62				-	C.	176,087		
08-57-078	YANDAK	N.A.	95	Y	·	130.0	63					C	176,087		
	AKÇABÛK	SR SR	96	Y	1 .	120.0 60.0	40					C C	176,087		
03-57-080	Y KARACAÔREN Sab-total Y	1- 3K	1 30	<u> </u>	<u> </u>	2,197.5	1.017				ŀ´	1 · ~ ~	1	† <u>~ ~</u>	t
	Sub-total	t	1	1	940.000		2,338						1	<u> </u>	
Karabok						1								1	
	BULAK	DD	95	: \$	1 .	65.0			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			C C	N.A.	1	SL
	S ACEVÝZ	DD PR	94 93	S S	1	15.0 90.0	100	•	-			l c	NA NA		
	7 MERKEZ KÖYLERÝ 8 CUMAYANI	DD	94	s		100.0						č	N.A		
	9 KILAVUZLAR	DD	94	Š	1	75.0	F			88.12	3	Ċ	N.A	0.0	
	OBÚRNÚK	PR	95	s		18.0	140	0.1	4,58	8 254.88		¢	N.A	•	
	MULAYIM	DD	94	s	1	60.0				5 .	1	C C	NA	1	
	2 HAMAMI	DD	93	S	1	100.0						C C	N.A		1
	J YAZIKAVAK	DD N.A	94	S S		80.0							-N.A		
	4 DOÐANCILAR 5 KIRANKÖY	DD	94	s		80.0						č	N.A		
	6 BAHCEPINAR	DD	94		1	50.0						c	N.A	. 0.0	4
	7 HANKOY	SR	94	s		104.0	50	2.0				1 .	N.A		
		PR	85	s	1	- 95.0						C	N.A		
08-13-11			92	S	1	- 150.0						C C	5 N.A	0.0	
08-13-11	9 OVAKOY	SR			ļ								1 374	1 64	NI
08-13-11 08-13-12	9 ÖVAKÖY 10 TETÝKJER	PR	93	s		45.0	•				· · ·		N.A		
08-13-11 08-13-12 08-13-12	9 ÖVAKÖY © TETÝKLER 11 GANÝBEYLER	PR DD	93 94	S S		61.0	5	3 1.1	5 7,64	1 125.27	3	C C	N.A	0.0	el 🗉 🛛
08-13-11 08-13-12 08-13-12 08-13-12	9 OVAKOY 10 TETÝKJER 11 GANYBEYLER 12 BOYALI	PR DD SR	93	\$ 5 5		4	5. 8	3 1.1 5 0.4	5 7,64 0 5,28	1 125.27 8 155.53	3	C.	1	0.0	
08-13-11 08-13-12 08-13-12 08-13-12 08-13-12 08-13-12	9 ÖVAKÖY 5) TETÝKJER 61 GANÝBEYLER 12 BOYALJ 13 KOLTUK	PR DD	93 94 81	\$ \$ \$ \$		- 61.0 - 34.0	- 5. 84 30	3 1.1 5 0.4 0 2.8	5 7,64 0 5,28 3 2,27	1 125.27 8 155.53 4 26.75	7 3 5 3 3 3	с с с с	N.A N.A N.A N.A	0.0	
08-13-11 08-13-12 08-13-12 08-13-12 03-13-12 03-13-12 08-13-12 08-13-12	9 OVAKOY 10 TETÝKJER 11 GANYBEYLER 12 BOYALI	PR DD SR PR	93 94 81 94 94 95	S S S S S		- 61.0 - 34.0 - 85.0	5. 8 30 13 6	3 1.1 5 0.4 0 2.8 0 0.1 0 1.3	5 7,64 0 5,28 3 2,27 5 9,20 3 22,29	1 125.27 8 155.53 4 26.75 2 484.33 8 278.77	7 3 3 3 3 3 2 3	С. С. С	N.A N.A N.A	0.0	0 0 0 0 5 L

08-13-127 08-13-128	KUZ-KOS-NAVSAK KARIT	DD DD	95 93	S S	-	28.0 25.0	140 59	0.20	5,538 3,439	127.05	3 3	c c	N A N A	0.0 0.0	
	Sub-total S				••	1.745.0	3.020	0.58	281,055	162.78		1			
	Sub-total	_		· · ·		1.745.0	3,020	0.58	284,055	162.78					┢
Bartin	L INVAL	DD	94	s	32,000	140.0	115	1.22	99,792	712.80	3	c	NA	NA	er
13-74-129 13-74-131		SR	94 94	s S	8 000	40.0	113	0.33	13,140	328.50		č	NA	NA	
	K KAVLAK	SR SR	94	-5	24,000	303.0	130	2.31	66,600	222.00	5	Č	NA	۱.A	
	KABAGÓZ	SR SR	94 94	5	32,000	300.0	140		100,800	336.00		č	N.A.	NA	
13-74-137		SR	95 95	s S	160.000	140.0	85	1.65	51,840	370.29		N.A.	N.A.	NA	
	GÜZELCEHÝ SAR	SR	95 96	s. S	6.000	50.0	5.5 84	0.60	10,800	216.00		Γĉ.	N.A.	NA	
13-74-139		SR SR	N.A	s S	26.000	120.0	60	2.00	N.A	N.A.	3-5	č	N.A.	NA	
	KOCAREÝS	PR	95 95	S	160,000	400.0	235	1.70	129,600	324.00		č	N.A.	N.A.	
	OXQULAR	PR	95	S	28,000	120.0	55		- 55,080	459.00		č	NA	NA	
13-74-141		SR	95 96	S:	160,000	1:0.0	115	1.22	32,400	231.43		Č	NA	NA	ST.
13-74-143	CALLAR .	PR	90 95		160,000	525.0	241	2.18	243,000	452.86		č	NA	NA	ŞΓ
13-74-144	CANALII A CARAV	SR	95 95	S S	30,000	123.0	150		51,840	414.72		C C	NA	NA	
				3 5	25.000		130		6,876	98.23	3-3	l č	N.A	NA	
13-74-145 13-74-146		SR DD	96 95	s	4,750.000	70.0 20.0	50	0.25	14,580	729.00	3	Ċ	N.A.	N.A.	
13-74-140	Sub-total S	100			5,601.000	2,490.0	1.740	1.43	876,345	351.95				5.0	
	Sub-total	1			5,601.000	2,490.0	1.740		876.348	351.95		<u></u>	i		
	Total	<u> </u>			9.420.899	9.805.4	19.010		3.519.171	358.90					ŕ-
SKISEH		+			3.420.033	7,000.9	19,010					<u>}</u>	<u>† – – – – – – – – – – – – – – – – – – –</u>		f-
Eskischir	- Biva	1	1						1.4.45		{		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1.1	!
14-25-008	ÖZDENK	PR	95	· R	8.612	172.0	75	2.29	155.196	902.50	3	l c	119,776	1.1	s.
	Sub-total R	+			8.612	172.0	75		155,196	902.30		1	1		- ·
14-26-010		PR	96	S	11,700	120.0	151	0.79	22,806	190.05	5	A	119,776	1.1	SL
14-26-011		DD	96	s		261.4	95	2.75	32,400	123.95	3	l c	119,776	1.1	SU
	Sub-total S	1	ا مَ		11.700	381.4	246		55,206	144.75		1	1		Г
14-26-004	CUKURHÝSAR	SR	92	Y		251.0		NA	157,824	628.78	3	t c	119,776	1.1	ÍS.
	BEYLÝKOVA	SR	92	Y.		253.0	200		62,538	250.15	1	Ċ	119.776	.1.1	ISE
14-26-012		SR	91	Ϋ́		\$2.0			6,352	151.24	1	Ē	119,776		Íst
14-26-013		SR	92	Ŷ		49.2	72		75,558		-	Ċ	119,776		
	SULEYMANYYE	DD	96	l 👬		79.4	48		11,104	139.85		Ìč	119,776		si
1720-014	Sob-total Y	1	<u>†</u> ~~-	<u> `</u>		671.6	355	1.89	313,376	466.61	†- <u></u>	<u> </u>	1		1
· · · · ·	Sob-total				20.312	1.225.0	676		523,778	427.57		1	1	1	t
Afyon			i	<u> </u>							<u> </u>	1			T
•	AKPINAR	DD	96	s		61.7	30	2.06	13,162	213.32	3	c	157,415	-3.9	ls:
	Sub-total S		1	r –		61.7	30	2.06	13,162	213.32		1	1	(Γ
14-03-014	BEYYA21	DD	94	Y		86.0	170	0.51	4,277	49,73	3	A	157,415	-3.9	1
14-03-015		DD	95	Ŷ	-	119.0	170	0.70	29,591	243.66	3	A	157,415	-3.9	
14-03-016		DD	94	Y	-	37.0	250	0.15	25,661	693.54	3	A	157,415	-3.9	4
	KOCHÝSAR	1 DD	95	Ŷ		68.0	100	0.68	15,714	231.09	3	A	157,415	3.9	ų.
14-03-018		DD	94	Ŷ		53.0	-	0.48		663.04	1 3	I A	1 157,415	3.5	
	ERGENLY	DD	94	÷¥-		150.0	1			524,69	1	A	157.415	-3.9	2
	KILICLAR	DD	94	· Ý		74.5	3			794.13		A	157 41		
	TOKLUCAK	DD	9;	Ŷ	-	138.5			· ·	548.90	1	A A	157.41		
14-03-021		DD	96	Y	-	117.5				85.43		ĉ	157 119		
		DD	96	Y	i -	150.0					4	č	157.415		
	AKKEÇŸLŶ AKKONAK		95	Ŷ	-	107.0				211.21		Ĭč	157,415		
	KAYABELEN			Y Y	· ·	95.5			• • •	103.42		č	157,41	F	
		DD	96		-	145.0						l č	157,415	1	
	YAKAKÔY	DD	96	Y	-				20,689	155.54	•	č	157,415		
14-03-028	KURUCAKOY	DD	96	Y Y	-	133.0						č	157,415		
	EAKOREN	SR	N.A		· ·	138.0		5.29					157,41		
	MURATLAR .	PR	96		•	139.0		1.35				C C			
	ATLIHÝSAR	DD	96		-	160.5		N.A					157,41		
14-03-032	Y.YENÝCE	DD	96	Y.	<u>-</u>	110.0						<u>_</u>	157,41	-3.5	4-
	Sub-total Y		ļ		·	1,971.3		0.93					- 	 	
	Sab-total	-	ŧ	1	·	2.033.0	2.142	0.95	476,899	234.5	<u>4</u>	╉──	<u>+</u>	1	+
Kutahya		·	1					1	100 000	785 44	3-5	c	141,518	-0.5	•
	SEKBANDEMÝRLÝ	SR	95		12.000			1.92		785.42 1,595.83		č	141,518		
	KARAPINAR	SR	94		4.900							l č	141,51		
	AYVAU	PR	96	R	3.025							č	141,518	•	
14-43-051	KIZILKOLTUK	DD	95	R	<u> </u>	85.0	+					<u> </u>	-[- <u>1+1,21</u> ?	+	+
	Sub-total R		 		19.925							c	141,518	-0.5	:+-
	MUHACÝRLER	P8.	96	S	1 .	\$0.0							141,51		
14-43-037	SODUCAK	\$8	95	S	<u> </u>	45.0						- <u> </u> -~	1 141 314	1 - 1	4.
	Sub-total S	-		1	· · · · · · · · · · · · · · · · · · ·	128.0							141,51	-0.	4
14-43-033		SR	95		1	247.0		1.				č	141,51		
	HACTHÜSEYÝNEFENDÝ	DÐ	56		i ·	119.0									•
14-43-039	DEDÝK	DD	95	Y	l	49.				1 163.6		<u></u>	141,51	<u>-0.</u>	4
	Sub-total Y		+	<u> </u>		415.5							+	+	4.
ļ	Sob-total		+		19.925	987.5	<u>1.44</u>	0.6	567.360	574.5	4			+	╀
Usak	· · ·					J	1			360.0	1	1 ~	101 70	si o.	,
	ALANYURT-DIÞKAYA	SR	.91		35.000			1.0			0 3-5		191,79		
	KARAKUYU	SR	93		5.294						3 3-5		194,79		
14-64-048	KUPDEMÝR	SR	84	8	15.440							<u> </u>	194,79	4	2
	Sub-total R				55.734							1	- 101 70	s o	31
	HASKOY	DD	95	1	1 .	14.						C C	194,79		2
14-64-044	ULUBEY MRK	DD	94	s	↓ i	23.0						+	-1-134, 13	7 %	4
-	Sob-total S			- 	1	37.						- 	+		╋
ļ	Sab-total				\$5.734							+	+	- <u>-</u>	┽
	Total		+	+	95.971	4.728.3	7 4,86	<u>1 v.v</u>	1 1.713.033		-+		+	+	┽
ANTALY.			Į	1	1		1	1	I	1	1	1	1		Į
Antalya	·····	-	- <u>t</u>		1		4	- -			- -	_ _			_

									,	:				167	18
15-07-00	SYMAMI	DD	94	R	6.390					1,194.69		C	202,220		SSL
15.07.05	Sub-total R 3 GEYYKBAYRI	PR	54		6.390						· · · · · · · · · · · · · · · · · · ·				-
	40COLUX		95	S	62.000							С	202,220	1.	
5-07-00	5 HACISEKYLER	DD	87	s	120.000	8.0 55.0						· C	202,220		
5-07-00	7 SODUKPINAR	DD	96	š	120,000	35.0		1.00		78.5		C C	202,220		
5-07-00	9 GUMUDKAVAK	PR	95	s		11.5		• • • • •			-	C C	202,220		sist :
	0 KESTEL	DD	96	s	· .	28.6				534.97		l č	202,220		
	I FERSYN	DD	94	s		7.3			E		-	l č	202,220	5 2 7 7	
	2 TAPLICA	PR	95	s		18.4				440.22		č	202,220		
	3 CEVÝZLÝ	DD	94	s	2.000			0.33	1	926.64		č	202,220		
	YAPRAKU	DD	95	\$	-	15.0		0.52		195.48	1 -	Č	202,220	0.8	
	SIOZDEMYR	DD	94	\$] -	57.5	870	0.07		494.75		l č	202,220	0.8	+
	8 ÝSLAMLAR	SR	95	S] .	6.9	380	0.02		3,636,36		Ìč	202,220		SL
	ARYT	DD	92	\$	-	18.6	34	0.55		932.31		l č	202,220		
	CAKMAK	P R	95	S	-	29.4	105	0.25	15,785	536.91	3	Ιē	202,220	1	
	L CAMLICA	DD	92	S	-	8.0	• -	0.53	3,217	402.08	3-5	Ċ	202,220		
	2 ÇÖRÜP	DD	95	s		20.0	55	0.36	5,369	268.43	3-5	C	202,220	0.6	
	S CYLE BLICA	SR	95	S		\$.0	50	0.10	4,860	972.00	3	C C	202,220	0.8	•
	SKARADERE	PR	95	S	-	30.0		0.30	14,418	450.60	3	C.	202,220	0.8	
	SI BAYIR	DD	84	S	•	35.0	*	0.70	2,880	82 29	3	c	202,220	0.8	
	7 KÖPRÜLÜ	DD	89	S	•	32.0	280	0.11	2,556	79.68	3	C .	202,220	0.8	
	BIKEMER	DD	96	s	4.000			0.46		164 70	3	C C	202,220	0,8	ļ
	PISUTLEDEN	PR	95	S	•	57.0		Q.37	1	266.65	3	C C	202,220	0.8	
	DIOZOMLOYAYLASI	DD	95	S	•	31.2	150	0.21		908.65	3	c'.	202,220	0.8	
	I KUCUKLU	PR PR	95 95	S	· 1	7,9	50	0.16			3	c	202,220	0,8	
	2 KIZILCADAD	PR PR	95	S S	· 1	20.0	80	0.25		285.28	3	C.	202,220	0.8	1
	KIRKPINAR	DD	93	S	· ·	23.0	70	0.31		515.45	3	C	202,220	0.8	1
	AXYAR		94	s	· ·	75.0	120	0.63		634.56		C	202,220	0.8	
	SKAYABADY	DD	92	s	· ·	28.3	50	0.57	5,702	201.50	3	C	202,220	0.8	
	TAPKESYDY	DD	96	ŝ	i .	127.6	80	1.60		239.81	3	C	202,220		SL
	KIZILALYLER	DD	95	ŝ	-	205.0 80.0	100 40	2.05		35.12	3	C	202,220	0.5	
-07-040	ALTINKAYA	SR	95	Š	1 [87.2	980	2.00		181.44	3	C.	202,220	0.8	
-07-041	ERENTEPE	DD	92	s	1 [52.9	960 100	0.09		1,147.00		C	202,220		SL.
-07-042	KUZCA	DD	89	Š		37.5	140	0.27	30,578 6,300	578.04	3 3-5	C	202,220	0.8	
07-043	BÜYÜKALAN	DD	92	ŝ	96.000	32.0	23	1.39		1,448.78	3-3	C C	202,220	. 0.8	
07-044	TAZI	N.A.	N.A.	s	-	45.0	50	0.90	N.A.	N.A.	3	c	202,220	0.8	
-07-045	5 SEKÝ	DD	93	s		30,4	80	0.38	13.870	620.73	3	Γč.	202,220	0,8	
	S CALTEPE	DD	94	S	1,538.000	47.0	125	0.38	16,067	341.84	3	č		0.8	
	HASGEBE	DD	94	S		5.3	: 5	1.06	5,346	1,008.68	3		202,220	0.8	
-07-04	HASDUMEN	DD	89	S	12.000	25.0	26	0.96	1,800	72.00	3	č	202,220	0.8	1
	Scb-total S				1,834.000	1,560.5	5,122	0.30	643.182	412.16		i č			
	KOVANLIK	\$R	91	Y		201.3	280	0.72	18,000	89.42	3	c	202,220	0.5	51
	ÇAKIRLAR	DD	95	Y	-	140.0	80	1.75	19,440	138.86	3	Ċ	202,220	0.8	
	CUKURELMA	PR	96	Y	· •	160.0	89	1.80	21,600	135.00	3	С	202,220	0.8	
	GUMUPLU ICOMAKLI	PR	95	Y	•	58.0	170	6.34	32,497	560 30	3	с	202,220	: 0.8	
-07-033		DD	94	Y		40.0	100	0.40	57,024	1,425.60	3	с	202.220	0.8	
	Sab-total Y				· · ·	599.3	719	0.83	148,561	247.39					
งกวันก	Sub-total				1.840.390	2.385.8	5.991	0.40	1.061.743	445.02				•	
	CAVDIR-MRK	PR	96	R						1.1.1.1					
	HASANPADA	PR	93	Ř	29.200		400	1.88		96.00	3	C .	252,837	-3.8	
	ELMACIK	PR	N.A.	R	9.500 56.000		210	1.57		721.09		C :	252,837	-3.8	
	DODANBABA	DD	96 -	Ŕ	12.300	350.0	150	2.33		N A.	3	C,	252,837	-3,8	
	Sub-total R		-~~-	<u> </u>	107.000	137.5	96	1.43	45,248	329.08	3	С	252,837	-3.8	<u>s.</u>
15-050	CAMLIK-ELSAZI	PR	95	S	107.000		856.00	1.83	355,208	1,146.17					N.,
	ÝSHAK	PR	95	ŝ		890.0	533	1.67	591	0.66	3	В	252,837	-3.8	
	Sub-total S	· · · · ·	<u>– – – – – – – – – – – – – – – – – – – </u>		·i	100.0 990.0	<u>61</u> 594	1.64	24,300	243.00	3	<u> </u>	252,837	-3.8	SL
15-053	ONACAK	PR	95	Y		176.0	55	3.20	24,891	25.14	- 3	<u> </u>	262.645		<u> </u>
	KADILCIK	PR	94	Ŷ		325.0	200	1 63	213,840	230.91	3	ç	252,837	-3.8	
15-055	YUVALAK	PR	95	·Y		150.0	200	0.68	48,600	324.00	3	C C	252,837	3.8	
	DEREKÖY	DD	91	Ŷ		100.0	252	0.00	64,152	524.00	3	CNA	252,837	-3.8 1.9	
	BEYKÖY	FR	95	Ŷ		115.0	150	0.77	38,880	338.09	3	N.A.	252,837	-3.8	
	KILAVUZLAR	PR	94	Ŷ	· .	160.0	50	3.20	121,176	757.35	3	C C	252,837 252,837	3.8 3.8	
	KARAKENT	PR	92	Ŷ		120.0	122	0.98	21,600	150.00	3	c.	252,837		
	BAYINDIR	PR	94	Ŷ		190.0	60	3.17	135,432	712.80	3	C.	252,837		
15-065	ÇAMKÖY	DD	95	Y		96.9	188	0.52	25,920	267.49	3	c	252,837	-3.8	
15-067	ÝLYAS	PR	96	Y		195.0	210	0.93	22,140	113.54	3	c	252,837	3.8	
•	Sub-total Y					1.627.9	1,507	1.08	730,620	448.81		<u> </u>	<u></u>		-
	Sub-total		ļ]		107.000		2,957	1.42	1.110.719	265.38					
arta 12 Ace	PADELOX			-	· ·			1					i	~~~~	
92-008	BADEMLY	PR	96	R		\$\$.0	120	0.73	42,352	431.28	3	Ċ	151,431	-1.6	SL
	Sub-total R					83.0	120	0.73	42,352	481.28				· · ·	
	Sub-total Total					88.0	120	0.73	42.352	481.28					
IR Re					1.947.390	6.659.2	9.068	0.73	2.214.814	332.59					
uk Kq sir						. [Ī		· T						
	KARAKIZLAR	PR	, ,			l					1.1		[. i	14	· ·
	CERITLER		93 01	R	8.875		150	1.33		1,215.00	3	С	100,681	- 5.9	SL [
	VENILER	DD P2	94 95	R	84.500	110.8	850	0.13	14,541	131.24	3	с	100,681	5.9	
	SAPEKAVAK	- PR 50		R		230.0	160	1.44	37,552	163.27	3	· C	100,631	5.9	
	EMECIK	SR SR	95 95	R	17.000	120.0	165	0.73	23,490	195.75	3	С	100,681	5.9	
				R	4.000	54.0	90	0.60	15,552	288.00	3	С	100,681	5.9	
15 041															
	ALTINDERE TEKKE	SR SR	94 95	R R		50.0 51.0	115 180	0.43	27,000	540.00 262.35	3	С	100,681 100,681	5.9 5.9	

· [Sub-total R				114 375		710.00	0.43		1,786.10	<u> </u>	<u> </u>	100 001		
	ÇOBANKÖY	DD	96	S	Ī	65.0	80	0.81	6,673	102.66	3	ç	100.651	5.9	
	HACIÓMERLI	PR	96	s	14 500	201.4	290	0.69	42,291	209.99	3-5 3-5	C C	100,681	5.9 5.9	
16-35-042	SOLUKODERE	PR	96	<u> </u>	9.200	<u>312.8</u> 579.2	1.000	0.31	91,850 140,814	293.64	- 3. 3	č	100,001	- 2.9	
	Sub-total S		~	-v-	23,700	140.0	1.370	0.40	16,258	1:6.13	-3	- c	100,681	5.9	si
16-35-001		PR DD	96 95	Y.	1	115.0	130	0.64	22,162	192.71	3	č	100,681	5.9	
	AZÝZÝYE ODLANANASI	PR	96	Ŷ		100.0	160	0.63	36,000	360.00	3	č	100.681	5.9	-
	AHMETBEYLER	SR	89	Y		248.0	118	210	72,000	290.32	3.5	Ċ	100,681	5.9	
16-35-006		PR	96	Ŷ	· .	:25.0	150	0.83	9,670	77.36	3	c	100,681	5.9	
	ASLANLAR	PR	94	Ŷ		244.0	350	0.70	63,653	260.87	3	C	100,681	5.9	SI
16-35-035		DD	90	Y	•	300.0	350	0.86	492,416	1,641.39	3	A	100,681	5.9	
	PANCAR	DD	93	Y	-	43.3	150	0.29	69,294	1,600.32	3	с	100,681	5.9	
16-35-039	ÇRPI	PR	95	Y	-	\$5.6	80	1.07	10,682	124.79	3	ç	100,681	5.9	
	YATAGAN	DD	95	Y	-	274.4	1,500	0.18	26,795	97.66 864.00	3	C C	100,681	5.9 5.9	
16-35-044		SR	94	Y	-	25.0	56] 100	0.45 0.25	21,600	2,016.00	3	č	100,681	5.9	
16-35-045		PR	94	Y Y		25.0 201.0	200	1.01	50,000	417.76	3	č	100,631	5.9	
	KUYUCAX	PR PR	96 96	Y		150.0	- <u></u> \$0	1.88	36,000	240.00	3	č	:00.681	5.9	
16-35-047	BEYLERLI	PR	96	Ŷ		130.0	105	1.24	10,800	\$3.08	3	ċ	100,681	5.9	į
	HONAZ MERKEZ	PR	96	Ý I	_	310.0	250	1.24	8 100	26.13	3	с	100,681	5.9	ļ
	DODURGALAR	PR	93	Ŷ	-	150.0	200	0.75	165.572	1.110.48	3	С	100,631	5.9	
10 22 423	Sub-total Y		ti		•	2.656.3	4,379	0.61	1, 202, 404	450.96					1.
	Sub-total				138.075	4,061.3	7.459	0.54	1.743.233	429.23					Ĺ
Aydin		-						ļ		1		-			L
	çamdyby	PR	96	s	-	\$3.3	80	1.04]	11,160	133.97	3	C	258,667	2.5 2.5	
	KIZILDERE	SR	96	S	• • • •	170.0	150	1.13	14,400 25,200	84,71 100,80	3	C C	258,667	25	
16-09-012	SAVCILI	PR	80	S	ł	250.0	120	2.08	23,200	100.80	, , , , , , , , , , , , , , , , , , ,	<u> </u>			1
	Sub-total S	- -	 			503.3	350		50,760	100.85					r
Denizii	Sub-total		┟─┥		i										ī
	ALAATTÝN	SR	96	R		386.0	640	0.60	N.A.	N.A	N.A.	с	176,875	1.5	í
	KARATAD	SR	86	R	5.675	146.0	125	1.17	N.A.	NA	N.A.	с	176,875	1.5	
10-20-020	Sub-total R				5.675	. 532.0	. 765	0.70	0	0.00					L
15-20-018	CAMRAK	SR	96	\$	3.750	48.0	100	0.48	N.A.	N.A	NA	С	176,875	1.5	L
	Sub-total S				3.750	48.0	100	0.48	0	0.00			l		L
16-20-013	KARAROYUK	PR	95	Y	-	145.0	300	0.48	23,652	163.12	3	C	176,875	1.5	
16-20-014	YENYLYUVA	PR	95	Y	-	392.0	800	0.49	74,520	190.10		C C	176,875 176,875	1.5	
	CUMALÝ	PR	95	X		40.0	110		30,326 61,560	758.16	3	č	175,875	1.5	٤.
16-20-016		PR	95 94	Y Y	'	280.0 600.0	600 450	1.33	134,812	219.00	_	č	176,875	1.5	
	EMÝRHÝSAR	PR PR	94 95	Y		194.0	160		113,400	584.54	5	č	176,875	1.5	
16-20-021	KONAKLI Sub-total Y	-+ <u>rx</u>	1 <u>33</u>			1,651.0	2,420	0.68	438,270	265.46	<u> </u>	<u> </u>			t
	Sab-total				9.425	2.231.0		0.68	438.270	196.45					Ţ
Manipa		<u> </u>	1							3 . j		1	Ţ		I
	CAMÓNŰ	CO I	95	R	150.000	110.0	60	1.83	56,240	511.27		<u>c</u>	247.267	2.0	4
	Sub-total R				150.000	110.0	60		56,240	511.27		I			1
16-45-024	OVAKOY-GOKÇEAHMET	DD	95	S	•	50.0	251		73,661	1,473.23	L	C C	247,267	2.0	- 11
16-45-026	KENGER	PR	94	S	6.400	30.0	114		42,768				247,367	2.0	Ŧ
	Sob-totai S			<u> </u>	6.400	80.0	365		116,429 73,566	1,455.37			247,267	2.0	1
16-45-023	ÇAVUPLAR	PR	96	Y		<u>15.0</u> 15.0	<u>84</u> 84		73,566			<u> </u>	1241.207		Ť
	Sub-total Y Sub-total	_	+	 	156.400					1.201 15			1	<u> </u>	t
			-		1.0.100	205.0		<u> </u>			1		1		t
Mogla	GOLADZI	PR	93	R	4,756	394.1	1,200	0.33	154,674	392.47	3	c	200,614	3.1	ıl:
16-48-02		DD		•	3.288			1		N.A	. 3	N.A.	200,614		
	YÖRÜKOÐLU	DD	95	R		30.0	25	1.20	12,960			B	200,614		- Þ.
16-48-06		DD	88	R	1 -	18.0	105	0.17				C C	200,614		
	SAZAK	DÐ		R	· ·	19.0						i ç	200,614		
	CENGER	PR	95	R	<u> </u>	40.0						C_	200,614	3.1	4
	Sub-total R		_		8.044							· c	200,614	3.1	į,
	SARAYYANI	DD	96	S	21.375							l č	200,614		
16-48-03		DD		S S	1 -	300.0 15.6	3			, .		č	200,614	_	- 6
	S KÓYCEÐZ-SAZAK			S.	1 1	45.0						c	200,614		ιĮ
	7 DEREKÖY 8 KIYRA	00		s	50.300						5 3	C	200,614		
	9 YAKA	DD		s	1	1120		0.39	69.984			C C	200.614	3.	Ų
	Sub-total S	-1	Ť		71.675								1	1	Ļ
16-48-03	BOZHOYUK	NA				128.7	1					C	200,614		
	6 DARIYERI	DD			1	50.0						C C	200,614		
	QO-MEN	DD			8.062							AB	200,614 200,614		- 1
16-48-06	1 YAYLA	DD	96	Y.		10.0						1 -	+ 200,054	╞╌╩	-1
	Sob-total Y		<u> </u>		8.063							<u>†</u>	+		-
	Sob-total				391.681							1	1	1	
p17064	Total			+	271.00				1	1	1		1	1	1
BURSA F Bursa				1	1	1	ł		1	1	1		1	1	
Borsa 17-16-00	AR17	SR	91	R	5.900	300.0						c	139,17		.7
	J DEMÝRBODA	SR			4.500	69.0	2	0 0.9		2,086.9		<u>c</u>	139,17	2 5	7
1	Sob-total R	t- <u></u> "	1	1	10.400	369.				1,121.9		+	-	.l	_
17-16-00	AKÇAKOYUN	SR			2,611.20			- I				C C	139,17		.7
	HERENLER	SR			6.07		•				8 3-5 0 3-5		139,17		7
	SAYDENLAR	DD	<u>) 95</u>	S	1	· 250.4		0 3.1				+		* - ^	
L	Sob-total S				2,617.27			_						-	
[Sub-total		<u> </u>	J	2.627.67	o <u>l 959.</u>	<u>vi 00</u>	v <u>j</u> 1.4	1 100.00						
						E 121	-							•	
· · · ·						E-131	-								

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Balikesir				:				-					207 227		
17-10-006	YUKARIYAPICI	DD	97	R	10.970	620.0	380	1.63	450,000	725.81	3	с	205.237	0.5	36
	Sub-total R				10.970	620.0	380	1.63	450,000	725.81		c	205,237	0.5	<u>cr</u>
17-10-007		SR	95	Y		2,120,0	7,500	0.28	1,134,000	534.91 415.97	3-5	č.	205,237	0.5	
17-10-003		PR	96	<u>Y</u>		476.0	200	2.38	1,332,000	513.10			100.001	0.5	<u> </u>
	Sub-total Y Sub-total				10.970	3.216.0	8.050	0.40		554.10					
Bilecik	500-10120				10.5 (3.210.0	~~~~~	0.40	1.752000				i		
17-11-009	SE1 A2	PR	94	R	8.531	83.2	70	1.19	51,072	613.85	3-5	c	211 146	i 9	st.
17-11-009	Sab-total R	18			8 531	83.2	70	1.19	51.072	613.85					<u> </u>
	Sub-total	·			8 531	83.2	20	1.19	51.072	613.85					
Canakkale						3				013.01					
	ASADICAVUDLAR	PR	89	R	10.400	240.0	445	0.54	90,000	375.00	3-5	A	291,898	-0.5	SL
	KAVAKII	FR	89	R	6.500	132.5	50	2.65	82,858	625.34	5	Ċ	291.898		SL
11-10-012	Sub-total R			<u>.</u>	16,900	372.5	495	0.75	172,858	454.05	· · · · ·				
17.10.011	EVCLER-CAVUPLU	PR	96	S	11,500.000	317.0	834	0.38	7,875	24.84	3	с	291,898	-0.5	SL 👘
	Sub-total S				11,500.000	317.0	834	0.38	7,875	24.84					
	Sob-total				11.516.900	689.5	1.329	0.52	1\$0.733	252.12					
Yalova					;										
	ÝLYASKÖY	SR	97	R	4.300	137.0	120	1.14	32,130	234.53	3	с	N.A	0.0	SL
	MECYDYYE	PR	93	R	2.000	70.0	50	1.40	30,600	437.14	3	с	N.A	0.0	SL
	Sub-total R		Í		6.300	207.0	170	1.22	62,730	303.04		1			
	Sub-total				6.300	207.0	170	1.22	62.730	303.04					
	Total				14.170.377	5.154.7	10,309	0.50	2,776,735	538.68					
STANBUL	L Region		i			1					_			5	
Kiridareli	· ·								1997 - A. L.			1			
18-39-016	KUÇUKKARDTIRAN	DD	96	Υ	Į	120.0	84	1.43	9,450	78.75	3	С	229,404	-1.9	
	AKÇAKÖY	PR	96	Y	{	160.0	92	1.74	26,100	163.13	3-5	C C	229,404	-1.9	
18-39-018	AYVALI	PR	95	Y	i .	155.0	61	2.54	5,832	37.63	3-5	C C	229,404	-1.9	SL
	Sob-total Y				-	435.0	237	1.84	41,382	95.13					I
	Seb-total				-	435.0	237	1.84	41.382	95.13				· .	·
Tekirdag			[
18-59-001	HASKÖY	SR	92	R	331.250	152.0	200	0.76		452.52	3	A	215,730		
18-59-002	OSMANLI	SR	93	R	3.700	64.0	165	0.39	38,264	597.87	3	8	215,730	4.1	÷ .
18-59-003	ÇEVRÝMKAYA	SR	82	R	3.625	63.0	40	1.58		508.88	3	8	215,750		
18-59-004	BALLI	SR	90	R	17.356	344.0	325	1.06	1. 266 Sec. 8	334.68	3 -	A.,	215,730		
18-59-005	AYDINLAR	SR	90	∖R.	5.544	78.8	200	.0.39		628.53	3	3:	215,750	1 N Z	
18-59-006	KEPENEKLÝ	PR	190	R	4.875	113.0		2.05		314.40	3	A	215,730		
	KAZANDERE	DÐ	93	R	3.974	70,5	100	0.71	36,931	523.85	3	с	215,730	A 1 A 1 A	
	GOVECLY	SR	93	R	5.750	101.8	30			501.63	3	N.A.	215,730		
	DODCALL	SR	94	R	26.250	- 35.7	70	0.51	1	1,333.31	3	В	215,730		{
	AYDINKÖY	PR	93	R	11.820	142.0	130	1.09		539.60		С	215,730		₹
18-59-013	KILAVUZLU	SR	90	R	6.525	45,5	270	0.17		509.67	3	A	215.730	4.1	1
	Sub-total R	<u> </u>	L		420.669	1,210.3	1,585	0.76		474.82	 	<u> </u>	1	l	[
	YAVASCA	PR.	93	s		27.0	35	0,77	1.1.1	81.08	3	B	215.730	4.1	
	DEMÝRCÝLÝ	PR	84	s	4.156	116.3	.90	1.29		476.93	3	C	215,730		1
18-59-014	TETEKOY	<u>58</u>	87	S	2.400	60.4	100	0.60		602.85		c	215,730	4.1	1
	Sub-total S		<u>-</u>	1	6.556	203.7	225	0.91	94,069	461.80		<u> </u>	1 315 750	<u> </u>	<u> </u>
	VELÝMEÞE	DD	96	Y	· · ·	111.0				159.21		A	215,730	4.1	<u> </u>
18-59-015															
18-59-015	Sub-total Y		!	 		111.0	150	0.74	A second se	159.21			<u>+</u>		
18-59-015				<u> </u>	427 225	111.0 1.525.0 1.960.0	150 1.960 2.197	0.74	686,413	450.11 371.32			<u> </u>	<u> </u>	

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	fotal S. Area (ba)
Reservoir (R)	26,852.5
Surface (S)	64,216
G.W. (Y)	32,778.8
	123,847.1

E-11 Summary of All Dam Projects

Table 11.1 Summary of Dam Projects

	Name	SR/PR/ DD	Year Planned	Source	Reservoir (MCM)	Catchment Area(km ²)	Service Area(ba)	Cost (MTL)	Water (m)	Remarks
NKARA Re	gion									
Ankara	•	1								
	KARAHASAN	SR	90	R	0.793		83.0	91,800	- 7. 0.96	
01-06-019	SUYUGUZEL	SR	90	R	0.550	14.200	77.0	69,620	0.71	
01-06-020	KÖSRELÝKKIZIÐI Sub-total	SR	90	<u> </u>	0.800	7.400	118.0 278.0	66,323 227,743	0.68	
Bolu	580-(014)				2.143	21.000	270.0	221,143		<u></u>
	seben köylerý	PR	96	R	13.650	36.000	2,050.0	440,042	0.67	
0	Sub-total	+			13.650	36.000	2,050.0	440,042	0.67	
Cankiri 01-18-110	ÖRENKÖY	PR	95	R	0.199	40.000	385.0	180,000	0.05	
	Sub-total				0.199	40.000	385.0	180,000	0.05	
:	Total				15.992	97.600	2,713.0	847.786	0.59	
CONYA Reg	ioa	ł								
Konya	MENTON OF ANY	SR	88	R	4.451	170.500		87.447	0.70	
02-42-004	YENÝDOĐAN	SR	89	к R	7.962	4,473	640.0 150.0	87,647 47,265	5.31	
	MALÝ & ÔRENBOYALI	SR	88	R	0.112	28.700	180.0	47,205	0.06	
	GÖÇEYURT	SR	93	R	5.986	11.000		64,511	1.71	
02-42-019		SR	94	R	2.349	49.600		29,522	5.01	
02-42-110		PR	93	R	0.065	6.300		108,000	0.05	
	ADAÇOBA	SR	89	R	1.275	10.500		6,752	7.50	
	KARADÝKEN	SR	89	R	0.015	2.480	21.0	108,466	0.07	
	SADIKHACI	SR	84	R	0.045	8.113	537.0	38,066	0.01	
01-42-127	-	0	N.A.	R	0.030	4.086	1,601.0	0	0.00	
	Sub-total				22.289	295.752	3,679.9	490,229	0.61	
Aksaray										
	HARMANDALI	SR	94	R	4.838	302.114	245.0	88,380	1.97	
	KUTŪKLU	PR	95	R	1.688	-	207.0	99,219	0.82	
	FATMAUÞAÐI	SR	94	R	0.034		150.0	7,506	0.02	
02-68-146	YADAN-NURGÖZ	SR	93	R	3.000	78.000		16,983	5.43	
<u></u>	Sub-total				9.560	380-114	657.2	212,087	1.45	
Nigde	GÖKBEZ	PR	96	R	0.176	12.800	182.0	342,000	0.10	
	HÛSNÝYE	PR	92	R	0.211	12.800	340.0	396,000		
	EMÝRLER	DD	95	R	0.179	10.025	350.0	285,120		
02-51-097		SR	94	R	0.143	12.684		1,211,760		
	EYNELLÝ	SR	95	R	0.275	63.941	440.0	955,800		
02-51-099		DD	94	R	0.135	12.673		570,240		
	AKTOPRAK	SR	96	R	0.368	21.000		576,000		
	Sub-total				1.487	133.723	2,575.0	4,336,920	0.06	
_	Total				33.337	809.589	6,912.1	5,039,236	0.48	
ADANA Reg	ion		T							
Adana										
	BAKLALI	PR	95	R	1.700			0		
03-01-010	BAÐTEPE	SR	89	R	2.000			121,539		l
				R		1 .	76.5	21,600		1
	POSYAGBASAN	SR	89		2.100				1 A 44	
03-01-028	ARAPALÝ	SR	95	R	3.000	- 1	600.0			
03-01-028 03-01-032	ARAPALÝ ZERDALÝ	SR SR	95 95	R R	3.000 1.206	- 7.050	212.0	252,000	0.57	
03-01-028 03-01-032 03-01-033	ARAPALÝ ZERDALÝ KARAKÚTÚK	SR SR PR	95 95 95	R R R	3.000 1.206 1.700	- 7.050 14.000	212.0 338.7	252,000 308,030	0.57 0.50	
03-01-028 03-01-032 03-01-033 03-01-058	ARAPALÝ ZERDALÝ KARAKÚTÚK KŪRKÇÜLER	SR SR PR SR	95 95 95 96	R R R R	3.000 1.206 1.700 1.025	- 7.050 14.000 8.200	212.0 338.7 183.0	252,000 308,030 234,000	0.57 0.50 0.56	
03-01-028 03-01-032 03-01-033	ARAPALÝ ZERDALÝ KARAKÚTÚK KŪRKÇÜLER KILIÇLI	SR SR PR	95 95 95	R R R	3.000 1.206 1.700 1.025 0.790	7.050 14.000 8.200 6.100	212.0 338.7 183.0 236.0	252,000 308,030 234,000 270,000	0.57 0.50 0.56 0.33	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059	ARAPALÝ ZERDALÝ KARAKÚTÚK KŪRKÇÜLER	SR SR PR SR	95 95 95 96	R R R R	3.000 1.206 1.700 1.025	7.050 14.000 8.200 6.100	212.0 338.7 183.0 236.0	252,000 308,030 234,000 270,000	0.57 0.50 0.56 0.33	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel	ARAPALÝ ZERDALÝ KARAKÚTÚK KŪRKÇÜLER KILIÇLI	SR SR PR SR	95 95 95 96	R R R R	3.000 1.206 1.700 1.025 0.790	7.050 14.000 8.200 6.100 57.390	212.0 338.7 183.0 236.0 2,196.2	252,000 308,030 234,000 270,000 1,304,369	0.57 0.50 0.56 0.33 0.62	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel 03-33-011	ARAPALÝ ZERDALÝ KARAKÚTÚK KŮRKÇÜLER KILIÇLI Sub-total KÖSBUCADI	SR SR PR SR SR	95 95 95 96 95	R R R R	3.000 1.206 1.700 1.025 0.790 13.521	7.050 14.000 8.200 6.100 57.390 9.600	212.0 338.7 183.0 236.0 2,196.2 108.0	252,000 308,030 234,000 1,304,369 117,000	0.57 0.50 0.56 0.33 0.62 0.69	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel 03-33-011 03-33-012	ARAPALÝ ZERDALÝ KARAKÚTÚK KŮRKÇÜLER KILIÇLI Sub-total	SR SR PR SR SR DD	95 95 95 96 95 96	R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744	7.050 14.000 8.200 6.100 57.390 9.600 47.500	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0	252,000 308,030 234,000 1,304,369 117,000 97,200	0.57 0.50 0.56 0.33 0.62 0.69 0.33	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icctl 03-33-011 03-33-012 03-33-013	ARAPALÝ ZERDALÝ KARAKÚTÚK KŮRKÇŮLER KILIÇLI Sub-total KÔSBUCADI DEDÝRMENDERE	SR SR PR SR SR DD DD	95 95 95 96 95 96 95	R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744 1.400	7.050 14.000 8.200 6.100 57.390 9.600 47.500 22.200	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0 1,813.0	252,000 308,030 234,000 1,304,369 117,000 97,200 198,479	0.57 0.50 0.56 0.33 0.62 0.69 0.33 0.31 0.65	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icctl 03-33-011 03-33-012 03-33-013 03-33-014	ARAPALÝ ZERDALÝ KARAKÚTÚK KŮRKÇŮLER KILIÇLI Sub-total KÔSBUCADI DEDÝRMENDERE GÓLPINARI	SR SR PR SR SR DD DD DD DD DD DD	95 95 96 95 96 95 96 95 95 96 96	R R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744 1.400 5.619 0.594 2.076	7.050 14.000 8.200 6.100 57.390 9.600 47.500 22.200 6.600 25.300	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0 1,813.0 91.0 260.0	252,000 308,030 234,000 270,000 1,304,369 117,000 97,200 198,479 135,468 126,000	0.57 0.50 0.56 0.62 0.69 0.33 0.31 0.65 0.80	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel 03-33-011 03-33-012 03-33-013 03-33-014 03-33-015 03-33-016	ARAPALÝ ZERDALÝ KARAKÚTŮK KŮRKÇŪLER KILIÇLI Sub-total KÔSBUCADI DEDÝRMENDERE GÔLPINARI AKDERE TAÞÇILI KARAKIZ	SR SR PR SR SR DD DD DD DD DD DD DD DD	95 95 96 95 96 95 95 95 96 95 96 96 95	R R R R R R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744 1.400 5.619 0.594 2.076 2.934	7.050 14.000 8.200 6.100 57.390 9.600 47.500 22.200 6.600 25.300 18.256	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0 1,813.0 91.0 260.0 463.0	252,000 308,030 234,000 270,000 1,304,359 117,000 97,200 198,479 135,468 126,000 20,790	0.57 0.50 0.56 0.33 0.62 0.69 0.33 0.31 0.65 0.80 0.63	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel 03-33-011 03-33-012 03-33-013 03-33-014 03-33-015 03-33-016	ARAPALÝ ZERDALÝ KARAKÚTŮK KŮRKÇÜLER KILIÇLI Sub-total KÖSBUCADI DEDÝRMENDERE GÖLPINARI AKDERE TAÞÇILI KARAKIZ DEMÝRIMK	SR SR PR SR SR DD DD DD DD DD DD	95 95 96 95 96 95 96 95 95 96 96	R R R R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744 1.400 5.619 0.594 2.076 2.934 0.936	7.050 14.000 8.200 6.100 57.390 9.600 47.500 22.200 6.600 25.300 18.256 1.050	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0 1,813.0 91.0 260.0 463.0 30.5	252,000 308,030 234,000 270,000 1,304,369 117,000 97,200 198,479 135,468 126,000 20,790 144,000	0.57 0.50 0.56 0.33 0.62 0.69 0.33 0.31 0.65 0.80 0.65 0.80 0.63 3.07	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel 03-33-011 03-33-012 03-33-013 03-33-014 03-33-015 03-33-016 03-33-016	ARAPALÝ ZERDALÝ KARAKÚTŮK KŮRKÇŪLER KILIÇLI Sub-total KÔSBUCADI DEDÝRMENDERE GÔLPINARI AKDERE TAÞÇILI KARAKIZ	SR SR PR SR SR DD DD DD DD DD DD DD DD	95 95 96 95 96 95 95 95 96 95 96 96 95	R R R R R R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744 1.400 5.619 0.594 2.076 2.934	7.050 14.000 8.200 6.100 57.390 9.600 47.500 22.200 6.600 25.300 18.256 1.050	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0 1,813.0 91.0 260.0 463.0 30.5	252,000 308,030 234,000 270,000 1,304,369 117,000 97,200 198,479 135,468 126,000 20,790 144,000	0.57 0.50 0.56 0.33 0.62 0.69 0.33 0.31 0.65 0.80 0.65 0.80 0.63 3.07	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel 03-33-011 03-33-012 03-33-013 03-33-013 03-33-015 03-33-016 03-33-05 03-05 000-05 0000000000	ARAPALÝ ZERDALÝ KARAKÚTŮK KŮRKÇŪLER KILIÇLI Sub-total KÔSBUCAÐI DEÐÝRMENDERE GÖLPINARI AKDERE TAÞÇILI KARAKIZ DEMÝRIÞIK Sub-total	SR SR PR SR SR DD DD DD DD DD DD DD DD DD OD	95 95 96 95 96 95 95 95 96 96 96 96 96 94	R R R R R R R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744 1.400 5.619 0.594 2.076 2.934 0.936 14.303	7.050 14.000 8.200 6.100 57.390 9.600 47.500 22.200 6.600 25.300 18.256 1.050 130.506	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0 1,813.0 91.0 260.0 463.0 30.5 3,189.5	252,000 308,030 234,000 270,000 1,304,369 117,000 97,200 198,479 135,468 126,000 20,790 144,000 838,931	0.57 0.50 0.56 0.33 0.62 0.69 0.33 0.31 0.65 0.80 0.63 3.07 0.45	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel 03-33-011 03-33-012 03-33-013 03-33-013 03-33-015 03-33-016 03-33-019 03-33-019 03-31-017	ARAPALÝ ZERDALÝ KARAKÚTŮK KŮRKÇŪLER KILIÇLI Sub-total KÔSBUCAÐI DEÐÝRMENDERE GÓLPINARI AKDERE TAÞÇILI KARAKIZ DEMÝRIÞIK Sub-total	SR SR SR SR SR DD DD DD DD DD DD DD DD DD NA	95 95 96 95 96 95 95 95 96 95 96 94 94	R R R R R R R R R R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744 1.400 5.619 0.594 2.076 2.934 0.936	7.050 14.000 8.200 6.100 57.390 9.600 47.500 22.200 6.600 25.300 18.256 1.050	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0 1,813.0 91.0 260.0 463.0 30.5 3,189.5	252,000 308,030 234,000 270,000 1,304,369 117,000 97,200 198,479 135,468 126,000 20,750 144,000 838,937 7,200	0.57 0.50 0.56 0.33 0.62 0.69 0.33 0.31 0.65 0.80 0.63 3.07 0.45 N.A.	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel 03-33-011 03-33-012 03-33-013 03-33-013 03-33-016 03-33-016 03-33-0197 03-31-018	ARAPALÝ ZERDALÝ KARAKÚTŮK KŮRKÇŪLER KILIÇLI Sub-total KÖSBUCAÐI DEÐÝRMENDERE GÓLPINARI AKDERE TAÞÇILI KARAKIZ DEMÝRIÞIK Sub-total ALTINÔZŮ ALTINČZŮ	SR SR SR SR SR DD DD DD DD DD DD DD DD SD SR SR	95 95 95 95 95 95 95 95 96 95 96 95 94 96 95	R R R R R R R R R R R R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744 1.400 5.619 0.594 2.076 2.934 0.936 14.303	7.050 14.000 8.200 6.100 57.390 9.600 47.500 22.200 6.600 25.300 18.256 1.050 130.506	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0 1,813.0 91.0 260.0 463.0 30.5 3,189.5 0.0 379.5	252,000 308,030 234,000 270,000 1,304,369 117,000 97,200 198,479 135,468 126,000 20,790 144,000 838,937 7,200 152,280	0.57 0.50 0.56 0.33 0.62 0.69 0.33 0.31 0.65 0.80 0.63 3.07 0.45 0.80 0.63 3.07	
03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel 03-33-011 03-33-012 03-33-012 03-33-013 03-33-016 03-33-019 03-31-017 03-31-018 03-31-019	ARAPALÝ ZERDALÝ KARAKÚTŮK KŮRKÇŪLER KILIÇLI Sub-total KÖSBUCAÐI DEÐÝRMENDERE GÖLPINARI AKDERE TAÞÇILI KARAKIZ DEMÝRIÞIK Sub-total ALTINÔZŮ ALTINKAYA TOPRAKTUTAN	SR SR SR SR SR DD DD DD DD DD DD DD DD DD SD SR SR	95 95 95 95 95 95 95 95 96 95 95 94 94 95 95	R R R R R R R R R R R R R R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744 1.400 5.619 0.594 2.076 2.934 0.936 14.303	7.050 14.000 8.200 6.100 57.390 9.600 47.500 22.200 6.600 25.300 18.256 1.050 130.506	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0 1,813.0 91.0 260.0 463.0 30.5 3,189.5 0.0 379.5 634.7	252,000 308,030 234,000 270,000 1,304,369 117,000 97,200 198,479 135,468 126,000 20,790 144,000 838,937 7,200 152,280 238,811	0.57 0.50 0.56 0.33 0.62 0.69 0.33 0.31 0.65 0.80 0.63 3.07 0.45 0.80 0.63 3.07 0.45	
03-01-028 03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel 03-33-011 03-33-012 03-33-012 03-33-014 03-33-016 03-33-016 03-33-017 03-31-018 03-31-019 03-31-020	ARAPALÝ ZERDALÝ KARAKÚTÚK KÚRKÇÜLER KILIÇLI Sub-total KÖSBUCAÐI DEÐÝRMENDERE GÖLPINARI AKDERE TAÞÇILI KARAKIZ DEMÝRIÞIK Sub-total ALTINÔZŬ ALTINKAYA TOPRAKTUTAN KARSU	SR SR SR SR SR SR DD DD DD DD DD DD DD DD DD SD SR SR SR	95 95 95 96 95 95 95 95 96 95 96 94 94 94 95 95 95	R R R R R R R R R R R R R R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744 1.400 5.619 0.594 2.076 2.934 0.936 14.303	7.050 14.000 8.200 6.100 57.390 9.600 47.500 22.200 6.600 25.300 18.256 1.050 130.506	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0 1,813.0 91.0 260.0 463.0 30.5 3,189.5 0.0 379.5 634.7 200.0	252,000 308,030 234,000 270,000 1,304,369 117,000 97,200 198,479 135,458 126,000 20,790 144,000 838,937 7,200 152,280 238,811 2,810	0.57 0.50 0.56 0.33 0.62 0.69 0.33 0.31 0.65 0.80 0.63 3.07 0.45 N.A. N.A. N.A.	
03-01-028 03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel 03-33-011 03-33-012 03-33-013 03-33-014 03-33-016 03-33-016 03-33-017 03-31-018 03-31-019 03-31-020	ARAPALÝ ZERDALÝ KARAKÚTÚK KÚRKÇÜLER KILIÇLI Sub-total KÖSBUCAÐI DEÐÝRMENDERE GÖLPINARI AKDERE TAÞÇILI KARAKIZ DEMÝRIÞIK Sub-total ALTINÔZŬ ALTINKAYA TOPRAKTUTAN KARSU KARLISU	SR SR SR SR SR DD DD DD DD DD DD DD DD DD SD SR SR	95 95 95 95 95 95 95 95 96 95 95 94 94 95 95	R R R R R R R R R R R R R R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744 1.400 5.619 0.594 2.076 2.934 0.936 14.303 3.386	7.050 14.000 8.200 6.100 57.390 9.600 47.500 22.200 6.600 25.300 18.256 1.050 130.506 34.000	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0 1,813.0 91.0 260.0 463.0 30.5 3,189.5 0,00 379.5 634.7 200.0 164.6	252,000 308,030 234,000 270,000 1,304,369 117,000 97,200 198,479 135,458 126,000 20,790 144,000 838,937 7,200 152,280 238,811 2,810 57,458	0.57 0.50 0.56 0.33 0.62 0.69 0.33 0.31 0.65 0.80 0.63 3.07 0.45 N.A. N.A. N.A. N.A. N.A.	
03-01-028 03-01-028 03-01-032 03-01-033 03-01-058 03-01-059 Icel 03-33-011 03-33-012 03-33-012 03-33-014 03-33-016 03-33-016 03-33-017 03-31-018 03-31-019 03-31-020	ARAPALÝ ZERDALÝ KARAKÚTÚK KÚRKÇÜLER KILIÇLI Sub-total KÖSBUCAÐI DEÐÝRMENDERE GÖLPINARI AKDERE TAÞÇILI KARAKIZ DEMÝRIÞIK Sub-total ALTINÔZŬ ALTINKAYA TOPRAKTUTAN KARSU	SR SR SR SR SR SR DD DD DD DD DD DD DD DD DD SD SR SR SR	95 95 95 96 95 95 95 95 96 95 96 94 94 94 95 95 95	R R R R R R R R R R R R R R R R R R R	3.000 1.206 1.700 1.025 0.790 13.521 0.744 1.400 5.619 0.594 2.076 2.934 0.936 14.303	7.050 14.000 8.200 6.100 57.390 9.600 47.500 22.200 6.600 25.300 18.256 1.050 34.000	212.0 338.7 183.0 236.0 2,196.2 108.0 424.0 1,813.0 91.0 260.0 463.0 30.5 3,189.5 3,189.5 634.7 200.0 164.6 1,378.8	252,000 308,030 234,000 270,000 1,304,369 117,000 97,200 198,479 135,458 126,000 20,790 144,000 838,937 7,200 152,286 238,811 2,816 57,458	0.57 0.50 0.56 0.33 0.62 0.69 0.33 0.31 0.65 0.80 0.63 3.07 0.45 N.A. N.A. N.A. N.A. N.A.	

01 10 0131	ADAPINAR	I PR	94	R	1.500	15.500	211.0	570,240	0.71	
01-40-015		<u> - : · · </u>			1.500	15.500	211.0	570,240	0.71	
	Sub-total	 				13.300	#11.0		<u> </u>	
Nevsehir		1 1								
	KARABURNA	DD	93	R	1.300	24.000	249.0	115,970	0.52	
		DD	95	R	1.176	5.000	195.0	195,142	0.60	
04-50-087	ÇADIRKAN		- 42	<u>_ K</u>						· · · ·
· .	Sub-total				2.476	29.000	444.0	311,112	0.56	
	Total				3.976	44.500	655.0	881,352	0.61	
		ŧ								
SIVAS Region	Le participation de la construcción de la construcción de la construcción de la construcción de la construcción	9 I								
Sives -	and the second second second second second second second second second second second second second second second	1 1		1					1	
	MARIA DOMESTIC	SR	95	R	0.105	0.200	22.0	2,326	0.48	
05-58-005	KAZANPINAR									
05-58-022	ARPAŌZŪ	SR	78	R	0.780	52.320	106.0	69,725	0.74	
		SR	96	R	0.508	4.000	100.0	110,380	0.51	
	YAKUPKŎYŪ					1.000			0.68	
05-58-026	SIZIR	SR	79	R	1.390]	-	203.0	85,466		
05-58-027		SR .	90	R	0.612	·	110.0	39,213	0.56	
					1.063	15.300	226.0	44,270	0.47	
05-58-029	ALAHACI	SR.	92	R						
05-58-030	KIVÞAK	SR	91	R	0.631	6.500	65.0	81,307	0.97	
		SR	88	R	0.900	13.000	17.4	4,174	5.17	
	FINDICAK							3,137	1.49	
05-58-152	KÜPELY	PR	87	R	0.360	-1	24.1	-		
	KAYALIPINAR	PR	90	R	0.360	.[6.0	2,560	6.00	
02-20-120					6.709	91.320	879.5	442,556	0.76	
	Sub-total				0.709	91.320	- 10.2	442,550	0.70	
Tokat					1		1	ŀ		
-	CITI HIGADAY	SR	95	R		1.303	202.0	19,440	N.A.	
	SULUSARAY					9.500	100.0	46,800	1.00	
05-60-062	YUKARIHÖYÜK	PR	80	R	1.000		and the second s			
	Sub-total	1			1.000	10.803	302.0	66,240	0.33	
		+	t		7.709	102.123	1.181.5	508,796	0.65	
	Total	4			1.109	102.123		2000170	v.v.	
FRABZON R	Legion	1	1		1		1		ŀ	
		1	ł		. 1		Į	1	ł	
Artvin		1	1		0.100	0.650	16.0	13,140	0.67	
11-08-036	KÚPLÜCE	SR	94	<u>R</u>	0.107					
	Sub-total	1			0.107	0.650	16.0	13,140	0.67	
							T			
Giresum				Ŕ				2.059		
11-28-124	AKYAPI	DÐ	95	R	0.015	-	12.3	2,958	0.12	
	Sub-total				0.015		12.3	2,958	0.12	
				<u>∤ · · · · · -</u>						
Gumushane							1			
11.20-161	AALIÇLI	SR	96	R	0.580	8.000	10.0	50,818	5,80	
		SR	86	R	0.584	7.900	100.0	87,120	0.58	
11-20-204	SALYAZI	36		<u> </u>				137,938	1.06	
	Sub-total		1		1.164	15.900	110.0			-
	Total	1	1		1.286	16.550	138.3	154.036	0.93	
			1	1						
SAMSUN Re	gioa			ł		1	l			
Samsaa				1	1					1
	DEVLETOÐLAN	SR	87	R	1. 1	1.000	47.5	6,697	N.A.	
					1.160	11.500	293.0	146,732	0.39	
12-55-008	AD.NARLI	DD	96	R	1.150					
	Sub-total		ł	1	1.150	12.500	340.5	153,429	0.34	l
	+		1	1						
Corum			1	-		4 600	61.0	67,675	0.48	
12-19-075	AYDINLIK	SR	96	R	0.247	4.500	51.9			
	Sub-total				0.247	4.500	51.9	67,675	0.43	
	and the second s	-		+	1.397	17.000	392.4	221,104	0.36	
	Total			<u>i </u>	1.397	17.000	,72	201,101	v	
KASTAMO	NII Region				i					
			1	1	1 I					
Kastamonu			1	1 -	1	58.000	150.0	180.000	0.61	
13-37-014	INCESU	DD	96	R	0.910				the second second second second second second second second second second second second second second second se	
	Sub-total				0.910	58.000	150.0	180,000	0.61	
	<u></u>		+	+	h					
Sinop	1		t _	1 .	1		15.3	3 733	NA	1
00 63 001	Frank and the second district		83	R				2,799		
00-37-021	I KP KARAPINAK	SR			· ·	1.000				
08-37-021	KP.KARAPINAR		93	R		1.000		6,453		
08-57-022	2 GÜRCÜLER	SR	93	R		3.000	28.0	a second s		
08-57-022	2 GÜRCÜLER Sub-total		93	R	-	3.000 4.000	28.0 43.3	9,252	NA	
08-57-022	2 GÜRCÜLER Sub-total		93	R	0.910	3.000	28.0	a second s		
08-57-022	2 GÜRCÜLER Sub-total Total		93	R	0.910	3.000 4.000	28.0 43.3	9,252	NA	
08-57-022 ESKISEHIR	2 GÜRCÜLER Sub-total Total		93	R	0.910	3.000 4.000	28.0 43.3	9,252	NA	
08-57-022 ESKISEHIR Eskischir	CURCULER Sub-total Total Region	SR				3.000 4.000 62.000	28.0 43.3 193.3	<u>9,252</u> 189,252	N.A. 0.47	
08-57-022 ESKISEHIR Eskischir	CURCULER Sub-total Total Region		93	R	0.910	3.000 4.000 62.000	28.0 43.3 193.3 172.0	9,252 189,252 155,196	N.A. 0.47 0.46	
08-57-022 ESKISEHIR Eskischir	CURCULER Sub-total Total Region OZDENK	SR			0.795	3.000 4.000 62.000 8.612	28.0 43.3 193.3 172.0	9,252 189,252 155,196	N.A. 0.47 0.46	
08-57-022 ESKISEHIR Eskischir	CURCULER Sub-total Total Region	SR				3.000 4.000 62.000 8.612	28.0 43.3 193.3	9,252 189,252 155,196	N.A. 0.47 0.46	
08-57-022 ESKISEHIR Eskischir 14-26-002	CURCULER Sub-total Total Region OZDENK	SR			0.795	3.000 4.000 62.000 8.612 8.612	28.0 43.3 193.3 172.0 172.0	9,252 189,252 155,196 155,196	N.A. 0.47 0.46 0.46	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya	2 GÜRCÜLER Sub-total Total Region 8 ÖZDENK Sub-total	SR PR	95	R	0.795 0.795	3.000 4.000 62.000 8.612 8.612	28.0 43.3 193.3 172.0 172.0	9,252 189,252 155,196 155,196	N.A. 0.47 0.46 0.46	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kulahya 14-43-036	2 GÜRCÜLER Sub-total Total Region 8 ÖZDENK Sub-total 6 SEKBANDEMÝRLÝ	SR PR SR	95	R	0.795 0.795 0.750	3.000 4.000 62.000 8.612 8.612 12.000	28.0 43.3 193.3 172.0 172.0 165.0	9,252 189,252 155,196 155,196 129,600	N.A. 0.47 0.46 0.46 0.45	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kulahya 14-43-036	2 GÜRCÜLER Sub-total Total Region 8 ÖZDENK Sub-total	SR PR	95 95 95 94	R R R	0.795 0.795 0.750 0.800	3.000 4.000 62.000 8.612 8.612 12.000 4.900	28.0 43.3 193.3 172.0 172.0 165.0 134.0	9,252 189,252 155,196 155,196 129,600 213,840	N.A. 0.47 0.46 0.46 0.45 0.60	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-034 14-43-034	CURCULER Sub-total Total Region CZDENK SUD-total SEKBANDEMÝRLÝ SKARAPINAR	SR PR SR	95	R	0.795 0.795 0.750	3.000 4.000 62.000 8.612 8.612 12.000 4.900	28.0 43.3 193.3 172.0 172.0 165.0 134.0	9,252 189,252 155,196 155,196 129,600 213,840 30,600	N.A. 0.47 0.46 0.45 0.60 0.55	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-036 14-43-036 14-43-056	GÜRCÜLER Sub-total Total Region & ÖZDENK Sub-total & SEKBANDEMÝRLÝ & KARAPINAR Ø AYVALI	SR PR SR SR PR	95 95 94 96	R R R R	0.795 0.795 0.750 0.800 0.330	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025	28.0 43.3 193.3 172.0 172.0 172.0 165.0 134.0 60.0	9,252 189,252 155,196 155,196 129,600 213,840 30,600	N.A. 0.47 0.46 0.45 0.60 0.55	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-036 14-43-036 14-43-056	CURCULER Sub-total Total Region CZDENK Sub-total SEKBANDEMÝRLÝ KARAPINAR AYVALI KIZILKOLTUK	SR PR SR SR	95 95 95 94	R R R	0.795 0.795 0.750 0.800 0.330 0.500	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0	9,252 189,252 155,196 155,196 129,600 213,840 30,600 25,920	N.A. 0.47 0.46 0.46 0.45 0.60 0.55 0.59	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-036 14-43-036 14-43-056	CURCULER Sub-total Total Region CZDENK Sub-total SEKBANDEMÝRLÝ KARAPINAR AYVALI KIZILKOLTUK	SR PR SR SR PR	95 95 94 96	R R R R	0.795 0.795 0.750 0.800 0.330	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0	9,252 189,252 155,196 155,196 129,600 213,840 30,600 25,920	N.A. 0.47 0.46 0.46 0.45 0.60 0.55 0.59	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kulahya 14-43-034 14-43-056 14-43-056 14-43-056	GÜRCÜLER Sub-total Total Region & ÖZDENK Sub-total & SEKBANDEMÝRLÝ & KARAPINAR Ø AYVALI	SR PR SR SR PR	95 95 94 96	R R R R	0.795 0.795 0.750 0.800 0.330 0.500	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0	9,252 189,252 155,196 155,196 129,600 213,840 30,600 25,920	N.A. 0.47 0.46 0.46 0.45 0.60 0.55 0.59	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-036 14-43-056 14-43-056 14-43-056 14-43-056	2 GÜRCÜLER Sub-total Total Region 8 ÖZDENK 5 SEKBANDEMÝRLÝ 6 SEKBANDEMÝRLÝ 6 KARAPINAR 0 AYVALI 1 KIZILKOLTUK Sub-total	SR PR SR SR PR OD	95 95 94 95 95	R R R R	0.795 0.795 0.750 0.800 0.330 0.500 2.380	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025 19.925	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0 444.0	9,252 189,252 155,196 155,196 129,600 213,840 30,600 25,920 399,960	NA 0.47 0.46 0.45 0.60 0.55 0.59 0.54	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-036 14-43-056 14-43-056 14-43-056 14-43-056	2 GÜRCÜLER Sub-total Total Region 8 ÖZDENK 5 SEKBANDEMÝRLÝ 6 SEKBANDEMÝRLÝ 6 KARAPINAR 0 AYVALI 1 KIZILKOLTUK Sub-total	SR PR SR SR PR	95 95 94 96	R R R R	0.795 0.795 0.750 0.800 0.330 0.500 2.380 1.521	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025 19.925 35.000	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0 4444.0 300.0	9,252 189,252 155,196 155,196 129,600 213,840 30,600 25,920 399,950 80,939	NA 0.47 0.46 0.45 0.60 0.55 0.59 0.54 0.54 0.55	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-036 14-43-056 14-43-056 14-43-056 14-43-056 14-64-046	C ALANYURT-DIPKAYA	SR PR SR SR PR DD SR	95 95 94 95 95 95 91	R R R R	0.795 0.795 0.750 0.800 0.330 0.500 2.380	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025 19.925 35.000	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0 4444.0 300.0	9,252 189,252 155,196 155,196 129,600 213,840 30,600 25,920 399,950 80,935	NA 0.47 0.46 0.45 0.60 0.55 0.59 0.54 0.51	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-036 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056	C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA	SR PR SR SR PR DD SR SR SR	95 95 94 95 95 95 95 91 93	R R R R R R R R	0.795 0.795 0.750 0.800 0.330 0.500 2.380 1.521 0.470	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025 19.925 35.000 5.294	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0 4444.0 300.0 90.7	9,252 189,252 155,196 155,196 129,600 213,840 30,600 35,920 399,950 80,935 30,197	NA 0.47 0.46 0.45 0.60 0.55 0.59 0.54 0.51 0.52	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-036 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056	C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA C ALANYURT-DIPKAYA	SR PR SR SR PR DD SR	95 95 94 95 95 95 91	R R R R	0.795 0.750 0.800 0.330 0.500 2.380 1.521 0.470 0.928	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025 19.925 35.000 5.294 15.440	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0 4444.0 300.0 90.7 55.0	9,252 189,252 155,196 155,196 129,600 213,840 30,600 35,920 309,950 80,939 30,197 13,464	NA 0.47 0.46 0.45 0.60 0.55 0.59 0.54 0.51 0.52 1.65	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-036 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056	C ALANYURT-DIPKAYA KARAKUYU KARAKUYU KUPDEMÝR SUD-total Sub-total Sub-total Sub-total C ALANYURT-DIPKAYA KARAKUYU SUD-EMÝR	SR PR SR SR PR DD SR SR SR	95 95 94 95 95 95 95 91 93	R R R R R R R R	0.795 0.795 0.750 0.800 0.330 0.500 2.380 1.521 0.470	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025 19.925 35.000 5.294 15.440	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0 4444.0 300.0 90.7 55.0	9,252 189,252 155,196 155,196 129,600 213,840 30,600 25,920 399,960 80,935 30,197 13,464 124,600	NA 0.47 0.46 0.45 0.60 0.55 0.59 0.54 0.51 0.52 1.65 0.65	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-036 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056	C ALANYURT-DIPKAYA KRAKUYU Sub-total Sekbandemýrlý Sekbandemýrlý Sub-total C ALANYURT-DIPKAYA KARAKUYU Sub-total Sub-total	SR PR SR SR PR DD SR SR SR	95 95 94 95 95 95 95 91 93	R R R R R R R R	0.795 0.795 0.750 0.800 0.330 0.500 2.380 1.521 0.470 0.928 2.919	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025 19.925 35.000 5.294 15.440 55.734	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0 4444.0 300.0 90.7 55.0 445.7	9,252 189,252 155,196 155,196 129,600 213,840 30,600 25,920 399,960 80,935 30,197 13,464 124,600	NA 0.47 0.46 0.45 0.60 0.55 0.59 0.54 0.51 0.52 1.65 0.65	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-036 14-43-056 14-43-056 14-43-056 14-43-056 14-64-04 14-64-04	2 GÜRCÜLER Sub-total Total Region 8 ÖZDENK 5 SEKBANDEMÝRLÝ 8 KARAPINAR 0 AYVALI 1 KIZII.KOLTUK Sub-total 0 ALANYURT-DIPKAYA 1 KARAKUYU 8 KUPDEMÝR Sub-total Total	SR PR SR SR PR DD SR SR SR	95 95 94 95 95 95 95 91 93	R R R R R R R R	0.795 0.750 0.800 0.330 0.500 2.380 1.521 0.470 0.928	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025 19.925 35.000 5.294 15.440 55.734	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0 444.0 300.0 90.7 55.0 445.7	9,252 189,252 155,196 155,196 129,600 213,840 30,600 25,920 399,950 80,935 30,197 13,464 124,600	NA 0.47 0.46 0.45 0.60 0.55 0.59 0.54 0.51 0.52 1.65 0.65	
08-57-022 ESKISEHIR Eskischir 14-26-008 Kutahya 14-43-036 14-43-056 14-43-056 14-43-056 14-43-056 14-64-04 14-64-04	2 GÜRCÜLER Sub-total Total Region 8 ÖZDENK 5 SEKBANDEMÝRLÝ 8 KARAPINAR 0 AYVALI 1 KIZII.KOLTUK Sub-total 0 ALANYURT-DIPKAYA 1 KARAKUYU 8 KUPDEMÝR Sub-total Total	SR PR SR SR PR DD SR SR SR	95 95 94 95 95 95 95 91 93	R R R R R R R R	0.795 0.795 0.750 0.800 0.330 0.500 2.380 1.521 0.470 0.928 2.919	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025 19.925 35.000 5.294 15.440 55.734	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0 4444.0 300.0 90.7 55.0 445.7	9,252 189,252 155,196 155,196 129,600 213,840 30,600 25,920 399,960 80,935 30,197 13,464 124,600	NA 0.47 0.46 0.45 0.60 0.55 0.59 0.54 0.51 0.52 1.65 0.65	
08-57-022 ESKISEHIR Eskischir 14-26-002 14-43-036 14-43-036 14-43-056 14-43-056 14-43-056 14-43-056 14-43-056 14-64-04 14-64-04 14-64-04	2 GÜRCÜLER Sub-total Total Region 8 ÖZDENK 5 SEKBANDEMÝRLÝ 8 KARAPINAR 0 AYVALI 1 KIZII.KOLTUK Sub-total 0 ALANYURT-DIPKAYA 1 KARAKUYU 8 KUPDEMÝR Sub-total Total	SR PR SR SR PR DD SR SR SR	95 95 94 95 95 95 95 91 93	R R R R R R R R	0.795 0.795 0.750 0.800 0.330 0.500 2.380 1.521 0.470 0.928 2.919	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025 19.925 35.000 5.294 15.440 55.734	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0 4444.0 300.0 90.7 55.0 445.7	9,252 189,252 155,196 155,196 129,600 213,840 30,600 25,920 399,960 80,935 30,197 13,464 124,600	NA 0.47 0.46 0.45 0.60 0.55 0.59 0.54 0.51 0.52 1.65 0.65	
08-57-022 ESKISEHIR Eskischir 14-26-002 Kutahya 14-43-030 14-43-030 14-43-050 14-64-04 14-64	2 GÜRCÜLER Sub-total Total Region 8 ÖZDENK 5 SEKBANDEMÝRLÝ 8 KARAPINAR 0 AYVALI 1 KIZII.KOLTUK Sub-total 0 ALANYURT-DIPKAYA 1 KARAKUYU 8 KUPDEMÝR Sub-total Total	SR PR SR SR PR DD SR SR SR	95 95 94 95 95 91 93 84	R R R R R R R R	0.795 0.795 0.750 0.800 0.330 0.500 2.380 1.521 0.470 0.928 2.919	3.000 4.000 62.000 8.612 8.612 12.000 4.900 3.025 19.925 35.000 5.294 15.440 55.734 84.271	28.0 43.3 193.3 172.0 172.0 165.0 134.0 60.0 85.0 444.0 300.0 90.7 55.0 445.7 1.061.7	9,252 189,252 189,252 155,196 129,600 213,840 30,600 25,920 399,960 80,935 30,197 13,464 124,600 679,755	NA 0.47 0.46 0.45 0.60 0.55 0.59 0.51 0.52 1.65 0.65 0.55	

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		<u> </u>	····	· · · · · · · · · · · · · · · · · · ·	1.575	6.390	226.0	270,000	0.70	
Burdur	Sub total				1.575	0.370			1.1	
	ÇAVDIR-MRK	PR	95	R	3.608	29,200	750.0	72,000	0 48	$(k_{1},\ldots,k_{n}) \in \mathbb{R}^{n}$
	HASANPAÞA	PR	.93	R	1.700	9.500	330.0	237,960	0.52	(-1) = (-1)
	ELMACIK	PR	N.A.	R	2.511	56.000	350.0	0	0.72	
1	DOĐANBABA	DD	96	R	1.148	12.300	137.5	45,248	0.83	
	Sub-total				8.967	107.000	1,567.5	355,208	0.57	
Isparta 💠	· · · ·									1
	BADEMLÝ	PR	96	R	0.560	-	88.0	42,352	0.64	1
	Sub-total				0.560	-	88.0	42,352	0.54	
	Total				11.102	113.390	1,881.5	667,561	0.59	
IZMIR Regio	n .							1		1. A. A. A. A. A. A. A. A. A. A. A. A. A.
Izmir		DD.		5	1 600		200.0	242.000	0.75	
	KARAKIZLAR	PR	93	R R	1.500	8.875 84.500	200.0 110.8	243,000 14,541	NA	1
	CERITLER	DD PR	94 95	R		Q4.300	230.0	37,552	NA	
16-35-040	SAPIKAVAK	SR	95	R		17.000	120.0	23,490	N.A.	
16-35-049		SR	95	R		4.000	54.0	15,552	NA	1 A.
	ALTINDERE	SR	94	R			50.0	27,000	N.A.	•
16-35-054		SR	95	R	-	-	510	38,880	NA	
10 33 031	Sub-total				1.500	114.375	815.8	400,015	0.18	
Denizli										
	ALAATTÝN	SR	96	R.	0.880	•	386.0	0	0.23	
	KARATAÞ	SR	96	R	1.000	5.675	146.0	0	0.68	
	Seb-tota)				1.880	5.675	532.0	0	0.35	
Manisa						<u>.</u>				
16-45-025	çamönü	DÐ	95	R	•	150.000	110.0	56,240	NA	
	Sub-total			•	~	150.000	110.0	56,240	NA	
Mugla				· .		1780	394.1	154,674	0.68	
	GŪLADZI	PR	93	R R	2.691	4.756 3.288	138.3	154,014 N.A.	N.A.	
16-48-029		DD DD	- N.A. 95	R	-	5.200	30.0	12,960	NA.	
	YÔRŪKOĐLU	DD	88	R			18.0	8,332	N.A.	the second
16-48-063 16-48-064		DD	96	R			19.0	3,766	NA	
	CENGER	PR	95	R			40.0	59,334	NA	
10-43-005	Sub-total				2.691	8.044	639.4	239,066	0.42	
<u></u>	Total		[6.071	278.094	2.097.2	695 321	0.29	
BURSA Regi		1	1							
Borsa	· ·				1		1			
17-16-001		SR	91	R	1.800	5.900	300.0	270,000	0.60	
17-16-003	DEMÝRBOÐA	SR	93	R	0.420	4.500	69.0	144,000	0.61	
	Sub-total	_		ļ	2.220	10.400	369.0	414,000	0.60	
Balikesir							(00.0	400.000	0.66	
17-10-006	YUKARIYAPICI	DD	97	R	4.086	10.970	620.0 620.0	450,000	0.66	
	Sub-total		 		4.086	10.970	620.0	450,000	0.00	
Bilecik	A	PR	94	ь	0.442	8.531	83.2	51,072	0.53	
17-11-009		rx.	94	<u>R</u>	0.442		83.2	51,072	0.53	
0 111	Sub-total	<u>+</u>			0,442	0.551	05.2	51,014		
Canaldale	ASADICAVUPLAR	PR	89	R	1.365	10.400	240.0	90,000	0.57	:
	KAVAKU	PR	89	R	1.012	1 · · · · · · · · · · · · · · · · · · ·		82,858	0.76	
	Sub-total	1	1	Í	2.377			172,858	0.64	
Yalova		1	1	1	1.					
	ÝLYASKÖY	SR	97	R	0.611					
	MECYDYYE	PR	93	R	0.360					
	Sub-total				0.971			62,730		
	Total		ļ	1	10.096	53.101	1.651.7	1,150,660	0.61	<u>{</u>
ISTANBUL	Region	1		1			1 · · .		1.1	
Tekirdag			1		0.688	331.250	152.0	68,752	0.45	
	I HASKÔY	SR SR	92 93	R	0.888	4		•		
	2 OSMANLI 3 ÇEVRYMKAYA	SR SR	82	R	0.595					
18-59-00;		SR	90	R	1.694					
	AYDINLAR	SR	90	R	0.410			I		
	6 KEPENEKLÝ	PR	90	R	0.504				0.4	
	7 KAZANDERE	DD	93	R	0.347			36,931		
	SGUVECLY	SR	93	R	0.503	5.750	0 101.8	51,066	0.49	
	9 DODCALI	SR	94	R	0.756					
	0 AYDINKÖY	PR	93	R	0.782					
	3 KILAVUZLU	SR	90	R	0.50					
	Sub-total				7.089					
			1	i	7.089	420.66	1,210.3	574.672	2 0.5	91
	Total Grand Total	_	_		136.26			14 211.400		

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E-12 Summary of All Drainage Projects

Table 12.1 Summary of Drainage Projects

Table 12.1	Summary of Drainage Pi	rojects
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able 12.1	Summary of Drainage	Projec									1/2
No.	Name	SR/PR/	Year	Service		Ares per		Cost per		Williog	Remarks
ANKARA Re	olon	DD	Planned	Area (ba)	Farmers	Farmer	(MTL)	ba (MIL)	in Years	n¢ss	
Askara	βτομ								l	1	
01-06-014	SARIHÖYÜK	PR	92	225.0	40	5.63	51,825	230.34	3-5	в	
	YENÝYAPANÞEYHLÝ	PR	93	200.0	. 100	3.00	56,932	284.66	3-5	В	
01-06-026		PR	94	70.0		N.A.	3,493	49.90	3-5	В	
	ÞEYHAHMETLÝ	PR	94	280.0	80	3.50	27,001	96,43	3	A	
	ÝLYAKUT	SR	94	80.0	30	3.67	1,547	19.33		N.A.	
	ÞEMSETTÝN	PR	94	46.0	20	2.30	2,744	59.66		A	
	YAKAPINAR	SR	96	40.0	40	1.00	891	22.28		c	
	BALLIKUYUMCU SIRAPINAR	DD	92	2.0	7	0.29	4,932	2,466.00		B	
01-06-039		SR SR	96 94	100.0 910.0	20 250	5.00 3.64	1,006	10.06		N.A.	
	A HACIBEKÝR	PR	93	300.0	145	2.07	60,239 56,420	66.20 188.07		C B	
	DOĐANDERE	DD	95	41.0	62	0.66	9,720	237.07	3	Ċ	
01-06-130	1	PR	96	127.5	150	0.85	5,931	46.52		č	
	PANLIKIPLA	PR	96	380.0	100	3.80	212,400	558.95		Č	
	Sub-total			2,801.5	1,044	2.68	495,081	176.72			
Cankiri											
01-18-100	KORGUN-MRK	SR	88	125.0	350	0.36	6,120	48.96		C	
	Sub-total			125.0	350	0.36	6,120	48.96			
KONST D	Total	I		2,926.5	1.394	2.10	501,201	171.26			
KONYA Reg Aksaray	ющ ŧ	1							Į		
	KARAKOVA	SR	94	200.0	_	N.A.	5,396	26.98	3	с	
	Sub-total	<u> ~~^</u> ^-		200.0		N.A.	5,396	26.98	1		·
Nigde		1	· · · · ·								
	ÇUKURKUYU	DD	95	439.0	-	N.A.	39	0.09	3	С	
	Sub-total			439.0	•	N.A.	39	0.09			
	Total			639.0	-	N.A.	5,435	8.51			
ADANA Regi	ion 1										
Adana	YŨREÐÝR	00									
	I UREDIR I YÜREDYR	DD DD	89	1,779.5	-	0.45 0.28	7,380	4 15			SL
03-01-003	Sub-total	00	95	724.7	2,619 6,580	0.28	5,400 12,780	7.45 5.10		С	SL
	Total			2,504.2	6,580	0.38	12,780	5.10			
SIVAS Regio		1									
Sivas	1		}	Į							
	DURULMUP	PR	95	200.0	80	2.50	1,922	9.61	3-5	C	SL
05-58-149	KARAGÜN	PR	83	150.0	140	1.07	2,340	15.60	3.5	C	
]	Sub-total			350.0	220	1.59	4,262	12.18			
Tokat	20.01.0						_				
	K.BAÐLAR	SR	N.A.	430.0	-	N.A.	0			C	
	KAZOVA-MRK40- BEÞEVLER	SR SR	N.A. N.A.	133.1 500.0	· ·	N.A. N.A.	0			C C	
	ÇÝFTLÝK	SR	N.A.	178.0		N.A.	0			-	
	MENTEÞE	SR	N.A.	489.0		NA	0		1	C C	
	OVAYURT	SR	N.A.	744.0		NA	ŏ		1	l č	
05-60-048		SR	N.A.	325.0		N.A.	ŏ			N.A.	
	ATAKÖY	SR	N.A.	175.0		NA	o o			NA	
	KALAYCIK	SR	N.A.	471.0		N.A.	0		1	c	
	KUPOTURAÐI	SR	N.A.	676.0	· .	N.A.	0	0.00	3	C	
	PENYURT	SR	N.A.	119.7		N.A.	0			N.A.	[
	TAÞLIHÖYÜK	SR	N.A.	310.0		NA	0			C	}
	TATLICAK	SR	N.A.	755.0		N.A.	0			C C	
	B.BADLAR	SR	N.A.	238.0		N.A.	0			C.	
05-60-057	PATROBA	SR	NA	195.0		N.A.	0			N.A.	ŀ
 	Sub-total Total		 	5,738.8 6.038.8		N.A. 27.68				 	
TRABZON		1	<u> </u>	0,000.0	<u> </u>		4.2.92	0.70	+	+	<u> </u>
	1	1		1	1		l		1	í	
Bayburi	1			1	60	0.39			3	В	
Bayburi	ERENLÝ	PR	96	23.5				60.01			I
Bayburi	Sub-total	PR	96	23.5	60	**************************************	1,368			<u> </u>	<u> </u>
Bayburi 11-69-095	Sub-total Total	PR	96		60	**************************************				<u> </u>	
Bayburi 11-69-095 SAMSUN Re	Sub-total Total	PR	96	23.5	60	**************************************					
Bayburi 11-69-095 SAMSUN Re Samsun	Sub-total Total gion			23.5 23.5	60 60	0.39	1,368	58.21			
Bayburi 11-69-095 SAMSUN Re Samsun 12-55-004	Sub-total Total gion BAFRA OVASI	PR	83	23.5 23.5 1,749.0	6,258	0.39	1,368 356,171	203.64	3	c	SL
Bayburi 11-69-095 SAMSUN Re Samsun 12-55-004	Sub-total Total gion BAFRA OVASI ÇARÞAMBA OVASI			23.5 23.5 1,749.0 6,710.2	6,258 9,587	0.39 0.28 0.70	1,368 356,171 1,368	58.21 203.64 0.20	3	c c	SL SL
Bayburi 11-69-095 SAMSUN Re Samsun 12-55-004 12-55-005	Sub-total Total gion BAFRA OVASI	PR	83	23.5 23.5 1,749.0 6,710.2	6,258	0.39 0.28 0.70	1,368 356,171 1,368	58.21 203.64 0.20	3		
Bayburi 11-69-095 SAMSUN Re Samsun 12-55-004 12-55-005 Corum	Sub-total Total gion BAFRA OVASI ÇARÞAMBA OVASI Sub-total	PR PR	83 83	23.5 23.5 1,749.0 6,710.2 8,459.2	60 6,258 9,587 15,845	0.39 0.28 0.70 0.53	1,368 356,171 1,368 357,539	203.64 0.20 42.27	3	<u> </u>	
Bayburi 11-69-095 SAMSUN Re Samsun 12-55-004 12-55-005 Corum 12-19-070	Sub-total Total gion BAFRA OVASI ÇARÞAMBA OVASI Sub-total SULUDERE	PR PR DD	83 83 93	23.5 23.5 1,749.0 6,710.2 8,459.2 120.0	60 6,258 9,587 15,845 47	0.39 0.28 0.70 0.53 2.55	1,368 356,171 1,368 357,539 1,463	58.21 203,64 0.20 42.23 12.20	3	c c	
Bayburi 11-69-095 SAMSUN Re Samsun 12-55-004 12-55-005 Corum 12-19-070	Sub-total Total gion BAFRA OVASI ÇARÞAMBA OVASI Sub-total	PR PR	83 83	23.5 23.5 1,749.0 6,710.2 8,459.2	6,258 9,587 15,845 47 120	0.39 0.28 0.70 0.53 2.55 1.67	1,368 356,171 1,368 357,539 1,463 4,105	203.64 0.20 42.27 12.20 20.52	337	<u> </u>	

			_								2/3
ASTAMON	U Region										
Zonguldak	•										
08-67-088	BALIFAKI	SR	92	88.0	54		36,497	414.74	3.5		
	Sub-total			88.0	54	1.63	36,497	414.74			
Sinop	-								3	с	
	KORUCUK	SR	92	22.0	50	0.44	7,290	331.36	•	c	i
08-57-019	DEMÝRCÝ	SR	93	173.0	250	0.69	14,670	84.80	3-5	Ċ	
	SÝNOP MERKEZ	DD	94	30.0	20	1.50	135,360	4,512.00	3-5		
08-57-023	DEMÝRCÝ	SR	86	100.0	•	NA	3,843	38.43	3-5	C	i
08-57-037		SR	92	125.0	48	2.60	16,907	135.26	3-5		
	Sub-total			450.0	368	1.22	178,070	395.71			
Bartin						0.00	4,277	285.12	3	с	
13-74-130	HATÝPLER	SR	94	15.0	42	0.36	4,217	285.12		<u>⊢`</u> −	
	Sub-tota)			15.0	42	0.36	218.844	395.74			
	Total	-		\$53.0	464	1.19	210,044	373.14		╉╼╼┯╼╼	
ANTALYA R	egion										l
Antalya	AVYOC	DD	94	58.0	50	1.16	4,719	81.36	3	с	{
15-07-006	Sub-total	00		58.0	50	1.16	4,719	81.36			
Berdur		1									
15-15-051	YAZIKÔY-AKKAYA	PR	89	317.6	· ·	N.A.	314,424	990.00	3	C	
15-15-064	GÖLHÝSAR MERKEZ	SR_	96	5,000.0	3,500	1.43	720,000	144.00		<u> </u>	
	Sub-total			5,317.6	3,500	<u>1.52</u>	1,034,424	194.53		+	
	Total			5,375.6	3,550	1.51	1.039.143				<u> </u>
	Grand Total			26,889.8	28,280	0.95	2.146.141	79.81		<u> </u>	1

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E-13 Meteorology

Table 13.1	Summary of Rainfall Stations and the Records
Table 13.2	Summary of Meteorological Stations and the Records except Rainfall
Table 13.3	Monthly Rainfall, Station: Lurcbugaz, Station No.: 3002
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 Table 13.21
 Summary of Mean Sunshine Duration

Table 13.1 Summary of Rainfall Stations and the Records	v of Rainfi	all Stations	and the Re-	cords							
Acro scolodical Zone	Region	Province	Project			Rainfall Station	ation			Basin	Kemarks
				Station	No. Categ.	Elev.(m)	N.L.	Ē.L.	Period		
Marmara	listanbul	Kirklareli	K. Karistiran	Luleburgaz	3002 SPR	4	46 41 40	27.35 1932-	932-	Meric Ergene	
	Bursa	Yalova	liyaskoy	Yalova	660 PR		4 40 65		29.26 1930-45,57-	Marmara	
Aenean	İzmir	Izmir	Aslanlar	Torbałi	1663 SM	4	40 38.15	27.36	27.36 1931-34,53-	K.Menderes	
Mediterranean	Adana	Adana	Kalesekisi	Saimbeyli	1880 SM	1100	0 37,98	36.08 1956-		Seyhan Seyhan	
Plack Cas	Kastamonu	Kastamonu Kastamonu	Kuskara	Kastamonu	74 SNP, PR	800	0 41:36	33.78 1930-		Kizilirmak	
	Samsun	Samsun	Kozlukkusca	Unve	624 PR	101	20 41.13	37.28 1954-	954-	Yesilirmak	
Contral Northern	Ankara	Kirikkale	Hacilar	Keskin	730 PR	114	1140 39.68	33.61 1929- 0	929-000000	Kizilirmak	
		Eskisehir	1.1	Alpu	1386 SM	765	5 39.76	30.96	30.96 1954-56,63-	Sakarya	
Central Southern		Konya	Unulu	Cumra	900 PR	- 1013	3 37,58	32.78	37,58 32.78 1927-31,41,53-59,71 Konya Kapali	Konya Kapali	
	١.	Tokat	Camlibel	Camlibel	1290 SM	110	0 40.08	36.46	1100 40.08 36.46 156-89 Kp.	Yesilirmak	
	ľ					20-20 sega					

Note: PR=Principal Station, SM=Small Station, RA=Rainfall Station, RS=Radiosonde, SNP=Sinoptic, SEA=Sea, 0Z=Ozone

						Matagralogical Station	Station			Basin	Remarks	
Agro-ecological Zone	Region	Province	L Toject	:	NATANI-							
	, . ,			Station	No. Categ.	Eev.(m)	Elev.(m) N.L.	E.L.	Period			
11 control of	letanhul	Kirklareli	K. Karistiran	Luleburgaz	3002 SPR	97	41.40	27.35 1932-	1932-	Meric Ergene	Same as Rainfall Station	
		Valova	llvaskov	Yaloba	660 PR	4	40.65	29.26	40.65 29.26 1930-45,57-	Marmara	Same as Rainfall Station	
Acres	lymir `	izmìr	Aslanlar	Selcuk	854 PR	17	37.95	27.36 1964-	1964-	K.Menderes		
	Adana	Adana	Kalesekisi	Goksun	866 PR	1344	38.02	36.50 1953-	1953-	Seyhan		
Cincultér (di Kedi)	Kaetamonii	Kastamonii Kastamonii	_	Kastamonu	74 SNP.PR	800		41.36 33.78 1930-	1930-	Kizilirmak	Same as Rainfall Station	
	Camerino	Samelin		Linve	624 PR	20	41.13	37.28 1954-	1954	Yesilirmak	Same as Rainfall Station	
	Valiation -	Valification	Laciar	Kackin	730 PR	1140	1140 39.68 33.61 1929	33.61	1929-	Kizilirmak	Same as Rainfall Station	
Central Normern	Ankara Eckicahir	Fekisehir	Ozdenk	Eskisehir	706 PA PR.OZ	786	786 39.82 30.86 1949-	30.86	1949-	Sakarya		
Control Conthem	Konva	Konva	Uruntu	Cumra	900 PR	1013	37.58	32.78	32.78 1927-31.41.53-59.71 Konya Kapali	Konya Kapali	Same as Rainfall Station	
Central Fastern	Sivas	Tokat	Camlibel	Tokat	86 SNP, PR	609	608 40.50	36.95 1929-	1929-	Yesilirmak		1
Central Eastern Juvas Juvas Juvas Juvas Valender Supervision, RA=Rainfall Station, RA=Radiosonde, SNP=Sinoptic, SEA=Sea, 02=Ozone	SM=Small 5	Xation, RA=Rai	nfall Station. RS)=Radiosonde;	SNP=Sinoptic, SEA=S(ea, 0Z=Ozon	e	1				

Table 13.3	Monthly Rainf	all, Sta	tion	: Lu	rebug	az, Station	No.:3002

Year	Jan	Feb	Mar Mar	Apr	z, statio May	n No.:300 Jun	2 Jul	Aug	Sep	Oct	Nov	Dec	Total
1929											·		
1930	22.3	<u>36.0</u> 68.0	64.0 64.5	52.0 61.6	108.0	21.5	10.2	0.0	49.4	64.5	38.1	94,6	560.6
1931 1932	27.3	103.9	37.7	26.1	11.9	66.3 19.7	4.2 0.0	1.7 2.1	58.1 0.0	112.0 4.8	57.8 112.2	117.0 15.0	704.2 360.7
1933	84.6	78.0	59.5	35.5	190.8	52.3	39.8	32.5	34.4	50.1	60.2	83.4	801.1
1934	30.9	22.9	15.8										
1935													
1936													
1937 1938		3.2	46.3	53.6	56.2	6.2	0.5	0.5	42.7	48.8	7.8	71.6	
1939	48.3	39.8	48.5	10.2	50.9	891	66.6	5.6	54.4	76.4	52.6	143.0	685.4
1940	73.3	67.7	95.9	99.2	86.9	88.8	22.8	22.3	101.5	14.5	51.2	153.7	877.8
1941	51.6	62.6	2.5	44.7	58.2	48.6	51.7	24.4	44.9	63.2	30.3	69.7	552.4
1942	104.2	42.0	50.2	35.4	18.7	45.2	3.2	4.4	0.3	31.4	85.7	4.3	425.0
1943 1944	56.7 28.7	19.7 86.4	2.6 95.9	66.4 42.7	90.5 21.0	16.6 1.4	12.0 46.3	6.5 15,3	8.1 79.0	50.5 87.9	232.5 108.2	87.2 8.5	649.3 621.3
1944	95.1	6.1	41.5	40.6	2.0	29.1	13.8	1.5	4.6	70.1	13.9	65.6	384,9
1946	38.1	93.3	49.2	11.1	59.5	5.3	0.3	18.3	0.0	55.8	105.0	51.6	487.5
1947	44.0	46.4	38.5	1.0	24.3	32.1	11.4	50,2	9.3	85.4	81.2	125,8	549.6
1948	85.4	36.2	15.3	27.7	29.0	69.9	9.4	0.0	0.2	2,7	16.0	32.8	324.6
1949	12.6	2.9	59.8	36.6	25.2	99.9	21.2	13.6	13.1	5.0	115.5	99.4	504.8
1950 1951	61.5 69.5	26.6	44.0 64.5	27.4	33.8	<u>14 2</u> 34 2	4.8	5.8 140.8	5.6 13.9	51.8 43.3	58.7 68.6	55.4 23.6	389.6
1952	78.4	93.6	55.4	1.4	54.3	62.8	2.1	0.0	13.4	87.8	191.8	53.6	694.6
1953	118.2	43.7	5.8	60.0	73.3	92.4	0.0	35.8	11.5	75.1	δ.1	15.8	536 7
1954	65.6	73.1	33.5	66.5	74.5	79.9	29.4	11.4	29.5	44.9	100.8	172.9	782.0
1955	53.1	57.6	24.8	38.3	1.0	94.8	132.8	29.8	28.9	87.0	142.5	70 7	761.3
1956	115.7 26.1	154.3 33.9	62.0 19.3	65.3 56.1	41.3	82.2 17.8	12.4	0.0	12.3	44.9	145.5	44.8	780 7
1957 1958	20.1 92.4	45.0	102.0	61.7	60.3 33.0	28.9	`31.9 `10.8	1.3 6.3	112.0 30.4	36.2	66.6 34.8	124.7 45.9	586.2 602.2
1959	98.9	9.7	18.7	15.6	16.5	111.7	158.9	31.8	19.0	37.1	72.0	98.4	688.3
1960	83.3	39.1	24.0	66.3	49.2	139.4	56.6	0.0	49.9	5.7	49.5	85.7	648.7
1961	78.4	34.4	26.3	18.2	90.0	49.9	7.5	0.7	86.9	20.8	46.0	89.9	549.0
1962	42.6	48.1	144.6	34.9	13.3	81.8	30.6	0.0	19.5	68,3	71.7	160.2	715.6
1963 1964	112.6 18.7	144,3 62.8	190.2 39.3	37,5 29,8	58.0 70.6		31.6 13.8	0.0 10.3	15.6 97.4	100.7 50.8	22.5 42.9	84.6 125.4	835.9 612.7
1964	55.5	138.5	51.8	99.6	60.1	33.6	6.0	5.8	0.0	7.0	42,9	125.4	762.2
1966	166.8	45.0	68.1	51.8	70.7	28.6	4 2	20.5	24,6	63.5	179,1	154.4	877 3
1967	112.5	54.6	31.8	42.8	24.9	- 71.7	23.3	32.3	33.3	32.1	37.5	99.4	596 2
1968	164.8	37.1	61,5	4.8	9.8		3.7	25.6	63.6	13.7	29.8	126.4	569.1
1969	78.2 88.4	93.8 103.6	39.3 62.4	35.6 66.6	2.8 39.6	14.7 39.7	35.7 3.3	35.1	12.1	0.0	22.8	133.8	503.9
1970	100.2	105.4	150.8	22.6	<u>. 39.0</u> 91.7	00.0	10 7	0.0	0.4	72.1	120.3	43.6	640.0
1971 1972	21.5	105.4	30.3	47.6	31.3		18.7 43.2	28.6		29.9 95.8	97.5	52.6 4.3	784.0 461.4
1973	46.4	104.4	68.6	28,9	22.0		12.0		8.0	62.0	29,9	25.1	466.1
1974	18.2	29.7	56.0	64.8	90.2		2.9				94.6	36.3	503.1
1975	65.1	14.7	52.8	34.4	91.6		26.5	46.1		165.7	86.1	64.3	741.7
1976 1977	22.6 45.3	5.7 33.7	34.6 28.9	53.8 43.0	42.3 58.0		61.2 21.9	31.6 0.4		75.6	82.0 45.5	116.6 57.4	621.4 440
1977	63.8	58.6	67.6	84.1	60.9		21.3	2.4		64.7	13.8	20.8	440 538.4
1979	115.3	41.3	7.2	85.8	16.4							45.9	652.4
1980	125.3	54.9	58.6	62.8	52.5			12.9		2.4	88,6	83.7	666.
1981	121.6	50.2	43.3	17.2	26.0		38.8			73.0	154,7	165.3	710.4
1982 1983	36.3 26.6	10.6 69.1	41.5 6.0	91.1 17.7	53.8 32.6							108.6	483.
1983	106.2	40.5	143.0	77.2	26.4							40.2 9.2	399. 556.9
1985	91.0	42.5	28.6	41.3	8.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31.8	0.2			138.5	26.7	493.3
1986	216.8	79.9	38.6	26,2	9.8	16.4	8.2					54.9	
1987	76.3	17.0	45.0	57,8	30,0						128.0		
1938	9.4	29.7	65.8 S1.0	50.5	28.1		32.2					78.3	557.
1989 1990	3.1 4.0	3.2 15.9	61.9 17.7	10,4 87.0	47.2					38.5 89.7		63.5	
1990	17.1	40.8	33.3	89.7	63.5		12.4					121.2	600. 566.
1992	0.0	34.2	76.9	45.9	21.2				0.0	0.88			
1993	23.4	45.1	59.6	11.3	111.4	9.3	5.1	36.3	5.8	7.4	54:3		447.
1994	32.7	24.8	26.4		33.2						53.4	116.4	541
Mean	66.5	51.1	51.6		46.9					54.9			
P50% P80%	<u>64.1</u> 53.4	49.3 41.1	49.8 41.5	43.3 36.1	45.3							74.3	
P80% P90%	<u> </u>				31.1								

Table 13.4 Monthly Rainfall, Station: Yaloba, Station No.: 660

Year	Jan	Feb	Mar	Apr	tation No May	Jun	Jui	Aug	Sep	Oct	Nov	Dec	Total
1929			·····						T				
1930	56.0	53.3	50.8	40.2	69.2	16.2	2.5	64.0	21.5	98.7	61.7	44.1	578.2
1931	110,9	88.9	63.4	38.9	29.3	84.8	5.7	20.3	70.8	122.3	75.7	69.7	780.7
1932	73.7	107.1	67.6	53,8	24.8	59,8	0.0	1.7	7.2	11.7	81.0	15.2	503.6
1933	62.0	118.6	30.1	62.0	107.7	11.1	59.2	20.9	24.7	85.3	101.0	199.3	881.9
1934	27.2	74.9	14 4	3.7	18.0	5.5 77.1	26.2	36.1	21.4 57.0	81.9 121.3	95.0 106.9	59.6 73.2	463.9
1935	62.3 32.1	64.3 199.6	16.4 29.2	41.2 28.4	34.0 46.2	77.1	14.5 22.2	0.0 20.5	52.6	94.3	91.6	82.7	<u> </u>
1936 1937	109.3	65.9	17.0	57.7	32.8	1.5	33.7	52.4	26.7	156.4	145.9	75.2	774.8
1938	87.3	33.2	68.7	97.0	44.4	8.7	40.7	40.9	150.3	38.6	30.4	95.9	736.1
1939	91.8	48.6	119.0	4.1	14.3	55.7	35.3	113.7	69.1	39.7	112.9	202.2	906.4
1940	64.5	67.2	104.4	76.9	55.0	99.7	2.5	11.9	54.6	49.6	74.2	253.7	914.3
1941	84.1	71.2	35.0	31.7	72.1	65.1	87.1	0.0	53.6	154.4	86.7	79.9	820.9
1942	226.7	58.3	12.8	52.0	12.0	17.3	47.5	45.8			1	[
1943				73.6	103.4	34.0	2.2	4.3	98.6	129.6	103.5	94.0	
1944	64 .4	93.5	191.5	29.4	69.7	0.0	3.5	1.9	15.8	107.6	72.1	100.5	749.
1945					0.4	13.1	0.7	2.5	10.0				
1946													
1947			1	ļ						1			
1948 1949					ļ								
1949					ļ								
1951			┝────┣		1							 	
1952													
1953													
1954				1									
1955													
1956				: 		~ .		100	20.1	28.5	62.5 50.0	43.8	170
1957	12.7	28.2	43.6	37.5	55.8	3.4	1.9	13.6		38,8	50.9		473
1958	64.9	51.3	164.2 59.9	56.4	19.4 90.6	34.5 .67.5	3.4 110.5	40.4		77.5 36.7	56.9 75.2	97.0 96.0	772 825
1959	175.5 117.1	49.4 53.0	67.6	11.7 42.9	40.0	50.5	36.1	18.6		32.3	36.2	132.3	653
<u>1960</u> 1961	117.4	102.5	64.2	34.9	62.6	55.4	22.2	6.3	50.7	116.1	61.0		777
1962	62.5	129.3	124.3	75.0	0.7	11.6	39.1		1	125.0	79.0		952
1963	192.9	77.0		39.1	20.1	2.4	20.5	0.8		93.4	33.4		908
1964	29.5			35.7	43.1	7.7	4.4	37.1		5.3	94.6		767
1965	41.4	210.8		149.1	47.1	1.5	48.5				62.4		770
1966	148.7	14.6		36.3	15.6	18.3	0,1	48.7		4.4	36.2		601
1967	134.7	70.7		39.3	39.9	20.1	11.1						698
1968	173.6		102.8	46.9	21.3	22.4	0.7			62.3 22.0	95.7 66.6		1010 680
1969	114.0			92.6	29.3	45.2				124.6			950
1970	108.7			68.4 13.4	43.5 18.9	14.1 29.1					113.8		720
1971 1972				56.7	23.3								609
1973													
1974													763
1975								77.6	6 16.6				856
1976			21.7	41.0	13.5	45.4	59.5						704
1977	56,4	39.4	72.2										
1978	121.8									1			
1979							15.6						505
1980				63.9									<u>881</u> 1140
1981				8.1 108.3									
1982 1983													
1963													
1985									18.4	129.8			644
1986											73.0	110.8	57.
1987	155.2					- 21.2	47.7		2 1.4	76.9			
1988	11.8	3	42.1	81.3	41.2								
. 1989	13.5	5 12.3											
1990	28.1												
1991													73
1992							2 51.5	5 0.0					
1993								2 4. 3 4.					
1994					-								
lean	89.												
50%	86.0			the second second						and the second second second second second second second second second second second second second second second			
80%	73. 68 :												

bje 13. Vear	Jan	Feb]	Mar	Apr	May	ion No.: Jun	Ju	Aug	Sep	Oct	Nov	Dec	Total
1929 1930								:		,		· .	:
1931					77.6	0.0	0.0	0.0	23.8	16.4	87.2	90.6	· · · ·
1932	69.0	51.0	99.1	27.8	0.0	0.0	0.0	0.0	0.0	69.3	83.4	18.8	418.
1933	163.3 186.5	117.6	47.5 32.5	38.8	122.6	15.0	6.7	0.0	Q. 0	6.3	88.3	192.1	798.:
1934 1935	100.0	40.5	32.5	i									
1936													
1937			1			i		1					
1938													
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1940 1941													
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1945 1946													
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1948						. 1							
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1950													
1951 1952													
1953	1			.,		0.1	0.0	0.0	27.8	32.4		72.9	
1954	172.5	110.4		54.2	113.4	0.0	0.0	0.0	12.2	51.5	146.0	244.4	978
1955	135.5	65.5	25.1	122.9	0.6	0.0	0.0	0.0	3.8	55.2	269.4	89.5	767.
1956 1957	168.7	177.9 46.1	88.0 50.5	15.4 9.5	53.4 135.9	11.5 1.6	0.0 1.2	0.0 0.0	0.9 12.7	6.0 21.8	33.2 38.6	91.2 81.4	568
1957	162.6	57.6	111.6	57.3	8.3	1.0	0.0	0.0	10.8	21.0	42.4	146.5	624
1959	207.9	3.0	28.6	13.1	15.1	10.7	36.1	0.0	0.0	63.8	148.9	215.8	743
1960	127.1	59.1	66.3	63.3	10.2	2.0	0.0	0.0	0.0	3.1	119.3	312.6	763
1961	166.7 96.0	90.6	5.0	61.2 76.4	20.4	17.7	0.0	0.0	0.0	40.8	21.1	110.4	533
1962 1963	216.2	164.0 108.1	144.1 87.8	48.9	0.0 68.4	4.1 0.5	1.5 0.0	0.0 0.0	0.0	167.1	99.8 45.2	335.7 104.9	847
1964	26.5	95.7	52.4	0.8	16.2	26.3	0.0		52.2	0.0	43.1	194.5	507
1965	64.2	234.5	108.7	171.9	91.2	0,0	0.0	0.0	0.0	29.6	119.9	202.1	1022
1966	193.3	58.9	116.7	47.9	9.7	14.9	0.0		32.7	17.3	112.6	268.0	879
1967 1968	125.3 264.9	40.5 77.0	26.3 71.7	104.7 0.0	32.3 6.6	4.3 3.9	0.0 0.0		54.6 29.7	33.7 34.8	36.7 91.3	158,5 105.6	616 691
1969	178.4	82.0		66.6	6.8		0.0			1.7		359.4	
1970	107.8	165.4	88.0	31.5	10.2		1.2		3.3			74.4	
1971	120.2	188.1	102.6	28.7	8.4	37.6	0.9	17.5	2.7	25,8	141.7	115.0	789
1972	38.0 75.6	93.3 161.2	37.8 27.3	40.7 47.7	29.8		53.7	2.0	2.4	120.8		4.6	449
1973 1974	20.7	190.3	147.2	26.1	9,8 15.7		0.0 0.0		4.1	36.2 12.3		128,3 147.7	544 737
1975	172.5	69.4	99.1	43.9	19.8		0.0		9.5	11.3		221.1	890
1976	53.6	58.8	64.9	132.1	34.8	30.2	10.6	0.0	2,2	192.8	73.6	153.9	807
1977	139.8	83.9	23.2		0.0		0.0		33.2	181.1	53.2		683
1978 1979	274.3 165.7	207.3 63.5	116.1 41.7	55.2 33.4	20.5 41.1	0.0 4.8			106.6	123.7 50.2			1024 705
1980	157.2	36.7	134.8	25.3	42.7				0.0				775
1981	348.3	86.6		13.6	52.2	0.3			0.0	9.0			
1982													
1983 1984											47.5	57.6	i fogale
1985	209.5	36.0	100.9	16.7	29.3	0.0	0.0	0.0	0.0	27.7			
1986	222.4	122.3	19.0	15.6	6.2	59.4	0.0	0.0	11.6	9.8	5.6	152.2	624
1987	114.9	59.2			7.2					0.0			
1988 1989	65.2 9.8	76.2 11.5			7.2				0.0				
1969	1.3	65.3			43.2				10.3				
1991	73.3	49.1	35.6	47.0			ŎŎ		0.0	23.5	39.7	148.1	520
1992	0.0				7.4	11.8	24	0.0	0.0	20.5	97.3	120.1	393
1993	86.3 85.4	129.5	121.4	34.3	36.8	0.0	0.0	0.0	0.0	36.6	86.3	172.4	703
1994 ean	131.7	91.2	73.6	47.1	32.7	9.6	2.9	1.1	11.3	42.1	87.4	151.1	682
50%	126.5								10.9				
30%	103.3				25.7			0.9					
90%	93.5							0.8					

Year	Jan	Feb	Mar	Saimbey Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Tota)
1929	301	1 50	mai	<u></u>	may	- 		Aug	Jep		- 1107	060	Tutal
1930													
1931													·····
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1946	÷.,												
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1948	1.		1	1 1									
1949	-					t i	1	ľ i					
1950			· ·			1							
1951											1	Ī	
1952				§		1	1	Į				1	
1953			!					1				- I	
1954								i i	1				
1955			· ·										
1956					-					19.6	57.2	76.0	
1957	38.6	61.4	136.7	51.0	* † 8 5.7	31.2	3.7	0.0	30.7	35.3	61.9	145.3	68
1958	193.0	64.4	222.9	101.9	60.9	45.9	1.1	30.8	7.8	26.2	5.8	84.5	84
1959	220.4		22.0	165.2	. 63.4	52.9	5.6	12.2	13.2	59.1	41.6	66.8	- 77
1960	159.6			185.2	69.1	79.5	3.3	16.8		38.9	53.6	53.2	88
1961	51.6			21,2	79.4	15.8	0.0	4.8	41.5	20.0	42.7	185.6	63
1962	53.7				111.2		0.0	5.7	6.0		21.7	355.8	90
1963	221.1				127.6		1 -				29.1	56.8	9
1964	7.9				74.4					0.0	111.8	81.6	5
1965	62.3				68.9				•		113.8	220.8	. 9
1966	388.0				37.7				55.8	44.7		244.7	11
1967	110.3		S = 1 = 1		89.0				•			180.9	8
1968	294.3				1				•			167.2	11
1969			the second second second second second second second second second second second second second second second se						1		1 1	190.8	9
1970	44 3		1	1								83.0	8
1971												71.3	6
1972						- -						0.0	6
													7
1973													7
1974					77.9							88.1	7
1975												293.8	14
1976												100.6	9
1977													13
1978													12
1979												170.6	
1980												147.5	11
1981													11
1982												106.3	
1983			8 47.0		69.								9
1984			5 99.										6
1985												32.7	7
1986												213.5	7
1987													
1988													
1989	15												
1990			3 43										
1991			7 54	6 155.1	102.	5 38	9 15.	9 0.0	0 15.0	64.1			
1992				2 64.0					7 7.3	3 14.0) 159.7	91.6	
1993											1.		. ε
1994					89								
Mean	126												
P50%	124.												
P80%	101.			3 90.9					and the second se				
P90%	90.												
tr:⊎U%0	<u> </u>	<u> </u>	<u>~1 //.</u>	<u>~ 00.</u>	<u>, vi</u>	<u>~1 _20.</u>	<u>-1</u> 7.	<u> </u>	×I14.	<u>~</u> .	100.0		· · · · ·

Table 13 Year	7 Mont Jan	thly Rain Feb	n <mark>fall, Stal</mark> Mar	ion: Kas Apr	tamonu May	Station	No.: 74 Jul	Aug	Sep	Oct	Nov	Dec	Total
1929	44.0					1.3.1.				- 11 E			
<u>1930</u> 1931	<u>11.0</u> 27.5	6.7 37.1	<u>26.2</u> 40.6	19.5 84.0	104.3	125.3 79.9	19.6 14.7	62.3 25.5	16.7 32.4	43.9 24.2	47.7	41.3 29.9	524.5 641.0
1932	35.7	53.9	61.4	48.4	58.7	76.1	9.9	31.2	11.0	10.6	31.3	20.7	438.9
1933	4.9	57.1	26.8	73.3	80.2	82.3	62.1	23.8	12.2	40.0	39.5	57.9	560.1
1934 1935	17.7 46.5	14.0 36.0	10.8 37.3	23.4 50.5	72.5 21.2	45.6 11.5	53.9 21.6	16.0 0.6	16.2 27.6	27.7 18.2	17.6 17.5	_13.2 27.8	328.6
1936	12.3	23.7	24.3	58.0	117.1	115.9	34.4	51.5	28.3	47.0	38,6	20.5	316.3 571.6
1937	23.0	21.2	13.0	63.2	37.9	19.7	.15.2	64.7	16.3	16.5	37.4	34.7	362.8
1938 1939	16.3 10.2	15.1 21.9	26.2 42.6	71.6 17.5	108.6 96.7	5.5 77.4	58.7 65.5	23.7 68.0	51.4 33.5	13.1 26.9	12.1 48.4	26.1	428.4
1940	26.4	20.7	21.5	35.6	141.0	105.0	35.6	103.0	6.1	37.1	22.5	45.6 55.9	554.2 610.4
1941	58.8	17.1	40.9	25.4	21.9	55.9	47.8	17.3	16.7	20.5	42.1	28,7	393.1
1942 1943	25.0 42.4	2.4 . 9.7	18.6 5.7	47.7 65.0	61.8 66.8	24.9 57.3	9.1 22.7	20.6 2.4	88.1	57.4	32.3	10.4	398.3
1943	5.3	31.3	56.4	48.6	66.6	24.1	16.0	2.4	38.9 5.8	37.2 31.2	49.1	16.4 13.7	413.6 311.8
1945	32.6	26.0	6.9	21.2	12.3	61.3	56.0	5.2	9.1	72.6	41.1	33.6	377.9
1946	16.0	52.6	55.2	57.1	114.2	46.3	25.4	42.0	17.6	32.7	30.6	31.1	520.8
1947 1948	36.0 11.6	14.1 44.5	27.2 57.8	5.6 61.4	49.6 107.4	59.6 123.8	32.2 1.2	12.2 24.7	13.5 19.2	32.1 49.6	64.0 28.5	59.4 4.2	405.5 533.9
1949	28.1	25.8	30.3	38.7	72.0	69,1	37.5	0.0	48.5	23.0	9.8	44.0	426,8
1950	39.3	28.5	30.0	43.7	55.2	30.7	13.0	4.5	10.9	38.2	24.6	8.6	327.2
1951 1952	12,6 27.6	11.3 28.3	44.8 17.7	91.0 33.5	34.2 117.8	83.3 92,7	20.0 21.8	49.0 2.5	8.2 24.5	33.7 22.9	30.2 15.2	41.3 3.8	459.6 408.3
1953	37.8	46.3	24.5	46.4	233.0	98.9	4.8	8.7	17.6	57.4	15.2	15,3	606.5
1954	71.2	30.3	24.9	35.1	63.4	104.5	7.8	19.2	20.5	10.5	31.0	23.4	441.8
<u>1955</u> 1956	14.5 27.3	25.1 46.3	27.3 73.6	36.5 9,4	34.0 45,3	54.9 51.6	61.8	26.2	36.5	55.3	13.4	38.1	423.6
1957	8.5	16.1		26.2	111.0		6.7 17.3	0.1 1.7	12.7 39.4	8.3 17.0	28.8 19.5	10.7 27.7	320.8 307.7
1958	23.6	10,2	90.5	60.9	28.4	96.0	21.3	10.4	24.0	18.8	5.9	32.2	422.2
1959	54.1 16.7	18.6	18.6	27.7	84.1	60.4	19.0	39.5	19.6	3.7	19.8	3.3	368.4
<u>1960</u> 1961	24.3	25.3 34.9	44.4	76.0 54.2	<u>41.1</u> 38,1	97.1 143.2	15.8 11.1	19.2 0.6	33.0 43.1	29.3 11.4	28.6	19.6 28.7	446.1 426.7
1962	21.6	62.9	29.1	29.7	37.7	20.1	24.3	0.6	70.2	66.7	12.1	77.3	420.1
1963	91.8	42.3		49.8	99.1	36.1	16.0	0.1	21.3	22.2	9.5	18.7	439.4
1964 1965	5.0 20.5	35.3 78.0		34.1 38.8	66.5 62.2	119.9 135.6	38.1 17.3	69.3 41.4	19.5 1.1	3.4 13.2	70.8	30.1	512.2
1966	60.4	2.2	51.3	71.2	47.4	50.6	11.7	57.6	1.6	26.7	44.2 26.2	20.3 14.4	514.3 421.3
1967	19.0	18.2		65.3	103.1	129.2	17.1	6.9	28.2	52.7	28.3	48.6	560.9
1968 1969	57.4 46.3	18.0 48.1	46.5 51.7	24.9 86.7	34.6 53.3	64,5 103.5	19.9 31.5	87.2 3.2	67.0	67.6	23.3	25.8	536.7
1909	34.9	37.9	33.7	12.5	51.6		11.2	3.2 3.6	60.1 19.7	11.3 30.5	40.0 11.8	32.8 45.4	568.5 353.0
1971	12.2	13.8	50.9	81.0	99.5	48.7	13.7	40.6	28.1	21.2	17.5	50.0	477.2
1972 1973	15.1 10.2	12.4 25.9		112.3 65.8	72.9		121.8		47.6	83.8	19.0	19.1	617.1
1974	10.2	13.0		36.4	10.9 58.0		15.6 36.8		14.3 8.6		40.6	34.5 43.2	
1975	41.3	20.9	28.2	82.4	53.6	40.7	47.1	25.9	5.3	37.2	29.5	47.1	459.2
1976	50.6	22.9		42.8	32.4		25.4	18.2	21.3		21.4	42.9	384.3
1977 1978	9.5 42.7	5.4 32.8		38.6 102.9	65.3 97.1	45.6 46.0		19.6 27.6	64.6 72.8	25.2 47.3	32.1 2.5	25.5 68.7	374.6 598.1
1979	45.0	27.4	16.8	50.8	109.0	54.4	45.9	35.7	26.7	27.4	22.3	23.8	
1980	53.9	26.8		89.1	90.5		1.8	12.3	32,8	30.5	40.4	49.4	511.2
1981 1982	21.8 44.2	43.4 14.3		18,7 76.0	68.9 84.5		72,8 111.1	57.6 80.4		50.5 24.6	45.0 39.5		
1983	23.2	25.9	16.6	94.0	88.3	43,5	92.1	61.2	6.6	47.9	77.9		597.4 610.6
1984	28.2	15.0		106.1	71.9	57.9	71.9	61.6	0.4	17.5	18.3	4.4	483.1
<u>1985</u> 1986	60.5 37.4	45.9 35.6		46.5 5.1	68.9 122.8	45.1 74,6	17.8	0.9 2.9	8.8 23.5	67.8 18.5	31.8 10.5		
1987	76.0	11.8	45.6	62.8	56.7		47.2	53.2		43.6	10.5		385.9 569.3
1988	8.5	40.1	66.8	60.9	75.1	89.8	16.1	0.9	8.5	116.0	37.9	63.7	584.3
1989 1990	18.6 59.0	12.8 160.6		20.2 36.1	54.2 23.7		23.0	1.2		62.3	73.3	23.8	
1991	22.8	100.0		81.2	71.6	168.1	0.4 37.4	0.0 30.7	4.5	69.8 33.1	77.5 15.6	70.1	536.5 552.9
1992	21.4	15.0	17.6	24.8	10.5	167.8	56.2	2.5	8.8	42.3	37.0	47.6	451.5
1993 1994	32.3 29.1	41.3 36.2		34.6 17.0				28.8			35.3	30.6	399.4
Mean	30.4	29.4		50.1	50.9 72.4	11.0 66.8	0.6 29.9	33.6 27.1	7.0 24.5	20.8	70.8	40.6	
P50%	29.7	28.8	31.6	49.0	70.8		29.2	26.4			30.1	33.3	
P80%	25.2	24.4	26.9	41.5	60.0	55.4	24.8	22.4	20.3	29.0	25.5	27.5	382.9
P90%	23.2	22.5	24.7	38.2	55.3	51.0	22.8	20.7	18.7	26.7	23.5	25.3	352.6

Table 13.8	Monthly Rainfail	, Station: Unye	Station No.: 624	

		Feb	Station: U Mar	Apr	May	Jun	Jul	Aug	Sep	Ocl	Nov	Dec	Total
ear 1929	V III	<u>····</u> +-	(1000)			<u> </u>		<u> </u>					
1930													
1931				-			1					Į.	
1932	1												
1933				Ì					1				
1934										Ì			
1935 1936													
1930				1						1			
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1942													
1943				i									
1944						ļ	1				ļ		
1945 1946			· ·										
1945			l				ļ						
1948			1				1			Í		1	
1949				1					1				
1950													
1951					1	Ì		ļ	ł	I	Í	I	
1952	l		ļ	1	1			1		1	ļ	1	
1953	1				41.8	61.6	32.0	27.3	55.8	44.4	118.1	129.8	
1954	47.0	63.3	92.2	81.3	12.2	5.9	41.3	36.8	64.5	46.3	184.1	56.4	73
1955 1956	73.9	129.6	161.1	27.8	44.2	45.0	19.5	17.5	114.0	92.0	151.5	161.8	103
1957	97.9	59.7	93.5	24.3	60.9	40.5	2.0	36.1	85.4	104.0	102.9	93.3	800
1958	172.0	70.5	148.7	55.3	29.6	25.5	75.0	94.1	73.9	63.1	63.2	119.8	99(
1959	58.6	191.9	55.3	47.8	47.8	31.6	28.1	439.3	74.0	90,5	88.0	29.1	118:
1960	99.4	118.1	42.7	58.8	37.3	60.9			0110	20.5	100.01		
1961		97.3	93.4	6.7	53.7	44.8	97.5	103.9	211.9	39.5 205.9	136.8 43.3	191.0	97
1962	83.1	186.8	80.4	55.7	18.7	39.2	16.0 125.7	19.0	36,1	104.5	43.2	162.7	•••
1963	158.3	46.3	147.4	97.9	43.5 51.0	19.6 20.5	86.0	87.8	46.8	79,2	168.6	85.4	93
1964	67.5	69.5	114.8 74.5	56,3 97.1	58.0	74.2	194.6	65.7	69.9	270.3	173.8	122.8	139
1965	81.2	112.3	179.7	58.8	67.1	37.2	285.2	163.1	89.7	3.2	36.8	252.2	134
1966 1967	233.7	123.9	134.1	80.7	49.3	138.4	99.5	98.7	33.4	189.8	387.7	162.6	173
1968	100.7	73.4	80.2	64.5	28.4	99.4	18.3	66.9		147.7	58.1	154.9	98
1969	144.5	111.1	61.3	127.0	11.6	40.8	54.2	27.3		139.1	122.7	85.2	96
1970	120.3	81.6	96.1	47.1	66.5	35.4	10.5	146.9		108.9	74.6	170.5	109
1971	19.3	53.5	70.6	89.0	32.6	117.7	70.6	232.8		291.7 164.5	92.5 131.2	239.0 57.6	99
1972	68.8	65.0	35.4	62.0	36.7	115.6	89.1	44.1 40.6	1 1			173.9	
1973	34.1	58.4	114.3	32.1	49.3 82.2	81.5 7.8	29.1 25.6	40.0 54.8				211.6	78
1974	93,9	30.8 151.4	49.6 68.1	49.2 139.7	82.2 22.9	96.4	74.5	46.1	•	141.6		132.3	121
1975	27.4 167.3	151.4	<u> </u>	56.3	65.1	150.3	121.2	99.7				53.2	124
1976 1977	126.3	45.0	161.7	154.9	43.5	56.2	55.8	31.3	1	115.5	71.4	231.8	125
1977	154.8	66.6		157.1	24.1	58.7	38.3		82.1	165.7		100.9	113
1979	180.4	86.9		112.7	17.5	94.0	46.0					56.6	
1980	146.0	65.0	100.8	90.8	137.4	18.6	7.8						140
1981	69.9	48.4	76.4	64.4	43.5	261.1	115.3					119.8 86.8	
1982	111.1	92.9			15.7	40.7	78.9						
1983	91.4	173.2			46.4	43.5	98.6 135.5			1			1
1984	78.1	71.3	61.1		36.9 18.7	100.1 59.0	65.6			τ.			
1985	80.3	146.3			121.6		14.5	1			3	156.8	9
1986	84.7	89.7 90.1			29.5							196.3	12
1987	162.2 121.2	133.5			37.9		72.5			231.7	248.0	78.3	
1988 1989	79.2						66.0	7.6	5 95.3	231.3	184.3		
1989	74.7				163.2		63.2	58.9					
1990	83.2	127.8		and the second sec	168.4	24.0	65.8			1 C C C C C C C C C C C C C C C C C C C			
1992	109.3				38.5	41,5	62.1						
1993	109.0	101.2	67.3	78.0									
1994	64.5	79.8	93.6	42.8									
Mean	102.3											and the second sec	
P50%	100.7	92.3											
280%	86.1 79.2	78.9											
90%													

Table 13.9	Monthly Ra	infall, Static	on: Keskin,	Station No.: 730

1909				, otanom	Nooking O	tation No								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
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1941 1942 1942 1944 1944 1945 1944 1945 1944 1945 1946 1947 1948 1944 1946 1946 1947 1948 1948 1946 1946 1946 1946 1946 1955 1955 1955 1956 1957 15.4 18.8 20.2 12.2 5.1.8 20.2 12.2 5.1.8 20.2 12.2 5.1.8 20.2 12.2 5.1.8 20.2 12.5 1.5 0.0 6.3.3 7.1 19.4 6.5.7 3.3.9 11.7 9.2.2 2.5.1 3.5.7 1.5 0.0 6.3.3 7.1 19.4 6.5.2 3.3.1 19.7 19.5 2.2.1 8.1 2.4 1.5.2 2.5.1 3.5.0 0.5.5 3.7.7 19.5 1.5.7 1.5.7 1.5.7 1.5.7 1.5.7 1.5.7 1.5.7 1.5.7 1.5.7 1.5.7 1.5.7 1.5.7 1.5.7														· · ·
1942														- *
1943 .	1941													
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1947 1946 1946 1946 1950 1951 1951 1952 1953 1953 1953 1953 1954 1955 1955 1957 150 1953 1914 1955 1957 154 188 250 212 483 377 15 00 633 71 191 467 33 1965 210 174 58.7 547 37.9 2.9 2.4 152 27.9 0.0 55.9 47 1965 452 75.6 8.7 18.6 40.3 10.5 18.7 58 8.4 49.9 30.1 37 1963 45.2 75.6 28.7 15.8 25.3 10.9 15.7 75.0 6.8 12.4 10.5 18.7 2.4 10.8 10.0 17.7 2.8.4 4.10.5 7.6 6.8 12.4 10.8 10.0 17.7 2.8.4 12.0 15.7														·
1946 <td></td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			1		1									
1946 <td></td> <td></td> <td>} </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			}											
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			1	i i					18.8	30.2	38.3	19.7		
		27.0	71.0	18.8	9.4	28.2	5.2	0.0					51.8	225.0
														304.1
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$														393.9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1964	2.5			10.5	.41.7	94.6	16.0	7.6	32.3	0.0	34,5	49.8	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1965	33.4	64.8	28.2		52.4		2.4	10.8	0.0	10.6	39.8	43.7	343.2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1966	106.0	6.5	39.5	25.9	38.4	11.6	19.3	7.5	0.0	1.8	22.3	76.4	355.2
1968 65.4 16.2 64.3 40.0 39.7 29.0 8.5 38.9 23.7 30.4 45.4 46.7 44.1 1969 79.7 94.1 36.3 46.8 59.6 37.2 2.6 4.6 3.6 4.6 50.1 102.2 55.1 1970 50.1 84.4 33.7 21.0 93 32.3 3.1 0.0 32.3 45.2 40.4 55.2 44.1 1971 32.8 30.4 46.5 56.5 101.8 39.3 1.2 21.5 49.3 11.1 47.9 37.1 47.1 1972 19.3 34.7 9.9 35.4 48.9 56.4 26.6 6.7 37.6 78.0 18.3 20.8 33.1 1973 9.6 17.9 35.2 74.5 48.6 46.1 0.0 11.4 0.0 2.9 19.3 40.5 33.4 1973 9.6 17.9 35.2 74.5 48.6 46.1 0.0 11.4 0.0 2.9 13.3 40.5 33.1 1976 78.4 20.7 20.0 65.5 89.5 24.8 8.1 0.7 4.7 79.0 25.3 42.3 42.3 1977 41.2 18.6 79.4 83.4 56.7 8.5 9.4 0.0 33.8 37.4 46.4 33.1 43.3 1976 78.4 20.7 20.0 65.5 89.5 24.8		40.5				44.7		5.5		3.0	8.4			395.3
1969 79.7 94.1 36.3 46.8 59.6 37.2 2.6 4.6 3.6 4.6 50.1 102.2 52.6 1970 50.1 84.4 33.7 21.0 9.3 32.3 3.1 0.0 32.3 45.2 40.4 55.2 40.4 1971 32.8 30.4 46.5 65.5 101.8 39.3 12 21.5 49.3 11.1 47.9 37.1 44.7 1973 9.6 17.9 35.2 74.5 48.6 46.1 0.0 11.4 0.0 2.9 19.3 40.5 33.6 1974 25.9 22.2 36.9 31.2 89.2 23.1 16.3 10.7 9.4 26.2 13.4 46.5 33.4 1974 25.9 22.2 36.9 31.2 89.2 23.1 16.3 10.7 9.4 26.2 13.4 45.0 1974 25.9 22.2 36.9 31.2 89.5 24.8 8.1 0.7 4.7 79.0 25.3 42.3 44.2 1976 78.4 20.7 20.0 65.5 89.5 24.8 8.1 0.7 4.7 79.0 25.3 42.3 44.2 1977 41.2 18.6 79.4 83.4 56.7 8.5 9.4 0.0 33.8 37.4 16.4 33.1 45.3 1976 78.4 20.7 20.6 65.5 17.2 12.6 $65.$														448.2
1970 50.1 84.4 33.7 21.0 9.3 32.3 3.1 0.0 32.3 45.2 40.4 55.2 40.4 1971 32.8 30.4 46.5 56.5 101.8 39.3 1.2 21.5 49.3 11.1 47.9 37.1 43.7 1972 19.3 34.7 9.9 35.4 48.9 56.4 26.6 6.7 37.6 78.0 18.3 20.8 33.9 1973 9.6 17.9 35.2 74.5 48.6 46.1 0.0 11.4 0.0 2.9 19.3 40.5 33.6 1974 25.9 22.2 36.9 31.2 89.2 23.1 16.3 10.7 9.4 26.2 13.4 65.0 33.6 1976 31.9 31.3 28.5 109.7 73.5 9.8 0.0 9.1 30 18.6 33.4 51.1 33.8 1976 78.4 20.7 20.0 65.5 89.5 24.8 8.1 0.7 47.7 $90.25.3$ 42.3 44.1 1977 41.2 18.6 79.4 83.4 56.7 $35.9.4$ 0.0 33.8 37.4 16.4 33.1 44.1 1978 86.5 47.3 39.3 87.0 17.8 0.0 6.2 $1.2.2$ 22.6 60.5 0.0 46.0 1978 86.5 47.3 39.3 87.0 17.8 0.0 6.2 12.2 $22.$														
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1935 46.7 48.5 24.8 56.1 48.1 17.1 11.6 0.0 2.8 56.5 61.2 33.0 44 1936 36.0 30.1 12.1 16.1 32.1 31.8 1.3 0.0 39.5 10.2 27.6 88.1 33.0 44 1937 53.4 28.7 40.6 45.3 19.2 41.4 61.4 4.6 0.0 56.7 41.2 89.1 44 1938 24.7 76.5 56.1 53.0 50.5 70.3 18.9 0.0 5.7 47.0 76.4 48.7 55 1939 16.2 14.1 33.4 25.5 93.6 6.0 1.3 0.2 0.0 75.2 104.6 42.9 4 1990 27.1 58.2 23.5 108.9 54.7 27.4 5.2 0.6 46.2 30.5 66.1 148.3 55 1991 20.1 37.5 17.2 115.9 90.5 18.2 5.8 2.2 3.6 49.4 27.6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>														
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1987 53.4 28.7 40.6 45.3 19.2 41.4 61.4 4.6 0.0 56.7 41.2 89.1 44 1988 24.7 76.5 56.1 53.0 50.5 70.3 18.9 0.0 5.7 47.0 76.4 48.7 55 1989 16.2 14.1 33.4 25.5 93.6 6.0 1.3 0.2 0.0 75.2 104.6 42.9 4 1990 27.1 58.2 23.5 108.9 54.7 27.4 5.2 0.6 46.2 30.5 66.1 148.3 55 1991 20.1 37.5 17.2 115.9 90.5 18.2 5.8 2.2 3.6 49.4 27.6 61.3 4 1992 1.0 15.5 55.8 21.5 25.9 50.9 7.4 9.1 0.0 29.6 37.4 48.7 33 1993 42.8 39.9 15.9 29.1 101.4 16.1 2.3 2.5 4.8 2.0 35.9 40.7														
1938 24.7 76.5 56.1 53.0 50.5 70.3 18.9 0.0 5.7 47.0 76.4 48.7 55 1939 16.2 14.1 33.4 25.5 93.6 6.0 1.3 0.2 0.0 75.2 104.6 42.9 4 1990 27.1 58.2 23.5 108.9 54.7 27.4 5.2 0.6 46.2 30.5 66.1 148.3 55 1991 20.1 37.5 17.2 115.9 90.5 18.2 5.8 2.2 3.6 49.4 27.6 61.3 4 1992 1.0 15.5 55.8 21.5 25.9 50.9 7.4 9.1 0.0 29.6 37.4 48.7 33 1993 42.8 39.9 15.9 29.1 101.4 16.1 2.3 2.5 4.8 2.0 35.9 40.7 33 1994 46.6 31.9 38.5 59.4 35.3 0.3 0.0 4.9 6.4 31.9 71.4 29.2														
1989 16.2 14.1 33.4 25.5 93.6 6.0 1.3 0.2 0.0 75.2 104.6 42.9 4 1990 27.1 58.2 23.5 108.9 54.7 27.4 5.2 0.6 46.2 30.5 66.1 148.3 55 1991 20.1 37.5 17.2 115.9 90.5 18.2 5.8 2.2 3.6 49.4 27.6 61.3 4 1992 1.0 15.5 55.8 21.5 25.9 50.9 7.4 9.1 0.0 29.6 37.4 48.7 39 1993 42.8 39.9 15.9 29.1 101.4 16.1 2.3 2.5 4.8 2.0 35.9 40.7 33 1994 46.6 31.9 38.5 59.4 35.3 0.3 0.0 4.9 6.4 31.9 71.4 29.2 33 Mean 46.0 38.7 37.9 49.9 51.0 28.5 9.4 6.2 15.7 28.5 36.8 54.2														
1990 27.1 58.2 23.5 108.9 54.7 27.4 5.2 0.6 46.2 30.5 66.1 148.3 57 1991 20.1 37.5 17.2 115.9 90.5 18.2 5.8 2.2 3.6 49.4 27.6 61.3 4 1992 1.0 15.5 55.8 21.5 25.9 50.9 7.4 9.1 0.0 29.6 37.4 48.7 39 1993 42.8 39.9 15.9 29.1 101.4 16.1 2.3 2.5 4.8 2.0 35.9 40.7 33 1994 46.6 31.9 38.5 59.4 35.3 0.3 0.0 4.9 6.4 31.9 71.4 29.2 3 Mean 46.0 38.7 37.9 49.9 51.0 28.5 9.4 6.2 15.7 28.5 36.8 54.2 4														
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1992 1.0 15.5 55.8 21.5 25.9 50.9 7.4 9.1 0.0 29.6 37.4 48.7 34 1993 42.8 39.9 15.9 29.1 101.4 16.1 2.3 2.5 4.8 2.0 35.9 40.7 33 1994 46.6 31.9 38.5 59.4 35.3 0.3 0.0 4.9 6.4 31.9 71.4 29.2 33 Mean 46.0 38.7 37.9 49.9 51.0 28.5 9.4 6.2 15.7 28.5 36.8 54.2 4						. 90.5								
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1994 46.6 31.9 38.5 59.4 35.3 0.3 0.0 4.9 6.4 31.9 71.4 29.2 3 Mean 46.0 38.7 37.9 49.9 51.0 28.5 9.4 6.2 15.7 28.5 36.8 54.2 4														
Mean 46.0 38.7 37.9 49.9 51.0 28.5 9.4 6.2 15.7 28.5 36.8 54.2 4														
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יים ביים בכיים במיניים במיניים במיניים באמר האורים במיניים באמר האורים בראים ביים במיניים באורים ביים באורים ב														
	P50%	44.0				49.5	27.7		6,0					
P90% 36.0 30.3 29.7 39.1 39.9 22.4 7.4 4.8 12.3 22.3 28.8 42.5 3	P90%	36.0	0 <mark>1 30</mark> .3	29.7	39.1	39.9	22.4	7.4	4.8	12.3	22.3	28.8	42.5	314.7

Table 13.1 Year	0 Mont Jan	<u>hiy Rain</u> Feb	<mark>fall, Stati</mark> Mar I	ion: Alpu Apr	Station May	No.: 13 Jun	86 Jul	Aug	Sep	Oct	Nov I	Dec	Total
1931	.Vail 1	100	- 19100					1008	<u>~~</u> F				
1932	1		i			1						1	
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1937			[ĺ	{		[[[
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1952			I				1			1			
1954	63.4	36.3	43.3	25.6	55.0	1.3		0.0		5.7	10.5		304.9
1955	32.3	41.8	15.8	36.8	6.7	0.0		12.9		32.5	46.8	34.6	281.5
1956	27.8	78.7	21.2	3.8	25.8	19.5	0.0	0.0	0.0	1.0	7.5	1	
1957													
1958			l									1	
1959 1960		1	1				1					[
1961			<u> </u>				<u> </u>					 	
1962							í						
1963	ŕ	: 1							16.7	33.4	20.1		
1964	3.7				11.8	82.3		1.6		0.0	24.4		296.7
1965	19.2				59.7	3.4				5.4	29.1 7.2		346.0 301.9
1966	55.7 28.1			38.1 48.9	62.9 29.9	10.5				8.0	10.7		247.8
1967 1968	79,9				49.6	29.9		12.0		36.4	32.3		501.9
1969	50,6				37.8	8.3		0.0		13.2		75.9	343.3
1970	55.3				10.4			0.0		28.8			310.3
1971	24.4												358.7
1972	19.3												290.7 327.5
1973	31.4												327.5 392.7
1974	24.6 48.1												352.0
<u>1975</u> 1976	35.2												324.5
1977	49.4											64.2	362.8
1978	93.1	87.9	5 40.8	64.7	38.5	7.0	0.0	0.0	38.7	58.2	3.6	36.0	468.1
1979	113.2	2 20.7		15.2	45.2			2.3	15.6			38.3	495.0
1980	47.4												421.5 434.4
1981	82.0												434.4
1982	48.6 45.0												
1983 1984										2.1	22.5		404.6
1985				1 31.5	54.4	2.0	6 0.0	4	7 0.0	39.5	50.1	41.0	424.5
1986	56.	53.	8 13 (17.8	28.6	38.0	4.0	38.9	23.3	11.1	14.0		
1987	88.	7 29.	3 42 (403.8
1988								0.0					
1989	- 5,		8 14. 0 25.4										
1990													
1991													
1992 1993													308.9
1993							3 8.4	4 14.	5 0.0	40.8	62.	1 33.8	370.9
1995		6 8.	1 57.	5 43.1	i 37.0	21.	6 63.	3 26.	1 14.7	36.5	5 41.	6 14.9	
1996	39.	6 38.	8 33.	3 21.3	52.9	6.	3 15.0						
Mean	43.										32.	6 46.7	
P50%	43.	1 34.	3 37.				6 10.	3 10.				2 46.2	364.
P80%	<u>36.</u> 34.		3 32. 0 29.					39. 38.					

Table 13.1 Year	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Vav	Jun	Total
1931/32			T										
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1932/33													
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1934/35										· · · · · · · -			
1935/36 1936/37				1		ĺ							
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1939/40	1												
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1946/47													
1947/48													
1948/49													
1949/50	. I												:
1950/51				{									·
1951/52 1952/53				i						-			
1952/55	-						83.4	36.3	43.3	25.6	55.0	1.3	
1954/55	0.0	0.0	0.0	5.7	10.5	63.8	32.3	41.8	15.8	36.8	6.7		
1955/56	21.3	12.9	0.0	32.5	48.8	34.6	27.8	78.7	21.2	3.8	25.8		324.9
1956/57	0.0	0.0	0.0	1.0	7.5								
1957/58									ļ				
1958/59	:												
1959/60													
1960/61													
1961/62													
1962/63			16.7	33.4	20.1	42.5	3.7	43.2	52.4	170	44.0		
1963/64 1964/65	17.8	1.6	4.8	0.0	20.1	37.1	19.2	35.0		17.6 64.0	11.8 59.7	82.3 3.4	
1965/66	2.0	13.0	0.0	5.4	29.1	53.4	55.7	23.1	37.7	38.1	62,9	10.5	
1966/67	4.5	6.6	10.7	40	7.2	40.9	28.1	24.6		48.9			
1967/68	23.7	0.3		8.0	10.7	37.3			89.0	33.3			
1968/69	\$.7	12.0		36.4	32.3	86.7	50.6	54.1		29.3			
1969/70	16.1	0.0		13.2	12.8	75.9		56.4	45.2	19.5	10,4	15.6	336.4
1970/71	3.1	0.0		28.8	26.8	42.7	24.4	8.0		39.3			
1971/72	2.1	17.5	19.2	16.8	40.7	27.2	19.3				17.6		
1972/73	29.7	16.1		33.2	6.9	8.9	31.4				27.0	18.1	
1973/74	27.7			31.2	29.9	48.7							
1974/75	1.3 0.0	12.4 11.6		27.3 5.5	28.6 27.6	30.2 34.7	46.1 35.2						
1975/76 1976/77	2.6	3.6		49.2	14.2	46.2					24.9		
1977/78	16.6	12.7		52.0	25.6	64.2							
1978/79	0.0	0.0		58.2	3.6	36.0							
1979/80	21.1	2.3		93.4	78.4	38.3			68.6				
1980/81	5.3	3.2	46.1	9.5	53.6	50.2	82.0	33.3	44.0	32.7	60.5	3.6	424 (
1981/82	6.5	7.5	3.5	34.8	36.9	89.1	48.6	40.9	40.9	86.0	39.0	45,2	478 9
1982/83	13.2	21.5		31.6			45.0	28.1			27.6	31.8	297 2
1983/84	43.3	7.7			120.0	64.1							523.8
1984/85	38.2	47.4		2.1									
1985/86	0.0	4.7		39.5		41.0		53.8				38.0	344.0
1986/87	4.0 2.4	38.9 3.2		11.1 5.1	14.0 33.8								
1987/88 1988/89	4.0			64.4									
1989/90	7.8			76.6									
1990/91	18.0		28.5	37.0									
1991/92	10.5	39.2		104.2	24.4				31.4				409.
1992/93	17.9			54.6	19.3	39.1							
1993/94	2.5	8.2	1.3	6.3	60.4	38.7	57.5	49.6	6 27.1	28.6	44.1	4.3	328.0
1994/95	8.4] 14.5	0.0	40.9	62.1	33.8	32.6	8,1	57.5	43.1	37.0	21.6	359.0
1995/96	63,3			36.5	41.6] 14.9	39.6						
1996/97	15.6	14.1		19.8	8.11	/8.1	· ·						
	11.0			30.4			43.3	33.9					
Mean			1					32.8					
Mean P50% P80%	10.6 8.9												

or E	<u>- noin</u> Jui	Aug	Sep		Rainy Sea	Dec	Jan	Feb I	Mar	Apr I	May	Jun	Total
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54						1	63.4	36,3	43.3	25.6	55.0	0.0	
55	0.0						32.3	41.8	15.8	36.8	6.7	0.0	20
56	0.0 0.0						27.8	78.7	21.2	3.8	25.8	0.0	23
/57 /58	0.0		'l ^v	Ч <u></u> .	· /	1							
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162 163												1	
64	0.0	o o.	o o	o o.	0 20.1	42.5	3.7	43.2	52.4	17.6	11.8	0.0	19
65	0,0	3 0.	o o.				19.2	35.0	61.8	64.0		0.0	30
66	0,0						55.7	23.1	37.7	38.1		0.0	30
/67	0.0 0.0				0 7.2		28.1 79.9	24.8 22.2	29.2 89.0	48.9 33.3		0.0 0.0	
/68 /69	0.0				0 32.3		50.6	54.1	29.2	29.3			3
70	0,0				0 12.8	75.9	55.3	56.4	45.2	. 19.5	10.4	0,0	2
/71	0.0						24.4	8.0	53.8	39.3		0,0	
172	0.0						19.3 31.4		19.7 15.0	50.9 41.8			11
173 174	0.0 0.0				.0 6.9 .0 29.9		24.6			41.0		S	
175	0.0				0 28.6		46.1	39.3	43.4	26.8		0.0	2
76	0.0	0 0	0 0		.0 27.6		35.2		20.5	27.2			
177	0.				.0 14.2		49.4			39,4			
/78 /79	0.0				.0 25.6 .0 3.6		93.1 113.2			64.7 15.2			
/80	0.0				0 78.4					42.6		0.0	3
/81	0.	0 0	0 0	0 0	.0 53.6	50.2	82.0	33.3	44.0	32.7	60.5	0.0	3
782	0.				.0 36.9					86.0			
2/83	0.		ບ 0 ດີ 2		.0 11. .0 120.0		45.0 52.9			22.9 88.3			
/84 /85	0. 0.				.0 120.		59.7			31.5			
/86	. 0.	0 · 0	o o	0]0.	.0 50.1	41.0	56.9	53.8	13.6	17.8	28.6	0.0	2
3/87	0.	0 0	0 0		0 14.					43.9	50.7	0.0	3
/88	0.				.0 33.0					70.4 3.5			2 1
3/89 9/90	0. Q.				.0 56. .0 75.					67.0			
//90 //91	U. 0.				.0 16	59.4				59.7			3
1/92	Ŭ.				.0 24.4	53.7	3.4	16.0	31.4	53.6	6.5	0.0	1
2/93	0,	0 0	0 0	0 0	.0 19.		28.2	35.6		26.4			
3/94	0.				.0 60.					28.6 43.1			
1/95	0.				.0 62. .0 41.								
5/96 6/97	0. U.	· •			.0 41.0						1 32.3		í
0/9/ IN	0				.0 32.0			33.9	38.6	39,5			
%	0.	0 0	0 0	0 0	0 31.	5 45.2	41.9	32.8	37.3	38.3	38.8	0.0	2
%	0.	0 0	0 0	0 0	.0 25.0	3 36.7		26.6	30.3	31.1	31.5	0.0	2
%	0.	<u>vi 0</u>	0 0	0 0	.0 23.	33.0	30.6	23.9	27.2	27.9	28.3	0.0	1

_	Table 13.1	<u>3 Monthl</u>	y Rainfall	Station:	Mihaliccik.	Station No.: 13	69

	Year	Jan	Feb	Mar	on: Miha Apr	<u>alicçik, S</u> May	Station N	lo.: 1369 Jul		Sep	Oct	Nov	Dec	Total
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$. [l							17.0	40.0	116.8	a ta da
						86.3	75.4		13.0	8.0			72.5	593.8
	1951			144.8	54.4	31.9	64.1	36.4			74.6		49.9	658.5
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		102.2	74.8	99.1	36.0		42.2	102.0				1	l • .	
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196546.9113.358.895.979.611.410.421.90.010.686.1107.91966148.013.879.077.854.726.59.17.34.817.532.5113.3196744.947.544.478.552.810.413.43.213.013.132.077.8196892.147.1147.146.225.136.22.327.746.745.770.0107.3196981.788.663.547.682.230.37.10.02.316.736.4139.0197069.9113.361.020.410.462.45.10.08.827.826.677.2197140.741.395.857.096.247.85.318023.923.262.253.7197221.823.232.555.19.996.828.720.426.181.918.53.5197325.052.631.155.050.522.632.211.913.736.827.757.5197419.859.677.669.382.857.533.413.763.464.625.520.962.7197567.336.569.464.6136.274.75.77.91.25.547.365.2197665.426.624.067.657.5							40.4							796.1
1966148.013.879.077.854.726.59.17.34.817.532.5113.3196744.947.544.478.552.810.413.43.213.013.132.077.6196892.147.1147.146.225.136.22.327.746.745.770.0107.3196981.786.663.547.682.230.37.10.02.316.736.4139.0197069.9113.361.020.410.462.45.10.08.827.826.677.2197140.741.395.857.096.247.85.318.023.923.262.253.7197221.823.255.519.996.828.720.426.181.918.53.5197325.052.631.155.050.522.632.211.913.738.827.757.5197419.859.677.669.382.852.53.422.919.225.520.962.7197557.426.624.067.657.533.413.76.310.348.626.068.0197657.426.624.067.657.533.413.76.310.348.626.068.0197710.513.090.539.30.91.8					22.9	38.9	90.0		5.4		0.0			
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1970	69.9		61.0									77.2	482.9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				95.8								62.2	53.7	565.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					55.1									
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1979	121.6	39.9				28.1							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1980			63.5	52.4	81.0	53.4	12.4			6.8	64.2	65.4	539.8
1983 35.9 50.2 24.5 47.3 41.6 54.0 46.6 3.7 16.9 12.9 142.0 72.9 1984 63.6 39.2 91.7 136.1 20.8 5.3 63.8 31.0 0.3 0.2 35.8 11.5 1985 109.8 68.7 44.7 34.7 69.6 6.9 0.0 0.5 0.0 63.3 65.7 43.9 1986 107.1 94.9 14.9 23.6 36.7 46.7 6.1 7.5 34.9 7.0 14.4 92.0 1987 152.2 22.0 63.3 55.3 51.9 41.6 30.0 23.3 2.5 18.7 26.6 102.7 1988 17.6 44.4 109.9 85.3 28.4 60.7 10.0 0.7 1.4 62.6 109.5 56.1 1989 7.1 11.8 16.4 5.2 35.8 9.6 30.9 2.8 0.0 71.5 96.6 65.6 1990 22.8 17.4 24.3							5.1		12.4	0.9	31.0	63.3	173.9	648.7
1984 63.6 39.2 91.7 136.1 20.8 5.3 63.8 31.0 0.3 0.2 35.8 11.5 1985 109.8 68.7 44.7 34.7 69.6 6.9 0.0 0.5 0.0 63.3 65.7 43.9 1986 107.1 94.9 14.9 23.6 36.7 46.7 6.1 7.5 34.9 7.0 14.4 92.0 1987 152.2 22.0 63.3 55.3 51.9 41.6 30.0 23.3 2.5 18.7 26.6 102.7 1988 17.6 44.4 109.9 85.3 28.4 60.7 10.0 0.7 1.4 62.6 109.5 56.1 1989 7.1 11.8 16.4 5.2 35.8 9.6 30.9 2.8 0.0 71.5 96.6 65.6 1990 22.8 17.4 24.3 103.2 50.5 46.6 45.3 10.9 44.2 31.4 15.5 65.9 1991 32.1 48.6 6.4														
1985 109.8 68.7 44.7 34.7 69.6 6.9 0.0 0.5 0.0 63.3 65.7 43.9 1986 107.1 94.9 14.9 23.6 36.7 46.7 6.1 7.5 34.9 7.0 14.4 92.0 1987 152.2 22.0 63.3 55.3 51.9 41.6 30.0 23.3 2.5 18.7 26.6 102.7 1988 17.6 44.4 109.9 85.3 28.4 60.7 10.0 0.7 1.4 62.6 109.5 56.1 1989 7.1 11.8 16.4 5.2 35.8 9.6 30.9 2.8 0.0 71.5 96.6 65.6 1990 22.8 17.4 24.3 103.2 50.5 46.6 45.3 10.9 44.2 31.4 15.5 65.9 1991 32.1 48.6 6.4 70.1 69.9 29.2 36.6 32.0 23.5 73.4 31.2 105.8 1992 4.2 7.4 74.2														
1986 107.1 94.9 14.9 23.6 36.7 46.7 6.1 7.5 34.9 7.0 14.4 92.0 1987 152.2 22.0 63.3 55.3 51.9 41.6 30.0 23.3 2.5 18.7 26.6 102.7 1988 17.6 44.4 109.9 85.3 28.4 60.7 10.0 0.7 1.4 62.6 109.5 56.1 1989 7.1 11.8 16.4 5.2 35.8 9.6 30.9 2.8 0.0 71.5 96.6 65.6 1990 22.8 17.4 24.3 103.2 50.5 46.6 45.3 10.9 44.2 31.4 15.5 65.9 1991 32.1 48.6 6.4 70.1 69.9 29.2 36.6 32.0 23.5 73.4 31.2 105.8 1992 4.2 7.4 74.2 71.0 1.6 38.9 36.7 1.0 0.0 58.0 35.2 54.8 1993 53.3 31.6					136.1	20,8								
1987 152.2 22.0 63.3 55.3 51.9 41.6 30.0 23.3 2.5 18.7 26.6 102.7 1988 17.6 44.4 109.9 85.3 28.4 60.7 10.0 0.7 1.4 62.6 109.5 56.1 1989 7.1 11.8 16.4 5.2 35.8 9.6 30.9 2.8 0.0 71.5 96.6 65.6 1990 22.8 17.4 24.3 103.2 50.5 46.6 45.3 10.9 44.2 31.4 15.5 65.9 1991 32.1 48.6 6.4 70.1 69.9 29.2 36.6 32.0 23.5 73.4 31.2 105.8 1992 4.2 7.4 74.2 71.0 1.6 38.9 36.7 1.0 0.0 58.0 35.2 54.8 1993 53.3 31.6 10.9 16 38.9 36.7 1.0 0.0 58.0 35.2 54.8 1994 1994 10.0 55.6 55.6					34.7									
1988 17.6 44.4 109.9 85.3 28.4 60.7 10.0 0.7 1.4 62.6 109.5 56.1 1989 7.1 11.8 16.4 5.2 35.8 9.6 30.9 2.8 0.0 71.5 96.6 65.6 1990 22.8 17.4 24.3 103.2 50.5 46.6 45.3 10.9 44.2 31.4 15.5 65.9 1991 32.1 48.6 6.4 70.1 69.9 29.2 36.6 32.0 23.5 73.4 31.2 105.8 1992 4.2 7.4 74.2 71.0 1.6 38.9 36.7 1.0 0.0 58.0 35.2 54.8 1993 53.3 31.6														
1939 7.1 11.8 16.4 5.2 35.8 9.6 30.9 2.8 0.0 71.5 96.6 65.6 1990 22.8 17.4 24.3 103.2 50.5 46.6 45.3 10.9 44.2 31.4 15.5 65.9 1991 32.1 48.6 6.4 70.1 69.9 29.2 36.6 32.0 23.5 73.4 31.2 105.8 1992 4.2 7.4 74.2 71.0 1.6 38.9 36.7 1.0 0.0 58.0 35.2 54.8 1993 53.3 31.6														
1990 22.8 17.4 24.3 103.2 50.5 46.6 45.3 10.9 44.2 31.4 15.5 65.9 1991 32.1 48.6 6.4 70.1 69.9 29.2 36.6 32.0 23.5 73.4 31.2 105.8 1992 4.2 7.4 74.2 71.0 1.6 38.9 36.7 1.0 0.0 58.0 35.2 54.8 1993 53.3 31.6		7.1	11.8											
1991 32.1 48.6 6.4 70.1 69.9 29.2 36.6 32.0 23.5 73.4 31.2 105.8 1992 4.2 7.4 74.2 71.0 1.6 38.9 36.7 1.0 0.0 58.0 35.2 54.8 1993 53.3 31.6 1.6 38.9 36.7 1.0 0.0 58.0 35.2 54.8 1994 1994 1.6 36.5 55.6 41.6 19.6 9.7 17.1 33.1 41.5 76.9 P50% 66.8 52.9 61.0 55.4 54.5 40.7 19.2 9.5 16.8 32.5 40.7 75.4	1990			24.3	103.2	50.5	46.6		10.9	÷ 44.2	. 31.4	15.5	65.9	478.0
1992 4.2 7.4 74.2 71.0 1.6 38.9 36.7 1.0 0.0 58.0 35.2 54.8 1993 53.3 31.6 71.0 1.6 38.9 36.7 1.0 0.0 58.0 35.2 54.8 1994 71.0 71.0 1.6 38.9 36.7 1.0 0.0 58.0 35.2 54.8 1994 71.0 71.0 1.6 38.9 36.7 1.0 0.0 58.0 35.2 54.8 Mean 68.2 53.9 62.3 56.5 55.6 41.6 19.6 9.7 17.1 33.1 41.5 76.9 P50% 66.8 52.9 61.0 55.4 54.5 40.7 19.2 9.5 16.8 32.5 40.7 75.4					70.1	69.9	29.2	36,6	32.0	23.5	73.4	31.2	105.8	558.8
1994 Mean 68.2 53.9 62.3 56.5 55.6 41.6 19.6 9.7 17.1 33.1 41.5 76.9 P50% 66.8 52.9 61.0 55.4 54.5 40.7 19.2 9.5 16.8 32.5 40.7 75.4				74.2	71.0	1.6	38.9	36.7	1.0	0.0	58.0			383.0
Mean 68.2 53.9 62.3 56.5 55.6 41.6 19.6 9.7 17.1 33.1 41.5 76.9 P50% 66.8 52.9 61.0 55.4 54.5 40.7 19.2 9.5 16.8 32.5 40.7 75.4		53.3	31.6								· .			1
P50% 66.8 52.9 61.0 55.4 54.5 40.7 19.2 9.5 16.8 32.5 40.7 75.4							-			L			L	
	P50% P80%	66.8												
P80% 66.2 52.4 60.5 54.9 54.0 40.4 19.0 9.4 16.6 32.1 40.3 74.7 P90% 54.0 42.7 49.3 44.8 44.1 32.9 15.5 7.7 13.6 26.2 32.9 60.9			22.4										14.7	

Table 13.14 Monthly Rainfall, Station: Cumra, Station No.: 900

Year	Jan	Rainfall	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Tolal
1929	33.0	39.0	60.5	4.5	49.0	40.0	0.0	0.0	42.0	0.0	19.6	11.1	298.7
19 30	12.4	15.4	19.3	26.8	17.9	9.6	27.5					1	
1931	59.0	61.5	30.0	47.6	50.0	47.0	0.0	0.0	0.0	14.0	14.0	25.0	348.1
1932					1			- 1					
1933		1		1									
1934											-		
1935													
1936							T				Ī		
1937						Ì		1	j				
1938													
1939		ļ											
1940													
1941	37.5	18.5	33.3	19.1	0.0	0.0	0.0]	0.1	0.5	4.0	0.7	4.7	118,4
1942							1			1			
1943							í				1		
1944									1		1		
1945													
1946													
1947				1								1	
1948													
1949					1		- 1						
1950													
1951													
1952													
1953				14.5	40.8	21.2	0.0	0.0	8.3	4.1	17.5	15.3	
1954	39,6	39.5	41.5	20.8	11.0]	6.8	7.3	3.2	1		1	1	
1955	2.7	11.8	16.2	46.7	13.4	0.0	0.0	3.4	13.7	10.9	15.5	17.7	152.0
1956	16.1	67.2	4.8	21.7	22.0	5.5	0.0	3.5	0.0	5.7	18.5	20.5	185.0
1957	17.0	45.0	21.0	19.8	32.0	20.1	3.0	0.0	12.6	18.6	11.3	29.8	230.2
1958	49.5	0.0	36.3	14.5	51. i	32.7	0.0	0.0	11.0	2.8	25.3	41.0	264.3
1959	60.2	19.3	11.9	23.9	11.9	26.3	0.8	0.4	i				
1960													
1961													
1962	1												
1963													
1964													
1965												{	
1966						t							
1967												i l	
1968													
1969												Ι. Ι	
1970													
1971			· · · · · · · · · · · · · · · · · · ·				-	29.3	0.0	19.9	27.0	61.3	
1972						55.2	0.0		0.1	25.5	16.7	I r.c.	285.
1973		70.4	14.6	35.6	39.6	00.2	0.0	1.8	U. I	20.0	10.7	5.6	200.
	10.5						5.0	0.0	0.0				260.
		27.6	34.9	25.8	51.2	6.3 6.2		0.0	0.0				263
1974	17.2	27.6	34.9 35.2	25.8 23.6	51.2 31.1 88.7	6.3	5.0	0.0 2.6 0.0	0.0 7.9 0.0	11.8 34.6	10.6 28.3	102.0 66.5	436
1974 1975	17.2 23.9	27.6 25.1	34.9 35.2 14.7	25.8 23.6 81.6	51.2 31.1	6.3 6.2 24.2 30.6	5,0 0.0 6.1 11.4	0.0 2.6 0.0 4.1	0.0 7.9 0.0 3.8	11.8 34.6 85.1	10.6 28.3 30.9	102.0 66.5 53.8	436
1974 1975 1976	17.2 23.9 87.5	27.6 25.1 68.2 39.2	34.9 35.2 14.7 46.9	25.8 23.6 81.6 71.8 144.3	51.2 31.1 88.7 37.0	6.3 6.2 24.2 30.6 24.0	5,0 0.0 6.1	0.0 2.6 0.0 4.1 0.0	0.0 7.9 0.0 3.8 9.3	11.8 <u>34.6</u> 85.1 21.1	10.6 28.3 30.9 0.0	102.0 66.5 53.8 62.6	436
1974 1975	17.2 23.9 87.5 65.6	27.6 25.1 68.2 39.2 30.6 23.8	34.9 35.2 14.7 46.9 33.5 57.3	25.8 23.6 81.6 71.8 144.3 27.4	51.2 31.1 88.7 37.0 30.2 7.4	6.3 6.2 24.2 30.6 24.0 23.7	5.0 0.0 6.1 11.4 2.4	0.0 2.6 0.0 4.1 0.0 0.0	0.0 7.9 0.0 3.8 9.3 6.9	11.8 34.6 85.1 21.1 63.8	10.6 28.3 30.9 0.0 0.3	102.0 66.5 53.8 62.6 36.9	436 502 423
1974 1975 1976 1977	17.2 23.9 87.5 65.6 43.9	27.6 25.1 68.2 39.2 30.6 23.8	34.9 35.2 14.7 46.9 33.5 57.3 25.0	25.8 23.6 81.6 71.8 144.3 27.4 43.6	51.2 31.1 88.7 37.0 30.2 7.4 34.0	6.3 6.2 24.2 30.6 24.0 23.7 29.8	5.0 0.0 6.1 11.4 2.4 8.0	0.0 2.6 0.0 4.1 0.0 0.0 0.0	0.0 7.9 0.0 3.8 9.3 6.9 11.9	11.8 34.6 85.1 21.1 63.8 43.1	10.6 28.3 30.9 0.0 0.3 54.1	102.0 66.5 53.8 62.6 36.9 33.9	436 502 423 350
1974 1975 1976 1977 1978	17.2 23.9 87.5 65.6 43.9 54.0	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6	6.3 6.2 24.2 30.6 24.0 23.7 29.8 2.2	5.0 0.0 6.1 11.4 2.4 8.0 0.0	0.0 2.6 0.0 4.1 0.0 0.0 0.0 1.6	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2	11.8 34.6 85.1 21.1 63.8 43.1 29.5	10.6 28.3 30.9 0.0 0.3 54.1 34.7	102.0 66.5 53.8 62.6 36.9 33.9 8.5	436 502 423 350 288
1974 <u>1975</u> 1976 1977 1978 1979	17.2 23.9 87.5 65.6 43.9 54.0 18.0	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1	0.0 2.6 0.0 4.1 0.0 0.0 0.0 1.6 0.0	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3	436 502 423 350 288 369
1974 <u>1975</u> 1976 1977 1978 1979 1980	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9	25.8 23.6 81.6 144.3 27.4 43.6 51.3 13.6 51.6	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0	0.0 2.6 0.0 4.1 0.0 0.0 0.0 1.6 0.0 6.2	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 6.2	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9	436 502 423 350 288 369 252
1974 1975 1976 1977 1978 1979 1980 1981	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3 35.8	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 19.3	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9	6.3 6.2 24.2 30.6 24.0 23.7 29.8 2.2 25.1 17.4 14.5	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2	0.0 2.6 0.0 4.1 0.0 0.0 0.0 1.6 0.0 6.2 1.6	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 6.2 28.5	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7	436 502 423 350 288 369 252 261
1974 1975 1976 1977 1978 1979 1980 1981 1982	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3 35.8	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 19.3 62.0	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4 14.5 7.7	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5	0.0 2.6 0.0 4.1 0.0 0.0 1.6 0.0 6.2 1.6 6.0	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 6.2 28.5 21.3	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7 43.2	436 502 423 350 288 369 252 261 243
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 5 26.6	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 21.3 35.8 13.4 51.1	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 51.6 51.6 19.3 62.0 52.3	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4 14.5 7.7 21.5	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0	0.0 2.6 0.0 4.1 0.0 0.0 1.6 0.0 6.2 1.6 6.0 1.6	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.2 0.0	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 62 28.5 21.3 40.5	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 21.9 21.9 21.9 25.7 43.2 23.2	436 502 423 350 288 369 252 261 243 385
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 26.6	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 21.3 35.8 13.4 51.1 25.3	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6 38.6	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 51.6 19.3 62.0 52.3 19.3	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8 88.3	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4 14.5 7.7 21.5 10.1	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0 0.2	0.0 2.6 0.0 4.1 0.0 0.0 1.6 0.0 6.2 1.6 6.0 1.6 0.0 0.0	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.2 0.0 7.2	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9 1.7	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 62 28.5 21.3 40.5 93.1	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 21.9 25.7 43.2 23.2 38.3	436 502 423 350 288 369 252 261 243 385 312
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 26.6 27.8 45.0	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 21.3 35.8 13.4 51.1 25.3 21.3 21.3	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6 0.7 70.7	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 51.6 51.6 51.6 51.6 51.6 51.3 62.0 52.3 19.3 20.6	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8 88.3 23.8	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4 14.5 7.7 21.5 10.1 10.1	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0 0 0.2 9.4	0.0 2.6 0.0 4.1 0.0 0.0 1.6 0.0 6.2 1.6 6.0 1.6 0.0 0.0 0.2	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.0 0.2 0.0 0.2 0.0	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9 1.7 54.1	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 62 28.5 21.3 40.5 93.1 63.7	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7 43.2 23.2 38.3 56.4	436 502 423 350 288 369 252 261 243 385 312 375
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 26.6 27.8 45.0	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3 35.8 13.4 51.1 225.3 21.3 21.3 21.3 21.3 21.3 21.3	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6 0.7 70.7 61.3	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 19.3 62.0 52.3 19.3 20.6 43.1	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8 88.3 23.8 66.6	6.3 6.2 24.2 30.6 24.0 23.7 29.8 2.2 25.1 17.4 14.5 7.7 21.5 10.1 10.1 10.1 14.6	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0 0 0.0 9.4 6.0	0.0 2.6 0.0 4.1 0.0 0.0 1.6 0.0 6.2 1.6 6.0 1.6 0.0 0.0 0.2 0.7	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.0 0.0 7.2 0.0 0.0	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9 1.7 54.1 70.4	10.6 28.3 30.9 0.0 54.1 34.7 24.3 62 28.5 21.3 40.5 93.1 63.7 55.5	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7 43.2 23.2 23.2 38.3 56.4 19.5	436 502 423 350 288 369 252 261 243 385 312 375 364
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1986	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 26.6 27.8 45.0 4.3 4.3	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3 35.8 13.4 51.1 25.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6 0.7 70.7 61.3 1.41.0	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 19.3 62.0 52.3 19.3 20.6 43.1 4.2	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8 88.3 23.8 66.6 12.6	6.3 6.2 24.2 30.6 24.0 23.7 29.8 2.2 25.1 17.4 14.5 7.7 21.5 10.1 10.1 10.1 14.6 10.3	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0 0 0.0 9.4 6.0 0.0	0.0 2.6 0.0 4.1 0.0 0.0 1.6 0.0 6.2 1.6 6.0 1.6 0.0 0.2 0.7 5.1	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.0 7.2 0.0 0.0 2.5	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9 1.7 54.1 70.4 54.0	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 6.2 28.5 21.3 40.5 21.3 40.5 93.1 63.7 55.5 62.1	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7 43.2 23.2 23.2 38.3 56.4 19.5 32.6	436 502 423 350 288 369 252 261 243 385 312 375 364 274
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1936 1987 1988 1989	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 26.6 27.8 45.0 45.0 45.0 345.0 45.0 345.0 27.8 45.0 27.8 45.0 4.0 27.8 45.0 27.8 45.0 27.8 45.0 27.8 27.8 27.5 27.8 27.5 27.5 27.5 27.5 27.5 27.5 27.5 27.5	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3 35.8 13.4 51.1 225.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6 0.7 70.7 70.7 61.3 41.0 11.2	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 19.3 62.0 62.3 19.3 20.6 43.1 4.2 7.9	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8 88.3 23.8 66.6 12.6 35.2	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4 14.5 7.7 21.5 10.1 10.1 10.1 14.6 10.3 5.7	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0 0 0.0 9.4 6.0 0.0 0.0	0.0 2.6 0.0 4.1 0.0 0.0 1.6 0.0 6.2 1.6 6.0 1.6 0.0 0.2 0.7 5.1 0.0	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.0 7.2 0.0 0.0 2.5 20.8	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9 1.7 54.1 70.4 54.0 16.0	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 6.2 28.5 21.3 40.5 93.1 63.7 55.5 62.1 30.1	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7 43.2 23.2 38.3 56.4 19.5 32.6 43.5	436 502 423 350 288 369 252 261 243 385 312 375 364 274 237
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1936 1987 1988 1989 1990	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 26.6 27.8 45.0 45.0 3 45.6 27.8 45.0 28.6 28.6	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3 35.8 13.4 51.1 25.3 21.3 25.3 21.3 35.8 13.4 51.1 25.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6 0.7 70.7 61.3 41.0 11.2	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 19.3 62.0 62.3 19.3 20.6 43.1 4.2 7.9	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8 88.3 23.8 66.6 12.6 35.2	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4 14.5 7.7 21.5 10.1 10.1 10.1 14.6 10.3 5.7	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0 0 0.0 9.4 6.0 0.0	0.0 2.6 0.0 4.1 0.0 0.0 1.6 0.0 6.2 1.6 6.0 1.6 0.0 0.2 0.7 5.1 0.0	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.0 7.2 0.0 0.0 2.5 20.8	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9 1.7 54.1 70.4 54.0 16.0	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 6.2 28.5 21.3 40.5 93.1 63.7 55.5 62.1 30.1	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7 43.2 23.2 23.2 38.3 56.4 19.5 32.6 43.5 64.3	436 502 423 350 288 369 252 261 243 385 312 375 364 274 274 237 320
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1936 1937 1988 1989 1990	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 6 26.6 6 27.8 45.0 3 45.0 3 45.0 3 45.0 3 45.0 3 45.0 5 8.4	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3 35.8 13.4 51.1 25.3 21.3 25.3 21.3 35.8 13.4 51.1 25.3 21.3 21.3 21.3 21.3 21.3 21.3 35.8 13.4 51.1 25.3 21.3 35.8 13.4 51.1 25.3 21.3 35.8 13.4 51.1 25.3 21.3 35.8 13.4 51.1 25.3 21.3 35.8 13.4 51.1 25.3 21.3 35.8 13.4 51.1 25.3 21.3 35.8 13.4 51.1 25.5 21.3 35.8 13.2 29.5 21.3 35.8 13.4 21.3 22.5 21.3 35.8 13.4 21.3 22.5 21.3 35.8 13.4 21.3 25.5 21.3 35.8 13.4 22.5 21.3 35.8 13.4 25.3 21.3 35.8 13.4 25.3 21.3 35.8 13.4 25.3 21.3 35.8 13.4 25.3 21.3 35.8 35.8 13.4 25.3 21.3 35.8 13.4 21.3 35.8 13.4 25.3 21.3 35.8 13.4 21.3 35.8 13.4 21.3 21.3 21.3 35.8 13.4 21.3 21.3 21.3 21.3 35.8 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6 0.7 70.7 61.3 41.0 11.2	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 19.3 62.0 62.0 52.3 19.3 20.6 43.1 4.2 7.9 65.0	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8 88.3 23.8 66.6 12.6 35.2 21.2	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4 14.5 7.7 21.5 10.1 10.1 14.6 10.3 5.7 5.8	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0 0 0.0 9.4 6.0 0.0 0.0	0.0 2.6 0.0 4.1 0.0 0.0 1.6 0.0 6.2 1.6 6.0 0.0 1.6 0.0 0.2 0.7 5.1 0.0 0.5	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.0 0.0 7.2 0.0 0.0 0.0 2.5 20.8 9.8	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9 1.7 54.1 70.4 54.0 16.0 13.3	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 6.2 28.5 21.3 40.5 21.3 40.5 93.1 63.7 55.5 62.1 30.1	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7 43.2 23.2 23.2 38.3 56.4 19.5 32.6 43.5 64.3	436 502 423 350 288 369 252 261 243 385 312 312 375 364 274 237 320 300
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1985 1988 1989 1990 1991	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 6 26.6 27.8 45.0 3 45.6 6 26.6 27.8 45.0 3 45.6 6 26.6 27.8 45.0 3 45.6 5 27.8 45.0 5 4.0 18.0 28.6 27.8 45.6 5 4.0 18.0 28.6 27.8 45.6 5 4.0 18.0 28.6 27.8 45.6 5 4.0 18.0 28.6 27.8 45.6 5 4.0 18.0 28.6 27.8 45.6 5 4.0 18.0 28.6 27.8 45.6 5 4.0 18.0 28.6 27.8 45.6 5 4.0 18.0 28.6 27.8 45.6 5 4.0 18.0 27.8 45.6 5 4.0 18.0 27.8 45.6 5 4.0 18.0 27.8 45.6 5 4.0 18.0 27.8 45.6 27.8 45.6 5 4.0 27.8 45.6 5 4.0 27.8 45.6 27.8 45.6 27.8 45.6 5 4.0 27.8 45.6 5 4.0 27.8 45.6 27.8 45.0 27.8 27.8 27.8 27.8 27.8 27.8 27.8 27.8	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3 35.8 13.4 51.1 25.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6 0.7 70.7 61.3 41.0 11.2 11.4 13.9	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 19.3 62.0 62.0 19.3 20.6 43.1 4.2 7.9 65.0 20.8	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8 88.3 23.8 66.6 12.6 35.2 21.2 34.8 78.5	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4 14.5 7.7 21.5 10.1 10.1 14.6 10.3 5.7 5.8 73.0 16.1	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0 0.2 9.4 6.0 0.0 0.0 0.0 0.0 0.1 6.1 8.1 0.0	0.0 2.6 0.0 4.1 0.0 0.0 0.0 6.2 1.6 6.0 1.6 6.0 1.6 0.0 0.2 0.7 5.1 0.0 0.5 5.0 0.0	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.0 0.0 7.2 0.0 0.0 0.2 5 20.8 9.8 0.4 0.4	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9 1.7 54.1 70.4 54.0 16.0 13.3 1.6 11.4	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 6.2 28.5 21.3 40.5 93.1 63.7 55.5 62.1 30.1 38.6 25.8 31.9	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7 43.2 23.2 23.2 38.3 56.4 19.5 32.6 43.5 43.5 53.2 24.6	436 502 423 350 288 369 252 261 243 385 312 375 364 274 237 320 300 238
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 26.6 27.8 45.6 27.8 45.0 27.0 27.8 27.8 27.8 27.8 27.8 27.8 57.8 27.8 57.8 27.8 27.8 27.8 27.8 27.8 27.8 27.8 2	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3 35.8 13.4 51.1 25.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6 0.7 70.7 61.3 41.0 11.2 11.4 13.9 13.0	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 19.3 62.0 52.3 19.3 20.6 43.1 4.2 7.9 65.0 20.8 32.7	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8 88.3 23.8 66.6 12.6 35.2 21.2 34.8 78.5	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4 14.5 7.7 21.5 10.1 10.1 14.6 10.3 5.7 5.8 73.0 16.1	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0 0.2 0.2 9.4 6.0 0.0 0.0 0.0 0.0 1.6 18.1	0.0 2.6 0.0 4.1 0.0 0.0 0.0 6.2 1.6 6.0 1.6 6.0 1.6 0.0 0.2 0.7 5.1 0.0 0.5 5.0 0.0	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.0 0.0 7.2 0.0 0.0 0.0 2.5 20.8 9.8 0.4 0.4	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9 1.7 54.1 70.4 54.0 16.0 13.3 1.6 11.4	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 6.2 28.5 21.3 40.5 93.1 63.7 55.5 62.1 30.1 38.6 25.8 31.9	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7 43.2 23.2 23.2 38.3 56.4 19.5 32.6 43.5 43.5 53.2 24.6	436 502 423 350 288 369 252 261 243 385 312 375 364 274 237 320 300 238 333
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 26.6 27.8 7 45.0 27.8 7 4.0 27.8 7 4.0 27.8 7 4.0 27.8 7 4.0 2 7 4.0 2 7 4.0 2 7 5 7 4.0 2 7 5 7 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3 35.8 13.4 51.1 25.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6 0.7 70.7 70.7 61.3 38.6 0.41.0 11.2 11.4 13.9 13.0	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 19.3 62.0 52.3 19.3 20.6 43.1 4.2 7.9 65.0 20.8 32.7 63.7	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8 88.3 23.8 66.6 12.6 35.2 21.2 34.8 78.5 11.8	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4 14.5 7.7 21.5 10.1 10.1 14.6 10.3 5.7 5.8 73.0 16.1 6.1	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0 0.2 9.4 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 2.6 0.0 4.1 0.0 0.0 0.0 6.2 1.6 6.0 1.6 6.0 1.6 0.0 0.2 0.7 5.1 0.0 0.5 5.0 0.0 0.2 4	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.0 7.2 0.0 0.0 2.5 20.8 9.9 8.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9 1.7 54.1 70.4 54.0 16.0 13.3 1.6 11.4 43.0	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 6.2 28.5 21.3 40.5 93.1 63.7 55.5 62.1 30.1 38.6 25.8 31.9 65.9	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7 43.2 23.2 38.3 56.4 19.5 32.6 43.5 53.2 53.2 24.6 51.1	436. 502. 423. 350. 288. 369. 252. 261. 243. 385. 312. 375. 364 274 237 320 300. 238. 333.
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Mean	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 26.6 27.8 45.0 27.8 45.0 27.8 45.0 27.8 45.0 27.8 45.0 27.8 45.0 27.8 45.0 3 45.6 27.8 45.0 3 45.6 27.8 45.0 3 45.6 27.8 45.0 3 45.6 27.8 45.0 3 45.6 27.8 45.0 3 45.6 27.8 45.0 3 45.6 27.8 45.6 27.8 45.6 27.8 45.0 25.5 45.0 27.8 45.0 27.8 45.0 27.8 45.0 25.5 45.0 27.8 45.0 27.8 45.0 25.5 45.0 27.8 45.0 25.5 45.0 27.8 45.0 25.5 45.0 25.5 45.0 27.8 45.0 25.5 45.0 25.5 45.0 27.8 45.0 27.8 45.0 25.5 45.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 27.8 5.0 5.0 5.0 5.0 5.0 1.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3 35.8 13.4 51.1 25.3 21.3 21.3 21.3 21.3 21.3 21.3 3.5.8 13.4 51.1 25.3 21.3 3.0,7 40.1 13.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 3	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6 0.7 70.7 70.7 70.7 70.7 70.7 70.7 70.	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 19.3 62.0 52.3 19.3 20.6 43.1 4.2 7.9 65.0 20.8 32.7 63.7 36.5	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8 88.3 23.8 66.6 12.6 35.2 21.2 34.8 78.5 11.8 36.0	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4 14.5 7.7 21.5 10.1 10.1 10.1 10.1 10.1 10.1 10.1 1	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0 0.2 9.4 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 2.6 0.0 4.1 0.0 0.0 0.0 1.6 6.0 1.6 6.0 1.6 0.0 0.2 0.7 5.1 0.0 0.5 5.0 0.0 0.2 4 2.3	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.0 0.0 0.0 0.0 2.5 20.8 9.8 0.4 0.0 0.7 7.2 0.0 0.0 0.0 0.0 0.0 0.0 7.2 0.0 0.0 0.0 7.2 0.0 0.0 0.0 0.0 1.9 1.9 1.9 1.9 1.9 1.9 1.2 7.0 0.0 2.8 9.9 0.2 0.0 0.0 1.9 1.9 1.9 0.0 2.8 9.9 0.2 0.0 0.0 2.8 9.9 0.0 0.0 2.8 9.9 0.0 0.0 0.0 2.8 9.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9 1.7 54.1 70.4 54.0 16.0 13.3 1.6 11.4 43.0 25.8	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 6.2 28.5 21.3 40.5 93.1 63.7 55.5 62.1 38.6 25.8 31.9 38.6 25.8 31.9 65.9	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7 43.2 23.2 23.2 38.3 56.4 19.5 32.6 43.5 53.2 24.6 51.1 37.1	436 502 423 350 288 369 252 261 243 385 312 375 364 274 237 320 300 238 333 301
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	17.2 23.9 87.5 65.6 43.9 54.0 18.0 86.2 32.5 23.3 45.6 26.6 27.8 7 45.0 27.8 7 4.0 27.8 7 4.0 27.8 7 4.0 27.8 7 4.0 2 7 4.0 2 7 4.0 2 7 5 7 4.0 2 7 5 7 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5	27.6 25.1 68.2 39.2 30.6 23.8 13.2 29.5 49.5 21.3 35.8 13.4 51.1 25.3 21.3 21.3 21.3 21.3 21.3 21.3 3.5.8 13.4 51.1 25.3 21.3 3.0,7 40.1 13.7 30.7 30.7 30.7 2.9 38.0 30.7 2.9 38.0 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30	34.9 35.2 14.7 46.9 33.5 57.3 25.0 38.2 36.1 35.9 37.1 25.3 38.6 0.7 70.7 61.3 41.0 11.2 11.4 13.9 13.0 33.8 30.5 33.8 27.8	25.8 23.6 81.6 71.8 144.3 27.4 43.6 51.3 13.6 51.6 19.3 62.0 52.3 19.3 20.6 43.1 4.2 7.9 65.0 20.8 32.7 63.7 36.5 33.3	51.2 31.1 88.7 37.0 30.2 7.4 34.0 63.6 48.4 15.3 30.9 14.6 59.8 88.3 23.8 66.6 12.6 35.2 21.2 34.8 78.5 11.8 36.0 32.8	6.3 6.2 24.2 30.6 24.0 23.7 29.8 22 25.1 17.4 14.5 7.7 21.5 10.1 10.1 10.1 10.1 14.6 10.3 5.7 5.8 73.0 16.1 6.1 19.1	5.0 0.0 6.1 11.4 2.4 8.0 0.0 20.1 1.0 10.2 2.5 0.0 0.2 9.4 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 2.6 0.0 4.1 0.0 0.0 0.0 1.6 6.2 1.6 6.0 1.6 6.0 1.6 6.0 0.2 0.7 5.1 0.0 0.5 5.0 0.0 0.2 4 2.3	0.0 7.9 0.0 3.8 9.3 6.9 11.9 11.2 7.0 2.8 9.9 0.2 0.0 7.2 0.0 0.0 2.5 20.8 9.8 0.4 0.0 0.7 2 0.0 0.0 0.0 5.2 0.8 9.9 0.2 5.2 0.8 9.3 0.0 0.0 7.2 0.0 0.0 7.2 0.0 0.0 7.2 0.0 0.0 7.2 0.0 0.0 7.2 0.0 0.0 7.2 0.0 0.0 7.2 0.0 0.0 7.2 0.0 0.0 7.2 0.0 0.0 7.2 0.0 0.0 7.0 0.0 7.0 0.0 7.0 0.0 7.0 0.0 7.0 0.0 7.0 0.0 7.0 0.0 7.0 0.0 0	11.8 34.6 85.1 21.1 63.8 43.1 29.5 3.7 40.8 25.0 1.3 69.9 1.7 54.1 70.4 54.0 16.0 13.3 1.6 11.4 43.0 25.8 23.6	10.6 28.3 30.9 0.0 0.3 54.1 34.7 24.3 6.2 28.5 21.3 40.5 93.1 63.7 55.5 62.1 30.1 38.6 25.8 31.9 65.9 29.4 26.8	102.0 66.5 53.8 62.6 36.9 33.9 8.5 55.3 21.9 25.7 43.2 23.2 38.3 56.4 19.5 32.6 43.5 64.3 53.2 24.6 51.1 37.1 33.8	436 502 423 350 288 369 252 261 243 385 312 375 364 274 237 320 300 238 333 301

Table 13.15 Monthly Rainfall, Station: Camlibel, Station No.: 1290

Year 1929						No.: 1290	· · · · ·	<u> </u>					
1929	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Şep	Oct	Nov	Dec	Tolal
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1930													
1931													
1932													
1933													
1934													· · · ·
1935													
1936													
1937 1938													
1939							1			1			
1940				1									:
1941											—— I		
1942													· · · · ·
1943													
1944											1		
1945													
1946													
1947								1					
1948													
1949							1			ļ			
1950													
1951										1			
1952													
1953								ļ	ļ				
1954								j					1
1955													
1956										5.9	50.8	37.4	
1957	18.5	29.4	42.3	27.5	102.7	27.9	3.6	0.0	9.5	15.8	9.5	27.3	314.0
1958	66.6	24.0	92.7	99.4	113.4	87.8	21.3	0.0	4.8	5.4	7.4	46.1	568.9
1959	56.1	79.3	40.9	76.7	94.2	32.2	0.0	5.5		31.1	31.7	25.8	488.2
1960	46.7	44.7	52.3	124.3	32.1	25.1	3.1	4.8	16.7	12.2	44.4	17.5	423.9
1961	54.6	9.1	49.6	27.3	27.7	62.3	2.9	0.0	16.4	5,0] 21.0	44.2	60.9 69.7	360.0 302.7
1962	40.7	40.4	21.8		50.5	1.5	2.9	0.8	4.8 28.7	31.9 57.1	10.3 21.2	47.8	526.9
1963	109.7 6.2	46.2 32.5	51.6 53.8		90.0 51.3	36.2 74.0	0.0 2.6	0.0 0.0	32.5	57.1 4.6	21.2	44.2	356.9
1964 1965	9.5	17.6	36.5	48.2	48.4	22.2	3.4	0.0	5.4	23.5	35.8	49.7	300.2
1965	79.6	13.2	37.2	35.0	18.5	30.2	22.4	17.8	11.1	23.3	35.6	66.2	369.5
1967	59.4	32.0		31.4	64.4	34.2	0.0	0.0	19.9	32.6	38.0	00.2	000.0
1968	00.4	48.9			60.3		0.0	17.0	15.0	37.8	39.9	46.2	
1969	24.9	46.1	34.2				3.3	0.0	24.8	11.5	32.5	61.6	397.5
1970	10.9	74.1			38.2	17.5	4.3	0.5	11.9	41.0	33.8	60.5	328.7
1971	9.4	17.2		76.0	51.2	47.4	3.7	0.5	1.8	29.8	45.7	67.4	399.4
1972	9.8	9.6			41.8		19.9	2.2	15.6	35.5	22.4	7.8	335.0
1973	10,5				46.0		2.9	0.0		6.6	27.9	60.5	381.7
1974				74.8	39.7				22.1	12.9	23.8		
1975			38.4	56.7	73.0			0.0					
1976			18.2	20.4	78.3	43.4	3.5	18.9	31.8	46.6			
1977													
1978													
1979													
1980			ļ	ļ									· · · · ·
1981													
1982			i										
1983					ļ					[
1984 1985											Į		
1985			 	┣───・		<u> </u>					<u> </u>		
1987													
1967						1			ł	ł			
1989		l		1		1	ł		1	1		· ·	I .
1990			ł				ĺ						
1991			t	t		<u> </u>					├ ──		
1992				1									
1993		1	1			1							· ·
				1		1		1 a - 1	:	· ·			
1994		34.2	42.2	53.9	58.8	41.8	5.3	4.0	15.5	22.5	30.4	46.9	
1994 Mean	383												
Mean	<u>38.3</u> 38.5				59.1	42.1	5.4	4.0	15.6	22.6	30.5	47.1	392.3
	38.3 38.5 32.2	34.4	42.5	54.2						22.6			

Ann-enhairs 700 Region	Region	Province	Project					Averag	Average Temperature,	ature, oC					Remarks
			:	Jan	Feb	Mar	Apr	May .	Jun		Aug S	Sep	- Oct	Nov Dec	c
lú armara	Ystanhiit	lKirklareli	K.Karistiran	3.0		6.0	ŝ.	16.6	20.7	23.0	22.6	18.6	13.7	9.1	5.4
	Bursa	Yałova	INaskov	6.3	6.6	8.1	11.9	16.5	20.8	23.0	22.8	19.4	15.7]	11.9	8.7
Access	12mir	lizm ir	Aslanlar	8.7	8.8	10.7	9.11	19.4	23.7	26.1	24.9	21.4	16.3		9.5
undiamentan Undiamentan	1 A dana	Adana	Kalesekisi	i.i	2.3	2	8.4	12.9	12.6	21.2]	20.7	16.3	10.4		-1.0
	ir attantanı	Kastamonii	Kuckaraci	-3.3	-2.0	0.21	5.5	10.8	14.2	15.8	14.6	10.3	6.1		-1.1
pac your	Cometin	Same	Kozhikkubea	5.9	5.8	6.7	10.3	14.5	19.1	21.5	21.3	18.2	14.3	11.1	8.2
0	Astero	Viriteado	Harviar	-3.1	-19	1.8	7.5	12.4	16.7	18.7	18.0	14.3	8.5		0.9
	Celieahir Celieahir	Echicabir	Ördenk	10	13	5.0	10.1	14.8	18.5	21.3	20.9	16.8	11.5		2.2
Control Contractor	Koning Koning	Kone	linini	Ę	22	0.9	F	11.8	15.8	17.8	16.2	117	6.6		-1.6
Central Soumers Central Facters	Sivas	Tokat	Cambbel	8.1	3.7	<u>E:</u> /	12.4	16.2	19.6	21.8	21.7	18.5	13.3	8.1	3.7
												-			
Table 12 Gummon v	Vinimin Tomora				÷				:						
130/8 (3.17 Supplied V. Malennin Lepiperature A contaction 7 and 4 Banian		Province	Project					Averao	Average Temperature,	ratture, oC					Remarks
Agro-acongrait tons	Indian -			ne	Feb	Mar	Apr	Mav T		į –	Aug	Sep	ot	Nov Dec	
	Vatantid	<u>k'ithlarafi</u>	k Karictinan	-0.8	-0 J	12	<u>_</u>	~	12.7	E	0	0,11	7.4	4.5	1.3
Mairriara	1 500 EUM	Value	Ihraekov	2.9	3.3	£.4	7.8	11.7	15.4	17.11	11.1	14.6	14	8.1	5.2
	louiba Irmir	1 alova (7mir	Aslander	3.2	3.8	5.0	8.7	11:11	14.3	16.6	16.1	12.9	9.6	6.7]	4.9
Auguan: Maditarronam	Adana	Adana	Kalesekisi	-9.1	5	2	1	1.5	8.6	11.3	10.8	6.9	3.3	-1.0	-5.2
Black Sas	Kastamonii	Kastamoni	Kuskarasi	-5.0	-3.5	-1.0	3.3	7.5	10.2	12.0	11.8	8.6	4.9	1.0	-2.5
	Samelin	Samsun	Kozłuktubca	4.4	4.3	5.0	8.2	12.2	16.4	19.3	19.4	16.7	12.9	9,4	6.5
Cantral Northern	Ankara	Kirikkale	Hacviar	-5.0	-3.5	-0.3	4.7	8.7	12.2	14.7	14.4	11.0	6.2	1.0	-2.6
	Eskisehir	Eskisehir	Ózdenk	4.4	-3.5	-1.2	3.0	6.9	6.9	12.6	12.2	8.4	4.3	0.6	-1.5
Central Southern	Konva	Konva	Unun	4	1.5	-0.2	4.8	8.4	11.7	14.3	13.3	9.6	5.4	0.6	-2.7
Control Factorn	Sivas	Tokat	Camivbel	9.1-	0.2	2.4	6.5	9.9	12.9	15.2	15.1	11.8	7.8	3.8	0.5
									- 				•		
Table13.18 Summary of Maximum Temperature	Maximum Tempera	ature													
Anno-ecological Zone	Region	Province	Project					Averag	Average Temperature,	ð			$\left \right $	┝	Netharks
				Jan	Feb	Mar		May	- Call		1	Sep		Aov Nov	Dec
Marmara	Ystanbui	Kirklareli	K.Karistiran	6.9	8.9	12.1	18,2	23.5	27.8		30.3	e	59.5	14.0	0.0 24 D
	Bursa	Yalova	lhyaskoy	9.6	10.3	12.0	16.4	20.8	25.2	1	÷.)2	2 ° 2	-	10.01	6·1
Aerean	lzmìr	[Ìzmir	Aslanlar	13.3	14.3	17:0	21.3	26.1	30.6	33.1	32.8	29.62	4.4	1.5	D.4.
Mediterranean	Adana	Adana	Kalesekisi	1.0	3.1	8.3	14.5	19.7	24.6	28.9	29.1	* 0	18.6	10.71	から
Diack Soo	Kastamonu	Kastamonu	Kuskarasi	3.0	5.7	10.6	16.4	21.0	24.4	27.4	27.6	23.7	18.0	10.91	4.9
	Samstin	Samsun	Koziukkubca	10.3	10.2	10 11	14.5	17.8	22.4	25.2	25.5	23.0	19.01	15.8	12.6
Control Northorn	Ankara	Kiritkale	Hacúlar	2.4	4 9	10.4	15.6	20.4	24.6	27.8	27.7	24.4	17.8	10.6	4.4
	Febicahir	Estrehůr	Özdenk	10.4	6.5	11.6	17.2	21.9	25.8	29.0	28.9	25.3	19.5	12.8	6.5
Control Post Hard				ł						12.04	11.06	16.35	(C E)	13-61-	6.21
		1Konva		היי	0./	11.8	0	1	20.01	10.21	£3.4	1202	10-51	14-21	

			-	Jan Jan	Feb	Mar	Apr N	May J		A Iul	Br	Sep (Oct Oct		Dec	
Marmare	Istanbul	Kaklareli	K.Karýstýran	82.0	0	0	0	5	65.0	L	62.0	ō	ō	ō	83.0	
	Bursa	Yalova	Ybasköv	76.0	10:11	10.11	0.17	10/11	ŀ	Ł	15.0	76.0	78.0	78.0	76.0	
Aertean	lizmir	l'Imir .	Aslantar	10.01	68.0	69.01	66.01		54.01	53.01	58.01	60.09	67.0	10:07	71.0	
Maditarranam	Arisma	Adama	Kalecolrici	80.0	10 6/	1012	10.01		54.0	1	56.0	50.01	69.01	76.0	80.0	
		Variation and	Viril and Viril and Viril and Viril and Viril and Viril and Viril and Viril and Viril and Viril and Viril and V	0.02	75.0	14.03	66.0			1	0.02	CE N	0 24	0.92	0 40	
DIACK Vea	Vasiamonu	Vasiamonu	Inuskalasy	10.07	0.07	00.00	00.0			0.20	7.00	20		2.0.V	24.2	
	Samsun	Samsun	Kozlukkusca	0.80	10.17	10.11	80.0			11.11	11.0	10.77	10.01	12.0	00.0	
Central Northern	Ankara	Kirikkale	Hacýtar	74.0	72.0	65.0	62.0			52.0	50.0	52.0	60.0	69.0	76.0	
	Eskisehir	Eskisehir	Özdenk	76.0	72.0	66.0	62.0			53.0]	54.0	56.0	63.0	70.0	0.73	
Central Southern	Konya		Urant	10.67	74.01	68.0	62.0		L	54.0	54.0	57.0	67.0	0.41	0.67	
Central Eastern	Sivas	Tokat	Camiybel	68.0	64.0	61.0	0.65			57.0	57.0	59.0	64.0	69.0	70.0	
															-	-
Table 13.20 Summary of Mean Wind Velocity	Mean Wind Veloci	ty														
Agro-ecological Zone	Region	Province	Project					Mean Wi	Mean Wind Velocity, m/sec	ty, m/sec						Remarks
				Jan	Feb N	Mar /	Apr M	May 1 Ju	Jun J	Jul Ju	- 6 0	Sep C	Oct N	Nov D	Dec	
Marmara	Ýstanbul	Kirktareli	K.Karýstýran	1.9	0	F	6	5	1		-	Ŧ	5.	S.	1.6	
	Bursa		Ýlvaskôv	22	2.2	2.0	1.5		1.6	8.1	8	1.6		1.8	23	
Aegean	Itzmir		Astanlar	22	24	EZ	2.2		22	E.	2.0	6.1	F		2.0	
Mediterranean	Adana	Adana	Kalesexisi	18.1	1.9		2.8	1	2.6	2.8	2.3	<u>2.0</u>	6.	2.0	1.9	
Black Sea	Kastamonu	Kastamonu	Kuskarasý	1.3	1.5	1.7	1.7	F	1.3	4:	1.3	1.2	ļ.	1.2	1.2	
	Samein	Samsun	Kozkikkisca	2.4	2.4	2.4	2.2	1.9	20	2.2	23	2.21	22	2.1	23	
Central Northern	Ankara	Kirikkale	Hacviar	2.5	2.8	2.7	29	3.0	31	42	36	2 7	2.5	2.2	24	
	Fekicahir		Ózdenk	2.0	2.2	23	2.1	12	1.5	18,1	9	F	1-2	16	1.9	
	li con co	ľ			k	ł				ļ				P U	B C	
	IVUI YA	p filou												2		
Central Eastern	Sivas	Tokat	Çamiybel	lc:7	z.1	2.5	2.2	4.7	4.2	C.2	C.7	7.2	۲.v ۲	1.2	6.3	
Table 13.21 Summary of Mean Sunshine Duration	Mean Størshine Du	Iration			. ·					:				•		
Agro-ecological Zone	Region	Province	Project				Mes	Mean Sunshine Duration, hours/day	ne Durati	on, hours	1.					Remarks
				Jan		Mar A	Apr M	ut ∣ √aM	r I nut	Jual A		Sep C	0et N	Nov D	Dec	
Marmara	Ýstanbuł	Kirklareli	K.Karistiran	2.4	3.3	4.4	6.2	4	10.4	-		8.2	5.7	3.7	dnS.	.Göztepe (S.No:62
	Bursa	Yalova	llyaskoy	2.0	2.9	4.1	5.6		9.6	9.7		7.9	5.1	2.6	1.8	
Aegean	izmir		Astaniar	4.2	5.5	6.4	7.1	9.3	11.3	11.9	11.3	10.01	7.2	5.3	4 1	
Mediterranean	Adana	Adana	Kalesekisi	3.4	4.2	5.9	1:1	8.1	11.5	12.6	11 9	10.5	6.7	5.5	3.7	
Black Sea	Kastamonu	Kastamonu	Kuskarasý	2.5	3.8	6.4	6.0	7.6		10.4	9.9	7.9	5.9	4.0	2.3	
	Semsun		Kozłuktasca	2.8	3.3	3.8	4.7	6.5	8.6	8.0	7.6	6.3	4.5	3.5	2.8	
Central Northern	Ankara		Hacýlar	3.2	4.1	6.2	7.0				11.7	9.6	6.2	4.2	2.9	
	Eskisehir		Ózdenk	2.6	3.6	4.4	6.4	8.6	10.7		11.2	9.2	6.4	4.2	2.4	
Central Southern	Konva	Γ	Croni	3.3	4.5	5.8	17	91	10-11	12.0	11.6	9.7	F .	5.4		Sub.Koma(S.No:244
Central Eastern	Sivas		Camlivbel	2.6	37	5.5	6.2	6.9	8.5	81	9.2	8.8	5.5	1.5		
															×	