Senal -	Sample No.	UTW (Zone 19)	Au Ag Ai	As 3 Sa Be	Bi Ca Ca	Ce Co	Cr Cu	5.00	ia Go H	g In	K La S pom	Li Mg	Min Mo	No N	b %	P Pb	Ro S	Sb Sc	Se Sn	or Ta	a Th Ti	150 LEA	U \	W Y	2n Zr
701 702 703 704 705 706 707 708 709 710	3088 PMS 3088 FMS 3080 PMS 3090 PMS 3091 PMS 3092 PMS 3093 FMS 3094 YSS 3095 YSS 3096 YSS	519 520 8017.825 515.800 8017.480 520.167 8017.385 520.650 8017.150 521 050 8016.921 521.427 8016.575 518.497 7977.521 518.705 7978.045 519.451 7978.235 520,230 7978.590	C2 C5 807 C2 C5 847 C2 C5 827 C2 C5 816	60m	(5 402 C1 (5 364 C1 (5 358 C1 (5 2.9 C1 (5 2.63 C1 (5 328 C1	106 15 130 45 148 34 134 30 125 28 102 25 93 11 82 9.8 88 17 98 11	182 31 147 30.6		18		56 74 56 67 54 64 54 53 51 41 43 41	29 2 21 30 2 25 35 1 47 20 1 39 21 1 26 19 1 9 22 1 37	746 (1) (75) (1) (539 (1) (232 (1) (28) (1) (28) (1) (469 (1) (733 (1) (732 (1) (649	276 1 177 2 246 2 254 2 259 2 241 1 293 1 276 1 281 1 307 1	5 45 0 0 44 0 2 31 0 1 17 0 3 16 0	151 19 185 20 201 22 183 26 185 26 139 34 141 35 1139 29 014 23 1127 26	84 0 03 63 0 02 56 0 08 81 6 11 72 0 18 96 0 23 102 0 09 103 0 16 89 0 08 102 0 06	2 6 5 4 4 5 8 8 5 4 5 6 6 6 6 6 6 6 6 6		48 (2 (54 (2 (85 (2 (77 () (5 11 7965 5 189 27404 6 25 17780 5 17 14905 5 12 13963 5 17 7131 5 8 6278 6 78 6053 5 77 9262 6 62 6427	6 0 6 0 6 0	5 200 5 114	\$5 17 \$5 20 \$5 18 \$5 17 \$5 18 \$5 13 \$5 13	206 206 206 206 206 206 206 206 206 206
711 712 713 714	3059 PMS 3059 PMS 3100 PMS 3101 GGC 3102 GGC 3103 GGC 3104 GGC 3105 GGC 3105 GGC 3106 GGC 3107 GGC	520 490 7577 115 520 410 7577 200 520 605 7577 500 578 383 8004 306 578 426 8004 482 578 764 8002 17 574 248 8000 755 577 043 8000 226 577 043 8000 226 577 045 8000 426 580 056 8001 398	C2 C5 838 C2 C5 833	11 (5 1224 18 11 (5 1318 16 8 (5 815 3 14 8 782 3 (5 615 2 6 (5 1120 2 8 7 939 2 11 (5 1084 2 2	[(5 2,53 C	84 95 81 13 83 12 146 14 170 21 384 21 85 10 73 11 79 10	37 249 48 257 44 295 58 25 103 28 100 14 52 11 56 17 43 13 67 11	414 4782 4778 1024 1139 1807 505 469 389	19	2 2 2 2 2 2 2 2 2 2 1 2 2 1 2 2 2 2 2 2	32 40 32 40 6 90 33 88 55 218 3 53 8 38 22 44 58 62	18 131 20 159 19 154 25 073 22 1.12 17 0.86 23 0.67 24 0.63 24 0.63 22 0.68	5/6 31	267 1 223 4 195 5 191 6 272 1 227 2 239 1 27 2	4 29 (3 24 0 5 15 0	134 31 129 25 129 23 092 39 014 25 094 32 114 22 137 30 113 25 157 56	99 0 13 76 0 08 78 0 0 13 86 0 0 0 56 0 0 0 50 0 0 0 71 0 0 0 80 0 0 1	366666666 800000000000000000000000000000	<10 <5 <5 <6 <5 <5 <6 <10 <5 <6 <10 <5 <6 <10 <5 <5 <6 <10 <5 <6 <10 <6 <7 <7 <6 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7		5 8 6596 5 76 7403 5 77 7545 5 27 11545 6 34 15972 5 40 17579 5 10 6031 5 10 5084 5 10 6285	366666666666666666666666666666666666666	כין א	<5 12 <5 13 <5 20 <5 27 <5 30 <5 12 <5 12 <5 12 <5 12	100 57 138 56
716 717 718 719 720 721 722 723 724 725 726 727 727 728	9103 GCC 9110 GCC 9110 GCC 9111 GCC 9112 GCC 3113 GCC 3114 GCC 9115 GCC 9115 GCC	565.883 7986.475 566.380 7986.155 567.109 7985.567 566.921 7985.033 567.960 7982.631 563.211 7982.650 568.410 7982.650 567.998 7881.272 565.598 7878.322	22	13 (5 1151 2 12 (5 1109 2 12 (5 1109 2 14 (5 1110 2 2 15 1110 12 15 (5 1110 12 15 15 15 15 15 15 15 15 15 15 15 15 15	(5) 238 (1) (5) 228 (1) (5) 228 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (5) 239 (1) (6) 23	76 7 83 8	30 15 38 16 74 15 53 16 93 16 10: 15 59 24 224 20 216 17	2.9 3.76 6.66 5.03 8.31 9.26 9.26 16.24 19.53 18.04	20 C2	(2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 45 58 53 8 53 55 53 64 65 66 53 70 71 71	28 08 28 075 26 084 29 083 27 068 18 08 25 083 19 105 18 1	478 2 713 2 967 2 822 1 913 2 1132 1 884 2 1495 2 1775 2	263 2	22 0	085 20 107 28 128 23 013 29 1184 42 118 49 125 25 162 32 139 43	85 0 03 82 0 03 70 0 03 84 0 03 80 0 02 70 0 02 83 0 03 <50 0 02 74 0 02	3,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6	\$10 \$5 6 6 6 7 7 6 6 6 7 7 6 6 7 7 6 6 7 7 7 6 6 7 7 7 6 7	66 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 9 5048 5 10 5376 11 7607 5 9 10079 5 11 1182 5 10 7675 5 11 18461 1 18607	3666666666	85 85 104 158 158 158 158 158 159 159 159 159 159 159 159 159 159 159	20 20 E	88 90 108 94 128 15 116 91 165 97 260 77 162 86 297 86 346 81 473 75
731 732 733 734 735 736 737 738 739	9119 GGC 9119 GGC 9120 GGC 9120 GGC 9121 GGC 9122 GGC 9124 GGC 9124 GGC 9126 GGC 9126 GGC 9127 GGC 9128 GGC 9128 GGC	559 D07 7983 322 558 880 7983 063 538 674 7976 943 555 505 7362 544 562 405 7983 063 565 701 7979 173 562 936 7979 173 561 195 7994 976 581 720 7994 976 581 725 7996 978	(2 (5 7.98 (2 (5 7.98	5 (51250 2 5 (51258 2 (5 (5 711 13 5 (5 1150 2 9 (5 1265 2 5 (5 1350 2 7 (5 1272 2 (5 (5 845 3 7 (5 751 3	(5 3 03 (1 (5 2.54 (1 (5 3 02 (1 (5 2.53 (1 (5 2.66 (1 (5 2.69 (1 (5 2.69 (1 (5 1.87 (1)	90 15 91 16 166 41 90 16 93 19 70 6	66 22 69 22 231 389 72 21 134 17 26 14 85 24 38 14 26 11 71 11	469 2 571 2 1765 2	21	(2 2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1	58 49 56 48 59 89 53 49 54 50 12 42 52 53 56 96 91 93	24 1.72 22 1.71 18 2.81 21 1.44 21 1.45 26 0.86 25 1.69 30 0.9 27 0.59 26 0.5	348 2 880 2 1839 3 816 2 1090 2 677 2 991 2 991 2 1233 1	2 68 1 2.77 2 1 82 2	28 0. 4 29 0. 7 85 0 31 0 2 36 0. 12 0. 8 38 0.	107 19 106 16 161 12 101 15 175 29 072 19 111 18 047 22	62 004 57 003 65 004 59 002 60 003 91 002 135 002	(5 9 58 17	C10		5 10 7536 5 8 8446 5 12 26468 10 7310 5 8 10999 5 8 3851 5 10 7841 7227 5 20 6550 10 4138	396696666666		(5 13 (5 17 (5 17 (5 13 (5 18 (5 18 (5 18 (5 19 (5 19	125 137 140 140 382 156 119 132 182 94 88 106 126 153 120 87 194 75
741 742 743 744 745 746 747 748 749	3130 GGC 3131 GGC 3132 GGC 3134 GGC 3134 GGC 3136 GGC	572,033 7960 400 571,885 7980,300 571,895 7980,094 572,976 7979,805 572,976 7979,805 558,116 7978,806 558,309 7978,806 558,309 7978,806 558,449 7977,228 554,449 7977,228	C2 C5 591 C2 C5 624 C2 C5 618 C2 C5 8.09	11 18 398 2 9 45 1223 2 12 45 922 2 8 45 1123 2 6 45 1211 2 6 45 1211 2 6 45 1309 2 6 45 15141 2 6 45 1309 2 6 5 5 1179 2 7 45 125 2	C5 251 C1 C5 255 C1 C5 255 C1 C5 258 C1 C5 298 C1 C5 293 C1 C5 293 C1	174 19 99 10 171 23 122 11 112 12 94 15 75 9 100 16 92 18 108 21	123 19 51 15 150 24 49 17 5: 19 76 20 32 16 8: 25 15 26		23	(2 1 (2 2 (2 2) (2 2) (2 2) (2 2) (2 2) (2 2) (2 2) (2 2)	75 92 58 55 31 92 55 66 64 62 91 51 95 41 95 41 95 42 96 44 55	17 1 22 21 1 17 1 15 23 1 12 26 1 06 21 1 6 25 1 03 22 1 72 22 1 93 21 2 06	1903 3 830 2 1748 2 540 1 971 2 1028 2 742 2 1073 2 1004 2	205 3 301 2 215 3 291 2	3 18 0 3 37 0 8 19 0 3 20 0 3 20 0	094 25 077 28 091 33 067 23 075 20 106 15 086 18 092 16 118 17		00000000000000000000000000000000000000		90 C2 C 18 C2 C 11 C2 C	5 15 17894 5 10 8866 5 18 20065 5 12 9245 5 12 9245 5 8 11689 5 9 12851 5 9 12851	55 55 55 55	5 424 5 169 5 527 101 153 153 202 95 205 205 205 205 205 205 205 205 205 20	\$ 19 \$ 15 \$ 15 \$ 15 \$ 15 \$ 15 \$ 15 \$ 15 \$ 15	267 97 144 92 306 96 135 97 143 109 160 132 108 132 174 187 146 160
731 732 733 740 745 741 744 745 745 757 752 753 764 755 757 755 757 757 759 760 761 762 763 764 765 765 767 765 765 767 765 765 767 767	8137 502 3138 600 3149 600 3141 500 3141 500 3142 000 3143 600 3145 600 3147 600	554 421 7976 255 555 935 7992 862 536 198 7975 293 536 955 7979 227 537,063 7978 550 537 243 7978 943 536 253 7977 460 536 674 7976 943 536 198 7975 293 536 198 7975 293	(2 < 5 6 95 (2 < 5 7.17 (2 < 5 8.2 (2 < 5 7 57 (2 < 5 5 37 (2 < 5 5 57 (2 < 5 5 57 (2 < 5 5 57 (3)	(5 (5 1252 16 9 9 1242 2 9 21 1259 2 (5 (5 723 1 6 1259 2 1 1259 2 1 6 (5 (5 727 1 1 6 15 1258 2 1 6 (5 1258 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(5) 375 (1) (5) 372 (1) (5) 274 (1) (5) 269 (1) (5) 333 (1) (5) 333 (1) (5) 331 (1) (5) 291 (1) (5) 291 (1) (5) 291 (1)	100 25 68 53 123 13 103 12 129 47 115 44 92 21 159 43 100 16	135 29 16 14 68 18 45 29 278 39 227 38 36 30 242 39 70 25 24 42	8:11 2 3 127 1	22	(2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 50 94 36 95 68 8 55 62 69 53 51 47 48 97 82 55 52 55 59	22 076 25 1 47 45 : 8	591 <1 918 1 805 1 1726 1 1563 2	2 44 2 2 93 1 3 05 1 2 58 1 1 71 2 1 8 2	4 23 0. 8 21 0 2 94 0. 8 9 0. 9 40 0. 8 85 0.	127 14 075 19 128 18 132 19 134 14 145 16 145 12 111 15	\$50 004 75 004 89 003 84 005 \$50 002 \$50 002 \$50 0.03 70 004	(5 15	<10 <5 8 10 <5 8</10 <5 8</10 <5 8</10 <5 7</10 <5 5</10 <5 5</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10 <5 8</10</td <td>58 (22) 50 (2) 54 (2) 55 (2) 56 (2) 57 (2) 58 (2)</td> <td>5 5 11926 5 79 3910 5 10 10322 5 9 7127 5 10 28813 6 7 24522 5 9 10551 5 11 2741 5 10 9283 5 12 9283 5 12 9283</td> <td>36666666666</td> <td>6 245 55.8 55.8 191 118 597 580 580 215 608 175 80</td> <td>49 10 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15</td> <td>261 97 144 92 306 96 35 52 45 109 50 132 103 132 174 130 146 150 178 105 182 127 90 108 143 106 128 170 882 155 318 152 143 153 155 155 158 152 144 153</td>	58 (22) 50 (2) 54 (2) 55 (2) 56 (2) 57 (2) 58 (2)	5 5 11926 5 79 3910 5 10 10322 5 9 7127 5 10 28813 6 7 24522 5 9 10551 5 11 2741 5 10 9283 5 12 9283 5 12 9283	36666666666	6 245 55.8 55.8 191 118 597 580 580 215 608 175 80	49 10 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	261 97 144 92 306 96 35 52 45 109 50 132 103 132 174 130 146 150 178 105 182 127 90 108 143 106 128 170 882 155 318 152 143 153 155 155 158 152 144 153
761 762 763 764 765 766 767 768	8148 GOC 3149 GOC 3150 GOC 3151 GOC 3152 GOC 3153 GOC 3154 GOC 3155 GOC	540.039	C2 C5 8.09 C2 1.2 9.05 C2 C5 7.57 2 C5 7.63 C2 C5 7.65 4 C5 7.91 6 C5 8.02	6 (5) (235 2 10 (5) 1477 2 (5) (5) 1477 2 (5) (5) 1555 2 (6) (5) 1357 2 (6) (5) 1355 2 (5) (5) 1045 2 (5) (5) 1045 2 (5) (5) 1091 2	(5 2.05 (1 (5 2.25 (1	69 6 117 16 116 16 113 15	117 26 32 18 18 14 70 18 89 16 70 22 62 19 104 30 76 21		21	(2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 47 25 47 26 38 78 60	21 2 06 28 0 96 21 0 87	863 2 1042 1 561 2 2620 2 2620 2 1757 1 958 1 691 2 1078 2 868 2 994 1	292 1 268 1 29 1 259 2 275 2 284 2 29 1 298 1 275 1	4 9 0 4 22 0 3 32 0 5 25 0 7 23 0 9 40 0	011 16 127 48 069 20 194 39 167 29 166 16 128 15 109 18 154 14	65 0 04 94 0 03 72 0 04 71 0 08 73 0 02 57 0 03 62 0 03 60 0 03 60 0 02	55 55 55 55 55 55 55 55 55 55 55 55 55	\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\		5 9 8702 5 9 6010 5 9 4101 5 7 9447 5 7 10927 5 9 6710 5 9 6710 5 18 13615 6 8 9591 7 8 19308	\$	00 00 00 00 00 00 00 00 00 00 00 00 00	<51 13	135 140 232 104 84 108 272 95 225 102 138 118 116 125 205 124 148 117
771 772 773 774 775 776 777 778 779	9157 GGC 9158 GGC 9159 GGC 9160 GGC 9161 GGC 9161 GGC 9163 GGC 9163 GGC 9164 GGC 9165 GGC	546 279 7998 783 546 273 7998 783 552 515 7998 502 544 215 7998 502 542 215 7998 902 542 364 7992 064 543 480 7991 906 542 167 7992 039 541 54: 7990 600 554 181 8000 344 581 015 8002 665 536 427 7987 328	(2 (5 7.83 (2 (5 6.81 (2 (5 7.87 2 (5 8.16 (2 (5 7.22 2 (5 7.23 (2 (5 7.23 (2 (5 7.23 (2 (5 7.23 (2 (5 7.23)	(S) (S) 106 1 7 51244 2 5 (5) 1706 1 5 (5) 1706 2 5 (5) 1705 2 7 (5) 1250 2 6 (5) 1059 2 (5) (5) 629 1 10 (5) 1069 2 9 (1) 130 2 (5) (5) 811 1	45 20 40	79 10 113 33 127 25 93 16 142 29 174 47 79 10	113 23 30 21 180 36 125 32 61 27 146 35 304 34 15 35 25 191 33	7-395 2 3.59 1 12.94 2	22	(2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		23 1.87 23 1.11 21 2.34 21 2.22 23 1.62 20 2.12 14 3.68	1005 <1 668 2 1295 2 1165 2	281 1 262 1 222 2 244 2 274 1 24 1 151 2 231 1 174 2	3 40 0 8 15 0 64 0 2 49 C 7 28 0 4 55 0 4 99 0 6 13 0	172 13 099 18 124 13 124 16 123 16 124 15 124 15 137 13 1114 20 1162 51 129 12	69 0 02 72 0 07 65 0 03 56 0 04 68 0 06 58 0 05 58 0 05 50 0 03 70 0 02 106 0 01	(5) 12 (5) 12			5 85 11953 5 9 5503 15 11 18995 5 11 14080 15 9 8132 15 15 16158 15 12 30502 15 11 5430 15 8 6628 16 9 19213	3666666666		(5 14 12 13 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	178 127 100 141 262 160 201 167 132 160 240 162 376 156 104 83 255 187
781 782 783 784 785 786 787 788 789	3187 500 3188 500 3188 500 3170 500 3171 500 3172 500 3174 500 3174 500 3175 500 3177 500	584.27 9887.328 541.516 7988.048 542.095 7967.744 542.313 7986.477 541.299 7985.842 537.932 7985.613 537.796 7983.268 548.655 8000.915 549.567 7999.499	\$2 \$5 808 \$2 \$5 841 \$2 \$5 7.77 \$2 \$5 7.95 \$2 \$5 832 \$2 \$5 5.67	6 5 1303 2 5 5 6 1298 2 5 65 1224 2 5 65 1229 2 65 65 1202 2 65 65 1212 2 65 65 15164 2 6 6 6 5 1202 2 6 6 6 5 1202 2 6 6 6 5 1202 2 6 6 6 6 5 1202 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	(5 2.78 (1 (5 2.77 (1 (5 3.27 (1 (5 3.27 (1 (5 3.25 (1 (5 3.27 (1 (5 3.25 (1 (5 3.27 (1	92 16 94 17 90 20 81 17	59 31 70 31 98 28 75 27 58 38 244 36 64 26 234 16 75 20		22	(2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		24 159 24 151 20 212 21 19 25 163 16 256 21 195 13 131 20 157	867 1 878 1 989 1 853 2 848 1 1592 1 838 2 2005 2 833 1	26 5 27 5 254 2 276 2	31 0 4 30 0 1 40 0 33 0 32 0 5 32 0 3 32 0 3 30 0 4 1 0 4 27 0	134 16 124 16 125 14 128 14 125 18 119 12 126 14 195 25 149 15	80 0.05	000000000000000000000000000000000000000	10		55 9 8472 55 10 8963 57 10175 58 8533 55 12 8044 55 14 26928 56 14 26928 57 14 26928 58 14 25017 58 10 10183 59 10 12037	333333333333	~~~	(5 12 13 14 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	141 181 139 177 158 177 136 153 140 196 338 159 131 155 355 86 137 116
781 782 783 784 785 786 787 789 790 791 792 793 794 795 796 797 798 799 800	3177 5000 3178 GGC 3173 GGC 3180 GGC 3181 GGC 3181 GGC 3301 JMC 3302 JMC 3303 JMC 3304 JMC	549 4455 799 159 546 829 8000 180 548 052 8001 097 547 456 8001 822 543 312 8003 552 548 024 8001 347 566 236 8054 925 562 59 8055 203 555 286 8057 001 566 817 8058 045 566 247 8060 453	C2 C5 6.72 C2 C5 6.72 C2 C5 6.5 C2 C5 8.52 C2 C5 4.91	7 (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	5 2.7 Cf 2.92 Cf 5 3.2 Cf 5 3.05 Cf 5 2.11 Cf 5 2.36 Cf 5 2.11 Cf 5 3.35 Cf 65 1.82 Cf 5 1.82 Cf	111 14 192 :7 213 29 283 22 102 :3 66 21 57 :6 58 11 71 15 70 :4	79 20 158 15 158 16 57 22 93 23 66 21 45 27 65 26 60 31		224 C2	(2 2 1 1 (2 1 1 (2 1 1 1 1 1 1 1 1 1 1 1		21 1 46 15 1 28 17 2 51 15 1 87 17 2 51 15 1 87 24 1 57 32 1 43 37 1 18 57 1 39 47 1 14 83 1 57	787 1- 1416 2 1425 2 1769 2 775 2 961 2 789 1 790 2 659 1 711 2 716 1	276 2 253 3 222 1 241 3 298 1 127 1 13 1	30 0 30 0 2 31 0 62 0 62 0 64 66 0 0 23 0 0 0 23 0 0 0 14 23 0 0 4 27 0	125 15 187 25 0 14 15 131 20 119 16 059 18 055 17 074 19 065 21 073 26	50 0 02 50 0 02 50 0 01 50 0 01 71 0 03 50 0 01 74 0 04 72 0 07 130 0 01	000 000 000 000 000 000 000 000 000 00	\$\frac{10}{5} & \frac{3}{5} &		5 9 8808 5 13 19844 5 14 20499 5 16 20884 5 9 8207 5 7 8255 5 7 6326 6 8 4387 5 9 6406 5 12 5059	\$5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 :62 5 398 7 465 5 444 5 142	5 20 5 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7	129 109 241 86 269 105 277 95 121 124 142 69 107 78 103 87 123 84 144 99

Senai	Ba Be B. Ce Cd Ce Co Or Cu Fe Ga Ge He In	K La Li Ma Mri Mo Ne No	
901 3515 IAR 481.159 8035.460 <2 <.5 8.15 10 8 902 3516 IAR 475.574 8033.623 <2 <.5 7.61 13 5	1306 2 C5 45 C1 78 21 146 82 604 18 C2 C1 C2 2 1289 2 C5 357 C1 123 12 74 22 7.52 20 C2 C1 C2 2		70m 10m 114 202 167 95
903 3517 IAR 473.065 8030.509 (2 (5 8.12 18 (5	646 4 (5 2 98 (1 68 10 42 26 3 54 21 2 (1 42 3 3 9 2 4 4 4 6 9 154 22 3 69 19 (2 (1 42 2 3 9 4 4 4 4 4 4 4 4 4	** Gen	114 202 167 95 96 119 86 102 154 110 756 149 90 104 164 192 212 142 96 116
900 3517 JAR 473.055 2030.529 C2 (5 8.12 18 C5 904 575 JAR 473.055 2030.529 C2 (5 8.12 18 C5 904 575 JAR 473.355 8037.552 C2 (5 8.26 10 7 9 905 3520 JAR 473.355 8037.552 C2 (5 8.26 10 7 9 907 5521 JAR 475.052 8036.640 C2 (5 8.11 20 8 907 5522 JAR 475.052 8036.640 C2 (5 8.11 20 8 9 907 5522 JAR 486.259 8035.640 C2 (5 8.11 20 8 9 907 5523 JAR 465.718 805.640, C2 (5 8.11 1 20 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	646 4 C5 298 C1 68 10 42 266 354 21 2 C1 42 2 365 19 42 1 2 1 12 2 365 19 62 1 2 3 16 19 62 1 2 1 12 2 1 12 2 1 12 2 1 12 2 1 12 1 1 1 1 10 10 1 1 1 1 10 10 1	38) 88 48 1 3 507 2 2 68 28 13 0079 28 172 001 65 5 100 49 42 5 6 2 0 4854 65 8 107 65 15 17 1 56 29 1 202 754 4 2 67 15 2 7 2 65 17 1 56 29 1 202 754 4 2 1 6 7 2 1 5 12 1 2 1 5 1 2 1 2 1 5 1 2 1 2 1	156 149 90 164 164 193
907 5521 JAR 475 002 0005 640 (2 C5 811 20 8 9 502 JAR 486259 0035 242 (2 C5 86 11 2 7 9 9 9 5523 JAR 464718 645718 (2 C5 7,16 11 7 9 9 9 5523 JAR 487 955 0045 924 (2 C5 7,16 11 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ltnnai olivsiosalikuli valistiagi seli 44 itglikelikelikelike	18 46 22 2 1934 2 2 241 11 58 0 282 18 14 CO1 (5 18 CO) (5 10 CO) (5 10 CO) (6 10 CO) (6 10 CO) (7 10 CO)	212 142
911 3525 IAR 468261 8046407 <2 <5 95 55 9 912 3526 IAR 468594 8046210 <2 <5 7.75 17 <5		45 44 29 161 782 1 257 6 1 2 107 1 15 071 18 44 100 2 10 10 10 15 16 4 2 15 1 1 15 071 18 44 10 10 10 10 15 16 4 2 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121 127 262 117 214 116 108 89 117 95 133 193 147 178 140 160 139 153 96 17
913 5527 IAR 463158 1602949 (2) (5) 62 21 9 914 3528 IAR 459 416 16050916 (2) (5) 634 78 41 915 3529 IAR 457931 8050146 (2) (5) 637 85 31 916 3520 IAR 481.618 18042511 (2) (5) 637 85 31 917 5531 IAR 481.618 18042511 (2) 67 792 71	1028 2 65 361 61 64 14 31 29 572 21 62 61 62 62 62 61 62 62	65 61 22 344 1402 2 2 202 19 44 0 156 15 (50) 002 (5) 24 (CD (5) 586 (2) 65 14 14055 (5) 9 355 (5) 19 3 18 14 2 2 2 2 2 2 15 15 (0.08) 13 15 (0.08)	108 89 117 95
913 3527 IAR 463188 1052949 (2] 25 62 21 9 914 3528 IAR 453416 10509146 (2) 45 634 78 41 915 3529 IAR 457931 3050.146 (2) 45 637 85 31 916 3550 IAR 481.018 304214 (2) 45 732 7 10 917 3531 IAR 481.118 304216 (2) 45 754 45 13 918 3532 IAR 481.10 3042050 3 45 764 45 13 919 3533 IAR 485050 3045540 (2) 45 78 14 12 919 3533 IAR 485286 304546 (2) 45 78 14 12	1028 2 C5 361 C1 C4 L4 31 29 572 21 C2 C1 C2 C62 C2 C5 526 C1 C1 C2 C62 C2 C5 C62 C1 C2 C2 C1 C2 C1 C2 C1 C2 C1 C2 C2	11 88 99 153 840 1 257 16 12 0024 15 17 007 15 10 (10 (10 15 15) 2 (2) 2 (2) 2 (3) 11 20 009 15 (50 00) 001 (51 15 (10 15 15) 3 (2) 2 (5 15 15) 3 (2)	147 178 140 160
919 9533 LAR 485 296 8046 406 <2 <5 862 6 6 900 9046 406 <2 <5 862 6 6 900 9046 406 <2 <5 862 6 6 900 9046 406 <2 <5 862 6 8 900 9046 406 <2 <5 862 6 8 905 1 6 905 1	1140 2 <513.44 (1 78 14 92 45 593 20 42 (1 (2 2 11)) 1172 2 (5 244 (1 86 7 89 20 33 22 (7 (1 (2 3 1)))) 11801 2 (5 14) (1 6 19 13) 60 596 19 (2 (1 (2 3 1)))	76 42 24 181 1054 2 255 13 24 0134 22 81 002 (5 13 010) (5 804 (2 65 8) 8724 (5 65 00) (5 17 22 85 23 010) 876 (1 320 19 11 058 17 74 00) (5 6 010) (5 804 (2 65 8) 4024 (5 65 8) 4024 (96 17 130 176
10 10 10 10 10 10 10 10	1091 2 (5 417 (1 76 18 13) 60 1 966 1 19 (2 01 02 1 102) 1 1040 1 (5 16 18 14 16 11 15 6 14 14 14 15 1 15 6 1 14 14 14 14 15 1 15 6 1 14 14 14 14 14 14 14 14 14 14 14 14 1	22 SS 42 22 262 [1191] C1 217 17 3 97 0 178 1 52 001 C5 18 (10) C5 607 C2 C5 7 822 C5 C5 7 90 C5 15 15 15 15 19 09 1 898 1 1 275 16 23 0 101 15 76 002 C5 8 (10) C5 661 C2 C5 7 822 C5 C5 7 822 C5 C5 7 82 C5	98 177 130 176 152 85 96 96 340 63 163 100 161 98 221 107 158 100 992 117 117 144
924 9588-14R 491.782 2045.102 (2) (5) 71.3 (5) (5) 925 3539 14R 493.760 3040.795 (2) (5) 8.44 (5) (5) 926 3540 14R 497.875 807.487 (2) (5) 8.84 (5) (5)	1077 2 (5 326 (1 67 10 28 29 37 21 C2 (1 62 2 1156 1 55 18 1 65 307 (1 18 1 18 1 18 1 18 1 18 1 18 1 18 1	10 10 10 10 10 10 10 10	163 100 191 98
922 5556 LAR 498701 804-895 5 (56) 931 (5 (5 924 5858 LAR 491702 5045102 (2 (5 7) 13 (5 (5 924 5858 LAR 491702 5045102 (2 (5 7) 13 (5 (5 925 526) LAR 491702 5045102 (2 (5 7) 13 (5 (5 925 526) LAR 491702 5047047 (2 (5 7) 13 (5 (5 927 526) LAR 491707 5047047 (2 (5 7) 13 (5 (5 927 526) LAR 491707 5047047 (2 (5 7) 13 (5 (5 927 526) LAR 491707 5047047 (2 (5 7) 13 (5 (5 927 526) LAR 4917047 5047047 (2 (5 7) 13 (5 (5 7) 13 (5 (5 7) 13 (5 (5 7) 14 (5 7) 14 (5 7) 14 (5 (5 7) 14 (5 7) 14 (5 (5 7) 14 (5 7) 14 (5 (5 7) 14 (5 7) 14 (5 (5 7) 14 (5	S11 2 C5 2.88 C1 122 19 60 44 10.8 28 (2 C1 C2 2 19 C3 C4 C4 C4 C4 C4 C4 C4	18 87 19 097 888 1 2.5 16 23 0 101 5 16 20 0 10 5 16 20 0 10 5 16 20 0 10 5 16 20 10 10 10 10 10 10 10 10 10 10 10 10 10	159 100 392 117
	1774 2 cf 277 cf 50 19 28 68 527 17 cf cf cf cf cf cf cf c	28 01 48 23 1000 (1 157 11 24 0 129 14) 75 (1 1 25 0 1 1 2 1 2 1 2 1 2	149 133 185 135
931 39-45 JAR 480114 363310 (2 5 7 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	1164 2 65 469 01 67 22 241 73 88 18 62 61 62 62 61 62 62	28 31 49 28 1080 (3 157 11 24 0 128 15 8 (0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	149 133 185 135 134 149 169 134 106 98 105 94 108 110 187 113 118 108
936 354 JAR 485120 3059350 C2 (2) 729 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1092 19 (5,187 c) 66 11 33 28 33 9 15 (2 c) (2 c) 1147 24 (5,187 c) 66 11 33 28 13 33 9 15 (2 c) (3 c) 1147 24 (5,1339 c) 6 99 18 143 65 4 497 17 (2 c) (2 2 999 2 (5,1486 c) 193 33 442 83 11.05 19 (2 c) (2 c) (2 1117 17 17 18 18 6 1 6 35 5 17 (2 c) (1 c) 2	55 37 22 227 1144 - 2 212 15 36 0 185 14 75 0 1 65 23 (10 6 75 78) 62 6 75 19 62 6 75 19 62 75 19 18 14 75 18 14 75 18 14 75 18 14 75 18 14 75 18 14 75 18 14 75 18 14 75 18 14 75 18 14 75 18 14 75 18 14 75 18 14 75 18 14 75 18 14 75 18 18 14 75 18 18 18 18 18 18 18 18 18 18 18 18 18	105 94
938 9552 IAR 482 650 8056 150 (21 (5) 5.4 12 11 12 15 15	1147 24 C5 339 C1 69 18 143 654 497 17 C2 C1 C2 2 999 2 C5 486 C1 93 83 442 891 11.05 19 C2 C1 C2 1 1117 17 C5 407 C1 87 19 88 61 6355 17 C2 C1 C2 1 1050 7 C5 607 C1 7 C7 2 7 1 405 75 1 895 18 C7 C1 C2 C	28 4 35 22 200 1220 1 173 15 45 10187 1 73 001 65 23 000 1 5 20 0 2 65 5 19413 65 8 305 63 194 41 83 25 28 28 1533 1 1 16 11 175 024 15 85 001 65 23 000 16 220 10 16 6 72 0 2 65 5 1948 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	118 108 173 111
931	\$\frac{942}{21}\$\frac{1.7}{25}\$\frac{1.3}{2.3}\$\frac{1.6}{2.1}\$\frac{6.5}{2.5}\$\frac{1.6}{1.6}\$\frac{1.6}{1.6}\$\frac{1.6}{1.6}\$\frac{1.6}{1.6}\$\frac{1.6}{1.6}\$\frac{1.6}{2.8}\$\frac{1.92}{1.52}\$\frac{1.92}{2.6}\$\frac{1.2}{2	77 19 77 19 77 19 78 19	108 53 225 80 163 76 555 104 119 115 208 135 160 91 453 56 493 95 104 95
944	619 13 C5 2.84 C1 156 46 239 50.1 19.75 30 C2 22 C2 1 1430 2 C5 3.47 C1 50 21 126 57 5 00.8 13 C2 C1 C2 3 812 17 C5 478 C1 74 39 322 902 1457 21 C2 C1 C2 3	86 91 28 175 1616 (1 1.58 18 14 1 0.096 20 (50 0.14 (5 1.3 (10 (5 5.75 (2 1.5 15.95) 1 (5 1.5 15.95) 1 (5 1.5 15.95) 1 (5 1.5 15.95) 1 (5 1.5 15.95) 1 (5 1.5 15.95) 1 (5 1.5 15.95) 1 (7 1.5	355 104 119 115 208 135
941 9555 14R 467.712 9056.805 12 15 7.45 19 10 942 3555 14R 469.195 3095.305 12 15 7.45 19 10 943 3557 14R 469.582 3058.3390 12 15 67 87 10 944 3558 14R 479.685 3058.3390 12 15 67 87 10 10 945 3559 14R 479.685 80681.180 12 15 7.78 11 8 946 3559 14R 479.685 80681.80 12 15 7.78 11 8 1 948 2552 14R 462.860 3068.988 12 15 7.9 7.9 1 949 3558 14R 491.094 3062.431 4 15 3.39 15 15 349 3558 14R 491.094 3062.431 4 15 3.39 15 15 349 3558 14R 491.094 3062.431 4 15 3.39 15 15 349 3558 14R 491.094 3062.431 4 15 3.39 15 15 349 3558 14R 491.094 3062.431 4 15 3.39 15 15 349 3558 14R 491.094 3062.431 4 15 3.39 15 15 349 3558 14R 491.094 3062.431 4 15 3.39 15 15 349 3558 14R 491.094 3062.431 4 15 3.39 15 15 349 3558 14R 491.094 3062.431 4 15 3.39 15 15 340 3558 14R 491.094 3062.431 4 15 3.39 15 15 340 3558 14R 491.094 3062.431 4 15 3.39 15 15 340 3558 14R 491.094 3062.431 4 15 3.39 15 15 340 3558 14R 491.094 3062.431 4 15 3.39 15 15 340	9.42 1.7 C5 33.3 C1 66 16 70 88.3 4252 19 2 C2 C1 C2 2 7.752 12 C5 33.2 C1 159 22 11 59 22 15 30.5 11 92 2 15 30.5 11 92 2 15 30.5 11 92 2 15 30.5 11 92 2 15 30.5 11 92 2 12 12 12 12 12 12 15 48 23 15 170 28 4 8 645 19 2 C2 C1 C1 C2 1 12 12 12 12 12 12 12 12 12 12 12 12	25 31 38 198 1175 1615 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	160 91 453 89
A 948 3550 IAR 474493 3059,701 (2 (5 52 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	429 12 (5) 137 25 161 48 288 51 2 3 2 08 39 (2 2 2 3 1 0 147 17 45) 278 (1 61 51 55 115 39 51 4 39 19 (2 1 1 2 4 1 2 1 2 1 1 4 1 5 3 4 5 1 1 1 2 2 1 3 3 5 5 1 0 6 4 2 1 (2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		104 95 201 80
N	12 14 65 348	78 66 26 26 26 36 36 7 4 158 18 86 10 97 20 54 002 (5) 16 (10 th 563) 22 55 12 15086 (5) (4) 456 (6) 15 9 32 55 22 51 1022 (1) 21 14 45 10 079 20 54 002 (5) 16 (10 th 563) 22 42 55 12 15086 (5) (5) 45 25 105 (2) 12 14 45 10 079 20 54 002 (5) 15 13 (10 th 563) 22 42 55 12 15086 (5) (5) (5) 15 15 14 44 31 33 188 923 (1) 215 13 28 1032 15 83 033 (5) 13 (10 th 57) 25 10 10 10 10 10 10 10 10 10 10 10 10 10	122 50 103 67 110 75
955 3559 IAR 516 922 8059 862 2 2 2 5 483 6 <5 956 3570 IAR 51: 906 906 264 <2 <5 7:13 64 <5	871 16 65 388 61 55 17 72 332 4826 18 62 1.1 62 2 3 116 18 62 1.1 62 2 3 116 18 62 1.1 62 2 3 116 18 62 1.1 62 2 3 62 1.1 62 2 3 62 1.1 62 1.	44 31 33 188 923 41 25 13 28 0.082 19 23 0.03 (15 13 14 0.08) (15 13 14 0.08) (15 13 14 0.08) (15 13 14 0.08) (15 14 14 0.08) (15 14 14 0.08) (15 14 14 0.08) (15 14 14 0.08) (15 14 14 0.08) (15 14 14 0.08) (15 14 14 0.08) (15 14 14 0.08) (15 14 14 0.08) (15 14 14 0.08) (15 14 14 0.08) (15 15 14 0.08) (15 14 14 0.08) (15 15 14 0.08) (15 14 14 0.08) (15 15 14 0.08)	344 92 74 53
950 1994 IAR 117232 2009259 3 1 1 7 7 1 1 2 1 6 1 7 1 1 2 1 6 1 7 1 1 2 1 6 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	721 1.4 65 3.48 61 119 28 138 35.5 10.64 21 62 61 62 788 1.4 65 3.48 61 59 31 100 221 6228 19 62 61 62 62	17 86 66 26 209 1937 C1 198 189 58 10 58 10 597 C2 15 10 10 10 15 50 16 17 15 10 17	201 60 122 50 103 67 110 75 344 92 74 53 116 87 119 53 96 100 94 79
901 33-75 MR 314-009 8050.092 (2 (3 3 4 6 3 3 3 7	946 16 (5) 397 (1) 77 14 56 28 4 29 5 70 (2) (3) 2 9 18 (5) 322 (1) 60 15 73 342 4536 18 (2) (1) (2) 2 993 17 (5) 321 (1) 57 15 66 348 4066 16 (2) (1) (2) 2	48 45 23 117 147 31 287 11 241 14 26 092 15 89 004 (5) 12 (10) (5) 782 (2) (5) 94 5750 (5) (5) 175 (5) 141 41 22 24 148 689 (1 281 11 25 088) 22 56 004 (5) 11 (10) (5) 782 (2) (5) 94 5750 (5) (5) 153 (5) 154 (5) 13 37 34 18 033 386 (1) 3 12 75 0.045 (2) (2) (3) (4) (5) 71 (2) (5) 84 (5) 57 (5) (5) 154 (5) 13 37 (6) 144 (6) 145 (6) 1	1111111
963 3577 IAR 513925 8062 443 <2 <5 8.06 5.9 <5 964 3570 IAR 512.063 8065 298 <2 <5 7.47 9.8 7 965 3579 IAR 5139479 808127 <2 <5 7.65 <5 <5 966 3590 IAR 513950 8062171 -3 <5 7.73 <5 <5	1748 12	37] 34 14 1033 386 (1 3 12 15 1045 20 62 001 (5 28 (10) (5 79) (2 (5 6 4 2388 (5 (5 6 4 2388 (5) 5 2 74) 40 (2 12 9 1 1 9 1 1 9 (1 2 3 1 5 2 5 1 1 1 2 7 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	49 40 92 96 136 48
10 10 10 10 10 10 10 10	929 1 8	88 33 26 1 45 763 3 1 241 14 26 10 081 22 56 004 55 12 (10 65 762 52 6 9.4 5750 65 5 175 65 12 12 12 12 12 12 12 12 12 12 12 12 12	95 104 49 40 92 96 136 48 134 57 103 36 104 69 76 69
999 3593 IAN 519.412 3039.49 2 2 5 6 64 13 13		68 33 26 1 45 783 1 241 14 26 0 092 15 88 004 (5 12 0 10 (5 182) (2 15 94 550) (5 (5 15 15 16 14 1 12 16 10 16 18 16 14 1 12 16 10 16 18 16 14 1 12 1 12 1 12 1 12 1 12 1 12 1 1	76 69 102 98
371 3385 147 325.778 3007.308 72 73 340 97 3	101 11 10 201 11 100 20 110 20 0 0 10 10 10 10 10 10 10 10 10 10 10 1	19 42 1 1 1 1 1 1 1 1 1	179 69 105 138 121 118 133 142 148 124 130 121 146 139 159 178 159 100 112 151
974 3603 HGA 469.982 8018.851 (2 (5 7.99 14 15 975 3604 HGA 470.594 807.896 2 (5 7.99 14 (5) 975 3604 HGA 470.594 807.896 2 (5 7.78 12 5 6 975 4 975 8 975 12 5 6 975	1164 17, <5 304 (1 86 20 60 32.7 52.98 22 <2 <1 <2 1 1945 1.5	29 46 19 198 978 41 245 17 30 10 088 22 85 004 65 11 400 65 60 42 65 99 11699 45 45 27 46 12 36 55 52 91 155 621 41 45 244 18 24 0101 22 66 01 45 91 400 45 84 40 45 84 40 45 84 40 45 84 40 45 84 84 84 84 84 84 84 84 84 84 84 84 84	133 142 148 124 132 121
975 8604 HGA 470.694 8017.690 2 3 8.05 14 3 8 976 3805 HGA 475.519 8023.899 2 3 778 12 5 977 3606 HGA 475.519 8023.899 2 4 5 778 12 5 979 8607 HGA 475.519 8024.694 (2 5 85 15 7 978 3606 HGA 475.530 8024.694 (2 5 7.99 1.76 5 5 979 3608 HGA 470.723 8027.667 164 55 705 83 5 8609 HGA 480.398 8027.667 1 3 3 8 8609 HGA 480.398 8027.667 1 3 3 8	1115 1.5 65 32.7 61 80 22 62 85.4 7.455 22 62 61 62 2 11564 17 65 32.2 61 85 20 65 82.7 5.058 22 62 61 62 2 11664 17 65 30.6 61 85 20 60 82.7 5.298 22 62 61 62 2 1097 23 65 2.96 61 85 20 64 83.5 7.51 32 62 61 62 2 11555 18 65 3.48 61 75 20 63 83.5 7.51 31 62 61 62 62 62 62 62 6	29 46 19 198 975 47 255 17 30 0098 22 85 004 65 11 400 65 80 42 65 9911699 45 45 27 15 12 15 15 15 15 15 15 15 15 15 15 15 15 12 11 15 15 15 15 15 15 15 15 15 15 15 15	146 129 159 178
979 3608 HGA 470743 802981 159 159 159 159 159 159 159 159 159 15	970 2.1 <5 5.72 <1 -60 26 214 79.3 6 792 16 <2 C	23 90 26 185 1858 (1 2 24 91 25 000 24 88 002 58 14 (10 (5 858)2 (5 2 8 1838) (5 7 324 (5 15 8 38)2 (5 7 324 (5 15 8 38)2 (5 15 8 38)2 (5 15 8 38)2 (5 16 8 38)2 (5 7 324 (5 15 8 38)2 (5 16 8	126 194
991 3610 HGA 480.829 8029:32 <2 <5 5.91 7.5 8 982 3611 HGA 480.000 8229.856 <2 <5 5.99 9.3 11 983 3612 HGA 478.525 8050.299 <2 <5 7.04 12 9 984 3613 HGA 478.125 8050.032 <2 <5 7.98 31 13 985 3614 HGA 479.125 8050.032 <2 <5 7.98 31 13	9:00 2.1 c5 5.72 c1 60 26 214 79.3 6 79.2 15 c2 c1 c2 1205 2.1 c5 5.21 c1 71 28 259 99.9 7.928 18 c2 c1 c2 1205 2.1 c5 5.24 c1 71 28 259 99.9 7.928 18 c2 c1 c2 1205 2.1 c5 5.24 c1 72 22 133 67.1 4605 17 c2 c1 c2 2 1326 5.5 5.24 c1 72 22 133 67.1 4605 17 c2 c1 c2 2 1372 2.2 133 67.1 4605 17 c2 c1 c2 2 1372 2.2 133 67.1 4605 17 c2 c1 c2 2 1372 2.2 c2 c5 67.6 6555 17 c2 c1 c2 2 2 132 62 67.6 6555 17 c2 c1 c2 2 2 132 62 67.6 6555 17 c2 c1 c2 2 2 132 62 67.6 6555 17 c2 c1 c2 2 2 132 62 67.6 6555 17 c2 c1 c2 2 2 132 62 67.8 869 18 c2 c1 c1 c2 2 2 132 62 67.8 869 18 c2 c1 c2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18	117 147 90 152
980 3612 HGA 478.655 8030.239 42 (5 7 94 12 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1172 22 C5 584 C1 64 28 222 876 6555 17 C2 C1 C1 C2 2 855 2 C 5 399 C1 85 2 C 78 309 3 C 8 8 78 343 5894 19 C2 C1 C2 2 6 1006 21 C5 42 C1 C2 2 2 8 8 8 8 18 C2 C1 C2 2 6 53 16 C5 2.5 C1 C5 2 2 91 28 924 22 C2 C1 C2 2 8 10 C2 2 2 6 10 C2 2 2 10 C2 2 10 C2 2 10 C2 2 2 2 10 C2 2 2 2 10 C2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 22 22 22 20 20 121 (1 2 05 17 40 0 204 17 (50 07) (5 24 (10 (5 97) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	139 106 139 106
980 3612 HGA 478.582 8030.295 42 45 704 12 3 94 478.582 8030.295 42 45 704 12 3 94 4 8612 8030.002 45 45 704 12 3 94 4 8612 8030.002 45 45 7889 33 13 3 985 3615 HGA 471.447 8033.4614 45 45 732 19 4 98 98 3617 HGA 471.447 8033.4614 45 45 732 19 4 8 98 3617 HGA 472.386 8030.017 14 6 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,222 2,3 c5 488 c1 64 25 133 34 4,60 25 111 c2 c1 c2 c2	46. 44. 7 34 107 1 1 1 1 1 1 1 1 1	
	442 5 65 281 61 91 16 74 35 5 5 91 17 6 7 1 1 1 1 1 1 1 1 1	74 49 21 094 766 (1 29 79 1 0088 20 57 0088 3 5 7 7 7 7 7 0 6 5 7 12 (2 6 9 2 6 8 8 5 8 6 1 9 7 (5 9 5 1 8 8 9 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	114 45 215 102 215 102 215 102 215 102 215 102 124 126 124 126 126 126
993 3622 HGA 462,767 8083 115 C2 C5 4 98 1272 85 894 3673 HGA 460,799 805,1075 3 C5 1,966 83 80 95 862 HGA 460,799 805,1075 3 C5 1,966 83 80 95 862 HGA 480,547, 8044 502 3 C5 1,967 81 15 956 3625 HGA 481 033 8043 428 C2 C5 8 839 C5 C5 997 3626 HGA 485 353 8046 452 C2 C5 5 21 1,59 11	783 13 65 254 11 34 23 - 22 61 22 18 524 11 34 23 - 22 61 22 18 585 12 65 10.8 61 43 13 43 375 3388 13 42 61 62 12 88 13 42 61 62 18 47 15 136 1266 5 2 61 62 1033 23 65 58 61 50 44 484 97 41 188 71 62 61 62 2 92 16 67 28 61 57 51 44 69 27 4 35 585 42 62 62 62 62 2	1.6 63 19 212 1520 C1 233 15 24 0.082 19 C50 002 69 15 C10 C5 584 C2 C5 59 16828 C5 C5 C47 C5 12 15 12	100 69 47 30 124 126
991 3621 HGA 489.587 400 80.487 37 25 5 5 99 8 99 3622 HGA 482.767 3678 115 7 2 5 5 498 272 85 99 8 99 3622 HGA 482.767 3678 115 7 3 5 5 498 272 85 994 3623 HGA 4805.47 80.48 502 3 5 5 5 498 272 85 994 3625 HGA 4805.47 80.48 502 3 5 5 5 5 7 12 15 5 5 99 3625 HGA 4805.47 80.48 502 3 5 5 5 5 7 12 15 5 99 3625 HGA 4805.88 30.48 57 12 15 5 99 3625 HGA 4805.88 30.48 57 12 15 5 99 3625 HGA 4805.88 30.48 57 12 15 15 99 3625 HGA 4805.88 30.48 57 12 15 15 99 3625 HGA 4805.88 30.48 57 12 15 15 99 3625 HGA 4805.88 30.48 57 12 15 15 99 3625 HGA 4805.88 30.48 57 12 15 15 99 3625 HGA 4805.88 30.48 57 12 15 15 99 3625 HGA 4805.88 30.48 57 12 15 15 99 3625 HGA 4805.88 30.48 57 12 15 99 36	1789 14 65 255 61 184 13 170 273 4588 21 62 61 62 62 63 63 64 63 63 64 64 64	12 49 27 024 104 (1 287 15 15 008 20 20 20 20 20 20 20 20 20 20 20 20 20	154 90 159 136 206 124
998 3827 HGA 464.227 304.5500 12 (.5) 4.45 117 7 999 302.58 HGA 488.113 804.2885 (.2) (.5) 8.51 (.5) (.5) (.5) (.6) (.6) (.6) (.6) (.6) (.6) (.6) (.6	1406 15 65 245 6 168 27 137 579 1323 28 27 1 22 3	41 S5 16 248 171 1233 (1 1 245 22 30 0.016 25 54 0.02 5.7 \$7 \$7 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1.00 \$5 \$4.00 \$5 \$1	77 53 290 40

Serial No.	Sample No.	UT34 (2	N	Au	Ag . A	I As o	B Se	Se com	Bi Ce	Cd	Co C	o Cr	. Cu	Fe	Ga G	Hg	ln pom	K La	l li	Mg t	fo Ma	No.	No N	P	Pb R	th S	Sb S	Sc. Se	Sn S	r Ta	ře	Th	Ti 71	U .	V	NY Y	Zn Zr
1001 1002 1003 1004 1005 1006 1007 1008 1009	9630 MGA 9631 MGA 9632 MGA 9632 MGA 9634 MGA 9635 MGA 9635 MGA 9635 MGA 9635 MGA 9635 MGA	493 784 491 039 489 048 469 450 491 392 477 704	8040,300 8045,186 8045,345 8044,098 8043,426 8035,314 8037,458 8039,770 8046,637 9049,298	2000	<5.724 <5.767 <5.734 <5.566 <5.805 <5.702 <5.766 <5.767 <5.609 <5.524	4 <5 8.3 4 <5 7.4 6.6 7.4 2.6 7.1 2.6 2.6 2.6 2.6 2.6 2.6 2.6 3.7 4.5 4.5 5.7 6.8 7.4 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	6 1095 (5 1091) 5 1198 (5 707 (5 995 (5 920 (5 981 (5 985 9 909 21 883	1.8 1.4 1.3 1.2 1.5 1.4 1.6 1.7 2.5 2.6	(5 3.46 (5 3.07 (5 2.13 (5 2.22 (5 2.52 (5 2.63 (5 2.63 (5 4.13	00000000	90 2 89 1 06 7 91 2 74 1 71 2 78 1 11 2 86 2 43 3	1 158 8 59 4 21 9 119 4 49 0 54 8 55 0 68 9 475	5555 43 6 199 2 699 1 27.7 5 357 7 34.4 7 359 9 65 9 82 4 1	8.07 113 321 6.01 516 411 369 119	20 <18 <25 <22 <22 <23 <25 <25 <25 <25 <25 <25 <25 <25 <25 <25		(2 2	26 49 29 51 41 63 57 118 35 40 01 37 36 42 38 65 51 44 18 83	24 22 18 19 23 19 24 26 27	2 03 13-4 1-7 93 0.71 45 0.71 45 0.98 96 0.97 9- 1 12 113 3 38 153 3 30 180	12. C1 157 C1 122 2.1 15 C1 152 C1 153 C1 154 C1	1 95 2.89	21 37 20 24 16 10 33 35 13 17 17 18 19 18 23 23 21 72 18 68	0 07 0 08 0 096	21 6 18 5 18 7 17 6 20 7 21 6 22 6 21 6 36 6 25 7	1 0 02 3 0 02 5 0 03 8 0 01	<5 2	6 (10 11 (10 19 (10 13 (10 5 (10 7 (10 4 (10 7 (10 21 (10	C5 739 C5 557 5 45 45 C5 60 C5 61 C5 49 C5 45	1 (2	9999999999	86 1263 87 961 91 429 16 2369 88 840 78 987 59 978 13 1087 78 1077 15 1929	**************************************	65 65 65 65 65 65 65 65 65 65 65 65 65 6	319 (164 (63 (493 (176 (242 (285 (324 (654 (E 198 12 13 15 15 15 17 16 16	179 136 129 94 73 66 298 98 133 79 187 78 177 77 196 90 544 101 279 111
1011 1012 1013 1014 1015 1016 1017 1018 1019	2640 HGA 3641 HGA 3642 HGA 8642 HGA 6644 HGA 3644 HGA 3647 HGA 3647 HGA 3649 HGA 3659 HGA	478.800 479.075 479.014 482.412 484.289 470.650 470.901 470.800 470.950	8051 726 8053 257 8053 021 8052 846 8053 532 8055 828 8056 595 9058 065 8056 828	(2 120 (2 398 96	45 5.33 45 6.23 45 5.12 45 6.21 45 6.53 45 7.83 45 7.75 45 7.11	12 6.2 13 17 23 20 11 13 10	18 994 10 1094 13 906 10 407 12 1383 9 896 5 927 5 754 5 820	32 21 25 18 16 17 14 14	(5 59 (5 692 (5 682 (5 305 (5 305 (5 324 (6 383 (5 3.79 (6 3.47	(1) (1) (1) (1) (1) (1) (1)	55 4 69 2 66 3 57 2 36 2 16 2 67 2 14 3	0 167	77.1 93.7 9 64.8 62.3 1 55.2 9 38.7 9 56.3 1	776 615 146 301 212 117 142 2.34	18 <17 <17 <18 <17 <18 <17 <18 <18 <18 <18 <18 <18 <18 <18 <18 <18	2 0 0 0 0 0 0	2 2 2 1 1 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2	04 26 08 37 77 84 81 66 08 66 59 35 59 59	29 26 18 18 20	3 45 135 4 43 155 1 72 135 1 48 118 2 02 137 1 38 125 2 07 194 2 09 147	17 <1 15 11 15 34 15 19 14 <1 14 <1 14 17	1 22	5.9 48 8.7 91 21 35 20 31 15 43 13 23 48 15 44 15 44	029 0178 0231 0235 0186 0114 0123 0121 0103	19 6 16 (5 17 5 28 (5 25 5 24 5 19 (5 23 (5) 21 (5)	9 (01 0 (01 3 (01 0 002 2 002 1 002 1 002 0 002	55 55 55 55 55 55 55 55 55 55 55 55 55	9 (10 6 (10 6 (10 6 (10 7 (10 7 (10 7 (10 7 (10 7 (10 7 (10	100	1 (2	33633333333	(5 1962 53 995 (5 1267 27 1572 23 1380 11 1327 66 1326 11 1984 9.5 1700 11 1271	57 05 05 05 05 05 05 05 05 05 05 05 05 05			5 17 5 19 5 19 5 19 5 14 13 15 15 15 15	210 197 132 110 171 120 193 133 186 108 233 97 182 130 278 85 234 101
1011 1012 1013 1014 1015 1016 1017 1018 1019 1021 1021 1022 1023 1024 1026 1026 1027 1028 1029	8651 HGA 3652 HGA 3653 HGA 3684 HGA 3685 HGA 3655 HGA 3657 HGA 3659 HGA 3659 HGA	479 272 477 926 489.558 489.148 485.785 485.344 519 098 517 352 517 610	8058 770 8059 688 8059.602 8050.542 8051 245 8057 114 8057 182 8062 022 8060.957 8060 899	2 (2 (3 (3 (3 (3 (3)	<.5 5.06 <.5 6.68 <.5 6.76 <.5 6.76 <.5 6.76 <.5 7.17 <.5 7.12 <.5 7.79 <.5 7.79 <.5 8.08	64	(5 696 8 1284 7 1115 (5 1107 (5 828 (5 953 9 997 10 935 18 1015 8 1423	16 16 13 16 15 15	(5 447 (5 93 (5 521 (5 2.82 (5 1.04 (5 1.5 (5 2.02 (5 3.07 (6 2.49 (6 2		76 2 89 1 60 4, 36 7, 67 6, 79 1 65 1 10 8	7 360 0 151 3 273 2 50 5 103 9 94 32 6 63 9 69 7 64	572 1 566 7 57 7 262 4 178 1 21 4 4 27 2 288 4 533 4 244 3	6 34 297 314 303 651 063 836 702 283 165	22 <2 18 <2 17 <2 21 <2 16 <2 16 <2 17 <2 18 <2 19 <2 20 <2	12	(2 1 (2 2 (2 2 (2 2 (2 3 (2 2 (2 3 (2 2 (2 2	57 88 42 57 23 41 55 54 18 36 23 87 8 39 44 57 35 51 69	22 21 26 27 22 25 25 26 27 22 25 26 27 25 25 25	73 123 93 129 08 61 0.4 44 0.6 80 94 59 1.42 81 1.51 119 0.7 65	9 12 9 (1 11 (1 9 12 5 10 7 (1 9 (1 1 (1 4 (1	2 29 1 94 2 9	20 58	0136 0123 0156 0054 0034 0057 0072 0082 013 0067	21 5 18 5 20 5 24 5 21 5 22 6 19 5 22 7	7 001 2 003 0 003 0 002 9 004 8 003	(5)	55 C C C C C C C C C C C C C C C C C C	45 48 45 54 45 50 45 73 45 31 45 39 45 53 45 58 45 58	11 (2)	3999999999	9 7 952 8 7 1013 9 4 669 9 7 222 13 472 9 1 443 9 5 707 9 2 566 11 509	988888888888	17.77	782 C 325 C 325 C 333 C 77 C 17 C 17 C 179 C 142 C 18 C	55 17 55 10 55 55 55 51 55 55 51 55 55 51 55 55 51 55 55 51	309 103 91 92 107 92 61 40 130 45 80 89 107 97 99 13
1031 1032 1033 1034 1035 1037 1038 1039 1040 1041 1042 1043 1044 1045 1046 1047	3661 HGA 3662 HGA 3663 HGA 3702 IAR 3704 IAR 3705 IAR 3707 IAR 3707 IAR 3709 IAR 3709 IAR	647.106 647.210 646.911 648.503	8060.752 8061.399 8061.762 8004.161 8001.193 7998.893 7995.706 7994.771 7992.331 7999.586	(2 (2 (2 (2 (2 (1) (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2	C5 723 C5 799 C5 777 C5 464 C5 52 C5 588 C5 588 C5 494 C5 567 C5 467	12 (5 11 11 12 15 14 83	8 1300 9 1099 (5 1394 (5 536 (5 819 (5 854 (5 1172 (6 639 (5 865	12	\$5 2.32 \$5 2.74 \$5 2.38 \$6 0.44 \$5 0.64 \$5 1.49 \$5 1.99 \$5 2.35 \$5 2.4	0 0 0 0 0	68 1 77 1 22 1 50 5 55 6 55 8 50 7 45 5 59 4	3 58 1 109 7 37 7 36 7 36 9 35 1 30 7 25	309 18 4 174 167 2 185 3 33.4 24.9 2 163 2	3 83 425 2 83 7 45 8 059 3 11 951 448	19	20000000	(2 3) (2 2) (2 1) (2 1) (2 1) (2 1) (2 1) (2 1)	76 47 14 80 18 23 52 25 56 25 22 22 23 22 34 22 3 27	23 0 26 1 20 0 37 0 37 0 36 0 28 0 28 0 24	1.16 78 1.16 78 1.93 76 1.67 37 1.72 35 1.63 45 1.73 48 1.61 48 0.5 49	9 (1 7 (1 4 (1 9 (1 0 (1 13 6 13 7 (1 5 (1		14 21 17 23 15 19 12 16 26 15 34 15 32 15 72 12 79 10	0 054 0 063 0 066 0 06	21 72 20 7 19 6 22 6 17 8 19 6 18 5 15 66 13 <50	2 0 02 7 0 03 1 0 01 7 0 02 8 0 03 7 0 05 5 0 05 6 0 02 0 03	(5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (10	(5 64) (5 69) (5 70) (6 94) (5 12) (5 17) (5 34) (5 18) (5 17)		500000000000000000000000000000000000000	83 503 10 598 11 656 8 3173 9 305 81 3310 74 325 68 3235 65 300 9 3716	88888888888888888888888888888888888888	(5) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 05 28 05 149 05 43 05 65 05 66 05 67 05 68 05	10 10 12 14 15 15 15 15	95 77 98 54 95 59 95 59 79 62 71 60 62 63 42 63 79 65
1041 1042 1043 1044 1045 1046 1047 1048 1049	3710 IAR 3711 IAR 3712 IAR 3713 IAR 3714 IAR 3715 IAR 3716 IAR 3717 IAR 3718 IAR	549.044 549.570 554.723 546.964 546.967	7765.297 7765.525 7765.429 7765.495 7764.728 7764.728 7763.947 7766.409 7761.750 7765.041	(2)	C5 2.02 1.1 1.73 1.2 1.54 0.5 1.19 C.5 0.98 C.5 1.03 C.5 1.03 C.5 1.17 C.5 1.63	20 11 17 22 18 25	10 96 3 16 138 11 269 12 144 6 221 8 152 8 118 9 146 13 207 15 270	0000000000	05255 0550 050 050 050 050 050 050 050 0	000000000	39 2: 33 1: 25 2: 24 1: 21 3: 27 2: 21 2: 36 1: 25 1: 22 5:	9 11 6 11 7 16 8 59 0 27 0 26 9 20 5 30 8 58	55.5 5 43.5 37.2 24.6 6 36.1 1: 25.1 7 24.4 9 20.7 6 42.3 1: 33 3	575 439 12.7 041 822 823 114 278 26 967	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0000000000	\$2 0.0 \$2 0.0 \$2 0.0 \$2 0.0 \$2 0.0 \$2 0.0 \$2 0.0 \$2 0.0 \$2 0.0	1 16 9 15 2 12 3 11 8 96 1 12 1 96 7 15 1 198	3.4 0	1.56 66 134 44 122 93 129 55 02 136 1.17 54 1.17 67 1.26 51 114 77		0 06 0 03 0 02 0 03 0 03 0 03 0 04 0 02 0 02	(5 17 (5 95 (5 16 (5 19 (5 19 (5 94 (5 82 (5 72 (5 27	0 108 0.103 0.077 0.086 0.061 0.102 0.065 0.15 0.093 0.075	13 <50 27 <50 57 <50 17 <50 17 <50 15 <50 15 <50 15 <50 15 <50	0 0 44 0 0 13 0 0 37 0 0 29 0 0 23 0 0 15	5 3 2 3 3 5 5 2 2 3 3 5 5 2 2 3 3 5 5 5 5	5 <10 7 <10 4 <10 6 <10 5 <10 2 <10 4 <10 7 <10 8 <10 6 <10	\$5 10 \$5 78 \$5 80 \$5 82 \$5 96 \$5 96 \$5 \$5 \$5 \$5 \$5 \$6 \$5 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6		\$666666666	<5 85: 6 <5 737 8 <5 2730 <5 1797 <5 5277 <5 2740 <5 2740 <5 1776 <5 2156 <5 277	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		51 C5 08 C5 138 C5 121 C5 134 C5 157 C5 152 C5 152 C5 152 C5 153 C5	83 57 56 83 84 85 85 85 85 85 85 85 85 85 85 85 85 85	120 51 95 37 215 12 110 12 276 35 124 11 149 11 95 12 163 14
1051 1052 1053 1054 1055 1056 1057 1058 1059	3720 JAR 3721 JAR 3722 JAR 3722 JAR 3724 JAR 3725 JAR 3725 JAR 3726 JAR 3727 JAR	550 302 Duplicada 550 725	7762.041 7762.445 7762.740 7763.070 7763.406 7762.782 7762.254 7762.717 7782.717	1 1	(5 1 0E 05 1.05 (5 1.23 (5 1.41 0.6 1.39 (5 0.85 (5 0.77	21	13 244 10 163 14 156 23 160 15 159 14 172 8 109 7 74	1 -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 1	25 1 26 25 25 7 26 6 26 1 26 2 26 2	18 37 1 9 1 4 7 2 2 10 1 25	47.3 8 37 1 14 24.5 3 25.5 26.5 3 29.9 7	0.45 119 2.51 853 679	5 (2 (5 (2)))))))))))))))))))))))))))))))))))	યુ લામ	(2 01 (2 01 (2 01 (2 01 (2 01 (2 01 (2 01 (2 01 (2 01	1 1 6 12 6 12 2 10	55 0 8.8 0 54 0 57 0	111 37 119 70 115 23 116 20 118 28 122 54	1		(5 59 (5 14 (5 44 (5 61 (5 11 (5 9.8 (5 17		15 (50 14 (50 21 (50 20 (50 37 (50 14 (50 18 (50	024	6 2 (5 2 (5 3 67 3 (5 3 67 3	6 <10 6 <10 3 <10 4 <10 9 <10 8 <10	(5 166 (5 145 (5 166 (5 126 (5 117 (5 118 (5 207 (5 114	(2)	- 1	(5 1364 (5 3148 (5 989 6 (5 8252 (5 1098 (5 2662 (5 5348 (6 1451	5 5 5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	05	2 6 3 1 3 9 4	93 12 146 13 50 91 41 96 50 10 117 12 11: 10 219 14 6' 21
1,050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060 1061 1062 1064 1065 1066 1065 1066 1067 1067 1068	3725 IAR 3730 IAR 3731 IAR 3732 IAR 3733 IAR 3734 IAR 3735 IAR 3737 IAR 3737 IAR 3737 IAR	559,741 569,818 560,997 562,176 562,460 563,590 563,485	7782,377 7782,072 7782,084 7779,2084 7779,640 7778,645 7778,799 7773,079 7773,079	222222222222222222222222222222222222222	05 088 05 1.05 05 1.05 05 1.14 05 0.82 05 1.09 0.5 0.72 0.5 0.84 0.5 1.3;	77 51 57 <5 <5 <5 <5 51 51 55	9 121 9 91.3 9 107 6 121 (5 53.9 8 103 11 781 10 80.8 14 125 22 90.5		\$5 0.24 \$5 0.24 \$5 0.32 \$5 0.32 \$5 0.32 \$5 0.32 \$5 0.42 \$5 0.18 \$5 0.22 \$5 0.3 \$5 0.	00000000	31 9: 329 16 3: 10 32 24 22: 34 29 16 20 3:1 28 5:8 34 7.4	3 17 15 26 43 66 33 3,6 12 14 20	142 3 163 1 17.6 1 186 18 12.8 5 8.58 1 10.3 2 16.8 2 24.3 2		(5) (2) (5) (5) (5) (2) (5) (5) (2) (5) (5) (2) (5) (5) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(2 0.1 (2 0.2 (2 0.2 (2 0.2 (2 0.1 (2 0.1 (2 0.1 (2 0.2 (2	4 12 1 15 4 32	58 4 0 36 0 71 0 52 0 61 0	76 30 116 35 117 38 02 47 122 90 125 145 126 50 112 18 116 36 0.2 29 24 85	9 01 0 01 3 01 3 01 1 01 1 01	0002 0003 0002 0002 0004 0004 0004 0003 0002 0003	5 64 5 83 5 13 5 17 5 95 2 1 5 44 5 54	0106 0.059 0107 0145 0078 0115 0052 0.08 0.114 0.136	11 <50 9.2 <50 11 <50 12 <50 13 <50 85 <50 76 <50 11 <50 13 <50	0 0 0 7 0 0 0 3 0 0 0 5 0 0 1 2 0 0 0 6 0 0 0 6 0 0 0 4 0 0 0 4	(5 1) (5 2) (5 3) (5 3) (5 3) (5 3) (5 3) (5 3)	7 (10 9 (10 3 (10 1 (10 1 (10 7 (10 4 (10 4 (10 9 (10	45 82.7 45 82.7 45 50.5 45 75.4 45 57.5 45 109 45 42.5 45 74.5 45 74.5	0000		C5 1451 C5 1711 C5 1790 C5 2529 C5 4870 C5 7116 C5 2394 C5 1186 C5 1138 C5 1138	(5 (5 (5)	C 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	37 (5 32 (5 32 (5 32 (5 47 (5 47 (5 46 (5 5) (5 47 (5 46 (5 47 (5 46 (5 47 (5 47 (5 47 (5 47 (5 47 (5) (5 47 (5) (5 47 (5) (5 47 (5) (5) (5 47 (5) (4109977599876	94 13 78 18 107 15 204 19 116 19 27 67 57 78 57 78 10 57
1071 1072 1073 1074 1075 1076 1077 1078 1078	3740 IAR 3741 IAR 3742 IAR 3742 IAR 3743 IAR 3745 IAR 3746 IAR 3747 IAR 3747 IAR 3748 IAR	554 450 554 539 554 939 597 525 592 537 588 922 588 810	7774 523 7772 025 7771 822 7771 380 7771 590 7770 935 7706 227 7702 826 7709 317 7708 141	(2) (2) (2) (2) (4) (2) (4) (2) (4) (2) (4) (2) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(5 0.73 (5 0.96 (5 0.92 (5 0.99 (5 0.69 (5 2.13 2.44 (5 1.4 (5 3.87	<55 <55 <55 15 15 7.2 149 14 1 55 5	8 50 3 5 60 4 7 62 6 8 63 3 8 5 4 5 46 7 20 268 71 148 2 82 31 221				18 4.7 34 10 35 15 37 5 28 6.7 32 7.7 40 34 50 14 50 16	\$10 18	142 6. 122 2 134 1 9.67 2 21.1 10 36 3		(5 (2) (5 (2) (5 (2) (5 (2) (5 (2) (5 (2) (5 (2) (5 (2) (6) (2) (6) (2)	00000	(2 0 (2 0) (2 0)	2 13 8 14 9 17	74 0 61 0 72 0 58 11 58 0 14 0	15 17: 32 43: 27 56: 27 27: 22 32: 0.2 28: 0.7 94: 51 48: 39 79: 0.3 106:	1.9		5 12	0 059 0 145 0 153 0 11 0 073 0 167 0 052 0 065 0 079 0 162	57 (50 75 (50 83 (50 71 (50 13 (50 78 (50 17 (50 55 53 14 (50 27 (50	001	(5 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 (10 2 (10 5 (10 2 (10	45 301 45 79.6 45 78.1 45 53.3 45 74.6 45 63.3 45 108 45 72.3 45 12.4	388888888	333333333333	(5 774 (5 1236 (5 2183 (5 1341 (5 909 (5 1119 (5 6845 (7 1859 (5 6706	(5 (5	(5) 81	57 (5 29 (5 40 (5 52 (5 43 (5 43 (5 43 (5 43 (5 43 (5 43 (5	2445988195 445988196	86 6 8 9 7 7 9 9 8 8 8 9 9 7 7 9 9 8 8 8 9 9 7 7 9 9 8 8 8 8
1081 1082 1083 1084 1085 1086 1067 1088 1089 1089	9750 IAR 9751 IAR 9752 IAR 9752 IAR 9752 IAR 9752 IAR 9755 IAR 9755 IAR 9755 IAR	587 598 586 514 586 342 584 002 584 161 584 372 580 418	7707.366 7707.628 7708.050 7713.031 7713.647 7716.244 7716.241 7716.142 7716.142	888888888888888888888888888888888888888	5 1.58 5 0.75 5 1.14 5 1.34 5 0.86 5 1.24 5 1.29 5 1.38	17 1 45 4 18 1	5 105 5 54 3 91.7 2 89.6 5 48.5 7 159 5 105 6 71.5	0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41 27 23 55 32 23 31 15 22 59 29 15 29 13 35 17	272 106 40 279 47 25 58	25.2 7 1 2 1 1 3 2 8 6 2 3 2 5 2 5 3 2 4 6 5 3 2 9 7 3 2 9 2 9 7 3 2 9 7 3 2 9 7 3 2 9 7 3 2 9 7 3 2 9	603	10 <2 (5 <2 (5 <2 (5 <2 (5 <2 (5 <2 (5 <2 (5 <2 (5 <2 (5 <2	0 0000000	22 0.1 22 0.0 22 0.0 22 0.1 22 0.0 22 0.1 22 0.0 22 0.1 22 0.0 22 0.0 20	3 11 8 15 1 14 3 10 1 14 9 15 1 18 4 15	45 0 95 0 10 0 64 0 33 0 11 0	36 161: 24 55: 24 36: 51 149: 37 39: 47 40: 35 50: 71 32:	3 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	(91 (9.02 (9.05 (9.05 (9.05 (9.06 (9.06 (5 24 5 48 5 22 5 14 5 55 14 5 12 5 17 13	0 075 0 055 0 059 0 079 0 064 0 063 0 057 0 071	14 <50 12 <50 15 <50 10 <50 10 <50 24 <50 11 <50 11 <50 R <50	0.04 0.04 0.09 0.02 0.01 0.05 0.05	\$ 43 25 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 (10 5 (10 7 (10 4 (10 4 (10 7 (10 7 (10 9 (10	\(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \) \(\sigma \)	ଚଳଚଳଚଳଚଳ ଜ	(5)	18 5139 41 12283 6 4420 45 2492 (5 14967 (6 2828 (6 2029 (5 18467 (7 18467	(5) (5) (5) (5) (5) (5) (5) (5) (5) (5)		63 (5 23 (5 65 (5 62 (5 98 (5 96 (5 08 (5 33 (5 22 (6	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	366 27 120 25 71 25 386 42 77 32 66 32 94 43 94 26
1091 1092 1093 1094 1095 1096 1097 1098 1100	3750 LAR 3751 LAR 3762 LAR 3762 LAR 3762 LAR 3763 LAR 3765 LAR 3766 LAR 3767 LAR 3769 LAR 3769 LAR	568.622 568.320 567.568 534.130	7.732 504 7725.165 7724 865 7724 198 7723 680 7723.450 7723.319 7721.030 7775.481 7771.449	33535353	5 107 5 107 5 122 5 103 5 136 5 124 5 143 5 202 5 096 5 128	13 62 49 34 1 36 1 43 1 49 24 24 14 10 2	5 69.3 1 181 4 125 2 111 7 126 7 140 12 150 17 138 6 126 1 124	000000000000000000000000000000000000000	(5 0.33 (5 0.24 (5 0.26 (5 0.28 (5 0.3 (5 0.47 (5 0.94 (5 0.37 (5 0.37 (5 1.19	(1) 2 (1) 2 (1) 3 (1) 4 (1) 4 (1) 5 (1) 6 (1) 6 (1) 7 (1) 8 (1	24 35 22 8.6 28 15 25 24 33 16 28 12 30 11 31 10 28 72 28 18	20 48 79 54 25 19 14 11	33.4 12 51.4 5. 40.9 6. 35.5 8! 38.2 5! 38.2 5! 35.3 3. 96.3: 94.7 2. 12.5 2.	2 65 6 101 6 754 6 566 6 663 6 715 6 239 6 734 6 563 6	5 C2	700000000	C2 0.0 C2 0.1 C2 0.1 C2 0.1 C2 0.1 C2 0.1 C2 0.1 C2 0.2 C2 0.1 C2 0.2 C2 0.1 C2 0.2 C2 0.1 C2	4 11 12 12 16 13 17 14 18 14 18 14 18 14	9.6 9.8 13 12 14 0 14 0 19 0 19 0	04 85: 16 28: 03 41: 47 61: 37 51: 33 35: 34 36: 46 55: 23 109: 41 64:	29 (29 (24 (25 (24 (24 (24 (24 (24 (24 (24 (24 (24 (24	0.05 (0.03 (5 29 5 16 5 26 5 19 5 12 5 19 5 5 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7	0 077 0 062 0 07 0 089 0 076 0 087 0 072 0 074 0 069 0 074 0 072	9 7 (50 14 (50 12 (50 12 (50 14 (50 13 (50 12 (50 12 (50 12 (50 12 (50	005 011 01 007 008 008 021 004 004	45 31 45 21 45 31 45 31 45 31 45 31 45 31	4 (10 (10 (10	45 76 1 45 144 45 117 45 122 45 136 45 136 45 114 45 110	323632323	855555555555555555555555555555555555555	16 6076 45 1107 45 2458 45 4432 45 3406 45 1685 45 1235 45 1266 46 3447	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(5) 51 (6) 23 (5) 36 (5) 37 (5) 59 (5) 72 (5) 72 (5) 72	77	3030145074 3030545074	182 19 52 56 85 13 124 16 100 24 65 17 62 17 80 19 58 12 109 22

1.	Semple No.	:UTM. (7	ono (9)	Au A	A A	As	B Be	Se .	Bi C	a Cd	Ce .	Co	Cr C	- I	i novn1	Ge H	ta In m pom	K,	ر من 20 سم	Li Va	Ma arm s	Mo N		Ni nom	P	25 Rt	S .	Sb	Sc S	So on con	Sr nom 236	Te rem to	To T	722	71	D70 5	۷ چور	w 100	<u>*</u>
	3770 IAR 3771 IAR 3712 IAR	568 429 568.743 569.012	7790.066 7789.955 7789.884	2 3 2 3	6 1.07 2 0.98 .5 0.89	48 2 41 2 34 2	4 170 9 135 5 119 3 112	(1 (1 (1	(5 3.5 (5 4.6 (5 3.5 (5 2.7	9 26	56 50 42 35	10	11 3 63 30 64 26 11 18	7 411 8 2883 3 2743 1 3981	(5 (5 (5 (5 (5 (5	0000000	3 (2 1 (2 1 (2	019 018 015 012 011	26 24 20 18 1 20 1 20 1	8 0.73 9 091 7 072 5 044 3 044	3756 3063 2473 1541	1 3 0 00 1 0 00 41 0 00 41 0 00 41 0 00	(5 (5 (5 (5	78 0 66 0 58 0 10 0	0 096 5 0 096 4 0 1 1 1 5	26 (56 55 (56 41 (56 74 (56 94 (56 67 (56	007 007 007 007 013	53 52 56 45	16 (1 14 (1 18 (1 23 (1	0 0 0	338 299 180 151	20000	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 722 9 5 418 1 5 537 3 6 1187 5 3217	(5 (5 (5	\$ 5 \$ 5 \$ 5	54 97 55 267	(5 4 (5 4 (5 4	44 5
	3773 IAR 3774 IAR 3775 IAR 3775 IAR	569 134 569 376 569 820 Dudicada	7789.822 7789.415 7789.045	(2) 1	2 0.94	23	4 146	đ	(5) 24	17 12	38	19	29 19 18 20	2 5 822	(5		l l		l	3 0.44 5 0.45 3 0.58	1703 1739 1781	(1)00	1 1	1 1	- 1	- 1	0 14	52	2: <1	LC <5	758		1	5 1959	<5 <5	(5)	567 47	ণ্ডে 🕏	48 3 81 4
- 3.	3777 IAR 3778 IAR 3779 IAR	570 590 636 458 636 481	7788 634 7829 117 7829 159		5 1 15 4 0.91 5 1 05 5 0 86	28 7-6	2 328 4 112 6 152 5 71:4	(1)	(5 0) (5 0) (5 0)		87 37 75	13	20 15	7 5214 3 404	4 <5 5 <5	(2) ((1 (2 (1 (2	0.11	19 1 41 8	9 036	809	1.1 0.00 <1 0.00 <1 0.00 <1 0.00	5	15 t		23 <56 18 <56 13 <56 11 <56 26 <51	0 03	5.2 <5 <5	34 (1 19 (1	0 (5	128	_	<u>(5 (</u>	5 1785 5 665 1 5 516 8 5 1599	(15)	(5 S	×5.71	/5 S	849 ·
-	2780 IAR 2781 IAR 3792 IAR 3783 IAR	636 857 636 597 637,519 637,530 637 261	7829149 7829103 7828943 7828827	8888	5 1 09	بلدما	21 220	G G	(5 0) (5 0) (5 0) (5 0)	16 K	54 91 69 90 73	9 2 38 13 19 20	87 24 13 14 35 13 24 22	2 19.48 1 3.593 8 5.80 8 5.2	9 <5 3 <5 1 <5 4 <5	(2) (2) (3)	0 (2 0 (2 0 (2 0 (2	0 09 0 13 0 11 0 12 0 24	50 36 7 56 38	9 039 12 053 2 03 14 04 22 1 09	631 865 969	<1 00 17 00 41 00 41 00 41 00	5 5 5	9.7 (16 (22 (219 2402	12 (5 17 (5 31 (5	3 0 14	1 (51)	37 (1 26 (1 44 (1	10 (947 942 813	2000	(5) (4) (5) (6)	5 523 6 5 862 1	(5	(5) 7 (5) 7 (5) 6	43	(5 8 (5 7 (6 7 (5 9 (5 5 (5 5	94
20 10 10	3784 IAR 3795 IAR 3796 IAR 3787 IAR	637 443 539 381 639 381	7828 797 7828 736 7826 958 7826 958	1 221 2	5 1 02 5 2 29 5 1 58 5 1 43	12 15 28 21	2 135 1 201 7 300 27 303 36 269 7 1119	2000	75 D	58 (1 81 (1 93 (1 05 (1 34 (1	69 47 47	10	14 14	8 5.2 9 4675 7 358 9 324 4 283 5 22 2	ĭ `č5	200000000000000000000000000000000000000	(1 (2 (1 (2 (1 (2	024 022 022 018 301 153	30 5 50 36 7 56 1 38 3 36 24 24 24 24 3	22 1 09 20 0 52 24 0 37 22 0 39 28 0 66 26 0 82	566 1427 631 865 963 751 461 770 731	12 00 (1 00 (1 00 (1 28 (1 16	3 (5)	7 6.5 6.5 11 6	0 143 0 087 0 114 0 057	28 (5 19 (5 19 (5 39 9 18 5	0 0 19	(5 (5 (5 (5	26 C	10 (5	151 158 99.8 724	36666666	55 55 55 55 55 55 55 55 55 55 55 55 55	5 157 6 5 601 5 530 9 1 5061 6 14775	\$\$\$\$\$\$\$\$\$\$\$\$\$	888888888888888888888888888888888888888	355 101 140 143 163 171 184	(5 5 (5 5 (5 1	94 74 79 93 53 14
7.0	3801 ACS 3802 ACS 3803 ACS 3804 ACS	579 925 581 525 582 025 582 425	7980.125 7982.512 7983.025 7984.300	(2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	5 7 73 5 4 5 7 66 5 6 42		(5 511	34		55 () 78 ()	80 137 60 119			3 270		51 <		+		26 0.92 43 0.62 29 0.81	2156 1568 1623	(1 2.6 (1 2.8 (1 2.3		. 10 (2 0 02 3 0 02 6 0 02 4 0 02 9 0 01 1 0 02	(5 (6 92	7: < 78 <	10 5 10 5 10 7	477	(2)	रह उ	5 4341 8 11915	र रहे	(5 (5 (5	7 07 285 287	6 1 6 1	
	3805 ACS 3806 ACS 3807 ACS	583.025 583.975 585.125 585.525	7984.400 7985.600 7986.825 7986.875	(2) (2) (2) (2)	5 5.99 5 414 5 559 5 721	5.6 5.4 5.6 8.9	(5 823 (5 456 (5 635 (5 772	21 24 24 29	(5 1 (5 1 (5 1	83 (1 1 (1 65 (1 52 (1	183	19 20 21 7.8	88 18 87 25 59 20 32 14	3 22 8 3 16 8 7 40	3 37 2 36 3 22	3.8 58 2 68 4	5 0 5 0 6 0	327 23 223 16 193 2193 293 175	34 67 73 99 89 45 41 46 44	43 062 29 081 30 097 33 073 33 085 42 059 25 098 23 0.72 26 0.73	8858 4969 2173	<1 28 <1 23 <1 24 <1 15 <1 21 <1 26	5 162 2 109 7 67	29 1 43 1 32 1 11 1	0 043 0 059 0 029	33 15 22 6 90 7 27 6 23 7 29 12 32 7 25 9 30 8	3 0 02 6 0 02 4 0 02 9 0 01 1 0 02 4 0 02 4 0 02 6 0 02 8 0 02	13 9.4 <5	21 C 14 C 85 C	10 1	265 429 454	27 (2 22 (2	(5) 2	2 1224 7 25309 6 744 8 5894 2 5250 1 567	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	62.55.55.55	704 556 107 55	55 55 55 55 55 55 55 55 55 55 55 55 55	22 19 24 42 32 95 11
	3808 ACS 3809 ACS 3810 ACS 3811 ACS	571.750 571.400 573.850	7986 900 7986 900 7987 225 7986 300	0000	5 766 5 6 40 5 5.99 5 41 5 559 5 7.21 5 7.21 5 7.21 5 7.21 5 7.21	14 88 9.4	(5 846 (5 857 (5 823 (5 456 (5 635 (5 772 6 903 (5 1223 (6 1231 21 1335	3.i 2.2 2.2	(5 1 1 5 5 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5	52 (1 79 (1 32 (1 96 (1 02 5	68 72	20 1 19 30 21 7.8 6.9 8.9	22 16 00 18 88 18 87 25 59 20 32 14 20 15 30 14 48 15	9 2 89 2 2 84 9 4 1 8 4 2 06	9 19 4 19 8 21 1 19	26	3 3	2 2 85	41 45 44 39	25 0.98 23 0.72 26 0.73 62 0.81	500) 543 727 1199	17 15 G 29 G 25 G 15	6 20 6 21 5 23	16 17	0.085	159 20				10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <	5 890 5 792 5 5133		<5 9 <5 1 <5 1	1 439	1 6	(5)	75.5 89.7 134 94.6		20
	9812 ACS 9813 ACS 9614 ACS 3615 ACS	575.425 578.225 575.650 575.200	7987.750 7986.325 7985.750	(2)	5 7.3	e.5	(5 763 (6 896 (5 829 6 1245 (5 1175 6 812 (5 1788 (5 1312 (5 1268 (5 1262	41 29 31		37 (1 71 (1 45 (1 14 (1				6 2 86	6 22 3 21		0 0 0 0	2 3 13 2 3 04 2 3 13 2 2 79 2 2 78 2 1 77 2 3 52 2 2 51 2 2 51 2 2 44	75	49 057 34 062 32 047 33 059 18 054	: 445 :810 :315 :395	C1 27 C1 26 C1 26 C1 26		121	0 037 0 045 0 043 0 077	37 15 39 12 44 11 79 11	9 0 05	\$\$9.55.55.55.55.55.55.55.55.55.55.55.55.55	57 <	10 <	5 996 5 890	235555555555555555555555555555555555555	(5) 1	8 422 \$ 634 4 6035 6 853 1 795	55555555555	3999999999	962 110 177	e 1	2007404
1	3815 ACS 3816 ACS 3817 ACS 3818 ACS	574 000 573,700 571 750 559,620	7984300 7983800 7986900 7989.650	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(5 73 (5 71)	8 85 8 13 4 21 8 85 8 85 8 83 4 81 7 45	<5 1175 6 812 <5 1788	31 2.4 19 31 19 2	(5 1 1 5 2 2 1 1 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25 (1 67 (1 96 (1 51 (1	115 70 66	11 92 69 89	22 12 26 20 56 12 57 14 88 91 22 18 121 14 95 19	9 594 95 559 4 2 99 6 5 0	9 21 9 19 19 19 18 20 15 21	333	a 0	2 2 78 2 1 77 2 3 52 2 6	41 41	18 0 54 25 0 91 25 0 54 25 1 17	1395 879 548 908 906	C1 24 C1 2 32 15 C1 25 C1 2 C1 23 C1 23	9 28 2 20 5 15 5 18		0 092 0 091 0 13 0.128	39 12 44 11 79 11 43 6 36 9 29 8 34 9 34 9	4 0 01 0 0 05 6 0 03 7 0.02	0.00	61 C		5 759 5 771 5 840	9888	(5 1 (5 8 (5 9	3 465 8 611 4 927	5 (5	55	184 80 161 169 278	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4 0 4 4 5 C
	3819 ACS 3820 ACS 3821 ACS 3827 ACS	560 125 558 500 558 500 558 500	7989 500 7986 700 7986 650 7986 350		0.9 7.3 (5 7.3 (5 6 (5 7.1 (5 6.7)	4 6.3 7 9 1 2 <5	(5 1312 (5 1268 (5 1262 (5 1663	1.8 1.5	(5 2 (5 3 (5 1	43]. (13 16 18	118 24	624	3 18	(2 (2 (2	3 2 31 3 41 3	2 2 51 2 2 44 2 3 42	30	25 1 06 21 1 9 18 0 49 24 1 21	1034 1065 547 723	C: 23 C: 23 C: 23 C: 24 C: 24 C: 25 C:	5 18 5 25 8 23 5 10	28 44	0 169 0 135 0 055		7 0 00 7 0 00 2 < 0 5 0 0		33 (7 (10 < 10 < 10 <	5 895		√5 9 √5 7 √5 €	6 1117 7 11426 6 436 9 608	91.55		111		77
5	3823 ACS 3824 ACS 3825 ACS 3826 ACS 3827 ACS	560.893 594.014 581.513 575.275	7977 465 7992 248 7996 110 7991 725	366666666	(5 67 (5 82 (5 62 (5 6 (5 78	5 6 2 7 7 7 9 <5	(5 1663 (5 1266 (5 450 (5 782 (5 1367 (5 1230 (5 1344 (5 1116 (5 1257	2 2 2 2 1.7 1.5	5 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.43 C1 1.4 C1 .57 C1 19 C1	1 245	15 15 10	61 95 66 47	21 3 18 146 14 192 17 4 12 33	9 20 6 29 4 29 5 24	3 22 22	3000	2 342 2 288 2 214 2 216 2 346 2 387 2 377 2 278 2 223 2 255	124 194 46	33 078 20 07 22 068 23 058 24 061	4469 1821 1138 198	2 2 2 3	5 102 2 35 17 19	24 19 16	0 04 0 055 0 136 0 094	31 6 19 6 27 9 34 6 33 13 25 10 25 11 21 21	2 000	(5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (12 0	10 10 10	5 784 5 665 9 326 5 495 5 553 5 496 5 743 7 736	200000	399999999	9 608 3 1793 17 1225 0 616 9 427	O I (5	55 55 55	350 313 126 84	(5)	12 23 17 11 8
	3928 ACS 3829 ACS 3830 ACS	572.825 576.800 552.700 551.425	7994.425 7997.725 7974.625 7974.675 7974.00	3000	<5 7.5 <5 7.5 <5 7.4 <5 6.8 <5 7.3	1 6 6 9 3 87 7 62 7 11	(5 1367 (5 1230 (5 1344 (5 1116	2 1.7 1.5	(5 1 (5 2 (5 2	35 (1 26 (1 4) (1 33 (1	76	10 13 22 19	95 66 47 69 76 53 20 138 28 95 38	14 132 17 4 12 33 11 42 36 423 82 778	5 24 5 21 23 22 25 20 25 21	(2 (2 (2 (2 (2	(1) ((1) (2 377 2 278 2 223	46 46 44 40	24 061 24 127 21 232 23 : 52	1060	2 2 1 2 1 2 4 1 2	16 17		0 114 0 086 0 092 0 096	21 5	8 00	5 (5	5 C 77 C	10 (5 496 5 743 5 736 5 719	0.00	(5 9 (5 7 (5 7	9 427 D 493 8 745 3 1326	⊬4I <5	55.55	115 130 288 251	(S) (S) (4)	13
	9831 ACS 9892 ACS 9893 ACS 9894 ACS	550 725 547 800 546 725 546 325	7975.000 7974.500.	<2 <2	< 5 59 < 5 6.5	2 35	<5 1257 <5 1137 <5 1097	1.7 1.5	(51.7	58 < 31 < 59 < .79 < 69 <	1 73	26	95 35 146 33 138 25 80 33		20 22	₹2 ₹2 ₹2 ₹2		2 255 2 205 2 228 2 261 2 266 2 25	39 46 51	17 1.75	957 978 1059 825 622	1.9 20 11 20 C1 2	17 18 11 20 14 19	49 46 34	0.114 0.092 0.099 0.103	18 K	50 02 54 00 57 00 54 00 56 00 58 00 58 00 58 00	5 <5 4 52 3 <5		(10 C			(5) (5)	6 1440 15 1436 10 982	is 1 < 5	(S)	390 309 187	3000	1,000
	3835 ACS 3836 ACS 3837 ACS 3838 ACS	544 800 543 725 541 302	7974300 7973.825 7973.650 7982.205	(2 (2 (2	\(5 \) \(7.3 \) \(5 \) \(6.5 \) \(7.3 \) \(5 \) \(7.3 \) \(5 \) \(7.3 \) \(5 \) \(6.5 \)	6 65 2 <5 4 52 4 93 1 <5 2 7! 4 88	(5 1137 (5 1097 (5 1260 25 1255 (5 1257 (5 1351	1.6 1.7	<5 2 <5 3	67 4	1 95	17 10 16 15	30 21 62 2	2.7 2.84 4.2 5.50	41 18 26 20	₹2 ₹2	0 0	2 2 2 51	40 54 45 54	23 1.62 34 1.36 26 1.73 22 1.36 24 0.63 34 0.63 36 0.77 31 0.7	622 827 691	(1 2) (1 2)	17 18 51 17	29	0 103 0 106 0 122 0 219	16 18 19 17 18 32 1 23 26	4 00 56 00 32 00	525,555,555,555	93 (93 (7.9 ((10) (5 651 5 786 5 786 5 758 5 831 5 831 5 70 5 521	ଓ ଓ ଓ ଓ ଓ	5555555	8 968	19 (S	₹5 ₹5	309 187 783 175 130 184 126 131	366888666	13
	3839 ACS 3840 ACS 3841 ACS 3842 ACS	564,750 564,760 569,625 563,275	7992.675 7993.025 7992.000 7991.525	(2 (2 (2	<.5 6.7 <.5 6.5 <.5 6.5 <.5 6.5	8 10 9 11	6 1021 5 1022 <5 1122	17	<5 2 <5 1 <5 1	.71	62 1 80 1 76	9-2 12	41 43	1.9 5.40 12 4.00 14 430 77 4	38 18 51 19	(2				44 2 24	14000	(1 2	17 19 3 16 1 19 18 16			23 26 29	8 00 8 00 12 00	2 <5 3 <5 3 <5 2 <5	47 4 54 6 54 6 54 6	(10)	5 59	11 <2 L		11 545 6 519 7 574	5 (5 0 (5	(5 (5 6 (5	153		13 13 11 11
ŀ	3843 ACS 3944 ACS 3845 ACS 3846 ACS	563 675 547 675 545 625	7991.575 7994.325 7994.325 7994.000	<2 <2 <2 <2	1.7 6.9 < 5 7.4 < 5 7.4 < 5 7.5 < 6 7.5 < 7 7 7 7.5 < 7 7 7 7.5 < 7 7 7 7.5 < 7 7 7 7.5 < 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6 95 5 <5 1 7 4 69	(5 1156 (5 1097 7 1233 6 1264	1 16	₹5 2 ₹5 2 ₹5 2	.93 (1.71 (1.24 (1.34 (1 74 1 64 1 88 1 78	13 20 14 13	53 92 46 2 43 110 2 205 3 49	19 49 59 54 62 44 25 42	54 20 16 20 43 19	300000000000000000000000000000000000000	000	2 2 81 2 2 35 2 2 53 2 2 58 2 2 58 2 2 08 2 1 55 2 2 83 2 2 42 2 2 17	51 50 44	30 0 62 21 1 79 24 1 16 23 1 18 18 1 91 17 2 15 25 1 18 21 1 52 20 1 56 21 1 98	958 704 682 967 1401 797 856 843 769	C1 2 C1 2 C1 2 C1 2 C1 1	55 11 51 18 54 14 38 20	7 38 8 23 3 23	0.127 0.105 0.094 0.094	27 23 24 22 18 19	06 0 0 52 0 0 54 0 0 54 0 0 55 0 0 57 0 0 66 0 0 66 0 0	\$ 55 55 55 55 55 55 55 55 55 55 55 55 55	58 97 73 72	(10 ((10 (5 74 5 69 5 72	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$	(5 (5	2 1094 10 759 12 759 12 1421 23 2479	33 (5	5 (5 5 (5 5 (5	215 140 132 283 580 143 185 156		
	3847 ACS 3848 ACS 3849 ACS	545 425 547 031 546 341 551 775	7997.157 7998.545 7991.650 7990.375	(2 (2 (2 (2 (2	<5 53 <5 73 <5 73	98 (5 11 (5 12 (5 11 (5 15 54	6 1264 45 1007 45 835 45 1216 45 1328	1.4	(5 2	34	1 85	23 38 12 14		62 44 25 42 27 80 1.1 14 22 4.4 0.1 5.5 81 49 7.6 53	16 20 43 19 68 21 39 27 68 20 14 20 23 20	55.5	00000	2 2.06 (2 1.55 (2 2.83 (2 2.42 (2 2.17	51 50 44 90 151 45 48 49 59	17 2 15 25 1 18 21 1.52	1401 797 856	<1 1. <1 2. <1 2.	781 11	71 20!	0103 0105 0119 0143 0127	19 16 19 19	53 0 0 75 0 0 59 0 0	2 (5	79 9	<10 5 <10 4 <10 4	8 56 (5 88 (5 98 (5 84 (5 84	00000	<5 <5 <5 <5	23 2475 93 681 72 1053 8.9 873 11 885	151 (চা হে ৷	143 185 156	866666	11 13 14 12 14 14
-	3850 ACS 3851 ACS 3852 ACS 3853 ACS	553 350 553 325 551 375 551 725 551 776	7990 000	(2	< 5 6 < 5 6 < 5 7	5 54 39 55 46 <5 94 72	<5 1318 <5 1188	1.5		72 C 33 C 26 C	1 88 1 105 1 92 1 87		54 2	21 4.9 75 53	34 21		0 0	(2 2 17 (2 2 58 (2 2 58 (2 2 46	45 59 52 42	20 1 56 21 1 38 21 1 48 20 1 02	769 782 585	<1 2 C 2 C 2 C 2	45 21 77 2 56 1	25	0.102	27 20 21 25 18	65 0 0 66 0 0	6 (5)5 (5)4 (5	85		(5 87 (5 71	2 (2		10 848 94 62	63 (1	5 <5 7 82		(5 (5 (5	13 13 11
	3853 ACS 3854 ACS 3855 ACS 3855 ACS 3855 ACS 3858 ACS	550 367 563,457 563,350	8005.439 8000.304 8000.744	(2)	<5 65 <5 65 <5 66 <5 66	28 0.1 37 9.6	(5 1324 (5 1159 (5 961 5 1159 5 1179	9 2	(5)	02 C 208 C 189 C	1 182 1 83 1 74	15 10 11 9.1		11 43 03 35 84 9 44 38 78 45	78 23 87 17 85 17 16 20	(2)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(2 2 58 (2 2 46 (2 2 16 (2 2 72 (2 2 72 (2 2 6) (2 2 34 (2 2 33 (2 2 74 (2 2 74 (2 2 74	52 42 08 44 45 56 41 43 47	21 1.48 20 1.02 19 0.79 31 0.9 42 0.88 23 1.05 20 1.55 20 1.55 23 1.3	782 585 1189 757 903 985 985 850 783 743 770	<1 2 <1 1 <1 2 <1 :	26 2 97 2 03 1 2 9 2	7 27 0 15 9 16 7 16 7 35	0 1094 0 116 0 122 0 124 0 119 0 113	25 18 23 33	51 00 65 00 57 00 79 00 57 00 57 00 57 00	14 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5	69 56 59 72	<10 <10 <10 <10 <10	(5 87 (5 71 (6 62 (5 62 (5 59 (5 81 (5 74 (5 74	00000000000000000000000000000000000000	<5 :	93 59 9 93 61	SDIC	5 (5 5 (5	137 112 350 125 131	₹5 ₹5	11 11
	3858 ACS 3859 ACS 3860 ACS 3861 ACS 3862 ACS	557 525 544 775 542 425 543 525	7980.725	(2)	0.6 7.5 <.5 7.6 <.5 6.7 <.5 7.5	01 I <5 I	(5 153 (5 123 (5 122 (5 119)	1 1.6	(5 (5 (5	3 03 0 2 65 0 2.5 0	1 75	20	49 1 46 2 73 2 75 2 52 2 66 2	56 54 56 54 53 42 51 48	71 19	2000	000	(2 234 (2 233 (2 274	41 43 47 44	20 155 20 155 23 13	850 783 743	(1 2 (1 2 (1 2	53 1 43 1 58 1	7 35 7 33 7 23 6 26	0:19 0:113 0:126 0:124	23 33 19 20 26 1	54 0 0 57 0 0 51 0 0	55 <5 55 <5 56 <5 66 <5	9.9 8.6 8.4 8.6	(10) (10) (10)	(5) 81 (5) 74 55) 74 53) 74	3 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2	(5 (5 (5	87 815 75 996 8.4 905 10 63 95 696	72 C	5] <5.	192 138 160	(5 (5 (5	12
1	3862 ACS 3863 ACS 3864 ACS				<518	14 (5)	(5 120 (5 112) (5 112)	9 18 0 17 0 13 2 17	(5 (5 (5 (5	2.65 < 2.2 < 2.76 < 2.82 < 3.06	1 83 3 68 3 68	14 16 18	53 2 78 2 79 2	4.7 48 77 9.6 8.4 63	29 21 65 18 86 20	<2	(1 (1 (1	(2 2 89 (2 2 14 (2 2 69	45 36 43	22 1 39 17 1 45 24 1 6	767 705 949		93 2 12 1 54 1	1 24 5 29 9 34	0.134 0.133				88 81 10	<10 5 <10 <10	5 73 (5 68 (5 84 (5 91	3 (2)	(5)	11 69: 71 88: 87 92 68 125	28 L (1		:79	(5 (5 (5 (5 (5 (5	13 95 14 15
	3866 ACS 3867 ACS 3858 ACS	557.500 552.775 552.725	9000,499 8002,525 8002,725	<2 <2 <2	<5 6.0 <5 6.0 <5 6.0 <5 6.0 <5 7.0 <5 7.0 <5 4.0	1.6 <5 33 <5 17 <5 27 <5	<5 125 <5 127 <5 110 <5 144	4 1.8 5 1.5 2 11 7 17	\$5.55.55.55.55.55.55.55.55.55.55.55.55.5	2 82 4 3 06 4 1 67 1	.4 230	3 16 3 18 3 12 3 13 3 36 9 1 3 15 4 29	94 1 116 1 321 3	4.7 48 77 9.6 19.4 63 19.4 63 18.6 79 19.8 27 13.8 5.0 19.1 51	186 20 173 20 136 20 19 20 16 20 16 20 17 20 17 20	(2) (2) (2) (2) (2) (3) (2) (3) (4) (5) (6) (7) (7) (7)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C2 2 89 C2 2 14 C2 2 69 C2 2 66 C2 2 16 C2 0 85 C2 2 27 C2 2 35 C2 2 37 C2 2 37	64 130 50	22 1 35 17 1 4 24 1 4 16 1 4 10 0 8 16 1 3 17 1 0 19 1 1 1 2	1 056 2500 7 806	1.3 2 61 2 61 2 11 1 61 3	54 1 74 1 53 3 25 4 37 2 06 3 55 2 68 2	8 29 9 34 9 25 80 28 64 52 15 18 95 21 20 29	0.134 0.133 0.229 0.22 0.143 0.141 0.105 0.104 0.132	17 47 21	50 0 68 0 87 0 53 0 50 0 55 0 55 0	02 (5 08 (5 01 (5	10 97 98 88 94 79 97	(10) (10)	(5 96 (5 97 (5 97 (5 100 (6 41 (5 131 (5 82 (5 6)	24721222222	966666666	6 6 182 20 319 5 8 85	78 C 08 C 15 C 52 C	5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5	218 229 285 515 129 166 171	\$5 \$5 \$5	:3
	3859 ACS 3870 ACS 3871 ACS 3872 ACS	542.525 543.225 543.525	7991.625 7979.775 7979.775 7980.725 9000.499 8002.525 8002.725 2002.425 2003.175 8002.175 8001.925	(2 (2 (7	₹5 7 ₹5 4	68 6.3 7.1 <5 29 <5	(5 120 (5 112) (5 125 (5 127) (5 144 (5 118) (5 144 (5 118) (5 114 (5 118)	3 1.6 0 1.5 2 1.2	(5 (5 (5	3.09 2.92 2.17	(1 184	3 11 5 15 4 29	73 1 75 1 256 1	3.8 5.0 19: 5: 17:5	03 2 47 2 20 2		() () ()	<2 2 35 <2 2 37 <2 1 16 <2 2 69	68 104 73	17 1 0 19 1 11 12 21 0	949 8 812 2 1979 8 839	(1 3 (1 3 (1 2 (1 1		0 29 2 51 8 18	0.104 0.132 0.122	22 23 19	53 0 50 0 72 D	01 (5 01 65 01 (5	9 4 9 7 5 5	<10 <10 <10	<5 82 <5 60 <5 73	5 (2 6 (2 7 (2	55	11 '93 15 295 12 72	28 (29 (5 <5 5 <5	171 712 158	(5) (5) (5)	17
	9853 ACS 9855 ACS 9855 ACS 9855 ACS 9857 ACS	543.575 545.675 546.225 558.200	8001 925 8013 325 8014 425 8013 625 8007 725 8008 475 8004 275 8058 533 8058 533	2 5 (2 5 (2 5 (2	(5 6 7 6 3 4 4 5 5 5 6 6 5 5 6 6 6 6 6 6 6 6 6 6 6	14 8 14 8 46 11 32 (5	\$5 120 9 97 12 76 \$5 54 \$5 70 \$5 64 6 122 \$5 121 \$5 82 \$5 108	0 2.2 5 23 7 14 G 16	1 25	2 8 2 3 2 42	(1 136 (1 146 (1 146 (1 446 (1 276 (1 276 (1 10 (1 8	9 15 3 22 39 8 38 2 42 7 14 4 86 1 38 3 22	99 146 298	15 41 20 73 30 2 13 41 6 25 28 4 20 25 7 21 45 8 48 30.7 43 75 3 2 62 6 13	758 2 354 2 354 2 31 3 31 3 31 3 31 3 341 1 325 1 46 3 51 2	2.8 4 2.4 4 3.2 4 3.2 5 3.2 6 3.2 7	0 19 0 18 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(2 2 69 (2 2 56 (2 2 16 (2 0 95 (2 1 25 (2 2 96 (2 3 4) (2 1 51 (2 2 56 (2 2 56	73 84 84 265 162 163 64 54 72	21 01 27 10 34 10 24 1.2 15 08 14 19 26 1 22 0.5 14 0 18 0 7	1 : 097 7 1:881 2 2:928 3 226:	(1 2 (1 1 3 1	64 2 45 3 84 3 78 3 1.6 1 2.3 2 3 1 56 2	18 18 34 25 39 31 33 75 30 49 80 21 30 17 15 22 57	0 122 0 164 0 146 0 207 0 109 0 103 0 152 0 073 0 198	19 20 21 32 27	72 D 79 D 00 D 50 C 52 C 50 C 90 O 94 O 61 O 73 O	04 (5 03 9.4 01 55 01 83 02 (5 01 (5 01 9.4	91 10 12 93	(10 (10 (10 (10 (10 (10 (10 (10 (10	\$5 72 55 55 55 4 50 55 55 55 55 55 55 55 55 55 55 55 55	7 C C C C C C C C C C C C C C C C C C C	3996986966	87 92 68 125 66 182 20 319 58 85 112 93 115 286 111 93 115 286 110 115 24 254 254 254 254 254 254 254 254 254 254	10 C 89 C	555555555555555555555555555555555555555	158: 236: 468: 958: 762: 739: 182: 120: 1036: 468:	\$6666666666	17 19 18 42 24 16 14 89 20
3	3977 ACS 3878 ACS	553.175 547.225	8008.475 8004.275	5 (2 5 (2 3 (2 1 (2 3 (2	₹5 4 ₹5 4	46 11 32 (5 84 (5 49 (5	<5 70 <5 64	3 16 3 16 3 16	(5 (5	2 25	(1 273	2 42	276	257 21	.17 3 341 1	6 3	2	(2 1 25	163	14 19	1954	3	1.6 1	9 80	0 103	21 24 22 29 23	50 Ó	02 € 7 02 <5	14	<10 ·	6 6 52 <5 65	5 (2	<5 <5	36 291 11 83	53 . <	5 (5 5 (5	739 182	₹5 ₹5	1.5

Senal No	Sample No.	UTM (Zoce 191 N	Au	Az A	As .~	B Ba	Be E	Bi Ça	Cd C	Ca Co	Cr	Cu	8 6	Ga G	is High	În	K %	ia em en	i Mg	Mn M	lo Na	Nb rom re	Ni P	Pb	Ro S	Sb D0m	Sc So	Sn	Sr Ta	Te com r	Tn T	2000	ormi.re	V W	35m 1	Zn Zr
1201 1202 1203 1204 1205 1206 1207 1208 1219 1211 1212 1213 1214 1215	9883 ACS 3884 ACS 9885 ACS 9885 ACS 3687 ACS 3688 ACS 3889 ACS 3889 ACS 3890 ACS 3891 ACS 3831 ACS	500.148 459.675 498.525 496.525 495.646 495.575 495.425 499.403 459.125 499.726	8052.402 8053.625 8053.725 8053.725 8050.526 8059.395 8056.068 8056.406 8056.725 8055.821	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45 7.77 05 500 45 520 45 6.40 45 6.40 45 585 45 597 45 620 45 620 45 620	58 97 98 59 25 58 13 86 64 82	\$ 1275 (5 634 (5 650 (5 818 7 1221 (6 798 (5 798 (5 776 (5 517 (5 1044	15 C 13 C 15 C 15 C 14 C 15 C 14 C 15 C 14 C 15 C 15	5 2.16 5 1.29 5 1.23 5 2.03 5 2.03 5 2.05 5 2.05 5 1.69 6 2.22 5 1.21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	95 11 67 42 73 47 24 28 63 20 04 37 51 29 40 30 14 56 21 27	233 135 135 135 196 135 135 154 214	47.4 2 40.5 1 42.5 1 55.2 3	3.337 22.89 24.09 15.26 4.81.4 20.22 14.59 16.77 30.16	19 0 28 0 27 0 25 0 18 0 29 0 25 0 33 0 24 0	2 (1 2 27 3 17 2 (1 2 (1 2 (1 2 (1 2 (1 2 (1 2 (1	30000	2 52 1 52 1 54 1 59 1 07 2 19	59 31 87 68	5 096 2 5 088 1 8 081 1 4 099 2 5 079 1 4 101 1 3 089 3	921	71214	19 21 12 12 13 20 12 28 87	13 0 074 47 0 075 52 0 055 31 0 075 19 0 098 43 0 089 32 0 06 36 0 074 55 0 069	25 21 24 25 26	58 0 01 59 0 02 68 0 02 67 0 02 74 0 03 67 0 02 66 0 02 58 0 02 84 0 02	11 (51	65 (10 14 (10 15 (10 10 (10 9 (10 12 (10 11 (10 14 (10 10 (10	<5 50 50 72 40 75 50 50 50 50 50 50 50 50 50 50 50 50 50			10 6312 9 02165 10 05075 13 19912 7 6 6693 12 2530 6 3 20916 15 2359 12 33156 13 1815	3869688668	(5 12) (5 12) (5 12) (5 5 5 5 7) (5 7) (5 7) (5 7) (5 7) (6 7)	53 (5 45 (5 63 (5 73 (5 45 (5 73 (5 6 73 (5 73 (5 73 (5 73 (5 73 (5 73 (5 73 (5	12 12 14 14 14 11 14 14	16. NA
1211 1212 1213 1214 1215 1216 1217 1218 1219	3937 ACS 3934 ACS 3935 ACS 4001 GBN 4001 JL9 4002 GBN 4002 JLB 4003 GBN 4003 JLB 4003 JLB	491 579 491 478 491 284 532 557 494 563 532 758 495 420 535 152 499 223 540 970	8055 998 8055 888 8056 009 7932 080 8012 494 7928 658 8013 200 7927 267 8015 241 7926 020	300000000000000000000000000000000000000	4.5 8.30 4.5 7.50 4.5 8.20 4.5 8.20 4.5 8.20 4.5 8.20 4.5 8.20 4.5 8.20 4.5 8.20 4.5 8.20 4.5 8.20	(5) 10 17 (5) 16 68 13	(5 1471 (5 891 (5 748 (5 1085 (5 1131 (6 977 (6 1121 (6 1039	1.3 C 1.7 C 1.8 C 1.6 C 1.7 C 1.7 C 1.7 C	5 15 5 266 5 194 5 176 5 393 5 282 5 377 5 1.8 5 3.72	0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	49 7.1 25 17 62 11 42 10 87 21 91 12 88 21 13 18 91 22 87 13	170 73 63 35 88 2 34 83 46 2 103 2 22	211 2 388 8 315 9 147 7 351 6 208 5 386 7 149 1 372 8	2 337 3 648 5 1 27 1 3 64 1 9 8 1 5 9 2 7 1 1 7 4 1 0 5 4 8 4 6 4 8 0 2 1	16 < 25 < 22 < 15 < 24 < 18 < 23 < 16 < 23 < 16 < 23 < 33 < 34 < 35 < 35 < 35 < 35 < 35 < 3	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39888888	3.49 2.63 3.06 2.4 2.38 1.96 2.38 2.29 2.19 2.73	33 71 94 375 46 48 47 59 48 48 48 48 48 48 48 48 48 48 48 48 48	8 0 47 3 0 99 11 3 0 98 2 0 81 11 8 2 36 8 1 1 9 2 24 4 0 66 11 9 2 35	548 1. 089	1 2 88		14 0.058 21 0.092 17 0.061 12 0.076 36 0.15 13 0.073 34 0.141 14 0.06 39 0.161	25 23 40 15 33 14 30 20	53 < 01 92 0 02 97 0 03 99 0 02 77 0 04 82 0 02 65 0 04 92 0 02 74 0 04 95 < 01	(5 (5	41 <10 87 <10 89 <10 82 <10 13 <10 95 <10 13 <10 76 <10 15 <10 77 <10	\$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6		75	6 5 3266 16 10605 17 688* 14 887* 8 3 1146* 9 1 8286 9 5 11666 11 11665 22 13583 8 4 6976	\$6888686	(5 25 15 (5 15 (5 15 15 15 15 15 15 15 15 15 15 15 15 15		55 14 15 16 16 17 17 14	43 66 55 78 80 78 60 100 54 174 42 129 86 170 39 69 100 47 47 47 47 47 47 47 47 47 47 47 47 47
1217 1218 1219 1220 1220 1221 1222 1223 1224 1225 1226 1230 1231 1231 1232 1232 1232 1233 1234 1235 1236 1237 1238 1238 1238 1238 1238 1238 1238 1238	4004 J.B. 4005 GEN 4005 J.B. 4006 J.B. 4006 J.B. 4007 J.B. 4007 J.B. 4009 J.B. 4009 J.B.	500 320 540 972 496 526 540 900 496 247 541 401 495 746 539 860 493 500 541 R19	9016 185 7922 6:0 8019 864 7918 772 8019 880 7913 928	3 C C C C C C C C C C C C C C C C C C C	\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\)	53 19 45 11 13 16 12 15 26	(5 1101 (5 1036 (5 918 (5 972 (5 1098 (5 1095 (5 1149 (5 1123 (6 1379	1.7 C 1.6 C 1.5 C 1.5 C 1.5 C 1.9 C 1.9 C 1.9 C 1.9 C 1.9 C	5 365 6 227 6 297 5 355 5 299 5 255 5 345 5 163 5 167	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 17 68 7.5 84 21 76 15 86 32 82 7.5 96 20 81 54 94 14	11 108 12 47 20 76 21 41	15.2 3 33.7 7 30.4 5 35.5 4 12 4 31.2 3 10.2 3 32.3 3	3077 7625 5213 4617 4328 579 3934 3572	21 0 15 0 19 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$88888888	2 38 2 21 2 05 1 91 2 38 2 7 2 35 2 7 3 3 2 92	44 2 38 3 47 1 42 2 52 2 54 2	0 1.91 1 1.78 1 8 1.34 1 6 0.63 1 1.88 5 0.54 7 1.13	915 159 < 206 < 922 < 846 1 933 < 468 <	291 25 233 228 257 277 5 276 1 242 29 1 76	26 15 20 15 18 24 16 16 15 15	31 0 164 33 0 08 37 0 133 30 0 193 30 0 193 30 0 168 30 0 168 30 0 168 31 0 038 31 0 038 31 0 038	37 21 171 14 27 22 36 18	75 0 06 86 0 01 77 0 05 70 0 02 79 0 17 05 < 01 92 0 1 98 0 01 00 0 21 10 < 01	36696696	12 (10 58 (10 99 (10 59 (10 59 (10 59 (10 57 (10 75 (10 51 (10	(5 3)	54 C2 56 C2 57 C2 571 C2 554 C2 554 C2 554 C2 554 C2 554 C2 554 C2 554 C2 554 C2	(5 (5 (5	65 14207 71 3260 63 7 13193 63 5544 9 8 7652 10 5913 10 10315 10 4870 17 5906	₹5 ₹5	(5 24 (5 71 (5 25 (5 15 (5 15 (5 15 (5 17 (5 17	45 (5) (5) (5) (6) (6) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	14 12 15 14 16 13 13	02 110 86 159 86 152 65 187 91 103 55 159 02 83 13 157
1231. 1232 1233 1234 1235 1236 1237 1238. 1239	000 LB 010 GBN 4010 LB 4011 GBN 4011 LB 4012 GBN 4012 LB 4013 LB 4013 LB 4013 LB	493 554 540,819 491 900 540,657 491 965 543 522 490 164 542 804 490 354 542 980	8021 988 7906,777 8022 150 7906 984 8023 189 7905 423 8025 142 7906,068 8024,935 7907 031	26 C C C C C C C C C C C C C C C C C C C	<.5 7.6 <.5 7.4 <.5 7.7 <.5 7.8 <.5 7.5 <.5 7.5 <.5 7.5 <.5 6.5	12 109 14 28 16 22 22 13	(5 1041 (5 1157) (5 1141) 9 1007 (5 962 9 1058 (5 1063) 6 881	1.8 1.9 1.9 1.8 1.6 1.8 1.8	5 3.35 5 2.12 5 2.15 5 2.15 5 3.46 6 1.82 6 4.61 6 2.18 6 3.66 7 2.04	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 23 87 8 92 18 87 6.5 86 16 13 12 91 12 95 12 97 9 9	218 2 38 306	32.7 8 3.61 33.7 8 9.39 3 30.9 5 11.1 7 50.6 6 14 5 45.4 1	3518 489 5827 3625 5103 7,575 5,836 5,647	23	2 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	(2)	2.28 2.62 2.28 2.66 2.31 2.26 2.24 2.53 1.99 2.66	53 2 46 2 50 2 46 3 46 2 59 2 48 3 44 2 66 2 50 2	7 083 3 185 1 6 077 1 5 163 8 067 5 184 6 072 1 0 243 9 067 1 5 232 1 8 077 1	003 1 033 4 829 3 869 4 674 4 520 4 913 4 070 4	7 2 66 1 3 04 6 2 43 1 2 91 2 66 1 2 42 2 13 2 78 2 205 1 2 43	24 19 19 21 22 35 18 22 22 22 24	37 0155 11 0043 32 0.114 88 0046 27 0121 13 0053 48 0165 12 0054 51 0159		68 0 08 99 0 01 14 0 02 82 0 17 88 0 02 78 0 07 17 0 02 69 0 04 94 0 01	(5	12 <10 7.5 <10 11 <10 6.1 <10 12 <10 92 <10 18 <10 86 <10 18 <10	86 95 45 45 45 45 45 45 45 46 45 46 45 46 45 46 45 46 45 46 45 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 4	53	(5 (5 (5 (5	11 1278 9 5 7710 14 11931 11 5703 8 8 9986 10 11956 12 8785 9 3 7583 14 16890 12 8290	399699999	(5) 22 (5) 22 (5) 23 (5) 23 (5) 23 (5) 23 (5) 24 (5) 25 (5) 25 (5	15 05 05 05 05 05 05 05 05 05 05 05 05 05	14 13 14 13 14 15 15	19 89 68 100 89 90 78 129 60 98 45 122 26 103 92 127
1241	4014 JLB 4015 GBN 4015 JLB 4016 GBN 4017 GBN 4017 GBN 4017 JLB 4019 GBN	490.511 528.206 495.030 526.870 492.704 525.560 491.584 522.074 488.465 521.053	8022,085 7897 423 8027,900 7896,390 8027 299 7896,600 9027 143 7895 204 8023,600	300000000000000000000000000000000000000	\(\frac{5}{5} \) 7.77 \(\frac{5}{5} \) 7.77 \(\frac{5}{5} \) 8.07 \(\frac{5}{5} \) 7.93 \(\frac{5}{5} \) 8.11 \(\frac{5}{5} \) 8.17 \(\frac{5}{5} \) 8.77 \(\frac{5}{5} \) 8.57 \(\frac{5}{5} \) 7.17 \(\frac{5}{5}	50 50 47 47 16 17 16 17 16	(5 1044) (5 370) (5 689) (5 1009) 10 1081 (5 1128) 30 919 (5 1109) 10 1102 (5 1158)	17 C 16 C 17 C 18	5 42 5 247 5 237 5 272 5 271 5 272 5 211 5 496 5 258 5 33		99 23 81 20 15 35 76 11 70 65 55 13 76 11 72 6.1	3 117 0 44 5 233 25 219	39 8 188 9 44.7 1 17.3 5	3.256 2.295		2 (1 2 (1 2 (1 2 (1 2 (1 2 (1 2 (1 2 (1			52 2 42 3 59 1 40 3 58 2 36 3 29 2 38 2 41 3	0 2 69 11 0 1,17 1 8 2.5 11	004 C 447 C 504 2 801 C		17	42 016 17 0082 70 0:17 1: 0068 45 0168 7 0055 28 0159 13 0066 15 006	16	75 0 05 91 0 07 64 0 15 06 0 2 80 0 05 05 0 07 75 0 13 88 0 05 04 0 05	45	15 <10 9.5 <10 17 <10 77 <10 77 <10 15 <10 5 B <10 8 2 <10 8 8 2 <10 9 8 6 <10	\$ 114 \$ 53 75 76 \$ 53 \$ 53 \$ 53 \$ 53 \$ 53 \$ 53 \$ 53 \$ 53		(5 (5 (5	86 14206 93 12391 16 31374 92 7061 20 12301 92 4496 98 5311 87 7441 89 6956 97 4421	\$\$\$\$\$\$\$\$\$\$\$\$	(S) 25 (S) 71 (S) 85 (S) 85 (S) 14 (S) 15 (S) 14 (S) 17 (S) 17 (S	53 55 55 55 55 55 55 55 55 55 55 55 55 5	15 15 15 14 22 12 13 13	14 145 182 119 185 165 104 117 105 142 108 110 119 112 119 144 119 144
1250 1251 1252 1253 1254 1255 1255 1257 1258 1259	4019 CRM 4019 LB 4020 CRM 4020 LB 4021 GRM 4021 GRM 4022 GRM 4022 GRM 4023 GRM 4033 GRM 4033 LB	488 410 518.314 485,600 515.853 486,200 512.094 486,650 513.927 482.335	7894985 8023760 7893531 8020,070 7894763 8021270 7895,886 8021550 7897,163 8009137 7908442	3 6 6 6 6 6	\(\frac{5}{45} \) \(\frac{7}{25} \) \(\frac{6}{45} \) \(\frac{7}{25} \) \(\frac{6}{45} \) \(\frac{7}{25} \) \(\frac{7}{25} \) \(\frac{7}{25}	5.8 7 13 7 16 4 56 7 16 1 13 8 2	75 1158 10 1040 (S 1068 12 1015 (S 1108 12 765 (S 1125 12 854 (S 1024 (S 1131 (S 775	18 0 19 0 17 0 18 0 21 0 17 0 18 0	15 1 98 15 3 37 15 2 31 15 3 07 15 2 18 15 4 79 15 2 27 15 3 21 15 2 28 15 3 56 15 1 69		71 82 85 77 76 11 71 11 75 9.4 70 24 89 18 90 20 82 12 82 21 81 55	102 27 34 1 25	18 4 24 3 15.5 3 58.4 9 23 6 24 3 5 37 6 8 24 3 5	7 063 4 754 3 071 2 664 9 278 9 462 8 828 5 561	21 3 15 3 20 2 17 3 20 3 16 4 22 4	2 (1 2 (1 3 (1 2 (1 2 (1 2 (1 2 (1 2 (1 2 (1 2 (1 2	8888888		46 2	7 184 5 085 7 128 0 095 9 272 1 4 0.86 1 3 2.05 1	913 C 738 C 523 C 763 C 176 C 187 C 2:1 1 845 C 820 C	25 1 243 1 29 1 284 1 224 1 231 3 241 1 261 1 262	17 92 12 10 17	29 0124 1: 0.09 15 0.054 11 0.071 69 0:73 17 0:101 31 0.131 33 0.077 28 0.179	18 25 16	75 0 05 07 0 06 96 0 11 06 0 05 65 0 02 01 0 03 87 0 09 95 0 12 89 0 21	(5 (5 (5 (5 (5	15 <10 7 B <10 9 <10 6.7 <10 5 B <10 12 <10 9.2 <10 12 <10 12 <10	(5 9) (5 4) (5 8) (5 7) (5 4) (5 4) (5 6) (6 7)		\$\$\$\$\$\$\$\$\$\$\$\$	12 1011 8 6 648 9 6 67- 9 4 509 6 8 1212- 10 1177 12 1494 9 1 788 7 6 970-		(5) 2° (5) 16 (5) 56 (5) 30 (5	70 (5 59 (5 04 (5 43 (5 43 (5 20 (5 6) (5 00 (5	15 12 18 16 16	98 121 01 184 97 102 23 171 85 135 82 135 27 108 62 185
1250 1251 1262 1263 1264 1265 1267 1267 1269 1269	2024 59N 4024 J.B 4025 69N 4025 09N 4028 09N 4028 09N 4027 69N 4027 45N 4028 09N	537 710 478 700 537 211 485 600 538 195 480 650 539 072 480 900 540 262 482 031	9015 200 7909 135 9020 070 7905 960	888888888888888888888888888888888888888	<pre><5 72 <5 81 <5 81 <5 81 <5 86 <</pre>	2 30 5 16 5 22 4 11 9 24 9 2 8 19 9 56 9 22 9 20 9 20 9 20 9 20	6 1036 (5 957 11 1054 (5 688 (5 887 (5 1146 (6 896 (5 1108 10 684 (5 1044	18 (19 (17 (28 (18 (18 (18 (17 (18 (18 (18 (18 (18 (18 (18 (18	(5 1 69 (5 3 22 (5 1 55 (5 3 07 (5 2 9 (6 2 88 (5 2 19 (6 3 27 (6 3 27 (6 3 27 (6 3 27 (6 3 25 (6 3 25 (6 3 25 (6 3 25		81 55 64 10 65 45 68 91 84 16 84 15 81 63 67 11 74 64		7 // /	7.00	20 4 14 4 17 4 15 4 24 2 16 4 21 4 15 4 22 4 15 4 15 4 15 4 15 4 15	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<2		95 3 33 3 36 3 41 3 46 3 42 3 38 4 49 3	2 064 0 132 2 107 1 7 152 6 075 4 138 9 066	545 < 894 < 628 1 282 < 884 < 858 < 657 < 900 < 761 2	1 1 99	17 15	14 0.076 16 0.036 15 0.104 16 0.081 20 0.082 18 0.04 17 0.053 18 0.09	25	91 024 05 002 85 01 06 001 49 002 02 002 98 009 95 002 91 0.14	3.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	10 < 0 49 < 0 82 < 0 97 < 0 98 < 0 98 < 0 98 < 0 98 < 0 91 < 0 98 < 0 98 < 0 98 < 0		54 C2 53 C2 54 C2 55 C2 56 C2		9 5 534 9 608 11 644 21 750 10 450 10 898 89 433 13 1132 68 445	98988		12 (5	13 14 11 18 14 14 11 15 13	23 148 60 90 95 126 05 119 53 136 07 89 41 121 69 103 82 123 76 101
1270 1271 1272 1272 1273 1274 1275 1276 1277 1278	4079 GBN 4025 J.B 4030 GBN 4030 GBN 4031 GBN 4031 J.B 4021 J.B 4022 GBN 4033 GBN 4033 GBN 4033 GBN	540 505 482 617 537 587 482 900 535 1 44 481 150 532 529 482 650 549 690 487 853	8017 000 790: 577 8017 600 7900 347 8014 010 7999 016 8015 850 7904 763	1 521		1 53	6 IG:7 (5 :159 10 929 (5 :109 (5 :171 (5 :021 5 :108 (5 :109		(5 176 (5 36 (5 193 (5 29 (5 217 (5 306 (5 242 (5 3.49 (5 2.04 (5 31		71 6 6 78 16 81 8 6 75 12 81 9 5 07 15 86 9 6 97 16 76 6 9	5 67 2 41 5 21 5 63 12 8 80	28.6 6 20.6 2 25.4 4 12 4 42.6 5 16.2 3	5.055 3.897 4.265 4.601 5.533 3.684 6.981 2.817	15 4 17 4 19 4 17 4 16 4 23 4 16 4 21 4	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ରେଜନନନ	2 4 2 38 2 42 2 54 2 64 2 34 2 36 2 71	. 517	5 2 06 5 2 06 9 1 35 9 0 89 8 1 5 2 0 86 0 2 0 74 0 74	811	1 2 B6 1 2 61 1 2 59	20 16 15	13 3 064 30 0 14; 11 0 051 15 0 099 97 0 045 25 0 132 7 8 0 069 91 0 14 11 0 057 50 0 167	14 29	95 002 90 003 86 014 103 002 102 006 108 005 82 022 30 003 88 004	0.00	61 (10 12 (10 75 (10 86 (10 72 (10 11 (10 75 (10 13 (10 68 (10 15 (10		77 57 05 52 82 52 82 52 83 52 53 52 54 52 54 52 54 54 54 54 54 54 54 54 54 54 54 54 54	100	10 1015 11 489 10 774 94 650 15 876 79 500 10 1320 93 399 77 820	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(S) 96	63 (56) 69 (56) 69 (56) 46 (66) 31 (56) 80 (56) 80 (56) 80 (56) 80 (56)	15 12 14 16	51 152 90 136 134 122 101 58 155 197 117 105 166 148 62 107 157 142 81 104
1242 1243 1244 1245 1246 1247 1248 1259 1251 1252 1253 1254 1255 1255 1255 1255 1255 1255 1255	40% GPN 40% JLB 4005 GPN 4005 GPN 4006 GPN 4006 GPN 4007 GPN 4007 GPN 4008 GPN 4008 GPN 4008 GPN	549 029 495 517 548 242 495 723 549 394 494,700 549 244 498 098 550 465 503 505 548 419	8030 850 7911 921 8031 900	AAAAAAAAA	<5 81 <5 86 <5 78 <5 78 <5 78 <5 78 <5 78 <5 78 <5 78 <5 78 <5 77 <5 77 <5 77	4 10 1 16 5 34 1 17 7 75 5 19 8 13	(5 1127 20 1087 (5 960 10 975 (5 943 16 860 (5 1057 15 1112 (5 1078 (5 1078 (5 1095	19 0 18 0 16 0 23 0	(5 173 (5 2.74 (5 2.07 (5 3.06 (5 2.16 (5 2.16 (5 3.34 (5 3.71 (6 3.03 (6 177	01 01 1 01 1 01 1 01 1 01 1 01 1 01 1	92 69 92 12 93 11 12 23 77 10 58 11 81 61 81 15 92 11 72 95	1 30 1 13 5 66 1 37	143 3 189 4 463 8 168 3 16 3 13 3 135 3 151 3	3.779 4.404	17 22 2 15 2 15 4 15 4 16 4 17 22 4	2 (1 2 (1 2 (1 2 (1 2 (1 2 (1 2 (1 2 (1		275		6 126 2 104 8 189 9 09 0 097 5 06: 3 183 9 063 1	808 (958 (14 to 14 to 15	1 262 1 2.16 1 2.39 1 2.41 2.58 1 2.58 1 2.8 1 2.8 1 2.8 1 2.79	18 17 23 16	19 0 135 14 0 055 42 0 163 11 0 069 13 0 082 28 0 108 11 0 042 15 0 087	19	98 027 19 002 96 007 95 002 99 007 27 002 88 017 98 002	45 45 45 45	53 (10 69 (10 15 (10 74 (10 69 (10 57 (10 69 (10 69 (10 69 (10 69 (10 69 (10 69 (10	(5 9: (5 3: (5 8: (5 4:		<5 <5	12 633 10 585 17 1342 91 540 75 536 11 425 10 814 12 500 89 687 12 715	3999999999	(5 1) (5 3) (5 1) (5 1) (5 6)	:3 <5	13 17 19 15 10 15 15 15 15 15	737 552 89 127 714 33 89 127 714 33 80 114 717 96 91 94 139 141 139 141 139 141 139 141 139 141 139 141 139 141 140 190 130 190 13
250 1251 1252 1293 1294 1295 1296 1297 1258 1259 1300	409 GPN 403 J.B 4040 GBN 4040 GBN 4040 GBN 4041 GBN 4041 GBN 4042 J.B 4042 GBN 4043 J.B 4042 GBN 4043 J.B 4044 GBN	514 114 551 155 507 750 543 375 506 726 541 855 500 369 529 251 511 000 514 459	8029.800 7918.394 80348;2	(2 (2 (2 (2 (2	(5 7 8 6 5 7 7 6 5 8 0 1.1 7 7 6 5 8 3 6 5 7 5 6 6 6 8 4	5 18 5 18 6 20 9 17	17 966 (5 1122 10 1099 (5 1094 5 979 (5 1099 7 1048 (5 999 9 993 (5 1198		(5 2.55 (6 1.79 (6 3 3 (5 1.77 (5 9.6 (5 1.81 (5 9.3 (5 1.44 (5 2.66 (5 3.9	0 0 0 0 0 0 0	72 14 01 64 70 13 84 63 75 18 77 9 1 88 16 14 16 99 7 1) ! A	37 1 10.8 31 5 12.8 29.5	4.934 3.919 3.952 2.884 5.658 4.078 6.095 7.446	19 20 2 15 22 16 21 15 22 18 18	2	33333333333	2 26		9 0.57 9 1.44 0 63 2 2.09 2 0.67 1 7 1.69	735	2 24 1 2 75 1 2 75 2 25 1 2 73 1 2 55 1 2 81 1 2 43 1 3 07	18 20 18	24 0.178 7 7 0.047 23 0.121 7 1 0.049 32 0.122 9.9 0.61 29 0.132 12 0.056 22 0.136	3 17 7 42 1 16 9 37 2 14 1 11: 2 16 5 35	96 017 119 007 118 003 73 006 111 006 111 006 118 003 118 003	(5)	10 <10 56 <10 10 <10 58 <10 13 <10 68 <10 12 <10 81 <10 7 4 <10 95 <10		93	55 55 55 55 55	83 734 12 493 82 660 11 368 69 1023 92 503 30 959 13 857 14 648 12 670	\$5.55555555555555555555555555555555555	(5) 1: (5) 1: (5) 1: (5) 1: (5) (5) 1: (5) (5) (5) (5) (5) (5) (5) (5) (5) (5)	58 <5 05 <5 34 <5 35 <5 84 <5 17 <5 21 <5 95 <5 77 <5 77 <5	18 15 14 15 18 19 14 16 17 12 17	21 :20 :04 98 :20 133 :67 :04 :54 :30 :61 95 :67 :32 :72 :16 :17 83 :67 :74

. Seriál -	Sample No	UTM (2	one 19)	Au /	Ag A	I As	8 B	Be	Bi C	_ Cd	ि	∞ 3	> C	u Fe	Ga	Go.	Ha	1- K	اما	Li M	& Mn	Me I	No No	†4i.	P	Pb Rt	S	non lee	ic Se	\$n	Sr 7	a To	Th	71	T: 20	u v	W SVE I	Y 2n	Zr 125
No 1301 1302	4644 # E	511 400 510 753 511 277	8039 850 8008:163 8035 895	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0m 3 (5 779 (5 784	(5 10 (5	13 1014 (5 1065 8 1029 (5 1031	17	C5 3.6 C5 3.6	4 (1 4 (1 1 (1	97 94 82	17 10 21 8	35 42 32 32 31 36 35 31	8 6.041 2 6.735 9 8 15 5 7.336 9 5.786 7 7 365 6 425	21 18 22	000	a a a	CZ 227 C2 208 C2 232 C2 203 C2 247	53 47 44	27 20 21 22 25 16 20 2.7 18 0	n 875	(1 2 (1 2 (1 2	33 20 31 15 52 22	31 0 32 0 35	144 154 015	37 85 25 83 27 89 21 90 27 87 20 81 30 93 26 80 32 82 22 87	0.05	(5) 1 (5) 1	5 (10 3 (10 8 (10	73 75	795	05555555555555555555555555555555555555	88 82	9:41 10238 11074 11557	500000000000000000000000000000000000000	5 222 5 309 5 248	66666666666	15 156 14 191 15 169	1331
1301 1302 1303 1304 1305 1306 1307	4045 GBN 4045 JB 4046 GBN 4046 JLB 4047 GBN	512.605 514.567 513.059	8008.245 8034.581 8008.035	2000	(5 774 (5 886 (5 749	93 <5 87	<5 1036	1.7	(5 4.0 (5 2.8 (5 3.7	2 (1	96 90 100 78	23 10 86 -2 23 10	37 21. 37 28	5 7.336 9 5.786 7 7.369	22 17 22 19	<2 <2 <2	0000	(2 2 32 (2 2 03 (2 2 47 (2 1 97	51 48	20 2.7 18 0 20 2.4		(1 2 2 2 2 1 4 2 2 1 1 2 2 2 1 1 2 2 2 2	52 22 79 16 35 37 59 17	39 0 12 0 37 0	128	27 87 20 81 30 53	0 03 0 02 0 04 0 07 0 004	45 1 1 4 5 7 4 5 1 1 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 (10 5 (10 1 (10 4 (10 9 (10 4 (10 9 (10	63 (5	968 4 998 4 651 4	2 (5 2 (5 2 (5	1 0 4 1	9279	(5) ((5) (5 248 5 169 5 251 5 135 5 256 5 134 5 149	<5 <5	15 156 14 191 15 169 12 154 15 168 13 135 16 163 12 134	173 122 165
1307 1308	4047 JLB 4048 GBN	517.181 514.287 523.989	9035.553 9008.616 9036.681	(2)	(5 784 (5 786 (5 774 (5 886 (5 749 (5 731 (5 782 (5 725 (5 819	9.8 10 52	8 1000 (5 1060 10 1050 (5 1180	1.7	(5 2.1	6 (1 8 (1 6 (1	78 105 84	23 10 86 4 23 10 13 4 23 11 15 6	46 30 13 29 52 32 51 26	4 415	20	300000000000000000000000000000000000000	<1 <1 <1 <1	<pre><2 1 97 <2 2 37 <2 2 08 <2 2 46 <2 2 34</pre>	53 47 47 51 48 49 51 44 51 44 51 44 51 44 51 44 51 44 51 54 54 54 54 54 54 54 54 54 54 54 54 54	20 24 32 1.0 21 2 36 1.0 31 1.9	4 974 7 796 4 728	(1 2 1 2 (1 3	3 22 31 17 33 22 36 13	17 0 37 0 20 0 25 0	166 128 151			(5) 1 (5) 1	4 (10 9 (10 1 (10			21.5	19 11 47	6850 2050 5983 8153	***		(5) (5)	12 134 14 113	176
1309 1310 1311 1312	4048 JLB 4049 G5N 4049 JLB 4050 GBN 4050 JLB	517 609 522 720 533 654	8005 194 8031 056 8011,348	(2)	5 6 26		34 104 (5 98 (5 101)	1.6		7 4	76 189	. 12 1	27 21 86 24 79 31	5 3293 6 9:45 7 596 8 506 5 33 1 623 8 17.7	18 20 20 18		0	(2 2.4 (2 2.01 (2 2.29 (2 2.36		04 10	11 004	(1 2 (1 2 (1 2	22 19 6 24 51 14	13 0 28 0 33 0	105	28 83 28 90 13 7- 27 98 26 80 21 10- 30 70 20 95 22 80 24 81	0 14	(5 6 (5 1	4 (10 11 (10 13 (10 10 (10 9 (10	9999	557 4 704 4 306 4 313 4	866888888888888888888888888888888888888	23 14 89	5125 14098 10023 1890		5 92 6 5 285 5 200 5 151	3666666666	10 105 14 155 13 154 14 116 11 107 14 144 13 266 14 161 15 218	92 133 133 155 169 151 152
1311 1312 1313 1314 1315	4050 JLS 4051 GBN 4051 JLS	506.726 526.125 516.501 527.059 515.050	9029 800 7997 920 8030 300 7999 147	(2)	(5 858 (5 921 (5 931	13 45	<5 1211	1.7	(5 35 (5 35 (5 35 (5 35 (5 35 (5 35)	5 (i 8 (i	96 61 101	16 78	51 26 24 20 65 33	8 5:06 5 3.3 1 6:23	18 22 19	(2	(1 (1 (1	<pre><2 2.36 <2 2.38 <2 2.22 <2 1.6 <2 2.1 <2 2.17</pre>	47 36 50	20 1.8 23 1.0 21 1.9 16 1.3	5 1225 17 1017 15 753 12 565 16 865 14 1793 11 1079	G 3 G 3	05 12 05 15 19 16	24 0 10 0 29 0	1095	13 7- 27 98 26 80 21 10- 30 70 20 95 22 80	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<51 1	:: <10	(S)	913) < 016 <	2 5	85		(5) ((5) (:519221	(5 (5	11 107 14 144 13 266	86 169 88
1317	4951 GBN 4051 JUB 4052 GBN 4052 JUB 4053 GBN 4053 JUB 4054 GBN	528,410 505,386	8026.750 7999.764 8021.877 7996.348	(2 (2) (2)	(5 7.98 (5 7.91 (5 8.58 (5 9.21 (5 7.18 (5 7.74 (5 7.74 (5 7.74	4 17	45 116 45 71 45 105 45 98 45 110	1:5	(5 35 (5 35	6 (1	108	20	20 36 91 23 26 42	. 1 [1 0 3	2 32 3 18 2 25		000	<2 2 38 <2 2 22 <2 1 6 <2 2 17 <2 2 17	42 40 47 36 50 57 54 52	34 22 21 23 22 1 5	1 1079 37 1078 34 709	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 28 8 17 68 29	25 0 33 0 39 0	167			(5) (5) (5)	2 (10 2 (10 6 (10 7 (10	(5 9 4 (5		2 5 2 5 2 5 2 5	98 10 94	9255 17785 11693 14685 6657	(5) ((5) ((5 150 (5 643 (5 235 (5 320 (5 321	_	14 161 15 216 13 104	150 150
1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1329	4055 GBN	530 792 509 650 530 964 510 721	7996 348 8024 600 7995 937 8025 160	₹2 ₹2		5 <5 l	<5 118 <5 118	1 4	.,	7 (1	107 96 98		27 45 51 23 12 35	1 15 9	1 28 4 17		000	₹2 1 65 ₹2 2.91 ₹2 2.3	51	20 19 41 18 21 18	5 1410 9 907 1005 7 100	3.1 2 ¢1 2 1.8	01 35 83 11 26 32	51 23		24 73 23 100 25 80		77 (5 9 (5 1	5 C10 7 C10 14 C10 12 C10 14 C10	13 75 75 45		(2) (5) (2) (5) (2) (5)	67	25205 7095 15185	\$555	2 551 5 135 4 307 5 350 5 347	8000000000	13 111 14 206 15 218 15 224	149 156 161 160
1323 1324 1325	4055 J.B 4056 G.BN 4056 J.B	533 665 510 810 536,746	7995 B40	3 65	(5 63 (5 90 (5 79 (5 7.7 (5 7.7 (5 63 (5 7.8 (5 7.8	1 11 4 (5 4 (5	(5 98 (5 99 (5 74	1.7	(5 2 5 (5 3 0 (5 2 6	5 (1 9 (1 9 (1	120	27 1 20 1 35 1	12 20	8 9 93 4 9 18 2 143	7 23 2 19 7 24 9 20 1 28 7 17	366846888888	0		55 194	20 1 8	21 1-020	1 512	55 35 25 22	34 44 (36 (54 (63 (137 2146 2129	24 75 23 100 25 86 23 56 23 84 22 76 25 7- 30 115 25 7:	6 0 05 5 0 01 4 0 04	(5 9 (5 1 (5 1	14 (10 15 (10 17 (10	7.7 (5	900 584 673	(2) (5	78 27 13	23397	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 347 (5 496 (5 630 (5 160	(5 (5	15 224 17 306 17 359	151 160 159 109 129 95 122
1327 1328 1329	4057 GBN 4057 JLB 4053 GBN 4058 JLB	512,990 537,788 512,593 537,535	7997.001 8027.520 7998.615 8027.478 7998.962	3333333	(5 7.8 (5 7.8 (5 7.7 (5 8.4)	2 20 3 (5 1 1 4 (5 4 (5 9 (5 9 11 3 (5	\$ 74 \$ 116 \$ 106 \$ 98 \$ 99 \$ 74 \$ 75 \$ 116 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 103 \$ 104 \$ 105 \$ 105 \$ 105 \$ 105 \$ 105 \$ 106 \$ 106	1.5	(5 2 3 3 4 5 2 5 3 5 4 5 2 5 4 5 2 5 4 5 2 5 4 5 2 5 4 5 5 2 5 4 5 5 2 5 4 5 5 2 5 4 5 5 2 5 4 5 5 2 5 4 5 5 2 5 5 5 5	3 (1	352 126 122 91	29 2 14 19 1 27 1 20 1 35 1 35 2 9 9	29 35 66 2 58 45 68 15 84 25	7 157 3 5.0 2 5.79	3 22	3666	000	<2 2.91 <2 2.05 <2 2.05 <2 2.05 <2 2.03 <2 1.67 <2 2.41 <2 2.3 <2 2.41 <2 2.41 <2 2.41	63 62 51 57	23 1 (25 1.5 25 1.4	28 1501 31 1660 06 .794 56 701	(1 2 (1 2 (1 3	79 24 77 23	19 6 27 6 23 6	0.124 0.099 0.095		3 0 02 5 0 08 1 0 03	<5 6 <5 7	11 (10 11 (10 12 (10	<5 6.7 <5	798 920 827	(2) (5	10	8754 11045 7517	(5) <	(5 264 (5 145	(6)	17 306 17 359 16 123 12 145 13 110	
1930 1331 1332	4059 GBN 4059 JLB 4060 GBN	537 535 510.800 536.811 513.268	2993518	(2	(5 84 (5 84 (5 81 (5 85 (5 62		C5 1107	ni : 7	(5 1) (5 3 (5 3) (5 3)	3 (1	117 112 111	51 3	95 62 47 09 31	7 25.7 4 3.40 5 8.02 7 4.45	8 34	39 <2 <2 <2 2.5	(1 (1 (1	2 0.94 (2 2.36 (2 2.27	59 55	14 .1.5 22 -1.1 21 -1.5		36 1 <1 19 2	;2 32 31 15 74 30 05 11	81 16 36	0 151 0 123 0 148 0 145	24 64 28 85 22 .74 23 11 26 6	0 0 03 5 0 02 6 0 08 1 0.11	\ <5 ·	15 (10 24 (10 14 (10 11 (10	16 <5 63 <5 12	901 998	266888 26888	75 96 20 75 64	33526 5851 14035 6904	55 55 55 55 55	5 1050 (5 100 (5 296 (5 136 (5 518	(5 (5 (5	15 76 15 157 13 119	129 92 199 179 179
1331 1332 1323 1334 1335 1336 1337 1338 1339	4050 GBN 4060 U.B 4061 U.B 4061 U.B 4082 GBN 4082 U.B	530.141 514.470 Duplicade 514.470	8026.980 7991.849 8026.703	1 1			KS 92	1 16		31 (1	162	20 1 14 33 2	41 25 44 32 10 37	9 158	9 29	2.5 2.5	3	(2 2 27 (2 2 21 (2 1 81	1 1	21 27	23 1492	Li	11 35	58	- 1	26 6	2 0 03	1 1	15 <10			- 1	64	19582	- 1	<5 518	<5	21 357 23 374 15 112	
337 1338 1339	4082 J.B 4063 GBN 4063 J.B 4064 GBN	514.470 542.205 517.520	18008 063	28	<5 60 <5 8 <5 61 <5 79	4 13 3 (5	(5 79 (6 98 (5 77 (5 01		(5 2) (5 2) (5 2)	55 <1 74 <1 52 <1	213 .97 119 90	38 2	66 25 60 20	3 452 5 20.6		5.00	80	(2 1.64 (2 2.4) (2 1.59 (2 2.5	107 50 59 48	21 22 25 1. 21 11 24 1	28 447 16 301 86 1714 31 1001	29 2 <1 2 <1 1 <1 2	09 36 51 17 97 27 61 21	7 55	2117	22 5 28 11 24 6 26 10	8 0 05 8 0 03 1 0 03 9 0 03	(5 (5 (5	13 (10 13 (10	12 <5 15 5	703	20 00 00 00 00 00 00 00 00 00 00 00 00 0	1 12	6470 23214 5762	(5 (5 7 (5)	7.7 819 <5 106	45 45	13 434	119
1340 1341 1342	4084 GRN 4084 JLB 4085 GBN 4085 JLB	518.590 543.815 520.545	8019.677 8010.437 8021.755	(2	\(\frac{5}{5} \) \(\frac{7}{5} \) \(\frac{5}{5} \) \(\frac{8}{5} \) \(\frac{5}{5} \) \(\frac{5}{5} \) \(\frac{5}{5} \) \(\frac{5}{5} \) \(\frac{5}{5} \) \(\frac{5}{5} \) \(\frac{5}{5} \) \(\frac{5}{5} \) \(\frac{5}{5} \) \(\frac{5}{5} \) \(\frac{5}{5} \) \(\frac{5}{5} \) \(\frac{5}{5}	6 (5 1 15 7 49 8 12 9 (6 3 9.9	(5 92 (5 92 (5 118 7 110 (5 94 (5 96 (6 10 90 (5 120	5 1.7 9 2.6 4 2	(5 3 (5 2 (5 3	88 (1 25 (1 34 (1 41 (1	142 75 117	27 1 9.3 24	82 31 31 21 90 29	5 12.5 4 3.14 6 5.54 8 7.55 6 5.67 3 22.6 20 3.98	4 27 3 17 3 23	(2) (2) (3)	0 0 0 0	C2 1 86 C2 2 76 C2 2.48 C2 2 1 C2 2 36	72 41 63 61	24 23 31 0 34 1	37 1254 2.9 762 72 1795	2 2 (1 2 22 2 (1 2	36 28 .45 17 .74 26 .42 19		0 109 0 103 0 16	22 5 25 14 25 7 32 9 27 8 24 10	8 004 3 005 6 008 5 004	(5) (5)	14 (10 12 (10 11 (10	(5 7	008	300000000000000000000000000000000000000	12 35 13 15 17	1547	85.5	48: 48: 48: 48: 48: 48: 48: 48: 48: 48:	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18 279 14 65 15 178 15 159 15 201 15 128	9 123 5 96 8 122 9 183 7 131 8 133 6 114 6 129 9 138
1341 1342 1343 1344 1345 1346 1347 1348 1349	4056 GBN 4056 JLB 4067 JLB 4067 JLB	536.279 525.817 534.580	8010.326	386888888	<5 9.5 <5 7.8 <5 80	8 12 9 <5 3 9.9	7 110 (5 94	7 2.3 6 1.9 2 1.9	<5 2.	45 (1 93 (1	,1C8	27 1 9.3 24 15 23 1 14 37 1 10 43 2	74 30 01 32 72 18	8 7 55 6 5 67	23 23 29 20 20 20 20 20 20 20 20 20 20 20 20 20	33.23	2000	C2 1 86 C2 2 76 C2 2 48 C2 2 1 C2 2 36 C2 2 65 C2 65 C	55	24 21 34 1 34 1 32 1 24 1 14 1 32 0 35 2	7 762 79 762 72 1795 23 886 29 144 68 896 53 2024 98 780	(1 2 (1 2 1,9 1 (1 2	36 26 89 18 58 30	71 451	0 16 0 106 0 142 0 102 0 11	23 (5	5 0 05 1 0 03 10 0 02	(5 (5 (5 (5 (5 (5 (5)	10 (10 11 (10 13 (10	66 (S 14 (S -10	766 744 566	8888888	15	10521 8062 9868 9297 28628	<5 ·	6 248 <5 143 <5 259 <5 158 <5 799 <5 112 52 527 <5 109	55	151175	3.3
1347 1348 1349	4067 JLS 4068 GBN 4068 JLB 4069 GBN	524 168 534 696 521 100 532 795	8004857 8020,424 8004914 8016,932 8008705	(2)	<5 85	3 12	(5 94 (5 59 (6 96 10 90 (6 120	8 1.2 9 2.4 1 17 7 19		22 (1 24 (1 8 (1	91					(2 (2 (2	000	- 24 - 27	80	31 1	19 2489 11 620	1 <1 2	75 15	5 61 5 19	0 091 0 264 0 109 0 199	27 14 31 6 26 10	0 0 02 8 0 04 7 0 3 0 0 0 5	(5 (5	16 (10 8 (10				14	4107			(5)	14 506 14 96 19 329 13 91 18 299	1.38 3.55 3.142
1351	4069 JLB 4070 GBN 4070 JLB 4071 GBN	520 760 528,027 517 050	8016.156 8000.326 8014.100	(2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (<pre><5 6.7 <5 82 <5 88 <5 76 <5 8.5</pre>		(5)112	5 1.8 2 1.7	<5 2.	48 (1 52 (1 55 (1	106	30 1 15 18 1	98 42 62 22 01 33 17 11	2 12 6 6 8.91 2 2 0	4 25 5 18 9 25 8 19	(2)	200	\$\frac{2}{2} \frac{1}{2} \frac{1}{2} \frac{2}{2} \frac	48 58 41	35 2 34 1 30 1 37 0 52 1 37 2 31 2 31 0 32 0 36 0	43 1329 94 880 41 948 44 1639 39 811 0 4 1679 32 138 43 1356 93 85 91 79	(1) 2 (1) 2 (1) 3	21 26 28 16 23 3 98 5	8 63 6 25 1 31 9 7	0129 0115 0033	21 9 24 8 34 12	2 0 09	(5)	10 (10 12 (10 6.4 (10	11 (5 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 7 6	789 952 930 368 829 345 793 369 597	02 0 02 0 03 0 03 0 04 0	5 10 5 19 5 17	9680 13520 3351 7147 3010	(5 (5	<5 465 <5 161 <5 308 <5 51.5	5 6	18 299 13 519 15 199 25 70 14 27 28 7 17 32 22 5 13 12 19 6	3 154 9 154 2 69
1354 1355 1356	4071 JUB 4072 GBN	585 986 527 217 586 225 528 600	8005.399 8015.998 8005.543 8016.650	(2 (2 (2	(5 76 (5 85 (5 7		10 111 <5 66 12 121 <5 57 <5 95 <5 65 7 105	1 3.1 7 2 3 2.9 6 1.6 8 31 5 21	(5 1 (5 2 (5 3 (5 3 (5 1	29 (71 (28 (27 (105 74 164	13	58 3	12 4 4	8 21 9 19	(2 (2 (2	G G	(2 2 5 (2 2 9 (2 1 8 (2 2 9) (2 2 8) (2 1 8	41 56 7 36 93 37 6 82	52 1 37 (31 2	39 815 0 4 1675 32 138	0 0 0	.58 2. 17 5	2 24 4 62 4 42 1 63 3 18 2 16	0.133 0.029 0.15	21 8 24 8 34 12 29 9 42 15 26 6 35 17 32 9	i7∤0.05	(5 (5 (5 (5 (5 (5 (5	10 (10 51 (10 16 (10	(5 10	529 345 793	22 C C C C C C C C C C C C C C C C C C	5 13 5 15 5 15 5 15	3010 18406	(5 (5 (5	45 167 45 308 45 51 5 5 36 45 48 6 45 358 45 44 8 45 116 46 95	5 45 5 45 6 45 6 45 8 45	23 7 17 32 22 5) 54 6 4 8 65
1352 1353 1354 1355 1356 1357 1358 1359 1360 1361 1362	4072 JLB 4073 GBN 4073 JLB 4074 GBN	586.242 533 404 588 782	8005 416 801 4 690 7991 956	<2 <2 <2 <2	(5 7 (5 7.6 (5 7.6 (5 8.7 (5 5	9 9.8 19 (5 7 13	(5 5) (5 9) (5 6) 7 10! (5 6)	8 31 5 21 3 17		27 (3 (95 (24 3.1 9.6 8	38 43	34 100 11 1.8 29 3.9 51 3.3	9 21 2 1	(2 (2	41 41 41	(2 2 9) (2 2 8) (2 1 6) (2 0 7) (3 0 7) (4 0 7) (4 0 7) (5 0 7) (6 0 7) (7 0 7)	.,.		43 1350 93 85 91 79	(1) (1) (1)	25 3 05 5 47 2 86 2	3 18 2 16 4 10	0 15 0 034 0 101 0 091 0.035	27 8	6 0 04 3 0 03 3 4 03	(5 (5	84 (1) 7 (1) 28 (1)					2323	(51	C51376	6 I (5 L	13 12 19 49	7 133 5 79 1 4
1361 1362 1363	4074 JLB 4075 GBN 4075 JLB	532.580 609.242 517.050	8017.607 7976.519 8014.100	(2	(5 7.0 (6 2.2 (5 8.7 (6 2.2 (7 8.7 (7	8 10 73 (5	(5 10) (5 2) 9 112 (5 4	8 1.7	(5 1 (5 2 (5 1 (5 1	08 (22 62 (99 (36 (218 1 27 1 97	52 19	95 3	2.3 38 3.1 8.4 9.4 10.1 5.6 2.2	51 15 15 32 32 23 33 10	6.4	2.2	42 0.4 42 23 42 0.9 42 3.3	36 102 50 4 61 2 44	20 0 12 0 31 1 24 .	29 31: 88 426 39 89 1 173: 57 60	13 0		st sst.	0 094 0 113 0.111		ເໄດວລ	<5 <5 <5	12 (1) 11 (1) 11 (1)	5 (5 0 (5 0 (5 0 (5	432 181 1069 282 453	\$5.60 \$0.00	5 38 5 20 5 15 5 13	21553 13556 14968 3187	(5 (5 (5	<5 1389 <5 299 <5 360 <5 575	9 (5 9 (5 0 (5 5 (5	52 7 25 74 14 19 25 18 10 9	1 4 5 9 5 14 1 3 9 9
1362 1363 1364 1365 1366 1367 1368	4076 GBN 4076 JUB 4077 GBN 4077 JUB	610.995 535.127 Duplicade 535.194	8018.357	1 . 1	<.5 3.6 <.5 7.9 <.5 8.4	1 . 1	8 9	9 1.9	1 4	28 <	1						<1 (1	K2 3.3		30 0	.57 50	(1)	23 1 88 1 67 9 73 1		0.099	33 10	0.04 96 0.03 96 0.01 01 0.03	1 1	53 C1 51 C1 68 C1	\$ 55 \$ 55 \$ 55 \$ 55 \$ 55	685 388 544	\$ \$ \$ \$ \$ \$ \$ \$		4828 4706 4293 5611	55	(5 90 7 (5 123 (5 63			- 1
	4078 GBN 4078 JLB 4079 GBN	536.194 621.393 536.105 630.261	7969.325 8018.509 7959.000	(2 (? (?	<5 5 <5 5 <5 5	39 13	(5 10) (5 7) (5 9) (6 7)	1.8 19 1.2 19 1.7 17 1.4	(5 1 (5 1 (5 1	28	1 82	11 69 10	35 1 35 1 79 1 35 1	66 3.0 3.8 3.5 4.5 2.8 9.1 3.9 4.7 2.3	9 20 19 10 25 16	(2)	1000 0000	(2 3.0 1.5	7 49 2 35 7 61 9 41 2 47	30 -0	65 78 87 64	7 <1 :	74 1	2 12 5 12	0.058 0.059 0.067 0.095	26 8	39 0	(5)	61 <1 69 <1 59 <1					4293 5611 3666 3802	65	<5 72 f	51 <si< td=""><td>14 7</td><td>roja:</td></si<>	14 7	roja:
1371 1372 1373 1374	4079 JLB 4090 GBN 4080 JLB	532 386 629 882 532 462 629 91 4	9022 277 7959 594 9022 518 7960 005	-1 21	<.5 6.1 <.5 6.1 <.5 8.1 <.5 5.1	76 6.3 8 15 44 6		18 1.7 16 1.8 15 1.4 12 1.7	(5 1 (5 1	67 C 16 C 43 C	1 84 1 67 1 79 1 67 1 99 1 53 1 101 1 126 1 98	7.4 5.4 7.7	24 2 28 2	25 28 26 24	31 13 32 19 54 16	35.55.55.55.55	000		5 33 9 46 4 32	42 0 39 0 35 0 32 0 25 1 32 2 23 1 22 2 23 0	68 77 76 51 65 64 78 86 0 6 48	0 (1) 0 (1)	26 1	3 10 3 11 3 11	0.075 0.072 0.07	23 10 28 9 21 1 22 1	94 0 05 98 0 01	(5 (5	6.9 <1 61 G 65 G 11 G	0 (5 0 (5 0 (5 5)	638 499 693 430	30,000,000,000	5 12 5 96 5 11 5 82 5 10	2725	88	(5 849 (5 669 (5 937 (5 77 (5 21- (5 31) (5 69)	3 2 5	14 6 95 9 14 9 13 12 12 4 13 15 16 22	10 8 10 10 10 10 10 10 10 10 10 10 10 10 10
1374 1375 1376 1377	4091 GBN. 4081 JLB 4082 GBN. 4082 JLB	500.180 622.714 500.051	9: 3016.190 7955.524 8015.850	(2)	251.79	37 1 42 1	(5 11 (5 5 (5 12	96 1.8 15 1.4 92 1.7 34 1.1 37 1.9 34 1.7	(5)3	68 <	1 99. 1 53 1 101	6.6 18	.27 1: 66 23 1: 65 3: 136 3: 56 1: 75 1:	6.6 2.9 24 45 3.7 23 86 63 42 8 2.6 2.2 3.6 3.6	16 21 97 8 43 22	(2 (2 (2	0000000	(2 2.2 (2 2.3 (2 1.8 (2 2.4 (2 2.4 (2 2.1 (2 3.5 (2 3.5	3 54	25 1 32 23 1	68 77: .76 51 .65 64 .78 86 0.6 46 .62 87 .43 104 .57 45	0 (; 8 () 8 ()	2.9 2 1.5 1 63 2 61 2	24 1 8.6 3 29 5 42 7 9.5	0 153 0 061 0 154 0 154 0 209 0 047 0 046	18 5 25 1 24 30 5 28	94 0 05 88 0 01 78 0 05 59 0 05 80 0 06 78 0 05 95 0 05	(5	58 <1 11 <1 15 <1	0 6	405 998 955 562 527	33.53	5 1 5 1 5 1	4143 8469 3341 8911 15095 3396 4921	55555	(5 77 3 (5 21 (5 31	4 (5	12 4 13 15 16 22	5 5 5 15 4 15
1378 1379 1390	4083 J.B 4084 J.B 4085 J.B	502.243 531.420 531.520	9015.241 9026.780 8026.780		<5 7.5 <5 8.5 <5 6		(5 10 (5 9	8 1.5 5 1.5	(5 1 (5 1	3.8 < .72 <		23 4.9 6.5	56 1 75 1	48 13	88 1					21 0			2.35	7 62	0 034	30 28 32	18100	13	5.1 <1 56 <1 26 <1	(; n 4	77/	14 1		3396 4921 1863	(5 (6 (5	(5 59 0 (5 95 0 (5 2)		87 13 85 11 64 9	1 50 1 50 16 50
1381 1382 1383	4086 JLB 4097 JLB 4086 JLB	535 420 522 400 525 420 495 100 522 112	8025.750 8024.010 8027.304	1 /2	C5 8:	18 <5 71 8.2 47 21 18 <5	(5 7 36 10 27 11 (5 11 (5 13 6 12 (5 10 5 11	90 16. 92 2 52 19 59 1.6	(5 2 (5 3 (5 3	82 (07 (73 (1 82 1 114 1 97 1 88	10 11 21	47 3 41 2 87 3	6.6 32	88 20 99 2	(2 (2 2 (2	0 0 0	C2 39 C2 25 C2 27 C2 29 C2 20 C2 20 C2 C2 20 C2 20 C2 C2 20 C2 20 C2 20 C2 20 C2 20 C2 20 C2 20 C2 20	9 50 7 60 7 2 48 5 47 7 49 45 40 9 55 37 52 82 82 83	26 0 53 1 46 1 18 2 32 0 20 1 33 0 23 1 30 0	119 34 98 34 98 39 50 23 89 86 187 78 77 143 72 73 79 163 75	4 () 8 () 5 ()	2 56 2 2 91 2 2 78 1	19	0.155 0.171 0.171	24	10 00 95 01 82 00 19 01 72 00	5 5 5	95 (1 98 (1 13 (1 8 (1 11 (1	0 52 55 55 55 55 55 55 55 55 55 55 55 55 5	297 902 1008 983 969	300000000000000000000000000000000000000	5 15 15 15 15 15 15 15 15 15 15 15 15 15	1863 6020 8 5811 10079 6876 7794 3117 5 0000 3601	\$ \$ \$ \$ \$ \$ \$	(5 2) (61 98) (73 99) (5 23) (6 16) (5 17)	9 (5 2 (5 5 (5 7 (5 7 (5 7 (5 5 8 (5 5 8 (5 5 8 (5 8 (5 8 (5 8 (5	15 10 12 9 13 17 15 27 12 13 13 15 13 15	86 50 99 115 94 115 94 183 94 184 97 14 97 15 16 95 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
1384 1385 1386	4101 GSG 4101 GVM 4102 GSG 4102 GVM	1 499 416	18015.143	3 (2 2	05 7 45 8 45 7	18 (5 49 47 16 (5 89 22 72 24 82 14	(5 13 6 12 (5 10	35 18 12 17 34 2	(5 3 (5 1 (5 3	73 G 52 G 32 G 45 G	1 87 1 88 1 94 1 86 1 77 1 105	12 16 4	36 3 52 3 9.2 1	54 23 5 12 23	07 2: 21 1:	(2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (0 0 0 0 0 0	(2 2 5 (2 2 4 (2 2 9	7 49 2 45 6 40	32 0 20 1 33 0	96 187 78 77 143 72 73 79	7 27 6 (1 6 (1	2.27 1 2.78 1 2.85 1 2.77 2	6 25 19 53	0.171 0.096 0.165 0.039 0.133	24	10 00: BS 0:0	5 (5	46 (1	0 6.1 0 45 0 51	369 965 365 1029 383	0000	5 96 5 11 5 16	7794 3117 10500	(5 (5 (5	73 59 5 65 23 65 15 65 17 65 54 65 21 65 70 65 23	1 (5 5 (5 8 (5	12 13 13 6 13 15	4 170 6 99 8 13
1381 1382 1383 1384 1385 1386 1387 1388 1389 1391 1391 1392 1393 1394 1395 1396 1397 1397 1398 1399 1399	4102 GVM 4103 GSG 4103 GVM 4104 GSG	530,475 496,370 530,230 496,155	<u>, </u>		₹5 8	02 <5	(5 11	2 19	<5 5 <5 1 <5 1	45 (34 (8) (32 (1 71 1 98 1 74	19	90 3	24 25 81 65	94 1: 15 2:	_	(1		6 37).71 96	1 (1 7 7 71 2 (1	2 52 2	21 36	0.053	24 1	24 0.0	2 (5	6 (1	8 75 8	352	<2 <		4416	45 45 45		71 (5)	15 6 14 18 15 8	4 113 1 16 0 5 0 16
1391 1392 1393	4:04 GVM 4:05 GSG 4:05 GVM 4:06 GSG	528,470 494,560 529,362 494,192	5 8020 433 2 7921 163 2 8020 703	<2 <2 5	₹.5 7 ₹.5 7 ₹.5 6	59 22 36 <5 75 26 45 <5 91 20 7.4 <5 02 14	(5 9 (5 9	84 1.9 31 1.6 46 1.7 34 1.5 07 1.9 50 1.6 74 1.9	(5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (43 0 85 0	1 99 1 70 1 97 1 78	29 7.9 32 7.6	134 3 12 1 178 4	69 32 51 11 51 25 106 14 95 41 127 13 146 22	09 2 83 1 02 2	200000000000000000000000000000000000000	\$ \$ \$ \$	C2 24 C2 24 C2 27 C2 27 C2 29 C2 29 C2 24	2 50 4 36 8 48		25 117).79 83 .91 125 76 95	6 2.9 8 C1 9 2.2	2 46 1 2 44 2 2 55 1 2 07 2 2 56 1	24 45 17 76 26 53	0 069 0 17 0 073 0 155 0 079	23 26 1 22 35 1	30 00 73 00 15 00 63 00 08 00 77 00 20 00 84 02	5 (5 3 (5 4 (5	67 (1	0 95 0 <5 0 12 0 <5 0 11	812 379 702 352	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(5 11 (6 9 (5 12 (5 10 (5 20 (5 11 (5 13	15018 3926 16240 4791 19779 7 2885 1 13362 1 1355	55555555	35 80 65 432 55 563 563 563 563 563 563 563 563 563	6 45 45 45 45 45 45 45 45 45 45 45 45 45	14 18 8 14 29 15 7 13 31 17 6 13 29 13 6 14 22 13 15 14	8 10 2 4 2 1
1394 1395 1396 1397	4106 GVM 4107 GSG 4107 GVM	529.285 493.200 532.68	5 7920.98 3 8021.44 1 7919.51		₹5 7 ₹5 8	91 20 7.4 (5 02 14	(5 10 (5 9 (6 11	07 1.9 50 1.6 74 1.9	(5) (5)	43 6 85 6 82 6 04 6 2.2 6	1 101 1 101 1 70	7 6 28 3.7 25	16 1 174 4 9.8 8	95 4.1 12.7 13 1.46 22 175 85	83 1: 02 2: 44 1: 09 2: 79 1: 46 2:	1 (2 5 (2 5 (2	0 0 0	(2 2.7 (2 1.9 (2 2.9 (2 2.1	2 50 4 36 8 48 2 40 9 51 6 36 1 52 1 59	22 1 29 0 24 1	0.79 83 1.91 125 0.76 95 1.94 125 0.63 79 1.75 93	4 16 8 <1 8 21	2.3 3 3.16 1 2.37 2 2.51 1	26 53 15 85 32 50 16 46 23 37 19 6 9	0 155 0 079 0 152 0 044 0 165	26 1 22 35 1 24 29 1 22	77 00 20 00 84 02	7 59 2 <5 4 (5	14 (1 4.7 (1	0 11 0 (5 0 83 0 (5	925 484 881	<2 < <2 <	(S 20 (S S	19779 2885 13362	(5 (5	72 50 (5 54 (5 32)	5 (5 8 (5 3 (5	13 29 13 6 14 22	D 156
1398 1399	4108 GSG 4108 GVM 4109 GSG	492 421 533.134 493 024	1 8022 50 4 7915.27 1 8022 19	2 <2 3 <2 0 <2	(5 7 (5 6 (5 8	09 18 24 18 02 11	<5 10 <5 8 <5 11	09 1.7 89 1.7 57 1.9	₹5 ₹5	14 33	1 114	53 17	18 6 20 5	73 48	28 1 12 2	4 (2		(2 24	1 59 19 5 3	26 26	37 112	1 (1	2.51 1 2.79 2	19 65 22 27	0 029 0 15	31 1 23 1	00 00	1 (5 1 (5	49 (1 11 (1	n 62	322 1004	(2) ((2) ((5) 13 (5) 11	5155 4103	<5 <5	(5) 18	1 (5	15 12	<u> </u>

					. 1 - 22	1	O P.	6.1	Bil o	. L Cal	Colo	> Co	1 <u>01</u>	Fe C	ia Ge	He	In K	La	Li Wg	Ma 3	do Na	No.	¥ ₽.	Pb Rb	5	Sb Sc	Se	Sn Sr		TOWN DY	(h) T	7 000	m U	2000 U.	20 25 10 25	-
	Sample No	UMM (Z	014 19) N	300 C	om T	ايثما	cm 0073	nom p	25 25	5 CI	52 1	7 74	41.8	1 15 3.456	m 200m	657	(2 1.92 (2 2.27	28	43 2 07 46 1 82	970	3 239	9.1 2	3 0 0 71	10 91 13 104	0.06	<5 15 <5 15	<10 <10	(5 5 6 (5 534	4 (2	<5 :	30 549: 15 554	8 (5 5 (5	(5 (5	219 6	(5) 11	5
	4659 MML 4680 MML	601 320 601 517	7598.916 7597.948	(2	(5 892 (5 865	35 29 38 35 26	13 590 13 617	17	C5 32	4 (1	52 1 58 1 48 1 53	16 73 17 78	50.3 S	436 1	19 C2 18 C2 18 21			28 32 24 26	46 182 44 202 43 189	970 962 963 963 1062 538 1036 955	5 2 24	3 n i 2	a i n nasi i	10 80 15 99	0 15 0 0B	<5 15 <5 15 <5 15 <5 15	<10 <15	<5 541 <5 525	51 <21	(5 9 (5	2 5831 16 5921	9 (5	(5)	2-6	ξε.	15
	4661 MML 4662 MML	602,450	7596,402 7595,500	(2" 4	<.5 8.81 < 5 8.54	35	25 606 16 609 18 856 13 755	18	<5 3.1 <5 2.1 <5 3.2	9 0	53	18 76 15 19	85 2 47	804 3036	18 21 20 <2 16 <2		(2 1 85 (2 2 18 (2 2 48	26 26	43 1 89 27 0 82 31 1 72	538	3 23	8.9 2	4 0 084 8 0 089 1 0 081	13 65	0.53	(5 9 6 (5)	1 (10	<5 563 5.1 751 <5 904 <5 955		₹5 E	18 440; 87 971;	8 (5	<5	104 4 310 4	<5 1-	. 4
:	4863 MML 4884 MML	565 617	7721 523 7723.050		< 5 7 79 < 5 8.82	30	18 856	1.3	(5 3.2		53 2	20 59	481	7.776	19 (2	G		27 27 31	31 1 72 28 1 71	955	3 253 8 264 2 274	15 2	al 0081	11 69	0.26	3 16	s c:0	<5 904	00000 4 000	<5 €	83 840 82 921	5 <5 2 <5 4 <5	(S	343	<5 5	16
	4665 MML 4666 MML	56 65	7728 100	<2 ·	< 5 8.65 < 5 8.72	161	13 755 15 741 14 755 21 766	1 1 4 1	<5 3.3 <5 3	7 (1	51 7 53 2 53 1 62 2 54 1	20 59 16 46 21 52 19 72	44.6 48.2 68.4	5.015 7.864	20 <2 16 <2 19 <2 19 <2 20 <2 20 <2	ä	(2 2 (2 186 (2 187 (2 195 (2 176	31 27	31 1 72 28 1 71 38 1 74 22 1 09	1.35	2 274	14 3	8 0.06 2 0.093 0 0.095	13 62 11 69 10 69 14 77	0.09	(5 15 (5 15 (5 17	(10 (10	45 855 59 694	4 3	CS I	91 1133	4 (5)	<5 .5	388	(5) 1: (5) 1:	3
· ·	4657 MML	550.207 548.700	7732 659 7729.903 7730 250	(2	< 5 8.08 < 5 7.62	22	21 766	1.3	<5 2 1 <5 2 1	6 (1	54	19 72 14 49	58.4	6 687	20 (2 18 (2	131	(2) 1 75	29	28 115	940 777	2 232	<u> </u>	6 01	-	1		30	35 100							/e 2	
-	4868 MML	Duplicads 544 699	7758.964	22	C5 084	8.4	50 102	<1	(5,0)	34 (1	20 5	5.6 5.9	9 17.7	1 477	CS (2 CS (2	a	c2 0.25	96	14 0.55 7.1 0.16	372 374	C1 0.04	(5) 4	1 0124	82 <50 48 <50 11 <50	0.03 0.08 0.18	(5 1) (5 (C10	(5) 77 6 (5) 643	3 3	<5	<5 895 <5 115	32 j ∢5 t	<5	127	\$ 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 4
	5301 MML 5302 MML	541 748	7770376	(2	<5 0.48 <5 0.83	(5	50 102 20 58 8 8 131	0	<5 0.4 <5 0.5		23 6	54 9	2 109	4584 3.192	<5 <2		<2 0.14 <2 0.24	12	8.71029	315	<1 0 03 L	45 4 45 4	2 0:7	11 <50 8.4 <50	018	(5 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	2 <10	<5 60 6 <5 65 3	6 (2	(5) (5)	<5 141 <5 128 <5 122	g (5)	(5 (5	122	(5) 2 (5) 2	2.5
	5203 MML 5304 MML	541 325 542.209	7769 538	<2	4.5 0.71	(5	6 904	Ġ	(5 0.0 (5 0.0	S9 (1	35 7	72 1: 64 1	2 186 3 13.5	4 094 4 041	<5 <2		<2 0.18 <2 0.18	18	6.1 023 4.7 0.18	432 375	(1 0 02 (1 0 01	45	÷ 0254	48 <50 75 <50	0.05	(5 1	4 (10	<5 44 5 <5 44 6		₹5 ₹5	<5 122 <5 227	8 (5)	(5	122 123 234	<5 2	26
	5305 MML 5306 MML	542.511 545.250	7769 479 7770.120	(5)	4.5 0.51 4.5 0.61	3 65	(5 73 13 61 6	()	<510.	48 (1	29	12 2 10 1		6 901 4 833	(5 (2 (5 (2 (5 (2		(2 013	12	6.6 0 23 7.2 0 41	571 445	G 0 02	<5 6 <5 5	3 0 186 5 0 147	51 (450	0 05	(5 1) (5 5 1) (5 5 1) (5 1) (5 1)	2 (10	<5 51.51.	7 (2	<5 <5	45 141 45 128 45 122 45 227 45 151 45 975 45 115	4 (5	(5	161 63	(5 2 (5 2 (5 2	9
	5307 MML 5308 MML	545 130° 544.641	7770.050 .7770.350 7770.230	333333333	4.5 0.58 1.9 0.80	8.4 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5	13 61 6 28 70 7 23 112		<5 0.1 <5 0.1	34 (1	20 5 23 6 24 6 35 7 27 6 29 24 29 24	8 7	24.4	2 252	<5 <2 <5 <2	9	(2 0 15	11	6.6 023 7.2 041 86 027 10 06	393	(1 0 02 (1 0 02 (1 0 03 (1 0 05	(5 4 (6 4	8 0.099 6 0143	99 (50	0.061		3 (10	<5 71 C						97.4	(5 2	뺚
••	5309 MML	544 500_	7770 230		< 510.75	5 5 9	18 96.4	<1 <1	45 0	23 (1	11 4	48 9	3 8 74	10.51	35 32	1.0	(2 02)	61	73 014 74 019	256 145	<1 0.03 <1 0.03	₹5 2 ₹5 2	0.145	84 <50 6 <50 36 <50 85 <50 85 <50	0 48	<5 <	1 (10	(5) 100 (5) 115	51 (2)	\$\$\$\$\$\$\$\$\$\$	<5 738	11 (5	35	54.6	35 3	
	5310 MML 5311 MML	541 350 541 152 540 702	7771.100 7771.159 7771.927	<2	C.5	6 (5 9 (5	16 106 9 94.5	G	(5 0 (5 0 (5 0	18 (1 65 (1	13 2	3.7 4 27 2	9 12.3 8 5.26	5 862 0.95 2 632 4 169	<5 <2 (5 <2 (5 <2	11 이	<2 C.18	64	5.1 02	998	<1 0.04 <1 0.02	(5 I	710075	36 <50 85 <50	05	(5 ((5 1 (5 1 (5 1		45 42 45 42	6 (2 7 (2	(5	<5 790 <5 988	85] <\$	5 (5	82.9	(5 2	22
	5312 MML 5313 MML	533 850	7765.540	(2	4 E 0.74		8 745 10 68.9	(1	(5 0.	18 (1 33 (1	19	7 1 8.7 1	2 15.4 5 19.8	4.169	<5 <2	2 <1	<2 0.18 <2 0 <2 01:	10	7.5 017 9.6 019	300 412	<1 002	(5	5 0 099	85 (50 15 (50	004	(5 1 (5 1	3 <10	(5 82	E (2	(5	(5 129 (5 117	74 (5		:08	48 3	3.4
١,	5314 MML 5315 MML	534 400 534 600	7767 400 7767 650	(2	<5 060 <5 110 <5 01	5 51 3 16 8 11	12 103 8 77.2	<1	(5 0	27 <1 29 <1	25 5	8.7 1 9.4 1 8.2 1	4 36 2 4 32 3 0 38 9	3 493	(5 (2 (5) (2 (5) (3		(2 0.1	12	9.6 019 12 025 10 018	488 359 277	<1 003 <1 002 <1 003	555555555555555555555555555555555555555	52 0 058 5 0 099 52 0 099 55 0 1 08 54 0 085 57 0 067	15 <50 3.8 <50 9.7 <50	0 04	<5 1 <5 1 <5 1		<5 49 45 57	2 (2	(5	(5 128 (5 117 (5 119 (5 100 (5 100	55 <5 21 <5	5 (5	109 109	(5 (5	3
į	5316 MML 5317 MML	532,833 -537,150	7767.402 7765.570	2222222	<.5 0.9 <.5 1 0	4 94 3 86	9 111		(500000	23 (1	19 22 25 25 25 23 24 24	7 1 85 1	0 38.9	3 493 3.48 2.329 3 044	(5 (2 (5 (2	2 (1	(2 01 (2 01 (2 01 (2 01	3 ·10·	11 022	463	(1 0 03	(5)	5.7 0 067	83 (5)	0 05	45 1	9 (10	(5 48) (5 52) (5 49) (5 57) (5 5 (5 48)	7 (2)	<51			5 <5	87.8	(5) 3 (5) 2	24
۲.	5318 MML 5319 MML	537.180 536.900	7769 000		<5 09	8 12	11 104	X <1	3919	31 (1	34	7 1	1 29.4	2.89	(5) (7)	2 3	(2 0.1	11 17	11 026 42 018	360 875	(1 0 0)	1 5	7 0:2 48 0346	68 (5	0 0 0 0 5	₹5 ₹	1 (10	₹5 22 ₹5 43	2 (2	<5 (5	(5 178 (5 22	53 <5 15 <5	5 (5) 5 (5)	223 270	(5)	3.5
_	5320 MML 5321 MML	540,900 547,550	7779,430	<2 <2	₹5 04 ₹5 05	9 8	<5 49 2 10 47.4	\$ <1	<5 0 <5 0	36 (1 31 (1	25	13 2	1 27.2	6 851 7 77 2 216	(5) (7)	2 (1	<2 0.0 <2 0.1 <2 0.0	12	54 0.15 12 0.21 76 021	828 294	(1 0 02 (1 0 03	(5) (5) (5)	5 8 0 127 6 2 0 073 20 0 172	10 <5	0 0 03	(5 1 (5 1	8 (10	(5 58 (5 5 (5 89	3 (2)	(5 (5 (5	45 178 45 221 45 898 45 393 45 716	33 (5 34 (5	5 <5 5 <5	36.7	₹5 3 ₹5 3	34
Ś	5322 MML 5323 MML	540,350 540,550 540,050	7745.230	(2)	<5 08 <5 0.6	7 19 6 83	13 65 7 50	(< : [(5 0	-18] (1	25 22 32 23	26 6	9 243	1358	5.1 C	2{ <1	<2 00 (2 01	7 15	76 021 15 024	1010	(1 G G2 (1 G G3	<5 <5	20 0172 62 0071	16 (5 11 (5	0 0 04	₹5 2 ₹5 2	1 40	(5 89		<5	(5 716	5.S <5	5 <5	57.3	(5)	37
	5324 MML	540.050 Duplicade	7744 760	<2	(5)10	6 21	21 93 9	1 1	<5 0		1 1	3.0				1 1	(2 0.2	١.	13 02	274	<1 0.3	45	55 0066	14 (5	0 0 41	<5 2	9 (10	45 17		45	45 699	57 (5	5 <5 5 <5	66 7 79 1	(5) 2 (5) 2	26
	5325 MML 5326 MML	536.420 535.500	7745.764	(2	<5 15 <5 06	5 114	24 116		<5 0 <5 0	35 C1	22 19	5.7		2 29 2 569 2 355	(5)	2 (1	〈2 O2		9.2 015 13 022 13 029	257 336 430	<1 0.02	₹5 ₹5 ₹5	55 0 066 44 0 101 59 0 067	79 (5		₹5 1 ₹5 3	2 (10	<5 17 <5 50 <5 17	75 (2	(5 (5 (5	<5 786 <5 687 <5 70	8 3	5 (6	645		32
ĺ,	5327 MML 5328 MML	535,900	7746 200 7745 050 7740 150	(2)	4.5 1.5 4.5 1.1	3 43	25 12 17 79		₹5 0 ₹5 0 ₹5 0	.36 (1 35 (1	22 23	7.9 9 14 3	7 296 6 257	2 355 4 315	(5 ()	2 (1	32 01	4 50	13 0 29	430	<1 0 04 C 0 004	1.451	13 0.058	13 (5	0 0 02	₹5 1	3 C10	<5 75 <5 71	9 (2 5 (2		₹5 111	6; (5	5 (5)	85 ś	is :	33
_	5329 MML	530 850 531 150	7740,050	1 32	3.5 1.0	3 13	16 59 12 56		<5 O	34 (1 34 (1	20 21	8.7 10 3	7 22.7 25 21 6	3.13	(5) (2 3	(2 0) (2 0)	1 9.7	91 022	304 304 402 351 342	(1 0 03	(5 (5 (5 (5	82 0.055 10 0.075 76 0.044	9 45	0 0 02	ζ5 1 ζ5 1	6 (10	(5 55 (5 43	4 (2	<5 <5 <5	<5 15	70 <5 87 <5	5 <5 5 <5	119	(5)	3
	5231 NMI	531 000 530 900	7741 100	1 (2)	< 5 0.8 < 5 0.7	4 89	11 67	5 <1		25 (1	20	9.4 2	25 21 6 22 142 18 14 14 17 4 17 15 5	3.13 3.752 2.877	(5) ((5) (2 (1	<2 0.1	1 9.4 4 11	9.7 0.21 9.7 0.22	351	<1 0.03	35	71 0061	13 (5	010011	(5 1 (5 1	6 <10	<5 42 ≺5 78		(5	<5 12	56 (5 13 (5	5 (S) 5 (S)	953 749 56	(5)	34
	5332 MML 5333 MML 5334 MML	531.500 531.200	7742 250 7742 750	(2)	45 0.7 45 0.9	9.9	12 80 27 75	1 (1	\S_10	78 (35 (20	7.5 6 7 8.9 8	14 17.4	2 392	(5 ((5) (2 (1	(2 01	5 8.8 9 9.2	17 0 25 88 0 23 13 0 3	281	<1 0.04 C 0.03	45	66 0.05 33 0.09 5.9 0.082	8.5 <8	0 03	<5 1	2 < 0	<5 58 <5 77	77 (2	(5	< 5 909	93 (5 33 (5	5 (5	70.2	(5)	23 34
٠.		545.926 545.201	7769.196 7768.240	<2	<5 0.9 <5 0.9 <5 1.2 <5 1.3	9 (5 7 93	17 85. 17 14	ii oi	(5 0 (5 0 (5 0	32	24	8.9 8	1.9 29 1	2 392 2 212 2 553 2 331	(5 K	2 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	(2 01 (2 02 (2 02	1 9.7 1 9.4 4 11 5 8.8 9 9.2 3 12 6 15 17 9.9	13 03		<1 0.04 <1 0.04 <1 0.02	(5 (5 (5	5.9 0 082 6.5 0 086	12 <5	0 012	<5 1 <5 2	9 (15	<5] 16	29 (2 35 (2 37 (2 7,3 (2 61 (2 23 (2	5 5 5 5 5	(5 59 (5 59	08 (5	5 65 65 65 65 65 65	55.6	<5 3 <5	38
į	5802 YSS 5803 YSS 5804 YSS 5805 YSS	545.111 552.026	7768.31.7 7763.855	1 (2)	< 5 1.3 < 5 0.7	39 8.5 74 (5	33 16 (5 44	3 (1	(5 C	25 (32	12 7 36	1.9 22.3 60 21.5 62 29.9	19.95	7.5	2 (1	⟨2 0 0	7 99 5 81	5.5 024 3.5 042	1601 1351	<1 0.02 <1 0.04	(5	6.5 0 086 15 0 084 26 0 088	12 (5	ic 0.03;	<5 2 <5 4	2 (10	<5 42 <5 48	94 (2	(5)	(5 97	760 CS	5 (5)	10161	45	22
	5805 YSS	551 882	7764795	(2)	< 5 0.9 < 5 0.8	8 (5 8 (5	(5 42 (5 46 12 17	8[<1]	. (5 (27 <	1 19	34	60 248	1887	5.8	2 (1	(2 0.0 (2 0	6 89	37 028	1324	1 4 0 02	(5 (5	20 0.08 51 0.061 6.1 0.066	13 (5	0 0 0 00	5.3 <5 3	2 <:0		95 CI	7 45 2 45 2 45	45 64 45 97 45 11	18 (5	5 (5 5 (5 5 (5	648 877	<5	33
	6806 YSS 6807 YSS 6808 YSS	552,039 541,365 541,121	7762 606 7762 618	3 <2	< 5 0.6 < 5 1.3	1 15	12 17 10 17	5 () 5 ()	(5)	0.2 (9.8	9 246 12 29.1	2.489 3.091	(5) (5)	2 (1)	(2 0	7 12	12 021 17 023 9 022		(1 0 03 (1 0 03	(5)	6.1 0.066 4.7 0.042	12 <5	50 0 07 50 0 05	<5 2 <5 1	5 <10 6 <10		73 <2 68 <2	2 (5	₹5 84°		5 3	567	(5	24
	6809 YSS	542.208	7761 526	(2)	<.5 0.9	4 12	8 12	3 43	. <5.).17 <	17	1	3 207	2 085		-1		. 1	1 1	512	(2) 0.02	65	76 0061	92 (50 0 08	∢ 5	5 (10		87 (2	2 (5	K5 15	635 <5 712 <5	(5 < 5 (5 < 6	197	45	2.2
	6810 YSS 6811 YSS 6812 YSS	541 580 541 346	7759.726	5. <2 2 <2	₹5 0.6	56 68 56 15	7 92 <5 62			1.15 K	1 20	13	21 242 45 243	6 082 8 645 2 293	(5) (2 3	(2 0	1 9.5 08 17	45 0.1	628	(1 0 02 (1 0 05	(5 (5	13 0.189	11 (0 0 08	₹5 ₹5	8 (10	(5 63 (5 15	87 (2 35 (2 52 (2 25 (2	2 (5	(5)71	€5 <€	(5 (5 (6 (5	319 609	(5 (5 (5	22 35 34 24
	6812 YSS 6813 YSS	54: 115	7756 317	3 (2	<5 0.5 <5 0 <5 0	3 30		7 (1	65.0	1.42 K	1 27	6718	5.8 36.2	2 293 3 532	(5)	2 0 0 0	<2 0.0 <2 0	08 17 22 13 1 8.5	5 5 0	233	(1 0 05 (1 0 02	35	44 0 071	13 3	0 026 0 0.1	₹5	1.4 <10	(5 83 (5 72	25 <2	2 (5)	<5 66		6 6 6 6	77.8	(5)	21
	6814 YSS 6815 YSS	540 283 539 272	275510	1 (2	₹5 0	75 36 11 28	10 99	<u> 8 ()</u>		18 <	1 20	43	<u>51-l-185</u>	2 0791			<2 0	27 9.1 27 9.1	45 01	307	(1 0.02	रेंड	56 0.089	75 4	0 0 05	ζ5 /s	(10		28 (2 84 (2	2 (5	₹8 11 ₹5 7€	104 <: 3.7 <:	(5) (5) (5) (5)	5 594	(5)	22
_	6816 YSS 6917 YSS	539 586 540.398	7755,49	6 <2	(5 0.5 (5 1.5	51 17 22 27 3 44	6 51 35 13	13 (1	<5	0.22	27	87	10 36	3 658 2 487 3 534	35		1 /210	22 12 12 13	183102	4 311	(1 0 04 13 0 04 (1 0 06	<5 <5	65 0 078 5 0 066	14 (501014		24 <10	(5) 1	33 <2	2 (5	(\$ 60	02.4 KS	(5 (5 (5 (5 (5 (5	5 54 6	(5)	35
	6818 YSS 6819 YSS	540 654 541 036	7754.94	9. <2 2 <2	(5)	.3 44 58 30	72 12	9 0	(5	0.32. 《 4.93 《	1 25	9.3	7.5 32.5	2.229	(5 ((2) (1	333333333333333333333333333333333333333	31 12 23 98	8.3 02 20 0 8.8 0.2	31 303	(1 0 06 1.3 0 04	√5 √5	69 006 49 0058	15 4	50 055 50 D13	(5	22 (10	(5)	37 (2 123 (2	2 (5	₹5 57 ₹5 46	776: (5	(5) (5	3 46 8 34 5	(5 (5	4222
	6820 YSS	540.251 540.572	7753 86	5 2	< 5 1 : < 5 0 :	24 30 75 48	J-14) I 10	31 (1	(5	0.26 4 2.97 4	1 12	45	5.9 29 8 4 3 13.1	1 421	(5	(2) (1	(2 0.	22 63	3 10 0.3	174	1.3 0.04 c1 0.05 c1 0.05	(5)	35 0.057	1 1114	501127	(5	39 (10	(5 1 (5 2	176	2 3	(5 44 (5 78	195	(5 (5 (5 (5 (5 (5 (5 (5	65.3	(5)	23
	6821 YSS 6822 YSS	539.876 539.876	7759.34	4 (2 4 (2 8 (2	4.5 1.1 4.5 01	71 50 95 12	141 16 27 18 11 39	38 (1 .5 (1	(5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (0.32 < 0.24 < 0.24 <	1 25 1 22 1 12 1 34 1 23	45 73 76	5.3 30.3 7.9 25.4 7.4 20.9	2109	(5	(Z) (1	<2 C	13 11	6.9 C.1 4.8 C1	6 391 3 209	(1) (1) (1)	श ५५।	46 0.074 45 0.096	10 K	50 0 29 50 0 09 50 0 05 50 0 05	(5 (5 (5	1.7 <10 1.2 <10 1.7 <10		% B < 2	2 <5 2 <5	45 62 45 98	257	555555555555555555555555555555555555555	53	(5	2 1
	6823 YSS 6824 YSS	539 585	5 7759.69	8 CZ	(5 0.5 (5 1.5 (5 1.5 (5 1.5 (5 0.5 (5 0.5 (5 0.5 (5 0.5) (5 0.5)	71 50 95 12 66 11	13 70	14] (1	(5	0.24	1 15	57 64	7.4 20 9 11 27	2 444	(5)	(2 (1	⟨? €	3 7	77 02	1 224	12 000	(5	47 0045	1116	50 0 0 0 6	<5 <5	17 <10 22 <10	<5 6 (5 7	22 K7	2 (5)	(S) 1	343 <	₹5 ₹\$	127	35	35
_	6825 YSS 6826 YSS	540,996 538,907	7764,40	1 (2	1 (51)	131 15	8 1	sn (1		0.6	1 25	9.8	17 21.7 76 21.3	4 058 2.576	(5 (5	000000000000000000000000000000000000000	(2 0	26 16	5 15 0.5	2 412	C1 0.00 C1 0.00 C1 0.00 C1 0.00 C1 0.00	35	7,1 0.083 77 0.075 5.3 0.121	1113	50 0 01 50 0 06 50 0 03	(5	39 (10 1 4 (10	√5 2 √5 6	76 1 K2 213 K2 36,4 K3	2 (5)	(5 1) (5 1)	342 < 225 < 416 <	\$ \\ \\	5 127 5 649 5 117 5 342 5 986 5 300 5 827 5 766 6 107	√5 √5	65 35
٠	6827 YSS 6828 YSS	563 764 564 890	7781.26	9 (2		.87 20	23 11 12 11 8 87 1 12 11 9 1	32 <1 08 <1 1.6 <1	(5	0.38 <	1 25 1 34 3 34 3 30 3 40	9.8 17 9.5	15 13.9	9 9 42	<5 <5 5.6	(2) (1	(2 0 (2 0	16 16 13 13	5 11 02	3 450 1 1028	₹1 0.00	(5	72 0171	12 3	50 0 03 50 0 02	(5 (5 (5	15 <10	(5)4	462 C	2 (5	5 1	317 <	(5) (5 (5) (F	5 342 5 986	55.55	5 9 5 9
	5829 YSS 5830 YSS 5831 YSS	564.351 564.246 563.925	1 7781 79 3 7781 70	1 2	<.5 1	08 11 26 1	12 1	8 6 <1	(5	0.61	40	9.5	141 133	2 988	(5)	(2) (1	(2 0	21 11 14) 1:		7 921	<1 0.00	3 (5	55 0 099 85 0 122	15 < 18 < 13 <	50 0 02	1 (51	2 <10 2 <10 2 9 <10	(5)	131 C2 70 8 C3 301 C3 255 C3 73 3 C3	2 (5	1 /61 2	888 < 010 <	<5 (5 <5 (5	5 827	(5	53 83 83
	6831 YSS 6832 YSS	563.75	2 17782 04	16 <2 12 <2	45 0 45 1	96 76 92 19 2,4 19	15 2	06 (1	(5	1.06	42	9.6	34 143 11 16 99 21 7 10	2.71	(5 (5 (5 (6	(2 ((5.0	22 11 33 11 16 1	8] 23 05	3 890	<1 0.0 <1 0.0 <1 0.0	4 (5 5 (5 3 (5	61 0.089 10 0.09	13	50 0 02 50 0 16	<5 <5 <5	29 <10 39 <10 17 <10	(5) 3	301 () 255 () 733 ()	(2 (5	(5)	010 < 294 < 575 <	<5 <5 <5 <f< td=""><td>5 7561 5 107</td><td>₹5 ₹5</td><td>3</td></f<>	5 7561 5 107	₹5 ₹5	3
ŀ	6833 YSS 6834 YSS	564.590 564.930	0 7776.80 0 7776.63)6 (2 5 (2	< 5 0	,92 10	15 2 53 1 17 1 50 2	86 (1 14 (1	5555555555		1 41 1 42 1 38 1 33 1 59	92	7 10	2 971	45	(2)	1 (2 0	16 1 34 2	6 9.7 02 7 30 0	3 390 6 876	<110.0 <110.0	3 (5 6 (5	59 0.13 14 011	89 4	50 0 06 50 0 24	3	6 4 K10	iš.	175 <	(2) (5) (7) (5)		170	<u> </u>	3 705	(5)	1
L	5835 YSS	564 68	0 7772 76	13 52	< 5 3	51 30		25 1 2	1	0 72 0			7. 00	2 863	/5	., ,	1 (2)	18 8	6 68 3	2 221	<1 00	3 <5	39 005	5 12 c	50 017	(5	12 39	⟨5 ₽	88.5 K	2 5	(5 4	45.9 <	(5) (5) (5) (5) (5) (5)	5 51 3 5 66 7	<5 35	2
	6836 YSS 6837 YSS	536 94	3 7755 33			94 3	98	50 (1 79 (1	1 (5		(1 19	6.5	77 21			3	1 (2)	oil i	1 41101	4 214	l 19100	2 45	3.8 0.09 5 0.05	8.9	50 0.13 50 0.08	1 261	1 5 K10	11 (5) 7	7141 <	\$	1 3 7	105	(5) (5)	51 432	(5)	
	6837 YSS 6833 YSS 6833 YSS 6849 YSS 6840 YSS 6841 YSS 6842 YSS	536 50 538 45 536 51 539 37 539 28 598 22	4 7757.73	35 (2	(5 0	73 2	46 6 34 5	1.9 <1 49 <1	<5 <5	0.59	(1 20 (1 19	8.2	65 1	1.255	35	32	: \ <u>`</u>	13 8	3 69 0	9 313	38 00	4 (5	4 0.05 82 0.07	6.9	50 0 00	(5	1 5 < 10	, (5 6 (5 9	37.5 <	00 00 00 00 00 00 00 00 00 00 00 00 00	(5)	528	(5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	5 41 9 5 183 5 322 5 293 5 712 5 1175	88888	2:
١	6841 YSS	539.37	8 7752.7	79 32	(5 0 (5 0	64 3	9 7	3.4 <1 9.5 <1	<5 <5	0.21	(1 21 (1 23	12	24 25 35 23	5.917 5 9.203	(5	(2)	₹2 0	08	5.7 01	5 785	(1 00	2 (5	99 010	10	50 000	(5	3 (10	(5 4 (5	46.1 ₹ 85.1 ₹	2 (5 (2 (5	(5) 2	349 (1166 ((5) (6)	5 293	15	2 4 5
	5843 TSS	539.28 598.22	9 7756.83 7757.75 7758.52 8 7752.75 8 7752.75 8 7752.85 9 7706.05 9 7702.81 6 7707.21 10 7705.81 7705.81 7705.81 1708.81 1708.81 1708.81 1708.81 1708.81 1708.81 1708.81 1708.81 1708.81 1708.81 1708.81	295	(5 (5 (5)	194 31 179 31 179 21 161 21 164 11 133 1 1.3 5	34 5 9 7; 3 7 4; 1 11 1 2 14 8; 5 <5 9	19 (1 49 (1 34 (1 95 (1 07 (1 28 (1 25 (1	₹5 ₹5	0.59 0.47 0.21 0.26 0.43 0.11 0.52 0.12 0.13 0.54 0.1 0.08 0.19 0.23	CI 20 19 CI 21 CI 23 CI 23 CI 23 CI 25 CI 25 CI 27 CI 27 CI 24 CI 26 CI 27 CI 24 CI 26 CI 27 CI 24 CI 26 CI 49 CI 49 CI 49 CI 49 CI 49	28	75 201 65 1 24 25 36 23 70 1 171 31 355 33	9 6 923 5 1481	(5 (5 (5 (5 (5 (7 9	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1: <2 0 1: <2 0 1: <2 0 1: <2 0 1: <2 0 1: <2 0	13 8 01 9 08 1 06 1 01 1	9 81 02 3 65 01 2 5 01 1 57 01 4 89 1.6 5 18 0	4 1089	\$1 0.0 38 0.0 \$1 0.0 \$1 0.0 \$1 0.0 \$2 0.0	35 55 55 55 55 55 55 55 55 55 55 55 55 5	3.6 0.09 5 0.05 4 0.05 82 0.07 9 9 0.10 27 0.06 32 0.07 54 0.05	13	50 0 00 50 0 00 50 0 00 50 0 00 50 0 00	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 4 <10 1 7 <16 3 <10 4.7 <16 4.1 <10	\$5.55555555555555555555555555555555555	33.1 < 40.7 _ <			481 ()745 ((5) (5) (5) (7)	5 713	(5 (5	
	6844 YSS	592.02 591.01	2 770439	3 3	و اوْنِ	89 3	2 3 9	<u> </u>	S.	011	(1 22 (1 49	19	355 33 25 40	9 23 09	(5)		1 (2)	n4 1	0 21 0	19 800	41 00	8 <5	14 0.10	3 12	750 000 750 000	1 5	47 (10	(5 (5	103 < 45.4 <		(5 2 89 (.669 3 657	45 (5 45) (1	5 F36	6.9666668	3
١	6845 YSS 6846 YSS 6847 YSS	589.35	6 3707.5 6 7707.2	24	(5 2 (5) (5) (5) (5) (5) (7) (7) (7)	23 1 195 9 34 6 18 1 297 1 269 4 46 1 47 2	5 19 1 8 5 14 1 7 8 4 5 7 8 18 1	27	₹5	0.12	(1 25	[37]	25 40. 198 2 134 29 20 2 203 27. 370 36 21 29 37 31 30 32 55 33	8 13.4	\$5 5.7 \$5.1 \$5.1 \$4 \$5 \$5.5 \$5.5 \$5.5 \$5.5 \$5.5 \$5.5 \$5.	3655666666	1 (2 (0 1 (2 (0 1 (0 1 (0 1 (0 1 (0 1 (0	05 1	21 00 21 00 3 9.2 00 3 9.2 00 3 11 00 17 16 00 18 49 00 22 13 00 22 14 00 22 14 00 22 14 00 23 20 0	9 800 26 851 51 1004 49 523 28 860 38 1546 22 391 23 484 24 444 29 60	4 00 4 00 4 00 5 00 6 00 7 00 7 00 1 00 1 00 1 2 00 1 2 00 1 0	8 (5 (5) 12 (5) 15 (5) 16 (5) 17 (5) 18 (5) 18 (5) 18 (5)	14 0.10 32 0.05 28 0.09 11 0.08 34 0.04 59 0.04 88 0.07 11 0.05	8 12	(50 0 C	\$5555555555555555555555555555555555555	47 (10 32 (10 4.1 (10 37 (10 29 (11	1 (5)	66.3 K	\$2 \$2 \$3 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5	\$5 25 55 55 55 55 55 55 55 55 55 55 55 55	2669	\$5.55.55.55.55.55.55.55.55.55.55.55.55.5	5 135 5 696 5 645 5 110 5 644 5 1533 5 161 6 132	(5 (5	6
1	6848 YSS 6849 YSS 6859 YSS 5850 YSS 5851 YSS 5852 YSS 5852 YSS	591 29 590.71 589 57 589 68 586 05 586 95	0 7705.8 8 7705.6	29 (2 63 (2	(.5) 1 2 (.5)	34 6. 19 1	1 8 5 3 14 1	13 ((5	054	C1 26 C1 27 C1 37 C1 24 1 17 C1 46 C1 42 C1 49	14	20 2	9 3266	(5	(2)	1 3 6	114	7 16 0 3 84 0	19 523 28 860	G 0.0	15 (S 11 (S	11 0.08 34 0.04	9 11	(50 0 0	3 (5	29 (1)	1 (5	45.7 ₹	(2) 3	(5)	3497	35 35	5 544	(5	4000000
l	8850 YSS	589 57	2 7706.1	72 62	(5)	197 1 269 c	4 7 8 5 <5 7	1.4	(5	0.08	SI 24	6B.	370 36	9 31.91	14	(2)	34	C2 8	8 49 0	38 1546	17/59	11 (5	59 0 04	4 13	<50 <.0	1 (5 4 (5	4.7 <11 2.5 <11 2.6 <11 2.8 <11 3.7 <11	3 (5)	579	رية الإنجازية	10	520	35 (5 1533 5 106 5 161 6 132 6 217	1 6	9
																																				8

	enal [· uru c	Zone 19)	Au A	a Ai	As	B 8.	Be I	Bi Ca	Co C	د ا	C-)	Cu	Fe	Ga G	ie Hig	ln	ĸ	\a	Li Ma	Un	Мо	Ab Ab	Ni Ni	0	Pb Rb	S	Sb S	S.	Sn Si	Ta	Te i	In T	T)	U V	W	Y Zr	Zv
4-	No: 1801	Sample No 6856 YSS	586.666	7711 814	700 00 (2 < 2 <	5 111	21 1	m ppm 6 79 9 7 93 8 1 74 9	(1) (1) (1)	5 0.15 5 0.29	C1 2	7 9	17	21.2 2 25.4 3	2.132 3 789	(5) (2 (1 2 (1	√2 √2	0.09	13	1 0.21 10 0.59	289 429	<1 01 <1 01	33 (S 35 (S	84 18	0 053	13 <50 10 <50 10 <50 17 <50	0 05 0 04 0 03	(5 1) (5 2) (5 3) (5 2)	(10	<5 53 54 5 45 45 45 87 1	(2)	(5 (5 (5 (5	(5 1215 (5 2345 (5 5005 (5 2164	(5 (5 (5	<5 677 <5 146 <5 402 <5 140	(5 (5 (5	36 47 44 76 41 133 51 70	16 31 29 37
1	1802 1803	6857 YSS 6858 YSS 6859 YSS	585.891 585.334 583.950	7713.831 7713.801 7717.743	(2) (2)	5 1 11 5 1 34 5 1.01 5 1.28	14 1	1 749 8 119	(i)	5 0.15 5 0.29 5 0.22 5 0.22	G 3	6 17 4 30 5 14	17 43 105 37	26.9 25 3	2.132 3 789 7 898 3 603	(5 C (5 C (5 C	2 ((2 (2	0.05	11 8 16	5 08 14 034	616 407	21 0	03 <5 04 <5	3:	0.062	17 (50	0.03	(5 2)	(10	- 1		- 1	i	1 f	<5 140	(5		1 1
	1805 1806	6856 YSS 6857 YSS 6858 YSS 6858 YSS 6869 YSS 6861 YSS	Duplicada 584,398	7717.890 7717.510 7719.078	(2)	- 1	20 2	5 117	<1 :	5 0.48	<u> </u>	10 89	15	28.5 2 66.2 2 25.3 4	2 072	₹5 ₹5	2 (1	₹2 ₹2	910	19	19 0.21 25 0.36 11 0.29	351 254 373	∢i 0 3.5 0	05 <5 08 <5 05 <5 05 <5	7.3 9.1	0.059	12 <50 13 <50 15 <60	0.06	(5 2) (5 3)	3 <10	<5 102 <5 254 <5 95 6 <5 99 1 <5 98	2 (2 4 (2 5 (2 1 (2	(5) 5	62 -1387 65 1440 65 2553 65 2726	<5 52	(5 61.7 (6 995 (5 174	(5 (5 (5	54 57 59 74 43 76 37 79	36 23
	1901 1902 1903 1904 1805 1806 1907 1808 1909	6962 YSS 6963 YSS 6964 YSS 6965 YSS	583.511 583.527 583.166	7719 078 7720 714 7720 580	(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	5 1.53 5 1.6 5 1.25 5 1.16 5 1.21	20 2 48 4 21 1 16 1	15 117 14 148 16 131 15 110 16 124	d d	(5 0.48 (5 3.5 (5 0.25 (5 0.3 (5 0.26	G G	10 8 9 31 11 30 15 27 17 30 13	15 20 44 52 36	22.5	4 1 72 4 4 8 6 3 6 2 2	45 4 45 4 45 4 45 4	2 (1	<2 <2	011 009 011	14 13	11 0 29 10 0 33 11 0 28	373 381 341			13 15	0.064 0.061 0.063	13 <50 15 <60 14 <50 17 <50	0.08	(5 2 (5 2 (5 2	<10 110	<5 95 6 <5 99 1 <5 98	(2)	<5	45 2726 45 2155	(5 (4	<5 154 <5 142	(6		
\vdash	1811	6965 YSS 6866 YSS 6867 YSS	589.410 580.824 578.122	7720 580 7722 017 7725 182	1.52.1.5					(5 0.68 (5 0.61				5-7				(2		13	26 0.45 23 0.91 36 0.42	391 420	<1 0 <1 0.	09 (5 07 (5		0.050	9 5 <50 11 <50 7.1 <50	0.05	<5 3 <5 3	1 (10) 5 (10) 3 (10)	(5 135 (5 122 (5 102 (5 176 (5 708 (5 136 (5	(2)	90000000000000000000000000000000000000	45 1938 45 2048 45 3965	5.2 5.6 <.5	<5 123 <5 107 <5 307	(5 (5	4 8 66 66 43 136 43 136 43 86 43 29 43 22 45 45 45 45 45 45 45 45 45 45 45 45 45	7 38 4 28 31 30 30 35 35 35 27 30 27 30 27 30 31 31 31 31 31 31 31 31 31 31 31 31 31
	1811 1812 1813 1814	22K2 YSS	578.010 575.751 571.639	7722 017 7725 182 7725 201 7728 407 7731 771	20000	5 1.63 5 1.79 5 1.15 5 1.03 5 1.07	19 4 24 3 25 4 18 4	40 965 39 121 44 705 40 804 17 802	(1 (1 (1	(5 116 (5 314	(1) (1) (1)	26 23 25 17	82 39	247 5 247 5 254 4	5 552 5 326 4 033	(5) (5) (5) (5) (5) (6)	2 (1	0.00	0.13	12	37 0.31	517 460 443 448 217	CI G	06 (5 04 (5	20 15 12	0 072 1	8 8 (50	0.08	₹5 2 ₹5 2	4 <1C 3 <10	(5 176 (5 70)	200000	<5 <5	(5 2596 (5 2596 (5 1966 (5 2285	<5	<5 307 <5 221 <5 154 <5 171	(5 (5	39 106 43 72	20
	1815 1816 1817	6869 YSS 6970 YSS 6871 YSS 6872 YSS	570.308 570.544	7731 403	2000	5 1.63 5 1.79 5 1.15 5 1.07 5 1.07 5 1.22 5 0.92 8 1.07 5 1.11	20 50	17 86.7 23 183	20000	(5 0 68 (5 0.61 (5 1 1 6 (5 3 1 4 (5 0.29 (5 0.3) (5 0.18 (5 0.16 (5 0.16	(1 (1	29 15 34 14 26 23 26 17 32 15 29 14 22 6.9 15 3.4 19 7.9	35 12	21 3 4 45 3 3	4 209 3 595 2 275	45 4	2 (1	366666666	0.09 0.13 0.1 0.1 0.15 0.14	15 9 6	21 021 11 016 9.3 014	217	<1 0 <1 0 <1 0 25 0 2.7 0	06 <5 06 <5 04 <5 03 <5 03 <5 03 <5	11 5 33 59 59	0 063 0 062 0 042	9 5 450 11 450 7.1 450 8 8 450 9 9 450 10 450 13 450 14 450 12 450	0.03	\$5555555555555555555555555555555555555	7 <10 9 <10	(5 122 (5 102 (5 176 (5 708 (5 13) (5 13)	3 (2	(5 (E	<5 641 £	(5)	(5 70 5 (5 35 2 (5 82 5	(5 (5	29 42 22 30	33
	1819	6872 YSS 6873 YSS 6874 YSS 6875 YSS	571.053 570.987 571.310	7725,755 .7725,826 7726,305	(2)	5 1 12 5 1 22 5 0 92 8 1 07 5 1 11	20 50 49 59 51	40 80 4 17 80 2 17 86.7 23 183 26 211 22 158 19 139	G (1	(5 0.15 (5 0.16 (5 0.16		22 6.9 15 3.4 19 7.9	18	29.6	3.719 2.599	<5 <	2 0	(2	014	92 95	9.7 016 11 03	232	18 0	03 (5	59	0 062 0 042 0 056 0 066	14 (50 12 (50 81 (50			1 <10 1 <10 2 <10		2 40		(5 905)	₹5	(5 99 t	(5)	49 6	
	1818 1819 1820 1821 1822	6876 YSS 6877 YSS	543.993 577.761 577.676	7746.953	<2 < <2 < <2 < 18 5	5 0.88 5 116 5 45 4 0.93 4 116 0.87 3 5 1.08 4 0.88 1.8 0.87	20 26	23 72.4 20 136 25 168	₹1 ₹1	(5 059 (6 032 (5 034 (5 024 (5 049 (5 049 (5 359 (5 7,4)	₹1 -₹1	21 11 29 77	18 8.5	2; 4 193 21.8	2 25 3 452	<5 <	(2 (1	000	0.17 0.17	13	11 022 17 022 17 022	315 1076 1051 7350	14 0 C1 0 C1 0 C1 0 C1 0 C1 0 C1 0 C1 0 C1 0	03 (5	55	0077 0076 0094 0129 0108 013 0105 0117 0089	22 <50 15 <50	0 09	<5 2 <5 3 76 1 9 2 19 2 88 2	2 <10 1 <10	(5 88) (5 10) (5 36) (5 37) (5 27) (5 17) (5 40)	2000	5555555555	(5 7042 (5 105) (5 445) (5 658) (6 197) (6 309- (5 45) (5 247)	15	45 54 4 45 97 7 45 42 5	(5 (5	42 101 6 91 57 271 53 465 87 447	79 11 12 33 33 33 33 33 33 33 33 33 33 33 33 33
	1823 1824 1825 1826 1827 1828 1829 1830	6878 YSS 6879 YSS 6880 YSS	566.465 566.905	7791 905	18 2	4 093	20 26 21 40 47 72 62 90	13 163 14 136	(1)	<5 024 <5 061	11 22	21 11 29 77 39 13 53 13 53 15 75 23 46 14 45 14	14	45.1 3 39.4	2 25 3 452 2 721 4 719		(2 <1	23.53.53	018 0.21 0.15 015	23 23 30 21	92 026 22 059 13 034 21 05 18 049	7350 2351 4520	1 5 0. <1 0. 2 6 <	03 (5 03 (5 01 (5 01 (5 01 (5 02 (5 02 (5	9.8	0129 E 0108 2 013 9	94 (50 94 (50 95 (50 26 (50 26 (50 56 (50	0.05 0.004 0.003 0.011	9 2 19 2 88 2	5 (10	(5 31 (5 27)	7 C C C C C C C C C C C C C C C C C C C	<5 <5	(5 558 t	(5) (5)	<5 99 3 <5 48 4	(5 (5	53 469 87 247	23
	1826 1827	6891 YSS 6882 YSS	567.096 567.437 567.600	7791,969	4 2 9 4 2 3 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4	6 087 5 1.08 4 0.88	72 62 90	18 197 18 167 20 160	(i)	<5 0.49 <5 1.86 <5 3.59	6.1 3.5	75 23 46 14 45 14	7.3	57 4 39 8 37 9	4135 3372 4389 2967	(5 (5	(2) (1	(2 (2	0.16	21 22 18	21 0.5 18 0.49	2971 2890	1 0	02 <9 02 <9	81 96	0.105 8	26 (50 26 (50	011	88 2 86 2 89 1	1 (10 1 (10 8 (10	(5 27 5 (5 9 (5 17 (5 40	7 (2 7 (2 1 (2	(5 (5	<5 309 45 45 45 45 247	(5)	(5 99 9 (5 48 4 (5 50 (5 81 1 (5 44 3	5 5	5.5 340 6 769 51 646	38
	1829 1830	ART 1955 6817 1955 6817 1955 6817 1955 6819 1955 6880 1955 6881 1955 6881 1955 6882 1955 6883 1955 6883 1955 6884 1955	567.918 Duplicada	2791.906	+		-	22 150 17 160	_					lL	3.091	<5 ·	(2 (1	<u> </u>		18				02 <5	5 68	0108 4	33 450	016	76 1	e cio	(5 29	-11	45	(\$ 406 !	(5	<\$ 51 <\$ 505	(5)	49 61- 49 53	
	1831 1832 1833 1834 1835 1835 1837 1839 1840	6887 YSS	568.350 568.743 568.768	7791.405	24 (2 2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (3.7 0.95 3.1 0.76 1.4 0.99		16 135	8	45 5.46 45 5.83 45 0.64 45 2.7 45 0.66 45 0.89 45 0.27 45 0.54	25	37 11 38 11 34 1- 36 12 99 15 75 11 77 11 53 11 74 1-	74	341	3159 4916	(5	(2) (1	(2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (0.12	16	15 0.51 13 0.33	2566 2433 21332 31529 652 641 583 7 369 2 548 2 354	<1 0 <1 0 <1 0 19 0	02 C5 02 C5 03 C5 03 C5 03 C5 03 C5 04 C5 04 C5	5 63 5 75 5 63	0108 7	91 <50 95 <50 83 <50	0 0 2 2	54 1 <5 2 <5 2 <5 2 <5 2 <5 2 <5 2 <5 2 <5 2	7 (10 9 (10 2 (10	(5 29 (5 40) (5 44) (5 17 (5 20) (5 15 (5 11) (5 15 (5 15)	7 <2 5 <2 8 <2 3 <2 3 <2 7 <2 8 <2	88888888	<5 480: <5 156: <5 106: <5 757: <5 895	966	(5 14) (5 95)	(5	29 26 46 32 66 12 53 16 47 8	4 42 27 00 64 9 9 6 6 1 1 1 6 4 9 9 8 8 9 1 1 1 6 4 9 9 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2	1834 . I 1835	6889 YSS 6890 YSS	568.822 635.450 635.186	7829 180	1 2	11 . 1 25 113	93	15 138 19 246 20 232	8 8	(5 27 (5 1.03 (5 0.66	(1 14 (1 (1	96 15 99 15 75 18	22	142	3.812 3.279 4.962	(5)	(2) (1) (2) (1)	<2 <2	0.12	50 38	89 03 10 02	652 641	19 0	03 <	5 14 5 16 5 8 5 98 5 13	0.099 0.905 0.242	41 <50 37 <50	015	(5 2 (5 2	5 <10 1 <10	(5 20 (5 15	3 (2 6 (2	(5)	(5 757 6 (5 895 (6 501)	(5)	<5 59 € <5 117 <5 70 4 <5 37 5	(5)	55 121 53 161 47 81	3 63 3 49
	1837	6851 YSS 6892 YSS 6893 YSS	635 110	17829 478	(2 (2	(5 0.95 (5 0.95 (5 0.95 (5 0.95 (5 0.96	(5 16	16 135 12 143 15 138 15 138 19 246 20 232 13 120 37 369 20 293 21 316	0 0 0 0	<5 0.89 <5 0.27	0 0 0 0	77 11 53 11	32 18 14 30 20	15.6 8.2 19.8 15.5	4.962 2.544 3.638 4.884 2.86	5555555555	(2 (1 (2 (1 (2 (1 (2 (1 (2 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	<2 <2 <2	0.12 0.16 0.07 0.36 0.25 0.3	38 42 24 39 29	15 0 4 8.9 03 10 026 42 026 11 0.1 8 03	3E9 548	19 0 22 0 27 0 27 0	02 <5 05 <5 04 <5	5 98 5 13	0 242 0 276 0 139 0 289 0 086	83 (5) 41 (5) 37 (5) 14 (5) 88 (5) 57 (5)	0 0 0 0 1 9 0 0 1 9 0 0 1 5 0 0 1 5 0 0 0 4 0 0 62 0 0 42 0 0 2	(5 2 (5 2	5 <10 1 <10	(5 15 (5 15	0 <2 8 <2	(5)	<5 895 (5 501) (5 197) (5 787) (5 786)	(5	(5 70.4 (5 37.5 (5 103	(5	53 11°	33 58
	1839 1840	6994 YSS 6895 YSS 6896 YSS	534 842 534 681 634 553 634 300	7829 592	(2)				(1)	<5 024	_		20 4 18	17.1	2.85 4.093 3.41	45 :	(2 (1	₹2 ₹2	0.32	29	19 03 85 036	354 988	(1 0 0 9 1 0 8 1	03 <5 04 <5	5 13	0 171	111110	0 02 0 045 0 034	(5) 2 (5) 2	2 (10 8 (10 2 (10		5 (2 2 (2 5 (2		(5 459 (5 405	(5)	<5 655 <5 562 <5 475	(5 (5	46 26: 54 11: 46 7: 65 14	
	1841 1842 1843 1844 1845 1846 1847 1848 1849	6896 YSS 6897 YSS 6898 YSS	634.148 633.423 633.458	7830.029	1 (2)	C.5 0.77 C.5 0.96 C.5 0.96 C.5 1.12	15 16 18 30 29 19 6.9	15 255 22 291 14 :51 24 294	00000	(5 0.33 (5 0.46 (5 0.92 (5 0.48 (5 0.7 (5 0.21 (5 0.33 (5 0.11 (5 0.25 (5 0.11	d 0	58 1 62 1 45 7 63 1 58 1 27 30 2 25 5 22 8	9 16 4 23 7 18	9 49 16,2	2 388	(5	000000000000000000000000000000000000000	(2	032 024 015 024 025 013 012 013 012	28 30 22 31 34 13 14	85 016 12 020 19 02 17 026 43 01 64 01	5 988 2 527 1 528 5 669 5 955 8 292 9 536 6 205 3 277	C1 0			0.099 0.159 0.136 0.074	62 <50 21 <50 62 <50 59 <50 13 <50 14 <50	0 045 0 034 0 008 0 029 0 013	45 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 (10	55 14 55 79 55 13 55 93 55 93 55 93 55 93 55 93 55 93	5 (2 1 (2 B (2	\$20000000000000000000000000000000000000	<5 603 <5 624 <6 335	S (5)	45 475 45 68 8 45 70 7 45 63 5 45 245 45 137 46 460	(5 (5	46 26: 54 11: 46 7: 65 14 28 12: 28 11: 28 11: 28 11: 28 14:	945 584 51 53 56 57 56 5
	1845 1846	5899 YSS 6900 YSS 7201 NHO	638.370 545.882	LIDODO ENG	(2 (2	1 1 2.00	30 29	24 294 49 426 13 177	0	(5 0.21	. a	68 1 27 :	18	18.6 20.3	4 035 2.401 5.951	(5 (5 (5	000000000000000000000000000000000000000	(2	0.13 0.13	34 12 14	64 01 6.4 01	6 292 9 536	(1 0 11 0 17 0	04 C 03 C 03 C 02 C 02 C	5 57 5 12 5 37	0 074	13 (5	0 0 11	(5 2 (5	2 <10 3 <10	(5 9 (5 93	E (2 7 (2 8 (2 1 (2 1 (2	(5 (5	(5 925 (5 277 (5 848 (5 140	5 (5)	(5 68 8 (5 70 7 (5 63 5 (5 24 5 (5 5) 8 (5 13 7 (6 46 7	6	24 12 28 5 37 11 23 5 22 8	5 1
	1847 1848 ;	7202 NHO 7203 NHO 7204 NHO	546 881 546 474 547 510	7782.105 7782.167 7782.1:6 7782.020 7781.653	32	C5 129 C5 119 C5 0.64 C5 1.08	6.9	24 294 49 426 13 177 13 185 .7 73 11 162 12 157	000	(5 0.33 (5 0.11	8	27 30 2 25 5 22 8 26 3	0 3: 3 79 5 15 1 53	248 113 155 273	2 388 3.707 4 035 2 401 5 951 1 587 5 107 9 645	<5 <5	(2 ((2	0.13	11	43 0.1 6.4 0.1 6.6 0.1 53 0.1 6.1 0.2	5 205 3 277	<1 0 <1 0	02 <5 03 <5 04 <5 03 <5 03 <5 02 <6 02 <6 02 <5	5 37 5 4.6	0.091 0.131 0.073	7.6 <5 17 <5 14 <5	0.003 0.18	(5 (5) 3	1 <10 2 <10 2 <10	45 93 45 98 45 95 45 91	1 <2	(5 (5	<5 624 <6 335 <5 925 <5 277 <5 848 <5 140 <5 511	6 (5 4 (5 5 (5			22 R	
-	1850 1851	7205 NHO	547 419 547 862 548 464	1 7780.869	12	< 5 0.61 < 5 0.71		12 157 12 121 8 60.8	(1) (1)	(5 0.31 (5 0.31					5 38 5 589	(5 (5	<2 C	1 (2	0.2	11	59 01 66 01	7 579	<; Q			0101	12 <5 88 <5		<5 1 <5 1 <5 2	B (10	₹5 59 ₹5 33 ₹5 97	6 000	(5 (5	<5 205 <5 754	5 (5) 1 (5) 6 (5)	(5) 542 (5) 542 (5) 543 (5) 543 (5) 543 (5) 543 (6) 54	(5)	29 11 24 4 38 5 38 5 34 5 24 4 21 3 25 6	7 72 3 32 4 65
.	1852 1853 1854	7207 NHO 7208 NHO 7209 NHO 72:0 NHO	549 360	1 7779 812	(2)	< 5 1.32 < 5 1.23 < 5 1.28	12 6.8 23 21 20 23 16 24 139	10 193 10 219	000000000	<5 0.15 <5 0.2	3	24 6 33 5 35 5 45 5 45 4 23 4 26 3 26 5	6 22 8 73 1 12 5 12 5 16 1 14 6 87 4 10	30.9 32.2 32.6 35.8 23.6 28.3 20.2	5 38 5 589 3 184 3 78 4 47 4 475	₹5 ₹5 ₹5	000000000000000000000000000000000000000		0.15 0.15	12 14 15 17 20 10 14 12	35 01 27 01 32 02	4 401 9 120 9 143 2 198 5 191 2 169 9 116 1 118	26 0 36 0 38 0 3.1 0 1.3 0	02 C	5 44 5 41 5 41 5 4	011 0.081 0.085 0.097	17 <5 18 <5 19 <5	rinosi	(5 2 (5 2	4 (10	<51:0	3 42	33363333333	65 37 71 281 82 418 13 510	4 (5 5 (5 1 (5 9 (5	45 59 9 45 80 4	\$ 55 \$ 55 \$ 55 \$ 55	38 5 34 5	7353355343435
	1855 1856	7211 NHO 7212 NHO	549 963 550.510 551 060 551 400	7779 815 7779 810 7780 265	(2)	(5 130 (5 10)	23 16	12 230 13 179 13 160 9 205 14 176	33	(5 023 (5 0.1 (5 0.04	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	38 5 45 5. 23 4	1 14 5 87	23.6	4107	₹5 ₹5	(2 (0.00	0.18	10	32 02 38 02 5.1 02 3.4 0.1 56 02	5 191 2 169	3.1 0 1.3 0	02 0	5 39 5 3 5 3	0 1 0 063 C 062	19 <5 15 <5 28 <5	0 019 0 02 0 023 0 04 0 021	<5 2 <5 1 <5 2	2 <10 4 <10 5 <10 7 <10 4 <10	(5 92 (5 59 (5 81	6 (2	55	6 1 596 5 421	9 (5 8 (5 1 (6	(5 52 1 (5 52 3	(5	24 4	5 44
	1.858 1859	7213 NHO 7214 NHO 7215 NHO	551,960 552,196	3 17780.425 3 7780.351 3 7765.679	(2	(5 132	39	9 205 14 176 19 106	0 0	(5 0.31 (5 0.31 (5 0.15 (5 0.23 (5 0.23 (5 0.23 (5 0.23 (5 0.04 (5 0.04 (5 0.04 (5 0.04 (5 0.04	80	29 26 3. 25 5	4 10 4 9.1 4 10	172	3.619 3.602 1.448	(5 (5 (5	(2 ((2 (1 6	025 022 023	12 11		-1747	_	_		0.054	28 <5 23 <5 74 <5	0 023 0 04 0 021 0 003	<5 2 <5 2	4 <10 2 <10	(5 64	3 (7		5 421 52 485 75 654 45 192		<u> 45 45 9</u>	<5		
	1861 1962	7216 NHO 7217 NHO	533 563 533 375 533 611 532 806 536 805	7786.675 7766.805	(2)	<.5 1.23 <.5 0.8 <.5 0.99	10	8 169 5 87 26 105	<1 <1	<51029	0 0	30 9 28 1 23 7 25 8	8 :7 2 23 2 79 2 11	241 215 183	4 082 6 327 1 939	<5 <5	(2 < (2 < (2 <	1 0	021 0.15 02 0.19 02 0.23 0.11 0.21 0.16 0.23	13 11	15 02 9.7 0 11 02	5] 254	20 0	0.03 (7-5-7-5-4-5-7-5-4-5-7-5-4-5-7-5-4-5-7-5-4-5-7-5-4-5-7-5-4-5-7-5-4-5-7-5-5-5-5	0 089 0 134 0 081 0 085 0 083 0 09 0 061 0 159	88 (5	0 0 08	(5 2 (5 2	3 (10 2 (10	(5 64 (5 53 (5 65 (5 87 (5 84 (5 66	5 (2 6 (2 9 (2 9 (2 9 (2 45 (2 45 (2	98999999	<5 192 <5 242 <6 105 <5 132	9 (5	(5 125 (5 221 (5 631 (5 130 (5 75) (5 56) (5 68) (5 125	(5)	583 1243 554 33 554 33 554 35 54 55 22 55 55 55 22 55 55 55 55 22 55 55	4 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1864 1865	7218 NHO 7219 NHO	532.806 536.809	7767.626 7765.429	(2	(5 1.4 (5 1.4	13 14	8 168 5 87 26 105 <5 128 7 201 11 155	<1 <1 <1 <1	<5 0.22 <5 0.25	00000	25 8 29 1	2 11	25 4	2 971	(5 (5 (5	(2 ((2 ((2 ((2 (1 0	02 019 02 023	12	10 0. 15 02	2 340 2 495 3 352	0 0	04 C	5 53 5 73 5 65	0 065	9.7 <5 11 <5 11 <5	0 0.08	<51.2	3 (10 2 (10 4 (10 2 (10 7 (10	(5 84 (5 66	9 (2	65	(5 159 (5 147	3 (5	45 13 45 78	હ	55 15 52 6	9 10
.]	:866 :867	7220 NHO 7221 NHO 7222 NHO 7223 NHO	536 900	1 7768 300	(2)	(5 1 to (5 1.4to (5 1.4to (5 0.4to	1 7 1	(5) 114 6) 119	<11	<5 0.29 <5 0.19 <5 0.38 <5 0.47	000	30 9 28 1 23 7 25 8 29 1 28 9 19 3 18 5 25 4	1 15 4 10 9 10 1 6.1 9 8.2	29 3 9.24 9.81 11.2	4368 2,749 1,948 2,426 2,571	<5 <5 <5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	i	01:	11 12 14 14 92 93	14 02 3 0 7.5 0.2 38 0.1	1 670	000	05 K	5 34 5 26 5 29	0 061 0 158 0 242	57 (5 54 (5 42 (5	0 0 0 0 4	₹5 ₹5	3 (10 1 (10 (1 (10	52 68 45 4	15 (2	(5) (5)	(5 105 (5 132 (5 169 (5 147 (6 123 (5 111 (5 131	9 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5	(5 55 56 56 56 56 56 56 56 56 56 56 56 56	\$ 55 55 55 55 55 55 55 55 55 55 55 55 55	2 5	2 -5
	1851 1852 1853 1854 1855 1856 1856 1857 1859 1861 1862 1863 1864 1865 266 266 267 1869 1968 1869 1971 1871	7224 NHO 7225 NHO	537.23 541.500 545.310] [777885]	(2)	(5 09	7 9 A	<5 65 5 (5 10)	(1	<5 0.47 <5 0.48	3	25 4 27 9	9 82 2 15	19.5	3917	(5 (5	(2 < (2 <			-14	91 02			-		0.204	76 (5	0.002	(5)	R (10		-11-57		C5 190	7 (5	(5) 12	; (=	_	
	1871 1872 1873	7226 MHO 7227 NHO 7228 NHO	Oupl-cade 541 518 541 412	9 7746 377 2 7745 630	(2	(5 09) (5 13) (5 09) (5 13) (5 12) (5 07) (5 09)	5 21 3 26 4 17	12 92 4 16 146 7 73 2 11 84.1	(I	<5 0.37 <5 0.36	113	26 1 26 8 19 6	1 28 3 12	19 2 23 9	5.838 2.964 2.177 4.321 3.536 8.047 3.687	(5 (5	(2) (1 3	0:4 021 015 015 018 011 015 015 015 015	13 13	10 0.1 11 0.2 11 0.1	5 430 2 253 8 269 7 436 3 347 2 756 1 387 2 494 5 346	27 0 (1 0	04 < 04 <	5 91 5 78 5 61 7 7 5 6 14 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	013 0104 0095	\$1 C5 11 C5 89 C5 98 C5	0 0 09 0 0 03 0 0 02 0 0 05	(5) (5)	2 (10	(5 79 (5 1 (5 5 (5 73 (5 32	15 C2 15 C2 52 C2 11 C2	(5 (5 (5	<5 209 <5 910 <5 115	\$5555555555555555555555555555555555555	45 20 45 71- 45 74 45 15 45 11 45 12 45 12 45 12	- /5/	36 5 5 5 5 5 5 4 4 9 6 4 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11 10 52 86 43 10 80 13 53 10 26 13 75 10
	1873 1874 1875	2229 NHO	536.210 536.000 536.260		(2) (2 3 (2	(5 0.9 (5 1.3) (5 1.2)	4 17 4 15 4 18	7 73 2 11 84.1 12 105 45 71.5	\$ \$	(5 0.32 (5 0.41 (5 0.36	1 (11	26 1	1 28 3 12 9 12 0 16 8 14 9 43 3 21 1 20	19.5 20.7 20.8	4 321 3 536	9999999	888888888888888888888888888888888888888	1 4	0.15	13 9 8 12 11	15 0.1	7 436 3 347	11 0	004	5 6	0 104 0 095 0 125 0 103 0 055 0 053	11 (9	0 0 05	(5) (5) (5) (5)	2 <10 4 <10 7 <10	<5 55 (5 73 (5 32	4 (2	(5 (5	(5 195 (5 196 (5 375 (5 186 (5 375 (5 186 (5 186	1 (5 5 (5 4 (5	(5 15 (5 13 (5 12 (5 12 (5 15	0 (5 3 (5 3 (5	43 6	0 13 13 10
	1875 1876 1877 1878 1879 1880	7230 NHO 7231 NHO 7232 NHO 7232 NHO	529 280 529 110	0 7741 650 0 7741 360	(2)	<5 0.7 <5 0.9	8 67 1 91 2 75	12 105 45 71.5 .8 84.5 6 87.7	0	<5 0.22 <5 0.22 <5 0.23 <5 0.23	000	22 7 22 1 21 9 21 1	9 43 3 21 1 20	20.8 131 142	8.047 3.687 4.679	(5 (5	(2) ((2) (015	10	15 0.1 17 0.1 76 0 99 02 82 0	1 387 2 494	12 C	04 4	5 7.9	0.053 0.053 0.047 0.058	11 C5	0 0 05 0 0 01 50 0 01 50 0 01	(5)	2 <10	<5 44	8 <2 4 <2	(5 (5 (5	(5 185 55 225	5 <5 3 <5	(5 12 (5 15	9 (5	38	75 10 34 10
L	1879 1880	7234 NHO	529 280 529.110 530.41 530.610	5 7746.960 0 7740.720 0 7741.080	(2) (2)	<.5 0.8 <.5 1.1 <.5 0.8	1 12	10 91 6 7 96 6	0	<5 €.25	1 21	23 1	21	169	3 2 5 5	<5 <5	<u> </u>	1 <		12	82 0	5 346 2 488 7 317	1 0	004	5 87	0.058	10 C	0 0.01 0 0.01	(5 (5	5 (10 2 (10 5 (10	<5 35 <5 73		1- :-1	75 239	(6) (6)	45 15	_		2 10
	1881 1882 1883 1884 1885	7236 NHG 7237 NHG 7238 NHG 7239 NHG	595.710 591.319 589.334 589.154	3 //04/44	4 <2 0 <2 5 <2 0 <2	C5 0.8 C5 1.7 C5 2.7 C5 1.8 C5 1.	2 30	6 99.9 22 170 8 99.2	1 (1	<5 0.33 <5 0.19 <5 0.52 <5 0.44	0 0 0 0	29 3 47 1 31 2	9 137 9 61 1 46 3 22	12.3 25.8 34 25.5 25.5	4.83 10.81 4.509 5.725 3.5	5.6 55 <6 <5	20000	1 6	2 014	15 23 15	24 02	6 677 17 602	(1)	0.04 K	(5 40 (5 16 (5 15 (5 8.8	0 058 0 076 0 097 0 093 0 088	16 (5 5.5 (5 8.4 (5	0 0.01 0 0.02 0 0.04 0 0.04 50 0.04	₹5 ₹5	5 (10 6 (10 5 (10	<5 % <5 %	9 (2 9 (2 1 (2 1 (2	(5 (5	7.6 895 9.5 337 <5 500 45 31	58 (5 16 (5 17 (5 43 (5	(5 56 (5 17 (5 28 (6 14	ē <5 i	9 9 75 9	02 10 70 45 94 46 98 40 67 39
	188	7240 NHO 7241 NHO	Ducliced					. 8 90	"	t·		28 1			1	ı ı		- 1		1 !	11 0	1 .	, ,	005 4					!		4 1		1 1	(5 69	42 KS	1 5	1 1		
}	1887 1888 1889 1890	7240 NHO 7241 NHO 7242 NHO 7242 NHO 7243 NHO 7244 NHO	590 041 596 12 587 56	2 7,707,426 6 7708,314	0 (2 6 (2 8 (2	<5 1 4 <5 1 <5 2 <5 17	3 17 1 8.6 5 30	8 785 45 855 27 165 10 10	0	(5 0.17 (5 0.13 (6 0.18	a q	22 2 27 4 52 1	8 93 15 190 2 15	27.7 35.9 36.1 26.1	8.301 18.97 2.445 7.334	7.4 7.5	00000	1 4	2 0,08 2 0,19 2 0.13	12 15 25	7.5 0. 21 0.	4 607 1170 2 501 32 566	2	0.02 < 0.04 <	(5 38 (5 93 (6 2)	0 071 0 067 0 099 0 08	11 (5 13 (5 16 (5 11 (5	50 0 04 50 0 02 50 0 05 50 0 06	(5 (5 (5	43 <10 48 <10 48 <10 48 <10		61 (2 39 (2 78 (2 80 (2	(5)	10 102 14 18 <5 52	<u> </u>	<5 34	7 (5		31 38 58 36 57 35 21 36
+	1890 1891 1892	7245 NHO 7246 NHO 7247 NHO	587.96	6 7710,081 8 7713,271 2 7713,511	2 (2	<5 17 <5 10 <5 10	9 14 8 11 7 9	7175	2 (1	<5 0.16		24 24			10.12	(5 (5		1 3	2 0.07		92 0	59 656 57 615	1.2	004 4	(5) 40	0.065	95 <	50 0 0 03	(5)	44 C10 41 C10 34 C10	(5 %) (5 %)	2.5 (2 58 (2 54 (3	(5 (5 (5	<5 85 <5 74 <5 45 <5 52 <5 26 <5 16 <5 51 <5 75	82 81 37 86 97 <5	5 4 24 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	88 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	44 1 1 42 1 46 1 1 61 1 61 42 1 61 58 1	31 38 58 35 57 35 57 35 57 45 50 37 39 43 60 41 60 44 64 39 54 30 98 22 97 32
,: [1000	7248 NHO 7249 NHO	586 53 586 20 584 76 584 83 581 02	5 7716.48 0 7716.75	9 (2	<5 1 4 <5 1	2 15 1 9.4 5 18	6 85	4 (1 3 (1 4 (1	(5 024 (5 024	000	30 26	8 60 31 12	21 8 23 4 5 32 5 7 25 9	5 595 10 27 7 126	<5 <5 <5	(2) (3) (2) (3)	a { a { a {	2 0 CB 2 0.13	12 16 13 15 15	11 0: 23 0:	36 679 52 585		004	(5 29 (5 27	0 07	9.8	50 0 03 50 0 04	88	34 (10 38 (10 53 (10	(5 5 (5 1	5.4 (3 7.3 (2 11 (2	(5	45 75 45 52	44 (5 53 (5	(5 5)	2 <6	41 1	30 41 09 44
	1895 1896 1897	7250 NHO 7251 NHO 7252 NHO	574 71	0 7730.85	9 (2	(5 10 (5 1.0 (5 1.4 (5 2.0 (5 2.2 (5 1.4 (5 2.0 (5 1.4 (5	1 22	(5 74 10 11 6 85 38 15 34 13 27 11 20 87	4 (1	(5 0.45 (5 0.45 (5 0.45 (5 0.45 (5 0.45	000	24 24 30 26 32 28 31 23 23 34	35 142 33 130 31 12- 27 10! 14 3 16 10 27 50	25 9 24 9	3.711	\$5 \$5 \$5 \$5 \$5 \$5	666888888	ä ₹ a ₹ a ₹	2 014	15 15	11 0: 23 0: 29 0: 33 0: 13 0: 12 0:	31 469 36 679 52 585 33 395 31 401 1.3 500 1.3 908	\$1 \$1 \$1		(5 13 (5 82 (5 20 (5 33	0 075 0 075 0 065 0 068 0 075	91 C 9.9 C	50 0 06 50 0 03 50 0 04 50 0 05 50 0 06 50 0 03	8888888	34 <10 38 <10 53 <10 44 <10 35 <10 36 <10	√5 1 √5 80	2 5	(5 (5 (5	45 74 49 49 45 75 45 52 45 16 45 16 45 75 45 75 45 75 75 45 75 75 45 75 75 45 75 75 45 75 75 75 75 75 75 75 75 75 75 75 75 75	37 86 97 <5 44 <5 70 <5 70 <5 70 <5 77 <5	(5 24 (5 5) (5 33 (5 13 (5 33 (5 5)	5 (5	Ši	4 30 99 23
-	1894 1895 1896 1897 1898 1899	7253 NHO 7254 NHO 7255 NHO	573,50 571 52 571 56	7 7733:31	4. (2	<5 1.5 <5 1.4 <5 0.9	7 15 2 12 1 34	20 87. 45 90	7 (1	<5 0.4 <5 0.29 <5 0.19		23 34 23	2/ 54 39 10:	3 32 5 3 25 5	2 672 6 742 13 35 2 482	5 4 <5	\display \di		2 0.06	18 11	12 (10 0	3 909 18 219	15	0.03	(5 33 (5 73	0119	95 K	50 0 02 50 0 08	<5 <5	38 (10 24 (10	<5 4 <5 1	82 (2 02 (2	(5)	<5 75 <5 11	72 45 89 45	(5 59 (5 67	6 (5) 9 (5)	24	

																						_						$\overline{}$	_		-				$\overline{}$	$\overline{}$	
Senai	Camala Na	UFM (7-	one 19)	Au A	A A	As	B B	Po .	8i C	a Cd	Ce (>o∐ Cr	Cu	Fa	Ga C	ia Hg	in.	ΚĮ	نا إم	Ma	Mn N	no No	Nb	No.	ય ભા	Po :	S Sb	Sc S	ie∣Sn	n Sr	To To	Th:	Ti) 7	/4 U	v w	Y Zv	nj Zr
No	Sample No	ε .	N	pool oo	vn	Dom in	om por	والمعواء	pm !	₹ ppm p	en la	<u>maaaloo</u>	ppm	4	pom l pc	m grm	200	N pn	m com	3	non no	m k	DOM S	NP 9	Hecel.	2025	5 DOM	30m pt	w sea	1 0000	DOWN DOWN	100	- 100 Dis	u poro	200 200	Jun 350	14 3500
2001	7480 BSZ	635 265	7976 759	32 3	.5 2.C4	21	<5 162	त्रा दा	(5 0 6	5 <1 :	29	2 59	15	724	₹5	2 (1	<2 0	70 5	8 17	027	796	3 C 49	18	14 0 062	33	<50 0 D	4 5	6 < 2	0 <5	5 100	<2 <e< th=""><th>211</th><th>7858 K</th><th>5 5</th><th>191 (5)</th><th>21 112</th><th>2 295 </th></e<>	211	7858 K	5 5	191 (5)	21 112	2 295
2002	7481 BBZ		7978 525	<2 <	5 5.99	171	(5) 544	3 2	<5 0.51	8 <1	65	9 39	24	3 0 3	12	(2 (1)	(2 1	97 3	2 43	074	433	CI [1 17]	13	19 0065	24	115 00	1 7	9 ()	0 <5	157	<2 <8	: [0]	3392	5 (5	74 (5)	14 120	3 541
2002	7/92 887		7991 638	12 6	5 858	121	CS 54	اةا	(5) 05	ı Läil	88	11 42	2.6	354	12	21 (1)	(2 2	13 3	3 51	0.82	453 4	CF 1 14	151	21 0 07:	1 29	132 00	1 6	10 (1	0] 75	149	.52 .65	JL 10L	3499 (S (49)	89 (5)	14 175	S PR