	220,00000, 1975-1982	220,0000,7500-2513		2024,00000,1129-1236	9004,90001,130-020
Mayi	TeaPools Fi	Plant Mays Techniss	Fartura	Mays Selficids	Factoris Intigs Technics Factoris
		Marie	- March - Marc		
	N (M)	and a second	a man white states (see ) from the same a	TO Man (s) (see ) (see ) (see )	and just a grant just just just just just just just jus
100 100,000 100 100,000 100 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 100,00 10	0 0 1000 00 100 1000 1000 1000 100 100	10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	229 120 231 427 0027 1612 20638 60545 16147 229 121 220	ANY DESCRIPTION OF STREET PARTY AND ANY DESCRIPTION OF STREET PART	207 MAG 155 MAG 2 107 MAG 2 155 MAG
Mary No. 100 100 ACCUST 100 NO. 100 NO. 100 NO. 100	OF THE THEORY DESCRIPTION OF THE PART OF THE THEORY DESCRIPTION OF THE	MIN NO CON THE REAL PROPERTY NAMED AND ADDRESS OF THE PROPERTY	4,80 100 300 As 200638 361 60685 60634 204,00 480 100 200	\$2 THERE HE STATE HE STATE HE	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
10 100 100 100 100 100 100 100 100 100	H 0.00 MINO, M 00.75 MINO, M 100, M 1	AND MADE AND MADE AND MADE AND AND AND MADE AND MADE AND	1.6 126 200 10 100 100 1007 1007 1007 1007 10 10 10 10 10 10 10 10 10 10 10 10 10	0 60/5 6/4 60/6 60/0 60/0 50/6 50/6 60/6 60/6 60/6	AND SANS STATE AND ADDRESS OF A SAN ADDRE
AND	2 Hard 176 Mark 10414 Mark 477 Mr. 408 And Mark 176 Mark	THE REAL PROPERTY AND REAL PRO	236 126 246 258 1004 2011 1009 2000 1008 236 128 248	AN INCHES CO. MOS. MAR. MAR. 3. MR. 344 AND AND ADDRESS AND ADDRES	AND THE THE THE THE THE TO THE
	0 70 Mag. 20 Mag. 200 Mag. Mag. 200 Mag. 100 Mag. 200 Mag	NO. 10.0 AND	180 100 200 41 20018 161 10085 1008 2010 180 100 200	500 76.46 May 203 86.50 May 200 205 Mi 100 27 May 20 May 20 May 200 May 20 Mi 100 Mi 20 Mi	20 M 407 10.00 20 M 100 0 M 10
CALL STATE OF THE	00 100 000 000 000 000 000 00 00 00 00 0	100 C C C C C C C C C C C C C C C C C C	170 180 280 170 180 180 180 180 180 180 180 180 180 18	is made aske made and a side are not ask made asker ask made asker ask and ask made asker asker.	188 1838 1838 190 18 10 0 0 07010 1500 1700 1700 1700 1700 1
CHARLES SEE SEE SEE SEE SEE SEE	27 103 109 100 1001 100 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1	OF IL W. OR MOR HOU TOO MOR HOLD OF IL HE	25 25 27 27 27 27 27 27 27 27 27 27 27 27 27	10 14 15 15 17 18 18 18 170 18 18 170 10 10 17 17 18 18 18 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18
ALL MICH DE MICH SELVE MAD \$17 MA ALL	0 8 1000 176 2000 1000 to 07 200 000 440 000,0 176 2004	NA CONTRACTOR AND	2,50 120 200 2,50 10,00 27,00 102,00 27,27 102,00 2,50 120 200	26,70 1086,57 5,07 30,76 26,56 10,56 2 100 200 5,06 1086,99 3,06 16,0 40,0 105,0 106 106 106 106 106 107,0 107,0	\$10,000 COLOR \$1,000 COLOR \$1,0
Mary Ann 2005 M 100 MCH 10570 MGD 677 246 MG	0 0 108,06 395 26,06 38,36 38,36 38,0 877 295 802 25,38 380,35 395 302,43	NAME AND ADDRESS OF ADDRESS OF THE STATE OF	3,50 s20 330 A,57 SH67 SH,63 206,56 686,66 3,50 535 250	AN MADE ON AN MAD NOTE 2 NO TO AN MAD NOTE 2 NO TO AN MAD NOTE 2 NO TO AN MAD NOTE 2	0.00 miles (0.00 3 mile 0 miles (0.00 mile
140 150 150 150 150 150 150 150 150 150 15		105 C.S. 08 10 10 10 10 10 10 10 10 10 10 10 10 10	17 105 205 14 8000 000 0000 000 10 10 10		No. 201. 10. 10. 10. 10. 10. 10. 10. 10. 10.
CANADA CANA CORONO DOS DOS MODES MADES NOS SANS AND DAS	\$27 100,5 430,0 00,00 100,00 M256 M25 100 100 200 A38 100 M26 M258 M258 .	\$1.00 OC CAR OF THE PERSON OF	UN DO NO LO MILO MILO MILO DELM MILO US DE DE	4.00 \$76.00 \$6,07 \$60,70 \$50,0 \$750 \$750 \$750 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$1	\$2,0 \$5,0 \$6,0 \$1,0 \$20 \$40 \$20 \$40 \$20 \$20 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$4
AN			40 M 40 44 MM 40 MM 404 MM 40 MM 40	27 May 14 22 May 16 17 May 17 May 18	
Marie Alla 1965,00 196 205,70 105,70 105,70 477 206 805	0 0 100m/s 300 00m/s 10m/s 10m/s 10m/s 100 000 000 000 000 000 000 000 000 00	NO. 10,00 6,77 DE 842 AND MALE THAN DESCRIPTION OF THE PART OF THAN DESCRIPTION OF THE DESCRIPTION OF THE PART OF	2,20 125 236 2,27 5167 54,12 206,16 600,66 165,10 2,20 125 226	AN 1884 O 83 84 84 84 84 O	000 MARS 101,00 2 100 200 0 1007 15,00 201,00 MARS 101,00 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 10
#	00 7.00 Mada,07 30,00 607,00 Mada,00 Maj,07 0,00 MS 300 5,37 MAJ,00 30,00 604,07	MILES MAJOR CARE TOO ACC TOO ACC TO ACC	CM 410 300 A1 203048 NC1 60045 63C34 20C69 URB 410 200	8.2 786,47 Max 203,56 MICE MICE SALE NO. 168 MIC 8.2 786,67 Max 203,68 MICE MAX 20,6 MIC MIC 844 MAX 204,07 Max	MAN AND NAME OF THE PART OF TH
100 0000 000 0000 0000 0000 000 000 000	8 27 105 CO 802 1076 E.S 26 10 10 10 AN DESCRIPTION	100 U.S. col. 10 100 10 201 0 2010 0031 0031 0031 003	10 0 10 10 10 101 101 101 101 101 10	10 Mark 60 Mil Mil Gall CO 1M 10 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	NA 1866 166 17 18 18 18 18 18 18 18 18 18 18 18 18 18
MARKET ACT FORCES (96 201.70 101.70 10.00 4.77 204 60.	0 8 880 100 900 100 100 100 100 100 100 100 10	Date 10,0 6,7 36 40 40 40 40 10,0 10,0 10,0 10,0 10,0 10	2,26 126 246 2,76 00;41 2731 06;74 274,27 16;49 2,26 128 244 126 126 126 126 126 126 126 126 126 126	\$10 MICH (C) 03 MICH 810 D MIC 20 MIC	40 000 10,00 10 10 10 10 10 10 10 10 10 10 10 10 1
	0 705 100AF 2615 NO.	004m M,O 0,00 M. 100 A,D 20MAS MA 904,0 904,0 20M,0 AD 100 M 100 M 100 MA MA MA MA MA 104,00 MA	LAN 150 200 AS 2000AS 361 600AS 500,58 200,09 UAS 500 200	83 7862 Mg 2006 8020 8040 206 86 98 98 80 100 80 80 80 80 80 80 80 80 80 80 80 80 8	THE REST WAS THE REST OF THE R
Photo: 1,12 190,75 M.N. 101,00 100,00 03,16 031 100 100	H 0.00 1570,34 00,76 100,74 1200,78 00,35 00,5 100 100 100 100 00,5 00,5 07,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56 17,56	100 CO 00 100 100 100 AN SEC 100 101 THE CO OF THE ACT STAR BUT THE TOTAL	1,70 127 288 0.00 80,00 80,00 70,00 01,00 1,00 101 201	- major mile major major sales also and me um and and major major major and and me um and and major major.	AN AND NOT THE ROLL OF THE ANN AND THE THE AND THE
		198 00000 1000-05-0		1014 00001 1100-1100	NAM 2001 152-100
	200_00000_1975-1982				
Mayi	TemPlates F.	Mark Mays Technics	Fartures	Milys	Factoris Technics Technics
·	Today today	100 man 1 ma	- many forth dump turns may 1999		
or later processes in various by the last processes in the later.	to region (and the property of the control of the c	per 200 parame , 1000 may 201 per 200	and a series and the series are the series and the		not person and person and person are not person and person person person and person are not person
	0 HM 3 1/5 MAX 1040 HA 07 10 MA HM AN MOVE 1/5 MAN				
					AND SECTION OF THE SE
		\$60,7 (m,n)* 0,71 (m) \$40,8 (m) \$40,0 (m),n (m,n) \$200,0 (m),n (m,n) \$200,0 (m),n (m	2,00 100 200 A. JOSEP BALL DOMES STATE DELS 200 100 200 100 200 100 200 100 200 100 200 100 1	A77 10023 (1004 00,500 002300 012400 2 1004 2005 1005 1005 1005 1005 1005 100 100 100	A B B B B B B B B B B B B B B B B B B B
Comments April 1985, 388 (1985 1995) 100,750 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975) 100,050 (1975)	0 8 1044,04 7(6) 26,04 104,05 104,05 104,05 104,07 107 204 102 247,05 104,05 7(6) 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,05 104,	90,300 \$(0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.0		2,77 (402) (402) (402) (40,700 40,700 40,700 40,700 10,700 10,700 10,700 40,700 40,700 40,700 40,700 40,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700 10,700	A 25 GLO C 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 1
MagNation 6,00 \$60,00 \$4,00 \$60,00 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60	0 8 1444,46 73 20 20 20 20 20 20 20 20 20 20 20 20 20	Mart		\$\frac{1}{2}\$ \$\text{(\$15\)}\$	14 Mar   15
MagNation 6,00 \$60,00 \$4,00 \$60,00 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60	2 2 1846 195 205 205 205 205 205 205 205 205 205 20		188 03 03 120 2000 1000 MC 0007 100 03 00 00	ATTHE SECTION STATE SECTION STATE OF THE STA	
#	2   164,27   245,5   165,08   166,34   167,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0	10000 U.S. 548 00 100 100 00000 00000 00000 00000 00000 00000 0000	100 03 03 100 0000 0000 0000 0000 000 00	Acts (2014) White depths (2014) COL (2011) 123 2012 Anne (2014) Unice (2014) COL (2014) (2012) 2017 (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014)	NAME (1907) # 1,514 (1907) 1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,500 (1,5
compression 0.00 \$60,000 \$40,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 \$60,000 <	10 785 1846,07 24(6 NO.58 1886,08 M.5.5 88 185 185 185 187 184,08 185 185 185 185 185 185 185 185 185 18	10000 U.S. 548 00 100 100 00000 00000 00000 00000 00000 00000 0000	100 03 03 100 0000 0000 0000 0000 000 00	2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50	100 (100) 2 (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100)
#	2   164,27   245,5   165,08   166,34   167,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0	10000 U.S. 548 00 100 100 00000 00000 00000 00000 00000 00000 0000	100 03 03 100 0000 0000 0000 0000 000 00	Acts (2014) White depths (2014) COL (2011) 123 2012 Anne (2014) Unice (2014) COL (2014) (2012) 2017 (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014)	100 (100) 2 (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100)
18   18   18   18   18   18   18   18	2   164,27   245,5   165,08   166,34   167,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0	1	100 03 03 100 0000 0000 0000 0000 000 00	2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50	
Accumulation 6,000 \$6,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000 \$66,000	2   164,27   245,5   165,08   166,34   167,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0	10000 U.S. 548 00 100 100 00000 00000 00000 00000 00000 00000 0000	100 03 03 100 0000 0000 0000 0000 000 00	2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50	100 (100) 2 (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100)
1	2   164,27   245,5   165,08   166,34   167,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0	1	100 03 03 100 0000 0000 0000 0000 000 00	2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50	
1	2   164,27   245,5   165,08   166,34   167,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0   168,0	1	100 03 03 100 0000 0000 0000 0000 000 00	2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50	
1			100 03 03 100 0000 0000 0000 0000 000 00		
1		1	100 03 03 100 0000 0000 0000 0000 000 00	2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50   2.50	
1			100 03 03 100 0000 0000 0000 0000 000 00		