

MOD-27-68-W ZEZL 19'072 97.77 pL'501 MSb-LE-0-N J-80-68-N 0 78/ C.27.11 4.0.51.21 N.89.51.09.W 86,001 72.201 N 80.15.68.N N80.15.68.N 81.581 M-80-15-68-N 99'681 1E. 2E1 N-80-15.68-N 60.60 W. O. E G. P B · M 11,22,11 11.601

Owner.

Ne. the medericaged owner of the grown chart became with yells 5 to the control of the grown with yells that they have the foregrow and the benger the foregrow of the medericage of the medericage of the medericage of the medericage of the motoricage of the motoricage of the grown of the motoricage of the grown of the control of the control of the control of the technique of the grown of the control o

•

+ 8

Shore Subdivision .

June 1

	·MOO-ZE-	68-N 1-57 P-5	2 (S. 30)	~ ~ '/ Q /			
			36.4	0 € '/8 / =	\(\frac{1}{2}\)		
	268'N 0'181		January Control of the control of th	MOF-24-68-IN			
		2		62-181	7		
00	1/8/			.62'181			
		2	0	ري دن دن	0		
)''181	N-0-07		677 <i>8</i> 7	34°		₩-O-ES· 86.90
`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7-68-N	7.0.E			0 °C		ω Ν ω 8€. δι
300	181			62.181 =	D		
? • • • • • • • • • • • • • • • • • • •	181			6z'181	Z-0-C		
	705				70 P		51.39
00'	181			62181			Z. O. O.
100	2 - 6 - 1/		6	'AA-AH VL-60:11	0		7-06
				.W-0p-2p-68.N		**	10.1.21
07'99	ر ۱۳۰۰ (۱۳۰۰) ۱۲ (۱۳۰۰) ۱۲ (۱۳۰۰)	S 5 5		C C . 391			57.0
M-00-20-68 N	Z/'99/	9.88	11	ob-2b-68-N 16.991	3		3.0.951
11105	.J/10H &	3' Ø € 30.8	8'0E, %	J7W0NJJ	2		
40'99		0 7 6	10.00 J	66.991			The state of the s
0 'M0b-2b			Solar Solar	M.06-8+-68.N			\$\circ
8				75 75	0		
00'/	8/			62.181			
					0		
00.1	8/			62'18'			65.68
W-06-26-	on more that the contract of t		0	.W.0P-SP-08.N			
00.1	8 / 0/0			62.181 V	2		
00'1	8 /			62181			
					20		
00'/8	3 /			67.181			

		06.51p	
		36,4	
	'MOD-98'N	MOP-24-68-IN	Note: Continued below.
	00.181	67-181	
	3		
	00'181	62'181	
			.WOP-5P-68N 20,606
			82PT1 3P.62 E8.83 Penns
	00'181 Θω	62.181	
			00 N.O. E.S. 108.N A 1. 10. 53 1. 10. 53 1. 10. 53
	·Mor-26-68-N	.wob-24-68.N	il Jan was pei
		70000	
			Joli Goille
	00'181	67'181 6	
		\$ \\ \frac{1}{6} \\ \	
·	00.181	62.181	
	.W-0p-2p-68-N	.W-0p-2p-68.N	
÷			
	07.000	EE. 991	
	'M-06-24-68 N 21.491	W-08-52-68-N 18.231	
	3 1106 3	J7WONJJJ 51	
	#0'991 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1:00,0 d 66.991	To resident to the second of t
	SE SE SE	100000 E	
	·Wob-24-68·N	N.00-54-08.N	
	7 181.00	67.181	
	8		= 0.00 W
	00'181	62.181	
	000000000000000000000000000000000000000		
			6 9 81.20 E 1.80
	00.181	62'181	6 20 30 30 30 30 30 30 30 30 30 30 30 30 30
	0		F. 2 192 LE.EOI
	-W-06-59-68 N	.W.0P-SP-08.M	Aprilling Signal
	00.181	62.181	04 20.601 25 25 3F.8Q WOD-SP-88-N
	0		
		67.181	
	00'181		

