97 61 98 62 9.6 64 65 97

00/1 /k.0/3 52 1/20 20

1crix 2/3/2

2 0, 2 49 - 4844.2 2.1163/43-23- - CH - YY 5.55 64 67 6 22 3-3 6.23-61 833 24 5.58 64 - 25 - 6.43-61 833 24 FS 13-48PZ-3 6-03/4-64 2/21 6-07/2-64 8/16 - 12 6-18/4-64 - 18 ¥ 6-173/4-64 - 29 6-183/4-64 -FS EER 13- 1/1 34.3 KY 18/2-59- MERY-3 6-25/12 65 6-28-12 65 - 19
6-18-, 65 - 26 5.53 12 65 Pod

כדי מניהי מדכצצ שעפלינ אד נישאד UTCH 250 SG. 1586,5 1 ALCT. 48/2 Jei LEA 2.34.14-64 690 52 6/8 22 18-19-21, 19-21, 18-18 62 069 18-18-25 - - 5.40/2-61 Glic 3 6.43-61 133 20 6.48-62 ~ 612116 4.52-62.104 11 4-3894 62 -51. 18 6-4314-64 -1ch, 29 - 6.137-64 723 28 047 - 6-123/4 -69 d-1 - 6-0894 - 64 Par J 5.28/2-64 nox F 401. 13 4-42, -64 11, 5-08/4-64

2)3

calon Ga	The state of the s
7.7055 42-21C 4 10-294 1712	5.2814 90 GOO 15 136 STS
5.48.14 90 - 14, -	(-39.20 1900 11 1050 Slo
DNRA 5.14 91-18 1000 -	1.40.40 905/26 0.45 (T)
1988 2.35.18 (mer) 03 is list. 12	- 14 90C/4 13
but 30 1c 5.15 - 18mose 16	chally at the fo
on 29 min 4.391/2 61.12 31 1.3 enkos	- Aug. 12 01 1 0
ma 34 mm 4.39/12 66.46 31 1.3 sorkos	Jan Zz V Glad
4.39 -91.1.3 KS SS13	100165 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 7 7 - V	608.40 77 als 8
4.37.50 Q1 - 14	L-1432 77 8411 · ·
4.38.04 91. 15	L-15.15 - 77 - 15
164m Elg F silslos 21.40.76	L-0425-83 AL 3
	CROWN P. 16 PF 28 90.3
No. 100 Control of the Control of th	1. 11.21 A 224 / 13.15.1
The second secon	2. R. FS.CE.
25/2 popl 2/22	9 eE4. 85 12. 15. 2
	Complete and the second
1852 7 624 ER	1.42.23 27 - 4 - 2
2/53	C44.34 - 95
1 200 1 1 1961 (2) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CAP- 60 34 - 56
25 261 APC 11 1961	C- N8. 11 6645 71 6
62 April 9	648 66 - 16 -
264 March 20	6-38.40 90 - 3 x ours
→06 APT 5	6.34.55 - 9
63 M 3	624.40-91-20
369 AP. 2	GW 12 P. 27
>=====================================	-March Mar
73 Ar 17 74 AT 7 5735	6 11.35 - AC
36 70 36 37	6 1110
78 38	MAN T
->80 ALA 40	
83 Mar 29 97 Ziven > 5:38:41	
84 AT 17 45 91	
\$ 172 47 2 5132.16	
59 A220 49	
of a	