No.			
1		4.6.28.29. 34.37.40.48.49.	
		(14~ 16R 23N) (17~ 18N)	
NM	3		
3	(AN MSL)	16.23.26. (37 w 33.36 N)	
4		1.16.23.26, 36.37. 38.	
5	14.15.16. (6N MSL)	13. 23.	
6		1.26.33.36.37.38. (14 w 16.23R)	
7		37	33.36. (38 w 36N)
8	×		
9	×		
10	DETONATOR		
11	14.15.17.18.	13	
12	×		
13	15	5. 11. 19. 20. 30. 31. 47. 49. (26 w 16R)	16. (23 w 16R)
		(37 w 16R 36N OR 33R)	
14	'	19.20.25.30.31.46.47.49. (1.33 W 16R 23N)	
		(6 w 16. 23 R) (26.36.38 w 16 R) (37 w 16 or	
		3R) (48.50 W 16.18N)	
15		46	
16		3.4.22.24. 30. 31.47.49. (37 w 33 R)	
17		19.20.30.31.46.47.49. (1.48.50 W 18N)	18. (29 W 18N)
		(37 W 33 R)	
18		16.30.31.47.49. (37 w 33 R)	
19	15	13.14.17.	
20	and the second	13. 14.17.	15
21	×		
22	23	16.24.36.38.	
23		3.4.5.26.40. (37 w 33N)	
24	23	16.22.35.	36. 38.
25	16.23.	13.14. 35.	15. 36. 38.
26		3.4.6.23. (13.14 w 16r)	16.33. 36.38.
2-			(15 w 16 R)
27	×	1 1/	
28		1.30.31.47.48.49.50. (37 w 33 R) (38 w 29 N)	29.33.
29		32.33. 47. 48. 49.50. (17 w 18N)	
30	29	13.14.16.17.18.28.31.	
	29	13.14.16.17.18.28.30.	
32		29.38. 47.48.49.50. (37w 33R)	
33		4.6. 29. 48. 49. 50. 36.38. (14 w 162 232)	
34	35	1	
35	36	24.25.37.38.	· · · · · · · · · · · · · · · · · · ·
36		4.6.22.33. (14 w 16 r)	
		TRURO	1971
		LOCKING TABLE	51069/3/1

No. 1.7. 38. (13 w 16R 36N OR 33R) 37 36. (16 w 33.36N) (14 16 or 33 R) (16.17.18.28.32 w 33 R) (23 H 33N) 4.6.22.32.33.35.37.48.49.50. 38 39 38 40 38.39. 1.23. 41 DETONATOR 42 × 43 x 44 X 45 46 (45N MSL) 14.15.17. 47 13.14.16.17.18.28.32. 15.29.33 1.28.29. 32. 33. 38.47.49.50. (17 w 18 N)* 48 39 49 39 1.13.14.16.17.18.28.29.32.33.38.48. 28.29.32.33.38.48. (17 w18) (14w 16.18N) 50 39 46.47.49.50. 51 * & (14 ~ 16.18N) DERIVED FROM LOCKING CHART TRURO S 1069/3/2