TON SECIET

25X1

25X1

1. 7V 324 GOOD Ø VERTICAL

2. 6R 326 POOR Ø FAR OBLIQUE

3. 6R 200-202 GOOD Ø MEDIUM OBLIQUE

4. 6R 325 GOOD Ø MEDIUM OFLEQUE

5. 6R 92-95 GOOD Ø MEDIUM OBLIQUE

6. PR 217-219 POOR Ø EXTREME OBLIQUE

7. 6R 299 GOOD Ø NEAR VERTICAL

8. V7 174-176 GOOD Ø VERTICAL V7 289-290 GOOD Ø VERTICAL

9. V7 60-62 GOOD 0 VERTICAL

10. 6R 189-191 FAIR Ø MEDIUM OBLIQUE 8L 335-337 GOOD Ø MEDIUM OBLIQUE

11. 6R 169 GOOD Ø NEAR VERTICAL
6R 289-290 GOOD Ø NEAR VERTICAL
7V 170-171 GOOD Ø VERTICAL

12. 6R 298 GOOD Ø NEAR VERTICAL

13. 6R 61-62 GOOD Ø MEDIUM OBLIQUE

14. SL 708-710 GOOD 0 MEDIUM OBLIQUE

15. 7V 696-698 FAIR Ø VERTICAL

16. 7V 161-162 GOOD Ø VERTICAL

17. 7V 277 GOOD Ø VERTICAL
7V 354-355 GOOD Ø VERTICAL

18. 7V 484-485 GOOD Ø VERTICAL

19. 6R 674-676 GOOD Ø NEAR VERTICAL

20. 7V 369-370 GOOD Ø VERTICAL 7V 422-423 GOOD Ø VERTICAL

21. 7V 551-552 GOOD Ø VERTICAL

Approved For Release 2007/08/04 : CIA-RDP78T05447A000100010069-9

- 22. 6R 7Ø GOOD Ø NEAR VERTICAL
 - 6R 138-139 GOOD Ø NEAR VERTICAL
- 23. 7V 119-121 GOOD Ø VERTICAL
- 24. 8L 29-31 FAIR Ø NEAR VERTICAL
- 25. 7V 422-423 GOOD Ø VERTICAL
- 26. 7V 575-576 GOOD Ø VERTICAL
- 27 7V 686-688 GOOD Ø VERTICAL
 - 6R 687 GOOD Ø NEAR VERTICAL
- 28. 7V 279-28Ø GOOD Ø VERTICAL
- 29. 6R 469 POOR Ø EXTREME OBLIQUE
- 30. 6R 434-435 GOOD Ø MEDIUM OBLIQUE
- 31. 7V 277 GOOD Ø VERTICAL
- 32. 7V 276-277 FAIR Ø VERTICAL
- 33. 7V 277 GOOD Ø VERTICAL
- 34. 8L 28Ø POOR Ø MEDIUM OBLIQUE
- SL 350-352 FAIR Ø NEAR VERTICAL
- 35. 7V 243-244 POOR Ø VERTICAL
- 36. 7V 251-252 POOR Ø VERTICAL
- 37. 7V 119-120 GOOD 0 VERTICAL
- 38. 7V 194-196 GOOD Ø VERTICAL
- 39. 6R 56Ø GOOD Ø NEAR VERTICAL
- 4Ø. 7V 573-574 GOOD Ø VERTICAL
- 41. 7V 27-29 GOOD 50 PERCENT VERTICAL
- 42. 7V 24-26 GOOD Ø VERTICAL
- 43. 7V 51-53 FAIR Ø VERTICAL
- 44. 7V 606-608 GOOD 0 VERTICAL

MISSION ONE THREE NINE ZERO RECEIVED ONE TWO ONE NINE THREE ZERO ZULU. INTERPRETATION COMPLETED ONE THREE ZERO FOUR ZERO ZULU. FAIR TO GOOD QUALITY.

CONFIRMATION