	lease 2008/02/06 : CIA-RDP78B045	558A000900010094-9	25 
	4 JAN 1965	0175476	
	COPIES RECEIVED	CHO47	34 4
P Ø41845Z	CyNo. Office Act. Rec'd	1965 JAN 4 19 1	1Z
FM OPCEN	/ Master File / OS	1707 0144	
TO AFSSO USAF	ADMIN SEC BR		
TO HE 330 USME	78 CSD		2
	7 [FD]	· ·	
	P30 T/D		
DIRNSA	4 PAG 5 CIA/PID		
CN O	DIAXX-4 SPAD		
	7 DIALP		2
USAF SS			
ZEM	Destroyed		
TOPSECRET		THE FOLLOWING	2
		ON CITE CIA-D MEG.	
IS FROM THE CIA/PHOTOGRA	APHIC INTELLIGENCE DIVISI	ON. CITE CIA-P #32.	
	APHIC INTELLIGENCE DIVISI .O Launch area in the Ear		
A PROBABLE SINGLE SIL		RLY STAGES OF	
A PROBABLE SINGLE SIL	O LAUNCH AREA IN THE EAR	RLY STAGES OF ICEM	
A PROBABLE SINGLE SIL CONSTRUCTION HAS BEEN NE LAUNCH COMPLEX ON KEYHOL	O LAUNCH AREA IN THE EAR	RLY STAGES OF IANGIZ TORE ICRM	
A PROBABLE SINGLE SIL CONSTRUCTION HAS BEEN NE LAUNCH COMPLEX ON KEYHOL AT 49-08-30N 80-58-00E 3	O LAUNCH AREA IN THE EAR EWLY IDENTIFIED AT THE ZH LE MISSION 1015-1 (23 DEC 5.5 NAUTICAL MILES WEST-N	RLY STAGES OF  IANGIZ TORE ICRM  : 64). IT IS LOCATED  ORTHWEST OF LAUNCH	
A PROBABLE SINGLE SILE CONSTRUCTION HAS BEEN NEAUNCH COMPLEX ON KEYHOLAT 49-08-30N 80-58-00E 30 AREA E AND 5 ANAUTICAL N	O LAUNCH AREA IN THE EAR WLY IDENTIFIED AT THE ZH LE MISSION 1015-1 (23 DEC 5.5 NAUTICAL MILES WEST-N MILES SOUTHEAST OF LAUNCH	RLY STAGES OF IANGIZ TORE ICRN 164). IT IS LOCATED IORTHWEST OF LAUNCH I AREA D. AT	
A PROBABLE SINGLE SILE CONSTRUCTION HAS BEEN NO LAUNCH COMPLEX ON KEYHOLAT 49-08-30N 80-58-00E CAREA E AND 5 ANAUTICAL NO PRESENT THE PROBABLE LAU	O LAUNCH AREA IN THE EAR EWLY IDENTIFIED AT THE ZH LE MISSION 1015-1 (23 DEC 5.5 NAUTICAL MILES WEST-N	RLY STAGES OF IANGIZ TORE ICRN 164). IT IS LOCATED FORTHWEST OF LAUNCH 1 AREA D. AT SMALLOW EXCAVATION	
A PROBABLE SINGLE SILE CONSTRUCTION HAS BEEN NO LAUNCH COMPLEX ON KEYHOLAT 49-08-30N 80-58-00E 3 AREA E AND 5 ANAUTICAL NO PRESENT THE PROBABLE LAUNTH TRACKAGE LEADING TO	O LAUNCH AREA IN THE EAR WLY IDENTIFIED AT THE ZH E MISSION 1015-1 (23 DEC 3.5 NAUTICAL MILES WEST-N TILES SOUTHEAST OF LAUNCH INCH AREA CONSISTS OF A S O A HEARBY AREA OF SCARRI	RLY STAGES OF IANGIZ TORE ICRN 164). IT IS LOCATED FORTHWEST OF LAUNCH 1 AREA D. AT SMALLOW EXCAVATION	
A PROBABLE SINGLE SILE CONSTRUCTION HAS BEEN NO LAUNCH COMPLEX ON KEYHOLAT 49-08-30N 80-58-00E 3 AREA E AND 5 ANAUTICAL NO PRESENT THE PROBABLE LAUNTH TRACKAGE LEADING TO	O LAUNCH AREA IN THE EAR WLY IDENTIFIED AT THE ZH E MISSION 1015-1 (23 DEC 3.5 NAUTICAL MILES WEST-N TILES SOUTHEAST OF LAUNCH INCH AREA CONSISTS OF A S O A HEARBY AREA OF SCARRI	RLY STAGES OF IANGIZ TORE ICRN 164). IT IS LOCATED FORTHWEST OF LAUNCH 1 AREA D. AT SMALLOW EXCAVATION	2
A PROBABLE SINGLE SILE CONSTRUCTION HAS BEEN NELAUNCH COMPLEX ON KEYHOLAT 49-08-30N 80-58-00E 3 AREA E AND 5 ANAUTICAL NET PROBABLE LAUNTH TRACKAGE LEADING TO WAS PRESENT AT THIS LOCATION	O LAUNCH AREA IN THE EAR WLY IDENTIFIED AT THE ZH E MISSION 1015-1 (23 DEC 3.5 NAUTICAL MILES WEST-N TILES SOUTHEAST OF LAUNCH INCH AREA CONSISTS OF A S O A HEARBY AREA OF SCARRI	RLY STAGES OF IANGIZ TORE ICRN 164). IT IS LOCATED FORTHWEST OF LAUNCH 1 AREA D. AT SMALLOW EXCAVATION	
A PROBABLE SINGLE SILE CONSTRUCTION HAS BEEN NELAUNCH COMPLEX ON KEYHOLAT 49-08-30N 80-58-00E 3 AREA E AND 5 ANAUTICAL NERSENT THE PROBABLE LAUNTH TRACKAGE LEADING TOWAS PRESENT AT THIS LOCAT	O LAUNCH AREA IN THE EAR WLY IDENTIFIED AT THE ZH E MISSION 1015-1 (23 DEC 3.5 NAUTICAL MILES WEST-N TILES SOUTHEAST OF LAUNCH INCH AREA CONSISTS OF A S O A HEARBY AREA OF SCARRI	RLY STAGES OF IANGIZ TORE ICRN 164). IT IS LOCATED FORTHWEST OF LAUNCH 1 AREA D. AT SMALLOW EXCAVATION	
A PROBABLE SINGLE SILE CONSTRUCTION HAS BEEN NEAUNCH COMPLEX ON KEYHOLAT 49-08-30N 80-58-00E 30 AREA E AND 5 ANAUTICAL NOTESENT THE PROBABLE LAUVITH TRACKAGE LEADING TO WAS PRESENT AT THIS LOCATION.	O LAUNCH AREA IN THE EAR WLY IDENTIFIED AT THE ZH E MISSION 1015-1 (23 DEC 3.5 NAUTICAL MILES WEST-N TILES SOUTHEAST OF LAUNCH INCH AREA CONSISTS OF A S O A HEARBY AREA OF SCARRI	RLY STAGES OF IANGIZ TORE ICRN 164). IT IS LOCATED FORTHWEST OF LAUNCH 1 AREA D. AT SMALLOW EXCAVATION	2
A PROBABLE SINGLE SILE CONSTRUCTION HAS BEEN NELAUNCH COMPLEX ON KEYHOLAT 49-08-30N 80-58-00E 3 AREA E AND 5 ANAUTICAL NO PRESENT THE PROBABLE LAUNTH TRACKAGE LEADING TO WAS PRESENT AT THIS LOCATED PROBABLE OF A STATE OF	O LAUNCH AREA IN THE EAR EWLY IDENTIFIED AT THE ZH E MISSION 1015-1 (23 DEC 5.5 NAUTICAL MILES WEST-N TILES SOUTHEAST OF LAUNCH UNCH AREA CONSISTS OF A SE O A HEAR BY AREA OF SCARRI ATION	RLY STAGES OF IANGIZ TORE ICRN 164). IT IS LOCATED FORTHWEST OF LAUNCH 1 AREA D. AT SMALLOW EXCAVATION	25
A PROBABLE SINGLE SILE CONSTRUCTION HAS BEEN NELAUNCH COMPLEX ON KEYHOLAT 49-08-30N 80-58-00E 3  AREA E AND 5 ANAUTICAL NEW PRESENT THE PROBABLE LAU	O LAUNCH AREA IN THE EAR EWLY IDENTIFIED AT THE ZH E MISSION 1015-1 (23 DEC 5.5 NAUTICAL MILES WEST-N TILES SOUTHEAST OF LAUNCH UNCH AREA CONSISTS OF A SE O A HEAR BY AREA OF SCARRI ATION	ALY STAGES OF  IANGIZ TORE ICRN  164). IT IS LOCATED  FORTHWEST OF LAUNCH  I AREA D. AT  SMALLOW EXCAVATION  NG. NO ACTIVITY	2: 2: 2: