HELICOPTER	1A. HLZ NAME		1B. ZAR INDEX NO.		2A. COUNTRY		2B. STATE	
HELICOPTER LANDING ZONE								
SURVEY 3. MAP SERIES/SHEET NUMBER/EDITION/DATE OF MAP								
4.	•	SURVEY APP	PROVAL/DISAPPROVA					
A. DATE SURVEYED) LOCATION		
B. DATE REVIEWED		TYPED NAME AND GRADE OF REVIEWER			PHONE NUMBER (DSN)		SIGNATURE	
		UNIT AND LOCATION						
C. DATE		TYPED NAME AND GRADE OF APPROVING AUTHORITY PHONE NUMBER (DSN)					SIGNATURE	
APPROVED DISAPPROVED		UNIT AND LOCATION						
5.		COOF	POINATING ACTIVITIES	<u> </u>				
A. HLZ CONTROLLING AGEN	ICY OR I	COORDINATING ACTIVITIES JNIT					PHONE NUMBER (DSN)	
B. RANGE CONTROL							PHONE NUMBER (DSN)	
6.		LII 7 AVIC DA	TA (APPROACH/DEPAI	TUDE	:\			
A. MAGNETIC		B. GRID (MGRS)	C. TRUE	KIUKE	·)	D. SOL	RCE/DATE OF VARIATION DATA	
7			II 7 COORDINATES					
7. A. SPHEROID/DATUM	T E	B. GPS DERIVED	ILZ COORDINATES C. GRID ZONE (52 S PC))	D. EASTING		E. NORTHING	
		YES NO	(1	.,				
F. HLZ CENTER - POINT	MGRS C	OORDINATES	WGS84 LATITUDE (D-M	!.MM)	WGS84	LONG	ITUDE (D-M.MM)	
8.		н	LZ SURFACE DATA					
A. LENGTH (FEET)		B.WIDTH (FEET)		C.ELE\	VATION	D. (QTY/TYPE (2/H-53: 2/H-60)	
F OHADDANT (ODOTDHOT	-D/I IN OF	DOTRUCTED)	F 01 0DE					
E. QUADRANT (OBSTRUCTED/UNOBSTRUCTED) F. SLOPE								
9. REMARKS								

HLZ NAME	
10. HLZ DIAGRAM	
11. PHOTOGRAPHY AVAILABLE	LOW LEVEL ROUTES
_	NONE AVAILABLE
YES NO	DOUTE NAME/DECIONATOR
	ROUTE NAME/DESIGNATOR