LANDING ZONE		1A. LZ NAME			1B. ZAR INDEX		NO. 2A. COUNTRY		RY		2B. STATE	
SURVEY	3	3. MAP SERIES/SHEET NUMBER/EDITION/DATE OF MAP										
4.			SURVE	Y APPE	ROVAL/E	DISAPPROVAL	DATA					_
4A. DATE SURVEYED	AME AND GRADE OF SURVEYOR			PHONE NUMBER (DSN)			UNIT					
4B. DATE REVIEWED TYPED) NAME AND GRADE OF REVIEWER			PHONE NUMBER (DSN)			DSN)	SIGNATURE		
UNI			ND LOCATION									
4C. DATE	TYPED	NAME AND GRADE OF APPROVING A			JTHORITY PHONE NUMBER (DS			OSN)	N) SIGNATURE			
APPROVED DISAPPROV	UNIT AI	ND LOCATION										
5.				COORE	DINATIN	G ACTIVITIES						
LZ CONTROLLING AGEN	NCY OF	RUNIT								PHONE NUMBER (DSN)		
RANGE CONTROL								PHONE NUMBER (DSN)				
6.				LZ D	IMENSI	ONS (FEET)						_
LENGTH	WI	DTH	APPRO	ACH END OVER	RUN LENGTH DEPA			ARTURE END OVERRUN LENGTH				
LEFT CLEAR ZONE LE			FT SHOULDER	RIGHT (CLEAR ZONE	RIGH			SHT SHOULDER			
7.					LZ AXIS	DATA						
A. MAGNETIC			B. GRID (UTM)			C. TRUE				D.SOURCE/DATE OF VARIATION DATA		
8. GROUND POINT ELEVATION FORRUNWAY			A. APPROACH END			B. DEPARTURE END			C	C. HIGHEST		
9.				LZ	COORI	DINATES						
A. SPHEROID/DATUM B.			GPS DERIVED C. (RID ZONE D. EASTIN			G E. NORTHING			
F. LZ CENTER- POINT MGRS COORDINATES				1 LATITUI	_ATITUDE <i>(D-M.MM)</i>		WGS84 LOI		DNGITUDE <i>(D-M.MM)</i>			
G. APPROACH END MGRS COORDINATES				LATITUDE (D-M.MM)			WGS84 LONGIT			: (D-M.MM)		
H. MGRS COORDINATES END			WGS84 LATITU			JDE (D-M.MM) WGS84 L				NGITUDE	: (D-M.MM)	
10.			1	LZ	SURFA	CE DATA						
A. SURFACE			B. SOIL STRENGTH P	ROFILE								
11.				LZ LON	IGITUDII	NAL PROFILE						
A. GLIDE SLOPE RATIO						B. LONGITUDI		INWAY GRADI	ENT			
12.					SE SEC	TION GRADIEN			-			
A. LEFT TRANSITION AREA			B. LEFT GRADED ARE		C. LEFT SHOULDER			D	D. LEFT HALF RUNWAY			
E. RIGHT TRANSITION AREA			F. RIGHT GRADED AREA			G. RIGHT SHOULDER			Н	H. RIGHT HALF RUNWAY		
I. PENETRATIONS												

LZ NAME	
13. LZ DIAGRAM	
14. REMARKS	
15. PHOTOGRAPHY AVAILABLE	LOW LEVEL ROUTES
YES NO	NONE AVAILABLE
IES NO	ROUTE NAME/DESIGNATOR