

LANDING ZONE SURVEY	1A. LZ NAME	1B. ZAR INDEX NO.	2A. COUNTRY	2B. STATE
	3. MAP SERIES/SHEET NUMBER/EDITION/DATE OF MAP			
4. SURVEY APPROVAL/DISAPPROVAL DATA				
4A. DATE SURVEYED	TYPED NAME AND GRADE OF SURVEYOR	PHONE NUMBER (DSN)	UNIT	
4B. DATE REVIEWED	TYPED NAME AND GRADE OF REVIEWER	PHONE NUMBER (DSN)	SIGNATURE	
	UNIT AND LOCATION			
4C. DATE	TYPED NAME AND GRADE OF APPROVING AUTHORITY	PHONE NUMBER (DSN)	SIGNATURE	
APPROVED <input type="checkbox"/> DISAPPROVED <input type="checkbox"/>	UNIT AND LOCATION			
5. COORDINATING ACTIVITIES				
LZ CONTROLLING AGENCY OR UNIT			PHONE NUMBER (DSN)	
RANGE CONTROL			PHONE NUMBER (DSN)	
6. LZ DIMENSIONS (FEET)				
LENGTH	WIDTH	APPROACH END OVERRUN LENGTH	DEPARTURE END OVERRUN LENGTH	
LEFT CLEAR ZONE	LEFT SHOULDER	RIGHT CLEAR ZONE	RIGHT SHOULDER	
7. LZ AXIS DATA				
A. MAGNETIC	B. GRID (UTM)	C. TRUE	D. SOURCE/DATE OF VARIATION DATA	
8. GROUND POINT ELEVATION FOR RUNWAY	A. APPROACH END	B. DEPARTURE END	C. HIGHEST	
9. LZ COORDINATES				
A. SPHEROID/DATUM	B. GPS DERIVED <input type="checkbox"/> YES <input type="checkbox"/> NO	C. GRID ZONE	D. EASTING	E. NORTHING
F. LZ CENTER- POINT	MGRS COORDINATES	WGS84 LATITUDE (D-M.MM)	WGS84 LONGITUDE (D-M.MM)	
G. APPROACH END	MGRS COORDINATES	WGS84 LATITUDE (D-M.MM)	WGS84 LONGITUDE (D-M.MM)	
H. DEPARTURE END	MGRS COORDINATES	WGS84 LATITUDE (D-M.MM)	WGS84 LONGITUDE (D-M.MM)	
10. LZ SURFACE DATA				
A. SURFACE	B. SOIL STRENGTH PROFILE			
11. LZ LONGITUDINAL PROFILE				
A. GLIDE SLOPE RATIO		B. LONGITUDINAL RUNWAY GRADIENT		
12. TRANSVERSE SECTION GRADIENTS				
A. LEFT TRANSITION AREA	B. LEFT GRADED AREA	C. LEFT SHOULDER	D. LEFT HALF RUNWAY	
E. RIGHT TRANSITION AREA	F. RIGHT GRADED AREA	G. RIGHT SHOULDER	H. RIGHT HALF RUNWAY	
I. PENETRATIONS				

LZ NAME

13. LZ DIAGRAM

14. REMARKS

15. PHOTOGRAPHY AVAILABLE

☐

YES

☐

NO

LOW LEVEL ROUTES

☐

NONE AVAILABLE

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ROUTE NAME/DESIGNATOR