	AIRB	ORNE UNI	TASS	SUMES RES	SPONSIBI	LITY FOR PE	RSONNEL	_ INJ	URY AND EQ	UIPMENT I	DAMAGE	ON DZ			
DROP ZONE	1A. DZ NAME						1B. ZAR INDEX NO.		2A. COUNTRY		2B. STATE		ATE		
SURVEY	3. MAP SERIES/SHEET NUMBER/ EDITION/ DATE OF MAP														
4.				SU	RVEY AI	PPROVAL/D	ISAPPRO	VAL	L DATA						
4A1. DATE SURVEYED 4A2. TYPED NAME AND GRADE OF SURVEYOR 4A3. PHONE NUMBER (DSN) 4A4. UNIT															
4B. DROP ZONE APPROVAL/DISAPPROVAL		FOR		CDS/CRL/CF		PER	HE		MFF	SATB	CRRC	HSLLADS F		HVCDS	
A = APPROVED		DAY													
D = DISAPPROVED		NIGHT	l	100				DIEV DUONE NUME							
4C. DATE APPROVED FOR GROUND OPERATIONS		NAME, GRADE AND SERVICE OF APPROVAL AUTHORITY PHONE NUMBER (DSN)									SIGNATURE				
		UNIT AND LOCATION													
4D. DATE SAFETY OF FLIGHT REVIEW APPROVED		NAME AND GRADE OF REVIEWING OFFICER					PHONE NUMBER (DSN)			SIGNA	SIGNATURE				
		UNIT AND LOCATION													
4E. DATE OF MAJCOM APPROVAL		NAME AND GRADE OF APPROVING AUTHORI					PHONE NUMBER (DS			BER (DSN)	SIGNATURE				
	UNIT AND LOCATION														
5.					cod	ORDINATING	ACTIVIT	TIES							
A. DZ CONTROLLING AGENCY OR UNIT							OF UNDERSTANDING/LAND USE YES NO ATTACHED			C. PHONE NUMBER (DSN)					
D. RANGE CONTROL							E. PHONE NUMBER (DSN					BER (DSN)			
6.			DZ DI	MENSION	S (YDS/M	ITRS) (FOR C	IRCULAR	DZ,	ENTER RADI	US ONLY)					
A. LENGTH				B.	WIDTH					C. RADIUS	3				
POINT OF IMPACT DISTANCES FRO LEADING EDGE			D. CDS PI				E. PE PI				F. HE PI				
7.			DZ AXIS DATA (OPTION					·				To composition of Madiation Data			
A. MAGNETIC			B. GI	RID (MGRS		C. TF						D. SOURCE/DATE OF VARIATION DATA			
'8. GROUND POINT A. CDS PI ELEVATION			B. HE P			9			C. PE PI			D. ANIGHEST			
9.		ı				DZ COORD	INATES								
A. SPHEROID B. DA			DATUM C. GRID ZON				D. EASTING				E. NORTHING				
F. GPS DERIVED COORDINATES YES NO G. POINT OF						GIN									
H. POINT	MGRS COORDINATES					WGS84 LATITUDE (D-M.MM)					WGS84 LONGITUDE (D-M.MM)				
DZ CENTERPOINT															
CDS PI															
PE PI	PE PI														
HE PI															
I.				DZ	CORNER	RS MGRS CO	ORDINATE	ES							
LEFT LEADING EDGE						RIGHT LEADING EDGE									
LEFT TRAILING EDGE						RIGHT TRAILING EDGE									

DENME	
DZ NAME	
10: DZ DIAGRAM	
10. DZ DIAGRAM	
11. REMARKS	
II. REMARKS	
	· · · · · · · · · · · · · · · · · · ·
12. PHOTOGRAPH AVAILABLE	LOW LEVEL ROUTES
YES NO NO	NONE AVAILABLE
5	ROUTE NAME/DESIGNATOR