SPECIFIC IDENTIFICATION C  3 MESSAGE TYPE  <=(FPL 9 NUMBER TYPE O  13 DEPARTURE AERODRO  15 CRUISING SPEED LEV  16 DESTINATION AERODRO  18 OTHER INFORMATION  CODE/A	RIGINATOR	KE TURBULENCE C		TYPE OF FLIGH  GOUIPMENT  / / /
SPECIFIC IDENTIFICATION CO  3 MESSAGE TYPE  4=(FPL  9 NUMBER TYPE OF T	DF ADDRESSEE(S) AND / C  7 AIRCRAFT IDENTIFICATION  PF AIRCRAFT  WAI  WEL  ROUTE  TOTAL EET	OR ORIGINATOR  ON  KE TURBULENCE O  /	CAT. 10 E	TYPE OF FLIGH  — G  QUIPMENT  V / W
SPECIFIC IDENTIFICATION OF SPECIFIC IDENTIFICATI	DF ADDRESSEE(S) AND / C  7 AIRCRAFT IDENTIFICATION  PF AIRCRAFT  WAI  WEL  ROUTE  TOTAL EET	OR ORIGINATOR  ON  KE TURBULENCE O  /	CAT. 10 E	TYPE OF FLIGH  — G  QUIPMENT  V / W
SPECIFIC IDENTIFICATION CO  3 MESSAGE TYPE  <-(FPL 9 NUMBER TYPE O  13 DEPARTURE AERODRO  15 CRUISING SPEED LEV  16 DESTINATION AERODRO  18 OTHER INFORMATION  CODE/A	DF ADDRESSEE(S) AND / C  7 AIRCRAFT IDENTIFICATION  PF AIRCRAFT  WAI  WEL  ROUTE  TOTAL EET	OR ORIGINATOR  ON  KE TURBULENCE O  /	CAT. 10 E	TYPE OF FLIGH  — G  QUIPMENT  V / W
SPECIFIC IDENTIFICATION CO  3 MESSAGE TYPE  <-(FPL 9 NUMBER TYPE O  13 DEPARTURE AERODRO  15 CRUISING SPEED LEV  16 DESTINATION AERODRO  18 OTHER INFORMATION  CODE/A	DF ADDRESSEE(S) AND / C  7 AIRCRAFT IDENTIFICATION  PF AIRCRAFT  WAI  WEL  ROUTE  TOTAL EET	OR ORIGINATOR  ON  KE TURBULENCE O  /	CAT. 10 E	— G
3 MESSAGE TYPE  <=(FPL  9 NUMBER TYPE O  13 DEPARTURE AERODRO  15 CRUISING SPEED LEV  16 DESTINATION AERODRO  18 OTHER INFORMATION  CODE A	7 AIRCRAFT IDENTIFICATION                               OF AIRCRAFT WAR  OME TIME  VEL ROUTE  I I I I I I I I I I I I I I I I I I I	KE TURBULENCE C	CAT. 10 E	— G
3 MESSAGE TYPE  <=(FPL  9 NUMBER TYPE O  13 DEPARTURE AERODRO  15 CRUISING SPEED LEV  16 DESTINATION AERODRO  18 OTHER INFORMATION  CODE A	7 AIRCRAFT IDENTIFICATION                               OF AIRCRAFT WAR  OME TIME  VEL ROUTE  I I I I I I I I I I I I I I I I I I I	KE TURBULENCE C	CAT. 10 E	— G
SEIFPL  9 NUMBER  TYPE O  J.3  13 DEPARTURE AERODRO  15 CRUISING SPEED  LEV  16 DESTINATION AERODRO  18 OTHER INFORMATION  CODE A	FAIRCRAFT WAI	KE TURBULENCE O	CAT. 10 E	— G
9 NUMBER TYPE O  13 DEPARTURE AERODRO  15 CRUISING SPEED LEV  16 DESTINATION AERODRO  18 OTHER INFORMATION  CODE A	OF AIRCRAFT WAND ME TIME  VEL ROUTE  TOTAL EET	/ <u>L</u>		QUIPMENT   V / AV
13 DEPARTURE AERODRO  15 CRUISING SPEED LEY  16 DESTINATION AERODRO  18 OTHER INFORMATION	VEL ROUTE  TOTAL EET	/ <u>L</u>		N IN «
13 DEPARTURE AERODRO  15 CRUISING SPEED LEV  16 DESTINATION AERODRO  18 OTHER INFORMATION	VEL ROUTE  TOTAL EET	<=		
16 DESTINATION AERODRO 18 OTHER INFORMATION CODE/A	TOTAL EET			
16 DESTINATION AERODRO 18 OTHER INFORMATION CODE/A	TOTAL EET			
18 OTHER INFORMATION  CODE/A				
18 OTHER INFORMATION  CODE/A				
18 OTHER INFORMATION  CODE/A				<
18 OTHER INFORMATION  CODE/A				<
18 OTHER INFORMATION  CODE/A				
18 OTHER INFORMATION  CODE/A	ME HR MIN			
CODE/A		ALIN AE	RODROME 2ND	ALTN AERODROME
CODE/A				
	00094			
CUIDDI ENTENTADIO	00			<
19 ENDURANCE	ORMATION (NOT TO BE TRA	ANSMITTED IN FPL		ENCY RADIOS
HR MIN	PERSONS ON BOARD		UHF	VHF ELT
-E/	P/		R/ U	V (E)
SURVIVAL EQUIPMENT	T ERT MARITIME JUNGLE	JACKETS	LIGHT FLUORES	UHF VHF
I P D				U V
DINGHIES				0 0
NUMBER CAPACITY CO				
D /	[C] [	<=		
A/ Pe//ow		18-14-	D 14	
REMARKS	WITH Black	Lightenin	g Bolt	
N /				<
PILOT-IN-COMMAND				
C/		)<=		
FILED BY		BY	ADDITIONAL	INFORMATION

FAA Form 7233-4 (7/15)