	CDU OFFSET			
Į	UFC > FUNC > OSET			
(CDU + - Set IP = BULLSEYE			
	Input MH and DIS into Scratchpad e.g. 02413			
OSB 8 - MH/DIS				
Enter Name for WPT				
(OSB 9 Save WPT			
,	STEER PT Dial > MISSION			
Į	UFC STEER +- > Select WPT			
-	TGP > Slave all to SPI			

JTAC COORDINATES				
RMFCD > CDU in WAYPT Mode				
OSB9 ? Make WPT				
Enter Name for WPT				
OSB7 Save Name				
OSB10 Select UTM				
Check Grid is correct 37T or 38T				
Input Coordinates eg GG024013				
OSB16 Save WPT				
STEER PT Dial > MISSION				
TGP > Slave all to SPI				

PROG	CHAFF	FLARE	DELAY	CYCLE			
Α	2	0	1 sec	10			
В	4	0	0.5 sec	10			
С	0	4	1 sec	10			
D	2	2	1 sec	10			
Е	2	2	0.5 sec	10			
F	4	4	1 sec	10			
G	4	4	0.5 sec	10			
Н	1	0	1 sec	1			
ı	2	0	1 sec	1			
J	0	1	1 sec	1			
K	0	2	1 sec	1			
L	1	0	1 sec	20			
М	0	1	1 sec	20			



