Program	KBM	Streak	CFS	KBR	$f_{ m chaff}$	$f_{ m flare}$	$T_{\rm chaff}/{ m sec}$
P1 rapid	1	0		I/K	$1.1\overline{6}$	_	90
$\mathbf{P2}$ medium	2	0	R/R+F	I/K	0.50	_	210
P3 slow	3	0	n/n+r	I/K	0.22	_	480
${f P4}$ slow streak	3	4		FRÅN	0.22	_	480 / 960
Auto APP-27	A	0	R/R+F	I/K	0.50	_	210
$\mathbf{Auto}\ \mathrm{U22/A}$				K	$1.1\overline{6}$	_	90
			R		0.50	_	210
Quick (QRB)			R+F		0.50	0.5	210 / 72
			F			0.5	72

KBM=KB Mode selector (A=automatic, 0=off, mode=1,2,3).

CFS=**C**haff/**F**lare **S**elector (R=Chaff, F=Flare, R+F=Chaff+Flare).

KBR=KB Release switch on canopy frame (I=INT, K=KONT).

QRB=Quick Release Button on throttle. Quick release overrules other programs.

 $f = \frac{\text{chaff}}{\text{flare release frequency in Hz.}} T = \frac{\text{total}}{\text{max release time.}}$

Each KB pod contains 36 flares and 105 chaff bundles by default.

Colorcode: Release Activation Switch, Carrying two KB pods, $T_{\text{flare}}/\text{sec.}$

U22/A	Mode	Band	Function	
Off	0	_	Pod is disabled.	
Pre-heat	A	F	3 min pre-heating before pod can emit.	
Silent recording		G	Receive and record with low sensitivity.	
	A	H/J	Receive and record with high sensitivity.	
		K	Auto sensitivity cycling between G and J.	
Active emission	B/D/E	F/G/H	Auto emission when illuminated from front.	
	D/D/E	J/K	Auto emission when mullimated from front.	
U22				
Off	0		Pod is disabled.	
Pre-heat	A/B		3 min pre-heating before pod can emit.	
Active emission	A		Auto emission when illuminated from front.	
Stand-by	В		Stand-by mode. No active emission.	