

Mode	Input	Confirm	Function	Parameters
REF LOLA	9099	LS/SKU	Load Data	Data transfer from cartridge.
	90XX	L/MÅL	L1	Reference number XX of landing base L1.
	99XX	L/MÅL	L2	Reference number XX of divert base L2.
	DDMMSS	L/MÅL	Lo/La L1	Longitude/Latitude of landing base L1.
	DDMMSS	B1-B9	Lo/La WP	Lo/La (or Ref. # 9XXX) of WP B1-B9.
	DDMMSS	BX + Y	Lo/La Bx	Lo/La (or Ref. #) of mark point BxY (Y=1-9)
BANA GRÄNS	XXXYYZ	LS/SKU	Takeoff RWY	Heading XXX.Y [deg] and TILS channel ZZ.
	XXXYYZ	L/MÅL	Landing RWY	Heading XXX.Y [deg] and TILS channel ZZ.
	XXXYYY	B1-B9	Boundary Lines	First XXX [deg] and second YYY [deg] line.
VIND RUTA MÅL	XXXYY	LS/SKU	Forecast Wind	Direction XXX [deg] and speed YY [km/h].
	DDMMSS	B1-B9	Lo/La R1-R9	Long/Lat of recon RUTA points R1-R9.
	DDMMSS	L/MÅL + X	Lo/La M1-M9	Long/Lat of recon target M1-M9 (X=1-9).
TID	HHMMSS	LS/SKU	Current Time	HH=hours, MM=minutes, SS=seconds.
	HHMMSS	B1-B9	ToT WP	Time on Target for nav WP.
	HHMMSS	BX	ToT RB15	Time for RB 15F in target area (at Bx8).
	XYY	B1-B9	Ingress v	Ingress speed X.YY Mach at WP.
TAKT	9	B1-B9	Target WP	Turn nav WP into target WP (B3→M3).
	0		Restore Nav WP	Turn target WP into nav WP (M3→B3).
	XXXYY		Pop-up Point	Heading XXX [deg] and distance YY [km].
	21X	LS/SKU	Fixed Sight	X=1 on, X=0 off.
	22X		Lead Correct.	X=1 off, X=0 on.
	23X		Lysbomb	Offset distance X=1,2,3 [km].
	25X		Radar Lock	X=1 before unsafe, X=2 after, X=3 off.
	30XX		Recon Standoff	Recon warning distance XX [km] (00-99).
	51XX		Fuel Reserve	XX [%] at landing base L1 (10-99).
	58X		TERNAV	X=1 on, X=0 off.
TAKT RB15	800000	LS/SKU	Single Target	Large search area.
	800001		Confined Area	Multiple targets N, medium search area.
	800002		Unconfined	Multiple targets A, medium search area.
	800003		Convoy Attack	Group target, large search area.
	800004		Bearing Attack	Bearing search mode.
TAKT BK90	91XXX	LS/SKU	Appr. Altitude	XXX [m] (030-500), default 60 m.
	92X		Area Pattern	X=1 long, X=2 wide, X=3 compact.