Mode	Input	Confirm	Function	Parameters
REF LOLA	9099	LS/SKU	Load Data	Data transfer from cartridge.
	90 <b>XX</b>	L/MÅL	L1	Reference number <b>XX</b> of landing base L1.
	99 <b>XX</b>	L/MÅL	L2	Reference number <b>XX</b> of divert base L2.
	DDMMSS	L/MÅL	Lo/La L1	<b>Lo</b> ngitude/ <b>La</b> titude of landing base L1.
	DDMMSS	B1-B9	Lo/La WP	Lo/La (or Ref. # 9XXX) of WP B1-B9.
	DDMMSS	BX + <b>Y</b>	Lo/La Bx	Lo/La (or Ref. #) of mark point Bx <b>Y</b> ( <b>Y</b> =1-9)
BANA GRÄNS	XXXYZZ	LS/SKU	Takeoff RWY	Heading XXX.Y [deg] and TILS channel ZZ.
	XXXYZZ	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	XXXYY	LS/SKU	Forecast Wind	Direction XXX [deg] and speed YY [km/h].
RUTA MÅL	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		Target WP	Turn nav WP into target WP (B3→M3).
	0	B1-B9	Restore Nav WP	Turn target WP into nav WP (M3 $\rightarrow$ B3).
	XXXYY		Pop-up Point	Heading XXX [deg] and distance YY [km].
	21 <mark>X</mark>		Fixed Sight	<b>x</b> =1 on, <b>x</b> =0 <b>off</b> .
	22 <mark>X</mark>		Lead Correct.	$\mathbf{x}=1$ off, $\mathbf{x}=0$ on.
	23 <mark>X</mark>		Lysbomb	Offset distance <b>x</b> =1, <b>2</b> ,3 [km].
	25 <mark>X</mark>	LS/SKU	Radar Lock	<b>x</b> =1 <b>before unsafe</b> , <b>x</b> =2 after, <b>x</b> =3 off.
	30 <b>XX</b>		Recon Standoff	Recon warning distance <b>XX</b> [km] ( <b>00</b> -99).
	51 <b>XX</b>		Fuel Reserve	<b>XX</b> [%] at landing base L1 ( <b>10</b> -99).
	58 <mark>X</mark>		TERNAV	<b>x</b> =1 <b>on</b> , <b>x</b> =0 off.
TAKT RB15	800000		Single Target	Large search area.
	800001		Confined Area	Multiple targets N, medium search area.
	800002	LS/SKU	Unconfined	Multiple targets A, medium search area.
	800003		Convoy Attack	Group target, large search area.
	800004		Bearing Attack	Bearing search mode.
TAKT BK90	91XXX	T G / GIZII	Appr.Altitude	<b>xxx</b> [m] (030-500), default <b>60 m</b> .
	92 <b>X</b>	LS/SKU	Area Pattern	<b>x</b> =1 long, <b>x</b> =2 wide, <b>x</b> =3 <b>compact</b> .