

Mode	Input	Confirm	Function	Description and Parameters
REF/LOLA	9099	LS/SKU	Data transfer	Load data from cartridge. Should read 000000 when finished without error.
	90XX	L MÅL	L1 Ref Number	Landing base L1 reference number <b>XX</b> (c.f. kneeboard). <b>XX</b> =00 to clear.
	99XX	L MÅL	L2 Ref Number	Divert landing base L2 reference number <b>XX</b> (c.f. kneeboard). <b>XX</b> =00 to clear.
	DDMMSS	B1-B9	Lo/La nav WP	Longitude (E/W) and Latitude (N/S) for nav waypoints (D=degree, M=minute, S=second).
	DDMMSS	L MÅL	Lo/La L1	Longitude (E/W) and Latitude (N/S) for landing base L1.
	DDMMSS	BX + <b>Y</b>	Lo/La BX	Longitude (E/W) and Latitude (N/S) for mark point <b>Y</b> (BX1-BX9), <b>Y</b> =1-9 on data panel.
TID	HHMMSS	LS/SKU	Current Time	Set current time in HH=hours, MM=minutes, SS=seconds.
	HHMMSS	B1-B9	ToT nav WP	Time on target for navigation waypoints B1-B9.
	HHMMSS	BX	ToT RB15	Time on target (missile in target area) for RB 15.
	<b>XXX</b>	B1-B9	Ingress Speed	Ingress speed <b>XXX</b> in Mach (095=0.95M) for WPs not corresponding to target WPs.
BANA/GRÄNS	<b>XXX</b> YZZ	LS/SKU	Takeoff RWY	Runway heading <b>XXX.Y</b> [deg] and TILS channel <b>ZZ</b> of starting base.
	<b>XXX</b> YZZ	L MÅL	Landing RWY	Runway heading <b>XXX.Y</b> [deg] and TILS channel <b>ZZ</b> of landing base.
	<b>XXX</b> YY	B1-B9	Boundaries	Boundary lines for nav WPs B1-B9. <b>XXX</b> [deg] first line, <b>YY</b> [deg] second line towards WP.
VIND/RUTA/MÅL	<b>XXX</b> YY	LS/SKU	Wind	Forecast wind direction <b>XXX</b> [deg] and speed <b>YY</b> [km/h]. Enter 00000 for reset.
	DDMMSS	B1-B9	Lo/La R1-R9	Longitude and Latitude of recon corner/center points (R1-R8) or center point R9.
	DDMMSS	L MÅL + <b>X</b>	Lo/La M1-M9	Longitude and Latitude of measured recon target "red" M1-M9 [ <b>X</b> =1-9 on data panel].
TAKT	9	B1-B9	Set Target WP	Turn nav WP into target WP (e.g. B3 => M3).
	0	B1-B9	Restore nav WP	Turn target WP into nav WP (e.g. M3 => B3).
	<b>XXX</b> YY0	B1-B9	Pop-up Point	Pop-up point "U" with heading <b>XXX</b> [deg] from U to target WP (M1-M9) and distance <b>YY</b> [km].
	20ABCD	LS/SKU	Loadout	Pretend a fictive loadout on pylons (not functional).
	21 <b>X</b>	LS/SKU	Fixed Sight	Fixed (backup) sight mode <b>X</b> =1 on or <b>X</b> =0 off.
	22 <b>X</b>	LS/SKU	Lead Correct.	Target motion measurement <b>X</b> =1 off or <b>X</b> =0 on for AKAN A/G, ARAK pods and dive bombing.
	23 <b>X</b>	LS/SKU	Lysbomb	Illumination bombs offset distance <b>X</b> =1,2,3 [km]. Sight mode RAKT=ontop, VÅ=left, HÖ=right.
	25 <b>X</b>	LS/SKU	Radar Lock	Radar lock on: <b>X</b> =1 before trigger unsafe, <b>X</b> =2 after trigger unsafe, <b>X</b> =3 disabled.
	30 <b>XX</b>	LS/SKU	Recon Standoff	Standoff warning distance <b>XX</b> [km] for recon ( <b>XX</b> between 01-99 km). <b>XX</b> =00 no warning.
	51 <b>XX</b>	LS/SKU	Fuel Reserve	Fuel reserve <b>XX</b> [%] at L1 ( <b>XX</b> between 10% and 99%).
	58 <b>X</b>	LS/SKU	TERNAV	Turn terrain navigation system <b>X</b> =1 on or <b>X</b> =0 off.
666	LS/SKU	Hal 9000	Summon Hal 9000. Enter 666+LS again to banish.	
TAKT (RB 15)	800000	LS/SKU	RB 15 Main Modes	Single target, large search area. Same as targeting mode=STD.
	800001	LS/SKU		Confined area attack. Multiple targets N, medium area search.
	800002	LS/SKU		<b>Unconfined area attack. Multiple targets A, medium area search.</b>
	800003	LS/SKU		Convoy attack. Group target, large area search.
	800004	LS/SKU	Bearing attack. Bearing search mode.	
	81 <b>ABCD</b>	LS/SKU	RB 15 Special Modes	Target selection (0=yes, 1=no) for <b>A</b> =Single, <b>B</b> =Multiple N, <b>C</b> =Multiple A, <b>D</b> =Group. <b>Default=810111.</b>
	82 <b>ABCD</b>	LS/SKU		Analysis/acquisition (No Function). <b>Default=820000.</b>
	83 <b>ABCD</b>	LS/SKU		<b>A</b> =Altitude after BX6 (0=?, 1=30m), <b>B</b> =Area search (0=?, 1=BEARING). <b>CD</b> =Empty. <b>Default=830000.</b>
	84 <b>ABCD</b>	LS/SKU		Search area (0=yes, 1=no) <b>A</b> =Precise, <b>B</b> =Small, <b>C</b> =Medium, <b>D</b> =Large. <b>Default=841110.</b>
85 <b>ABXX</b>	LS/SKU	Boundary <b>A</b> =left (0=yes, 1=no), <b>B</b> =right (0=yes, 1=no) and <b>XX</b> =Distance 01-15 km. <b>Default=851100.</b>		
86 <b>ABCD</b>	LS/SKU	Target approach <b>A</b> =0 10m ASL, <b>A</b> =1 sea skimming. <b>BC</b> =No Function, <b>D</b> =Empty. <b>Default=861000.</b>		
87 <b>XXX</b>	LS/SKU	Wind direction <b>XXX</b> [deg] in target area (000-360 deg). <b>Default=sourced from aircraft.</b>		
88 <b>XX</b>	LS/SKU	Wind strength <b>XX</b> [km/h] in target area (00-99 km/h). <b>Default=sourced from aircraft.</b>		
TAKT (BK 90)	91 <b>XXX</b>	LS/SKU	Altitude	BK 90 approach altitude <b>XXX</b> [m] between 030-500 m (targeting mode=VALB). <b>Default 60 m.</b>
	92 <b>X</b> 000	LS/SKU	Area Pattern	BK 90 area of effect pattern: <b>X</b> =1 long, <b>X</b> =2 wide, <b>X</b> =3 compact ( <b>X</b> =0 reset to default).