Mode	Button	Display						Dismlan shows
		1	2	3	4	5	6	Display shows
AKT POS		D	D	M	M	X	Y	Lo/La of current position.
								TERNAV status and position error [km].
REF LOLA		D		М	м	S	ß	Lo/La or Ref. # of current destination.
	LS/SKU		D					Lo/La or Ref. # of LS starting base.
	L/MÅL	9	x	X	X	0	0	Lo/La or Ref. # of L1/L2 landing base.
	B1-B9			41	41			Lo/La or Ref. # of depressed WP.
	BX + 1-9							Lo/La or Ref. # of Bx mark point.
BANA GRÄNS		Х	Х	X	Х	X	X	Output depends on current destination.
	L/MÅL	D	D	D	D	Х	X	RWY heading and TILS channel.
	B1-B9	D	D	D	D	D	D	First and second boundary line heading.
VIND RUTA MÅL		D	D	D	Х	X	0	Doppler wind direction & speed [km/h].
	LS/SKU	D	D	D	Х	Х		Forecast wind direction & speed [km/h].
	1-9	D	D	M	M	s	S	Lo/La of SPA/MÅL target.
TID		х	н	М	M	s	S	Deviation of ETA with respect to ToT.
		^	11					$\mathbf{x}=\square$ ahead, $\mathbf{x}=9$ behind schedule.
		7	Н	M	M	S	S	Relative ETA – if no ToT was set.
	LS/SKU	Н	Н	M	M	S	S	Current time.
	B1-B9	H	Н	M	M	S	S	ToT for target WP.
		X	Y	Y	0	0	0	Ingrees speed M X.YY for WP.
	BX	H	Н	M	M	S	S	ToT for RB 15 at Bx8.
	1-9	H	Н	M	M	S	S	Timestamp of SPA/MÅL target.
TAKT		\mathbf{X}_7	\mathbf{X}_6	\mathbf{X}_5	\mathbf{X}_3	\mathbf{X}_2	\mathbf{X}_1	Weapon status on pylon i (x_i =0 empty).
	B1-B9	9	0	0	0	0	0	Depressed WP button is a target WP.