

West departures				East departures			
SID	BKD	BRANE	LANUM	RAKIT	TERDA	GERGA	
RFL	even	even	even	odd	odd	odd	
08R / 08L	7T	3V / 2T	4T	1T		1T	5000 ft
26R / 26L	6L	2N / 2L		3L	1L	2L	4000 ft
	RNAV only else BRANE2T (RWY08)	2L / 2T non RNAV	4000ft local IFR / EDDB	RNAV only	RNAV only local IFR / EDDB	2L RNAV only	
Handoff _____ _DEP							
Departure interval: 5NM same direction (West/East)							

Handoff Levels

RUDAK	230
AKUDI	220
MILGU	240

Precision Approach

RWY	08R	08L	26R	26L
FREQ	108.50	109.10	110.10	109.30
CRS	079°	079°	259°	259°
FAF	ROGAB	LABOX	REGBA	LIGBA

Holdings

LWB	FWE	NASAT	ATGUP	KLF	LANUM	NURKO	TERDA	ATGUP	LESI
4000	4000	4000	4000	4000	4000	4000	4000	4000	4000
074° R	344° R	127° L	021° R	021° R	017° L	353° R	161° R	021° R	135° L

Communication

GND	_ATIS _DEL _GND	125.9 121.925 121.75	ATIS Delivery Ground
TWR	_TWR	124.525	Tower
APP	_N_APP _S_APP _DEP _F_APP	119.62 126.42 120.63 136.1	North Arrival South Arrival Departure Director
CTR	_CTR _A_CTR _B_CTR _D_CTR _E_CTR _M_CTR _I_CTR	135.72 125.025 127.62 133.85 132.62 133.95 131.37	Complete Aller East High Börde Deister Eider Müritz Bremen Information