

VATSIM Germany Standard Instrument Departure Chart

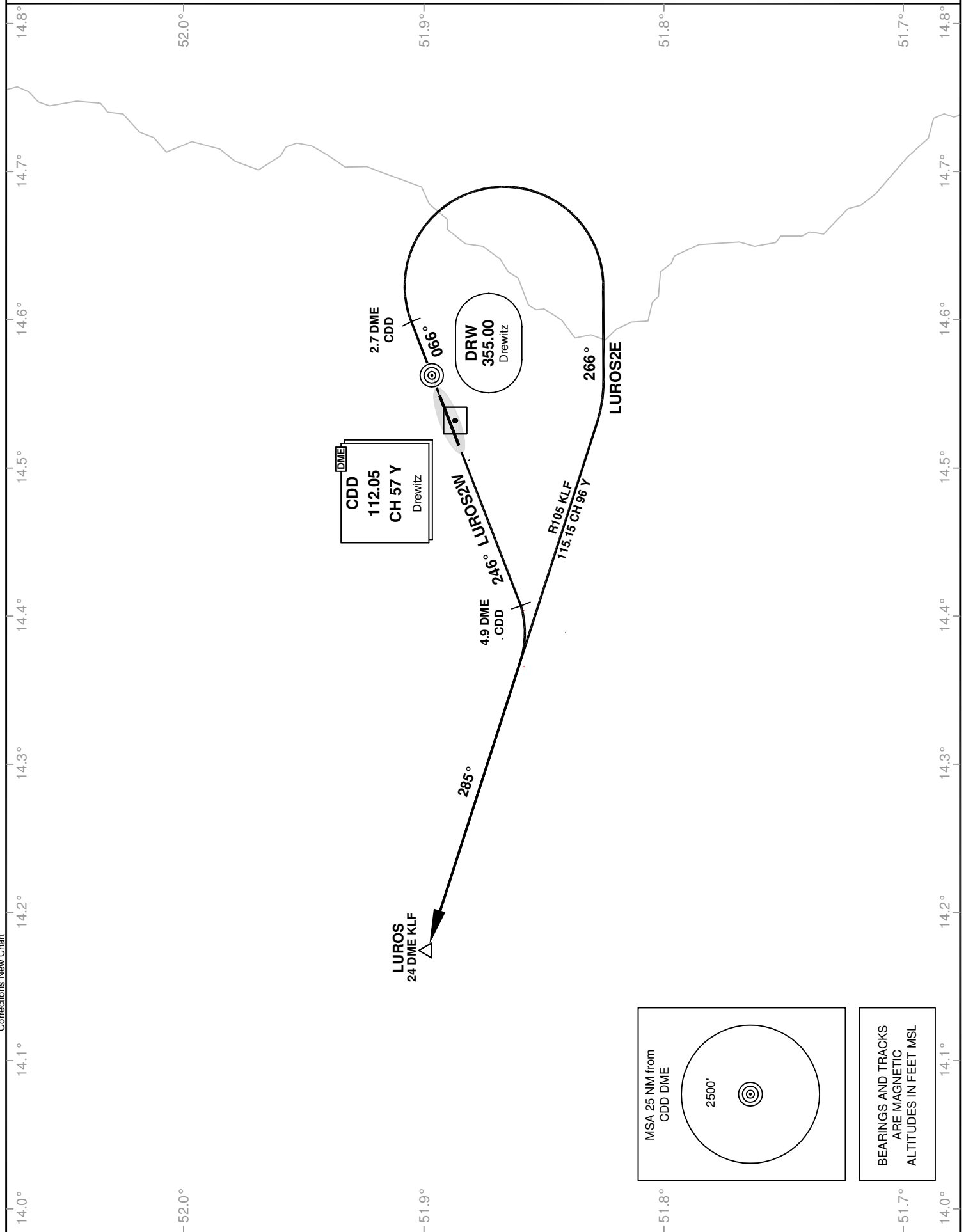
Cottbus-Drewitz EDCD

Transition Altitude: 5000 ft.

Drewitz Info	118.120
Bremen Radar (Berlin Arrival South)	126.420
Bremen Radar (Berlin Arrival)	119.620
Bremen Radar	123.220

SID RWY 07/25

VAR: 3°E



Corrections New Chart

VATSIM Germany
Standard Instrument Departure Chart

COTTBUS-DREWITZ
EDCD
SID
RWY 07 / 25

Designator	Route	After Take-Off		Remarks
		Climb to	Contact	
RWY 07				
LUROS 2E	LUROS TWO ECHO On track 066° via DRW NDB to 2.7 DME CDD; RT; on track 266° to intercept R105 KLF; on R105 KLF to LUROS GPS/FMS RNAV: [700+] - <u>CD200</u> [R] - CD201 - CD202[R] - LUROS.	5000 ft	Bremen Radar 126.420 (119.620) (123.220)	
RWY 25				
LUROS 2W	LUROS TWO WHISKEY On track 246° DRW NDB to 4.9 DME CDD; RT; on R105 KLF to LUROS GPS/FMS RNAV: [700+] - <u>CD100</u> [R] - LUROS.	5000 ft	Bremen Radar 126.420 (119.620) (123.220)	

* Frequencies in brackets are optional.

Contact Bremen Radar immediately after take-off!