

VATSIM Germany Standard Instrument Departure Chart



DÜSSELDORF EDDL

Transition Altitude: 5000 ft.

ATIS 123.770

Tower 118.300

Delivery 121.770

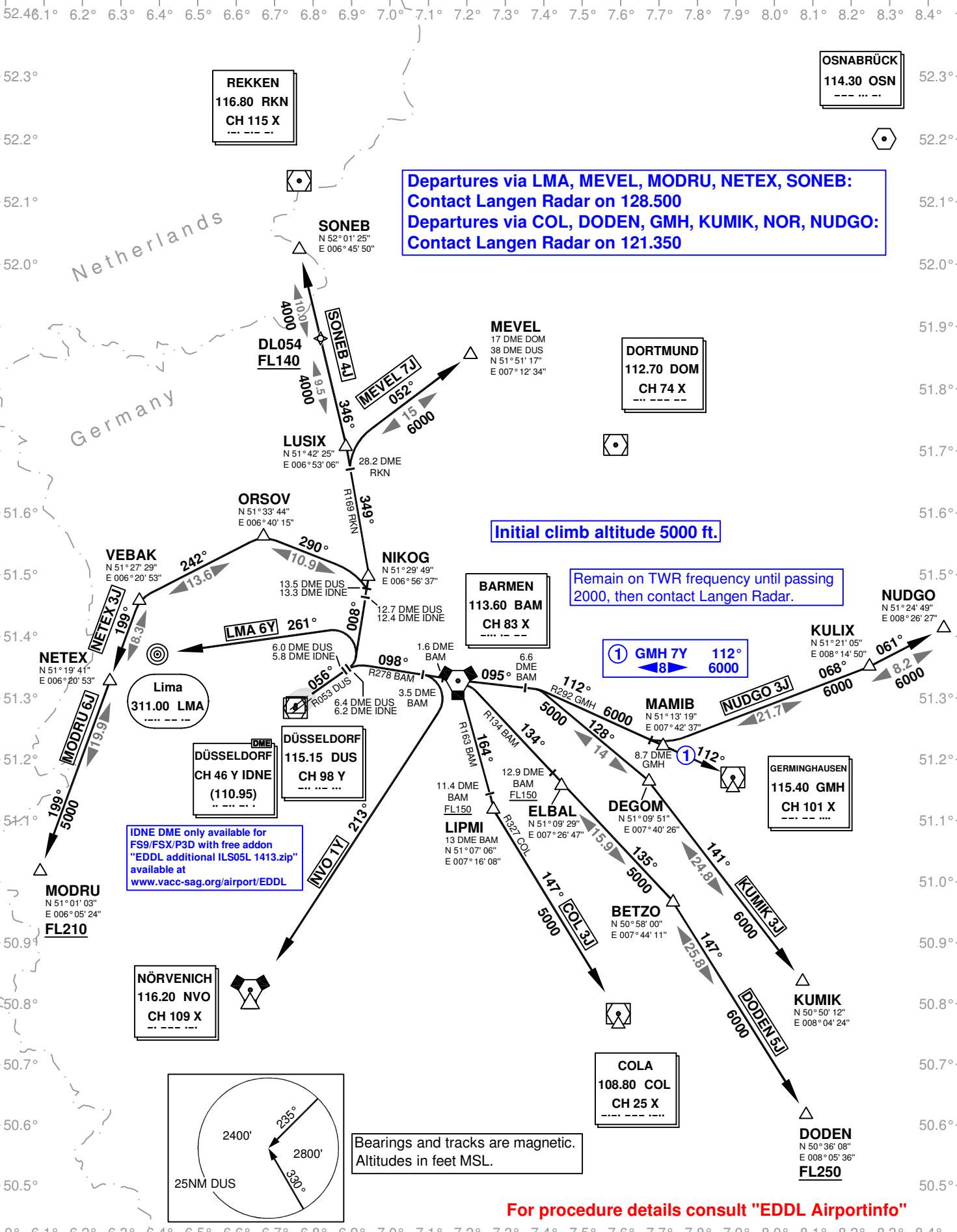
Langen Radar 121.350

Ground 121.900

128.500

VAR: 1°E

SID RWY 05L



**Departures via LMA, MEVEL, MODRU, NETEX, SONEB:
Contact Langen Radar on 128.500**
**Departures via COL, DODEN, GMH, KUMIK, NOR, NUDGO:
Contact Langen Radar on 121.350**

Initial climb altitude 5000 ft.

**Remain on TWR frequency until passing
2000, then contact Langen Radar.**

① **GMH 7Y** 112°
8 6000

IDNE DME only available for
FS9/FSX/P3D with free addon
"EDDL additional ILS05L 1413.zip"
available at
www.vacc-sag.org/airport/EDDL

Bearings and tracks are magnetic.
Altitudes in feet MSL.

For procedure details consult "EDDL Airportinfo"

Corrections: Procedures: COL, NOR withdrawn, NVO added