

FOR FLIGHT SIMULATION ONLY :: VATSIM - Portugal vACC

AIP PORTUGAL

LPBJ AD 2.24.7A - 1

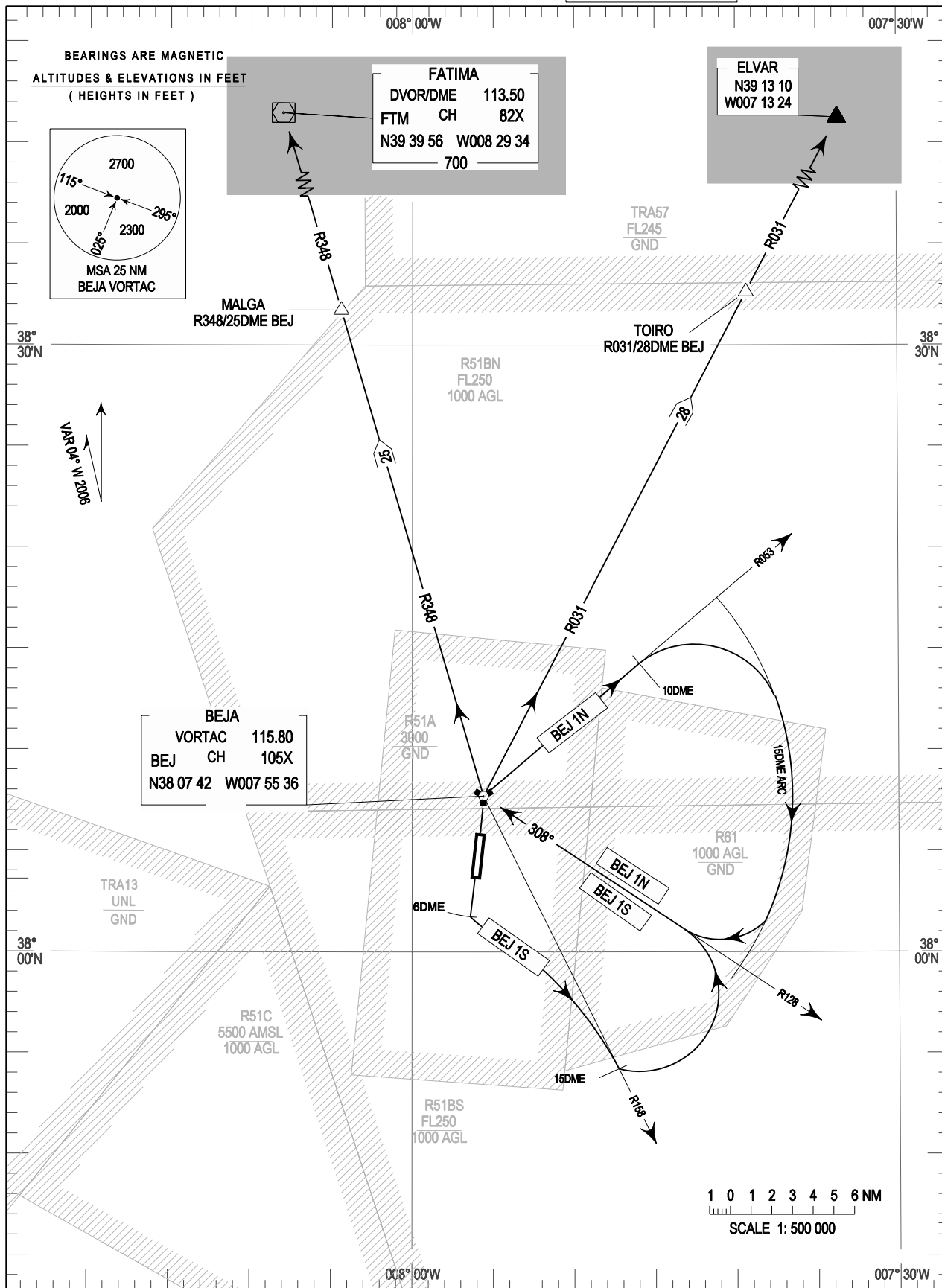
13-JAN-2011

STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
4000

TWR	130.400	241.000
APP	130.100	278.000
BEJA SMC		234.000

BEJA (LPBJ)
RWY 01L/19R
BEJ 1N, BEJ 1S



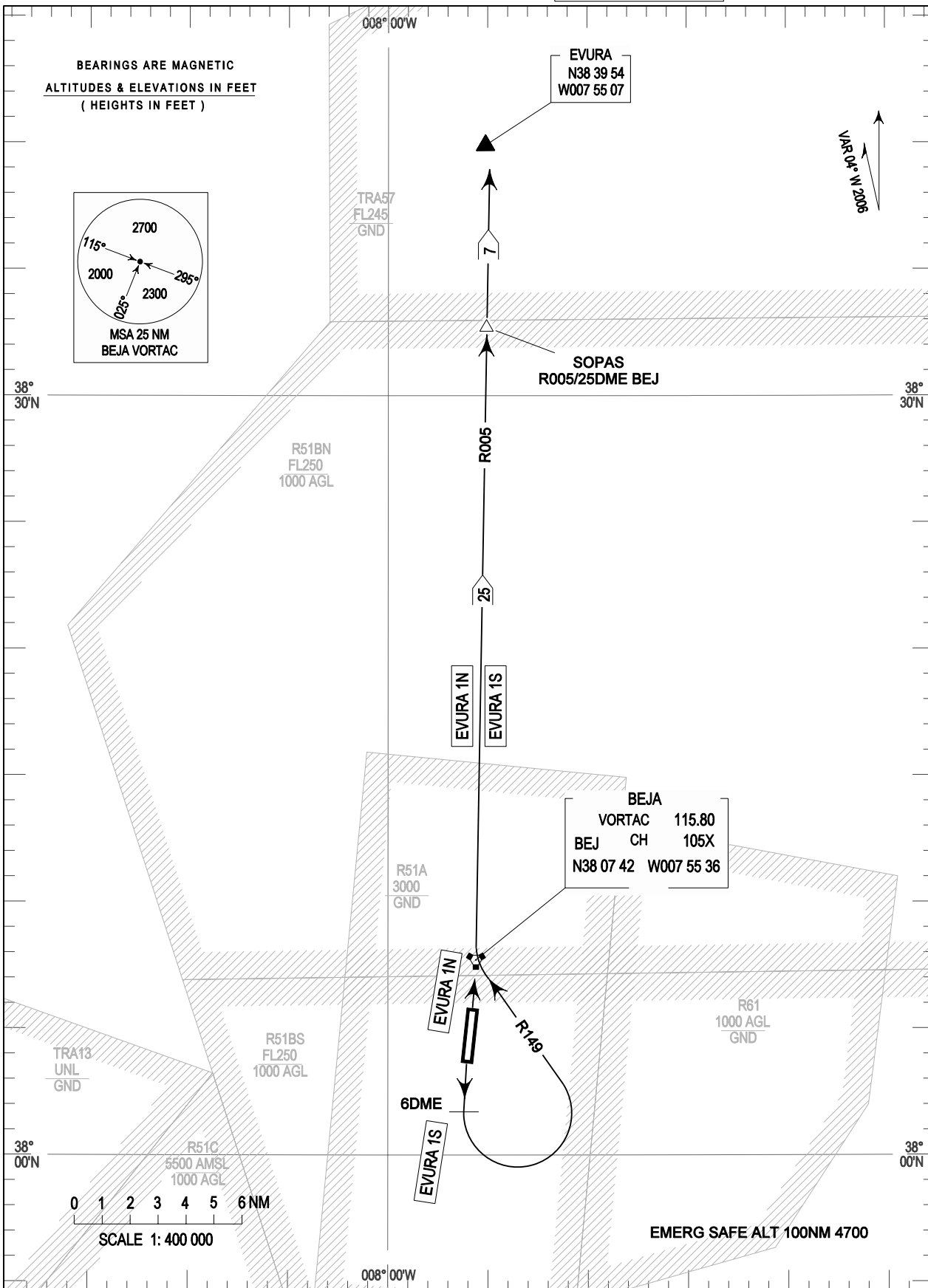
New Chart

STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
4000

TWR	130.400	241.000
APP	130.100	278.000
BEJA SMC		234.000

BEJA (LPBJ)
RWY 01R/19L
EVURA 1N, EVURA 1S



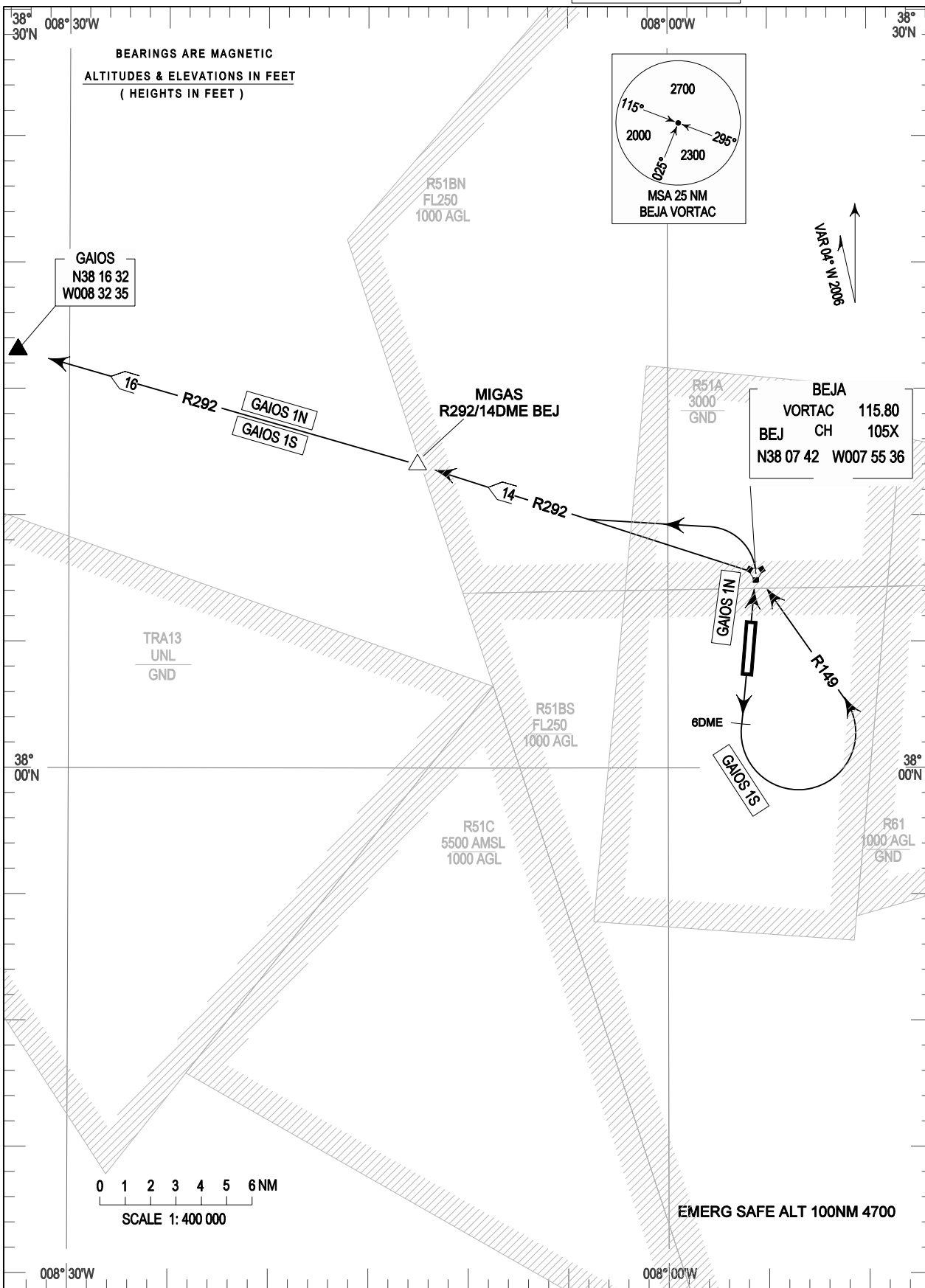
New Chart

STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
4000

TWR	130.400	241.000
APP	130.100	278.000
BEJA SMC		234.000

BEJA (LPBJ)
RWY 01L/19R
GAIOS 1N, GAIOS 1S

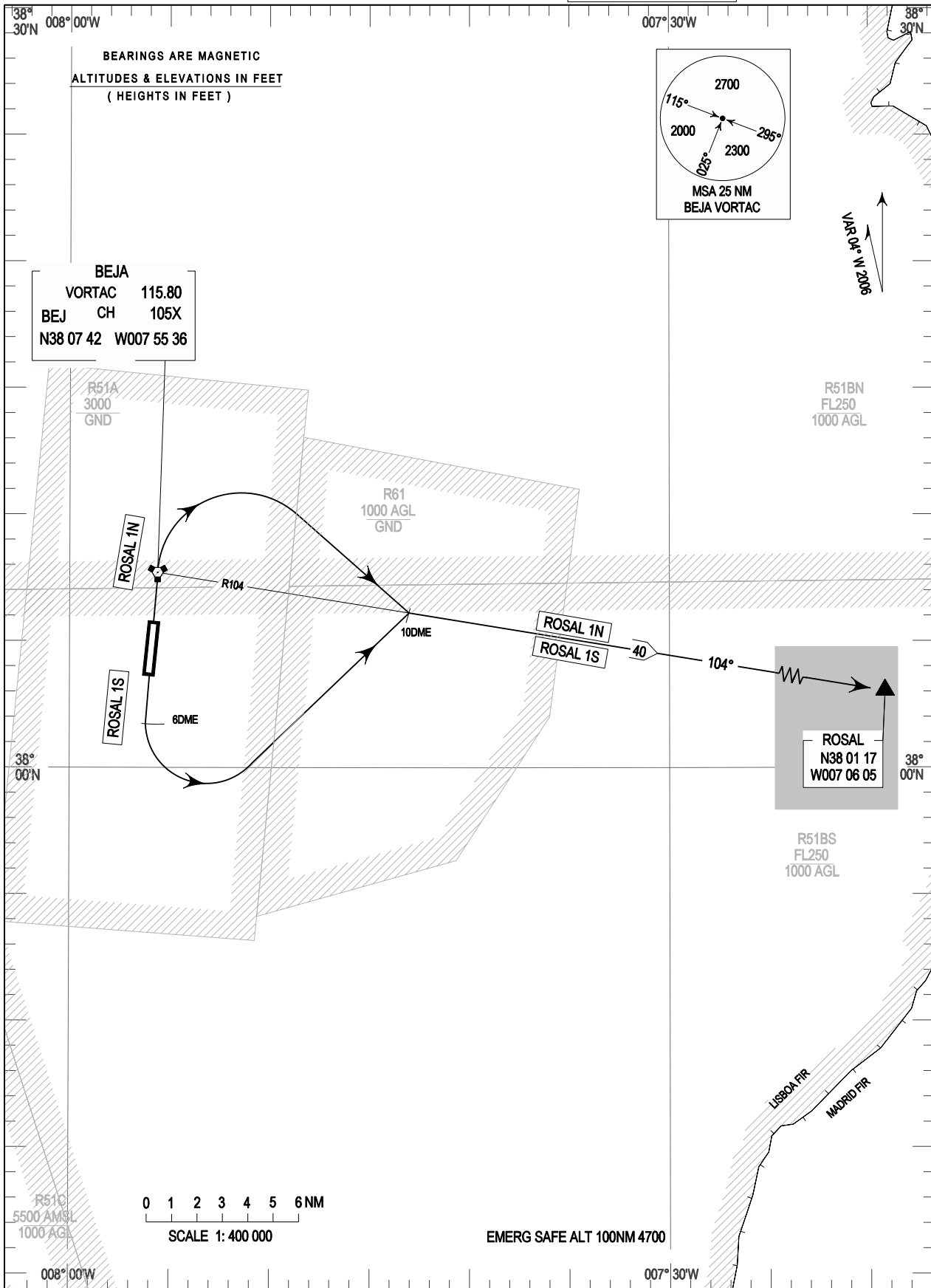


STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
4000

TWR	130.400	241.000
APP	130.100	278.000
BEJA SMC		234.000

BEJA (LPBJ)
RWY 01L/19R
ROSAL 1N, ROSAL 1S



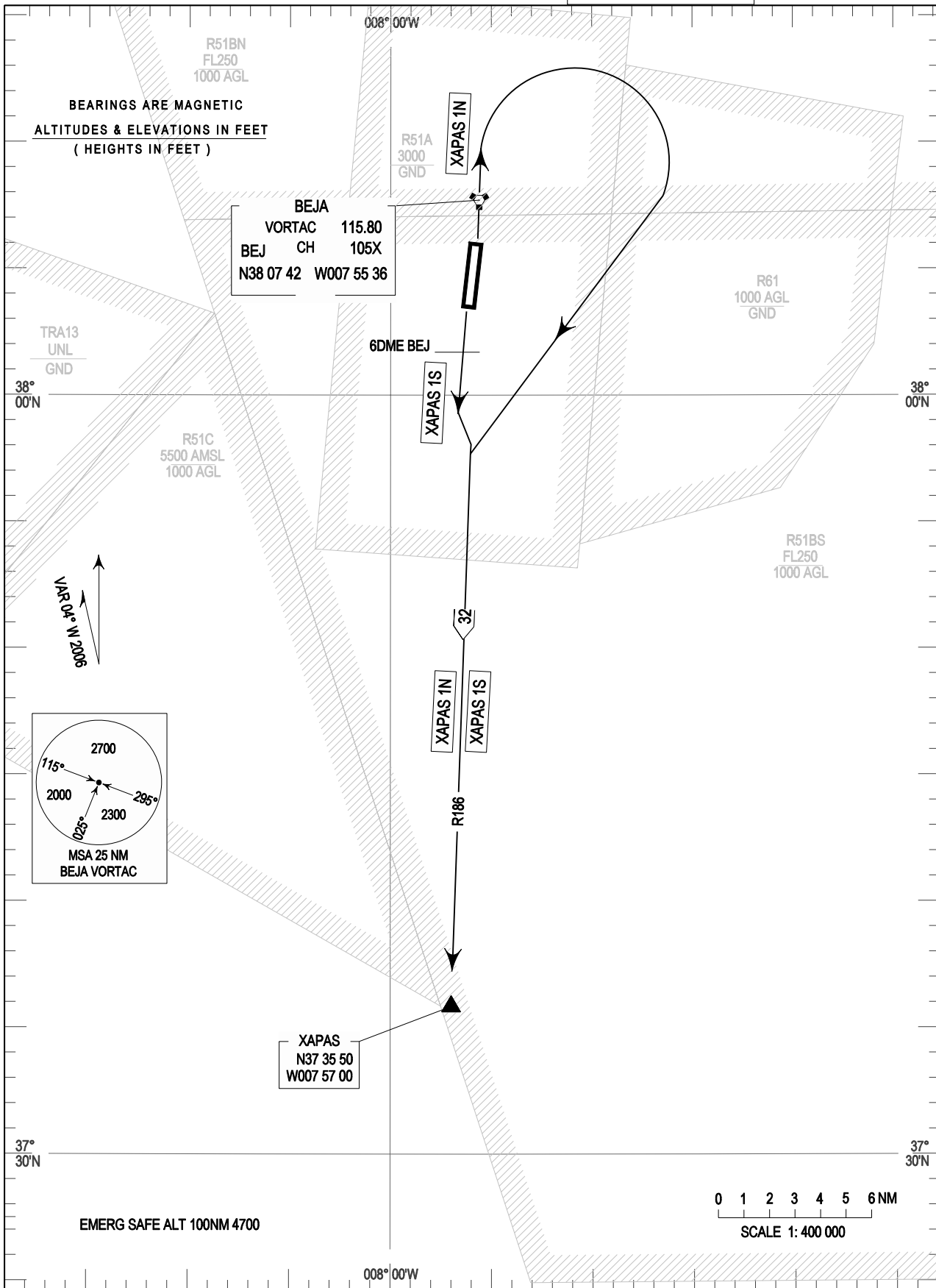
New Chart

STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
4000

TWR	130.400	241.000
APP	130.100	278.000
BEJA SMC		234.000

BEJA (LPBJ)
RWY 01L/19R
XAPAS 1N, XAPAS 1S



New Chart