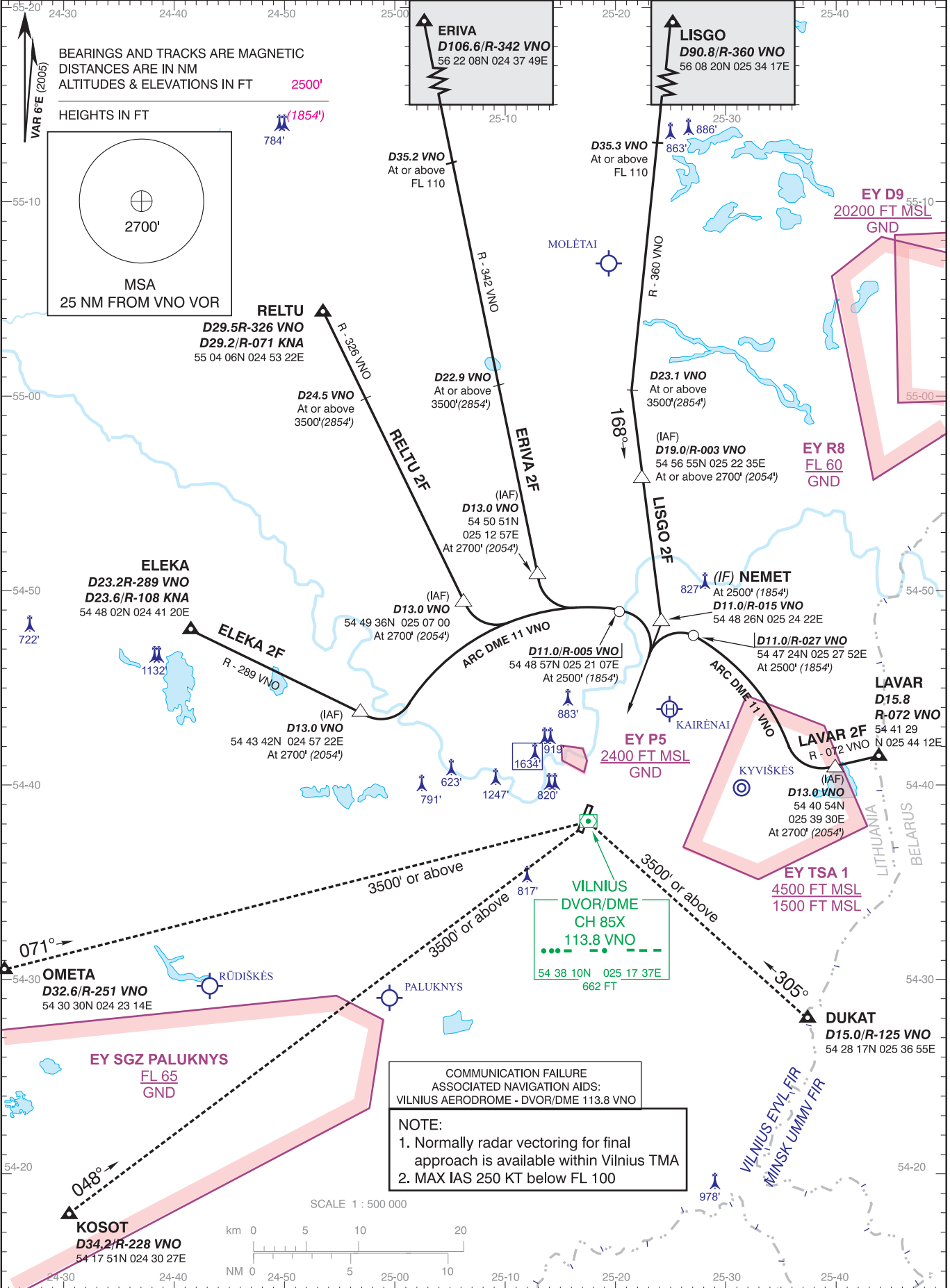


STANDARD ARRIVAL CHART -
INSTRUMENT (STAR) - ICAO
TRANSITION LEVEL By ATC
TRANSITION ALTITUDE 5000' (4354')

AD ELEV 646'
HEIGHTS RELATED TO
THR RWY 20 ELEV 646'

ATIS	125.800
APPROACH	120.700
TOWER	118.200

VILNIUS / International
LITHUANIA
STAR RWY 20
ELEKA 2F, ERIVA 2F,
LAVAR 2F, LISGO 2F, RELTU 2F



STANDARD ARRIVAL ROUTES - INSTRUMENT (STAR) RWY 20

STAR	ROUTING	ALTITUDE
ELEKA 2F	ELEKA TWO FOXTROT After passing ELEKA proceed on R-289 VNO, passing D13.0 VNO turn LEFT to intercept ARC D11.0 VNO, at R-005 VNO turn RIGHT to intercept final approach.	Cross ELEKA (D23.2/R-289 VNO) at or above 2700' (2054') D13.0/R-289 VNO at 2700' (2054') D11.0/R-005 VNO at 2500' (1854')
ERIVA 2F	ERIVA TWO FOXTROT After passing ERIVA proceed on R-342 VNO, passing D13.0 VNO turn LEFT to intercept ARC D11.0 VNO, at R-005 VNO, turn RIGHT to intercept final approach.	Cross D35.2/R-342 VNO at or above FL110 D22.9/R-342 VNO at or above 3500' (2854') D13.0/R-342 VNO at 2700' (2054') D11.0/R-005 VNO at 2500' (1854')
LAVAR 2F	LAVAR TWO FOXTROT After passing LAVAR proceed on R-072 VNO, passing D13.0 VNO turn RIGHT to intercept ARC D11.0 VNO, at R-027 VNO turn LEFT to intercept final approach.	Cross LAVAR (D15.8/R-072 VNO) at or above 2700' (2054') D13.0/R-072 VNO at 2700' (2054') D11.0/R-027 VNO at 2500' (1854')
LISGO 2F	LISGO TWO FOXTROT After passing LISGO proceed on R-360 VNO, passing D23.1 VNO turn LEFT, 168° track, intercept R-015 VNO, turn RIGHT to intercept final approach.	Cross D35.3/R-360 VNO at or above FL110 D23.1/R-360 VNO at or above 3500' (2854') D19.0/R-003 VNO at or above 2700' (2054') NEMET (D11.0/R-015 VNO) at 2500' (1854')
RELTU 2F	RELTU TWO FOXTROT After passing RELTU proceed on R-326 VNO, passing D13.0 VNO turn LEFT to intercept ARC D11.0 VNO, at R-005 VNO turn RIGHT to intercept final approach.	Cross D24.5/R-326 VNO at or above 3500' (2854') D13.0/R-326 VNO at 2700' (2054') D11.0/R-005 VNO at 2500' (1854')

Note: From DUKAT, KOSOT and OMETTA proceed to VNO DVOR/DME, execute instrument approach.