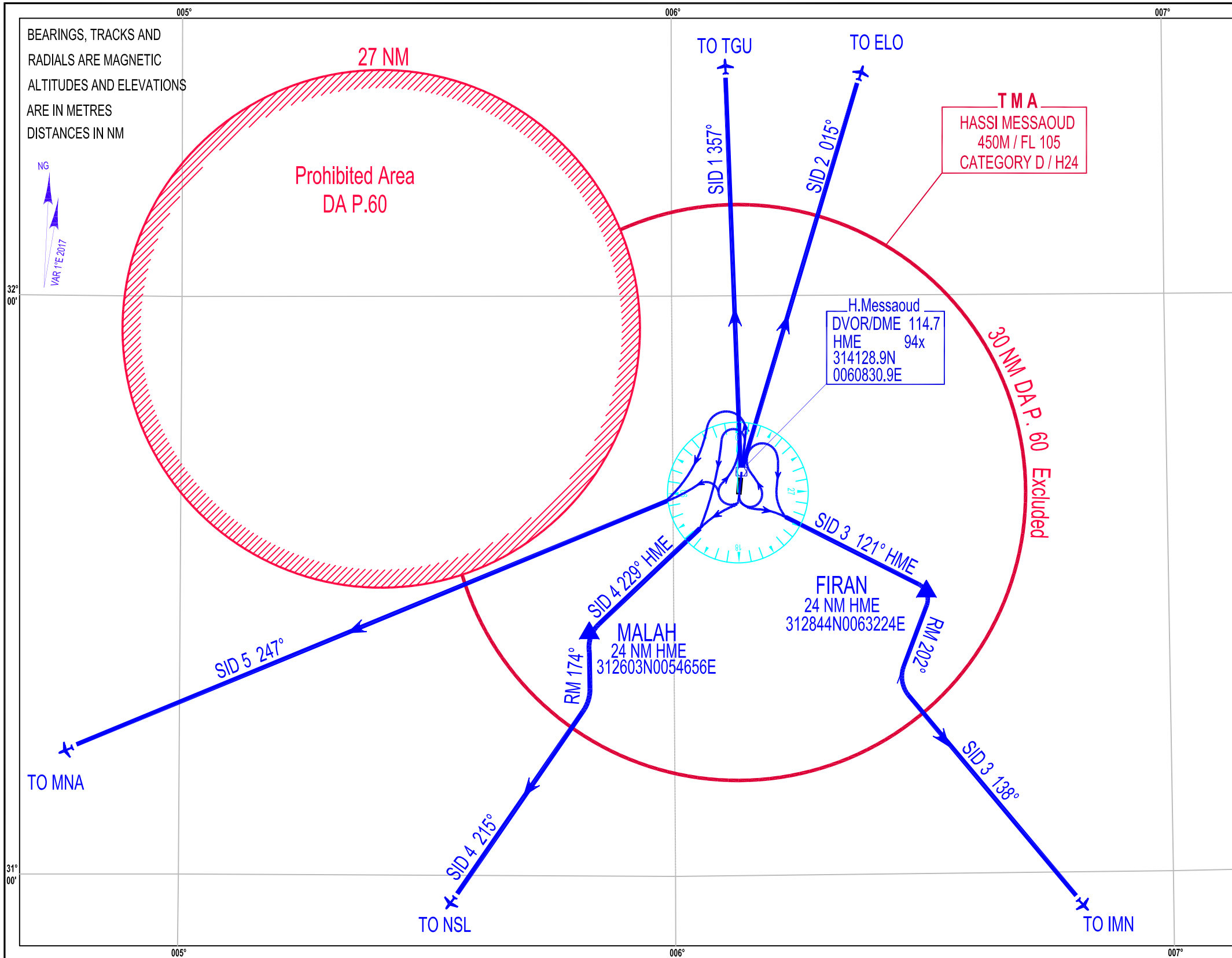


STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
1050 m

APP. 120.0
TWR. 118.1 - 119.7(s)

RWY 18 / 36



TMA HASSI MESSAOUD
INSTRUMENT DEPARTURES PROCEDURES HASSI MESSAOUD / Oued Irara - Krim Belkacem
RWY 18 / 36

CODE	EXIT POINT	PATHS
SID 1 RWY 36 RWY 18	TGU	After Take-off, intercept and follow radial 357° HME to TGU. After Take-off turn right and maintain 2000FT QNH until crossing of RDL 229° HME, then intercept and follow RDL. 357° HME to TGU
SID 2 RWY 36 RWY 18	ELO	After Take-off, intercept and follow radial 015° HME to ELO. After Take-off, turn left and maintain 2000FT QNH until crossing of RDL. 121° HME, then intercept and follow RDL. 015° HME to ELO
SID 3 RWY 36 RWY 18	IMN	After Take-off, turn right to intercept and follow RDL.121° HME until FIRAN, then follow magnetic route 202° to join and follow RDL. 138° HME to IMN. After Take-off, turn left and maintain 2000FT QNH until intercept and follow RDL.121° HME until FIRAN, then follow magnetic route 202° to join and follow radial 138° HME to IMN.
SID 4 RWY 36 RWY 18	NSL	After Take-off, climb in axis until 2000 Ft QNH then turn left to intercept and follow RDL. 229° HME until MALAH, then follow RM174° to join and follow RDL. 215° HME to NSL. After Take-off, turn right and maintain 2000FT QNH, until intercept and follow RDL. 229° HME until MALAH, and follow RM174° to join and follow RDL. 215° HME to NSL
SID 5 RWY 36 RWY 18	MNA	After Take-off, climb in axis until 2000 Ft QNH then turn left to intercept and follow RDL. 247° HME to MNA. After Take-off, turn right, and maintain 2000FT QNH until crossing of RDL 229° HME then intercept and follow RDL 247° HME to MNA