IMLR/MLR MELLOR INTL. **ERIKSSON**

Eff 23 Jun

MELLOR, ROCKFORD

RNAV SID

MELLOR Radar

Apt Elev 40' Trans alt: 2000'

1. RNAV 1.

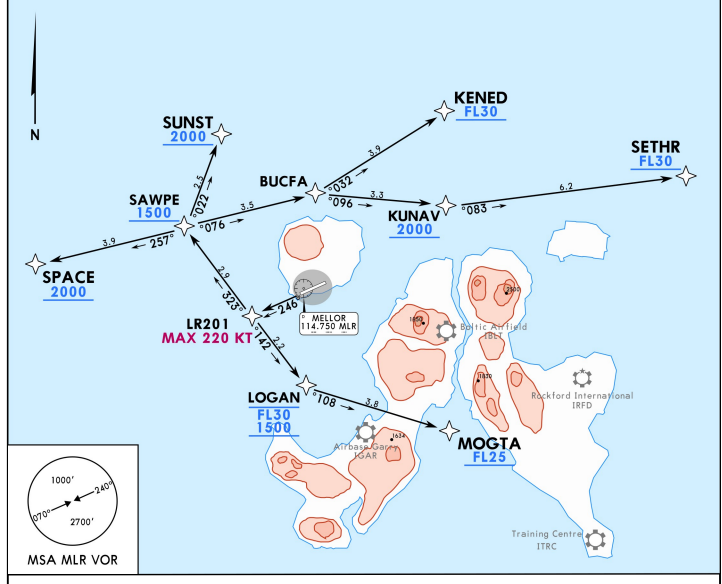
9 JUN 24

- 2. Contact MELLOR Radar when instructed by Tower.
- 3. If unable RNAV, advise Tower.

10-3

SPACE 2R [SPAC2R], MOGTA 1R [MOGT1R], SETHR 2R [SETH2R]
KENED 4R [KENE4R], SUNST 2R [SUNS2R]
RNAV (DME/DME or GNSS) DEPARTURES
(RWY 25)

SPEED: MAX 250 KT BELOW FL030 UNLESS OTHERWISE INSTRUCTED



Initial climb clearance 1000 unless otherwise specified

SID	RWY	ROUTING
SPACE 2R	25	Climb on 246° track to LR201 (K220-) - SAWPE - SPACE (2000+). NON-RNAV: Climb on 246° track, EXPECR RADAR vectors to SPACE.
MOGTA 1R		Climb on 246° track to LR201 (K220-) - LOGAN (1500+; 3000-) - MOGTA (2500+). NON-RNAV: Climb on 246° track, EXPECT RADAR vectors to MOGTA
SETHR 2R		Climb on 246° track to LR201 (K220-) - SAWPE - BUCFA - KUNAV (2000+) - SETHR (3000+). NON-RNAV: Climb on 246° track, EXPECT RADAR vecotrs to SETHR.
KENED 4R		Climb on 246° track to LR201 (K220-) - SAWPE - BUCFA - KENED (3000+). NON-RNAV: Climb on 246° track, EXPECT RADAR vectors to KENED.
SUNST 2R		Climb on 246° track to LR201 (K220-) - SAWPE - SUNST (2000+). NON-RNAV: Climb on 246° track, EXPECT RADAR vectors to SUNST.