IRFD/RFD NEW ROCKFORD INTL 3 SEP 24 10-3C

CHICAGO/ROCKFORD, ILL

4. SID for IZOL, IPPH, and ILAR arrivals. Trans alt: By ATC DME/DME/IRU or GPS required ROCKFORD Departure (R) **OSHNN 1 RNAV DEPARTURE** Apt Elev 5. This procedure is highly inspired by the KLAX OSHNN 1 RNAV DEP. . RADAR required. 3 6. Departure procedure recommended for long flights. (OSHNN1.OSHNN) . RNAV 1. 121.0 126.0 . CAUTION terrain west of airport. RWY INITIAL CLIMB TOP ALTITUDE Climb LEFT heading 244° to cross HIIPR at or above 1700, then on track 210° to SHAEF, then on depicted route to cross OSHNN at or above 3000. Climb RIGHT heading 252° to cross FABRA at or above 1700, then on track 205° to SHAEF, then on depicted route to cross OSHNN at 5000 GOOSE or above 3000. Climb RIGHT heading 250° to cross FABRA at or above 1700, then on track 205° to SHAEF, then on depicted route to cross OSHNN at 25R or above 3000. ROUTING From OSHNN on transition. EXPECT filed altitude or flight level 5 minutes after departure. **ARCUS** SKOPELOS GREECE Skopelos Airfield ISKP MELLOR GR Mellor Int IMLR ROCKFORD D 113.55 RFD **ATPEV** 800 600 SEBBY 400 Rwys 25C/R) FABRA 200 JAMSI, CONTOUR CRASS 1000 GRASS Garry AFB IGAR HIIPR ZOOMM 2000 **PMPKN** SHAEF DALESFIELD GR Rockford Training Center ITRC LARNACA CYPRUS Larnaca Intl PAFOS CYPRUS 090° → PEVEE OSHNN HOLTZ