22027 SPOKANE, WASHINGTON AL-403 (FAA) RNAV (RNP) Z RWY 3 Rwy Idg 11002 APP CRS TDŹE 2385 0310 SPOKANE INTL (GEG) 2385 Apt Elev RNP AR APCH. ALSF-2 MISSED APPROACH: Climb to 7000 on V For uncompensated Baro-VNAV systems, procedure NA below track 031° to HUPRA and on track 358° -18°C or above 53°C to JOMRU and hold. SPOKANE APP CON ATIS SPOKANE TOWER GND CON CLNC DEL 123,75 282,25 (205°-025°) 124.325 254.375 118.3 278.3 121.9 348.6 127.55 133.35 263.0 (026°-204°) (IAF) MISSED APCH FIX Procedure NA for arrivals at **JOMRU** JOMRU on V112 northbound PÅ (RNP 0.30) (RF REQD) `3049± JOMRU (IF) HÖÖIX 4100 204° (1.9) JEVPI 3049 210K until (FAF) **OTEPE** ŻORI 3500 031° 4100 Procedure NA for arrivals ^^{2891±} at ZOOMR on V2-448 031° (1.9 (IAF) 3031 Procedure NA for arrivals at southwest bound. **ROPES** ROPES on V2 eastbound. (RNP 0.30) 4400 (IF) (IF) 4400 059° (16) GANGS (RF REQD) ZIBOB 068 6500 (10.6)WEJPE 244 136) 210K until (13.9) 5200 **OTEPE** (IAF) 244 (IF) ZOOMR (4.8) (IAF) 4500 CUMOG (RNP 0.30) HÙNÚN WIPRO 317° (1.5) (IF) (RNP 0.30) 210K until IRLUC **OTEPE** SA RW 03 25 MZ 7100 2385 **TDZE** 2385 Procedure NA for arrivals at ATOXE on V253 southeast bound \Diamond (IAF) ATOXE (RNP 0.30) (RF REQD) VGSI and RNAV glidepath not coincident 7000 HUPRA **JOMRU** (VGSI Angle 3.00/TCH 69) 358° Δ ZORIL tr 031° 3500 See planview for multiple IF locations RW03 3500 GP 3.00° TCH 55 2651 3.3 NM CATEGORY RNP 0.11 DA 2716/26 331 (400-1/2) 031° to TDZ/CL Rwys 3 and 21 RW03 RNP 0.30 DA 2842/45 457 (500-%) REIL Rwys 8 and 26 HIRL Rwy 3-21 **AUTHORIZATION REQUIRED** MIRL Rwy 8-26

SPOKANE, WASHINGTON Amdt 1B 20JUN19