AIRAC AMDT 2102A1 25 FEB 21

**RNAV ATEDO 1A - EQUAL 1A** AD ELEV: 617' APP CUIABÁ D-ATIS ACC AMAZÔNICO TWR CUIABÁ TA 4000' 127.85 125.25 134.95 119.40 120.35 128.90 118.10 DEPARTAMENTO DE CONTROLE DO ESPAÇO, EQUAL -3 NOT TO SCALE NFL045 4000 280 VAR 18° W - 202 33 4000 ALT, ELEV, HGT: FT DIST: NM BRG: MAG MSA 25 NM ARP SBCY VA/CHG: 10'W △ DORNO 2414 1200' 27.6 198 2185' 2200' **AMZAK** 2687' ANRIR ANRIR TENEL -W-129) NOT TO SCALE CY014 2811 **ATEDO** FL100 971 **3093'** 129) CY013 309 11.9 **¢Y019** FL080 3 70.9 V860, SBCY 0 810'/ 771 CY021 FL080 (IAF) -NOTES-UBDÓN GNSS REQ. 4000 RNP 1 or RNAV 1. (IAF) LIXAP 4000' CHANGES: NEW CHART SCALE 10 NM <del>╌╎╎╎╎╎</del> 10 20 Km