CARTA DE ALTITUDE MÍNIMA DE VIGILÂNCIA ATC - ATCSMAC

ATC SURVEILLANCE MINIMUM ALTITUDE CHART - ATCSMAC APP BRASÍLIA: 119.20 119.50 119.70 120.00 120.30 120.65 129.15 129.60 TMA BRASÍLIA (SBWR) SBBR ELEV 3498' TA 7000' COMMUNICATIONS FAILURE Carta utilizada somente para verificação de altitudes mínimas enquanto sob vigilância ATS. 1 - Selecionar SSR código 7600; e Set transponder code 7600: and Chart to be used for cross-checking of MNM altitudes 2 - Executar IAC apropriada. assigned while under ATS surveillance. Follow relevant IAC. 2 - As distâncias e os rumos são referenciados ao VOR/DME VJK. Distances and tracks are referenced to VJK VOR/DMF AREA 1 01 - S 15:43:23.00 W 48:56:10.00 02 - S 15:51:10.00 W 48:36:08.00 6000' 03 - S 16:05:58.00 W 48:32:30.00 GOIÁS 04 - S 16:14:08.00 W 48:35:58.00 DISTRITO FEDERAL 05 - S 16:32:55.00 W 48:38:41.00 4459 TINSI 06 - S 16:41:23.00 W 48:26:54.00 07 - S 16:44:32.00 W 48:17:56.00 FORMOSA 08 - S 16:46:32.00 W 48:05:03.00 AREA 2 ESBUX VOR/DME 09 - S 16:46:51.00 W 47:55:53.00 UT∕PASÔ 10 - S 16:39:34.00 W 47:32:32.00 ′5500**′** 112.70 FSA :: 11 - S 16:35:37.00 W 47:26:32.00 12 - S 16:29:12.00 W 47:19:30.00 KUBITSCHEK 5600 △ EDVIV 13 - S 16:23:17.00 W 47:14:34.00 4580 VOR/DME **KOGNO** 14 - S 16:01:56.00 W 47:03:38.00 117.50 VJK ::-15 - S 15:48:43.00 W 47:05:23.00 16 - S 15:26:11.00 W 47:08:25.00 Ακοτίνυ δ νυτίμι 17 - S 15:09:46.00 W 47:26:46.00 ORVIX 🔷 18 - S 15:00:55.00 W 47:45:53.00 19 - S 14:59:24.00 W 47:57:38.00 20 - \$ 14:57:54.00 W 48:04:38.00 LUVLA 21 - S 15:02:59.00 W 48:24:05.00 5600 22 - S 15:14:35.00 W 48:40:29.00 DISTRITO FÉDERAL 23 - S 15:20:00.00 W 48:46:39.00 GAXON **LIVEV** 24 - S 15:40:17.00 W 48:56:48.00 GOIÁS 03 SEMDU 5500' SBAN **F** ANÁPOLIS LUZIÂNIA-VAR 22° **VOR/DME** VOR/DME SIR SECTION SINGE 116.80 APO :=4 ALT. ELEV. HGT: FT 113.10 LUZ ::-DIST: NM BRG: MAG W - 2023 VA/CHG: 06'W SCALE SBGO 10 NM GOIÂNIA 6000' VOR/DME 10 20 Km 115.90 GNV == AIRAC AMDT 2310A2 05 OCT 23 SBWR ATCSMAC 00B 1/1