

ARC ACADEMIA

AIP-MAP

03 DEC 20

245 YBA

SAKRU

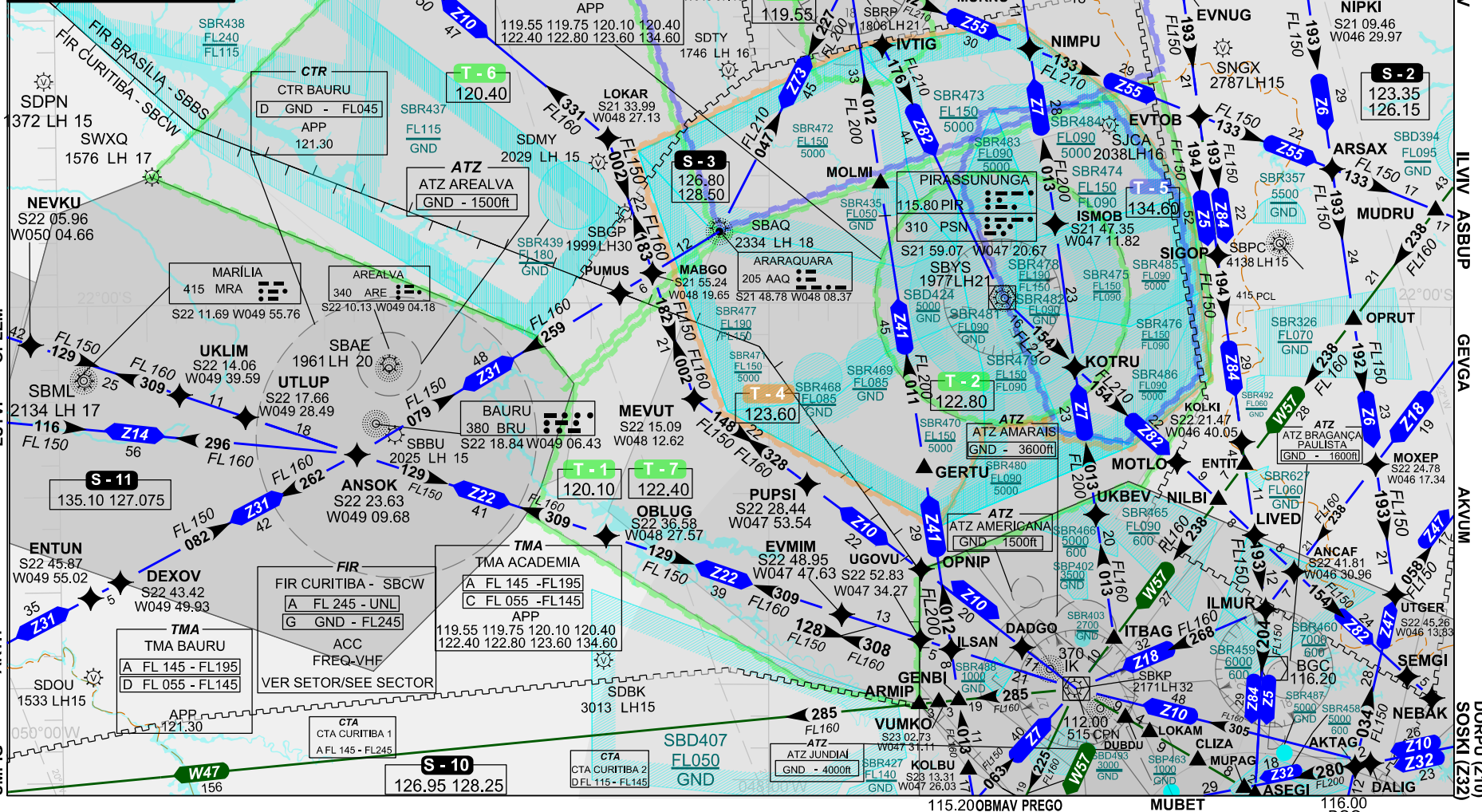
KIGUB

SAMGA

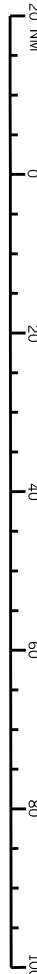
ISRIK

MOPNI

| NOME DO FIXO | LATITUDE | LONGITUDE |
|--------------|-----------|------------|
| ARMIP | S23 03.05 | W047 34.41 |
| ARSAX | S21 38.41 | W046 25.24 |
| AKTAGI | S23 12.31 | W046 20.25 |
| ASEGI | S23 16.88 | W046 37.23 |
| CLIZA | S23 11.65 | W046 47.02 |
| DADGO | S22 54.05 | W047 16.99 |
| DALIG | S23 11.81 | W046 17.61 |
| DUBDU | S23 05.02 | W046 59.39 |
| EGBAL | S20 52.56 | W046 53.35 |
| ENTIT | S22 25.05 | W046 39.48 |
| EVNUG | S21 09.35 | W046 50.85 |
| EVTOB | S21 30.25 | W046 47.70 |
| GENBI | S23 02.42 | W047 27.74 |
| ILMUR | S22 47.75 | W046 35.72 |
| ILSAN | S22 54.38 | W047 29.01 |
| ITBAG | S22 52.62 | W046 01.42 |
| IVTIG | S21 19.43 | W047 41.02 |
| KEKIT | S20 35.02 | W047 22.95 |
| KOTRU | S22 09.95 | W047 08.36 |
| LIVED | S22 36.11 | W046 37.71 |
| LOKAM | S23 07.25 | W046 55.24 |
| MOLMI | S21 41.16 | W047 41.24 |
| MOTLO | S22 24.72 | W046 50.92 |
| MOTSU | S21 00.32 | W047 19.08 |
| MUKNU | S21 09.16 | W047 17.90 |
| MUPAG | S23 15.90 | W046 39.08 |
| NEBAK | S23 01.44 | W046 07.34 |
| NILBI | S22 30.64 | W046 43.91 |
| NIMPUS | S21 19.80 | W047 16.25 |
| OPNIP | S22 41.79 | W047 34.18 |
| OPRUT | S22 02.09 | W046 21.35 |
| PABAV | S20 46.59 | W046 33.75 |
| PUMUS | S21 58.41 | W048 25.20 |
| SEMGI | S22 58.07 | W046 11.61 |
| SIGOP | S21 52.17 | W046 44.37 |
| UKBEV | S22 33.08 | W047 04.61 |
| ZANET | S21 09.30 | W046 58.52 |



ESCALA 1 : 1.750.000



PROJEÇÃO CÔNICA CONFORME DE LAMBERT PARALELOS PADRÕES S20° e S23°
 LAMBERT CONFORMAL CONIC PROJECTION STANDARD PARALLELS S20° and S23°

DECEA

AMDT 2013A1