CODING TABLE

| Identification | Aerodrome | Chart Code | AIRAC AMDT |
| :---: | :---: | :---: | :---: |
| STAR UMRIX 1B RWY 15 | CAMPINAS / Viracopos, INTL (SBKP) | SBKP_STAR_00V | 28 JAN 21 |


| Seq | Transition | Path Terminator | Navaid / <br> Fix / WPT | Function | Flyover <br> (Y/N) | Navaid | Course <br> Mag (True) | Dist <br> (NM) | Turn (L/R) | $\begin{aligned} & \text { IAS } \\ & \text { (KT) } \end{aligned}$ | Altitude <br> (FT) | Gradient <br> (\%) | Perform. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRNS ENTIT |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 | Enroute | IF | ENTIT | --- | N | CPN | --- | --- | --- | --- | --- | --- | --- |
| 20 | Enroute | CF | UTGUT | --- | N | CPN | 237 () | 12.6 | --- | --- | -15000 | --- | --- |
| 30 | Enroute | CF | VUGMU | --- | N | CPN | 237 () | 10.7 | --- | --- | +10000 | --- | --- |
| 40 | Enroute | CF | UMRIX | --- | N | CPN | 237 () | 14.7 | --- | --- | --- | --- | --- |
| TRNS TBE |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 | Enroute | IF | TBE | --- | N | TBE | --- | --- | --- | --- | --- | --- | --- |
| 20 | Enroute | CF | UMGIV | --- | N | TBE | 276 () | 24.3 | --- | --- | +24000 | --- | --- |
| 30 | Enroute | CF | GIDMI | --- | N | TBE | 276 () | 32.9 | --- | --- | --- | --- | --- |
| 40 | Enroute | CF | EVMUL | --- | N | SAT | 002 () | 8.8 | R | --- | +19000 | --- | --- |
| 50 | Enroute | CF | VUMAX | --- | N | SCP | 298 () | 7.4 | L | --- | +17000 | --- | --- |
| 60 | Enroute | CF | ASDUX | --- | N | SCP | 298 () | 4.2 | --- | --- | --- | --- | --- |
| 70 | Enroute | CF | TODVU | --- | N | BCO | 328 () | 14.6 | R | --- | -15000 W +10000 | --- | --- |
| 80 | Enroute | CF | UMRIX | --- | N | BCO | 328 () | 5.6 | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 | Common | IF | UMRIX | --- | N | BCO | --- | --- | --- | --- | --- | --- | --- |
| 20 | Common | CF | OBDIK | IAF | N | BCO | 328 () | 11.2 | --- | --- | +7000 | --- | --- |
| 30 | Common | FM | OBDIK | IAF | N | BCO | 330 () | --- | R | --- | +7000 | --- | --- |


| Ident | Latitude / Longitude (WGS84) DD:MM:SS.SS |
| :---: | :---: |
| ASDUX | S 23:08:01.27W 46:46:29.05 |
| BCO | S 23:24:23.14W 46:23:07.67 |
| CPN | S 23:00:31.38W 47:07:44.56 |
| ENTIT | S 22:25:03.04W 46:39:28.71 |
| EVMUL | S 23:09:24.54W 46:33:59.34 |
| GIDMI | S 23:17:47.03W 46:30:56.01 |
| OBDIK | S 22:48:55.80W 47:13:30.60 |
| SAT | S 23:58:59.33W 46:15:48.02 |
| SCB | S 23:30:25.40W 47:22:41.59 |
| TBE | S 22:02:44.29W 45:31:08.40W 46:59:04.60 |
| TODVU | S 23:09:10.41W 45:56:25.50 |
| UMGIV | S 22:55:43.80W 47:03:54.00 |
| UMRIX | S 22:35:13.51W 46:47:33.39 |
| UTGUT | S 22:43:52.20W 46:54:26.40 |
| VUGMU | S 23:08:31.46W 46:41:58.25 |
| VUMAX |  |


| COD | Meaning |
| :---: | :---: |
| + | AT OR ABOVE |
| - | AT OR BELOW |
| $=$ | MANDATORY |
|  | RECOMMENDED |
| SDF | STEPDOWN FIX |
| Y | YES |
| N | NO |
| L | LEFT |
| $R$ | RIGHT |
| $W$ | WINDOW |

