

## CODING TABLE

This table supplements information contained in the chart to which it is associated. In spite of the fact the classification of waypoints (fly-by / flyover), courses, distances, altitudes, level and speed restrictions are mandatory, the providers may use the information as they find appropriate in order to code procedures. In other words, in case any particular coding is applied, it is mandatory for it to reflect the procedure published in the chart.

| Identification | Aerodrome | Chart Code | AIRAC AMDT |
| :---: | :---: | :---: | :---: | :---: |
| SID CGO 1G RWY 27L/27R | SÃO PAULO / Guarulhos - Gov. André Franco Montoro, INTL (SBGR) | SBGR_SID_01U | 07 NOV 19 |


| Seq | Transition | Path Terminator | Navaid / <br> Fix / WPT | Type / <br> Function | Flyover $(\mathrm{Y} / \mathrm{N})$ | Navaid | Course Mag (True) | Dist <br> (NM) | Turn (L/R) | $\begin{aligned} & \text { IAS } \\ & \text { (KT) } \end{aligned}$ | Altitude (FT) | Gradient (\%) | Perform. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RWY 27L |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 010 | Runway | CF | EVNEB | --- | N | SCP | 272 () | 5.0 | --- | -230 | --- | 4.5 | --- |
| RWY 27R |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 010 | Runway | CF | EVNEB | --- | N | SCP | 272 () | 5.2 | --- | -230 | --- | 4.2 | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 010 | Common | IF | EVNEB | --- | N | RDE | --- | --- | --- | -230 | --- | --- | --- |
| 020 | Common | CF | KOMRO | --- | N | RDE | 196 () | 7.6 | L | -250 | +8000 | --- | --- |
| 030 | Common | CF | CGO | --- | N | CGO | 270 () | 5.6 | R | --- | +10000 | --- | --- |
| TRNS NIBGA |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 010 | Enroute | IF | CGO | --- | N | CGO | --- | --- | --- | --- | +10000 | --- | --- |
| 020 | Enroute | CF | NIBGA | --- | N | CGO | 251 () | 42.0 | L | --- | --- | --- | --- |
| TRNS SCB |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 010 | Enroute | IF | CGO | --- | N | CGO | --- | --- | --- | --- | +10000 | --- | --- |
| 020 | Enroute | CF | ETIBI | --- | N | SCB | 301 () | 35.7 | R | --- | +18000 | --- | --- |
| 030 | Enroute | CF | SCB | -- | N | SCB | 301 () | 4.8 | --- | --- | --- | --- | --- |


| Ident | Latitude / Longitude (WGS84) <br> DD:MM:SS.SS |
| :---: | :---: |
| EVNEB | S 23:27:43.88W 46:34:24.25 |
| KOMRO | S 23:35:38.94W 46:33:34.28 |
| RDE | S 23:53:27.52W 46:31:41.52 |
| CGO | S 23:37:38.98W 46:39:16.69 |
| ETIBI | S 23:31:15.07W 47:17:29.93 |
| SCB | S 23:30:25.40W 47:22:41.59 |
| NIBGA | S 24:04:43.80W 47:14:22.80 |


| DER | Latitude / Longitude (WGS84) <br> DD:MM:SS.SS | Elevation (FT) |
| :---: | :---: | :---: |
| 27L | S 23:26:19.67W 46:29:13.31 | 2449.80 |
| 27R | S 23:26:03.96W 46:29:02.15 | 2444.88 |


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

