

| Identification | Aerodrome                                    | <b>Chart Code</b> | AIRAC AMDT |
|----------------|--|-------------------|------------|
| VOR RWY 34     | BELO HORIZONTE / Tancredo Neves, INTL (SBCF) | SBCF_IAC_01E      | 25 FEB 21  |

| Seq | Transition | Path<br>Terminator | Navaid /<br>Fix / WPT | Function | Flyover<br>(Y/N) | Navaid | Course<br>Mag | Dist<br>(NM) | Turn<br>(L/R) | IAS<br>(KT) | Altitude<br>(FT) | Gradient<br>(%) | Perform. |
|-----|------------|--------------------|-----------------------|----------|------------------|--------|---------------|--------------|---------------|-------------|------------------|-----------------|----------|
| 10  | APCH       | IF                 | SURLO                 | IAF      | N/A              |        |               |              |               |             | +7000            |                 |          |
| 20  | APCH       | CF                 | ILVAK                 | IF       | N/A              | CNF    | 339           | 3.0          |               |             | +5900            |                 |          |
|     |            |                    |                       |          |                  |        |               |              |               |             |                  |                 |          |
| 10  | APCH       | IF                 | KUGUT                 | IAF      | N/A              |        |               |              |               |             | +7000            |                 |          |
| 20  | APCH       | AF                 | CNF02                 | (*)      | N/A              | CNF    |               |              |               |             | +5900            |                 |          |
| 30  | APCH       | CF                 | ILVAK                 | IF       | N/A              | CNF    | 339           |              |               |             | +5900            |                 |          |
|     |            |                    |                       |          |                  |        |               |              |               |             |                  |                 |          |
| 10  | FINAL      | IF                 | ILVAK                 | IF       | N/A              |        |               |              |               | 1           | +5900            |                 |          |
| 20  | FINAL      | CF                 | IMBUL                 | FAF      | N/A              | CNF    | 339           | 5.0          |               |             | +4360            |                 |          |
| 30  | FINAL      | CF                 | RWY34                 | MAPT     | N/A              | CNF    | 339           | 5.0          |               |             | =2763            | -5.24           |          |
|     |            |                    |                       |          |                  |        |               |              |               |             |                  |                 |          |
| 10  | MA         | CA                 |                       |          | N/A              | CNF    | 339           |              |               |             | +4700            |                 |          |
| 20  | MA         | CI                 |                       |          | N/A              | LST    | 187           |              | R             |             |                  |                 |          |
| 30  | MA         | CF                 | KUGUT                 | MAHF     | N/A              | CNF    | 141           |              | L             |             | +7000            |                 |          |
| 40  | MA         | НМ                 | KUGUT                 | MAHF     | N/A              | CNF    | 321           |              | R             |             | +7000            |                 |          |

<sup>(\*)</sup> Fictitious point = intersection between DME arc and final approach course.

| IDENT  | Latitude / Longitude (WGS84) DD:MM:SS.SS |
|--------|--|
| CNF    | S 19:33:29.57W 44:02:54.65               |
| ILVAK  | S 19:45:50.24W 43:50:11.41               |
| IMBUL  | S 19:42:15.15W 43:53:53.35               |
| KUGUT  | S 19:42:12.57W 43:45:47.39               |
| SURLO  | S 19:47:58.92W 43:47:58.52               |
| CNF02* | S 19:46:40.21W 43:49:19.82               |
| LST    | S 19:39:32.04W 43:53:48.96               |

| COD | Meaning      |
|-----|--------------|
| +   | AT OR ABOVE  |
| -   | AT OR BELOW  |
| =   | MANDATORY    |
|     | RECOMENDED   |
| SDF | STEPDOWN FIX |
| Υ   | YES          |
| N   | NO           |
| L   | LEFT         |
| R   | RIGHT        |