



AN AIRBUS COMPANY

LATE SOURCE NOTIFICATION BULLETIN

NAVBLUE Reference: 2406-09L

Notification Published date: 07-06-2024

Product Affected: Navigation+

AIRAC Cycle: 2406

Effective Date: 13-06-2024

Region: SAM

Country: Argentina; Brazil; Peru

Subject: SBCX, SBCO, SPUR, SACO - Various procedures changes

Source: Brazil MAP AIP AMD 2406A0, Brazil MAP AIP AMD 2406A0 Corrigendum, Peru AIP SUPP 04/24, Argentina AIRAC AIP SUPP A69/24

Please note that the following information was received too late to be incorporated into NAVBLUE databases for cycle 2406

CAXIAS DO SUL / Hugo Cantergiani (SBCX)

RNP Y RWY 15 (AR):

Renamed to RNP X RWY 15 (AR)

Minima of RNP 0.15 performance requirement added.

CANOAS/ Campo Nossa Senhora de Fatima, MIL (SBCO)

SID

OMNI: Initial climb altitude changed from MNM 2000ft to MNM 4000ft for RWY 13 and 31.

PIURA /Capitan Fap Guillermo Co (SPUR)

SID

Following procedures have been established

RWY 19L:

EGAS1L

PAGU1L

XOGO1L



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SIDO1L

CORDOBA/ING. AER. A.L.V. TARAVELLA (SACO)

STAR:

ALDEX 1X: Procedure reinstated.

Transition Level is 10000ft.

Procedure to read as follow:

ALDEX (ALT: FL110 or above) – CO802 (ALT: FL110 or above) – CO807 (ALT: FL90 or above) – CO808 (ALT: FL70 or above) – IRETI (ALT: FL60 or above).

ALDEX: S31 39 37 W065 11 47

CO802: S31 18 42.81 W064 47 14.46

CO807: S31 12 38.15 W064 27 02.07

CO808: S31 09 58.18 W064 18 14.33

IRETI: S31 08 17.89 W064 12 44.74

ASISA 1X: Procedure reinstated.

Transition Level is 10000ft.

Procedure to read as follow:

ASISA (ALT: FL60 or above) – RIQUE (ALT: FL60 or above) – CO801 (ALT: FL60 or above) – IRETI (ALT: FL60 or above).

ASISA: S31 40 03 W063 12 52

RIQUE: S31 30 26.40 W063 39 54.14

CO801: S31 08 14.68 W063 43 57.28

IRETI: S31 08 17.89 W064 12 44.74

DONKA 1X: Procedure reinstated.

Transition Level is 10000ft.

Procedure to read as follow:

DONKA (ALT: FL80 or above) – CO800 (ALT: FL70 or above) – IRETI (ALT: FL60 or above).

DONKA: S30 24 33 W064 23 36

CO800: S30 48 47.78 W064 13 19.2

IRETI: S31 08 17.89 W064 12 44.74

ETEPO 1X: Procedure reinstated.

Transition Level is 10000ft.

Procedure to read as follow:

ETEPO (ALT: FL90 or above) – CO809 (ALT: FL90 or above) – CO810 (ALT: FL80 or above) – CO800 (ALT: FL70 or above) – IRETI (ALT: FL60 or above).

ETEPO: S30 43 20 W065 01 14

CO809: S30 47 30.49 W064 24 50.1

CO810: S30 48 09.26 W064 19 04.69

CO800: S30 48 47.78 W064 13 19.2

IRETI: S31 08 17.89 W064 12 44.74



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GEMOP 1X: Procedure reinstated.

Transition Level is 10000ft.

Procedure to read as follow:

GEMOP (ALT: FL60 or above) – CO801 (ALT: FL60 or above) – IRETI (ALT: FL60 or above).

GEMOP: S31 01 19 W063 11 25

CO801: S31 08 14.68 W063 43 57.28

IRETI: S31 08 17.89 W064 12 44.74

GENAS 1X: Procedure reinstated.

Transition Level is 10000ft.

Procedure to read as follow:

GENAS (ALT: FL60 or above) – CO801 (ALT: FL60 or above) – IRETI (ALT: FL60 or above).GENAS: S31 27 55 W063 08 51

CO801: S31 08 14.68 W063 43 57.28

IRETI: S31 08 17.89 W064 12 44.74

LOGET 1X: Procedure reinstated.

Transition Level is 10000ft.

Procedure to read as follow:

LOGET (ALT: FL70 or above) – CO800 (ALT: FL70 or above)– IRETI (ALT: FL60 or above).

LOGET: S30 23 41 W064 14 03

CO800: S30 48 47.78 W064 13 19.2

IRETI: S31 08 17.89 W064 12 44.74

MAVBI 1X: Procedure reinstated.

Transition Level is 10000ft.

Procedure to read as follow:

MAVBI (ALT: FL60 or above) – CO801 (ALT: FL60 or above) – IRETI (ALT: FL60 or above).

MAVBI: S31 15 38 W063 08 11

CO801: S31 08 14.68 W063 43 57.28

IRETI: S31 08 17.89 W064 12 44.74

PAMAK 1X: Procedure reinstated.

Transition Level is 10000ft.

Procedure to read as follow:

PAMAK (ALT: FL110 or above) – CO802 (ALT: FL110 or above) – CO807 (ALT: FL90 or above) – CO808 (ALT: FL70 or above) – IRETI (FL60 or above).

PAMAK: S31 23 24 W065 16 14

CO802: S31 18 42.81 W064 47 14.46

CO807: S31 12 38.15 W064 27 02.07

CO808: S31 09 58.18 W064 18 14.33

IRETI: S31 08 17.89 W064 12 44.74



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SIBOL 1X: Procedure reinstated.

Transition Level is 10000ft.

Procedure to read as follow:

SIBOL (ALT: F110 or above) – CO800 (ALT: FL70 or above)– IRETI (ALT: FL60 or above).

SIBOL: S30 29 47 W064 40 43

CO800: S30 48 47.78 W064 13 19.2

IRETI: S31 08 17.89 W064 12 44.74

SIMES 1X: Procedure reinstated.

Transition Level is 10000ft.

Procedure to read as follow:

SIMES (ALT: FL60 or above) – RIQUE (ALT: FL60 or above) – CO801 (ALT: FL60 or above) –IRETI (FL60 or above).

SIMES: S32 03 06 W063 33 52

RIQUE: S31 30 26.40 W063 39 54.14

CO801: S31 08 14.68 W063 43 57.28

IRETI: S31 08 17.89 W064 12 44.74

TREJO 1X: Procedure reinstated.

Transition Level is 10000ft.

Procedure to read as follow:

TREJO (ALT: FL60 or above) – CO801 (ALT: FL60 or above) – IRETI (ALT: FL60 or above).

TREJO: S30 46 33 W063 20 17

CO801: S31 08 14.68 W063 43 57.28

IRETI: S31 08 17.89 W064 12 44.74

Approach:

RNP RWY 05 (CAT A, B, C, D)

Procedure reinstated.

Transition Level is 10000ft.

Minima: LNAV/VNAV, LNAV

Procedure to read as follow:

Transition:

IRETI (ALT: FL60 or above, Speed: MAX 220kt) – CO009 (ALT: FL60 or above, Speed: MAX 220kt) – CO008 (ALT: FL60 or above, Speed: MAX 220kt) – GUVUX (ALT: FL50 or above, Speed: MAX 180kt).

Final:

GUVUX (ALT: FL50 or above, Speed: MAX 180kt) - CO006 (ALT: 3500ft or above, Speed: MAX 180kt) – ESUBO (ALT: 3500ft or above) -RWY 05 (AT 1577ft).

Missed Approach:

Climb 400ft AAD on RWY bearing – VM on R070 CBA (Speed: MAX 230kt).

IRETI: S31 08 17.89 W064 12 44.74

CO009: S31 22 26.55 W064 28 47.09

CO008: S31 26 24.30, W064 25 27.93



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GUVUX: S31 28 34.45 W064 22 52.24
CO006: S31 25 09.86, W064 18 59.76
ESUBO: S31 23 43.68 W064 17 21.95
RWY 05: S31 19 23.40 W064 12 27.01

These changes will be incorporated in NAVBLUE databases for cycle 2407