

SID - SBCZ

WGS-84

AGIL-EDAL-GITU-INGA-NIVA-OPEL

AFIS CRUZEIRO 125.70

ACC AMAZÔNICO 134.15 124.55 121.50

RMK
1 - GRADIENTE MNM DE SUBIDA
3,3%

RMK
1 - MNM CLIMB GRADIENT
3.3%
2 - TA 4000'

CRUZEIRO
112.00 CZS
s07 36.41 w072 46.41

SAÍDA
EDAL
DEPARTURE

EDAL
s07 21.18
w072 33.30

GITU
s07 31.16
w072 30.12

SAÍDA
GITU
DEPARTURE

PIVA
s07 28.06
w072 20.54

SAÍDA
NIVA
DEPARTURE

NIVA
s07 48.01
w073 11.04

SAÍDA
INGA
DEPARTURE

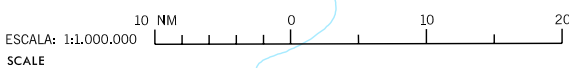
INGA
s07 52.95
w072 57.92

SAÍDA
OPEL
DEPARTURE

OPEL
s07 53.03
w072 35.07

SAÍDA
AGIL
DEPARTURE

AGIL
s07 48.35
w072 21.99



z:\map\cruzeiro_do_sul-sbcz_bcz_sid_agil.dgn

DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO - COMAER - BRASIL