

STANDARD DEPARTURE CHART  
INSTRUMENT (SID)

BRASÍLIA / Pres. Juscelino Kubitschek, INTL (SBBR)

RWY 29R

AD ELEV: 3498'

RNAV UTMUM 1A

TA 7000'	D-ATIS 127.80	TWR BRASÍLIA 118.10 118.45 118.75	APP BRASÍLIA 119.50 120.65 129.15 129.60	ACC BRASÍLIA 123.75 124.30 125.05 125.55
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DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO

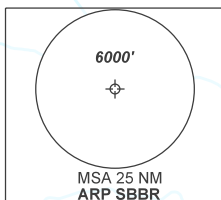
CHANGES: AMA, EAC, IDENT, PROC, VAR.

1 - Obstáculos próximos não considerados para cálculo do gradiente de subida (PDG):  
*Close-in obstacles not considered for procedure gradient (PDG):*  
Terreno / Terrain: a partir de / from THR 11L, AZM255, DIST 466m, ELEV 3536'.

2 - Procedimento de atenuação de ruído:  
Entre 0100 - 0900 UTC, executar o PROC de atenuação de ruído específico do EQPT ou manter V2+10KT até 4300' após entre V2+10KT e V2+20KT até 6500'.

*Noise abatement procedure:*  
BTN 0100 - 0900 UTC, execute specific noise abatement procedure of EQPT or maintain V2+10KT up to 4300' after BTN V2+10KT and V2+20KT up to 6500'.

NOTES  
GNSS REQ.  
RNP 1 or RNAV 1.



GOIÂNIA  
VOR/DME  
115.90 GNV

TRNS GNV  
282  
33.0

SIREM

NOT TO SCALE

TRNS SIREM  
266  
23.1

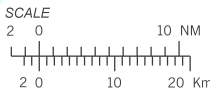
TRNS KUKOL  
229  
20.6

KUKOL

UMDEB  
FL170

GAXON  
FL100

UTMUM



ALT, ELEV, HGT: FT  
DIST: NM  
BRG: MAG  
VA/CHG: 06°W

