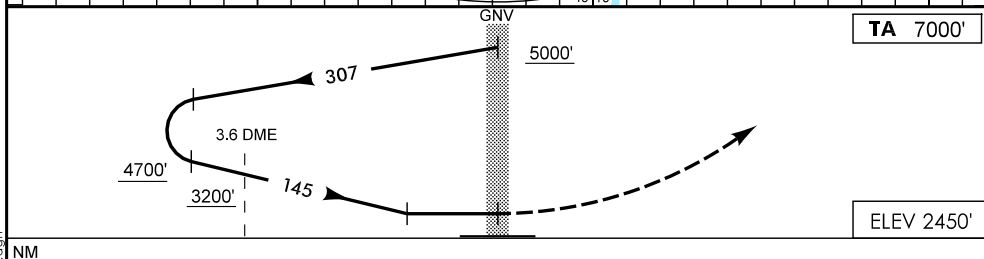
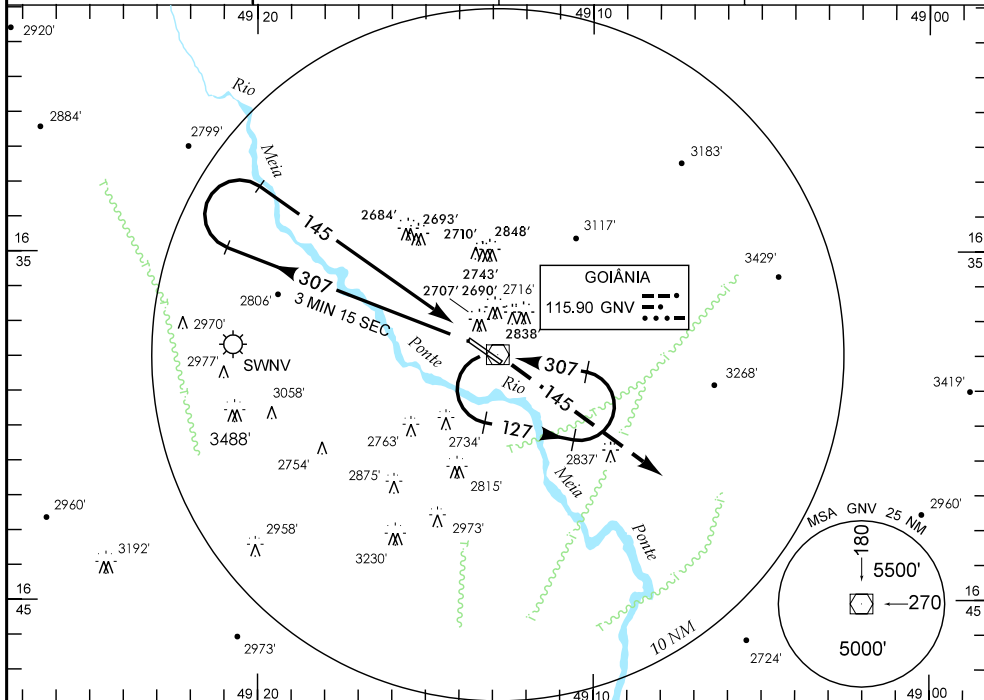


# IAC - SBGO

WGS-84

## GOIÂNIA / SANTA GENOVEVA GO-BRASIL VOR OU VOR/DME RWY 14

<b>ATIS</b> 127.675	<b>APP ANÁPOLIS</b> 119.15 120.55 129.45 133.00 121.50	<b>TWR GOIÂNIA</b> 118.70 121.05 121.50	<b>GNDG GOIÂNIA</b> 121.70
------------------------	--	--	-------------------------------



**TA 7000'**

**ELEV 2450'**

**NM**

**APROXIMAÇÃO PERDIDA** SUBIR PARA 5000' RDL 145.

**RMK:** NIL

C	POUSO DIRETO RWY 14		IFR OPS DIURNA / NOTURNA		PARA CIRCULAR			
	VOR		VOR/DME		CAT	MDA	TETO	VIS
A	MDA 3190'	TETO 800'	MDA 2960'	TETO 600'				
B					B	3250'		2000 M
C					C	3420'	1000'	
D					D	3620'	1200'	4800 M
E					E	3700'	1300'	

RAZÃO DE DESCIDA NA APROXIMAÇÃO FINAL											
KT	090	110	130	150	170	190					
FPM	700										

F:\AIP-MA-P\MA-P\GO\IA-NIA-SBGO\Bgo\_fac\_vor\_ou\_vor/dme\_rwy14.dgn

DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO - COMAER - BRASIL