

FOGX / GBA
 Apt Elev 30'
 S02 46.98.C E010 02.63'



SOLENTA AVIATION

10-juil-10 **1N_Q**

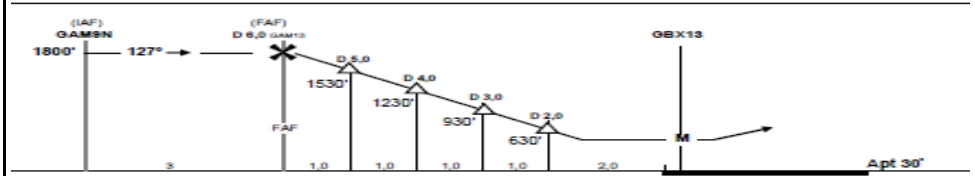
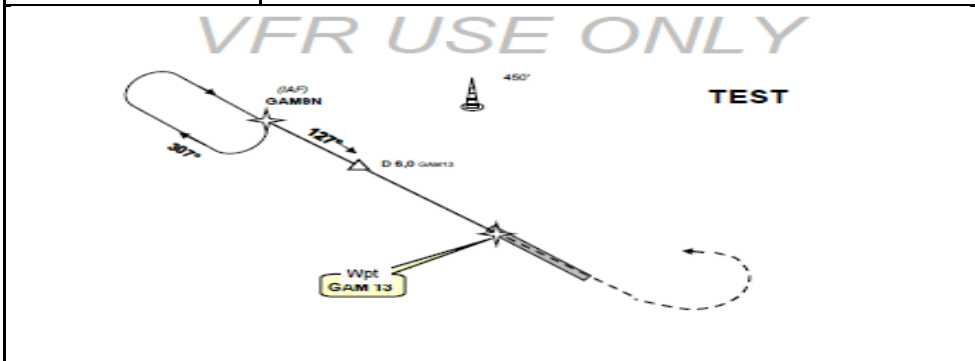
Gamba, Gabon

3500'

Gamba information	SHELL OPS	Auto Info
119,00	128.70 VHF / 8970 HF	118,10

Final Approach Course 127°
and 307°

Missed Approach: Climb straight ahead to 1500 feet (VMC) or 3500 feet (IMC)



Gnd speed-Kts	70	90	100	120	140	160	GAM13 S 02 46.98 E010 02.63 GAM31 TBN
Descent gradient 5,0%	350 fpm	450 fpm	500 fpm	600 fpm	700 fpm	800 fpm	
FAF at Mapt	5:08	4:40	3:36	3:00	2:34	2:15	

ADDITIONAL RUNWAY INFORMATION							
B19000 FLAP 17				USABLE LENGTHS LANDING BEYOND			
RWY	TEMP	RTOW		Threshold	Glide Slope	TAKE-OFF	WIDTH
13 / 31	25°	17120 lbs		5904' 1800m	Nil	5904' 1800m	30m
	30°	17120 lbs					
	35°	17120 lbs		5904' 1800m	Nil	5904' 1800m	30m
	40°	17120 lbs					

Variation 4° West	<h1>VMC CANPA</h1>	1500' ↑
----------------------	--------------------	------------

TAKE-OFF	LANDING
Rwys 13 / 31 (DAY VFR Only)	

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20px;">A</td> <td rowspan="4" style="text-align: center; vertical-align: middle;">1500 feet Ceiling and 5000 meters visibility / With Takeoff Alternate 500m visibility</td> </tr> <tr><td>B</td></tr> <tr><td>C</td></tr> <tr><td>D</td></tr> </table>	A	1500 feet Ceiling and 5000 meters visibility / With Takeoff Alternate 500m visibility	B	C	D	Ceiling above GRID MORA of 3500 feet
A	1500 feet Ceiling and 5000 meters visibility / With Takeoff Alternate 500m visibility					
B						
C						
D						

FOGX / GBA



SOLENTA AVIATION

Gamba, Gabon
Airport Photo

10-juil-10

20_10

Gamba information	NAVAIDS -	Apt Elev	Transition level: 045
119,0	Nil	30'	Transition alt: 3500'



CHANGES: New Issue

(JM) 10/07/2010

SOLENTA AVIATION 2010. ALL RIGHTS RESERVED