
SAL ISLAND / AMILCAR CABRAL

AERONAUTICAL DATABASE REQUIREMENTS

INSTRUMENT APPROACH PROCEDURES

RWY 01 ILS

POINT	LAT	LONG	TRUE BEARING	DME DISTANCE (NM)
VOR/DME CVS (IAF)	16° 44' 12.0" N	022° 57' 03.7" W	-	-
BUBSI (IAF)	16° 32' 37.1" N	023° 00' 30.7" W	196.03° (CVS)	12.00 DME CVS
APULU (IAF)	16° 36' 53.8" N	022° 47' 07.1" W	127.29° (CVS)	12.00 DME CVS
IF	16° 32' 09.2" N	022° 56' 51.2" W	179.61° (LOC SL)	12.00 DME CVS
FAP	16° 39' 11.5" N	022° 56' 53.6" W	179.61° (LOC SL)	4.72 DME CVS

Precision final approach - Descent angle (Slope)	3.00° (5.24%)
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