



TEL/FAX: (506)2220-0923  
AFS: MROCYOYX  
Web page: [www.dgac.go.cr](http://www.dgac.go.cr)  
e-mail: [aiscr@dgac.go.cr](mailto:aiscr@dgac.go.cr)

**REPUBLIC OF COSTA RICA**  
**CIVIL AVIATION DIRECTION GENERAL**  
Air Navigation Management  
AIS/MAP  
P.O. BOX 5026 -1000  
SAN JOSE – COSTA RICA

*AIC*  
**Series A**  
**A02/11**  
**JANUARY 28/11**

## MAP

### VISUAL REFERENCE METEOROLOGICAL CHART TOBIAS BOLAÑOS PALMA INTERNATIONAL AIRPORT

The Civil Aviation Direction General, reports that starting from this date, the Meteorological Chart of Visual Reference is implemented.

This chart includes a reference points table, which will permit standardize observations of meteorological visibility.

### VISUAL REFERENCE CHART IS ATTACHED

Visit our web page: [www.dgac.go.cr](http://www.dgac.go.cr) and update your information.

**REFERENCE POINTS TABLES**

POINT NAME	DISTANCE	REFERENCE	DESCRIPTION:
CUEVA	7200 M (3.87NM)	083°	ESTADIO RICARDO SARRICHA
MINGO	6350 M (3.43 NM)	066°	IGLESIA DE SANTO DOMINGO
PRICESMART TIBAS	7900 M (4.26NM)	093°	SUPERMERCADO PRICESMART EN TIBAS
TRIBU	8880 M (4.79NM)	096°	2° CIRCUITO JUDICIAL EN GOICOECHEA
MEXICO	2950 M (1.57NM)	103°	HOSPITAL MEXICO EN LA URUCA
UCR	9775 M (5.27NM)	104°	UNIVERSIDAD DE COSTA RICA EN SAN PEDRO
MALL SAN PEDRO	9550 M (5.15 NM)	106°	MALL SAN PEDRO

POINT NAME	DISTANCE	REFERENCE	DESCRIPTION:
ICE	4580 MTS (2.47NM)	118°	INSTITUTO COSTARRICENSE DE ELECTRICIDAD (ICE) SABAN SUR
EMBAJADA	2225 MTS (1.19 NM)	136°	EMBAJADA AMERICANA PAVAS
MACDO	2000 MTS (1.80 NM)	141°	MACDONALDs PAVAS
CENTRAL PARK	2500 MTS (1.35 NM)	183°	EDIFICIO APARTAMENTO CENTRAL PARK
CIMA	1985 MTS (1.07 NM)	200°	HOSPITAL CIMA
MULTIPLAZA	2570 MTS (1.38NM)	241°	CENTRO COMERCIAL MULTIPLAZA
FORUM	5900 MTS (3.18 NM)	256°	OFICENTRO TORREES FORUM

POINT NAME	DISTANCE	REFERENCE	DESCRIPTION:

**COSTA RICA**  
**METEOROLOGICAL CHART**  
**VISUAL**  
REFERENCE  
TOBIAS BOLAÑOS  
INTERNATIONAL AIRPORT

NOTE :  
1. DISTANCES ARE IN METERS AND ( NM)  
2. POSITIONS REFERENCES ARE OF RUNWAY CENTER ( ARP)  
3. CONCENTRIC CIRCLES ARE EQUIDISTANT OF A KILOMETER.

