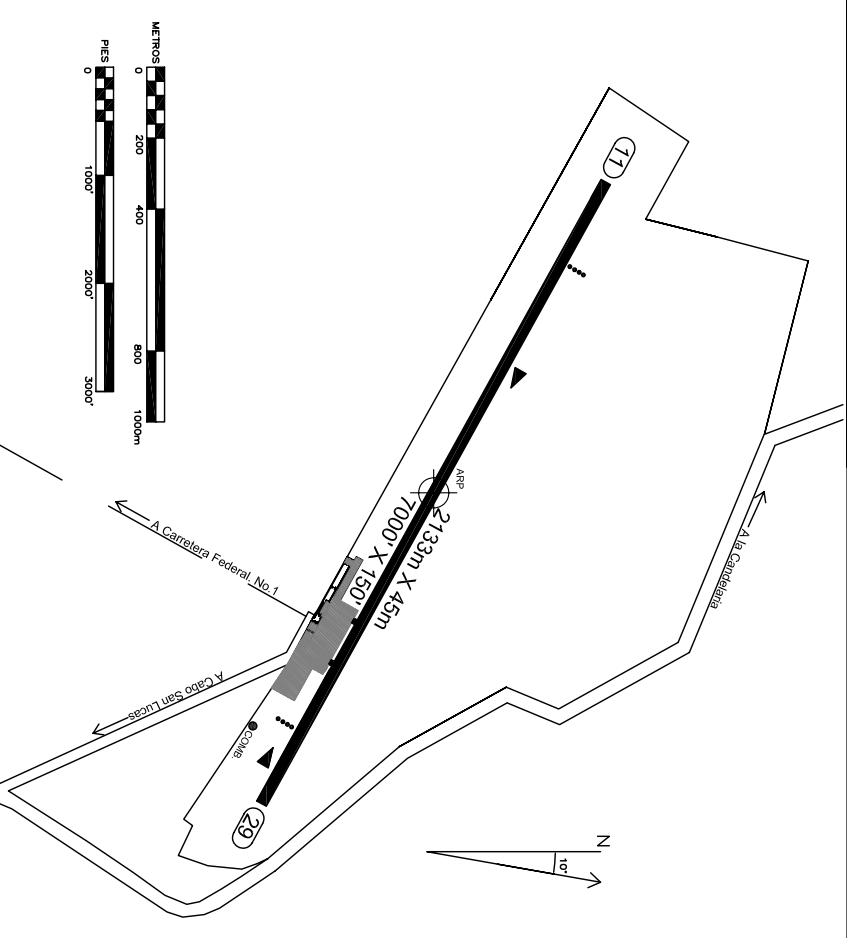


RADIO-

TWR 118.75
UNICOM 122.8

**CABO SAN LUCAS B.C.S.
AERODROMO**
ELEV. 210M 690'
AFTN MM/SL VAR 10° E 22°56' N 109°56'W



INFORMACION ADICIONAL DE PISTAS

| PISTA | ILUMINACION | LONGITUDES UTILIZABLES | | | | ANCHO | |
|-------|------------------|------------------------|----------|------|------|-------|------|
| | | ATERRIZAJE | DESPEGUE | MTS. | PIES | MTS. | PIES |
| 11 | HIRL-PAPI (3.5°) | 2133 | 7000 | 2133 | 7000 | 45 | 150 |
| 29 | HIRL-PAPI (3°) | 2133 | 7000 | 2133 | 7000 | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

MINIMOS METEOROLOGICOS
TECHO EN PIES Y VISIBILIDAD EN MILLAS ST

| EQUIPO | DESPEGUE | | RWY | THR |
|---------------|----------|-------|-----|---|
| | DIA | NOCHE | | |
| 1 Y 2 MOTORES | VFR | VFR | 11 | 22° 57' 10.8098" N 109° 56' 50.22657" W ELEVACION 210.901 M (692') |
| | | | 29 | 22° 56' 37.16917" N 109° 55' 45.77706" W ELEVACION 285.997 M (610') |
| | | | ARP | 22° 56' 53.96548" N 109° 56' 17.97325" W |

NOTAS:

TERMINAL DE AVIACION GENERAL Y FBO
PLATAFORMA DE 45,000M2 (484,200SQ FT)
PISTA CONCRETO ASFALTICO PCN 52
GAS AVION 100LL Y JET A1 FUEL

HORARIO DE OPERACION 12:00 / 02:00Z DIARIO