

ARINC VHF RADIO NETWORK MEXICO ON-GROUND COVERAGE FREQUENCY 130.7

<u>IATA</u>	<u>CITY</u>
ACA	ACAPULCO
BJX	LEON
CUU	CHIHUAHUA
GDL	GUADALAJARA
HMO	HERMOSILLO
LMM	LOS MOCHIS
MEX	MEXICO CITY
MTY	MONTERREY
MZT	MAZATLAN
PVR	PUERTO VALLARTA
SJD	SAN JOSE DEL CABO
TAM	TAMPICO
TRC	TORREON
VER	VERACRUZ
VSA	VILLAHERMOSA

For HF Radio and Equipment Checks at all locations, call ARINC On-Ground or enroute on a VHF network frequency to coordinate with RO.

NETWORK PROCEDURES

1. Contact ARINC on the most suitable VHF frequency based on the aircraft's position.
 - **San Francisco ARINC:** Monitors all contiguous US, Alaska, Hawaii, Guam, and Mexico (ARINC-5) networks.
 - **New York ARINC:** Monitors two international networks, 130.7 (GULFNET) and 129.9 (MARITIMENET).
 - During busy periods, responses may be delayed. If no reply is received within one minute, repeat the call on the **same frequency**. Do not change frequencies for at least three minutes, as this may cause further delays.
2. If no response is received after three minutes, switch to the nearest adjacent VHF frequency appropriate to the aircraft's location.

Note: Coverage is based on aircraft operating at or above FL200. Coverage below FL200 may be limited due to line-of-sight constraints.