

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. Call "ARINC" on area frequency shown relative to aircraft position. San Francisco ARINC (SFO) controls all networks except 130.70–Gulf of Mexico, and 129.90–NE US and Maritime Canada which are controlled by New York ARINC (NYC). Only the NYC networks are guarded by a dedicated radio operator (RO). All SFO networks are routed to ROs through a call distribution system which allows control of all networks with only 3 ROs and provides a visual indication of calls waiting for RO service. During busy periods, initial calls may not be answered immediately. If you do not hear a response within 1 minute, call again on the same frequency. **DO NOT CHANGE FREQUENCIES, this may cause further delays.** Stay on frequency at least 3 minutes for the RO to answer.

NOTE: Depicted coverage is for aircraft operating at and above FL200. Coverage below FL200 cannot be assured on all routes. Gaps in coverage may exist when operating below this altitude.

2. If not answered within 3 minutes, tune and call on adjacent area frequency if aircraft position is near adjacent network coverage boundary.