



POLAR ROUTE COMMUNICATIONS
 Aircraft transiting on the Polar Routes can contact SFO ARINC on their LDOc frequencies through the Barrow, Alaska remote site.

NOTE: If you are already communicating with ARINC on an ATC frequency, coordinate with the Radio Operator for the proper LDOc frequency to change to for company communications.

LDOc FACILITIES		
SAN FRANCISCO (ARINC)	NEW YORK (ARINC)	MIAMI (SILVAIR)
3494	3494	6637
6640	6640	8921
11342	8933	10033
13348	10075	13330
17925	11342	17940
21964	13348	21964
	17925	

ARINC SATCOM VOICE
 NYC
 436623
 631-244-2492
 SFO
 436625
 925-371-3920

NEW YORK (ARINC)
 NAT-A
 3016 5598
 8906 13306
 17946 21964
 NAT-E
 2962 6628
 8825 11309
 13354 17952
 SELCAL
 NAT
 Air-to-Air
 123.45

NEW YORK (ARINC)
 CAR-A
 2887 5550
 6577 8846
 11396 13297
 CAR-B
 3455 5520
 6586 8918
 11330 17907
 SELCAL
 CAR
 Air-to-Air
 123.45

NYC ARINC 130.7

NYC ARINC 130.7

NYC ARINC 130.7

SOUTH AMERICAN COMMUNICATIONS
 Aircraft over the continent of South America and surrounding waters can contact NYC ARINC on their LDOc frequencies through the Santa Cruz, Bolivia remote site.

LEGEND
 - - - HF Network Boundaries
 station coverage, not actual reception range.
 • Miscellaneous locations for orientation.
 SELCAL on HF and VHF.
 Phone Patch on LDOc and VHF.
For Domestic VHF coverage, see ARINC - 1/2