

12 Jan 84 - 2 Mar 85

Time (UTC) kHz Lang.

0700-0930 6085 Engl. 0930-1200 6120 Russ. 1200-1500 6120 Chin.

1500-1730 7355 Russ. 1730-2000 7355 Engl.

3 Mar 85 - 4 May 85

Time (UTC) kHz Lang. 0700-0930 9540 Engl.

\*0930-1200 6025 Russ. \*1200-1500 6125 Chin.

1500-1730 7355 Russ.

1730-2000 7355 Engl. \*Subject to change in

49 meter band



Mr. Carl Mann 416 Hanover Road SW Cedar Rapids, Iowa 52404



KNLS, the New Life Station, confirms your reception report.  Date: October 16, 1991  Time: 13.00-14.00 UTC  Freq: 7355 kHz	
The KNLS transmitter RF output was 100 kw beamed on a $\underline{21.5}$	To Coul Mana
Db gain antenna toward	To: <u>Carl Mann</u>
Asian Pacific Coast	
at an azimuth of270	
degrees from Anchor Point. KNLS, on Alaska's Kenai peninsula near the village of Homer, broadcasts the good news of Christ to the	

Greetings from KNLS, the New Life Station, P.O. Box 473, Anchor Point, Alaska 99556, United States of America.

Western Pacific and Eastern Asia.

KNLS The "New-Life" Station



P.O. Box 3857 Abilene, Texas 79604 301 South Pioneer Drive Suite 103 915/698-0695

Please reply to: P. O. Box 473

Anchor Point, Alaska 99556

To: Mr. Carl Mann

4/16 Hanover Rd. AW.

Cedar Rapids, Dowa

52404

Thank you for	your reception rep	port of August 7,	,1983 , which	we
confirm. At the time	me of your recept	ion, 1517% 16311	lis: 6MT	
		y of		
14	DB antenna be	eamed toward	rope	
at an azimuth of _	360	degrees from	m Anchor Point.	The
RF power output of	our transmitter i	nto the antenna was	100 KW.	

Enclosed are program schedules and other information about KNLS.

Sincerely,

Francis M. Perry

f. m. Perry

Director of Engineering

Attachments.



The Gospel from the Top of the World Radio Station KNLS—the "New Life Station" Great Circle Map of Broadcast Coverage Centered on Anchor Point, Alaska

World Christian Broadcasting's Radio Station KNLS, the "New Life Station," is located near the top of the world at Anchor Point, Alaska. This one station brings at least one-third of all the world within broadcast range of the gospel. Propagation studies indicate the broadcast signal can be heard up to 6,000 miles from KNLS. Initial broadcasts will be in Mandarin Chinese and in Russian. One antenna, centered on Peking, China, provides coverage from Japan throughout China and most of the Soviet Union. The second antenna is directed over the North Pole for broadcasts into European Soviet Union.