

V  
CS DE AD NR01  
AT DE AD NR01  
NC DE AD NR01

17 Oct 73 20 19z

R 172000Z OCT 73  
FM COGARD LORSTA ADAK AK  
TO COGARD LORSTA ATTU  
COGARD LORSTA CAPE SARICHEF  
INFO CCGDSEVENTEEN  
BT  
UNCLAS

LORAN-A SEMI-ANNUAL PERFORMANCE RETEST  
1. SCHEDULE SUBJECT TEST AS FOLLOWS:  
2. RATE 1L2 060000Z TO 062400Z NOV. 73  
WITH 072000Z TO 072400Z NOV. 73 AS  
ALTERNATE DATE.  
3. RATE 1L3 082000Z TO 082400Z NOV 73  
WITH 092000Z TO 092400Z NOV 73 AS ALTERNATE  
DATE.  
BT

TOD 172011Z OCT 73 TCS KKK  
DE CS R N 01 AM AR  
DE NC R NR01 TB AR  
DE NC U HOLD FOR AT HE OFF CKT AR

DCS — OR  
O — DPI  
OSR — P  
OAN — F  
DI — EE — OMS  
OP — OIL — RCC —

JM

172000 Z

7 Nov 73 03 13z

NC DE AD NR01  
AT DE AD

R 070300Z NOV 73  
FM COGARD LORSTA ADAK AK  
TO COGDSEVENTEEN JUNEAU AK  
INFO COGARD LORSTA ATTU AK  
BT  
UNCLAS  
TO E

LORAN-A SYSTEM PERFORMANCE TEST 1L2

1. PERFORMANCE TEST HELD 062200Z TO 070200Z
  2. OPER TMR AVERAGE 240 READINGS 5670.0466 PLUS OR MINUS .0318  
STANDARD DEVIATION .1643
  3. STBY TMR AVERAGE 240 READING 5669.9991 PLUS OR MINUS .0203  
STANDARD DEVIATION .1049
  4. R-5 X-0 W-0
  5. PULSE SHAPE AND MATCH GOOD
  6. WEATHER PARTLY CLOUDY
- BT

TOD: 070314Z NOV RLR KK  
DE NC R NR01 PAS AR  
DE AT R NR 01 RCS AR

070300Z

✓DCS  
✓OSR  
✓CAN  
✓BT  
✓OP

OR  
DPI  
P  
F  
EE  
JIT

M  
OBS  
OC  
DL  
OMS  
RCC ✓

NC DE AD NR01  
CS DE AD

R 090100Z NOV 73  
FM COGARD LORSTA ADAK  
TO CCGD SEVENTEEN  
INFO COGARD LORSTA CAPE SARICHEF  
BT  
UNCLAS  
TOE

9 NOV 73 01 33Z

LORAN A SYSTEM PERFORMANCE TEST RATE 1L3  
1. PERFORMANCE TEST HELD 032000Z T0082400Z  
2. OPER TMR AVERAGE 240 READINGS 6540.8146  
PLUS OR MINUS .0242 STANDARD DEVIATION .1249  
3. STBY TMR AVERAGE 240 READINGS 6540.7554  
PLUS OR MINUS .0449 STANDARD DEVIATION .2319  
4. R5 X0 W0  
5. PULSE SHAPE AND MATCH GOOD  
6. WEATHER OVERCAST  
BT

TOD 090130Z NOV 73 RLR KKK  
DE CS R MT AR  
DE NC R NR01 TB AR

*cg*

DCS ✓	OR	M
O ✓	DPI	OBS
OSR	P	OC
OAN ✓	F	DL
DI ✓	EEE	OMS
OP ✓	OIL	RCC ✓