MM REFEREN RABMOR ROBHC ROBHS ROEPBO ROWNC RPDPAN

DE REEMR 460/29

M 291930Z

FM CANAIRMAT

TO MATLET JULIETT

RAEMOR/CEPE DET YALCAHTIER

ROEHC/CANFLAGLANT

RCEHS/CANAS

RCEHS/AIRSUPDEP DARIMOUTH

RCEHS/101 COMM FIR DARFMOUTH

RCEPC/CANAVHED

RCEPBC/CANCOND

RCWNC/CANFLAGPAC

RPDPAN/CANAIRLON

Br

LOG 1842 29 JAN GENERATOR ECLIPSE 30E16 KN 5U1984 PD ADVISE SHAFT

SHEARING EXPERIENCED FOR SIX MONTH PERIOD STARTING 1 JUN 58 PD

FOR CANADA BASE UNITS FORWARD SAMPLES PRESENTLY AVAILABLE OF SHEARED SHAFT:

BT

29/2049Z

33/02

MM RFFFFCM RAEMOR RCEHC RCEHS RCEPC RCEPBC RCWNC RPDPAN

DE RFEPMR 293/02

M 021855Z

FM CAAIRMAT

TO MATLIST JULIETT

MATLIST QUEBEC

RAEMOR/CEPE DET VALCARTIER

Para Para Para

RCEHC/CANFLAGLANT

RCEHS/AIRSUPDEP DATRMOUTH

RCEHS/L)L COMM FLT DARTMOUTH

RCPEC/CANAVHED

RCEPBC/CAMPLAGDIV

RCWNC/CANFLAGPAC

RPDPAN/CANAIRLON

BT

LOGISOS 2 MAY LOGISSO 15 FEB 57 CANCELLED IN ENTIRETY PD TEXT
WAS QUOTE ALL CASES OF SHEARED SHAFTS ON ECLIPSE 30E16 GENERATORS
FITTED TO EXPEDITOR AND OTTER AIRCRAFT TO BE REPORTED BY MESSAGE TO
THIS HQ DETAILS TO INCLUDE GENERATORS SERIAL ENGINE SERIALS AND
ENGINE CONDITIONS WHEN SHAFT SHEARED PD BOTH PARTS OF SHESRED
SHAFT TO BE RETAINED WITH GENERATOR UCRS TO BE SUBMITTED ON ALL
FAILURES PD FAILED GENERATORS TO BE RETAINED FOR DISPOSAL
INSTRUCTIONS THIS INFO FOR CONTRACTOR INVESTIGATION UNQUOTE

02/18572

BT

NNNN

MM RFFFFGM RAEMQR RCEHS RCEHC RCEPC RCEPHC RCWNC RPFIHA RPDRNE RPDPAN

DE RFEPM

M 082049Z ZEX

FM CANAIRMAT

TO MATLIST JULIETT

RAEMOR/CEPE CARDE DET VALCARTIER

RCEHS/CAN AS

RCEHS/101 COMM FLT DARTMOUTH

RCEHC/CANFLAGLANT

RCEPC/CANAVHED

RCEPHC/CANCOND

RCWNC/CANFLAGPAC

RPFIHA/CANAIRDIV

RPDPNE/30AMB LANGAR

RPDPNE/314 TSU LANGAR

RPDPAN/CANAIRLON

BT

LOG2287 8 JAN INSTANCES HAVE OCCURED WHERE ECLIPSE 39E16-7A GENERATORS
REF 5U/1984 ON EXPEDITOR AIRCRAFT HAVE FAILED DUE TO SHEARED DRIVE SHAFT
WHERE THIS OCCURS ENSURE THAT ALL PARTS OF SHEARED SHAFT ARE RETURNED
WITH GENERATOR TO ENSURE COMPLETE CONTRACTOR INVESTIGATION

T. L. 11

BT

08/2049Z