This document published on : http://www.6juin1944.com

The following document is an extract from a microfilm I bought at Maxwell Air Force Base. The cost for each microfilm is \$ 30. Help me to buy more microfilms about the Troop Carrier and put more documents and information on the website.

MAKE A DONATION – USE THE PAYPAL BUTTON – THANKS!





Le document suivant est extrait d'un microfilm que j'ai acheté à la base aérienne de Maxwell aux Etats-Unis. Le coût par microfilm est de \$ 30. En m'aidant à acheter d'autres microfilms vous permettrez au site de diffuser encore plus d'informations sur le rôle des différents 'Troop Carrier Groups' lors de l'opération «Neptune».

FAITES UN DON - UTILISEZ LE BOUTON PAYPAL - MERCI

UBA V SHL SVC 18/07 OP

FROM HQ. 9TH TCC 071745B TO 9TH AF REAR HQ.



FROM IX TROOP CARRIER COMMAND PATHFINDER SCHOOL 071557B
TO ADVANCED HEADQUARTERS, IX TROOP CARRIER COMMAND
(ATTN: CHIEF SIGNAL OFFICER)

INFO HQ., IX TROOP CARRIER COMMAND (ATTN: RADAR OFFICER)
SECRET QQX BT

U-007-E 7 JUNE 1944. MISSION SUMMARY OF GEE RESULTS

I (A) TARGET NEPTUNE (B) DATE 5-6 JUNE 1944 (C) ROUTE NEPTUNE.

II NO. A/C FITTED WITH GEE - 20.
III NO. NAVIGATORS USING GEE - 20.

IV NO. OF GEE SETS TOTAL FAILURES - NONE.

V GENERAL DESCRIPTION OF SET FAULTS - ONE FUSE REPLACED 3 MINUTES OUT OF DZ.

VI NO. GEE CHAIN USED - SOUTHERN. VII NORMAL FREQUENCY - RF25 STUD NO. 1.

(A) STRENGTH - SATISFACTORY.

(B) AVERAGE RANGE OUT - ALL WAY.

(C) DESCRIPTION OF INTERFERENCE - C.W., RAILINGS, AND NOISE, STRENGTH WEAK.

(E) USE OF A.J. SWITCH - YES.

DVIII XF FREQUENCY NO. 1, RF 24, SWITCH NO. 1.

(A) NO JAMMING.

(B) MAXIMUM RANGE - ALL WAY

(C) NO JAMMING.

IX XF FREQUENCY NO. 2, RF 27, SWITCH NO. 106.

(A) NO JAMMING.

(B) USED ALL WAY

(C) NO JAMMING.

RF25 AND RF 24 USED IN EACH FLIGHT OF 3 PLANES. ON RF 27 "B" STRONGER THAN "C" OVER U.K., REVERSE OVER TARGET.

CROUCH

ACK

BBBBB