

ENCL No.  
26

S E C R E T

C G192 04/1344 094B1131

FOR CWG

IMMEDIATE/PRIORITY 041315Z APR 82

FROM MODUK ARMY  
TO UKLF  
TPS CYPRUS  
CBF BELIZE  
SEDIST  
LONDIST  
5 INFDE  
2 PARA  
1 WG  
1/7 GR  
INFO MODUK NAVY  
MODUK AIR  
MGRM CDO FORCES

S E C R E T

SIC 19F/LAD  
OP CORPORATE.

CONTINGENCY PLANNING FOR 5 INF BDE. OUR 19F/LAD 031710Z APR 82 IS ALFA. OUR JSW/19F/CZA 041140Z APR 82 IS BRAVO.

ONE. COS REVIEWED POSSIBILITIES OF USING 5 INF BDE WITH RM FIRST ECH FORCES. SEVERE SHORTAGE OF CIV SHIPPING PRECLUDED THIS OPTION BUT WE CONTINUE TO EXPLORE SHIPPING POSSIBILITIES AND OPTION NOT YET TOTALLY RULED OUT.

TWO. 5 INF BDE ARE THEREFORE TO REMAIN AT NORMAL NTM OF 7 DAYS WITH MAIN BODY OF LEADING PARA BN GP AT 5 DAYS NTM. 2 PARA TO ASSUME LEADING PBG ROLE WEF 052359Z APR 82 AS DIRECTED IN REF BRAVO.

THREE. CONTINGENCY PLANNING FOR ANY POSSIBLE FUTURE DEPLOYMENT WILL CONTINUE TO BE BASED ON ORBAT DETAILED IN PARA THREE ECHO OF REF ALFA.

FOUR. 1 WG ARE TO REMAIN UNDER COMD HQ LONDIST.

FIVE. 1/7 GR COYS ARE TO REMAIN IN BELIZE AND CYPRUS.

SIX. COORD MEETING AT 051430A APR 82 IN ASD2 NOW IN HOUSE ONLY. REF HQ UKLF WELCOME TO ATTEND

ET

DISTRIBUTION 19F

N

CXK 1 DSC(ROW) ACTION (CXK 1 DSC.)  
CYH 1 AODS(S)  
CP 1 ACNS(O)  
CXQ 1 ASD 2  
CJ 1 AUS(D staff)

S E C R E T

CAF 4 CGRM  
 CWS 1 CNS  
 CYT 1 CNSO  
 CXK 2 COSSEC  
 CYD 1 DD Ops(AT)(RAF)  
 CYG 1 DIC  
 CXV 1 DNAW  
 CXR 1 DNW  
 CWQ 1 DOMS  
 CWJ 1 DS 11  
 CWG 1 DS 5  
 CXK 1 DSC co-ord  
 CAT 2 DST(FMV)  
 CXQ 1 MO 2  
 CWV 1 PUS  
 CAF 1 VCDS(P&L)  
 CXM 1 DSC(NAVY OPS)  
 A  
 CXK 1 DSC(ROW) ACTION ( CXK 1 DSC )  
 CYH 1 ACDS(S)  
 C P 1 ACNS(O)  
 CXQ 1 ASD 2  
 CWJ 1 AUS(D staff)  
 CAF 4 CGRM  
 CWS 1 CNS  
 CYT 1 CNSO  
 CXK 2 COSSEC  
 CYD 1 DD Ops(AT)(RAF)  
 CYG 1 DIC  
 CXV 1 DNAW  
 CXR 1 DNW  
 C Q 1 DOMS  
 CWJ 1 DS 11  
 C G 1 DS 5  
 CXK 1 DSC co-ord  
 CAT 2 DST(FMV)  
 CXQ 1 MO 2  
 CWV 1 PUS  
 CAF 1 VCDS(P&L)  
 CXM 1 DSC(NAVY OPS)  
 F  
 CXK 1 DSC(ROW) ACTION ( CXK 1 DSC )

## DISTRIBUTION LAD

N  
 CXN 1 DN Plans ACTION ( CXU 1 DNOT(DO) )  
 CWS 1 ACNS(P)  
 CAF 1 AUS(NS)  
 CXU 2 DNOT

A  
 NO SDL  
 F  
 NO SDL