CONFIDENTIAL

(THIS DOCUMENT IS THE PROPERTY OF HER BRITANNIC MAJESTY'S GOVERNMENT

S 40TH MEETING/82

MINISTRY OF DEFENCE

1. British die

ENGLOSURE

MINISTRY OF DEFENDE

CHIEFS OF STAFF COMMITTEE MEETING to be held in Room 5301, Ministry of Defence Main Building, Whitehall ton SUNDAY 1982 Mat 10:15 am

SALET SET OF SET

- INTELLIGENCE:

 - OWN: FORCES
 - ACTIONS AND DECISIONS REQUIRED
 - DEFENCE OF ASCENSION ISLAND
- 5. (DEFENCE*OF ASCENSION ISLAND)

 (A Report by ACDS(Ops))

 6. MILITARY OPTIONS FOR REPOSSESSION OF THE FALKLANDS

 (COS(Misc) 187/74271 dated 1 May, 1982)

 7. SPECIAL FORCES

 (COS(Misc) 188/442/1 dated 2 May, 1982)

 - =(COS(M15c)):188//j42/198atequ2%May(1982)
 - 8. ZUNFORESEEN, MATTERS WHICH THE CHIEFS OF STAFF OR THE SECRETARY MAY WISH TO RAISE

JANCIG EYRE Brigadier Brigadier Secretary Chiefs of Start Committee

THE FOLLOWING WILL BE ATTENDING

VCDS(P&L) DDOMS DMO

DCDS(1) PUS ACAS OPS)

DCDS(0R) AUS(D Starr) DAGT D(OPS)

ACDS(Pol) DCPR Hd DS11 ACDS(Pol) FCO(Der Dept) Hd DS12 ACDS(P&L) ACDS(P&L) ACDS(P&L) ACDS(P&L) ACDS(P&L) ACDS(P&L) ACDS(P&L) ACDS(P&L) ACDS(P&L) ACDS(C) ACDS(C) ACDS(C) ACDS(C)

CONFIDENTIAL

CTHIS DOCUMENT IS THE PROPERTY OF HER ENTRANNIC MAJESTY'S GOVERNMENT

COS 40TH MEETING/82

Copy No

ENCLOSURE No. 3 4

MINISTRY OF DEFENCE

CHIEFS OF STAFF COMMITTEE

MEETING to be held in Room 5301, Ministry of Defence, Main Building, Whitehall on SUNDAY 2 MAY 1982 at 10.15 am

AGENDA

- 1. INTELLIGENCE
- 2. OWN FORCES
- 3. PUBLIC RELATIONS
- 4. ACTIONS AND DECISIONS REQUIRED
- 5. <u>DEFENCE OF ASCENSION ISLAND</u>
 (A Report by ACDS(Ops))
- 6. MILITARY OPTIONS FOR REPOSSESSION OF THE FALKLANDS
 (COS(Misc) 187/742/1 dated 1 May 1982)
- 7. UNFORESEEN MATTERS WHICH THE CHIEFS OF STAFF OR THE SECRETARY MAY WISH TO RAISE

J A C G EYRE Brigadier Secretary Chiefs of Staff Committee

THE FOLLOWING WILL BE ATTENDING

VCDS(P&L)	DDOMS	DMO .
DCDS(I) ·	PUS .	-ACAS(Ops)
DCDS(OR)	AUS(D Staff)	Dof D(Ops)
ACDS(Pol)	DCPR 7 A WT	Hd DS11.
ACDS(Ops)	. FCO(Def Dept)	Hd DS5
ACDS(P&L)	ACNS(O)	Hd DS8
ACDS(S)	COS CGRM	D of DPS(C)