Form Z. 41

If this message has to be re-encrypted, attention is called to the instructions in BSG 01/1A and B with particular reference to the possible necessity for paraphrasing

MESSAGE

DSB File

Cy. Ser. No.

PROM Circuit

Classification SECRITE CHUTE

RENDLE FROM BONSALL. GOO's 200615 AND YOUR 290038/1.

HAVE BEEN HESITATING FOR SOMETIME WHETHER TO OFFER ADVICE ON THE MALAYAN PROBLEM BASED ON OUR EXPERIENCE OF CLANDESTINE GENERALLY. HAVE DECIDED TO PLUNGE IN, FEELING SURE THAT YOU WILL FORGIVE ME IF YOU KNOW IT ALREADY.

- 2. SEEMS TO ME YOUR MAIN PROBLEM IS ON THE T/A SIDE. EXTRA COVER AND D/F
  SUPPORT WILL ONLY HELP IF THERE IS A STRONG BACKING OF EXPERIENCED G.S.

  DISCRIMINATORS. ON THIS ONE, MAY BE USEFUL. HE HAS BEEN IN G.S. HERE
  AND HAS TACKLED SEARCH AND DEVELOPMENT PROBLEMS AT I SUGGEST HE
  MIGHT VISIT AND TRY TO GIVE THE T/A PARTY THE BENEFIT OF HIS
  EXPERIENCE AND ADVICE. BEFORE HE COMES OUT I SHALL BRIEF HIS ON OUR LATEST
  IDEAS ON CLANDESTINE PROBLEMS.
- 3. HEANWHILE SHOULD NOT THE EXISTING RESQUEORS BE ALLOCATED TO GIVE THE MAXIMUM PERMANENT CHANCE OF INTERCEPTING CONSECUTIVE TRANSMISSIONS WHICH CAN BE PIECED TOGETHER AFTERWARDS? PERHAPS IN THE LONG RUN A PATTERN OF CONTINUITY MAY EMERGE WHICH WILL HELP PREDICTION OF FUTURE CONTINUITY. I SUGGEST THAT WITH THE PRESENT LIMITATIONS (AND LATEST KNOWLEDGE OF PROBABLE PREQUENCY RANGE) IT COULD BE RAISED TO COVER SAY 3-11 MCS WITHOUT ANY GAPS SUCH AS THERE WERE IN GCO'S FLAN IN HIS 080429 JAN, PARA 7. SUGGEST ALSO THAT ONE

DIR	ML	MLD	МН	MHR	MS	MSC	MSO	MSS	MQ	МТ	MZ	suko	SIG	SIG I	SIG 2
					X			x			x	x			
DTG 251522z/2/53 276912z						Typed	by	H.T	*		Time	Typed	Syste	em India	ator

Decrypted By Checked By Registered By

File

Form Z. 41

If this message has to be re-encrypted, attention is called to the instructions in BSG 01/IA and B with particular reference to the possible necessity for paraphrasing

## IN MESSAGE

D.4784/9.50—0.9008	1123374				
Precedence	DSB File		Cy. Ser. No.		
ТО		FROM	Circuit		
Classification SMORRE CHUTE					
POSITION MIGHT DO ROTATIONAL SE	ARCH ON PREQ	UENCIES BET	PWHEN 12-15 MCS.		
4. IT IS OUR EXPERIENCE ON TH	IE PROBLEM	THAT WE CO	OLLECT MORE INTERCEPT		
OF THE REQUIRED TYPE FROM ORDIN	ARY G.S. THA	N WE DO PRO	OM POSITIONS SPECIF-		
ICALLY LOOKING FOR THAT TYPE.					
5. AS FOR D/F, THE LATEST INP	ORMATION PROP	I T SUGGEST	es that the		
SITE WILL BE OPERATIONAL BY LAT	B MAY. AT THE	SAME TIME	A MOBILE D/F UNIT		
WHICH COULD OPERATE FROM A NORTH	H EASTERLY PO	SITIONS IN	MALAYA IS OBVIOUSLY		
AN URGINT NE D. THIS UNIT COULD					
WHEREAS BRARINGS WOULD	D MERELY SHOW	"LINES TH	ROUGH 'I		
UNDERSTAND THAT THEY SENT OUT A	NOTHER DAG EX	UIPMENT RE	CENTLY TO		

DTG		2515222/2/53					Typed by					Typed	Syste	System Indicator		
DIR	ML	MLD	МН	MHR	MS	MSC	MSO	MSS	MQ	MT	MZ	SUKO	SIG	SIG I	SIG 2	

Charked Ry

.. Registered By ..

File