Sanitized Copy Approved for Release 2010/02/23 : CIA-RDP87M00158R000700470058-1

DIRECTOR OF CENTRAL INTELLIGENCE Intelligence Information Handling Committee WASHINGTON, DC 20505

3 JAN 1985

2 January 1985 IHC MM 85-1

Memo for Distribution	•	
From:	Vice Chairman	STAT
Subject: MFR on Coins/Dodiis me 1/22/85	eeting of 12/07/84 and Notice of meeting for	
12/07/84. Please review and legessential points correctly. In consensus reached on the exchangement of the		
2. It seems that the earliest meeting was 1/22/85 at 0930 her 1 shall expect to meet with you language on the gateway for our	we could all agree on a date for our next e at Unless I hear from you otherwise then. has promised to provide some consideration at that time.	STA
2 Attachments: As Stated		STA ⁻
Distribution:		SIA
/NSA/COINS PMO /NSA/COINS /DODIIS/DIAC /DODIIS/DIAC /IHC/ICS /VC/IHC/ICS	·	STA
1	·	STA

DIRECTOR OF CENTRAL INTELLIGENCE Intelligence Information Handling Committee WASHINGTON, DC 20505

STAT

2 January 1985 IHC MM 85-1

STAT

Т

MEMORANDUM FOR THE RECORD			
FROM:			
SUBJECT:	Summary of Meeting on Dec. 7, 1984, on Coins/DODIIS MOU Revision		
1. The m	eeting was convened by		

- 2. It was agreed that the MFR prepared as a result of the previous meeting accurately reflected the items agreed upon.
- 3. COINS PMO reported that BBN had responded in the affirmative to the question posed at the previous meeting as to the capability of the C-70 network monitoring centers to pass a defined subset of network status information between network centers. Based upon this understanding it was agreed that the DODIIS network control center would pass to COINS that subset of network status information relating to DODIIS nodes having access to COINS, provided the details of the content of the information and the means of its transmission are acceptable to DODIIS. It was agreed that these details could be referred to JOIN and that the agreement in principle to provide the requested information on the stated basis was all that should be addressed by the MOU.
- 4. After considerable discussion it was agreed that DCID 1/16 was a satisfactory basis upon which to exchange security certification. It was also agreed that the MOU could provide for an annual exchange of certification of accreditation in accordance with DCID 1/16 provided the language of the MOU made it clear that the procedures to accredit and certify each network's security status remained the sole perogative of the SOLC of each network in agreed to draft accordance with the provisions of DCID 1/16. and submit to the participants draft language designed to incorporate this agreement in the proposed MOU revision.
- The previous proposal to amend the DODIIS standard network identifier to conform to the COINS standard was discussed. It was reported that the DODIIS standard had recently been adopted and implemented and that it would be impossible at this juncture to make the changes that would be required. It was, therefore, agreed that each network would continue to use the identifier standard now prescribed and that the differences could be resolved by the use of translation tables.

STAT

6. address	reported that he was working on a paper which would the issues involved in gateway design and that discussion of this	STAT
issue s	hould be postponed until the next meeting, which was agreed to.	
7. access agreed proposa	discussed the COINS policies on file selection and authorization and suggested that similar policies should be adopted and upon by both networks. DODIIS representatives agreed to study this 1.	STAT
NSOs on worked	It was agreed that policies for the exchange of information between the handling of security problem reports were desirable and should be out and agreed upon. It was also agreed that this agreement in le was all that was required as far as the MOU was concerned and that ails should be addressed later in a different forum.	
9. propose January	It was concluded that should attempt a new draft of a d MOU for review and consideration at the next meeting to be held in	STAT

STAT

STAT

