## CONFIDENTIAL

## DEFENCE SIGNALS DIRECTORATE

## MINUTE PAPER

REFERENCE:

18/11/2 18/11/3 Declassified by ASD - 03/02/2022 Information removed for national security and/or personal sensitivities

SMT

- 1. The need for only two terminals in the SMC area was agreed to over twelve months ago when the CH environment was to be 'totally compatible' with the other FOLKLORE systems. This meant they had a need for twelve terminals.
- 2. The new CH requirement is for MARSIK back end access only with the current operational environment remaining as is. This should cut their need for terminals to around eight.
- 3. As had been stressed previously we need four terminals in the SMC area to avoid conflict and having to go to other areas for machine access.
- 4. The allocation of terminals as I see it is:

1 - Computer Room (System)

1 - Computer Room (Operator)

2 - Computer Room

4 - SMC 1st Floor

9 - CHR 3rd Floor

1 - CHT 3rd Floor

- 5. QA can have shared access to one of the terminals in the SMC area.
- 6. To accommodate the four extra terminals in the SMC area I suggest the following distribution:
- a. Release the CYBER terminal from F15D1A.
- b. Move the REM printer from F14D2A to F15D1A.
- c. Move the IBM terminal from F14D1B to F15E1B.
- d. Move the NAS terminal to the computer room.
- e. Install two on F14D1A and F14D1B.
- f. Move two CYBER terminals from F13E1A and F13E1B to F14D2A and F14D2B.
- g. Install two on F13E1A and F13E1B.

No extra cabling is required.



## CONFIDENTIAL

Declassified by ASD - 03/02/2022 Information removed for national security and/or personal sensitivities

- 2 -

7. It has been suggested by that it may be able to run two from the one outlet, if so, we would like to retain an extra CYBER terminal on pillar 3E.

A/SMC 3 Feb 86