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Memorandum 6L-328

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Division 6 - Lincoln Laboratory  
Massachusetts Institute of Technology  
Lexington 73, Massachusetts

Subject: Group Leaders' Meeting - 2 December 1957

To: Group Leaders and Associate Group Leaders

From: C. W. Farr

Date: 4 December 1957

Present: R. R. Everett, D. R. Brown, C. L. Corderman,  
N. L. Daggett, A. M. Falcione, C. W. Farr,  
K. E. McVicar, B. E. Morriss, J. A. O'Brien,  
W. N. Papian, J. C. Proctor, J. B. Goodenough,  
E. S. Rich, and C. A. Zraket.

Agenda: 1. Salary Review  
2. Visitors to Building F  
3. Visits to Washington  
4. Twistor

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ACTION

1. Salary Review

Everett reported the status of the salary review.

A special Group Leaders meeting will be called at a time to be announced.

2. Visitors to Building F

Rich reviewed the problem which has arisen in connection with the instruction of Sector Commanders -- 4620th ADW plans 3 two week courses to be given in Building F during missions.

In view of the campaign to limit visitors in Building F all requests for admittance need to be carefully screened. Rich said that a committee consisting of Colonel Richardson, CRC, Colonel Lee, 4620th ADW, and Dodd, Lincoln will take up this problem and recommend action.

3. Visits to Washington

Everett reported on visit to Washington last week involving discussions with General Quesada concerning air traffic control and to NSA concerning information processing.

4. Twistor

Goodenough discribed briefly the BTL memory device reported in recent news releases composed of a woven mesh of copper and nickel wires -- the nickel wires are stressed to produce a magnetic orientation -- they are also twisted, hence the name "twistor." Goodenough indicated that the switching speeds and pulse energy levels were of the same order of magnitude as ferrite course.

CWF/lcc

SIGNED

  
C. W. Farr