

1. History

Importance (Navy In-House) Priority Future

2. Branch effort on 54R06-29 HRB Singer contract for Eng'g support. Overseas Huts etc. Airborne Experimental Systems (WS.Rose) Coordingtion with NRL, NSA, NSG, CSWG et.al(R.D. Mayo) R & D new systems and Theory (Mayo/Rose/Withrow/Bellrich)

3. Future effort in:

HANDLE VIA BYEMAN-TALENT-KEYHOLE-COMINT = 200 ROL SYSTEMS JOINTLY Huts...consolidation at sintes Quality Control in Pacific New generation of Receivers and Antennas \$4M Enhanced Recordings \$50K

at least 40 experimental Flight systems Critical areas of Coordination with Requirements and Analysis groups are forthcoming.

Success in the operational effort in 1963 and 1964 does not necessarily indicate that the same people will succeed in doing the impossible in the year ahead, wmxmxmxmx A few good people can mix be expected to do two mears work in a two year period and not in 18 months. Loss of the services either permanently or temporarily of key personnel in this NRL program would be a major disaster; of the type that in some cases not even time could recoup. One of the Very Critical Areas in meeting operational shhedules in the past has been the lack of complete liason with the Supply Division. The slow start in procurements with another (at the beginning of a"New Effort")the critigal experimental hardware from ITT (Kellogg Div of) years has been reflected in a period first contact with Supply Rivision to until first week in July 1965 the known taxes of gram must sett] ad d Band this

Approved for Release: 2021/04/20 C05025327

#1. One of the Critical New Positions needed to more fully support this NRL Program in code 5435 is that of an Expediter in Procurements where all the records of specifications, justifications and material records are to be held in a problem-wide file.

- #2. VHF Engineer For Rose
- #3. Microwave Engineer for Rose
- #4. Systems Engineer for Mayo = (HUTS)
 # 7Systems Technician for Mayo= (Huts)
- #5 Jr. Engineer for Hellrich(Systems R & D)
- #6. Systems Engineer for Withrow Hut)

#8.

BYEMAN-TALENT-KEYHOLE-COMINT-CONTROL SYSTEMS JOINTLY

Handle Via Talant-Keihole Channels