

~~SECRET~~



DEPARTMENT OF THE ARMY
SECURITY SUPPORT DETACHMENT
USAINSCOM, 902D MILITARY INTELLIGENCE GROUP
FORT GEORGE G. MEADE, MARYLAND 20755

REPLY TO
ATTENTION OF:

IAGPA-F-SD

9 March 1984

MEMORANDUM THRU Mr. Del Toro, ADCSOPS-HUMINT
COL Guild, DCSOPS
COL Kirk, CofS
BG Scanlon, DCG-S

FOR MG Stubblebine, CG, INSCOM

SUBJECT: CENTER LANE FY 86 - 90 GDIP Submission

1. (S/CL-2/NOFORN) Since the beginning of USAINSCOM's exploitation of psychoenergetics (PE) technology with Project GRILL FLAME, up through the present effort under CENTER LANE, the program has been conducted on an ad hoc basis, using resources taken "out of hide." Despite the provisional approach, Project results have been very impressive. State-of-the-art in psychoenergetics has advanced so far, however, that the current organizational approach is no longer adequate to derive the maximum benefit and intelligence potential from available technology. In recognition of this, directives received in the General Defense Intelligence Program (GDIP) Program Manager's Guidance Memorandum (PMGM), Fiscal Years 1986-1990 (U), Substantive Guidance document require the provision of "unranked packages to fund the operational use of CENTER LANE capabilities" (para 5i, Incl 1).

2. (S/CL-3/NOFORN) A proposed organization is attached as Inclosure 2. Designed not only to expand and enhance already proven methods of individual PE intelligence collection operations, this proposal establishes a framework for the development and use of synergistic technology, where individual PE collection resources are pooled to "saturate" a target, intensifying collection capability. In order to support the concept, resources must be planned, programmed and budgeted to facilitate the creation of this organization.

WARNING NOTICE: CENTER LANE SPECIAL ACCESS PROGRAM
RESTRICT DISSEMINATION TO THOSE WITH VERIFIED ACCESS
TO CATEGORY THREE (3)

SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED
NOT RELEASABLE TO FOREIGN NATIONALS

~~SECRET~~

CLASSIFIED BY: CDR, INSCOM
DECLASSIFY ON: OADR