AGENCY INFORMATION

AGENCY: CIA
RECORD NUMBER: 104-10079/10000
RECORD SERIES: JFK
AGENCY FILE NUMBER: 80T01357A

DOCUMENT INFORMATION

AGENCY ORIGINATOR: CIA
FROM: SHEPANEK, NORBERT, PCS/LOC
TO: BRECKINRIDGE, SCOTT, OLC
TITLE: HSCA REQUEST OF 13 JULY 1978 RE AMMUG/1 CASE OFFICERS.
DATE: 07/21/1978
PAGES: 2
SUBJECTS: CASE OFFICER
AMMUG/1

DOCUMENT TYPE: PAPER
CLASSIFICATION: UNCLASSIFIED
RESTRICTIONS: 1B
CURRENT STATUS: RELEASED IN PART PUBLIC - RELEASED WITH DELETIONS
DATE OF LAST REVIEW: 07/16/93

Released under the John F. Kennedy Assassination Records Collection Act of 1992 (44 USC 2107 Note). Case#: NW 56924 Date: 10-25-2021

[R] - ITEM IS RESTRICTED 104-10079-10000
MEMORANDUM FOR:  Mr. Scott Breckinridge  
Principal Coordinator, House Select  
Committee on Assassinations  

FROM:  Norbert A. Shepanek  
Policy and Coordination Staff,  
Liaison and Oversight Control  

SUBJECT:  HSCA Request of 13 July 1978  

REFERENCE:  OLC 78-2637, 18 July 1978  

1. Subject includes a request that certain "AMMUG/1 CIA  
   case officers . . . be made immediately available for personal  
   interviews with Committee staff members." The following  
   information pertains to the officers named in the request:  

A. Harold Swenson has retired  

Director of Security  
Cheseborough-Ponds, Inc.  
33 Benedict Place  
Greenwich, Conn. 06830  
Tele: (203) 661-2000 ext. 667  

B. Balmes N. (Barney) Hidalgo has retired  

403 Silver Rock Road (home address)  
Rockville, Maryland 20851  
Tele: 762-1417  

C. FNU Langosch - This is the pseudonym  
   of paragraph 1A above.  

D. Daniel Flores is a current employee serving  
   overseas under cover. He will be in Headquarters  
   during early August, and we will arrange an inter-  
   view when he is available.
2. Please let us know when and where the HSCA wants to conduct its interview with Mr. Hidalgo. They will have to contact Mr. Swenson directly. We will contact the HSCA when we have a firm date on Mr. Flores' TDY to Headquarters.

Norbert A. Shepanek

PCS/LOC:NAShepanek:kaj (1542)

Distribution
   Orig - PC/HSCA
   1 - O/EXO/C/CI
   1 - SA/C/LA
   2 - PCS/LOC