ADMINISTRATIVE INTERNAL USE ONLY

4 August 1966

MEMORANDUM FOR: Security Advisor, Honor and Merit Awards Board

SUBJECT : Honor Recommendation for JAMES W. McCORD, JR.

The attached recommendation for an Honor and Merit Award is forwarded for your information and recommendations concerning any security measures that should be taken in the processing of this award.

ELLIN L. BEATTY

Executive Secretary/HMAB

Attachment

Distribution:

Orig - Addressee

1 - HMAB Case File





SECRET



015 66.6/05-2

(When Filled In) RECOMMENDATION FOR HONOR OR MERIT AWARD FROM: (Operating official) TO: Secretariat, Honor and Merit Awards Board Director of Security Personal Data Section A NAME OF PERSON RECOMMENDED (Last, First, Middle) MCCORD, James W., Jr. 2E166 ONEH ST-Audio 3. GRADE SS 5. OFFICE OF ASSIGNMENT STATION X HE A DQUARTERS OS/Technical Division FIELD (Specify location) 8. OFFICE EXT. (If hqs.) 9. CITIZENSHIP AND HOW ACQUIRED 7. HOME ADDRESS (No., St., City, Zone, State) 6801 Floyd Ave., Springfield, Va. 4192 U. S. - Birth 10. RECOMMENDED AWARD Certificate of Distinction YES 13. RELATIONSHIP 14. HOME ADDRESS (No., St., City, Zone, State) 12. NAME OF NEXT OF KIN 15. HOME PHONE Sarah Ruth McCord 451-5279 Wife Same as 7 Recommendation for Award for Heroic Action or Acceptance of Hazard 16. WERE YOU AN EYEWITNESS TO THE ACT YES NO Personnel in immediate vicinity or who assisted in act or shared in same hazard: 18. ORGN. TITLE 19. GRADE 20. OFFICE OF ASSIGNMENT 17. FULL NAME List any of the above persons given an award or recommended for award for participating in act: 21. FULL NAME 22. TYPE OF AWARD Conditions under which act was performed: 24. INCLUSIVE DATES 25. TIME OF DAY 26. PREVAILING GEOGRAPHIC CONDITIONS AND OBSTACLES ENCOUNTERED Section C Recommendation for Award for Achievement, Service, or Performance 27. DO YOU HAVE PERSONAL KNOWLEDGE OF THE SERVICE OR PERFORMANCE 28. OFFICIAL ASSIGNMENT AT TIME OF SERVICE OR PERFORMANCE Chief, Technical Division, OS 29. COMPONENT OR STATION (Designation and location) Headquarters 30. DUTIES AND RESPONSIBILITIES Supervises the activities of the Technical Division, OS Personnel who assisted or contributed substantially to the service or performance MARCY, William M. 32. ORGN. TITLE 33. GRADE 34. OFFICE OF ASSIGNMENT Elec. Engr. OS/Technical Division 10 PETIT, Alan F. Elec. Engr. OS/Technical Division List any of the above persons given an award or recommended for award for participating in the performance 36. TYPE OF AWARD MARCY, William M. Certificate of Distinction PETIT, Alan F. 37. INCLUSIVE DATES FOR WHICH RECOMMENDED 39. NOW IN SAME OR RELATED ASSIGNMENT ASSIGNMENT COMPLETED

YES

SECRET (When Filled In)

Section D

Narrative Description

Award for Heroic Action or Acceptance of Hazard: Was act voluntary? Describe why act was outstanding, and if it was more than normally expected. Explain, why, and how. If an aerial or marine operation, describe type and position of craft, crew position of individual, and all unusual circumstances. Indicate results of the act.

Award for Achievement, Service, or Performance: State character of service during period for which recommended. (Give complete description of administrative, technical, or professional duties and responsibilities if not covered in Section C; include dates of assignment and relief.) What did the individual do that merits the award? Why was this outstanding when compared to others of like grade and experience in similar positions or circumstances? If appropriate, include production records and assistance rendered by other persons or units. What obstacles were encountered or overcome? Indicate results of achievement, service, or performance. Include reference to Fitness Reports, Letters of Commendation, or other documentation already on file which supports this recommendation.

40

From early December 1965 through May 1966, Messrs. James W. McCord, Jr., Alan F. Petit, and William M. Marcy, of the Technical Division, Office of Security, spent many off-duty hours in experimentation with various items of equipment in an effort to improve and strengthen the Agency's Audio-C ntermeasures Program.24 They conceived and developed a unique techr; in (fluoroscopic scanning) which is considered to be a major breakthrough in the detection of clandestine microphones and other devices targeted against the Agency. It gives the Agency for ≥ 4 the first time the capability to detect hidden technical listening devices a capability for which the intelligence community has expended large sums of money to develop in a variety of approaches. nique will not only benefit the security of all Agency installations at home and abroad, but will be of utmost benefit to other agencies in the community. This technique was met with wide acclaim by the intelligence community and the Technical Security Countermeasures Committee.

In experimenting with the X-ray in combination with a fluoroscopic screen, these men showed this combination had distinct advantages in terms of time and effort over the considerably more expensive X-ray 24 film and processor. In further refinement of this technique, they designed an innovation in the form of a fluoroscopic cloth which has the distinct advantage of flexibility over the fluorescent screens 24 currently available on the commercial market.

CONTINUED ON ATTACHED SHEET

44. DATE

41.	ENCLOSURES (List individually) If orginator is not an eyewitness or does not have personal knowledge of the act or	performance
	attach affidavits of eyewitness or individuals having personal knowledge of the facts.	ė., m

42. RECOMMENDATION INITIATED BY

Ermal P. Geiss	Deputy Director of Security (P	ros) 7/28/66		
Section E Recommendation Forwarded Through Officials Concerned For Their Information				
Head of SS Career Service (Career service of nominee)	Acting Director of Security	7/29/66		
46. Deputy Director of Operating Component	TITLE AND SIGNATURE	DATE		
47. Deputy Director of Career Service	Deputy Director for Support	3 AUG 1965		

RECOMMENDATION

43. TITLE AND SIGNATURE OF OFFICIAL MAKING





^{1.} PROPOSED CITATION

^{2.} 3.

SIGHT

Section D Continued - James W. McCord, Jr.

To further enhance the use of this equipment, these nen developed an inconspicuous, easily transportable package, consisting of two attache cases which hold the X-ray fluoro- 24 scopic equipment, wall racks, and motor units. This makes it possible for an audio-countermeasures team to enter offices, residences, and safehouses without undue attention.

These men have shown great ingenuity and resourcefulness in the application and development of this audio-countermeasure technique. Through their further efforts in package design they contributed significantly to the future clandestine use of this technique on a world-wide basis. This technique provides the Agency for the first time a procedure through which large interior wall surfaces, room furnishings, and objects can be rapidly scanned in "real time" in the search for hostile technical penetrations. This capability will significantly enhance the security of all Agency installations.

FO CONTRACT