SECRET
(When Filled In)

RECOMMENDATION FOR HONOR OR MERIT AWARD (Submit in triplicate - see HR 20-37)

						DEDGO		DATA										
SECTION A					(1.55			L DATA				POSIT	ION T	ITLE		4. GR	ADE I	5. SD
EMP.SER.NO.		e of perso Christ		ENDED OVi	d L	amar		,	.*				ORD/			16	-	R
059090		-	7.OFFICE E								٠,٠	STAT		,				
ORD	.33 I GHML	"	3486		. ,	L	400	UARTER	. 1	Τ.	1510		cify	locat	ion)			
9. HOME ADDRES	E (No	St. City	_)	A				OME P						AND H	IOW AC	QUIRED
6212 Mai		I ana	Pothos	da	้นส	. 200	134	4	65	56-2	2122				Bir			
6212 Mal	D AWARD	Lane,	be thes	ua,	Mu	., 200	113	IF R	ETIR	ING DA	TE OF	RETI				POSTH		
Intellig			of Me	rit						oven				-	YES			NO
INTELLIE	ence	Medal	OI ME	16. R	ELATI	ONSHIP 1								ate,2				OME PHO
Wilma					Wif												1	5-2127
	м. с		ENDATION														,	1
SECTION B	N EVEW			100.	YE	-	H 0	********					_					
PERSONNEL IN	IAMED	LATE VIC	INITY OR	WHO A		- 1 1	CT	OR SH	ARE	D IN	SAME	HAZ	ARD:		************		***************************************	
20. FULL NAME	INMED	TAIL TIO					1	21. OR					RADE	23.	OFFICE	OF A	SSIGN	MENT.
TO. FOLE MARE							١				- 1							
							١				- 1				٠			
				٠.			١								:	٠. '		
LIST ANY OF	THE AR	OVE PERSO	ONS GIVEN	AN A	AWARD	OR RECO	MM	ENDED	FOR	AWAF	RD FO	DR PA	RTICI	PATI	NG IN	ACT:		
24. FULL NAME	THE AD	772 1 21131					_	25. AW.						_				
Z4. FULL HAME							١								٠.			
							J							•				
CONDITIONS U	NDER W	HICH ACT	WAS PERF	ORMED):													
26. LOCATION						INCLUSIVE	D	ATES			28.	TIME	OF D	AY				
										·					RN TO			
Background Use Only Do Not Reproduce																		
30. DATES FOR	MHICH	AWARD REC	OMMENDED	1	31. ASSIGNMENT			T COMP	T 1		!	32. NOW IN SAME		SAME				SNMENT
						YES			NO.		ᆜ		YES	1405				
SECTION C			NDATION F						, St	ERVIC		K PE		ANCE				
33- DO YOU HA	VE PERS	ONAL KNOW	LEDGE OF	THE S	ERVIC	E OR PERF	OR	MANCE			YE S		. #0					
34. OFFICIAL							SE	KAICE (OK P	ZKF UK	MANCE	•						
Chief	, Apr	lied I	Physics	s D3	LVI	2011											•	· · · · · · · · · · · · · · · · · · ·
35. COMPONENT							+											
36. DUTIES AN	e 01	Resea	rch and	I DE	POST	TION												
36. DUTIES A	AD KFZL	WaiRicii	162 OL W22	IGNED		, , ,												
Direc	+ of:	forts	of 10 j	nro	fess	sional	7	resea	rc	h a	nd	dev	elo	ome	nt s	cie	nti	sts.
Direc	t ell	101 65	01 10 1	P1 0.		, ,	_								, -			•
1														٠.	•			
37. INCLUSIV	E DATES	FOR WHIC	H RECOMMEN	DED	38.	ASSIGN	MEN	T COMP	LETE		13	9. NO	DW IN	SAME	OR RE	LATED	ASSI	SNMENT
			. 1970		x	YES	•	T	NO.		\neg		YES				10	
PERSONNEL WI							TO	O THE	SER	VICE	OR P	ERFO	RMANC	E				
40. FULL NA		3120 011						41. 0					RADE		OFFIC	E OF	ASSIG	MENT
1		. •									- 1			i				
1 .							٠	1			- 1							
[·		•																
LIST ANY OF THE ABOVE PERSONS GIVEN AN AWARD OR RECOMMENDED FOR AWARD FOR PARTICIPATING IN THE PERFORMANCE																		
44. FULL NAM								45. T										
1																	s.;	
		·						<u></u>		•						<u> </u>		
						_												,

"Diff Files" for NARA 2025 Documents Release JFK Assassination Records

Generated using diff-pdf and OpenCV. Thanks to the Mary Ferrell Foundation and The Black Vault for their archiving work.

> maryferrell.org theblackvault.com github.com/vslavik/diff-pdf opencv.org

This file highlights differences between the 2025 release, and previous releases.

Red: Newly revealed in 2025.

Blue: Present in earlier releases, but not in 2025.

Black Unchanged between versions.

For Original Documents visit: archives.gov/research/jfk/release-2025

Notes:

Black text on a blue background inidcates content that was previously redacted using black ink.

l did my best to be accurate in revealing what is new, but please confirm with the original sources where accuracy is essential.

Created by: x.com/hlywdufo

JFKdiffs.com

SECTION D

MARRATIVE 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. Enclose unclassified citation.

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 oppropriate, 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. Enclose unclassified citation.

Mr. David L. Christ is recommended for the Intelligence Medal of Merit in recognition of his career of especially meritorious service which has contributed significantly to the missions of CIA.

Mr. Christ joined CIA in November of 1950 as the first research and development electronics engineer in what has evolved as TSD. He created an Applied Physics Branch setting high standards for himself and the R&D engineers he recruited. His accomplishments included the anti-disturbance mine and the time pencil, both of which are still Agency stock items, and an IR beacon. As a pioneer in audio surveillance devices, he recognized very early that the use of systems concept would be most productive in meeting Agency needs. As part of his development program, his efforts led to the establishment of specialized contract facilities such as a gaird Atomic which in 1953 was the first Agency source of transistorized equipment.

In early 1957, Mr. Christ was made Chief of what is now the Audio Operations Branch of TSD and, realizing that a drastic upgrading of the caliber of field technicians was required, began aggressively recruiting and training graduate engineers. His high standards and efforts in this area are reflected in the fact that the majority of TSD Audio mid-management personnel were recruited by him. In September 1960, he and two associates were apprehended while on an operation in

CONTINUED ON ATTACHED SHEET

46-	ENCLOSURES (List individually) IF ORIGINATOR IS NOT AN EYEWITHESS OR DOES NOT OR PERFORMANCE. ATTACH AFFIDAVITS OF EYEWITHESS OR INDIVIDUALS HAVING PERSONAL	HAVE PERSONAL KNOW Knowledge of the	FACTS.
1	1. PROPOSED CITATION		

48. TITLE AND SIGNATURE OF EMPLOYEE MAKING RECOM-47. RECOMMENDATION INITIATED BY Director of Research and 2 NOV 1970 Development Robert M. Chapman RECOMMENDATION FORWARDED THROUGH OFFICIALS CONCERNED FOR THEIR INFORMATION SECTION E TITLE AND SIGNATURE Carl E. Duckett, Deputy Director CAREER SERVICE HEAD OF. for Science and Technology (Career service of nominee) TITLE AND SIGNATURE 51. Carl E. Duckett, Deputy Director DEPUTY DIRECTOR OF CAREER SERVICE for Science and Technology DATE TITLE AND SIGNATURE 52. Carl E. Duckett, Deputy Director DEPUTY DIRECTOR OF OPERATING COMPONENT for Science and Technology

SECRET

Section D (Cont'd)

a denied area. His exemplary conduct and personal courage during the resulting two and one-half years incarceration permitted the maintenance of a very difficult cover situation and successful extraction of all three men.

Upon his return, Mr. Christ joined the Office of Research and Development soon after its inception, assisting in the definition and establishment of the various divisions. his early guidance, the over-the-horizon radar program developed finally into an operational system. His sensitivity to the needs of Agency operational elements based upon his experience, his technical expertise and his dedicated desire to broaden the technological capabilities of the Agency precipitated his development of a major coordinated program of accelerated R&D to provide the clandestine services with a number of new audio surveillance techniques of which the laser probe is an . example, and his conception and direction of the Microtechnology R&D program. Within this program, the success of the micropower transistor led to the award of Medals of Merit to two scientists under his supervision. Other progeny of the microtechnology concept are three novel intelligence gathering systems to function in the air, in space, and in the sea environments, one of which is approaching operational status. Mr. Christ has also been responsible for pioneering efforts in the area of Audio Surveillance Countermeasures, first proposing the application of computers to the problem.

Mr. Christ's imaginative leadership and inspiration to those working with him, his broad scope of interest, his resource-fulness, and philosophical devotion to the cause of the Agency and the United States have provided this Agency with an individual whose unique efforts and accomplishments over his 20 years service are worthy of this recognition.