

HEARING CONSERVATION DATA

(This form is subject to the Privacy Act of 1974 - use Blanket PAS - DD Form 2005)

1. ZIP CODE/APO/FPO/PAS
92310

2. DOD COMPONENT		3. SERVICE COMPONENT		1. ZIP CODE/APO/FPO/PAS	
A	A - ARMY N - NAVY	F - AIR FORCE M - MARINE CORPS	C - COAST GUARD 1 - OTHER	R	R - REGULAR V - RESERVE
4. SOCIAL SECURITY NUMBER		5. NAME (Last, First, Middle Initial)		6. DATE OF BIRTH	
131884949		BELKHATIR, KHALID		29 Nov 1970	
7. SEX		8. PAY GRADE UNIFORMED SERVICES		9. PAY GRADE CIVILIAN	
M		E04		10. SERVICE DUTY OCCUPATION CODE	
M - MALE F - FEMALE				09L	
11. MAILING ADDRESS OF ASSIGNMENT		12. LOCATION - PLACE OF WORK		13. MAJOR COMMAND	
WJTEAA		FT IRWIN CA 92310		FORSCOM	
TICO				14. DUTY TELEPHONE (Include area code)	
				() -	
15. AUDIOMETRY		a. PURPOSE		3 - TERMINATION	
2		1 - 90 DAY		4 - OTHER	
AUDIOMETRIC DATA RE: ANSI S3.6		LEFT		RIGHT	
		500 1000 2000 3000 4000 6000		500 1000 2000 3000 4000 6000	
b. CURRENT AUDIOGRAM		c. REFERENCE AUDIOGRAM		d. SIGNIFICANT THRESHOLD SHIFT (STS)	
DATE 16 Jun 2010		DATE 02 Oct 2008		1 - NO 2 - YES	
0 25 15 5 5 10		0 25 5 10 5 5		----->	
-5 0 -5 5 5		-5 0 0 10 15 0		0 10 -5 0	
e. THRESHOLD SHIFT		f. REMARKS (Include Exposure Data)		g. TYPE OF PERSONAL HEARING PROTECTION USED	
----->		Steady Noise Exp(TWA cBA): Not Entered, Impulse Noise Exp(dBP): Not Entered, H-1, Other HPD: Quad-Flange, Health Ed Prov, HPD Prev Fit.		6	
				1 - SINGLE FLANGE (V51M) 2 - TRIPLE FLANGE 3 - HAND FORMED EARPLUG	
				4 - EAR CANAL CAPS 5 - NOISE MUFFS 6 - OTHER 7 - NONE	
h. EXAMINER NAME (Last, First, Middle Initial)		i. TRAINING CERTIFICATE NO.		j. SERVICE DUTY OCCUPATION CODE	
JONES, UTRAWN D		091205N		0640	
k. OFFICE SYMBOL		l. AUDIOMETER TYPE		m. MODEL	
MCXK-PM-OH		3		CCA-200m	
		1 - MANUAL 2 - SELF-RECORDING (Automatic) 3 - MICROPROCESSOR		n. MANUFACTURER	
				MAICO Inc.	
		o. SERIAL NUMBER		p. LAST ELECTROACOUSTIC CALIBRATION DATE	
		61706		26 Oct 2009	
16. FOLLOW-UP NO. 1		a. MINIMUM 14 HOURS NOISE FREE SINCE CURRENT AUDIOGRAM		(See Item 15.B)	
AUDIOMETRIC DATA RE: ANSI S3.6		LEFT		RIGHT	
		500 1000 2000 3000 4000 6000		500 1000 2000 3000 4000 6000	
b. CURRENT AUDIOGRAM		c. REFERENCE AUDIOGRAM		d. SIGNIFICANT THRESHOLD SHIFT (STS)	
DATE		DATE		1 - NO 2 - YES	
				----->	
				0 10 -5 0	
e. THRESHOLD SHIFT		f. EXAMINER NAME (Last, First, Middle Initial)		g. TRAINING CERTIFICATE NO.	
----->					
j. AUDIOMETER TYPE		k. MODEL		l. MANUFACTURER	
3					
1 - MANUAL 2 - SELF-RECORDING 3 - MICROPROCESSOR					
m. SERIAL NUMBER		n. LAST ELECTROACOUSTIC CALIBRATION DATE			
17. FOLLOW-UP NO. 2		a. MINIMUM 14 HOURS NOISE FREE SINCE CURRENT AUDIOGRAM		(See Item 15.B)	
AUDIOMETRIC DATA RE: ANSI S3.6		LEFT		RIGHT	
		500 1000 2000 3000 4000 6000		500 1000 2000 3000 4000 6000	
b. CURRENT AUDIOGRAM		c. REFERENCE AUDIOGRAM		d. SIGNIFICANT THRESHOLD SHIFT (STS)	
DATE		DATE		1 - NO 2 - YES	
				----->	
				0 10 -5 0	
e. THRESHOLD SHIFT		f. EXAMINER NAME (Last, First, Middle Initial)		g. TRAINING CERTIFICATE NO.	
----->					
j. AUDIOMETER TYPE		k. MODEL		l. MANUFACTURER	
3					
1 - MANUAL 2 - SELF-RECORDING 3 - MICROPROCESSOR					
m. SERIAL NUMBER		n. LAST ELECTROACOUSTIC CALIBRATION DATE			