Subject Information:

Fulton Bellows LLC Company:

Hire Date: 5/15/2017 ID: 372550 Language: English Location:

Doe, John Name: Birth Date: 5/6/1966

Sex: M Status: Active In Program: Yes

Comment:

Audiograms:									ANSI S3.6-1989											
<u>Date</u>	Time LB RB			Left Thresholds							Right Thresholds						2K, 3K, 4K Results			
				<u>500</u>	<u>1K</u>	<u>2K</u>	<u>3K</u>	<u>4K</u>	<u>6K</u>	<u>8K</u>	<u>500</u>	1K	<u>2K</u>	<u>3K</u>	<u>4K</u>	<u>6K</u>	<u>8K</u>	<u>Left</u>	<u>Right</u>	
5/ 9/2018	13:26:0	11 SR	SR	15	20	15	20	30	35	15	0	10	25	20	30	30	20	First Test	First Test	
5/15/2019	13:26:3	55		10	20	15	20	25	30	15	10	10	20	20	25	20	30	No Change	Better	
5/10/2021	12:19:0)4		20	20	15	20	35	25	25	10	10	25	25	30	25	25	Worse	Worse	
5/10/2022	13:54:0	9		15	20	20	20	50	35	30	10	15	30	35	35	30	45	Worse	Worse	
5/ 2/2023	9:36:03	3		15	20	15	20	35	25	25	5	5	20	25	25	20	30	Much Better	Much Better	

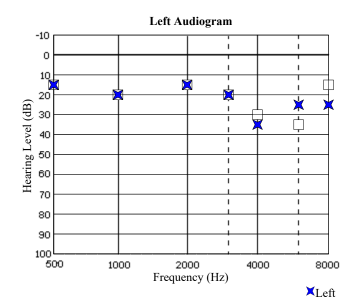
Most Recent Test:

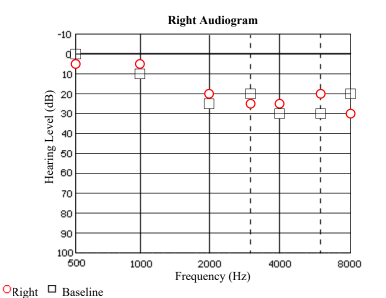
74727 Examiner: Serial: Model: CCA-200m Cal Date: 2/13/2023

Hours Since Last Exposure: Lf Otoscope: Exposure: Rt Otoscope: Department: Training: Job: Refer Subject: Shift: Self Eval:

Protector Type: Protector Use: Comment:

Most Recent Analysis:	<u>Left</u>	<u>Right</u>
Standard Threshold Shift (with Age Correction):	-1.0 No	-4.3 No
Possible OSHA Recordable Shift: 29 CFR 1904.10 - 2002	-1.0 No	-4.3 No
Current OSHA STS Trend (2,3,4K Avg.):	23	23
Speech Frequency Average (.5,1,2,3K Avg.):	17 Normal	13 Normal
High Frequency Average (4,6,8K Avg.)	28 Mild	25 Normal





Examiner Date Subject Date