

## **Halifax Office** 1-800-870-3331 toll free 902-491-8999 local

902-491-8001 fax

## **Sydney Office** 1-800-880-0003 toll free 902-563-2444 local 902-563-0512 fax

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WCB Claim #:	
Health Card #:	

WORKER INFORMATION						
Worker's Last Name:	First Name:	Initial:	Date o	of Birth:	dd   mm	УУУУУ
HEALTH CARE PROVIDER INFORMATION						
Provider Name:				ID#:		
Completed by:		Date Reported:	ууууу	Phone:		
		· · · · · · · · · · · · · · · · · · ·				

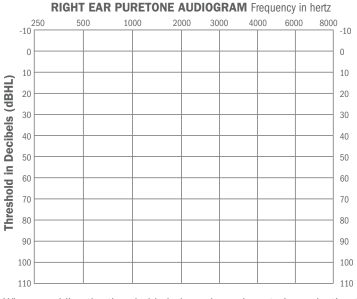
	MEP	daPa	ECV	ml	SC	ml	Туре		
RE									
LE									
ACOUSTIC REFLEXES (mandatory for Audiologist Diagnostic Assessment)									

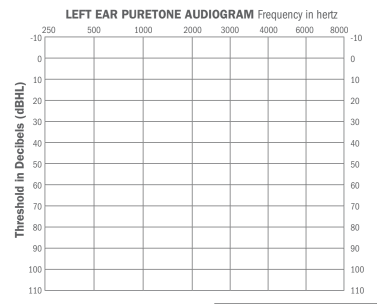
TYMPANOGRAM (mandatory for Audiologist Diagnostic Assessment)

AC	OU	STIC	REFLI	EXES	(mand	atory fo	r Audiologist Diagnos	stic Assessment)
flex		HTI	L				Earphones:	Audiometer:
Contra reflex threshold			.5K	1K	2K	4k	☐ Supra-aural☐ Insert	Calibrated:
Cont	ear	RE						dd mm yyyy
ex	nlus	LE					Reliability:	Booth:
lpsi reflex threshold	Stimulus	RE					☐ Fair	Yes
thre		LE					Poor	☐ No

SPEECH AUDIOMETRY									
	Right				Left				
PTA .5K, 1K, 2K									
SRT		dB	SN L	dB		dB	SN R	dB	
WRS ☐ Live	at	% dB	SN L	dB	at	% dB	SN R	dB	
CD	at	% dB	SN L	dB	at	% dB	SN R	dB	
MCL									
UCL									
Otoscopy									

## **AUDIOGRAM**





When providing the thresholds below, please insert air conduction thresholds if the loss is sensorineural, and insert bone conduction thresholds, in addition, only if the loss is conductive or mixed.

	RIGHT EA	AR TABULAR	AUDIOGRA	.M	LEFT EAR TABULAR AUDIOGRAM				
Hz	500	1000	2000	3000	500	1000	2000	3000	
Air									
Bone									

## **Key to Audiometric Symbols**

- 0 = right unmasked air
- X = left unmasked air
- $\triangle$  = right masked air
- $\Box$  = left masked air
- < = right unmasked bone
- > = left unmasked bone
- [ = right masked bone
- ] = left masked bone
- C = contralateral reflex
- I = ipsilateral reflex

					WCB C	laim #:			
AUDIOLOGIC ASSESSMENT	•		•						
Audiometry				Test	behaviours				
Yes ☐ No SRT vs. PTA (.5k, 1k, 2k, OR .5k, 1k AVG.) ± 7-10 dB ☐ Yes ☐ No Tympanometry agrees with nature of hearing loss ☐ Yes ☐ No Acoustic reflexes as anticipated for nature and degree of hearing loss  If <b>NO</b> to any of the above, provide details:					Yes No Atypical response patterns  Yes No Test inconsistency  Yes No Unusual speech audiometric patterns or responses  Yes No Discrepancy between history, thresholds and/or behaviours outside test booth  If <b>YES</b> to any of the above, provide details:				
Confirm the worker was reportedly free of haza	rdous n	oise ex	mosure	for 16	hours immediately prior to a	assessmer	nt 🗆 Yes	□ No	
Committee worker was reportedly free or haza		0100 07	(poodi c	101 10	nodio inimodiatory prior to t	20000011101	100		
MEDICAL INFORMATION									
Other relevant history reported (if yes provide details):	Yes	No	Right	Left	Details				
Tinnitus									
Otalgia									
Otorrhea									
Dizziness/imbalance									
Facial numbness									
Head injury									
Familial hearing loss									
Chronic disease eg diabetes, etc									
Medications									
Meniere's									
Ear or cranio facial surgery									
	<b>.</b>					_	_	_	
NOISE EXPOSURE, ONSET AND PROGRESSI	ON					V	NI	Destiles	
Turns of maios avenaguras						Yes	No	Don't know	
Type of noise exposure:									
Broadband noise exposure  Tonal noise exposure									
<u>'</u>	٨								
Intensity of noise exposure: Lex dB/  Duration of noise exposure: Daily	hours		Annua	Hv.	hours				
Are early audiograms available for review?	Hours		Alliua	ПУ	Hours				
Did the onset and progression of the hearing I	loce dov	olon in	the fire	+ 10 15	Sypare of noise expecure?				
Did the hearing loss initially develop as a "not									
at the next higher frequency, of at least 15dB?	?			TIZ Tegi	on with a better tilleshold				
Did the hearing loss develop symmetrically (<	15dB d	ifferend	ce)?						
If <b>YES</b> please submit the earlier audiograms a	s suppo	rt.							
If <b>NO</b> to any of the above, please explain:									
Has there been any non-occupational noise ex	posure'	? If yes	, please	provid	e details:				

WCB Claim #:
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Yes	No
	Yes

Copied to WCB Claim file 1/2017