

## Working Alone orin Isolation RiskAssessmentd u ‰ o(WsorkSafeBC, 2012)

## Instruction:

- 1. Complete a worksheet for eastituation and location where the worker, may be at risk of an injury that would prevent them from getting help.
- 2. Consider which of the common hazards from column A might apply. In Column B, give specific examples of how these hazards may apply.
- 3. In columns C, Dand E use referenced tables to determine numerical likelihoods. Multiple these three values into column F.
- 4. Reference this value to Table 4 to determine recommended chepteriod.

А	В	С	D	Е	F	G
Hazards Ref. Table 1	Possible Injury	Likelihood of Accident (Ref. Tabl <b></b> €)	Likelihood of Disabling Injury (Ref. Tabl❸)	Likelihood of Help (Ref. Tabl <del>d</del> )	Rating (D * E * F)	Recommended CheckIn Period (Ref. Tabl <del></del> )

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	Biohazardous	Lead	Job demand	Shift work
	materials		design	
Working with	NA	WHMIS/TDGegulated	Unclear	Office design desk/computer set
moving		materials/products	direction or	up appropriate for user?
equipment			expectations	



Table #2	
What is the likelihood of an incident occurring while WAOII?	Value
Most likely	10.0
Very high likelihood	8.0

Quite possible, nte p, nto p nt9.64 65 .( p)5 nt9.64 65.48c 0.002 T.( nt)-3 (s)- 0 Tc 0 Tw7 11.04 0 0 f 54 8.0