



Protectio	n Offi	cer D	etai	ls:																												
Name:	Name:													TAP Number:																		
Contact Number:													Sig	ınatu	re:																	
Worksite	Detai	ils:																														
							Scope /	cope / Type of Work:						Worksite Protecti Metho									WoTA Rule 3005				R	LW Rule 3013				
Network Control Desk:														Contact Number:													Authority Number:					
Start Time: Anticipated F						d Finisl	Finish Time: Start S				Signa	Signal / KM:					Finish Signal / KM:						Weather:									
Location:										The diagram of the worksite must show full protection arrangements including safety critical elements, kilometre point references, safe places, protection limits, location of lookouts, infield protection, structures, signal numbers, point's numbers, track references etc.															afe							
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Lookout	workii	ng (W	ıının	ium w	arnıng	glim	e Cald	culatio	n)		Г					ı							_									
			+			sec	+		10 sec =				sec							kph												
+ Reaction (R)				Move	Time ((MT)		Sá	ife Tim	e			Minimum Warning Time (MWT)					Track Speed							Minimum Sighting Distance calculated							
Lookout Name:																																
Contact		s"																														
Location:																																