Appendix 1. Signalling, Control Systems and Communications Roles Matrix, Version 7.3, March 2022 (This Matrix directly relates to L1-CHE-MAN-003 SIGNALS RAIL SAFETY WORKER COMPETENCE Version 1 March 2022)																																			
Classifications National Unit Of Competency	s Design Engineer	esign Engineer	ngineer		Designer (New)	tion Senior Engineer	tion Engineer	ion Supervisor / Team Leader	lor	Constructor	aintenance Engineer	nce Engineer	nce Supervisor / Team Leader	r	Maintainer	Test Engineer	st Engineer	neer		Tester	8 Comms Senior Engineer	. & Comms Engineer	. & Comms Technician	. & Comms Assistant Technician	anager	ngineer	charge (12)	Yficer		xpert(SME)-Signal Design	:xpert(ame.)-algnal construct	:xpert(SME)-Signal Maintain	:xpert(SME)-Signal Test :xpert(SME)-C.S&C	:xpert(SME)-Signal Project	
(Unit code and descriptor) and other Essential Education, Training and Evidence Requirements	Signal Principles	Signal Senior D	Signal Design Ei	Signal Designer	Signal Assistant	Signal Construc	Signal Construct	Signal Construct	Signal Construct	Signal Assistant	Signal Senior Ma	Signal Maintena	Signal Maintena	Signal Maintaine	Signal Assistant	Signal Principles	Signal Senior Te	Signal Test Engi	Signal Tester	Signal Assistant	Control Systems	Control Systems	Control Systems	Control Systems	Signal Project M	Signal Project E	Signal Tester In	OCS Technical C	Mentor	Subject Matter E	oubject matter in	Subject Matter E	Subject Matter E Subject Matter E	Subject Matter E	Signal Assessor
SoC Form Number (L4-LED-FOR-XXX - with XXX being the number in the matrix) (3)	005	072	Design Ro	056	N/A	062	063	onstruct Ro	065	060	007	066	Maintain Role	068	069	006	073	Test Role 053	008	054	070	trol Systems	s / Comms R 071	ole 059	Project 077	t Role 078	TIC 006/007/008/0 53/061/066/06		Mentor N/A				ert (SME)	N/A	NA N/A
harden to Marie Britan Complete Complet					, ,														_	_							7/070								
Introduction to Victorian Railway Signalling E-Learning Course (19) Completion of Self Assessed SoC (5)	X	х	Х	х	Х	Х	х	Х	х	Х	Х	Х	Х	х	Х	x	х	х	х	х	х	Х	Х	Х	Х	х	Х					+			
Completed request for assessment form L4-CHE-FOR-073	X	X	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X	X							
Completed assessment Checklist L4-CHE-FOR-XXX (XXX for the classification)	X	X	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X	X							
Formal training evidence (7)					*					*					*	<u> </u>				*				*		<u> </u>									
Certificate III - Electro technology Electrician UEE30807 or Electrical Trade (6)								~	~				~	~		-	~	~	~	+		~	~	~								\dashv			
Certificate III in Relevant Field (i.e., Construction, Mechanical or Mechanical Trade)	 							*	*	*			~	~	*	\vdash	-	+		$\overline{}$			-			 		1			-	\dashv			
Electrician's Licence (6)								~	~				~	~		~	~	~	~			~	~	~											
Certificate IV Electrical - Rail Signalling				*	*			*	*	*			Х	х	*				*	*			*	*											
Certificate IV in Relevant Field (8)				*	*			*	*	*					*				*	*			*	*											
Graduate Certificate - Rail Signalling & Telecommunications				*	*			*	*	*					*				*	*			*	*								\dashv			
Diploma/Graduate Diploma/Advanced Diploma in Relevant Field				*	*			*	*	*					*				*	*			*	*	*	*		1				\dashv			
More than 10 years experience must be a MIRSE OR hold a current and relevant IRSE Licence (18)	*	*	*			*	*				*	*				*	*	*			*	*													
IRSE Signal Assistant Designer Licence					*																					1									
Must hold a minimum membership grade of AMIRSE within the IRSE																									Х	Х									
Bachelor of Engineering (Science, Electrical, Mechanical or Information Technology)	*		*			*	*				*	*				*	*	*			*	*			*	*									
Metro Signal Standards Induction in the specific 'Role' (13) Signal Tester In Charge (1) (12)	X	Х	Х	Х		Х	Х	Х	Х	Х	X ~	X ~	X ~	Х	Х	X	X ~	X ~	×	Х	X ~	X ~	Х	Х	X	X	X					_			
Resume / Curriculum Vitae (CV)	Х	Х	Х	Х		Х	Х	Х	Х	Х	X	X	X	Х	Х	X	X	X		Х	X	X	Х	Х	Х	Х	X		Х	Х			х х		Х
Work Experience Record (WER) / Log Book Assessed SOC specific for the Role	X	X	X			X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X		X	X >	()	Х	ХХ	Х	Х
Assessed SOC Signal Construct			^			^	^	Х	^	Х	^	X	<u> </u>	^		^			^	X	^	Х	^	Х	X	^			^	>	(
Assessed SOC Signal Design																														Х	Ι,	,			
Assessed SOC Signal Maintain Assessed SOC Signal Test																															'	Х	X		
Assessed SOC Control Systems and Comms																																	Х		
Assessed SOC Signal Project CERT IV TAE - Assessor Units (4)																																		X	Х
Metro Signals Letter of Authorisation for the Role -TIC																											X (2)								
Metro Signals Letter of Authorisation for the Role - SME Metro Signals Letter of Authorisation for the Role - Mentor												-														<u> </u>	-		X (2)	X (2) X	(2) X	(2) X	(2) X (2)) X (2)	
Metro Signals Letter of Authorisation for the Role - Metro Signals Letter of Authorisation for the Role - Assessor																													A (2)						X (2)
Associate Diploma in Electronics																												Х							
Cabler Registration (10) Private Security Individual Registration (11)																		-										X				-			
Roles			Design Ro	ole			Cor	nstruction R	Role			Ma	intenance R	ole			1	Test Role			Cont	trol Systems	s / Comms R	ole	Project	t Role	TIC	C.S&C	Mentor		Subject M	latter Ex	pert (SME)		NA
Indicative years of relevant industry experience for those RSW's with formal qualifications. (Note. This may include on the job training)	10	10	5	3	<3	10	5	5	3	<3	10	5	5	3	<3	10	10	5	3	<3	10	5	3	<3	5	5	N/A	N/A	N/A	N/A N	/A N	I/A N	I/A N/A	N/A	N/A
Notes																	•	•	•	•										•	•	,	•	•	
(1) Refer Signals RSW Competence procedure Section 7.8.5, In addition if you	are asse	ssed aga	ainst the T	IC and SI	ME require	ment the S	oC must a	ilso be uplo	oaded into	this area v	within RIW	System.													in all other	areas of	the assesse	ed test SO	C and mus	st be signe	d by SM	1E & As	sessor & th	ie applicar	t, and
(2) The Metro Letter of Authorisation/ Qualification Equivalence Certificate for the role can only be issued by MTM Head of Engineering-Signalling after the RSW required evidence has been loaded within RIW System													the Role then applied for within RIW System, and approved by MTM Head of Engineering-Signalling (13) MTM Signals Standards induction shall be specific to the RSW "Role". All MTM Signal Standards Induction questions are available from a MTM endorsed signal assessor or available from the Metro Academy website.														demy								
(3) Refer <u>www.metrotrains.com.au/academy</u> for all signal competency forms, supporting documentation, MTM updates and competency information.												(14). Any RSW on this matrix entering or working within MTM's rail corridor will need to select the 'Around The Track Person' role and the 'MTM Operator' role and be compliant with these competency requirements before entering the corridor.																							
(4) Refer Signals RSW Competence procedure Section 26 for further clarification and the three units of competence required and additional requirements of current and domain knowledge, before the Role can be applied for within RIW System, and approved by MTM Head of Engineering-Signalling.												(15).	(15). For engineering and other qualifications gained other than in Australia, it is the responsibility of the RSW to obtain acceptance by an Engineering Body that the qualifications are acceptable for use within Australia (Engineers Australia or other)														1								
(5) Refer Signals RSW Competence Procedure Section 6.2 for further clarification.																	TM rail con	ridor do r	not require	the roles	of 'Around T	he Track f	Person' role	or the 'M	ITM Operat	tor'									
(6) Required where ESV regulations apply.												(17)	Checklists	for Roles	(L4-CHE-F	OR-XXX-	with XXX I	being the	e number fo	or the role) must be co	ompleted a	nd retained	by the R	SW & the A	Assessor -	for auditin	g purposes	s by MTN	M when	required.				
(7) This role now supports RSW's who have commenced formal training but are yet to complete it. RSW's wishing to comply with any of these Assistant Roles must upload evidence from the Registered Training Organisation where they are enrolled that demonstrates formal training has commenced.													(18)	Accepted	on a case	by case ba	asis by MT	M Head o	of Engine	ering-Signa	alling														
(8) The following will be acceptable equivalents, UEE41211 Cert IV in Electrical – Rail Signalling, 21730VIC Cert IV in Rail and Tram signal systems, UTE40499 Cert IV in Electro technology – Computer Systems													The Introd	uction to	Victorian Ra	ailway Sigi	nalling E-L	Learning	Course co	nsists of fo	our separate	e modules	in the RIW	System th	nat must be	complete	d for this c	competency	to be va	alid					
(Spec in Control) and PTC Signal Maintenance Technician Course (certificate) (9) If a unit code or title that you hold differs slightly to that listed on the Matrix p		ntact Cor	mpetencie	es@metro	otrains.com	<u>.au</u> for clar	ification.								rix Codes			-,9	<u> </u>	9			-,					,		,		•			
(10) Competencies must be obtained for Structured Cabling, Optical Fibre, Coa	axial, Und	erground	I, & Aerial	per ACM	IA requirem	ients.								-		Refer '*' o	or '~' for opti	ions and c	onditional	requirem	nents														
	(11) Victoria Police issued registration, required by anyone who installs or advises on security matters, for MTM this covers anyone who installs / maintains or advises on security systems, CCTV system, access																			that date it	shall be lis	ted as opti	onal												
11) Victoria Police issued registration, required by anyone who installs or advises on security matters, for MTM this covers anyone who installs / maintains or advises on security systems, CCTV system, access control systems. A police check is required to obtain this registration.																	•	-																	