Sydney Trains | Engineering System Integrity PR S 40025 FM02 Four Weekly Check Card - 50 Hz A.C. Double Track Circuit



TRACK:

	Location	ID:		FEED	DEND				Location	ID:			Tested by:							
DATE DD/MM/YY	Rail Current (A)		Side Lead Current (A)				Voltage Drop Across Bolted Side Lead Track Connection		Voltage Drop Across Bolted Side Lead Track Connection		Rail Current (A)		Side Lead Current (A)				Relay Volts (V)		Test Equipment Used (Type & Serial No.)	Name of Testing Officer
	UP DN		UP RAIL SL1 SL2		DN RAIL SL1 SL2				(V) UP RAIL DN RAIL		. UP DN		UP RAIL DN RAIL SL1 SL2 SL1 SL2			Control Local			(Print Name)	
	UP		JLI	312	JLI	JL2					UP	DN	311	SLZ	JLI	312	Controt	LUCAL		

Sydney Trains | Engineering System Integrity PR S 40025 FM02 Four Weekly Check Card - 50 Hz A.C. Double Track Circuit



TRACK:

	Locatior			FEEI	DEND				Location	ID:			Tested by:							
DATE DD/MM/YY	Rail Current (A)		Side Lead Current (A) UP RAIL DN RAIL			Voltage Drop Across Bolted Side Lead Track Connection		Voltage Drop Across Bolted Side Lead Track Connection (V)		Rail Current (A)		Side Lead Current (A) UP RAIL DN RAIL				Relay Volts (V)		Test Equipment Used (Type & Serial No.)	Name of Testing Officer (Print Name)	
	UP DN		SL1 SL2		DN RAIL SL1 SL2		(V)		UP RAIL DN RAIL		UP	DN	SL1 SL2 SL1 SL2			Control Local		-	(Print Name)	
						ULL									021	OLL		Loodt		