ARTC	ACCC Hunter Valley Network Key Performance Indicators - December 2023				
Network Key Performance Indicator	In accordance with Schedule D of the Hunter Valley Coal Network Access Undertaking				
	Performance Measures	Total			
		Network	Zone 1	Zone 2	Zone 3
	Network Performance	-	Avg	Avg	Avg
	Transit Time Information Configuration Constraints		Speed	Speed	Speed
1	Transit Time - Infrastructure Configuration Capability		47.0	547	55.0
	Hunter Valley Mines to Newcastle Ports (UP)		47.2	54.7	55.2
	Newcastle Ports to Hunter Valley Mines (DOWN)		67.1	58.8	71.5
2	Transit Time - Infrastructure Practical Capability				
	Mines to Newcastle Ports (UP)		41.1	52.3	41.5
	Newcastle Ports to Hunter Valley Mines (DOWN)		61.6	55.6	59.8
			Tonnes/Axle	Tonnes/Axle	Tonnes/Ax
3	Maximum Axle Load		30.0	30.0	30.0
4	Maximum Speed		kph	kph	kph
-	Maximum Speed		80.0 Metres	80.0 Metres	100.0 Metres
5	Train Length		1,543	1,543	1,330
		Avg	Avg	Avg	Avg
	System Performance	Speed	Speed	Speed	Speed
6	Transit Time - Scheduled (kph) Overall		32.8	34.3	29.6
	Transit Time - Actual (kph) Overall		19.8	28.9	26.3
	Transit Time - Scheduled (kph) to Newcastle Ports		27.2	29.3	27.9
	Transit Time - Actual (kph) to Newcastle Ports		21.9	24.8	24.4
	Transit Time - Scheduled (kph) to Hunter Valley Mine		49.8	45.5	38.8
	Transit Time - Actual (kph) to Hunter Valley Mine		17.1	37.7	38.6
		Paths	Paths	Paths	Paths
7	Infrastructure Maintenance Deswinement	Cancelled	Unavailable	Unavailable	Unavailabl
7 8	Infrastructure Maintenance Requirement Coal Chain Losses - ARTC Cause	235	945	401	201
9	Coal Chain Losses - Non ARTC Cause	448			
		Million			
	Workable Alignment	Tonnes			
10	Coal Throughput - Actual	41.8			
	Coal Throughput - Planned	47.4			
	Rail Capacity Group	Days			
11	Project Implementation Delays (not Prudent)				
	Track Condition				
12	Track Quality Measured by Index		Zone 1 21.0	Zone 2 23.6	Zone 3 20.9
			21.0	23.0	20.9
lotes: 1	As modelled. Interim Indicative Service configurations weighter	d in accordance with	h utilization in acc	Pricing Zone	
1	Pricing Zone 1 modelling covers Sandgate to Bengalla.	a in accordance wit	n utilisation in eac	n Pricing Zone.	
2	Pricing Zone 1 excludes port arrival/departure roads.				
6	Based upon train journey. Pricing Zones based upon Mine Location (ie Pricing Zone 3 represents all mines situated in Pricing Zone 3) Schedule/actual times include port queuing time.				
8	Includes cancellations due to incidents not under the direct control of ARTC but affect network access such as weather events, trespass & car accidents.				
12	Pricing Zone 1 excludes port arrival/departure roads.				