

Wheel aligning machines

Last Issue Date: 11/03/2011		Type Of Service				
		A	B	C	D	E
Activity						
1	Check overall operation and condition of wheel alignment machine for any damage, wear, integrity and security of all fittings and fixings.				Y	
2	Check all electrical components and switch gear for correct functions.				Y	
3	Check condition of test / tag in date (lead and computer etc.)				Y	
4	Check condition and operation of cross & track LED arrays for correct functions.				Y	
5	Check operation of camber & SAI inclinometers and record in service report sheet.				Y	
6	Check condition and calibrate the 4 mainheads.				Y	
7	Set up car jig and calculating bar and perform full wheel alignment to test.				Y	
8	Provide test and calibration certificates upon calibrating aligner three individual test readings.				Y	
9	Record results in log book.				Y	

Special Comments and Technical Data

D SERVICE ANNUAL

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For more information please contact the applicable Facilities Management Service Provider.



Government of South Australia
Department of Planning,
Transport and Infrastructure

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