	Industrial	and quality without compromise"								
Document Name Calibration Records for Inspection Equipment			Equipment Record(s) 27				tion equipment cur	7		
Date Weel	of Creation < 43		Document Identifier CRLPUBLIC.01				and then uploaded ment serial number			
Key; '#' is a unique identification number assigned to an item by H Reis quality staff. 'Item Name' is a reference name for the piece of equipment. 'Model Number' is the items model. 'Serial Number' is the equipment serial code provided by the manufacturer. 'Location' is the location of the item at the time of last calibration. 'Frequency' is the approximate frequency of use for the item. 'Past Check's its hedate of the last calibration. 'Next Check' is the date of the next due calibration. 'Condition' is the visual condition of the item. 'Damage Risk' is the estimated chance of damage given the working environment. ''Location' refers to an items location at the last date of calibration.''										
#	Item Name	Model Number	Serial Number	Location*	Frequency	Past Check	Next Check	Condition	Damage Risk	
70	Elcometer Thickness Tester		205WW2011074	Plating Shop	Daily	25/10/2017	01/11/2017	Good	Average	
75	SPI 0-1" Micrometer		050568654	Grinding Shop	Weekly	04/10/2017	03/11/2017	Good	High	
66	SPI 1-2" Micrometer	12-350-5	150710744	Plating Shop	Weekly	04/10/2017	03/11/2017	Good	High	
76	SPI 1-2" Micrometer		041020353	Grinding Shop	Weekly	04/10/2017	03/11/2017	Good	High	
40	SPI 10-11" Micrometer	12-368-7	111231236	Plating Shop	Monthly	30/09/2015	03/11/2017	Good	High	
41	SPI 11-12" Micrometer	12-368-7	111231020	Plating Shop	Monthly	30/09/2015	03/11/2017	Good	High	
32	SPI 2-3" Micrometer	12-362-0	061171333	Plating Shop	Weekly	30/09/2015	03/11/2017	Good	High	
71	SPI 2-3" Micrometer		110756931	Plating Shop	Weekly	04/10/2017	03/11/2017	Good	High	
33	SPI 3-4" Micrometer	12-362-0	061171715	Plating Shop	Weekly	04/10/2017	03/11/2017	Good	High	
55	SPI 3-4" Micrometer	00431353	160643054	Grinding Shop	Weekly	04/10/2017	03/11/2017	Good	High	
57	SPI 4-5" Micrometer	00431361	160711314	Grinding Shop	Weekly	04/10/2017	03/11/2017	Good	High	
68	SPI 4-5" Micrometer	12-353-9	121049749	Plating Shop	Weekly	04/10/2017	03/11/2017	Good	High	
73	SPI 4-5" Micrometer		150710720	Grinding Shop	Weekly	04/10/2017	03/11/2017	Good	High	
74	SPI 4-5" Micrometer		150741092	Grinding Shop	Weekly	04/10/2017	03/11/2017	Good	High	
63	SPI 5-6" Micrometer	00431379	150741105	Grinding Shop	Weekly	04/10/2017	03/11/2017	Good	High	
65	SPI 5-6" Micrometer	12-354-7	150511235	Plating Shop	Weekly	04/10/2017	03/11/2017	Good	High	
67	SPI 5-6" Micrometer	12-354-7	120971987	Plating Shop	Weekly	04/10/2017	03/11/2017	Good	High	
36	SPI 6-7" Micrometer	12-368-7	111216859	Plating Shop	Weekly	30/09/2015	03/11/2017	Good	High	
72	SPI 6-7" Micrometer		111216858	Plating Shop	Weekly	04/10/2017	03/11/2017	Good	High	
77	SPI 6-7" Micrometer		110757051	Grinding Shop	Weekly	04/10/2017	03/11/2017	Good	High	
78	SPI 6-7" Micrometer		140372638	Grinding Shop	Weekly	04/10/2017	03/11/2017	Good	High	
79	SPI 6-7" Micrometer		141170694	Plating Shop	Weekly	04/10/2017	03/11/2017	Good	High	
29	SPI 6-7" Micrometer		110757609	Plating Shop	Weekly	04/10/2017	03/11/2017	Good	High	
81	SPI 7-8" Micrometer	12-356-2	140638981	Grinding Shop	Weekly	25/10/2017	24/11/2017	Good	High	
38	SPI 8-9" Micrometer	12-368-7	111231019	Plating Shop	Weekly	04/10/2017	03/11/2017	Good	High	
39	SPI 9-10" Micrometer	12-368-7	111216857	Plating Shop	Weekly	30/09/2015	03/11/2017	Good	High	
53	Surface Tester	SJ-210	507641511	Plating Shop	Daily	03/10/2017	03/11/2017	Good	Average	

H REISTRLIMITED

Follow Us LinkedIn: H Reis TR Limited Twitter: @HReisTRLimited Facebook: @HReisTRLimited Instagram: @HReisTRLimited



"We focus on **speed**, **efficiency** and **quality** without compromise"

