Standard Ref / SOP No / - Master Used for Calibration				
Articulation Angle Gauge Name and Address of Customer: M/s. Super Auto Forge Private Limited Vallam - Oragadam Description of Gauge / Instrument: Range/Size	Calibr	_2024-45		
Articulation Angle Gauge Next Calibration Due : 25-08-2024 Name and Address of Customer: M/s. Super Auto Forge Private Limited Vallam - Oragadam Description of Gauge / Instrument : Range/Size : 0-30 ° Identification No. : A-110/111-00-1 SI No. : - Make : - Environmental Condition Temperature 20±2°C Humidity 30% to 75 Standard Ref / SOP No/- Master Used for Calibration	Calibra	24		
Name and Address of Customer: M/s. Super Auto Forge Private Limited Vallam - Oragadam Condition Condition	Articulation Angle Cours			
M/s. Super Auto Forge Private Limited Vallam - Oragadam Range/Size Identification No. SI No. SI No. Environmental Condition Temperature 20±2°C Humidity 30% to 75 Standard Ref / SOP No. Master Used for Calibration	Articulation Angle Gauge			
Vallam - Oragadam Identification No. : A-110/111-00-1 SI No. : - Make : - Environmental Condition Temperature 20±2°C Humidity 30% to 75 Standard Ref / SOP No. - / - Master Used for Calibration	Name and Address of Customer:			
SI No. :-	M/s. Super Auto Forge Private Limited			
Make :- Environmental Condition Temperature 20±2°C Humidity 30% to 75 Standard Ref / SOP No/- Master Used for Calibration	Vallam - Oragada	1-00-1		
Environmental Condition Temperature 20±2°C Humidity 30% to 75 Standard Ref / SOP No / - Master Used for Calibration				
Temperature 20±2°C Humidity 30% to 75 Standard Ref / SOP No / - Master Used for Calibration				
Standard Ref / SOP No / - Master Used for Calibration	Environmental Condition			
Master Used for Calibration	Temperat	0% to 75%		
	Standard Ref / SOP			
SiNo IMTE No. Item Description Certificate No. Valid Upto Trace	Master Used for Calibration			
	SiNo IMTE	Traceability		
Calibration results				
Parameter Nominal Size Permissible Size () Observed Size () Cal	Baramatar	Cal Status		
Parameter Nominal Size Min/Max Wear Limit Observed Size () Cal	rarameter	Cai Status		

Remarks:

• Acceptance Remarks : accepted

• This certificate is digitally signed and does not require any seal or signature

★★★ END OF THE CERTIFICATE ★★★

Metric Venkatavarathan S
Calibrated By Approved By

Format Number : SAF-03 Rev.No : 03 Rev.Date : 01/12/2022