		CENTRIFUGE Calibration / Verification	cation Record Sheet	
Location:	: ICTC-CHC-PENUKONDA	NDA	Range: Up to 3500RPM	
Equipment	D:	APSACS/ICTC/CHC/PKD/CEF/01	SL.NO :02	
Calibrati	on Procedure Reference	Calibration Procedure Reference: In-house verification of centrifuge using certifi	using certified standard calibrated by Tachometer	eter
Date of	Date of Calibration :	06.09.2023	Due date of Calibration:	05.09.2024
Certified ATP/HIN	Certified centrifuge ID: GMC-ATP/HIVTL/SRL/CEF/01	Tachometer ID : GMC- ATP/HIVTL/SRL/TM/01	Calibration date:	Due date of Calibration: 18.05.2024
Verificat	AN	URADHA, Technical Officer, SRL, GMC, ANANTHAPURAMU	THAPURAMU	
	STANDARD	UUC READING (RPM)	ERROR	
S.NO	READING(RPM)		(RPM)	
1.	499.7	500	0.3	
2.	999.2	1000	0.8	
3.	1998.7	2000	1.3	
4	2997.5	3000	2.5	
5.	3496.8	3500	3.2	
Accept/ F	Reject: Accepted since av	Accept/ Reject: Accepted since average difference is within +/- 100RPM		
Final Int	Final Interpretation: Centrifuge i	Centrifuge is in good working condition		
Action Taken:	aken: - NA			
Remark:	- NA			

P. Americabiology Ocht. A. Micebiology CMC, Anentapuran