and the same		CENTRIFUGE Calib	ration / Verific	ation Record Sh	eet
Location: PPTCT-MCH-ADONI-KURNOOL			Range : Up to 3500RPM		
Equipm	nent ID: APSACS/PPTCT/MCF	H/ADN/CEF/01	SL.NO :REMI - LOLC-10259		
Calibra	tion Procedure Reference: In-he	ouse verification of centrifug	e using certifie	ed standard calil	brated by Tachometer
Date of Calibration :		10.10.2023		ue date of libration:	09.10.2024
	neter ID : KMC/MB/HIVTL/SR	L/TM/01	Calibration date : 19.04.2023		Due date of Calibration: 18.04.2024
Verifica	ation Done by: B.BHASKAR,	Technical Officer, SRL, K			
S.NO	STANDARD READING(RPM)	UUC READING (RPM)		ERROR (RPM)	
1.	499	500		1.0	
2.	993.9	1000	7 -	7.1	
3.	1997.8	2000	lar .	2.2	
4	2998.2	3000		2.8	
5.	3497.1	3500		2.9	
Accept/	Reject: Accepted since average	difference is within +/- 100R	LPM	7	
Final In	nterpretation: Centrifuge is in go	ood working condition			
Action 7	Taken: - NA				
Remark	c: - NA		1/1g - 50		BOSEP. R
			w = 10.5 m		TECHNICAL OFFICER