

Accuracy Of Equipment Check

DATE : _____

Item	Guide Value (g)	Operation Value	Deviation Value	Normal Case	Abnormal Case	Remark / Linearity Equation
1. AND Balance - GF 3000 - Weight Retained	1616.00					
	616.00					
	116.00					
	16.00					
	6.00					
	1.00					
2. AND Balance - GF-3002A - Weight Retained	1616.00					
	616.00					
	116.00					
	16.00					
	6.00					
	1.00					
3. Mettler Balance - AG204 - Weight Retained (Serial no. 1115091262)	16.0000					
	6.0000					
	1.0000					
4. Mettler Balance - MS204S/01 - Weight Retained (Serial no. B440107704)	16.0000					
	6.0000					
	1.0000					
5. Mettler Balance - MS204TS - Weight Retained & Density (Serial no. C240002390)	16.0000					
	6.0000					
	1.0000					

Checked By : _____

(Operator)

Approved By : _____

(Manager/ Engineer/ Staff)

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Item	Guide Value (g)	Operation Value	Deviation Value	Normal Case	Abnormal Case	Remark / Linearity Equation
6. IMDB - KETT FD-610/01 -Infrared Moisture Analyzer	16.000					
	6.000					
	1.000					
	Dry Sand W.	Dry Sand + Water	Dry Sand W. After Drying Process		Deviation Value	Condition
						Normal
	Wet Sand W.	Dry Sand W.	%Moist (IMDB)	%Moist(Cal)	Deviation Value	Condition
						Normal
7. IMDB - KETT FD-610/02 -Infrared Moisture Analyzer	16.000					
	6.000					
	1.000					
	Dry Sand W.	Dry Sand + Water	Dry Sand W. After Drying Process		Deviation Value	Condition
						Normal
	Wet Sand W.	Dry Sand W.	%Moist (IMDB)	%Moist(Cal)	Deviation Value	Condition
						Normal
8. IMDB - KETT FD-660 -Infrared Moisture Analyzer	16.000					
	6.000					
	1.000					
	Dry Sand W.	Dry Sand + Water	Dry Sand W. After Drying Process		Deviation Value	Condition
						Normal
	Wet Sand W.	Dry Sand W.	%Moist (IMDB)	%Moist(Cal)	Deviation Value	Condition
						Normal

Checked By : _____
(Operator)

Approved By : _____
(Manager/ Engineer/ Staff)