

		Loop Calibration Certificate										
		[Company Name]								Page 1 of 1		
		[Company Address], Tel: Telephone Name					Date printed					
Tag						Plant						
Client								Cert No:				
Description						SOP:						
Location						Safety Statement						
Tolerance %:				Tolerance Unit:				Range:				
Tolerance type				Interval				Due Date				
Service								Class		GMP		
TAG No.		1				N/A		N/A				
Model						N/A		N/A				
MANUF						N/A		N/A				
SERIAL No.						N/A		N/A				
Range:						N/A		N/A				
Test Equipment/s Used												
Stand Equip.		Test Equipment # 1 Tag			Test Equipment # 2 Tag			Test Equipment # 3 Tag			Test Equipment # 4 Tag	
Tag												
Description												
Accuracy												
Serial/Identity												
Certificate No												
Traceability												
Due Date												
SWP Switch Tag Design Setting Action Comments Chk												
#1	N/A			N/A		N/A		N/A				
#2	N/A			N/A		N/A		N/A				
#3	N/A			N/A		N/A		N/A				
#4	N/A			N/A		N/A		N/A				
#5	N/A			N/A		N/A		N/A				
Calibration values Before Adjustment												
Loop Component Tag									N/A		N/A	
Loop Component Type									N/A		N/A	
Calibration POINTS		Applied value		Reading		Reading		Reading		Reading		
		Input	UNITS	Kg	% Error	Kg	% Error	N/A	N/A	N/A	N/A	
80.00												
100.00												
120.00												
Adjustment Required Y/N												
80.00												
100.00												
120.00												
Labels Updated? Yes <input type="checkbox"/> No <input type="checkbox"/> Cert Checked? <input type="checkbox"/> Passed? Yes <input type="checkbox"/> No <input type="checkbox"/>												
Setup Comments N/A												
Entry Comments												
Acceptance Comments												
Calibrated By						Field Cal Date						
Accepted By						Date						