Splitter Type A (Quarter Master) Calibration Worksheet

Equipment ID:		Date:		
Manufacturer:		Performed By:		
Model #:		Last Calibration:		
Serial #:		Next Calibration Due:		
Storage Location:	_			
Calibration Item: Calibration Procedure:	Verify critical dimensions of the mechanical Type A splitter In-House Procedure for Verifying Splitter Type A			
Calibration Equipment:	ent: Ruler, readable to 1/16 inch (1 mm) or better			
	Measurement	Specification	Pass / Fail	
Width of receiving hopper		13.5 in. (343 mm)	□ Pass	□ Fail
Height of receiving hopper		24 in. (610 mm)	□ Pass	□ Fail
Top edge to top of hopper		10 in. (254 mm)	□ Pass	□ Fail
Height of bottom portion		7 in. (178 mm)	□ Pass	□ Fail
Width of bottom portion		14 in. (356 mm)	□ Pass	□ Fail
Distance between dividers		6 in. (152 mm)	□ Pass	□ Fail
		Pa	ass / Fail	
Initial By				

