

Request for Sampler Authorization

Facility name and location:		CGC office:			
Type of elevator:	_	Primary [Process	☐ Other	
Sampler type: for: Loading trucks Loading railcars Loading barges Loading vessels					
☐ Unloading trucks	Unloading	railcars U	nloading barges	Unloading vessels	
Sampler manufacturer: Model: Serial No.					
Sampler installed in: Spout – cross-section dimensions x Belt end – width & height x					
Sampler location: Sampler pow	vered:	Electrically	Pneumatically	☐ Hydraulically	
Rate of flow to sampler:bph or tph. Delt flow to sampler:bph or tph.					
Height and width of sample cutter opening x Sample cutter transverse speed cm/min or in/min.					
Timer: ☐ Analog ☐ Digital ☐ Internal ☐ Timer minime	um interval	Seconds.	Normal sample	er intervalSeconds.	
Inspection access doors sealable:					
Divider manufacturer:	Divider manufacturer: Model:		Serial No.:		
Divider located:	Divider	reduction ration:			
How and where is excess sample returned?					
Scale draft size:tonnes	Weighi	ghing system approved by weights and measures:			
Sample delivery system: Gravity drop from divider Pneumatic delivery					
Where is the final sample collected?					
In railcar or truck loading, how is the sample integrity preserved through the system?					
Shipping bins:		Bin capacities			
Inspection facility and equipment					
Grading area located:	Colour	of interior walls	ben	ch	
Height of grading bench:		Light source frombulb fixture.			
Bulbs manufactured by:		Lux measured at grading bench:			
Dockage tester:		Sample divider:			
Protein machine: Model:	Serial No.:		Mod	dem:	
Pearler:					
Facility health and safety					
Fall arrest available: Mandatory hard hat and safety boots:					
Muster station:		Alarms:			
Washroom locations:		Smoking restrictions:			
Special instructions:					
Signed facility manager Signed CGC					