	IOW Description	Typical Location	Parameter	Damage Mechanism Controlled	Industry Guidance Document	IOW Type	Limit	Monitoring Interval	Time Allowed Outside Limit Before Response	Response Required/ Recommended	Who Respon
	Temperature Rate of Change for Infrequent Events (Startup, Shutdown, Trips)	Within 5 pipe diameters of the inlet and the outlet nozzles	Temperature	Fatigue	ALPEMA API 668 GPA TB-001	Standard	<60C /hour	Continuous	1 hour	Either stop opening the flow valve or throttle the flow valve	Operator
	Temperature Rate of Change for Frequent Events (Steady State)	Within 5 pipe diameters of the inlet and the outlet nozzles	Temperature	Fatigue	ALPEMA API 668 GPA TB-001	Standard	<5C /minute <1C /minute	Continuous	5 minutes 30 minutes	Tune controllers, throttle valve on inlet to boiling stream	Operator
lated Parameters	Temperature Difference	Within 5 pipe diameters of the inlet and the outlet nozzles	Temperature	Fatigue	ALPEMA API 668 GPA TB-001	Standard	Max stream-to-stream and stream-to-metal temperature difference <~30C at warm and cold ends and mid stream	Continuous	30 minutes for a single occurrence	Introduce the flow slowly; either stop opening the flow valve or throttle the flow valve.	Operator
BAHX related	Pressure Differential	Within 5 pipe diameters of the inlet and the outlet nozzles	Pressure	Fatigue	API 668	Standard	Variation below +/- 30% of mean pressure differential	Continuous	30 minutes for a single occurrence	Throttle the flow valve.	Operator
	Pressure Drop	Within 5 pipe diameters of the inlet and the outlet nozzles	Pressure Differential	Fatigue	API 668	Standard	<2 times the allowable pressure drop	Continuous	1 week	Determine the cause of the pressure drop. Either derime or clean.	Engineer
	Fluid Composition	Stream sample	ppm	Corrosion	API 668	Standard	No fluids corrosive to aluminium	Monthly	Month	Correct or install pre-treatment systems	Engineer
COID BOX	Nitrogen Purge System	Nitrogen Panel outside Cold Box	Flow	Pressure		Standard	Flow, Cold Box Overpressure	Continuous	2 Hours	Nitrogen Flow Adjustment	Operator
	Notes The scope of an IOW is typically for a pro- The IOW Type of 'Standard' was selecte Gas detectors are recommended for lea Fluid composition sampling of process s Fluid composition sampling of cold box i Detection of ice formation through visus Over-pressurization of cold boxes may in Fatigue is a complex phenomenon usual leaks. Fluids corrosive to aluminium flowing th	d. However, a case can be made t k detection around heat exchange treams can detect internal leaks b nitrogen purge streams can detect al inspection of cold box exteriors ndicate an equipment rupture ly correlated with stress versus th	he IOW Type is ers and cold box etween stream t external leaka may indicate lea ne number of cy	somewhere bet kes s in heat exchan ge of the equipm akage or insulati cles. The higher	ween 'Standard gers hent on issues the stress the fo	' and 'Critical	D fatigue the material. Exce	eding temperatu			an result

Issued March 2025

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