

Refinery

Mass Balance	the process of accounting the crude oil all the way through the finished products
Input	raw material put in the process to produce finished products
Output	finished product from the production process
ZVI	Zero Value Input - a material utilized in a conversion process – and becoming part of the mass of the product produced - obtained a zero or negligible cost. Often water or air
CIO	Consumed in Operations - the utilization of on-site materials for something other than to produce goods for sale. Most often – used to record material burned for energy production.
ZVO	Zero Value Output - a material produced by a conversion process from the mass of materials purchased having no normal salable value. Often water or waste material

Oil Loss Tolerance

	RVA	Chemical
Global Target	0.25% Loss	Based on historical data
Site 1-Month Tolerance	(0.25%) – 0.75%	2 Standard deviations
Site Full-Year and 12-month rolling average tolerance	0% - 0.40%	-

SAP Oil Loss Report

Dirty Report	Report runs based on posting date of the movements
Clean Report	Report runs based on document date (event date)



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