## Cheatography

## Manufacturing Accounting Cheat Sheet by zelfiroze via cheatography.com/96418/cs/20816/

Refinery		c
Mass Balance	the process of accounting the crude oil all the way through the finished products	Ģ
Input	raw material put in the process to produce finished products	S
Output	finished product from the production process	Т
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	S 1 a S
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.	F
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 runs based on posting	
Report	date of the movements	
Clean	Report runs based on document	
Report	date (event date)	



By **zelfiroze** 

cheatography.com/zelfiroze/

Not published yet. Last updated 17th October, 2019. Page 1 of 1. Sponsored by **Readable.com** Measure your website readability! https://readable.com