## C3

## PETROGAS FERNDALE STORAGE TERMINAL TANKCAR OFFLOADING CHECKLIST

DRY

Tank car Number:	CGTX 64797	Spot: <u>2-4</u>
	52	
Prior to Offloading		
Attendance Requirements: 49 CFR 174.67(i)  A. Operator must have an unobstructed view of tankcar and offloading components throughout entire period of offloading.  B. Operator must have the capability to halt the flow of product immediately.  C. Tankcar must be attended at all times while offloading connections are attached. Dedicated camera monitoring is OK.		
Preparation Requirements: 29 CFR part 1910, subpart H; 49 CFR 172.330; 49 CFR 173.31(a) (3); 49 CFR 174.67  A. Derailer in place, blue flags applied, handbrake set, wheels chocked, and ground strap attached.		
A. The tankcar must be	ng Requirements: – Ferndale Storage Terminal Policy e gauged, sampled, and sample results reviewed prior to offloading y – NOT BROKEN or MISSING	OUTAGE # 17.5 TEMP # 56 SHIPPER # 137277
IV. List discrepancies found prior to offloading in the space provided below:		
<ul> <li>Ferndale Storage Terminal Policy</li> <li>If circled, indicates no discrepancies found).</li> <li>If discrepancies are found, list below. If needed, use the back of this form. Office staff will ensure shipper is notified.</li> </ul>		
Operator has read and understands all the above requirements		
*** Operator's Signature:		
After Offloading //		
I. Post Offloading Closure Activity: 49 CFR 172.330; 172.504; 173.24b; 49 CFR 173.31(d); 49 CFR 174.67(k)		
A. Securely close all valves.  B. Install and wrench tighten all valve plugs  C. Close and hand tighten all protective housings and covers.  D. Verify there is no leakage of liquid or vapor from any point.  F. Verify Four prescribed placards are properly placed in placard holders that are in good condition. Placards are in good condition and visible at a reasonable distance, not dirty, torn, or faded.  Material I.D. number on placard is:  1075		
II. Post Offloading Inspection Activity: 49 CFR 173.24b; 49 CFR 173.31(d); 49 CFR 174.67(k)		
A. Dome protective housing lid is attached and opens and closes properly.  B. Vent cover on top of dome lid is attached and in proper working order.  C. Dome protective housing wall openings (port holes) are equipped with operational closures.  D. Dome protective housing pin has an attachment chain and is in good condition.  E. All plugs on liquid and vapor valves are in place with chains attached (sample valve plug does not need a chain).  F. All items listed below have no missing or damaged parts and no visible signs of leakage:  a. All valves.  b. Thermometer well  c. Relief valve.		
H. Thermometer well J. Top platforms and Tankcar hand brak Tankcar is stencile	bly in good condition and clear of paperwork, trash, and objects, cap and "O" ring seal are in good condition and thermometer well cap is railing are in good condition (not bent or broken).  (e, wheels, brake pads, ladders, and all other external parts appear to be deproperly on both sides with the following: Liquefied Petroleum Gas & l'alve inspection / test dates are current. (Document below if past due)	e in good condition.
III. Appropriate Action (Complete this section and turn form in with other applicable paperwork for this tankcar):		
A. Tankcar is empty, dome lid pinned closed, gates in place, port holes covered, tankcar is OK and ready to release.  B. Tankcar is empty and bad ordered. Description of defect (if needed, use back of this form):		
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*** Operator's Signature: DATE: DATE		
NOTE: PER DOT REG	ULATIONS, CIVIL AND CRIMINAL PENALTIES CAN BE LEVI	ED FOR TANKCARS THAT

ARE OVERLOADED OR IMPROPERLY SECURED FOR SHIPMENT. 49 CFR 107.329, 107.331, 107.333