

Product Level	5028.37 US Gallons
Product Volume	5028.37 US Gallons
Product Volume TC	5025.32 US Gallons
Temperature	60.82 °F
Ullage	4471.63 US Gallons

Tank ID	2
Product Name	10%ethanol
Tank Diameter	108.00 Inch
Water Level	-0.07 Inch

Water Volume	0.00 US Gallons
Product Level	48.32 Inch
Product Volume	4331.31 US Gallons
Product Volume TC	4328.06 US Gallons
Temperature	61.01 °F
Ullage	5168.69 US Gallons

Tank ID	3
Product Name	premium
Tank Diameter	96.00 Inch
Water Level	-0.01 Inch
Water Volume	0.00 US Gallons
Product Level	60.24 Inch
Product Volume	5284.59 US Gallons
Product Volume TC	5292.39 US Gallons
Temperature	58.00 °F
Ullage	2315.41 US Gallons

Tank ID	4
Product Name	#1 diesel
Tank Diameter	108.00 Inch
Water Level	2.00 Inch
Water Volume	42.48 US Gallons
Product Level	94.29 Inch
Product Volume	9219.80 US Gallons
Product Volume TC	--- US Gallons
Temperature	63.43 °F
Ullage	237.72 US Gallons

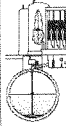
Tank ID	5
Product Name	#2dsl tank56
Tank Diameter	96.00 Inch
Water Level	2.20 Inch
Water Volume	46.74 US Gallons
Product Level	52.38 Inch
Product Volume	4417.66 US Gallons
Product Volume TC	4395.81 US Gallons
Temperature	70.16 °F
Ullage	3135.59 US Gallons

Tank ID	6
Product Name	#2dsl tank56
Tank Diameter	96.00 Inch
Water Level	3.02 Inch
Water Volume	75.22 US Gallons
Product Level	50.85 Inch
Product Volume	4227.13 US Gallons
Product Volume TC	4207.41 US Gallons
Temperature	69.58 °F
Ullage	3297.65 US Gallons

Tank ID	7
Product Name	#2dsl tank78
Tank Diameter	96.00 Inch
Water Level	2.88 Inch
Water Volume	69.96 US Gallons
Product Level	70.68 Inch
Product Volume	6244.04 US Gallons

7/30/12

**OPW Fuel Management Systems**

	101	L_90 Pilot Travel Center
		1821 S. Burr
	Mitchell	SD

**Inventory Details**

Date/Time: 07/30/2012 10:23:44 AM

Tank Name:	#2 diesel
Product:	#2dsl tank56
Time to Run Out:	2 days
Run Rate:	2932.05 gal/day
Gross Volume:	6873.51 gal
Net Volume:	6802.53 gal
Temperature:	61.18°F
Ullage:	677.46 gal
Density:	39.9
Weight:	9627.5 lbs
Product Height:	77.53 in
Water Height:	2.27 in
Water volume:	49.03 gal

6/7/12