

Fuel System Summary Report

From 8/1/2010 To 7/31/2011

Summary By Tank

<u>Tank #</u>	<u>Group</u>	<u>Fuel Type</u>	<u>Receipts</u>		<u>Disbursements</u>	
			<u>Gallons</u>	<u>Cost</u>	<u>Gallons</u>	<u>Cost</u>
		Gas, Unleaded+				
1	MFG	Unleaded				
3	MFG	Propane	1,121.50	\$2,739.85		
4	TEST	Unleaded - EU-037	39,099.00	\$128,097.36		
5	TEST	Diesel - EU-009	4,353.00	\$19,866.83		
6	SEGF	Diesel EU-031				
7	EQUIP	Diesel	3,885.50	\$10,918.93		
8	EQUIP	Unleaded				
41	TEST	Unleaded	3,528.50	\$13,420.01	33,696.10	\$116,192.37
51	TEST	Diesel EU-009			7,816.40	\$24,765.42

Summary By Fuel Type

<u>Fuel Type</u>	<u>Receipts</u>		<u>Disbursements</u>	
	<u>Gallons</u>	<u>Cost</u>	<u>Gallons</u>	<u>Cost</u>
Gas, Unleaded+				
Unleaded	42,627.50	\$141,517.37	33,696.10	\$116,192.37
Diesel	8,238.50	\$30,785.76	7,816.40	\$24,765.42
Propane	1,121.50	\$2,739.85		

08/09/11 Updated

Non-GHG		GHG	
Description	All Ventrels	All Ventrels	All Compounds
Year to Date Summary	114	187	301
YTD Air Emissions	0	0	0
YTD Liquid Waste	0	0	0
YTD Total Used	114	187	301
Projected Year End Usage	196	320	516

2506.48 lbs.
 BF and VD only

SWAG handwipe
 number of XF han
 gals / can
 #/gal XF
 #/XF used
 estimated YTD used
 projected year end air emissions

Non-Process emit Date
 lbs
 lbs
 0 lbs
 total non-Ventrel emissions
 516 lbs
 final UTC reportable emissions for calendar year 2008

Current Thru Month =	Vertrel Vapor Degreaser	Backflush Booth		RL-10 Assy		Manufacturing		Totals	Vertrel MCA	Vertrel Booster	Vertrel MCA	Vertrel Booster	Vertrel MCA	Vertrel Booster	Vertrel MCA	Vertrel Booster	Remarks
		In	Out	In	Out	In	Out										
7	RL-10 Assy							301	0	0	0	0	0	0	0	0	12
	Manufacturing							26	0	0	0	0	0	0	0	0	179
	Begin service-11/06/04							1.00	12	0	0	0	0	0	0	0	35
								15.80	116	64	0	0	0	0	0	0	90
								3.00	35	0	0	0	0	0	0	0	1504.77
								7.65	90	0	0	0	0	0	0	0	1504.77
								6.00	71	0	0	0	0	0	0	0	1202.23
								5.85	69	0	0	0	0	0	0	0	1041.08
								3.00	35	0	0	0	0	0	0	0	826.21
								0.00	0	0	0	0	0	0	0	0	414.02
								0.00	0	0	0	0	0	0	0	0	364.25
								0.00	0	0	0	0	0	0	0	0	282.88
								0.00	0	0	0	0	0	0	0	0	203.07
								0.00	0	0	0	0	0	0	0	0	170.78
								0.00	0	0	0	0	0	0	0	0	114.34
								301	0	0	0	0	0	0	0	0	897.56
								25.5	0	0	0	0	0	0	0	0	114.34

Calculation Method:
 In: Value, in gallons, taken from degreaser monthly log sheets, indicating amount of solvent added
 Out: Value, in gallons, taken from degreaser monthly log sheets, indicating amount of solvent removed as waste, if any
 Tons (under Total Year End) : Total gallons x density of Ventrel MCA or Ventrel Booster as required
 Gallons (under Total Year End) : Total of Monthly [(Gallons In) - (Gallons Out)] for current calendar year.

Description	Density	% Composition	Gallons	# GHG	# VOC	VOC	GHG	Backflush	V. Degreaser Totals
Vertrel MCA - VOCs	4.484 #/gal	38% VOC component only	6.0	43.9	0.0	26.9	0.0	114.3	114.3
Vertrel MCA - nonVOCs	7.316	62%	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Vertrel MCA - all compounds	11.8	100%	6.0	43.9	0.0	26.9	0.0	186.6	186.6
Booster Ventrel - VOCs	9.01 #/gal	85% VOC component only	0.0	0.0	0.0	0.0	0.0	300.9	300.9
Booster Ventrel - nonVOCs	1.59	15%	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Booster Ventrel - all compounds	10.6	100%	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Handwipe Ventrel XF - VOCs	0 #/gal	0% VOC component only	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Handwipe Ventrel XF - nonVOCs	13.2	100%	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Handwipe Ventrel XF - all compound	13.2	100%	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Calendar YTD Subtotals									114.34

Note: April BF booth, still cycle left 30 gals inventory in the tanks