

VOC EMISSIONS AND MATERIALS SUMMARY FOR THE PERIOD

10-1-2010 TO 9-30-2011

MATERIAL CODE	Density, lb/gal	VOC, lb/gal	USAGE, gal	VOC, tons
AKZO GA102Q	12.93	0.00	15.5	0.000
AKZO GD1017	12.93	0.00	21.7	0.000
AKZO GM2007	12.93	0.00	751.0	0.000
AKZO RA0217	13.18	0.00	139.6	0.000
AKZO RA1067	12.93	0.00	323.5	0.000
AKZO RD1027	12.93	0.00	15.5	0.000
AKZO RD2247	12.93	0.00	44.5	0.000
AKZO RM1137	10.76	0.00	102.2	0.000
AKZO RM2017	12.93	0.00	120.7	0.000
AKZO RN0017	11.26	0.00	35.5	0.000
AKZO YA106Q	12.93	0.00	104.4	0.000
AKZO YM2017	12.93	0.00	134.5	0.000
ETHANOL SOLUTIONS	6.58	6.58	122.0	0.401
GLYCOL ETHER	7.94	7.94	408.0	1.620
JC #1 WASH THINNER	7.06	6.14	1,307.0	4.012
KOCH XYLENE	7.26	7.26	364.0	1.321
MIBK	6.64	6.64	3.0	0.010
PPG PCS80132	13.60	0.00	1,603.0	0.000
PPG PCSZ29122	12.35	0.00	16.2	0.000
PPG PCSZ70127	0.00	11.99	172.1	1.032
PPG PCSZ89118	13.78	0.00	39.9	0.000
PPG UB108575X	9.18	3.28	8.0	0.013
PPG UB70123F	9.74	5.48	68.0	0.186
PPG UC 105190	10.02	5.56	49.0	0.136
PPG UC 105191	10.38	5.50	12.0	0.033
PPG UC101305X	9.40	2.87	40.0	0.057
PPG UC101345	10.47	5.49	22.0	0.060
PPG UC101579X	12.57	2.56	55.0	0.070
PPG UC101754	12.05	2.77	17.0	0.024
PPG UC103073X	11.84	2.80	111.0	0.155
PPG UC103362X	7.92	4.82	16.0	0.039
PPG UC107559X	9.00	4.75	0.0	0.000
PPG UC107569X	10.45	3.11	18.0	0.028
PPG UC108920X	9.29	3.32	59.0	0.098
PPG UC111474X	10.32	3.00	23.0	0.035
PPG UC111646	12.56	2.29	38.0	0.044
PPG UC111647X	8.62	3.13	12.0	0.019
PPG UC111851X	8.82	3.15	217.0	0.342
PPG UC40577	8.98	5.81	52.0	0.151
PPG UC43347	9.96	5.56	3.0	0.008
PPG UC43350	10.31	5.53	400.0	1.106
PPG UC51132	9.09	5.71	27.0	0.077
PPG UC51568XL	9.43	5.60	22.0	0.062
PPG UC51742	10.88	5.42	380.0	1.030
PPG UC58809	8.92	2.81	9.0	0.013
PPG UC66421X	9.21	2.94	18.0	0.026
PPG UC70092F	9.74	5.49	68.0	0.187
PPG UC91252	9.99	5.55	100.0	0.278
PPG UC92871	11.18	3.43	339.0	0.581
PPG UC98316	8.99	3.13	2,945.0	4.609
PPG UC98815	10.31	2.83	59.0	0.083
PPGUC97603	11.98	3.06	3,460.0	5.294
TCI 10012-11677	12.76	0.00	89.0	0.000

VOC EMISSIONS AND MATERIALS SUMMARY FOR THE PERIOD

10-1-2010 TO 9-30-2011

MATERIAL CODE	Density, lb/gal	VOC, lb/gal	USAGE, gal	VOC, tons
TCI 10012-11678	13.34	0.00	299.7	0.000
TCI 10012-80745	12.76	0.00	750.5	0.000
TCI 10012-80980	13.51	0.00	5.2	0.000
TCI 10012-91518	13.34	0.00	111.3	0.000
TCI 10210-80851	14.18	0.00	170.3	0.000
TCI 10310-80917	13.34	0.00	77.7	0.000
TCI 10510-11674	11.68	0.00	89.0	0.000
TCI 10510-11679	13.51	0.00	96.0	0.000
TCI 10510-11769	13.51	0.00	18.6	0.000
TCI 10510-91601	13.59	0.00	147.2	0.000
TCI 10510-91602	13.68	0.00	122.4	0.000
TCI 10511-0997	13.43	0.00	69.6	0.000
TCI 9012-12057	13.51	0.00	52.9	0.000
TCI 9012-71942	13.68	0.00	28.1	0.000
UC 101755X	11.84	2.88	12.0	0.017
VALSPAR 390X316	9.21	5.86	0.0	0.000
VALSPAR 391A623	10.11	5.71	164.0	0.468
VALSPAR 399A603	9.51	5.59	10.0	0.028
VALSPAR 732X311	10.85	5.24	27.0	0.071
VALSPAR 733X310	10.44	5.37	69.0	0.185
VALSPAR 789G006	9.70	5.15	36.0	0.093
VALSPAR PMD8069	10.80	4.12	0.0	0.000
VALSPAR PMM1454	9.10	4.67	54.0	0.126
VALSPAR PMM1455	9.35	3.08	0.0	0.000
VALSPAR PMM1456	8.90	3.10	254.0	0.394
VALSPAR PMM1548	8.52	4.80	37.0	0.089
VALSPAR PMM1637	8.38	4.95	5.0	0.012
VALSPAR PMW1833	12.54	3.78	61.0	0.115
339-10031	13.51	0.00	11.2	0.000
AKZO 8M2647	13.68	0.00	49.7	0.000
AKZO GA102Q	12.93	0.00	324.8	0.000
AKZO GD1017	12.93	0.00	119.0	0.000
AKZO GM2007	12.93	0.00	2,469.3	0.000
AKZO KB3C50648	10.14	5.54	534.0	1.480
AKZO KY1C17839A	10.37	5.61	394.0	1.105
AKZO MA201Q	12.68	0.00	37.9	0.000
AKZO RA0217	13.18	0.00	573.2	0.000
AKZO RA104Q	13.01	0.00	4,773.6	0.000
AKZO RA1067	12.93	0.00	1,022.9	0.000
AKZO RD1027	12.93	0.00	102.9	0.000
AKZO RD2247	12.93	0.00	131.4	0.000
AKZO RM1137	10.76	0.00	1,093.3	0.000
AKZO RM2017	12.93	0.00	185.3	0.000
AKZO RM2167	12.93	0.00	98.6	0.000
AKZO RN0017	11.26	0.00	375.3	0.000
AKZO YA106Q	12.93	0.00	131.6	0.000
AKZO YM2017	12.93	0.00	95.9	0.000
ETHANOL SOLUTIONS	6.58	6.58	297.0	0.977
EXXON TOLUENE	7.26	7.26	49.0	0.178
GLYCOL ETHER	7.94	7.94	528.0	2.096
JC #1 WASH THINNER	7.06	6.14	3,537.0	10.859
KEY FLUSH	7.05	5.78	633.0	1.829
KOCH XYLENE	7.26	7.26	1,387.0	5.035

VOC EMISSIONS AND MATERIALS SUMMARY FOR THE PERIOD

10-1-2010 TO 9-30-2011

MATERIAL CODE	Density, lb/gal	VOC, lb/gal	USAGE, gal	VOC, tons
MIBK	6.64	6.64	1.0	0.003
PPG PCS80132	13.60	0.00	1,169.1	0.000
PPG PCSZ80134	0.00	13.68	51.7	0.354
PPG UB70123F	9.74	5.48	9.0	0.025
PPG UB70470F	9.72	5.49	131.0	0.360
PPG UB70476F	9.83	5.46	177.0	0.483
PPG UC 105189	10.02	5.56	21.0	0.058
PPG UC 105190	10.02	5.56	115.0	0.320
PPG UC 105191	10.38	5.50	60.0	0.165
PPG UC101305X	9.40	2.87	219.0	0.314
PPG UC101579X	12.57	2.56	41.0	0.052
PPG UC101754	12.05	2.77	145.0	0.201
PPG UC102655F	9.92	5.54	20.0	0.055
PPG UC103073X	11.84	2.80	367.0	0.514
PPG UC103362X	7.92	4.82	44.0	0.106
PPG UC107266	10.35	4.60	55.0	0.126
PPG UC107559X	9.00	4.75	0.0	0.000
PPG UC107569X	10.45	3.11	109.0	0.169
PPG UC108239X	9.04	4.66	11.0	0.026
PPG UC109850	10.06	5.57	13.0	0.036
PPG UC110110F	9.74	5.49	21.0	0.058
PPG UC111474X	10.32	3.00	169.0	0.254
PPG UC111646	12.56	2.29	66.0	0.076
PPG UC111647X	8.62	3.13	14.0	0.022
PPG UC113051	8.13	4.87	69.0	0.168
PPG UC113741	9.49	2.57	8.0	0.010
PPG UC40577	8.98	5.81	105.0	0.305
PPG UC43350	10.31	5.53	1,926.0	5.325
PPG UC51742	10.88	5.42	2,060.0	5.583
PPG UC55026	10.47	5.49	58.0	0.159
PPG UC58809	8.92	2.81	67.0	0.094
PPG UC66421X	9.21	2.94	66.0	0.097
PPG UC70092F	9.74	5.49	398.0	1.093
PPG UC72603	9.27	2.96	28.0	0.041
PPG UC74569X	9.65	2.64	7.0	0.009
PPG UC91252	9.99	5.55	872.0	2.420
PPG UC91486	9.96	5.58	32.0	0.089
PPG UC92428RSX	9.67	5.19	10.0	0.026
PPG UC92871	11.18	3.43	1,387.0	2.379
PPG UC98316	8.99	3.13	15,114.0	23.653
PPG UC98815	10.31	2.83	103.0	0.146
PPG UD101510	8.66	4.95	7.0	0.017
PPG UD113476	8.67	4.94	240.0	0.593
PPGUC97603	11.98	3.06	13,310.0	20.364
TCI 10012-11676	13.43	0.00	12.1	0.000
TCI 10012-11677	12.76	0.00	393.1	0.000
TCI 10012-11678	13.34	0.00	1,577.9	0.000
TCI 10012-80745	12.76	0.00	2,605.1	0.000
TCI 10012-80980	13.51	0.00	19.2	0.000
TCI 10012-91518	13.34	0.00	281.8	0.000
TCI 10210-80762	12.68	0.00	13.2	0.000
TCI 10210-80851	14.18	0.00	268.8	0.000
TCI 10310-80917	13.34	0.00	251.4	0.000

VOC EMISSIONS AND MATERIALS SUMMARY FOR THE PERIOD

10-1-2010 TO 9-30-2011

MATERIAL CODE	Density, lb/gal	VOC, lb/gal	USAGE, gal	VOC, tons
TCI 10510-11674	11.68	0.00	61.2	0.000
TCI 10510-11679	13.51	0.00	52.6	0.000
TCI 10510-11769	13.51	0.00	271.2	0.000
TCI 10510-91601	13.59	0.00	227.0	0.000
TCI 10510-91602	13.68	0.00	261.6	0.000
TCI 10511-0997	13.43	0.00	102.7	0.000
TCI 9012-12057	13.51	0.00	267.9	0.000
TCI 9012-71942	13.68	0.00	212.3	0.000
TEXANOL NON-REGU	7.92	7.92	8.0	0.032
UC 101755X	11.84	2.88	27.0	0.039
UC96174	10.41	4.58	37.0	0.085
VALSPAR 391A623	10.11	5.71	181.0	0.517
VALSPAR 399C369	9.82	5.62	90.0	0.253
VALSPAR 399X466	9.52	5.62	35.0	0.098
VALSPAR 732X311	10.85	5.24	89.0	0.233
VALSPAR 733X310	10.44	5.37	79.0	0.212
VALSPAR 789G006	9.70	5.15	17.0	0.044
VALSPAR PMD8420	11.01	4.03	161.0	0.324
VALSPAR PMM1454	9.10	4.67	232.0	0.542
VALSPAR PMM1455	9.35	3.08	8.0	0.012
VALSPAR PMM1456	8.90	3.10	1,463.0	2.268
VALSPAR PMM1637	8.38	4.95	1,293.0	3.200
Total for the Period			85,797.1	122.605

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
October 2010				
	AKZO GA102Q	15.5	0.00	0.000
	AKZO GM2007	367.4	0.00	0.000
	AKZO RA0217	34.9	0.00	0.000
	AKZO RA1067	104.4	0.00	0.000
	AKZO RD2247	21.3	0.00	0.000
	AKZO RM1137	9.3	0.00	0.000
	AKZO RM2017	55.7	0.00	0.000
	AKZO YA106Q	77.3	0.00	0.000
	AKZO YM2017	71.2	0.00	0.000
	ETHANOL SOLUTIONS 200	54.0	6.58	0.178
	GLYCOL ETHER	216.0	7.94	0.858
	JC #1 WASH THINNER	648.0	6.14	1.989
	KOCH XYLENE	194.0	7.26	0.704
	PPG PCS80132	716.9	0.00	0.000
	PPG PCSZ29122	16.2	0.00	0.000
	PPG PCSZ70127	132.9	11.99	0.797
	PPG PCSZ89118	25.4	0.00	0.000
	PPG UB70123F	68.0	5.48	0.186
	PPG UC 105190	17.0	5.56	0.047
	PPG UC101305X	17.0	2.87	0.024
	PPG UC101579X	34.0	2.56	0.044
	PPG UC101754	17.0	2.77	0.024
	PPG UC103073X	55.0	2.80	0.077
	PPG UC103362X	16.0	4.82	0.039
	PPG UC107559X	0.0	4.75	0.000
	PPG UC107569X	18.0	3.11	0.028
	PPG UC108920X	59.0	3.32	0.098
	PPG UC111474X	23.0	3.00	0.035
	PPG UC111646	4.0	2.29	0.005
	PPG UC111851X	16.0	3.15	0.025
	PPG UC43350	256.0	5.53	0.708
	PPG UC51132	27.0	5.71	0.077
	PPG UC51568XL	22.0	5.60	0.062
	PPG UC51742	240.0	5.42	0.650
	PPG UC58809	9.0	2.81	0.013
	PPG UC66421X	18.0	2.94	0.026
	PPG UC70092F	44.0	5.49	0.121

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
	PPG UC91252	20.0	5.55	0.056
	PPG UC92871	177.0	3.43	0.304
	PPG UC98316	1,172.0	3.13	1.834
	PPG UC98815	33.0	2.83	0.047
	PPGUC97603	1,368.0	3.06	2.093
	TCI 10012-11677	51.8	0.00	0.000
	TCI 10012-11678	60.7	0.00	0.000
	TCI 10012-80745	258.6	0.00	0.000
	TCI 10012-91518	36.0	0.00	0.000
	TCI 10210-80851	48.7	0.00	0.000
	TCI 10310-80917	58.2	0.00	0.000
	TCI 10510-11679	71.7	0.00	0.000
	TCI 10510-91601	93.1	0.00	0.000
	TCI 10510-91602	36.2	0.00	0.000
	TCI 9012-12057	8.1	0.00	0.000
	TCI 9012-71942	28.1	0.00	0.000
	VALSPAR 399A603	10.0	5.59	0.028
	VALSPAR 732X311	0.0	5.24	0.000
	VALSPAR PMD8069	0.0	4.12	0.000
	VALSPAR PMM1456	90.0	3.10	0.139
	VALSPAR PMM1548	29.0	4.80	0.070
	VALSPAR PMW1833	61.0	3.78	0.115
	Total	7,431.6		11.498

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
November 2010				
	AKZO GM2007	164.0	0.00	0.000
	AKZO RA0217	66.8	0.00	0.000
	AKZO RA1067	56.7	0.00	0.000
	AKZO RD2247	15.5	0.00	0.000
	AKZO RM1137	74.3	0.00	0.000
	AKZO RM2017	43.3	0.00	0.000
	AKZO YA106Q	27.1	0.00	0.000
	AKZO YM2017	63.3	0.00	0.000
	ETHANOL SOLUTIONS 200	43.0	6.58	0.141
	GLYCOL ETHER	134.0	7.94	0.532
	JC #1 WASH THINNER	407.0	6.14	1.249
	KOCH XYLENE	79.0	7.26	0.287
	PPG PCS80132	426.5	0.00	0.000
	PPG PCSZ70127	39.2	11.99	0.235
	PPG PCSZ89118	14.5	0.00	0.000
	PPG UC 105190	22.0	5.56	0.061
	PPG UC101305X	17.0	2.87	0.024
	PPG UC101345	22.0	5.49	0.060
	PPG UC101579X	20.0	2.56	0.026
	PPG UC103073X	15.0	2.80	0.021
	PPG UC103362X	0.0	4.82	0.000
	PPG UC111646	25.0	2.29	0.029
	PPG UC111647X	0.0	3.13	0.000
	PPG UC111851X	155.0	3.15	0.244
	PPG UC40577	52.0	5.81	0.151
	PPG UC43347	3.0	5.56	0.008
	PPG UC43350	106.0	5.53	0.293
	PPG UC51742	108.0	5.42	0.293
	PPG UC70092F	24.0	5.49	0.066
	PPG UC91252	69.0	5.55	0.191
	PPG UC92871	83.0	3.43	0.142
	PPG UC98316	1,120.0	3.13	1.753
	PPG UC98815	26.0	2.83	0.037
	PPGUC97603	1,154.0	3.06	1.766
	TCI 10012-11677	34.5	0.00	0.000
	TCI 10012-11678	177.2	0.00	0.000
	TCI 10012-80745	195.8	0.00	0.000

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
	TCI 10012-80980	5.2	0.00	0.000
	TCI 10012-91518	75.3	0.00	0.000
	TCI 10210-80851	55.0	0.00	0.000
	TCI 10310-80917	19.5	0.00	0.000
	TCI 10510-11674	65.5	0.00	0.000
	TCI 10510-11679	24.3	0.00	0.000
	TCI 10510-91601	36.8	0.00	0.000
	TCI 10510-91602	31.1	0.00	0.000
	TCI 10511-0997	53.2	0.00	0.000
	TCI 9012-12057	44.8	0.00	0.000
	UC 101755X	12.0	2.88	0.017
	VALSPAR 390X316	0.0	5.86	0.000
	VALSPAR 732X311	27.0	5.24	0.071
	VALSPAR 789G006	36.0	5.15	0.093
	VALSPAR PMM1454	54.0	4.67	0.126
	VALSPAR PMM1455	0.0	3.08	0.000
	VALSPAR PMM1456	55.0	3.10	0.085
	VALSPAR PMM1548	8.0	4.80	0.019
	Total	5,685.4		8.021

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
December 2010				
	AKZO GD1017	21.7	0.00	0.000
	AKZO GM2007	219.6	0.00	0.000
	AKZO RA0217	37.9	0.00	0.000
	AKZO RA1067	162.4	0.00	0.000
	AKZO RD1027	15.5	0.00	0.000
	AKZO RD2247	7.7	0.00	0.000
	AKZO RM1137	18.6	0.00	0.000
	AKZO RM2017	21.7	0.00	0.000
	AKZO RN0017	35.5	0.00	0.000
	ETHANOL SOLUTIONS 200	25.0	6.58	0.082
	GLYCOL ETHER	58.0	7.94	0.230
	JC #1 WASH THINNER	252.0	6.14	0.774
	KOCH XYLENE	91.0	7.26	0.330
	MIBK	3.0	6.64	0.010
	PPG PCS80132	459.6	0.00	0.000
	PPG UB108575X	8.0	3.28	0.013
	PPG UC 105190	10.0	5.56	0.028
	PPG UC 105191	12.0	5.50	0.033
	PPG UC101305X	6.0	2.87	0.009
	PPG UC101579X	1.0	2.56	0.001
	PPG UC103073X	41.0	2.80	0.057
	PPG UC107569X	0.0	3.11	0.000
	PPG UC111646	9.0	2.29	0.010
	PPG UC111647X	12.0	3.13	0.019
	PPG UC111851X	46.0	3.15	0.072
	PPG UC43350	38.0	5.53	0.105
	PPG UC51742	32.0	5.42	0.087
	PPG UC91252	11.0	5.55	0.031
	PPG UC92871	79.0	3.43	0.135
	PPG UC98316	653.0	3.13	1.022
	PPGUC97603	938.0	3.06	1.435
	TCI 10012-11677	2.7	0.00	0.000
	TCI 10012-11678	61.8	0.00	0.000
	TCI 10012-80745	296.1	0.00	0.000
	TCI 10210-80851	66.6	0.00	0.000
	TCI 10510-11674	23.5	0.00	0.000
	TCI 10510-11769	18.6	0.00	0.000

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
	TCI 10510-91601	17.3	0.00	0.000
	TCI 10510-91602	55.1	0.00	0.000
	TCI 10511-0997	16.4	0.00	0.000
	VALSPAR 391A623	164.0	5.71	0.468
	VALSPAR 733X310	69.0	5.37	0.185
	VALSPAR PMM1456	109.0	3.10	0.169
	VALSPAR PMM1637	5.0	4.95	0.012
	Total	4,230.3		5.319

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
January 2011				
	339-10031	11.2	0.00	0.000
	AKZO GA102Q	266.8	0.00	0.000
	AKZO GD1017	6.2	0.00	0.000
	AKZO GM2007	263.0	0.00	0.000
	AKZO RA0217	68.3	0.00	0.000
	AKZO RA104Q	455.4	0.00	0.000
	AKZO RA1067	146.9	0.00	0.000
	AKZO RM1137	125.5	0.00	0.000
	AKZO RM2017	27.8	0.00	0.000
	AKZO RM2167	23.2	0.00	0.000
	AKZO YM2017	12.4	0.00	0.000
	EXXON TOLUENE	49.0	7.26	0.178
	GLYCOL ETHER	107.0	7.94	0.425
	KEY FLUSH	633.0	5.78	1.829
	KOCH XYLENE	198.0	7.26	0.719
	PPG PCS80132	242.6	0.00	0.000
	PPG UB70123F	9.0	5.48	0.025
	PPG UB70470F	103.0	5.49	0.283
	PPG UC 105190	18.0	5.56	0.050
	PPG UC 105191	26.0	5.50	0.072
	PPG UC101754	12.0	2.77	0.017
	PPG UC103073X	10.0	2.80	0.014
	PPG UC107266	0.0	4.60	0.000
	PPG UC110110F	21.0	5.49	0.058
	PPG UC111474X	16.0	3.00	0.024
	PPG UC111646	9.0	2.29	0.010
	PPG UC40577	98.0	5.81	0.285
	PPG UC43350	54.0	5.53	0.149
	PPG UC51742	143.0	5.42	0.388
	PPG UC91252	25.0	5.55	0.069
	PPG UC91486	32.0	5.58	0.089
	PPG UC92871	25.0	3.43	0.043
	PPG UC98316	1,069.0	3.13	1.673
	PPG UD101510	7.0	4.95	0.017
	PPGUC97603	1,125.0	3.06	1.721
	TCI 10012-11678	56.6	0.00	0.000
	TCI 10012-80745	133.6	0.00	0.000

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
	TCI 10210-80851	31.0	0.00	0.000
	UC 101755X	23.0	2.88	0.033
	UC96174	37.0	4.58	0.085
	VALSPAR 391A623	148.0	5.71	0.423
	VALSPAR 733X310	41.0	5.37	0.110
	VALSPAR 789G006	0.0	5.15	0.000
	VALSPAR PMM1456	30.0	3.10	0.046
	VALSPAR PMM1637	105.0	4.95	0.260
	Total	6,043.5		9.094

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
February 2011				
	AKZO GA102Q	58.0	0.00	0.000
	AKZO GD1017	12.4	0.00	0.000
	AKZO GM2007	194.9	0.00	0.000
	AKZO RA104Q	641.8	0.00	0.000
	AKZO RA1067	111.8	0.00	0.000
	AKZO RD1027	19.3	0.00	0.000
	AKZO RD2247	30.9	0.00	0.000
	AKZO RM1137	89.7	0.00	0.000
	AKZO RM2017	18.6	0.00	0.000
	AKZO RM2167	23.2	0.00	0.000
	ETHANOL SOLUTIONS 200	37.0	6.58	0.122
	GLYCOL ETHER	16.0	7.94	0.064
	JC #1 WASH THINNER	333.0	6.14	1.022
	KOCH XYLENE	71.0	7.26	0.258
	PPG UB70470F	23.0	5.49	0.063
	PPG UC 105190	25.0	5.56	0.069
	PPG UC 105191	12.0	5.50	0.033
	PPG UC101305X	27.0	2.87	0.039
	PPG UC101579X	5.0	2.56	0.006
	PPG UC103073X	32.0	2.80	0.045
	PPG UC103362X	9.0	4.82	0.022
	PPG UC107266	3.0	4.60	0.007
	PPG UC107569X	50.0	3.11	0.078
	PPG UC111474X	10.0	3.00	0.015
	PPG UC111646	18.0	2.29	0.021
	PPG UC113051	19.0	4.87	0.046
	PPG UC40577	7.0	5.81	0.020
	PPG UC43350	100.0	5.53	0.277
	PPG UC51742	150.0	5.42	0.407
	PPG UC66421X	3.0	2.94	0.004
	PPG UC70092F	59.0	5.49	0.162
	PPG UC91252	84.0	5.55	0.233
	PPG UC92428RSX	10.0	5.19	0.026
	PPG UC92871	150.0	3.43	0.257
	PPG UC98316	1,381.0	3.13	2.161
	PPG UC98815	0.0	2.83	0.000
	PPG UD113476	90.0	4.94	0.222

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
	PPGUC97603	1,225.0	3.06	1.874
	TCI 10012-11677	27.8	0.00	0.000
	TCI 10012-11678	188.2	0.00	0.000
	TCI 10012-80745	371.6	0.00	0.000
	TCI 10012-91518	41.2	0.00	0.000
	TCI 10310-80917	45.7	0.00	0.000
	TCI 10510-91602	64.3	0.00	0.000
	TCI 10511-0997	8.9	0.00	0.000
	VALSPAR 391A623	8.0	5.71	0.023
	VALSPAR 732X311	6.0	5.24	0.016
	VALSPAR 733X310	0.0	5.37	0.000
	VALSPAR 789G006	17.0	5.15	0.044
	VALSPAR PMD8420	161.0	4.03	0.324
	VALSPAR PMM1456	139.0	3.10	0.215
	VALSPAR PMM1637	135.0	4.95	0.334
	Total	6,363.3		8.509

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
March 2011	AKZO GM2007	300.1	0.00	0.000
	AKZO KB3C50648	52.0	5.54	0.144
	AKZO KY1C17839A	20.0	5.61	0.056
	AKZO MA201Q	37.9	0.00	0.000
	AKZO RA0217	75.5	0.00	0.000
	AKZO RA104Q	568.8	0.00	0.000
	AKZO RA1067	119.9	0.00	0.000
	AKZO RD2247	34.8	0.00	0.000
	AKZO RM1137	188.7	0.00	0.000
	AKZO RM2017	12.4	0.00	0.000
	AKZO RN0017	184.8	0.00	0.000
	AKZO YA106Q	38.7	0.00	0.000
	AKZO YM2017	6.2	0.00	0.000
	JC #1 WASH THINNER	251.0	6.14	0.771
	KOCH XYLENE	32.0	7.26	0.116
	MIBK	12.0	6.64	0.040
	PPG UC 105190	9.0	5.56	0.025
	PPG UC101305X	31.0	2.87	0.044
	PPG UC101754	3.0	2.77	0.004
	PPG UC103362X	14.0	4.82	0.034
	PPG UC107266	20.0	4.60	0.046
	PPG UC111474X	13.0	3.00	0.020
	PPG UC113051	50.0	4.87	0.122
	PPG UC43350	20.0	5.53	0.055
	PPG UC51742	36.0	5.42	0.098
	PPG UC58809	0.0	2.81	0.000
	PPG UC70092F	21.0	5.49	0.058
	PPG UC91252	51.0	5.55	0.142
	PPG UC92428RSX	0.0	5.19	0.000
	PPG UC92871	168.0	3.43	0.288
	PPG UC98316	1,525.0	3.13	2.387
	PPG UC98815	2.0	2.83	0.003
	PPG UD113476	150.0	4.94	0.371
	PPGUC97603	1,670.0	3.06	2.555
	TCI 10012-11677	3.5	0.00	0.000
TCI 10012-11678	164.2	0.00	0.000	
TCI 10012-80745	317.6	0.00	0.000	

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
	TCI 10012-91518	16.5	0.00	0.000
	TCI 10210-80762	13.2	0.00	0.000
	TCI 10310-80917	44.2	0.00	0.000
	TCI 10510-11674	23.5	0.00	0.000
	TCI 10510-11679	52.6	0.00	0.000
	TCI 10510-91601	18.0	0.00	0.000
	TCI 10510-91602	16.1	0.00	0.000
	TCI 9012-12057	69.1	0.00	0.000
	TCI 9012-71942	29.3	0.00	0.000
	VALSPAR 391A623	13.0	5.71	0.037
	VALSPAR 733X310	10.0	5.37	0.027
	VALSPAR PMD8420	0.0	4.03	0.000
	VALSPAR PMM1454	50.0	4.67	0.117
	VALSPAR PMM1455	8.0	3.08	0.012
	VALSPAR PMM1456	119.0	3.10	0.184
	VALSPAR PMM1637	124.0	4.95	0.307
	Total	6,809.6		8.061

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
April 2011				
	AKZO GM2007	232.0	0.00	0.000
	AKZO KB3C50648	43.0	5.54	0.119
	AKZO KY1C17839A	42.0	5.61	0.118
	AKZO RA0217	110.0	0.00	0.000
	AKZO RA104Q	426.2	0.00	0.000
	AKZO RA1067	104.4	0.00	0.000
	AKZO RD2247	7.7	0.00	0.000
	AKZO RM1137	86.4	0.00	0.000
	AKZO RM2017	37.1	0.00	0.000
	AKZO RM2167	21.3	0.00	0.000
	AKZO YA106Q	27.1	0.00	0.000
	ETHANOL SOLUTIONS 200	47.0	6.58	0.155
	JC #1 WASH THINNER	148.0	6.14	0.454
	KOCH XYLENE	12.0	7.26	0.044
	MIBK	-11.0	6.64	-0.037
	PPG PCS80132	216.9	0.00	0.000
	PPG UB70470F	5.0	5.49	0.014
	PPG UC101305X	16.0	2.87	0.023
	PPG UC101754	32.0	2.77	0.044
	PPG UC103073X	63.0	2.80	0.088
	PPG UC103362X	7.0	4.82	0.017
	PPG UC107266	32.0	4.60	0.074
	PPG UC107569X	0.0	3.11	0.000
	PPG UC111474X	5.0	3.00	0.008
	PPG UC111646	15.0	2.29	0.017
	PPG UC43350	171.0	5.53	0.473
	PPG UC51742	108.0	5.42	0.293
	PPG UC58809	19.0	2.81	0.027
	PPG UC66421X	6.0	2.94	0.009
	PPG UC72603	9.0	2.96	0.013
	PPG UC91252	32.0	5.55	0.089
	PPG UC92871	156.0	3.43	0.268
	PPG UC98316	1,407.0	3.13	2.202
	PPG UC98815	16.0	2.83	0.023
	PPGUC97603	1,613.0	3.06	2.468
	TCI 10012-11678	252.2	0.00	0.000
	TCI 10012-80745	371.9	0.00	0.000

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
	TCI 10012-91518	88.8	0.00	0.000
	TCI 10210-80851	38.8	0.00	0.000
	TCI 10310-80917	17.2	0.00	0.000
	TCI 10510-11769	36.4	0.00	0.000
	TCI 10510-91601	44.2	0.00	0.000
	TCI 10510-91602	47.5	0.00	0.000
	TCI 9012-12057	40.3	0.00	0.000
	TCI 9012-71942	32.5	0.00	0.000
	VALSPAR 399C369	90.0	5.62	0.253
	VALSPAR 732X311	67.0	5.24	0.176
	VALSPAR PMM1454	16.0	4.67	0.037
	VALSPAR PMM1456	289.0	3.10	0.448
	VALSPAR PMM1637	53.0	4.95	0.131
	Total	6,746.9		8.045

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
May 2011	AKZO GD1017	63.2	0.00	0.000
	AKZO GM2007	278.4	0.00	0.000
	AKZO KB3C50648	34.0	5.54	0.094
	AKZO KY1C17839A	0.0	5.61	0.000
	AKZO RA0217	86.5	0.00	0.000
	AKZO RA104Q	645.7	0.00	0.000
	AKZO RA1067	119.9	0.00	0.000
	AKZO RD1027	19.3	0.00	0.000
	AKZO RD2247	34.8	0.00	0.000
	AKZO RM1137	144.9	0.00	0.000
	AKZO RM2017	15.1	0.00	0.000
	AKZO RM2167	11.6	0.00	0.000
	AKZO RN0017	190.5	0.00	0.000
	AKZO YA106Q	23.2	0.00	0.000
	AKZO YM2017	34.8	0.00	0.000
	ETHANOL SOLUTIONS 200	47.0	6.58	0.155
	GLYCOL ETHER	103.0	7.94	0.409
	JC #1 WASH THINNER	680.0	6.14	2.088
	KOCH XYLENE	191.0	7.26	0.693
	PPG PCS80132	36.8	0.00	0.000
	PPG UC 105189	6.0	5.56	0.017
	PPG UC 105190	63.0	5.56	0.175
	PPG UC 105191	7.0	5.50	0.019
	PPG UC101305X	20.0	2.87	0.029
	PPG UC101579X	10.0	2.56	0.013
	PPG UC101754	8.0	2.77	0.011
	PPG UC103073X	63.0	2.80	0.088
	PPG UC103362X	14.0	4.82	0.034
	PPG UC108239X	11.0	4.66	0.026
	PPG UC111474X	34.0	3.00	0.051
	PPG UC111646	0.0	2.29	0.000
	PPG UC43350	260.0	5.53	0.719
	PPG UC51742	199.0	5.42	0.539
	PPG UC66421X	26.0	2.94	0.038
	PPG UC74569X	7.0	2.64	0.009
	PPG UC91252	58.0	5.55	0.161
	PPG UC92871	119.0	3.43	0.204

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
	PPG UC98316	2,078.0	3.13	3.252
	PPG UC98815	23.0	2.83	0.033
	PPGUC97603	1,347.0	3.06	2.061
	TCI 10012-11676	12.1	0.00	0.000
	TCI 10012-11677	69.7	0.00	0.000
	TCI 10012-11678	226.8	0.00	0.000
	TCI 10012-80745	314.7	0.00	0.000
	TCI 10012-91518	48.7	0.00	0.000
	TCI 10210-80851	29.3	0.00	0.000
	TCI 10310-80917	37.1	0.00	0.000
	TCI 10510-11769	30.5	0.00	0.000
	TCI 10510-91601	32.4	0.00	0.000
	TCI 9012-12057	32.3	0.00	0.000
	TCI 9012-71942	39.8	0.00	0.000
	UC 101755X	0.0	2.88	0.000
	VALSPAR 391A623	12.0	5.71	0.034
	VALSPAR 733X310	28.0	5.37	0.075
	VALSPAR PMM1456	201.0	3.10	0.312
	VALSPAR PMM1637	231.0	4.95	0.572
	Total	8,458.1		11.910

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
June 2011				
	AKZO GD1017	15.5	0.00	0.000
	AKZO GM2007	334.1	0.00	0.000
	AKZO KB3C50648	110.0	5.54	0.305
	AKZO KY1C17839A	81.0	5.61	0.227
	AKZO RA0217	159.3	0.00	0.000
	AKZO RA104Q	491.9	0.00	0.000
	AKZO RA1067	139.2	0.00	0.000
	AKZO RD1027	15.5	0.00	0.000
	AKZO RM1137	214.5	0.00	0.000
	AKZO RM2017	24.7	0.00	0.000
	AKZO RM2167	19.3	0.00	0.000
	AKZO YM2017	42.5	0.00	0.000
	GLYCOL ETHER	30.0	7.94	0.119
	JC #1 WASH THINNER	499.0	6.14	1.532
	KOCH XYLENE	203.0	7.26	0.737
	PPG PCS80132	286.8	0.00	0.000
	PPG PCSZ80134	44.4	13.68	0.304
	PPG UC 105191	15.0	5.50	0.041
	PPG UC101305X	28.0	2.87	0.040
	PPG UC101579X	2.0	2.56	0.003
	PPG UC101754	21.0	2.77	0.029
	PPG UC103073X	71.0	2.80	0.099
	PPG UC107559X	0.0	4.75	0.000
	PPG UC107569X	15.0	3.11	0.023
	PPG UC111474X	21.0	3.00	0.032
	PPG UC111646	8.0	2.29	0.009
	PPG UC111647X	14.0	3.13	0.022
	PPG UC113741	8.0	2.57	0.010
	PPG UC43350	171.0	5.53	0.473
	PPG UC51742	146.0	5.42	0.396
	PPG UC55026	35.0	5.49	0.096
	PPG UC58809	12.0	2.81	0.017
	PPG UC66421X	9.0	2.94	0.013
	PPG UC70092F	0.0	5.49	0.000
	PPG UC91252	145.0	5.55	0.402
	PPG UC92871	88.0	3.43	0.151
	PPG UC98316	1,910.0	3.13	2.989

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
	PPG UC98815	17.0	2.83	0.024
	PPGUC97603	1,755.0	3.06	2.685
	TCI 10012-11677	47.7	0.00	0.000
	TCI 10012-11678	262.4	0.00	0.000
	TCI 10012-80745	262.6	0.00	0.000
	TCI 10210-80851	38.8	0.00	0.000
	TCI 10310-80917	16.5	0.00	0.000
	TCI 10510-11769	82.8	0.00	0.000
	TCI 10510-91601	32.7	0.00	0.000
	TCI 10510-91602	47.1	0.00	0.000
	TCI 10511-0997	40.2	0.00	0.000
	TCI 9012-12057	36.6	0.00	0.000
	TCI 9012-71942	56.3	0.00	0.000
	VALSPAR PMM1454	44.0	4.67	0.103
	VALSPAR PMM1456	131.0	3.10	0.203
	VALSPAR PMM1637	223.0	4.95	0.552
	Total	8,523.4		11.636

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
July 2011				
	AKZO GD1017	21.7	0.00	0.000
	AKZO GM2007	323.7	0.00	0.000
	AKZO KB3C50648	125.0	5.54	0.347
	AKZO KY1C17839A	107.0	5.61	0.300
	AKZO RA0217	37.9	0.00	0.000
	AKZO RA104Q	595.7	0.00	0.000
	AKZO RA1067	104.4	0.00	0.000
	AKZO RD1027	15.5	0.00	0.000
	AKZO RM1137	136.7	0.00	0.000
	AKZO RM2017	15.5	0.00	0.000
	AKZO YA106Q	23.2	0.00	0.000
	ETHANOL SOLUTIONS 200	73.0	6.58	0.240
	GLYCOL ETHER	55.0	7.94	0.218
	JC #1 WASH THINNER	600.0	6.14	1.842
	KOCH XYLENE	306.0	7.26	1.111
	PPG PCS80132	117.6	0.00	0.000
	PPG UB70476F	118.0	5.46	0.322
	PPG UC 105189	0.0	5.56	0.000
	PPG UC 105190	0.0	5.56	0.000
	PPG UC101305X	54.0	2.87	0.077
	PPG UC101579X	17.0	2.56	0.022
	PPG UC101754	0.0	2.77	0.000
	PPG UC103073X	30.0	2.80	0.042
	PPG UC107569X	10.0	3.11	0.016
	PPG UC111474X	17.0	3.00	0.026
	PPG UC111646	7.0	2.29	0.008
	PPG UC43350	247.0	5.53	0.683
	PPG UC51742	361.0	5.42	0.978
	PPG UC55026	23.0	5.49	0.063
	PPG UC58809	8.0	2.81	0.011
	PPG UC70092F	86.0	5.49	0.236
	PPG UC91252	131.0	5.55	0.364
	PPG UC92871	305.0	3.43	0.523
	PPG UC98316	2,172.0	3.13	3.399
	PPG UC98815	45.0	2.83	0.064
	PPGUC97603	1,467.0	3.06	2.245
	TCI 10012-11677	70.5	0.00	0.000

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
	TCI 10012-11678	94.8	0.00	0.000
	TCI 10012-80745	219.8	0.00	0.000
	TCI 10012-91518	28.9	0.00	0.000
	TCI 10210-80851	22.2	0.00	0.000
	TCI 10310-80917	1.1	0.00	0.000
	TCI 10510-11769	12.1	0.00	0.000
	TCI 10510-91601	30.9	0.00	0.000
	TCI 10510-91602	43.5	0.00	0.000
	TCI 10511-0997	8.2	0.00	0.000
	TCI 9012-12057	40.7	0.00	0.000
	TCI 9012-71942	28.1	0.00	0.000
	VALSPAR PMM1454	43.0	4.67	0.100
	VALSPAR PMM1456	108.0	3.10	0.167
	VALSPAR PMM1637	136.0	4.95	0.337
	Total	8,643.7		13.740

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
August 2011				
	AKZO 8M2647	47.5	0.00	0.000
	AKZO GM2007	281.5	0.00	0.000
	AKZO KB3C50648	117.0	5.54	0.324
	AKZO KY1C17839A	115.0	5.61	0.322
	AKZO RA104Q	344.7	0.00	0.000
	AKZO RA1067	96.7	0.00	0.000
	AKZO RD1027	27.1	0.00	0.000
	AKZO RM1137	106.9	0.00	0.000
	AKZO RM2017	12.4	0.00	0.000
	AKZO YA106Q	3.9	0.00	0.000
	ETHANOL SOLUTIONS 200	37.0	6.58	0.122
	GLYCOL ETHER	129.0	7.94	0.512
	JC #1 WASH THINNER	620.0	6.14	1.903
	KOCH XYLENE	193.0	7.26	0.701
	PPG PCS80132	235.3	0.00	0.000
	PPG PCSZ80134	7.3	13.68	0.050
	PPG UC 105190	0.0	5.56	0.000
	PPG UC101305X	36.0	2.87	0.052
	PPG UC101579X	7.0	2.56	0.009
	PPG UC101754	54.0	2.77	0.075
	PPG UC102655F	20.0	5.54	0.055
	PPG UC103073X	42.0	2.80	0.059
	PPG UC107569X	21.0	3.11	0.033
	PPG UC111474X	30.0	3.00	0.045
	PPG UC111646	9.0	2.29	0.010
	PPG UC43350	376.0	5.53	1.040
	PPG UC51742	447.0	5.42	1.211
	PPG UC58809	9.0	2.81	0.013
	PPG UC66421X	22.0	2.94	0.032
	PPG UC70092F	194.0	5.49	0.533
	PPG UC72603	19.0	2.96	0.028
	PPG UC91252	191.0	5.55	0.530
	PPG UC92871	200.0	3.43	0.343
	PPG UC98316	1,567.0	3.13	2.452
	PPGUC97603	1,533.0	3.06	2.345
	TCI 10012-11677	140.7	0.00	0.000
	TCI 10012-11678	185.5	0.00	0.000

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
	TCI 10012-80745	352.7	0.00	0.000
	TCI 10012-80980	19.2	0.00	0.000
	TCI 10012-91518	44.0	0.00	0.000
	TCI 10210-80851	81.5	0.00	0.000
	TCI 10310-80917	60.7	0.00	0.000
	TCI 10510-11674	35.8	0.00	0.000
	TCI 10510-11769	72.8	0.00	0.000
	TCI 10510-91601	37.9	0.00	0.000
	TCI 10511-0997	23.8	0.00	0.000
	TCI 9012-71942	2.2	0.00	0.000
	TEXANOL NON-REGULATED	8.0	7.92	0.032
	UC 101755X	0.0	2.88	0.000
	VALSPAR 399X466	35.0	5.62	0.098
	VALSPAR 732X311	16.0	5.24	0.042
	VALSPAR PMM1454	0.0	4.67	0.000
	VALSPAR PMM1456	119.0	3.10	0.184
	VALSPAR PMM1637	78.0	4.95	0.193
	Total	8,464.1		13.349

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
September 2011				
	AKZO 8M2647	2.2	0.00	0.000
	AKZO GM2007	261.6	0.00	0.000
	AKZO KB3C50648	53.0	5.54	0.147
	AKZO KY1C17839A	29.0	5.61	0.081
	AKZO RA0217	35.7	0.00	0.000
	AKZO RA104Q	603.4	0.00	0.000
	AKZO RA1067	79.7	0.00	0.000
	AKZO RD1027	6.2	0.00	0.000
	AKZO RD2247	23.2	0.00	0.000
	AKZO RM2017	21.7	0.00	0.000
	AKZO YA106Q	15.5	0.00	0.000
	ETHANOL SOLUTIONS 200	56.0	6.58	0.184
	GLYCOL ETHER	88.0	7.94	0.349
	JC #1 WASH THINNER	406.0	6.14	1.246
	KOCH XYLENE	181.0	7.26	0.657
	PPG PCS80132	33.1	0.00	0.000
	PPG UB70476F	59.0	5.46	0.161
	PPG UC 105189	15.0	5.56	0.042
	PPG UC 105190	0.0	5.56	0.000
	PPG UC101305X	7.0	2.87	0.010
	PPG UC101754	15.0	2.77	0.021
	PPG UC103073X	56.0	2.80	0.078
	PPG UC107569X	13.0	3.11	0.020
	PPG UC109850	13.0	5.57	0.036
	PPG UC111474X	23.0	3.00	0.035
	PPG UC43350	527.0	5.53	1.457
	PPG UC51742	470.0	5.42	1.274
	PPG UC58809	19.0	2.81	0.027
	PPG UC66421X	0.0	2.94	0.000
	PPG UC70092F	38.0	5.49	0.104
	PPG UC91252	155.0	5.55	0.430
	PPG UC92871	176.0	3.43	0.302
	PPG UC98316	2,005.0	3.13	3.138
	PPG UC98815	0.0	2.83	0.000
	PPGUC97603	1,575.0	3.06	2.410
	TCI 10012-11677	33.2	0.00	0.000
	TCI 10012-11678	147.2	0.00	0.000

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
	TCI 10012-80745	260.6	0.00	0.000
	TCI 10012-91518	13.7	0.00	0.000
	TCI 10210-80851	27.2	0.00	0.000
	TCI 10310-80917	28.9	0.00	0.000
	TCI 10510-11674	1.9	0.00	0.000
	TCI 10510-11769	36.6	0.00	0.000
	TCI 10510-91601	30.9	0.00	0.000
	TCI 10510-91602	43.1	0.00	0.000
	TCI 10511-0997	21.6	0.00	0.000
	TCI 9012-12057	48.9	0.00	0.000
	TCI 9012-71942	24.1	0.00	0.000
	UC 101755X	4.0	2.88	0.006
	VALSPAR PMM1454	79.0	4.67	0.184
	VALSPAR PMM1456	327.0	3.10	0.507
	VALSPAR PMM1637	208.0	4.95	0.515
	Total	8,397.2		13.421

VOC EMISSIONS AND MATERIALS SUMMARY BY MONTH

Month	MATERIAL CODE	USAGE, gal	VOC, lb/gal	VOC, tons
October 2011				
	AKZO KB3C50648	127.0	5.54	0.352
	AKZO KY1C17839A	111.0	5.61	0.311
	PPG UC101305X	38.0	2.87	0.055
	PPG UC101579X	18.0	2.56	0.023
	PPG UC103073X	40.0	2.80	0.056
	PPG UC107569X	6.0	3.11	0.009
	PPG UC109850	12.0	5.57	0.033
	PPG UC111474X	7.0	3.00	0.011
	PPG UC111646	13.0	2.29	0.015
	PPG UC113845	7.0	4.86	0.017
	PPG UC115433	8.0	5.57	0.022
	PPG UC43350	258.0	5.53	0.713
	PPG UC51742	201.0	5.42	0.545
	PPG UC66421X	14.0	2.94	0.021
	PPG UC91252	67.0	5.55	0.186
	PPG UC92871	114.0	3.43	0.196
	PPG UC98316	1,142.0	3.13	1.787
	PPG UC98815	18.0	2.83	0.025
	PPGUC97603	1,492.0	3.06	2.283
	VALSPAR 391A623	6.0	5.71	0.017
	VALSPAR 733X310	3.0	5.37	0.008
	VALSPAR PMM1454	38.0	4.67	0.089
	VALSPAR PMM1456	168.0	3.10	0.260
	VALSPAR PMM1637	262.0	4.95	0.648
	Total	4,170.0		7.683

2540 Knights Station Road
Lakeland FL 33810
Phone: 863-858-5500
Fax: 863-858-1800



HOOK CLEANING OVEN LOG SHEET

FACILITY ID#: 1050320

EMISSION UNIT ID#: 003

DATE: 10/12/2011

BATCH NO#: 1141

1. Number of pieces cleaned (maximum 250) 250
2. Batch start time (starts when gas is fired) 8 pm
3. Batch end time (ends when gas is shut off) 5 am
4. Total time of batch (in hours, example: 6.5 - sheet chart) 9 hrs
5. Total running operating hours year to date (YTD) 10904
(Last YTD total from line #5 plus today's total time of batch from line #4) 10913
6. "After Burners" temperature when "Primary Burner" is fired 1516
7. "After Burners" temperature when cycle ends
(When burner shuts off) 1521

Operators Signature at Start: KW

Operators Signature at End: KW