

Fleet Performance Report : AppalCART

7/1/13 To 6/30/14

Veh	Year	Make	Cap	B Mile	E Mile	T Mile	F	Gal	\$G	Cost/F	Mpg	Hrs	Labor	Parts	Oil	Tires	Misc	Sublet	STax	Total	Cpm
B1	2005	EldonNati	34	221637	243645	22008	B	5867.9	3.41	20035.35	3.75	71.8	4308.00	2204.51	194.08	1161.21	403.89		240.28	28547.29	1.30
B2	2008	EldonNati	29	156724	184512	27788	D	7530.2	3.42	25748.53	3.69	82.0	4920.00	1982.80	465.32	1084.54	434.18		238.46	34873.84	1.25
B3	2006	EldonNati	26	249156	264058	14902	B	3516.2	3.41	11976.84	4.24	54.0	3240.00	3460.07	365.96		2779.39		268.10	22090.34	1.48
B4	2006	EldonNati	34	193330	212280	18950	D	4863.7	3.42	16623.88	3.90	47.5	2850.00	3624.88	225.74	357.02	352.88		283.98	24318.37	1.28
B5	2005	EldonNati	34	240141	275831	35690	B	6538.6	3.41	29129.89	4.18	76.8	4608.00	5221.70	353.84	1394.76	593.62		470.46	41772.24	1.17
B6	2005	EldonNati	34	236196	252783	16587	D	5009.9	3.42	17134.88	3.31	137.3	8238.00	6679.23	377.96	1441.95	1090.24	3890.57	573.86	39426.66	2.38
B7	2003	EldonNati	26	280810	307510	26700	B	4471.9	3.42	15282.12	5.97	77.5	4458.00	4988.42	275.08	922.58	550.91		418.53	26895.65	1.01
B8	2009	EldonNati	36	123272	157274	34002	D	9138.8	3.41	31208.02	3.72	91.5	5490.00	9259.74	390.80	1965.64	874.21		784.08	49972.48	1.47
B9	2004	Gilling	32	259308	283507	24199	D	6084.3	3.41	20771.86	3.98	53.5	3210.00	1382.21	1324.52	748.56	340.61		233.24	28011.01	1.16
B10	2009	EldonNati	36	117677	138636	20959	D	5487.0	3.41	18734.81	3.82	95.5	5730.00	3023.54	248.56	698.18	491.31		267.98	29194.38	1.39
B11	2003	EldonNati	26	221950	242395	20445	B	3791.0	3.42	12965.96	5.39	58.5	3510.00	4327.88	229.32	987.69	2152.93		385.18	24558.95	1.20
B12	2011	Gilling	32	82163	118519	36356	D	7182.4	3.40	24445.63	5.06	44.8	2688.00	4232.71	286.56	1322.63	492.71	1051.36	394.33	34913.92	0.96
B13	2011	Gilling	32	93777	134241	40464	D	7257.7	3.42	24791.53	5.58	30.8	1725.00	3955.65	289.08	841.48	340.56		343.33	32286.62	0.80
B14	2012	Gilling	38	27099	62166	35067	D	8657.1	3.41	29544.68	4.05	40.0	2400.00	4305.96	285.48	843.88	400.17		366.87	38147.03	1.09
B15	2008	Eldo Nati	36	163905	186658	22753	D	6413.3	3.42	21928.93	3.55	47.3	2838.00	2098.13	265.96	348.04	281.71		183.07	27943.80	1.23
B16	2012	Gilling	38	28362	69891	41529	D	9241.2	3.41	31538.35	4.49	42.0	2520.00	4413.92	396.50	1169.30	432.34		403.65	40874.08	0.98
B17	2006	EldonNati	34	240437	269946	29509	D	6552.4	3.42	22395.17	4.50	116.8	7008.00	4130.28	405.54	922.58	6356.12		391.72	41609.39	1.41
B18	2008	EldonNati	36	131463	149651	18188	D	6102.5	3.41	20796.02	2.98	73.5	4410.00	2859.75	284.30	691.60	415.43		258.90	29716.01	1.63
B19	2008	EldonNati	29	186619	207611	20992	D	5836.3	3.41	19895.50	3.60	71.3	4275.00	2772.20	317.26	884.84	421.92		268.25	28834.96	1.37
B20	2006	EldonNati	26	287708	315357	27649	D	5541.9	3.40	18857.33	4.99	74.5	4470.00	4916.36	236.46	823.84	527.58		403.41	30234.99	1.09
B21	2004	Gilling	32	257104	285320	28216	D	7070.7	3.42	24215.04	3.99	110.5	6630.00	2701.08	374.16	1790.92	821.78	4750.50	328.48	41611.98	1.47
B22	2013	Gilling	38	2730	27297	24567	D	4524.3	3.42	15465.78	5.43	15.8	945.00	3446.28	181.54	935.70	284.88		308.04	21567.21	0.88
Shop	2006	Chevrolet	6	17157	23732	6575	G	924.6	2.96	2741.06	7.11	7.0	420.00	3.64	13.86		21.88		1.18	3201.62	0.49
NW52	2008	Dodge	7	129546	150060	20514	G	1226.2	3.00	3673.61	16.73	23.0	1380.00	206.87	89.94	194.80	101.14	67.25	33.19	5746.80	0.28
NW53	2010	Dodge Journe	7	89845	103336	13491	G	867.2	3.00	2598.54	15.56	30.0	1740.00	596.03	30.92	800.44	186.65	270.38	93.61	6316.58	0.47
NW54	2010	Dodge Journe	7	101228	132609	31381	G	1835.6	3.00	5512.13	17.10	28.5	1710.00	642.00	81.02	695.22	171.11		95.72	8907.20	0.28
NW55	2010	Dodge Journe	7	101628	130170	28542	G	1619.4	2.99	4834.96	17.63	39.0	2340.00	372.51	44.76	800.44	207.86	263.57	82.19	8946.30	0.31
NW56	2010	Dodge Journe	7	96083	124381	28298	G	1641.4	3.00	4919.36	17.24	25.5	1440.00	524.08	87.39		295.01		39.30	7305.15	0.26
SVU57	2012	Jeep Liberty	5	16470	39772	23302	G	1521.3	2.98	4540.67	15.32	10.5	630.00	67.85	79.74		38.88		9.96	5367.11	0.23
H60	2006	Ford	9	106819	124488	17669	G	2046.8	3.00	6144.24	8.63	20.5	1230.00	173.60	126.20	229.82	90.93	16.98	35.73	8047.49	0.46
H61	2008	Ford - E350	9	70313	90717	20404	G	2423.5	3.00	7269.11	8.42	23.0	1380.00	154.57	158.21	229.82	98.23		36.61	9326.54	0.46
H62	2008	Ford - E350	9	66835	78066	11231	G	1319.4	3.02	3982.11	8.51	14.3	858.00	77.79	49.81	478.92	80.58		40.94	5568.15	0.50
H63	2008	Ford - E350	9	76472	90980	14508	G	1692.2	2.99	5053.76	8.57	35.0	2100.00	2058.43	100.06	229.82	226.52		161.20	9929.79	0.68
H64	2009	Ford	9	70909	86096	15187	G	1744.2	2.97	5187.94	8.71	31.0	1860.00	693.27	98.82	459.64	160.84		84.47	8544.99	0.56
H65	2009	Ford	9	73061	94377	21316	G	2447.2	3.00	7330.14	8.71	28.5	1710.00	202.49	118.69	495.96	131.61		55.16	10044.04	0.47
V66	2010	Ford E350	13	89122	121125	32003	G	2989.4	3.01	8986.00	10.71	49.0	2940.00	563.31	161.05	459.64	210.40		79.91	13400.33	0.42
H67	2007	Ford	9	135769	168652	32883	G	2980.8	3.00	8938.54	11.03	32.0	1920.00	298.10	171.91	247.98	134.00		48.44	11758.94	0.36
C80	2013	Ford	18	14816	44957	30141	G	5126.3	3.00	15392.11	5.88	38.0	2280.00	365.08	132.35	689.46	180.69		80.11	19119.81	0.63
BC99	2011	BobCAT	0	76	136	60															
						935025		171084.8		570590.38		1947.9	116409.00	92986.92	9318.75	27348.90	3175.68	10310.61	8791.92	858932.04	0.92