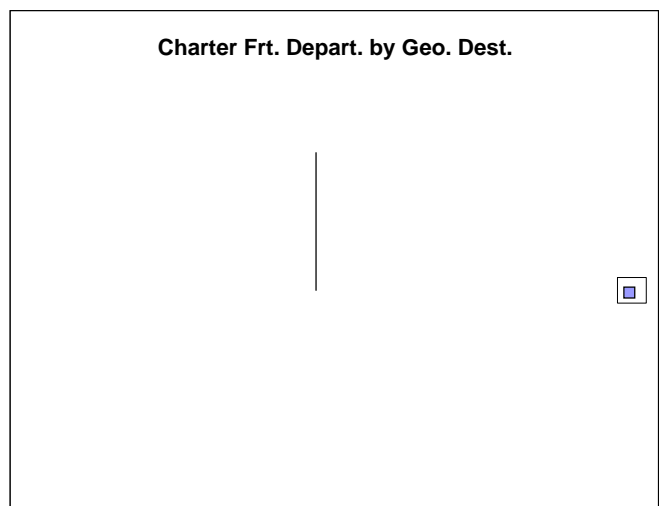
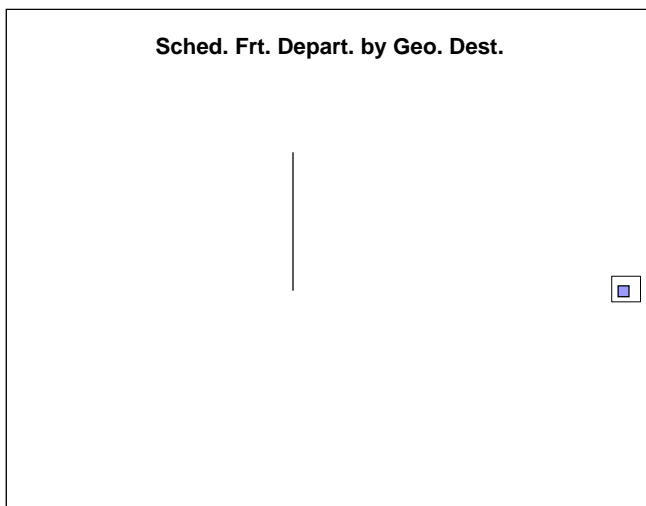
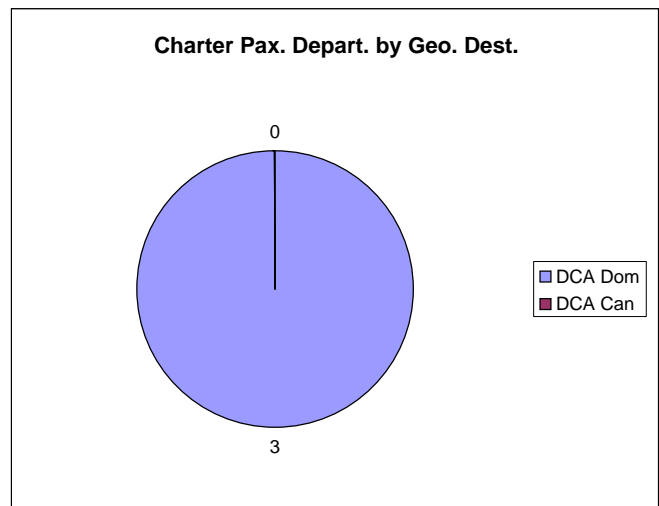
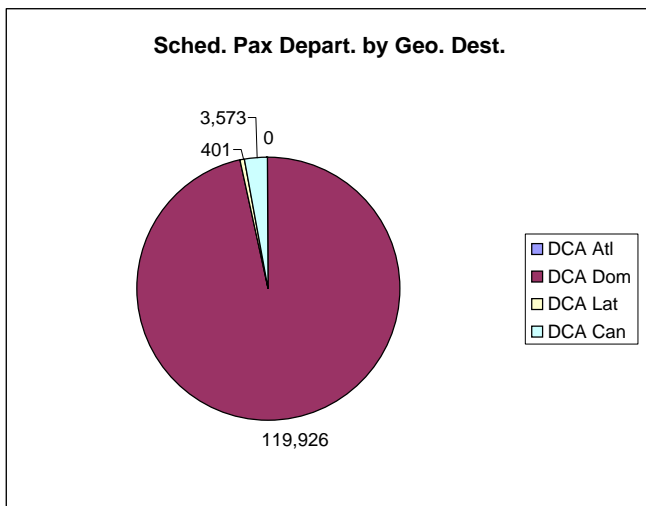
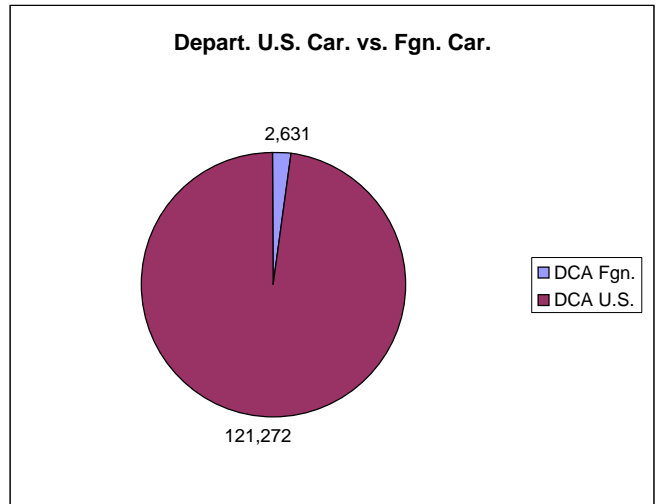
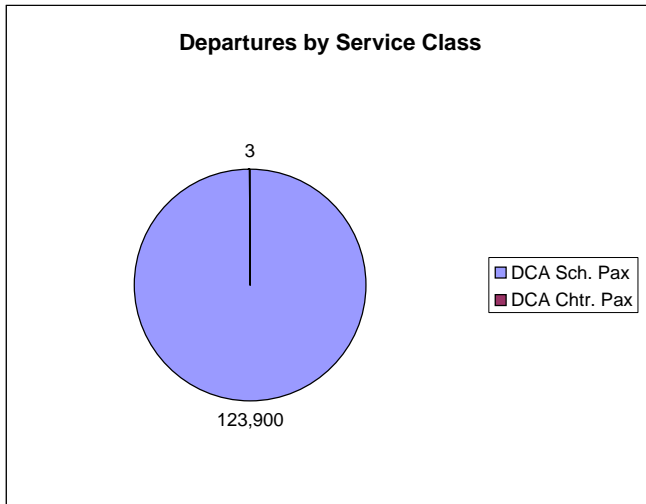
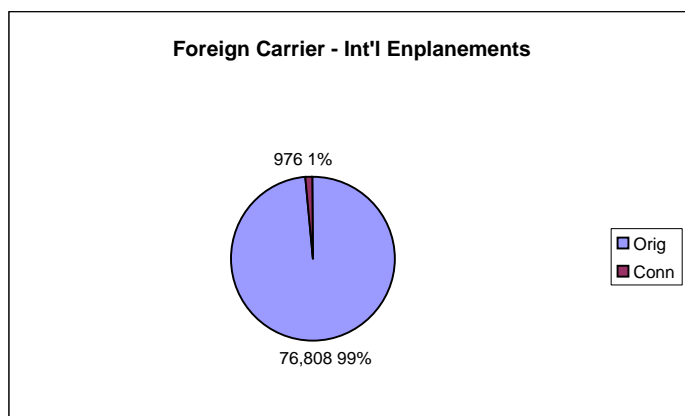
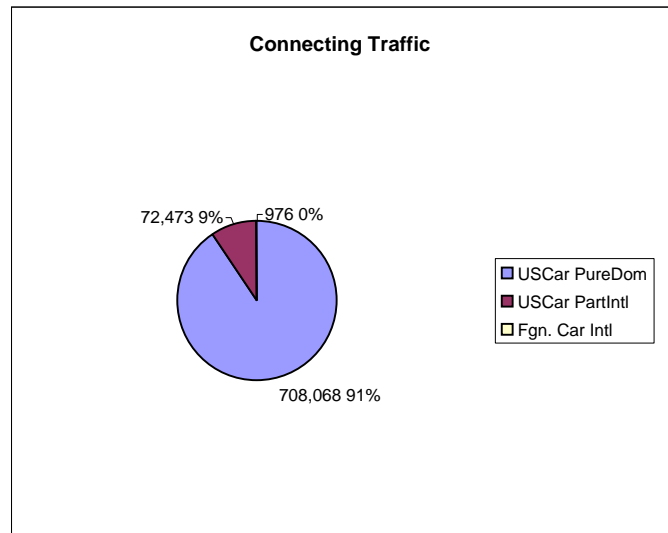
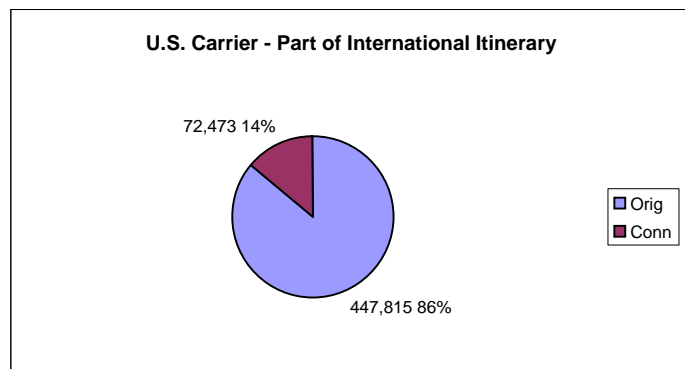
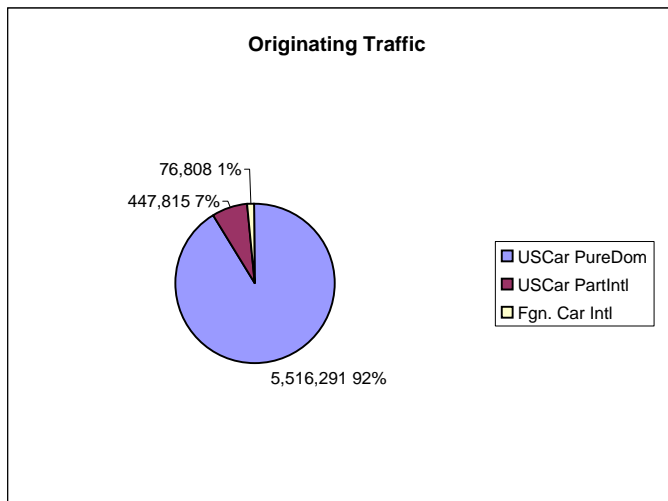
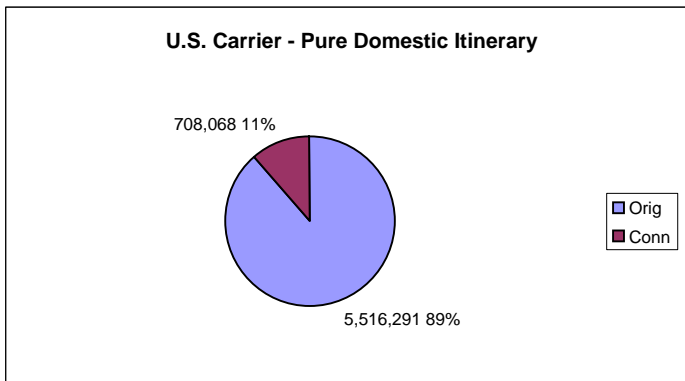
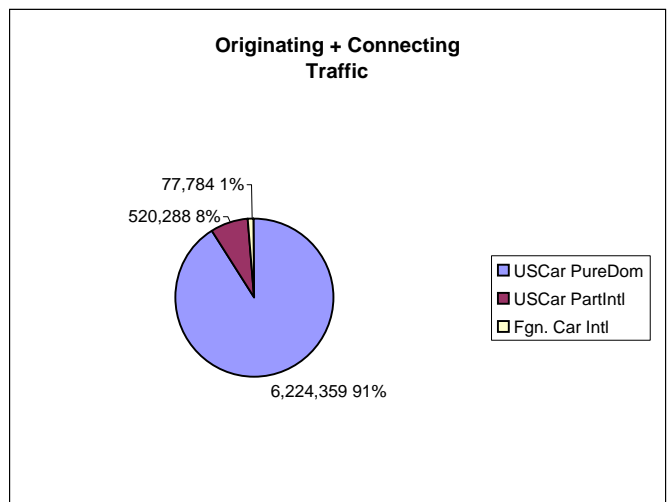
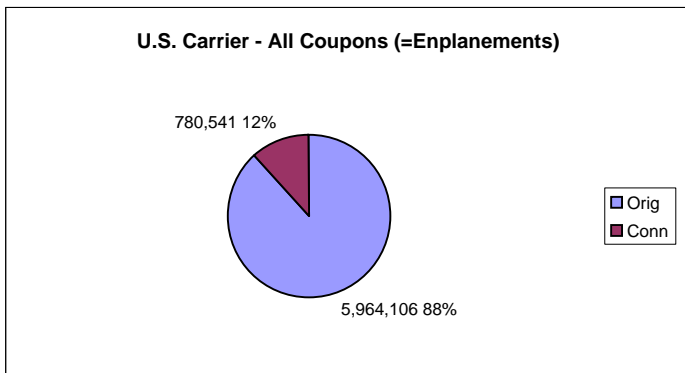


Ronald Reagan Washington National Airport Commercial Aircraft Departures - 2003

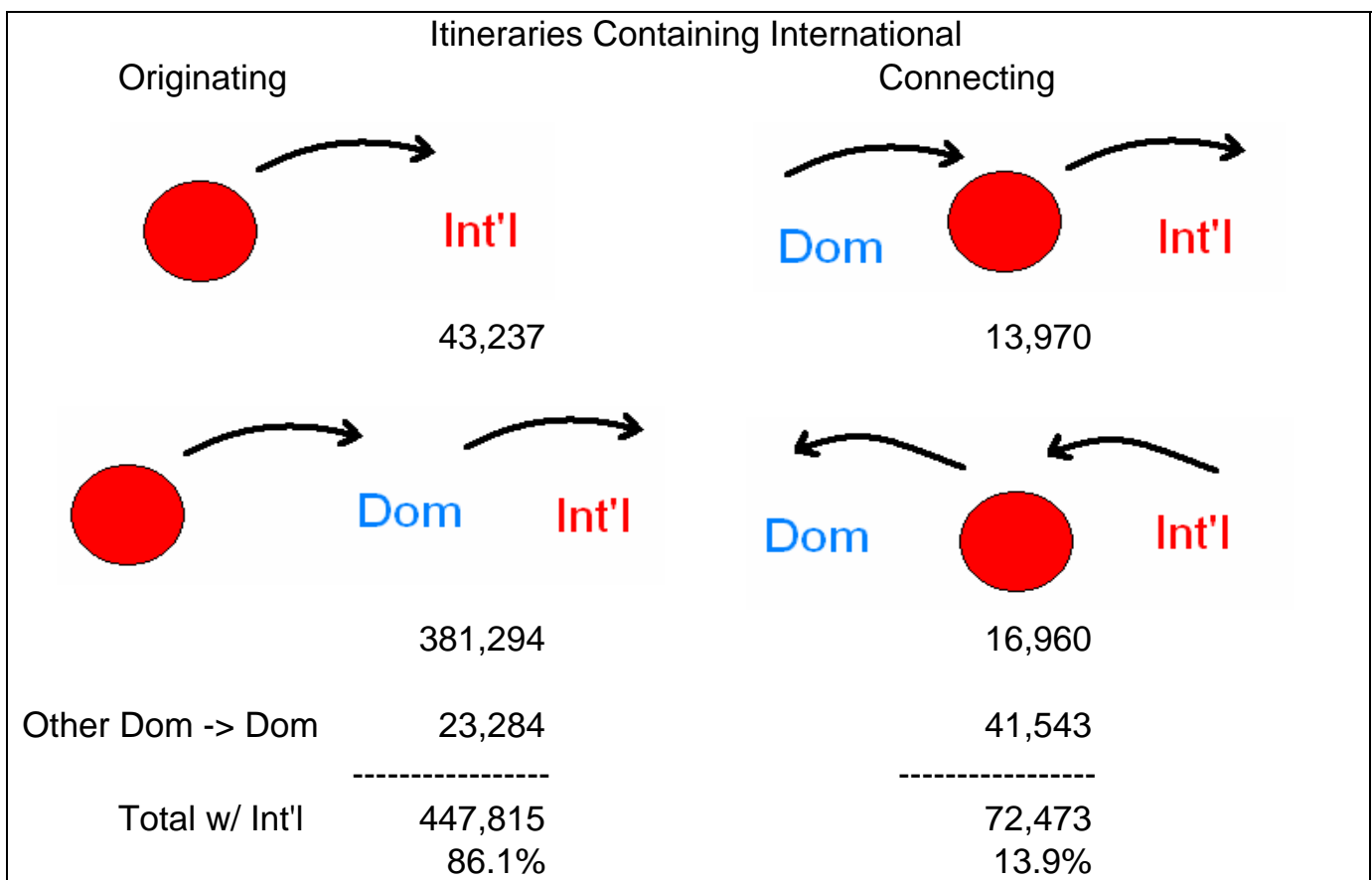
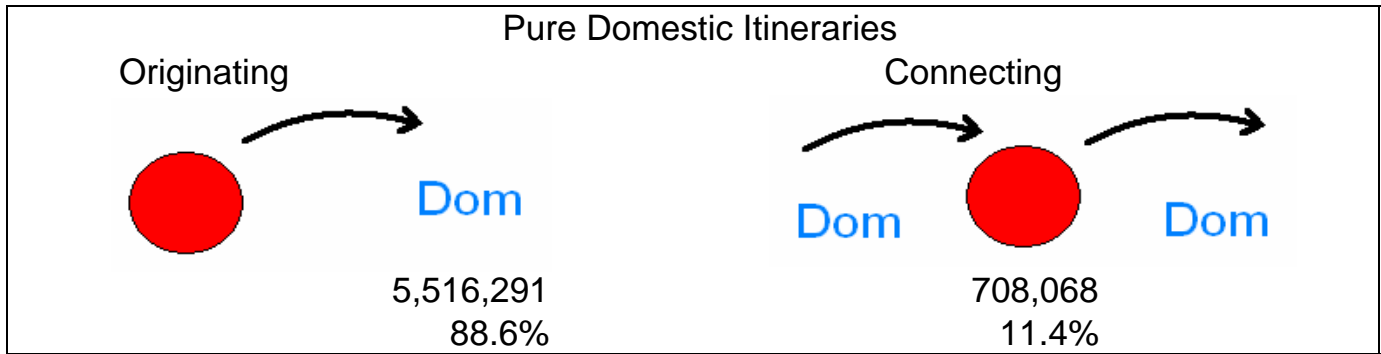


Ronald Reagan Washington National Airport - DCA O&D Survey Coupon Passengers - 2003



Note: 10% survey times 10 - enhanced with estimated data for non-survey-reporting-carriers and normalized to "T100 Market" data

Ronald Reagan Washington National Airport - DCA
 O&D Survey Coupon Passengers - 2003
 (U.S. Carriers Only)



	All Itineraries Combined	
Total	Originating	Connecting
	-----	-----
	5,964,106	780,541
	88.4%	11.6%
	Originating plus Connecting	
Grand Total	6,744,647	

Note: 10% survey times 10 - enhanced with estimated data for non-survey-reporting-carriers and normalized to "T100 Market" data

Total Domestic Survey Coupons Summed by Operating Carrier with Correlation to T100 Data - Year 2003

(10% survey times 10 - enhanced with estimated data for non-survey-reporting-carriers ("XX" Marketing Carrier) and normalized to "T100 Market" data)

Enpl. Airport	All U.S. Airports	Operating Carrier	Marketing Carrier	Total Dom. Coupons	T100 Market Pass. Enpl.	T100 Segmt. Onboard Pass.	Aircraft Departures	Average Non-Stop Distance	Average Seats per Departure	Available Seat Miles (ASM's)	Revenue Pass. Miles (RPM's)	Load Factor	Revenue per ASM (cents/mile)	Survey Rev. per Cpn. Mile (cents/mile)
DCA		AA	AA	907,262										15.90
DCA		AA	LA	1,167										12.48
DCA		AA	9N	871										15.39
DCA		AA	AS	303										10.92
DCA		AA	TA	283										17.23
DCA		AA	JJ	230										9.11
DCA		AA	JL	209										21.23
DCA		AA	IB	180										12.10
DCA		AA	LR	80										12.14
DCA	SUB	AA		910,585	912,563	914,882	10,896	870	122.2	1,205,088,000	824,516,000	68.4	10.88	15.91
DCA		AL	YX	5,471										22.76
DCA		AL	XX	305										18.49
DCA	SUB	AL		5,776	5,678	5,678	347	594	32.0	6,591,000	3,430,000	52.0	11.71	22.52
DCA		AS	AS	32,645										9.74
DCA		AS	NW	75										10.08
DCA	SUB	AS		32,720	32,671	32,671	361	2,329	120.1	101,014,000	76,091,000	75.3	7.33	9.74
DCA		CO	CO	275,976										18.11
DCA		CO	NW	8,653										11.62
DCA		CO	DL	410										17.31
DCA	SUB	CO		285,039	284,250	285,659	4,159	844	112.2	391,921,000	265,279,000	67.7	12.13	17.92
DCA		DH	DL	6,443										17.52
DCA		DH	XX	519										46.46
DCA		DH	UA	90										8.10
DCA	SUB	DH		7,052	6,893	6,893	340	214	32.0	2,330,000	1,469,000	63.0	12.31	19.54
DCA		DL	DL	1,012,368										22.36
DCA		DL	SA	972										12.81
DCA		DL	AZ	890										9.98
DCA		DL	AM	698										13.39
DCA		DL	LY	472										10.71
DCA		DL	CO	257										6.17
DCA		DL	AF	251										7.35
DCA		DL	OK	205										6.90
DCA		DL	AT	108										15.85
DCA		DL	AV	57										7.76
DCA		DL	NW	9										17.45
DCA	SUB	DL		1,016,287	1,011,170	1,013,795	11,654	442	137.5	739,790,000	475,371,000	64.3	14.34	22.31
DCA		EV	DL	52,305										12.03
DCA		EV	CO	177										8.87
DCA	SUB	EV		52,482	53,046	53,046	1,404	935	64.8	87,012,000	50,168,000	57.7	6.94	12.03
DCA		F9	F9	37,965										10.01
DCA	SUB	F9		37,965	35,548	37,293	364	1,477	129.8	69,805,000	55,046,000	78.9	7.89	10.01

Total Domestic Survey Coupons Summed by Operating Carrier with Correlation to T100 Data - Year 2003

(10% survey times 10 - enhanced with estimated data for non-survey-reporting-carriers ("XX" Marketing Carrier) and normalized to "T100 Market" data)

Enpl. Airport	All U.S. Airports	Operating Carrier	Marketing Carrier	Total Dom. Coupons	T100 Market Pass. Enpl.	T100 Segmt. Onboard Pass.	Aircraft Departures	Average Non-Stop Distance	Average Seats per Departure	Available Seat Miles (ASM's)	Revenue Pass. Miles (RPM's)	Load Factor	Revenue per ASM (cents/mile)	Survey Rev. per Cpn. Mile (cents/mile)
DCA		RU	BR	10										0.00
DCA	SUB	RU		82,960	83,578	83,602	2,722	228	49.7	30,869,000	19,324,000	62.6	31.03	49.58
DCA		TZ	TZ	123,367										12.87
DCA	SUB	TZ		123,367	122,935	124,018	1,018	600	179.5	109,695,000	74,457,000	67.9	8.74	12.87
DCA		UA	UA	381,166										19.64
DCA		UA	US	6,608										14.46
DCA		UA	MX	50										11.96
DCA		UA	SK	10										2.80
DCA	SUB	UA		387,834	386,657	386,657	4,449	611	129.8	353,011,000	236,379,000	67.0	13.10	19.55
DCA		US	US	1,663,057										23.01
DCA		US	UA	116,195										20.57
DCA		US	LH	10										4.98
DCA	SUB	US		1,779,262	1,793,641	1,851,813	22,778	429	130.3	1,264,467,000	849,832,000	67.2	15.37	22.87
DCA		YV	US	112,347										31.81
DCA		YV	XX	2,687										24.85
DCA		YV	UA	960										9.08
DCA	SUB	YV		115,994	109,812	110,077	4,346	465	50.0	101,057,000	51,409,000	50.9	16.02	31.47
DCA		YX	YX	148,115										16.81
DCA	SUB	YX		148,115	148,057	148,057	2,669	831	88.3	194,465,000	120,191,000	61.8	10.39	16.81
DCA		YY	YY	422										27.28
DCA	SUB	YY		422										27.28
DCA		ZW	UA	10										0.00
DCA	SUB	ZW		10										0.00
DCA		12	US	82,990										39.18
DCA		12	XX	3,909										39.44
DCA		12	UA	149										19.49
DCA	SUB	12		87,048	86,410	86,587	4,481	279	37.0	46,333,000	24,514,000	52.9	20.74	39.20
DCA		16	US	104,244										40.81
DCA		16	XX	3,503										31.34
DCA		16	UA	330										17.81
DCA	SUB	16		108,077	107,240	107,655	5,937	387	32.4	74,722,000	42,546,000	56.9	23.04	40.49
DCA		17	US	84,066										52.71
DCA		17	XX	15,854										43.33
DCA		17	UA	1,062										20.94
DCA	SUB	17		100,982	100,245	100,817	6,380	224	37.1	52,936,000	22,396,000	42.3	21.60	51.05
DCA		9L	US	5,334										41.44
DCA		9L	UA	172										20.59
DCA		9L	XX	112										28.84
DCA	SUB	9L		5,618	4,299	5,742	401	275	34.0	3,742,000	1,688,000	45.1	18.38	40.75
DCA		9N	AA	3,565										25.88
DCA	SUB	9N		3,565	3,582	3,582	107	719	50.0	3,846,000	2,576,000	67.0	17.34	25.88

Total Domestic Survey Coupons Summed by Operating Carrier with Correlation to T100 Data - Year 2003

(10% survey times 10 - enhanced with estimated data for non-survey-reporting-carriers ("XX" Marketing Carrier) and normalized to "T100 Market" data)

Enpl. Airport	All U.S. Airports	Operating Carrier	Marketing Carrier	Total Dom. Coupons	T100 Market Pass. Enpl.	T100 Segmt. Onboard Pass.	Aircraft Departures	Average Non-Stop Distance	Average Seats per Departure	Available Seat Miles (ASM's)	Revenue Pass. Miles (RPM's)	Load Factor	Revenue per ASM (cents/mile)	Survey Rev. per Cpn. Mile (cents/mile)
DCA	TOT			6,687,440	6,677,564	6,733,566	119,924	516	90.2	6,286,547,000	4,138,019,000	65.8	12.99	19.75

Summary by OpCar/MktCar Coupon for Selected Enplanement Airport
O&D Survey Domestic Passenger Coupon Data - Year 2003

(10% survey times 10 - enhanced with estimated data for non-survey-reporting-carriers ("XX" Marketing Carrier) and normalized to "T100 Market" data)

Enpl. Airport	All U.S. Airports	Operating Carrier	Marketing Carrier	Pure Dom. Orig. Coupons	Pure Dom. Conn. Coupons	Dom. Part Int'l Tkt.	Origin Pass. Coupon Rev.	Connect Pass. Coupon Rev.	Dom. Part Int'l Tkt. Rev.	Dist.	Orig. Yield Cents / Mile	Conn. Yield Cents / Mile	DPIT Yield Cents / Mile	Total Dom. Coupons	Total Dom. Revenue	Total Dom. Cents / Mile
DCA		US	US	1,265,798	328,695	68,564	158,242,435	18,675,183	2,543,458	469	26.66	12.11	7.91	1,663,057	179,461,075	23.01
DCA		DL	DL	922,199	25,463	64,706	102,943,174	2,108,047	2,906,163	477	23.40	17.36	9.42	1,012,368	107,957,384	22.36
DCA		AA	AA	740,803	21,647	144,812	111,098,690	2,587,677	17,891,263	912	16.44	13.11	13.55	907,262	131,577,630	15.90
DCA		NW	NW	523,622	4,039	35,166	75,520,688	549,629	2,080,570	697	20.69	19.52	8.49	562,827	78,150,887	19.92
DCA		UA	UA	356,082	7,224	17,860	45,254,138	797,055	1,494,924	635	20.01	17.38	13.18	381,166	47,546,117	19.64
DCA		CO	CO	224,545	5,637	45,794	41,811,210	643,975	4,235,949	934	19.94	12.23	9.90	275,976	46,691,135	18.11
DCA		OH	DL	193,076	34,464	7,853	23,846,321	1,930,871	403,496	535	23.09	10.47	9.60	235,393	26,180,688	20.79
DCA		MQ	AA	138,185	19,687	31,115	17,270,856	787,505	941,784	270	46.29	14.82	11.21	188,987	19,000,146	37.24
DCA		YX	YX	147,768	201	146	20,366,812	34,220	18,183	820	16.81	20.76	15.19	148,115	20,419,215	16.81
DCA		HP	HP	126,332	427	719	22,872,161	84,323	155,407	2,019	8.97	9.78	10.71	127,478	23,111,891	8.98
DCA		TZ	TZ	122,574	537	256	11,153,912	45,044	28,305	707	12.87	11.86	15.64	123,367	11,227,261	12.87
DCA		US	UA	78,354	33,915	3,926	8,142,320	1,735,148	305,401	426	24.39	12.01	18.26	116,195	10,182,870	20.57
DCA		YV	US	76,060	34,323	1,964	14,077,245	2,479,419	131,536	467	39.63	15.47	14.34	112,347	16,688,200	31.81
DCA		RP	US	73,217	33,029	1,353	13,152,298	1,801,997	99,382	384	46.78	14.21	19.13	107,599	15,053,677	36.43
DCA		JI	US	63,287	42,449	1,199	11,462,547	2,688,529	94,634	464	39.04	13.65	17.01	106,935	14,245,711	28.71
DCA		16	US	75,232	27,280	1,732	14,856,026	1,960,804	115,391	398	49.62	18.06	16.74	104,244	16,932,220	40.81
DCA		17	US	42,515	39,406	2,145	8,140,817	1,680,115	104,004	224	85.48	19.03	21.65	84,066	9,924,936	52.71
DCA		12	US	45,962	34,999	2,029	7,799,972	1,344,431	89,222	284	59.76	13.53	15.48	82,990	9,233,625	39.18
DCA		RU	CO	62,308	3,282	14,906	9,032,376	179,389	392,393	235	61.69	23.26	11.20	80,496	9,604,158	50.77
DCA		EV	DL	49,719	1,092	1,494	5,790,423	134,609	96,624	957	12.17	12.88	6.76	52,305	6,021,655	12.03
DCA		F9	F9	37,860	105		5,679,869	29,068		1,503	9.98	18.42		37,965	5,708,937	10.01
DCA		AS	AS	31,361	232	1,052	7,582,433	57,674	305,588	2,499	9.68	9.95	11.62	32,645	7,945,695	9.74
DCA		FL	FL	25,711	58		2,233,026	3,692		662	13.12	9.62		25,769	2,236,718	13.11
DCA		17	XX	15,854			1,538,884			224	43.33			15,854	1,538,884	43.33
DCA		NW	CO	9,548	792	368	683,793	62,131	33,977	688	10.41	11.40	13.42	10,708	779,900	10.59
DCA		NK	NK	8,390	80	243	725,056	2,696	32,066	930	9.29	3.62	14.19	8,713	759,817	9.38
DCA		CO	NW	7,746	242	665	781,435	25,924	80,152	883	11.43	12.13	13.65	8,653	887,512	11.62
DCA		RP	AA	7,049	129	37	1,244,636	25,068	4,185	719	24.56	27.03	15.73	7,215	1,273,889	24.56
DCA		UA	US	4,508	1,931	169	397,846	173,004	15,928	614	14.37	14.59	15.35	6,608	586,778	14.46
DCA		DH	DL	837	936	4,670	107,171	23,192	110,062	213	60.11	11.63	11.07	6,443	240,426	17.52
DCA		RP	XX	6,096			669,822			437	25.14			6,096	669,822	25.14
DCA		RP	HP	5,572	97	339	493,463	10,189	27,158	413	21.44	25.43	19.40	6,008	530,810	21.39
DCA		AL	YX	5,471			761,956			612	22.76			5,471	761,956	22.76
DCA		9L	US	2,571	2,665	98	504,670	126,321	5,537	288	68.16	16.46	19.62	5,334	636,528	41.44
DCA		12	XX	3,909			417,835			271	39.44			3,909	417,835	39.44
DCA		9N	AA	3,504	53	8	657,258	5,297	738	719	26.09	13.90	12.83	3,565	663,293	25.88
DCA		16	XX	3,503			375,421			342	31.34			3,503	375,421	31.34
DCA		YV	XX	2,687			290,469			435	24.85			2,687	290,469	24.85
DCA		RU	NW	1,927	169	233	84,895	3,396	10,813	270	16.32	7.44	17.19	2,329	99,103	15.76
DCA		AA	LA	80		1,087	22,427		111,549	920	30.47		11.15	1,167	133,976	12.48
DCA		17	UA	51	982	29	2,107	30,780	246	149	27.72	21.04	5.69	1,062	33,133	20.94
DCA	OTH			4,418	1,801	6,344	512,270	86,963	302,220	496	23.38	9.74	9.61	12,563	901,453	14.47
DCA	TOT			5,516,291	708,068	463,081	748,601,163	42,913,366	35,168,307	626	21.68	9.68	12.13	6,687,440	826,682,836	19.75
				Pure Domestic Orig+Connect			6,224,359									
				Percent Originating - Pure Dom.			88.62%									
				Percent Connecting - Pure Dom.				11.38%								
				Percent of Total Domestic			82.49%	10.59%	6.92%							

