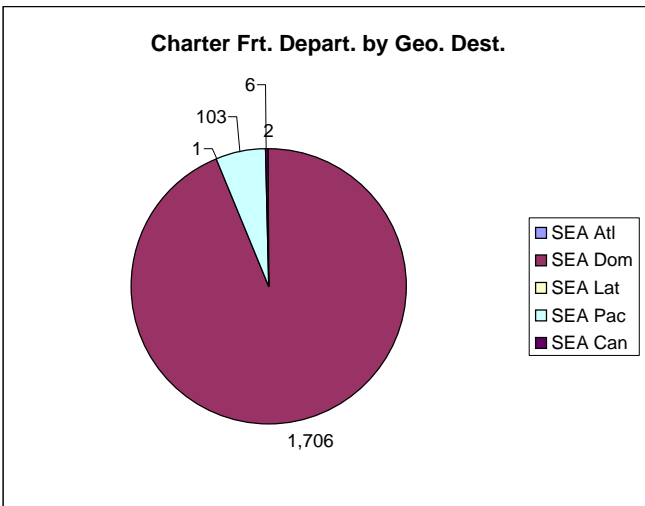
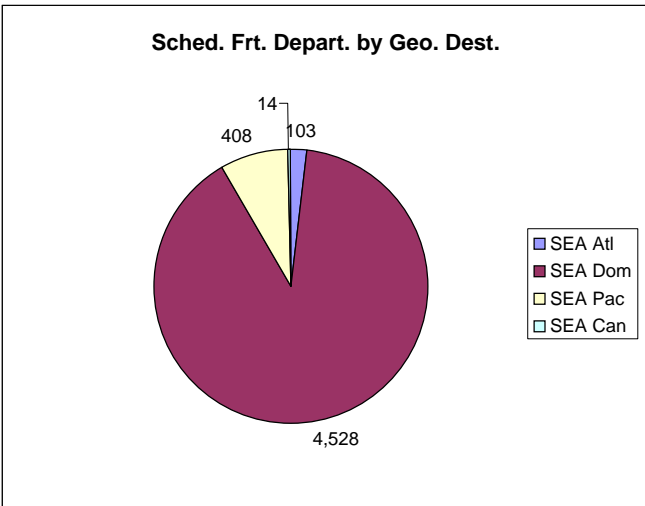
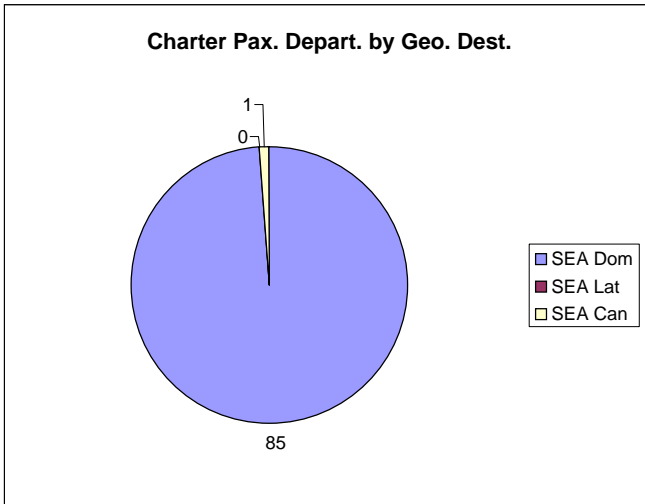
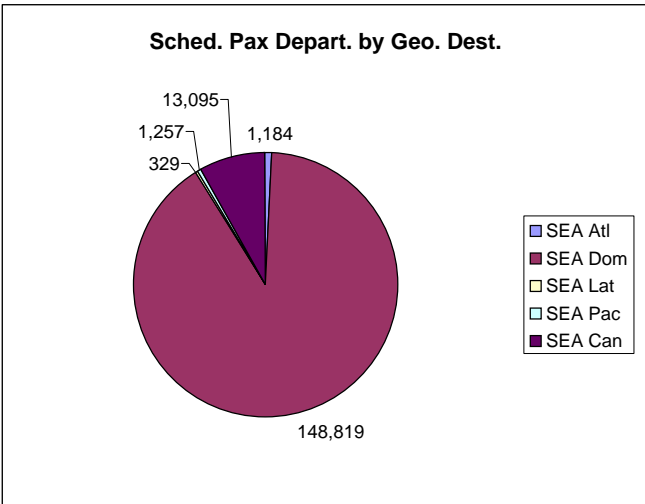
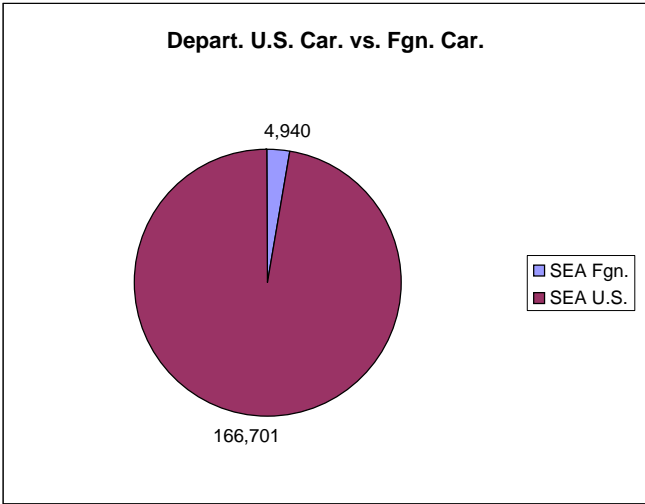
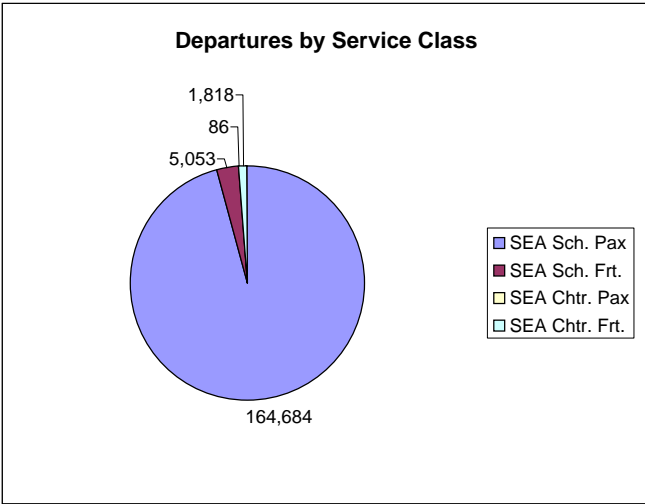
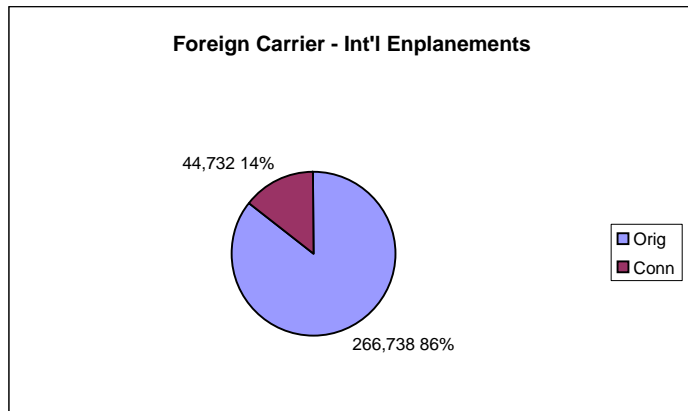
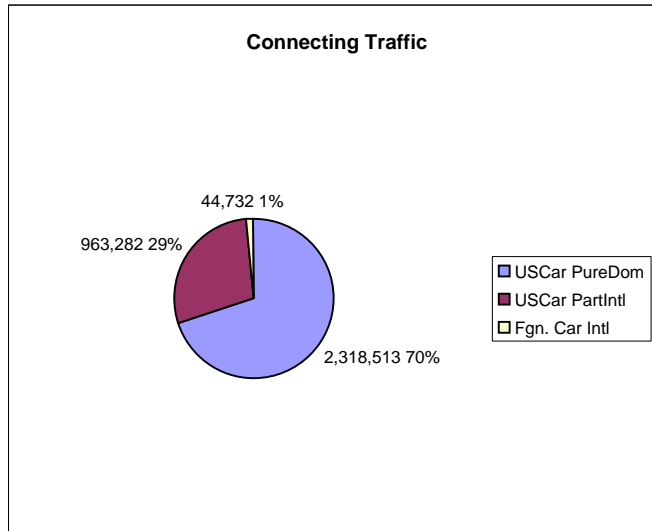
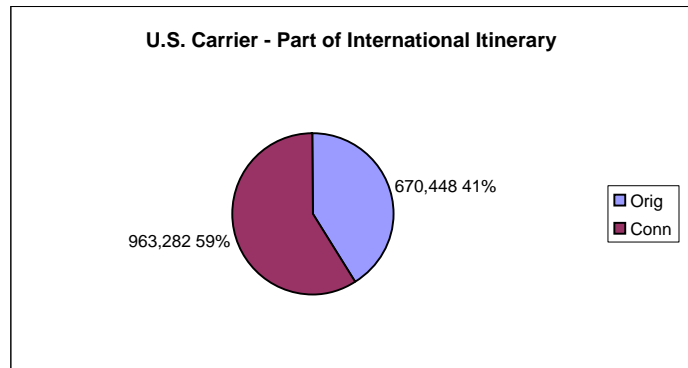
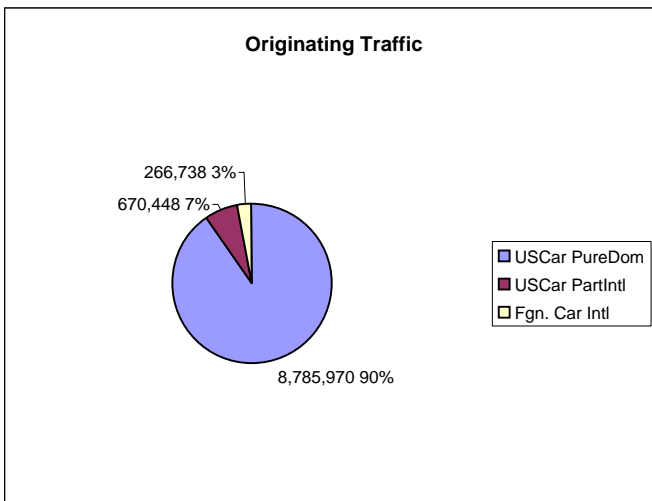
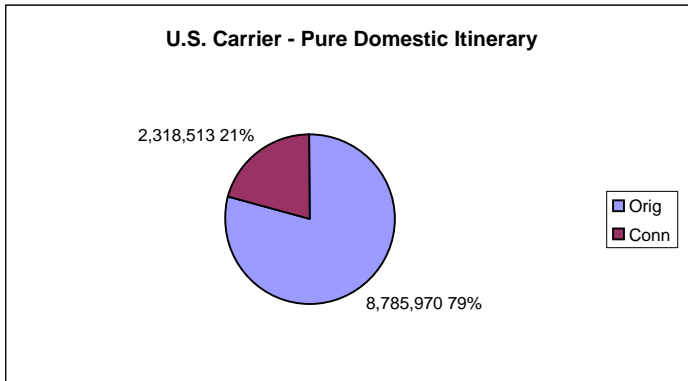
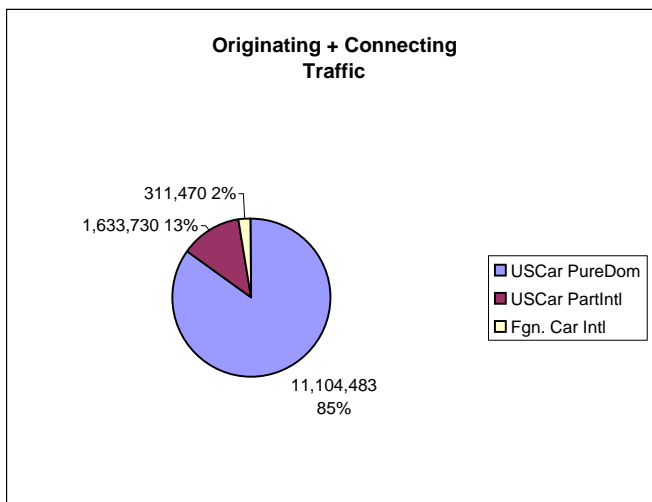
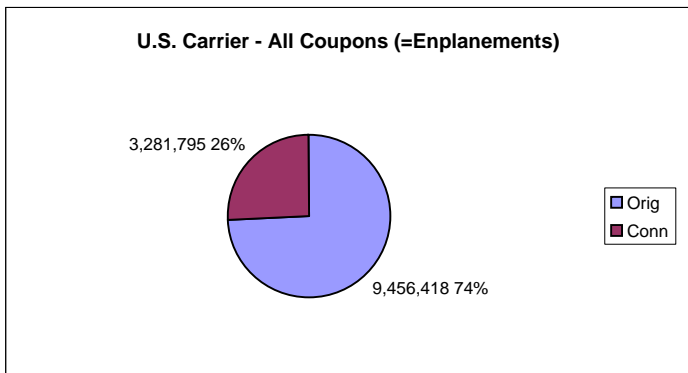


Seattle/Tacoma International Arpt
Commercial Aircraft Departures - 2003

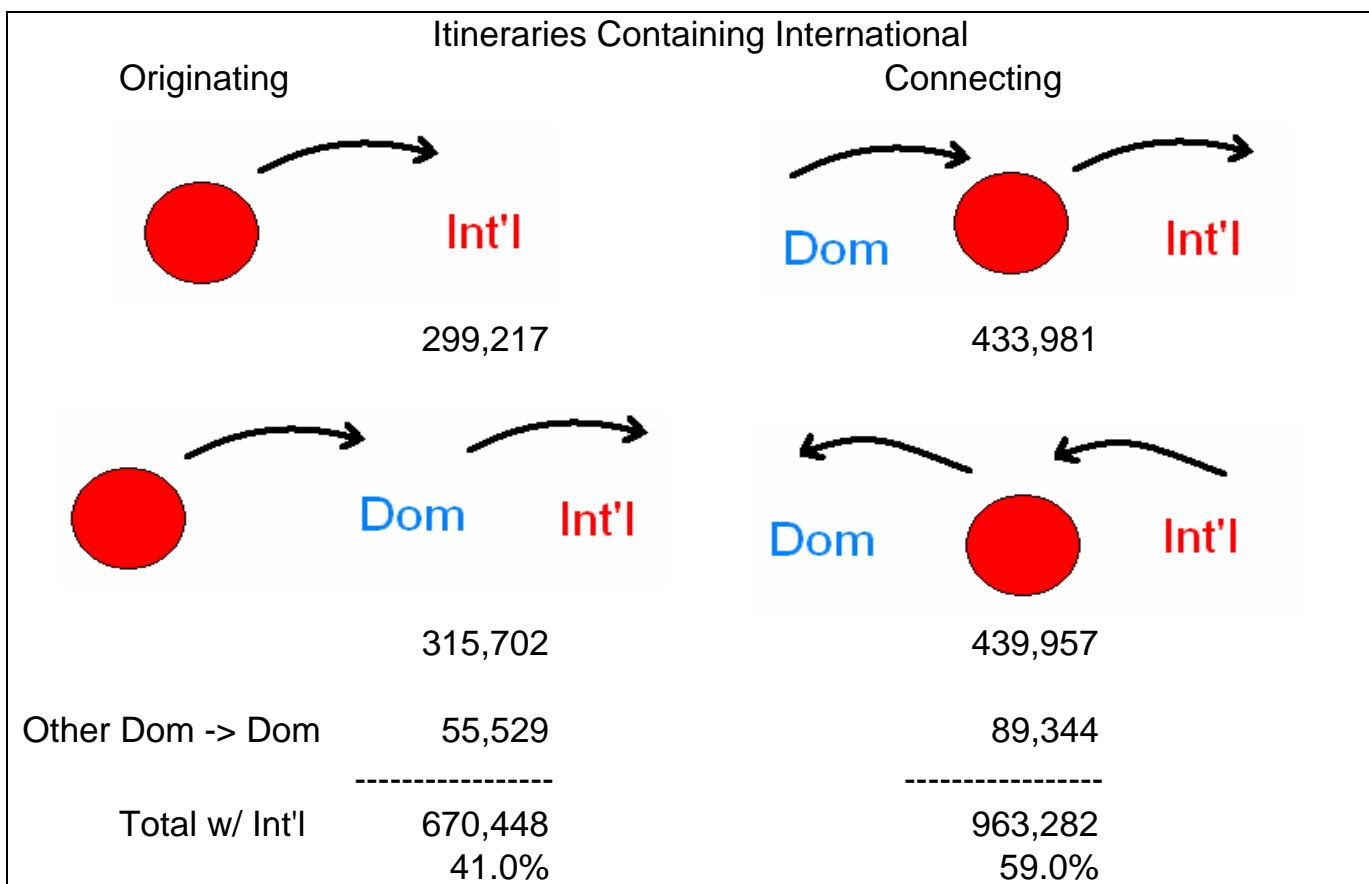
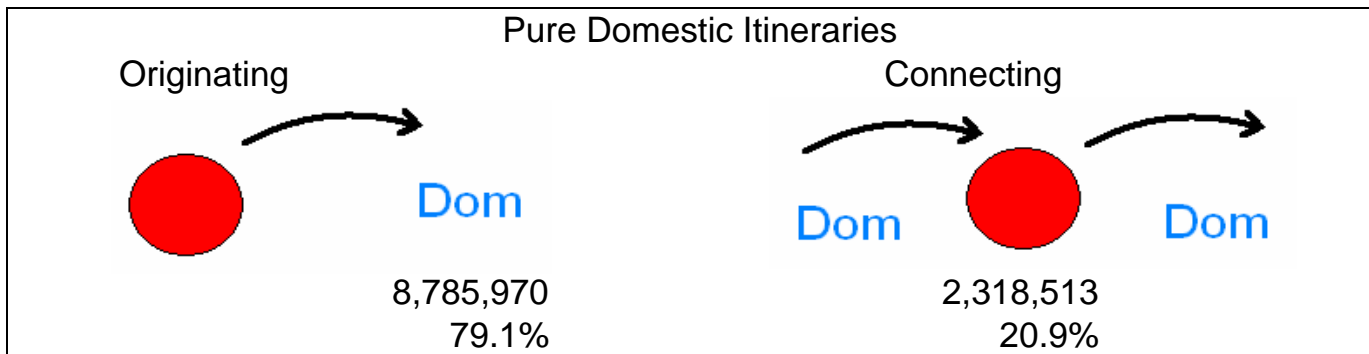


Seattle/Tacoma International Arpt - SEA O&D Survey Coupon Passengers - 2003



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

Seattle/Tacoma International Arpt - SEA
 O&D Survey Coupon Passengers - 2003
 (U.S. Carriers Only)



All Itineraries Combined

Total	Originating	Connecting
	9,456,418 74.2%	3,281,795 25.8%
Originating plus Connecting		
Grand Total	12,738,213	

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)
SEA		UA	AC	278										9.56
SEA		UA	BD	269										4.65
SEA		UA	NZ	246										12.10
SEA		UA	MX	194										10.62
SEA		UA	OS	109										7.14
SEA		UA	RG	9										14.99
SEA	SUB	UA		1,483,271	1,472,046	1,499,103	12,478	1,228	150.8	2,353,921,000	1,883,449,000	80.0	8.00	10.00
SEA		US	US	205,446										6.72
SEA		US	UA	23,468										7.51
SEA	SUB	US		228,914	227,755	229,194	2,011	2,263	138.1	628,835,000	517,788,000	82.3	5.60	6.80
SEA		WN	WN	1,083,387										9.71
SEA	SUB	WN		1,083,387	1,079,916	1,139,280	13,532	725	136.5	1,339,642,000	886,921,000	66.2	6.43	9.71
SEA		XP	XP	1,154										4.26
SEA	SUB	XP		1,154	1,095	1,215	14	560	122.0	958,000	680,000	71.0	3.03	4.26
SEA		YY	YY	286										7.62
SEA	SUB	YY		286										7.62
SEA		9N	9N	10										8.28
SEA	SUB	9N		10										8.28
SEA	TOT			12,005,015	12,012,221	12,374,761	148,312	903	115.7	19,248,283,000	14,465,483,000	75.2	7.37	9.80

