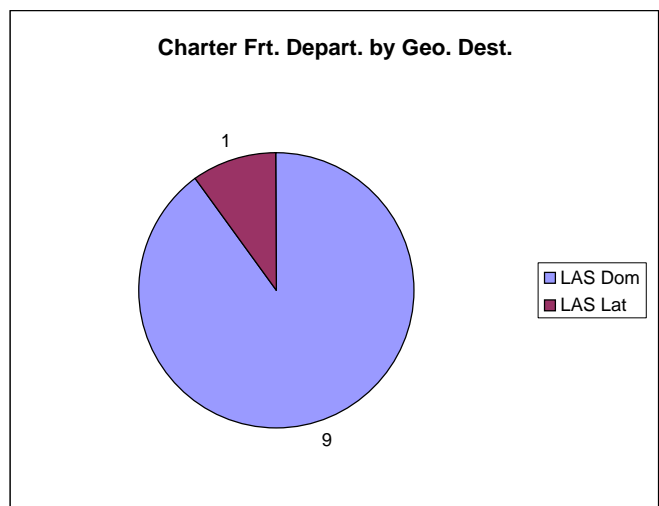
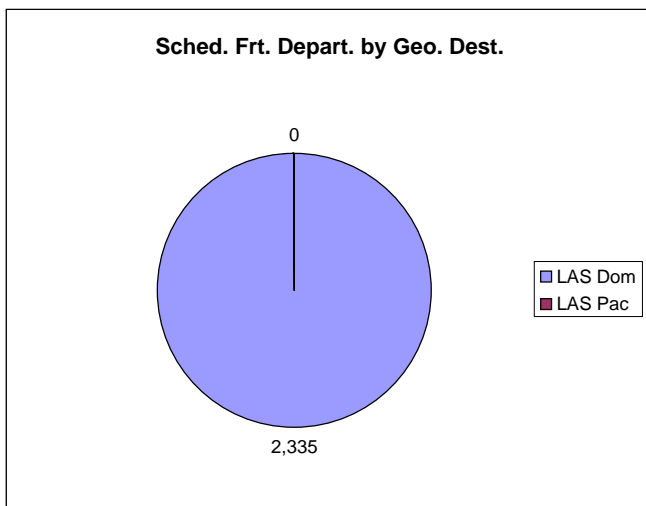
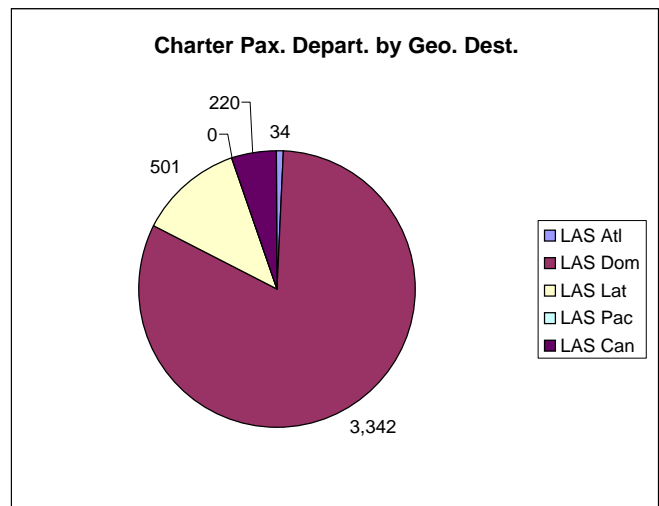
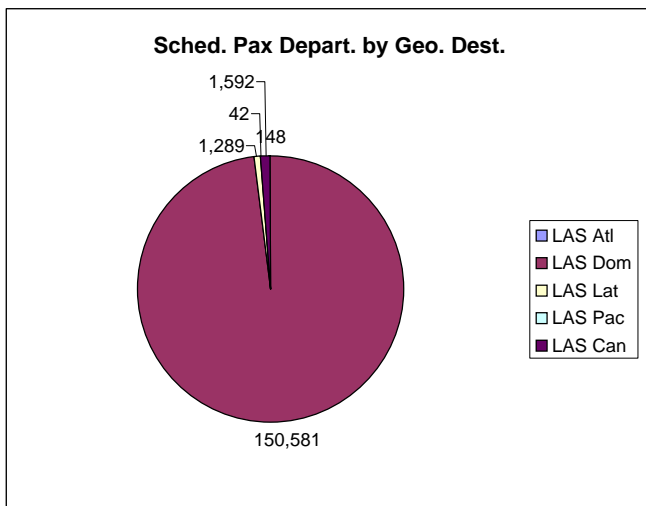
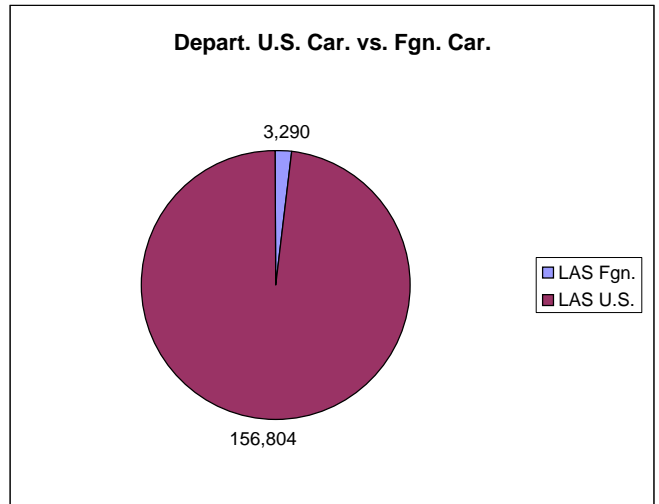
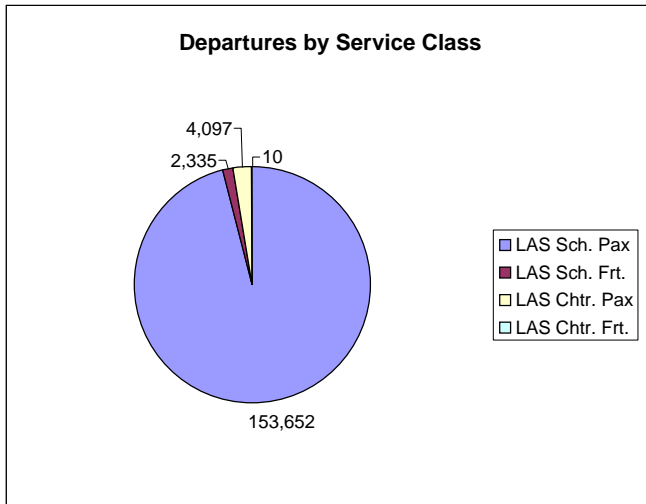
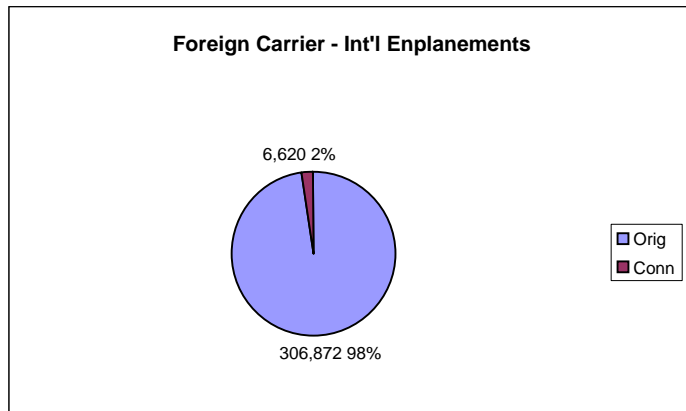
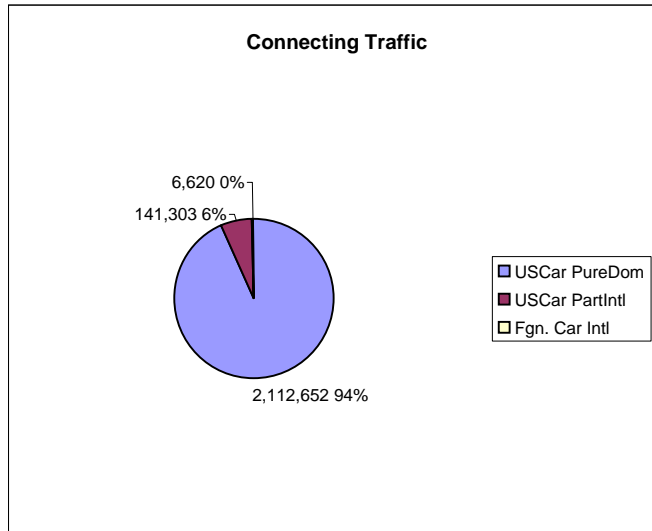
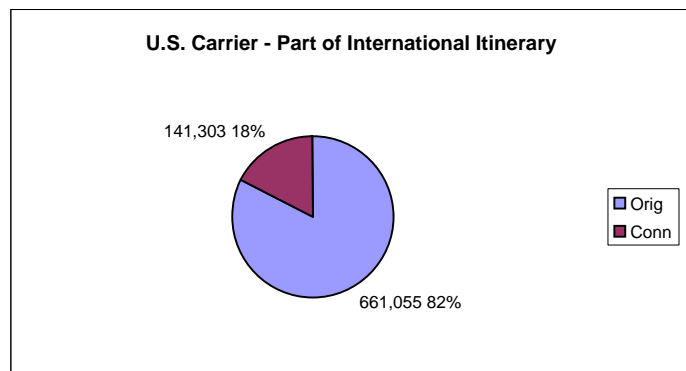
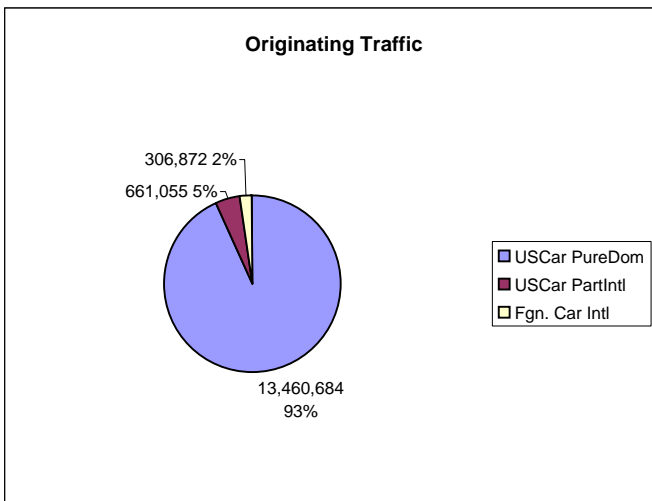
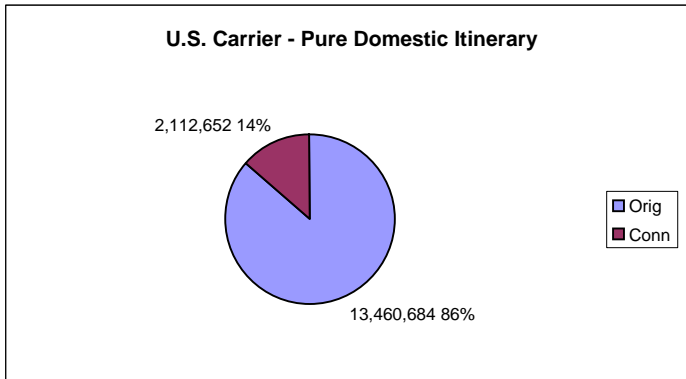
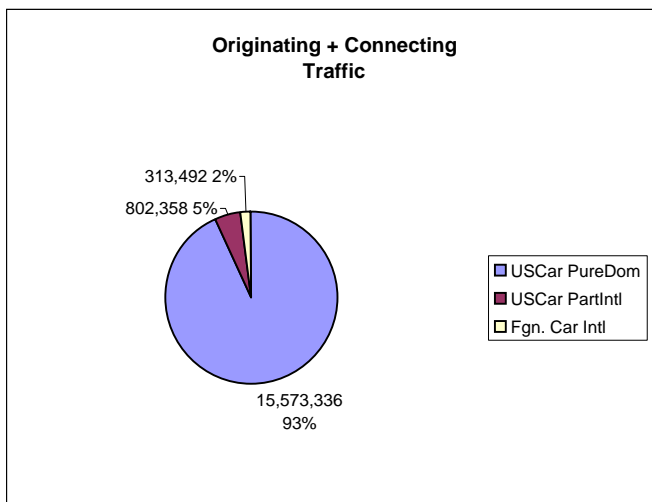
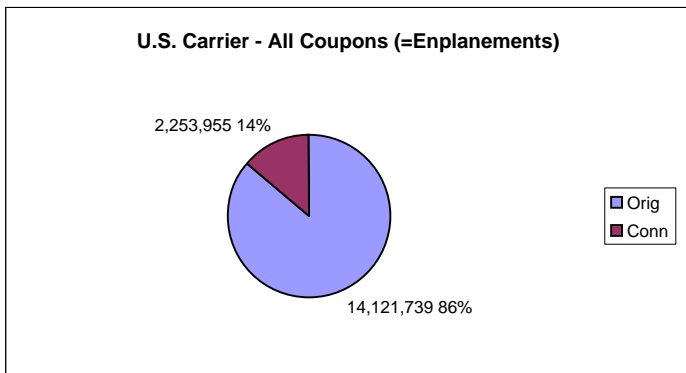


Las Vegas - McCarran Intl Airport
Commercial Aircraft Departures - 2003

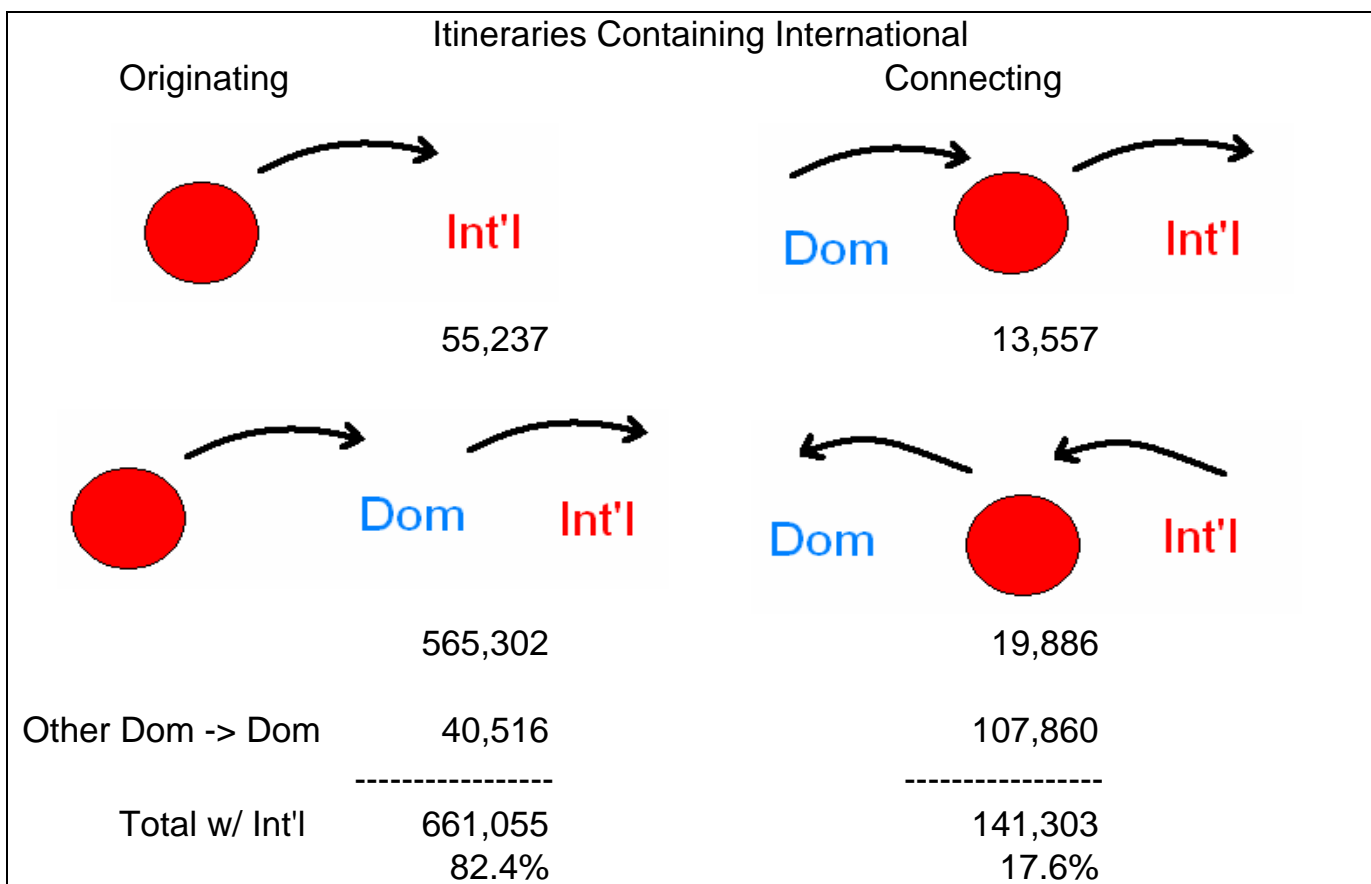
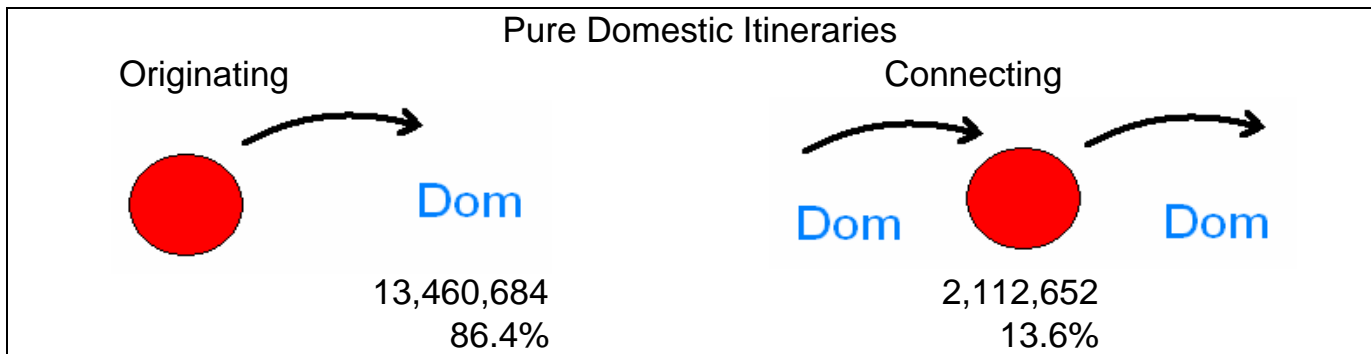


Las Vegas - McCarran Intl Airport - LAS O&D Survey Coupon Passengers - 2003



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

Las Vegas - McCarran Intl Airport - LAS
 O&D Survey Coupon Passengers - 2003
 (U.S. Carriers Only)



All Itineraries Combined

Total	Originating	Connecting
	14,121,739	2,253,955
	86.2%	13.8%
Grand Total	16,375,694	

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)
LAS		AA	AA	1,099,339										9.21
LAS		AA	9N	4,431										6.43
LAS		AA	AS	3,453										11.44
LAS		AA	QF	3,206										15.39
LAS		AA	JL	3,074										16.85
LAS		AA	LX	585										11.56
LAS		AA	IB	567										10.19
LAS		AA	CX	228										16.50
LAS		AA	TK	172										6.70
LAS		AA	LA	92										12.55
LAS		AA	SN	39										7.96
LAS		AA	MU	10										15.61
LAS	SUB	AA		1,115,196	1,107,227	1,119,854	9,310	1,094	145.1	1,515,398,000	1,262,606,000	83.3	7.67	9.21
LAS		AQ	AQ	58,363										9.97
LAS	SUB	AQ		58,363	58,142	58,215	730	322	124.0	29,121,000	18,918,000	65.0	6.48	9.97
LAS		AS	AS	486,404										11.04
LAS		AS	NW	2,503										10.40
LAS		AS	KL	291										4.92
LAS		AS	HA	20										6.61
LAS	SUB	AS		489,218	488,008	488,253	4,330	831	143.2	516,023,000	407,010,000	78.9	8.69	11.02
LAS		B6	B6	283,259										7.16
LAS	SUB	B6		283,259	289,187	290,811	2,207	1,473	160.5	521,843,000	423,217,000	81.1	5.81	7.16
LAS		CO	CO	834,463										8.20
LAS		CO	NW	22,141										6.31
LAS		CO	CM	10										8.61
LAS	SUB	CO		856,614	848,534	849,088	5,681	1,707	170.8	1,665,004,000	1,456,394,000	87.5	7.13	8.15
LAS		DL	DL	1,290,134										7.71
LAS		DL	AF	3,663										8.85
LAS		DL	AZ	836										8.94
LAS		DL	CO	313										10.64
LAS		DL	SA	219										10.47
LAS		DL	AM	211										9.58
LAS		DL	KE	120										9.53
LAS	SUB	DL		1,295,496	1,270,682	1,272,461	7,973	1,306	201.7	2,166,550,000	1,709,417,000	78.9	6.09	7.72
LAS		F8	HP	15,781										10.70
LAS		F8	XX	2,697										24.41
LAS	SUB	F8		18,478	16,198	17,926	373	472	71.5	12,313,000	8,222,000	66.8	8.68	13.00
LAS		F9	F9	141,334										13.87
LAS	SUB	F9		141,334	139,077	139,078	1,555	629	133.4	130,509,000	87,480,000	67.0	9.29	13.87
LAS		FE	XX	875										39.83
LAS	SUB	FE		875	875	875	48	262	37.1	461,000	229,000	49.7	19.80	39.83

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)
LAS		UA	NH	130										15.19
LAS		UA	RG	70										9.93
LAS		UA	OZ	30										17.45
LAS	SUB	UA		1,310,044	1,304,805	1,316,269	11,323	789	142.2	1,309,971,000	1,103,700,000	84.3	8.81	10.45
LAS		US	US	467,474										6.50
LAS		US	UA	27,690										6.87
LAS	SUB	US		495,164	492,458	493,596	3,341	2,019	175.0	1,181,117,000	995,214,000	84.3	5.50	6.52
LAS		WN	WN	5,797,754										10.98
LAS	SUB	WN		5,797,754	5,706,601	6,124,412	61,240	622	135.8	5,192,438,000	3,923,110,000	75.6	8.30	10.98
LAS		YR	YR	50										24.91
LAS	SUB	YR		50										24.91
LAS		YV	HP	53,397										17.14
LAS		YV	XX	1,454										24.89
LAS		YV	YV	10										29.62
LAS	SUB	YV		54,861	51,258	51,470	1,460	500	50.2	36,776,000	24,950,000	67.8	11.78	17.38
LAS		YX	YX	51,786										8.20
LAS	SUB	YX		51,786	51,562	51,562	467	1,524	127.6	90,812,000	78,578,000	86.5	7.10	8.20
LAS		YY	YY	988										12.20
LAS	SUB	YY		988										12.20
LAS	TOT			16,306,900	16,152,822	16,678,764	150,425	902	144.3	20,877,946,000	16,708,263,000	80.0	7.31	9.14

