

#	Rider	Horse	C Points	C %	E Points	E %	total Pts	Ave Pts	Avg %	Place
<b>Class 532 GN Dressage Training Level Test 3 Open</b>										
873	Kate Holloway	Akira Anticipation	169.5	77.045	149.5	67.955	319	159.5	72.500	1
888	Barbara Richardson-Lewis	Baymount's Carson	139.5	63.409	141.5	64.318	281	140.5	63.864	2
419	Michelle Lundy	By Invitation Only	scr		scr					
<b>Class 533 GN Dressage First Level Test 3 Amateur</b>										
1012	Lindsay Naas	Roy Els Belle of the Ball	229	67.353	230	67.647	459	229.5	67.500	1
27	Sierra Breckenridge	ATMF Moonlight Sonata	239.5	70.441	217.5	63.971	457	228.5	67.206	2
45	Karen Rossen	Pink Martini	223	65.588	221.5	65.147	444.5	222.25	65.368	3
102	Susan Fowler	Byzy After Hours	225.5	66.324	217	63.824	442.5	221.25	65.074	4
587	Lori Sargeant	Three Fates Cheiron	215.5	63.382	227	66.765	442.5	221.25	65.074	5
807	Lydia Dignan	Shallow Creek's Indy	215.5	63.382	207	60.882	422.5	211.25	62.132	6
900	Kimberley Taylor	Coulee Bend Sunrise	177	52.059	176.5	51.912	353.5	176.75	51.985	7
<b>Class 534 GN Dressage First Level Test 3 Open</b>										
422	Mary Shappee	Cobridge El Dorado	222	65.294	239.5	70.441	461.5	230.75	67.868	1
981	Julie Haugen	Canabar Jolly Rodger	240.5	70.735	220.5	64.853	461	230.5	67.794	2
<b>Class 535 GN Dressage Second Level Test 3 Open</b>										
981	Julie Haugen	Canabar Jolly Rodger	293	71.463	251.5	61.341	544.5	272.25	66.402	1
890	Barbara Richardson-Lewis	VVP Casablanca	282	68.780	258	62.927	540	270	65.854	2
653	Jonathan Beat	WRP Sultan's Kruggerrand	244	59.512	236	57.561	480	240	58.537	3
420	Mary Shappee	Deer Park Echoing Lark	239.5	58.415	236	57.561	475.5	237.75	57.988	4
<b>Class 537 GN Dressage Second Level Test 3 Amateur</b>										
27	Sierra Breckenridge	ATMF Moonlight Sonata	283	69.024	245.5	59.878	528.5	264.25	64.451	1
1012	Lindsay Naas	Roy Els Belle of the Ball	233	56.829	227.5	55.488	460.5	230.25	56.159	2
<b>Class 538 GN Dressage Third Level Test 3</b>										
9653	Virginia L. Norris	WRP Sultan's Kruggerrand	208	53.333	214.5	55.000	422.5	211.25	54.167	1