



# Veteran Horse Society

2016 SCORE SHEET

SHOW Royal Norfolk

CLASS No. 182

No.	Age	Performance & manners*	Condition for age, suppleness & turnout	Total
Max Score		50	50	100
1364	17	43	44	87
1340	19	35	37	72
1351	17	46	40	86
1353	16	40	44	84
1361	15	45	43	88
1357	19	34	33	67
1360	17	38	34	72
1356	15	42	37	79
1352	16	41	38	79

Class type - please circle:  
 Ridden / In Hand  
 Diamond / Veteran / Pre-Vet / M&M / Racehorse / Open

(8) (7)

99	72	1340/1364
98	71	44
97	70	43
96	69	42
95	68	41
94	67	1357 40
93	66	39
92	65	38
91	64	37
90	63	36
89	62	35
88	61	1361 34
87	60	1364 33
86	59	1351 32
85	58	31
84	57	1353 30
83	56	29
82	55	28
81	54	27
80	53	(5) (6) 26
79	52	1356/1352 25
78	51	24
77	50	23
76	49	22
75	48	21
74	47	20
73	46	<20

\* The performance mark takes precedence in the event of a tie

Young Rider Qualification issued to:	
Regional / Direct Qualifiers only:	
Supreme Qualification issued to:	
&	
M&M Supreme Qualification issued to:	

Final Placings:

1st	5th	9th
2nd	6th	10th
3rd	7th	
4th	8th	

Signed as a true record                      Judge                      Date



SHOW

182

CLASS No.

Class type please check:  
 Amateur /  Rider /  Untrained  
 Amateur /  Veteran /  M&M /  Amateur /  Open

99	77	
98	71	44
	70	
96	69	42
	68	
94	67	40
93	66	
92	65	38
91	64	
90	63	36
89	62	
88	61	34
87	60	
86	59	32
85	58	31
84	57	30
83	56	29
82	55	28
81	54	27
80	53	26
79	52	25
78	51	24
77	50	23
76	49	22
75	48	21
74	47	20
73	46	19

No.	Age	Performance	Condition for	Total
		Symbolic	Acceptability	
Max Score		50	50	100
1364	17		44	
1366	19		37	
1351	17		40	
1353	16		44	
1361	15		43	
1357	19		33	
1360	17		34	
1356	15		37	
1352	16		38	

\* The performance mark takes precedence in the event of a tie

Young Rider Qualification issued to: \_\_\_\_\_

**Regional / Direct Qualifiers only:**

Supreme Qualification issued to: \_\_\_\_\_  
 & \_\_\_\_\_

M&M Supreme Qualification issued to: \_\_\_\_\_

Final Placings:

1st	5th	9th
2nd	6th	10th
3rd	7th	
4th	8th	

Signed as a true record

Judge \_\_\_\_\_

Date \_\_\_\_\_