

WESTERN DRESSAGE EVALUATION FORM APPRENTICE JUDGING 'r' / 'R' Applicants

PART A: To be completed by applicant

Apprentice's Name: Competition Name: Location & Date:	. USEF Competition #	
PART B: To be completed by licensed official		
Name and USEF ID of Licensed Judge:		
Please circle appropriate answer; comment I. GENERAL	s appreciated.	
The applicant reported on time Comment:	Yes	No
The applicant was organized and properly prepared Comment:	Yes	No
The applicant was appropriately dressed Comment:	Yes	No
The applicant has the appropriate judicial temperament Comment:	Yes	No
The applicant was cooperative and willing to learn Comment:	Yes	No
Please fill in the appropriate answers and rate applicant II. JUDGING	on a scale of 1 to 10 or NA.	
Applicant understands criteria/purpose oflevel		
Ability to keep up with performance		
Ability to give marks appropriate to comments		
Gives constructive comments for all scores 6 and lower		
Gives constructive comments for higher scores in good performanc	es	

Addresses the essence of each movem	ient			
Ability to evaluate basics				
Uses technical vocabulary correctly				
Ability to evaluate components of Coll	ective Marks			
Ability to recognize and appropriately at each level	score a variety of do	egrees of collection		
Placement of riders within each class				
Uses an adequate score range within t	he test			
Uses an adequate score range within t	he class			
Separates good performances from poor ones and scores appropriately				
Makes constructive summaries at the end of test				
Scores of applicant generally were:	High	Within standard	Low	
III. RULES AND REGULATIONS				
Knowledge of rules				
Interpretation of rules				
Knowledge of Equipment and Attire ru	ıles			
Comments:				
Overall recommendation:				
Approve Disapprove				
Signature of Presiding Judge:		Date:		

The judge will complete and sign the form and give a copy to the apprentice. The apprentice is responsible for uploading the completed and signed form to their licensing checklist on the USEF website.