

MSF RIDERCOURSESM RANGE INFORMATION FORM

Instructions:

- Complete one Range Information Form (RIF) for each proposed range
- Include photos of the proposed range as depicted in MSF's Guidelines for Range Photographs
- Include diagram(s) for Alternate or Modified ranges
- Return the completed form & range photos to: rerp@msf-usa.org
- Call (949) 727-3227 for technical assistance

	AINING PROVIDER:		RERP NUMB 200300	BER:	
NAME of RANGE LOCAT					
		MOST Inc			
NAME of RANGE LOCATION:				RANGE NICKNAME:	
Elbit Systems			Elbit		
PHYSICAL STREET ADDRESS OF RANGE: 220 Daniel Webster Hwy		CITY: Merrimack	ST/ PROV:	Zip:	
COUNTRY:	ENROLLMENT PHONE:	ADD RANGE TO MSF P	PUBLIC IS THIS RANGE SHA	03054	
USA 8	8005036678	WEBSITE?	OTHER RERP?	ARED WITH AN	
	ECTION MUST BE COMPLETE				
	E ONE – definitions are on page 2 o		SI -OLKTIFIED RIDERCO	АСН	
STANDARD RANG			cted in the RiderCoach Guide		
ALTERNATE RANGE	GE Size: Length by Width	Submit page 1 c	of the appropriate diagram fro	m RETSORG	
MODIFIED RANGE		Submit diagrams	s for Ex 2-17 (one page per ex	xercise)	
RIDERCOURSE(S) to	be conducted at this range:				
BRC/BRC2	ARC 3WBRC BBB	RC/UBBRC MSRC	(military RERPs only)	Other BRC(updated)	
I affirm that I am a currently	r, in consultation with an active ation is appropriate in light of ar active MS-certified RiderCoach and hoe, and photographs are accurate as in	ny safety hazards beyo	and 20 feet from the range.		
RIDERCOACH NAME (Prin	nt)	idicated and that the range is		opriate.	
Wayne Stanley			RIDERCOACH ID#		
RIDERCOACH SIGNATUR	E	DATE	PHONE		
PROGRAM MANAGE	ER or SIGNATORY TO THE RI	ERP AGREEMENT			
NAME (PRINT)			PHONE		
Wayne Stanley			800-503-6678		
SIGNATURE		DATE /			
STATE SAULITARY	100		DATE /19/2016		
	COORDINATOR SIGNATURE ge is being applied for under:				
COORINATOR NAME (PRI	INT)	(fill in F	RERP number and Sponsor name	e above)	



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MSF reserves the right to ask RERP Sponsors for further description of any safety hazard, significant or otherwise, whether in or outside the range or runoff area. Training may not take place until the range has been approved by the MSF and the Sponsor has received written notice of approval. The act of submitting documentation for a new or relocated range does not constitute permission to conduct training on the proposed range.

MSF reserves the right to ask RERP Sponsors for written authorization from the property owner for use of the land at each training location.

Definitions:

Standard Range: a full size range (120' x 220') completely free of any obstacles/potential obstacles* or problematic surface conditions** within the riding and runoff area.

Alternate Range: a range layout currently posted in the MSF RETSORG library. Alternate ranges are less than full size and must be completely free of any obstacles/potential obstacles* and/or problematic surface conditions** within the riding and runoff area.

Modified Range: 1) a "custom," sponsor-designed range that does not exactly match standard or alternate range sizes and layouts or, 2) any range with obstacles/potential obstacles* and/or problematic surface conditions** within the riding and runoff area.

- *Obstacles/Potential Obstacles (include, but are not limited to):
- Curbs Light Poles Buildings Islands Trees Walls or Fences Speed Bumps Drop-Offs
- **Problematic Surface Conditions (include, but are not limited to):
- Drains or Grates Potholes Rough Surfaces Cracks in Surface

ALL RANGES MUST HAVE A MINIMUM OF 20 FEET OF PAVED RUNOFF

REQUIREMENTS WHEN SUBMITTING PROPOSED MODIFIED RANGE DIAGRAMS:

Requirement 1.

Contact an experienced, actively certified MSF RiderCoach or RiderCoach Trainer or your state coordinator for assistance with your proposed range.

Requirement 2.

Draw the range layout and path of travel for exercises 2 through 17 (one diagram per exercise per page). Note the range scale on each page and label all dimensions in all directions. Simple ¼" ruled graph paper with a ¼" = 10 feet scale is recommended. The same scale must be used for each exercise. Computer-generated diagrams are acceptable as long as all other diagram requirements are met.

Requirement 3.

Identify all obstacles/potential obstacles*, and problematic surface conditions** within the riding area as well as in the 20' of paved runoff. A minimum 20' of separation must be maintained between all paths of travel and obstacles. Obstacles should not inhibit the line of sight between RiderCoach and participant.

Requirement 4.

For each and every exercise (one per page), illustrate the student's path of travel and indicate the distance between the path of travel and any obstacle (at the closest point where the student passes by that obstacle).

OR-

Alternate Range diagrams from RETSORG with appropriate dimensions may be used for Modified Range submissions. The obstacles/potential obstacles* or problematic surface conditions** must be depicted on the diagram for each exercise. The student's adjusted path of travel with at least 20 feet of separation from any obstacles must be depicted for each exercise. For problematic surface conditions, the path of travel may be closer than 20 feet but it is not recommended that a path of travel cross over the area.

