NRA	TACTICAL	Police Com	PETI	ITION			
Course:	4	Course Name:	All ⁻	The Distances	H - 1049		
Course	<i>Type:</i> Skill B	ased		Start/Stop: Shot	Γimer / Last Shot - 180 Max Time		
Targets:	3 Steel / 1	15 Paper	Sco	oring: TPC - Best 2	Hits on Paper / Steel Must Fall		
Firearms	s / Rounds F	Required: Duty H	andgu	ın = 33 Rounds			
		ered loaded hando oproximately 3 inch			on marks at back of Firing Area 1.	Training	
Course Description: On the Start Signal from within FA-1 engage Threat Targets 1 and 2 and Threat Steel 3. Move to FA-2 and engage Threat Targets 4 thru 8. Move to FA-3 and engage Threat Targets 9 thru 14 and then to FA-4 and engage Threat Targets 15 & 16 and Threat Steel Targets 17 & 18. First Shot Time Requirement = 3 Seconds / Failure = Actual First Shot Time is Penalty							
*	Threat Steel Mini-Poppers 17 & 18	*					
	FA-4	13 & 14	11 6	9 & 10 & 12		4	
			FA	-3	7 6 5 5 FA-2	d d	
					FA-1 ◇		

NRA TACTICAL POLICE COMPETITION - COURSE MATERIAL & SUPPLIES

Course: 4 Course Name: All the Distances H - 1049

Course Material & Supplies

Course of Fire Kit: RO Radio / Shot Timer with Random & Max Time Functions / Timer Spare
Batteries / RO Clipboard / Score Sheets / Completed Score Sheet Folder / Staple Gun &
Staples / Pens / Markers / Tan, White & Black Target Pasters

- □ RO Table & Pop Up Tent for Shelter
- □ Competitor Equipment Staging Table = 2
- □ Material To Create Firing Areas = 14 Sections of 1" x 2" x 8"
- □ TPC Targets = 20 (5 for Non-Threat)
- □ Target Stands = 20
- □ Target Stand Sticks = 40 Minimum Various Heights
- □ Target Stand Stakes = 50 Minimum
- □ Full Size Fence Sections or Horizontal Walls = 2
- □ Coroplast to Make Shooting port Wall at FA-2 = 6
- □ 2" x 2" x 8' Lumber to Make Above = 25
- □ Conduit Wall Supports = 4 minimum
- □ MGM 12" Mini-Poppers = 2
- □ Steel Popper Handgun/Shotgun Grade = 1 Full Size
- □ Conduit Pipe to Raise Mini-Poppers
- Training Radio
- Paint and Roller Set For Steel
- Other:



TACTICAL POLICE COMPETITION SCORE SHEET

Duty Handgun = 33 Rounds

