

Geo-Shooting Data

Date	Time	USGS Map / Location			Rifle/Scope	Ammunition	Distance
Altitude	Humidity	Baro. Press.	Temp	Mirage	Light	Wind	
					<input type="checkbox"/> Bright <input type="checkbox"/> Hazy <input type="checkbox"/> Overcast <input type="checkbox"/> Changing	<input type="checkbox"/> Light (3) <input type="checkbox"/> Med (7) <input type="checkbox"/> Heavy (15) <input type="checkbox"/> _____	
Coordinates UTM - Lon / Lat							
Shooter				Target			
/				/			
Bearing	_____ Deg. Mag / True	Shooting Angle	_____ Deg. U D				
Datum	<input type="checkbox"/> NAD27 CONUS	<input type="checkbox"/> Other	_____				
Ranging Method	Used Pts.	Shot Out -20 pts. ea. after CB					
Scope	<input type="checkbox"/> 0	#	CB	2	3	4	5
Map	<input type="checkbox"/> -5	Elev.					
Laser	<input type="checkbox"/> -10	Wind					
Observerd Stalk	<input type="checkbox"/> Pass / Fail	Call	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Scoring: Possible -10 pts for using a laser range finder. Every shot after coldbore is a -20 pts for a possible -80pts. Possible -10 pts for nothing on target. One rifle scope ranged cold bore shot in the A-zone = ZERO DOWN Possible 100 pts DOWN for 5 shots, no hits w/ laser ranging.			Range:	<input type="text"/>	Shots:	<input type="text"/>	Total:
			Target:	<input type="text"/>			
			Total:	<input type="text"/>			

Points	
A - Zone	0
B - Zone	-1
C - Zone	-3
D - Zone	-4
Mike	-10

Geo-Shooting Data

Date	Time	USGS Map / Location			Rifle/Scope	Ammunition	Distance
Altitude	Humidity	Baro. Press.	Temp	Mirage	Light	Wind	
					<input type="checkbox"/> Bright <input type="checkbox"/> Hazy <input type="checkbox"/> Overcast <input type="checkbox"/> Changing	<input type="checkbox"/> Light (3) <input type="checkbox"/> Med (7) <input type="checkbox"/> Heavy (15) <input type="checkbox"/> _____	
Coordinates UTM - Lon / Lat							
Shooter				Target			
/				/			
Bearing	_____ Deg. Mag / True	Shooting Angle	_____ Deg. U D				
Datum	<input type="checkbox"/> NAD27 CONUS	<input type="checkbox"/> Other	_____				
Ranging Method	Used Pts.	Shot Out -20 pts. ea. after CB					
Scope	<input type="checkbox"/> 0	#	CB	2	3	4	5
Map	<input type="checkbox"/> -5	Elev.					
Laser	<input type="checkbox"/> -10	Wind					
Observerd Stalk	<input type="checkbox"/> Pass / Fail	Call	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Scoring: Possible -10 pts for using a laser range finder. Every shot after coldbore is a -20 pts for a possible -80pts. Possible -10 pts for nothing on target. One rifle scope ranged cold bore shot in the A-zone = ZERO DOWN Possible 100 pts DOWN for 5 shots, no hits w/ laser ranging.			Range:	<input type="text"/>	Shots:	<input type="text"/>	Total:
			Target:	<input type="text"/>			
			Total:	<input type="text"/>			

Points	
A - Zone	0
B - Zone	-1
C - Zone	-3
D - Zone	-4
Mike	-10