

Speed Steel Match Scores (Ready)											
Sunday, May 08, 2005											
Competitor's Name		Membershi	Class	Drawing	Stage Scores					Indiv	Match Pct
Last	First			Ready	1	2	3	4	5	Avera	
Veenhuis	DeWayne	Member	Unlimited Auto	Ready	16.51	14.02	14.68	14.61	15.15	74.97	99.32%
Snyder	Robert	Member	Unlimited Auto	Ready	24.6	16.68	30.68	20.09	13.7	105.8	70.41%
Barrera-Oro	Julio	Member	Unlimited Auto	Ready	26.42	25.55	22.99	21.36	21.67	118	63.11%
Duley	Butch	Member	Unlimited Auto	Ready	29.81	32.25	29.5	27.21	21.7	140.5	53.01%
Duley	Sara	Member	Unlimited Auto	Ready	27.79	25.34	32.17	34.7	20.58	140.6	52.97%
Mac Cracken	Jay	Member	Unlimited Auto	Ready	18.43	19.86	19.31	18.82	120	196.4	37.91%
<b>Class Average</b>					<b>22.51</b>	<b>18.75</b>	<b>22.78</b>	<b>18.68667</b>	<b>16.84</b>		
Bingham	Walter	Guest	Stock Auto	Ready	26.13	25.32	20.29	20.71	16.53	109	68.32%
<b>Class Average</b>					<b>26.13</b>	<b>25.32</b>	<b>20.29</b>	<b>20.71</b>	<b>16.53</b>		
Lebac	John	Member	Stock Revolver	Ready	21.22	19.39	25.37	20.81	20.64	107.4	69.31%
Serafinas	Phil	Member	Stock Revolver	Ready	54.43	57.23	37.74	36.96	51.71	238.1	31.28%
<b>Class Average</b>					<b>21.22</b>	<b>19.39</b>	<b>25.37</b>	<b>20.81</b>	<b>20.64</b>		
Talamini	Greg	Member	Unlimited Rimfire	Ready	14.28	16.28	16.04	15.28	12.58	74.46	100.00%
Klinefelter	Merry	Member	Unlimited Rimfire	Ready	25.16	22.38	21.95	33.7	17.17	120.4	61.86%
<b>Class Average</b>					<b>19.72</b>	<b>19.33</b>	<b>19</b>	<b>24.49</b>	<b>14.88</b>		
<b>Match Averages</b>					<b>24.32</b>	<b>22.04</b>	<b>21.54</b>	<b>19.69833</b>	<b>16.69</b>		

Speed Steel Match Scores (Drawing)											
Sunday, May 08, 2005											
Competitor's Name		Membershi	Class	Drawing	Stage Scores					Indiv	Match Pct
Last	First			Ready	1	2	3	4	5	Avera	
Snyder	Robert	Member	Unlimited Revolver	Drawing	20.04	21.64	23.89	21.58	16.82	104	71.62%
<b>Class Average</b>					<b>20.04</b>	<b>21.64</b>	<b>23.89</b>	<b>21.58</b>	<b>16.82</b>		
Lindler	Luther	Member	Stock Auto	Drawing	30.6	31.01	27	33.88	23.16	145.7	51.12%
<b>Class Average</b>					<b>30.6</b>	<b>31.01</b>	<b>27</b>	<b>33.88</b>	<b>23.16</b>		