

**TEST-FIRE
(PROVING WORKSHEET)**

Birdk9

HULL: <i>Rem</i> TYPE: <i>STS</i>	WAD: <i>OEM TGT-12</i>
GAUGE: <i>12</i> LENGTH: <i>2 3/4</i>	WAD-FILLER(S):
CONDITION: <i>once fired</i>	WAD COLUMN SEATING PRESSURE (psi):
PRIMER: <i>ched 209</i>	TYPE SHOT: <i>Lead</i> WGT (oz./grs.): <i>1 oz</i> SIZE: <i>8 1/2</i>
POWDER: <i>700X</i>	BUFFER:
GRAINS OF POWDER: <i>17.5</i>	OVERSHOT DEVICE:
OVERPOWDER DEVICE:	CRIMP TYPE: <i>8 PT</i>

-01-1278-*
-02-1277-*
-03-1271-*
-04-1279-*
-05-1272-*
-06-1280-*
06-1280-+
06-1271--
06-1009-T
06-1276-M
06-1003-S

EDGE NBR.	VELOCITY	PRESSURE	RELOADING/TEST-FIRING DATA
1	1278	10860	Hull Cat. Code:
2	1277	10150	Primer Lot Nbr:
3	1271	10010	Powder Lot Nbr:
4	1279	10750	Wad Filler(s) Cat. Code:
5	1272	10180	
6	1280	10690	Transducer Serial Nbr: <i>7451</i>
7			Sensitivity: <i>2631</i>
8			Barrel Data:
9			Length: <i>30</i> Bore: <i>.727</i>
10			Serial Nbr: <i>Fm50788</i>
AVERAGES	1276	10440	Chronograph Type: Ohler 35 BNC with Fifty-Seven (57) Infrared Photoelectric Screens
STANDARD DEVIATION	3	367	Temperature: <i>68°</i>
EXTREME VARIATION	9	850	Humidity: <i>60%</i>
TOTAL CORRECTION			Pressure: <i>30.17</i>
CORRECTED RESULTS			Time:
TECHNICIAN: <i>Bret</i>			DATE (M/D/Y): <i>6-1-22</i>

REMARKS: