

Oehler 89



Test File Name: 156creed20.xls

Location:

Operator:

Test Date: 02/06/2022 12:55

Temperture: 31 °F

Station Pressure: 24.16 in Hg

Humidity: 56 %

Wind Speed: 0 mph

Wind Direction: 10:00 o'clock

Drag Function: G7

Gun Unit -----

Serial Num: S89-0053

Signal Level: 80

ScrA to ScrC: 9.000 feet

Target Unit -----

Serial Num: S89-0054

Type: Impact Target

Size: 1.0

Signal Level: 80 feet

Range: 501.2 yards

Edit Status: Original

Test Folder: C:\OehlerSys89\TestFiles\

Report Folder: C:\OehlerSys89\ReportExport\

Excel Folder: C:\OehlerSys89\DataExport\

Test Note: Default Test Setup

Round Number	Gun Unit		Impact Target 499.7 Y	
	VelAC	Prf Vel	T.O.F.	B.C.
1	2491	7.6	0.67243	0.3537
2	2511	9.8	0.66761	0.3498
3	2522	9.2	0.66451	0.3505
4	2521	9.9	0.66486	0.3498
5	2513	11.3	0.66786	0.3469
6	2524	7.1	0.66346	0.3526
7	2519	7.8	0.66437	0.3547
8	2523	7.8	0.66368	0.3525
9	2506	8.4	0.66890	0.3510
10	2508	7.7	0.66838	0.3506

----- SUMMARY -----

	Gun Unit		Impact Target 499.7 Y	
	VelAC	Prf Vel	T.O.F.	B.C.
Avg: 2514	8.7		0.66661	0.3512
SD: 7	1.3		0.00216	0.0021
High: 2524	11.3		0.67243	0.3547
Low: 2491	7.1		0.66346	0.3469
ES: 33	4.2		0.00897	0.0077