

TRACT OPTICS



Eagle Ballistics

RANGEFINDER OVERVIEW

Range / Fire button

Mode

Battery Cap

Wind (-)

Wind (+)

Wind Direction



Ballistic RF 10x42

- SCHOTT HT (High Transmission) Glass
- ED lens
- Eagle Ballistics Engine
- Stand Alone Fire Button
- Selectable Reticle Information Display
- CLASS 1 Laser
- .5 MRAD Horizontal Beam
- 5 Different Crosshair Options
- Adjustable Hotspot for Beam Location internal
- Multiple Rifle Profiles (5)
- Easy access Battery Cap (CR2 included)
- Extruded Buttons for use with Gloves
- Manual temperature capable
- 5-2,500 yards on Non-Reflective targets
- Light Touch Fire Button
- External Wind Direction and Speed Buttons
- Wind Increments of .5 MPH
- Active Wind Buttons
- Wind Direction Increments every :30 Min
- Internal Compass Calibration
- Last range Memory data
- Relative Wind Tracking
- Waterproof/Fogproof w/ Argon Gas
- Locking Left and Right Diopter
- Rubber Armored
- Includes TRACT Chest Pack

Display Settings

Range

Gun Profile

Bow

Reticle Selection

Compass

Environment Source

Bluetooth

Target Mode

Brightness

Unit of Measure

Auto Off Time

Back

Display Settings

| | | |
|-----------------------|----|-----|
| Environmentals | On | Off |
| Earth base Affect | On | Off |
| Bullet Flight | On | Off |
| Windage and Elevation | On | Off |
| Startup logo | On | Off |
| Back | On | Off |

All on



300 PRC gun1

INC +10°

AZI 023°

8.8 FT
MAX ORD

80°F  

1502 FPS
RT VEL

FLT 1.2 Sec



822 YRDS
LOS

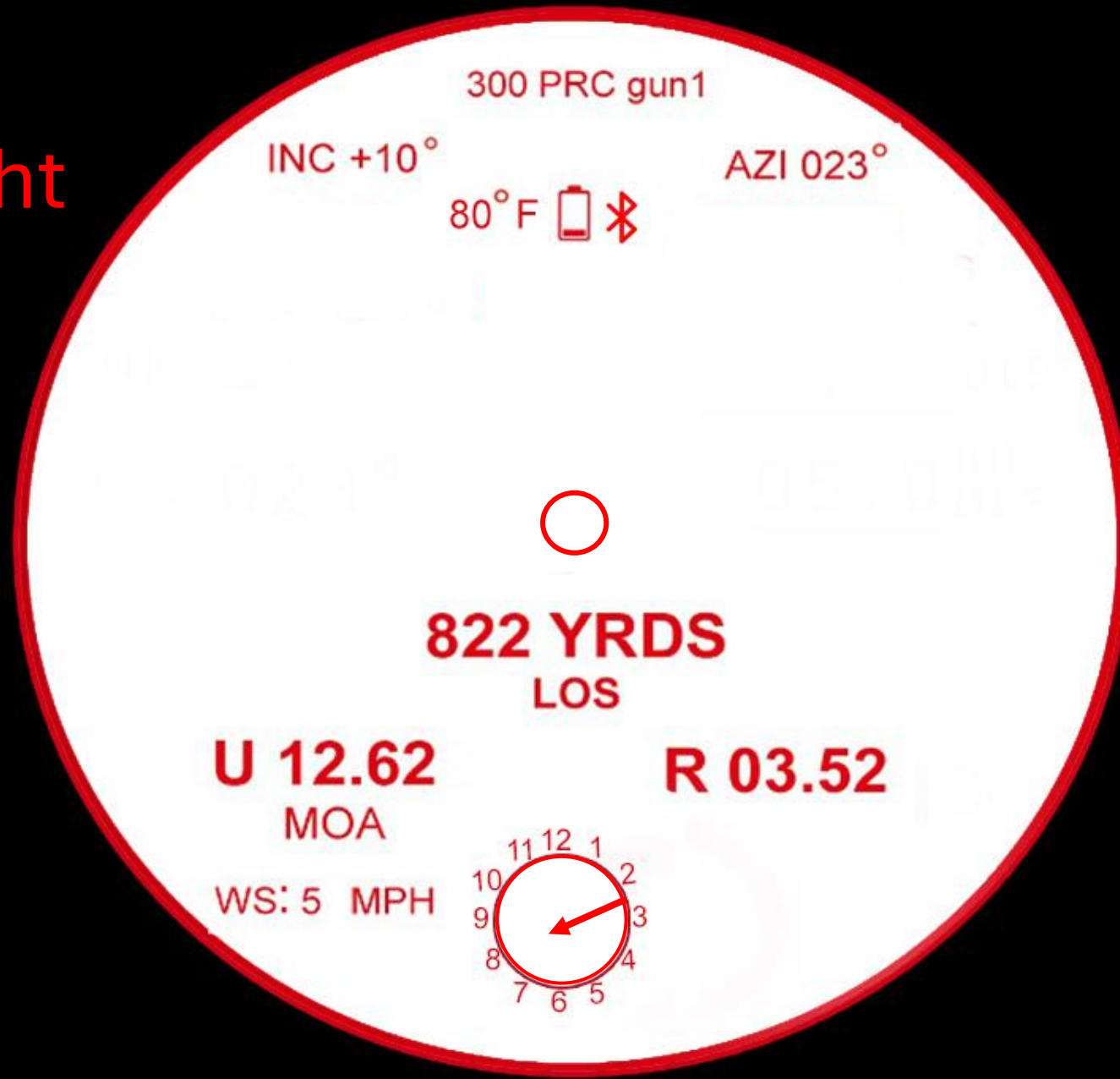
U 12.62
MOA

R 03.52

WS: 5 MPH



Bullet Flight off



300 PRC gun1

80°F  



822 YRDS
LOS

U 12.62
MOA

R 03.52

WS: 5 MPH



Wind &
Elevation
Off



Bow Mode



Gun Profile

308 GAP

7 Rem Mag 165

6.5 CRM

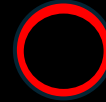
300 PRC

6.5 PRC

Back

Reticle

Circle



Cross



1 MOA Dot



2 MOA Dot



Oval



Calibrate

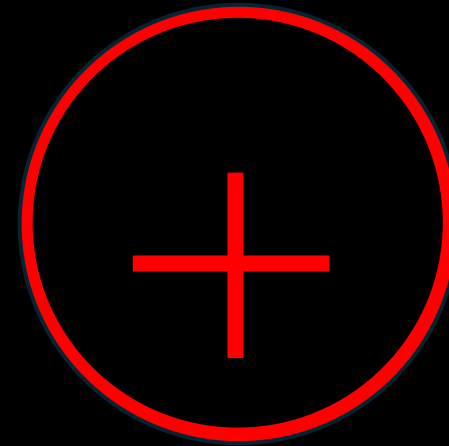
Back

Reticle Calibration

U +
D -
R +
L -

Fire

Save & Exit



----- Yards

Range

LOS

ANG

Back

Compass

Compass Display

Calibrate

Back

COMPASS CALIBRATE

Move in Figure 8 Motion



COMPASS CALIBRATE

Move in Figure 8 Motion



Done

Environmentals

Rangefinder

Manual

Save & Back

Bluetooth

Bluetooth
Back

On

Off

Target Mode

Best

Near

Far

Rain / Snow

Extended

Back

Brightness

Auto

Low

Mid

High

Back

Units of Measure

| Unit | Imperial | Metric |
|------------|----------|--------|
| Ballistics | MRAD | MOA |
| Back | | |

Auto off Time

30 SECONDS

60 SECONDS

90 SECONDS

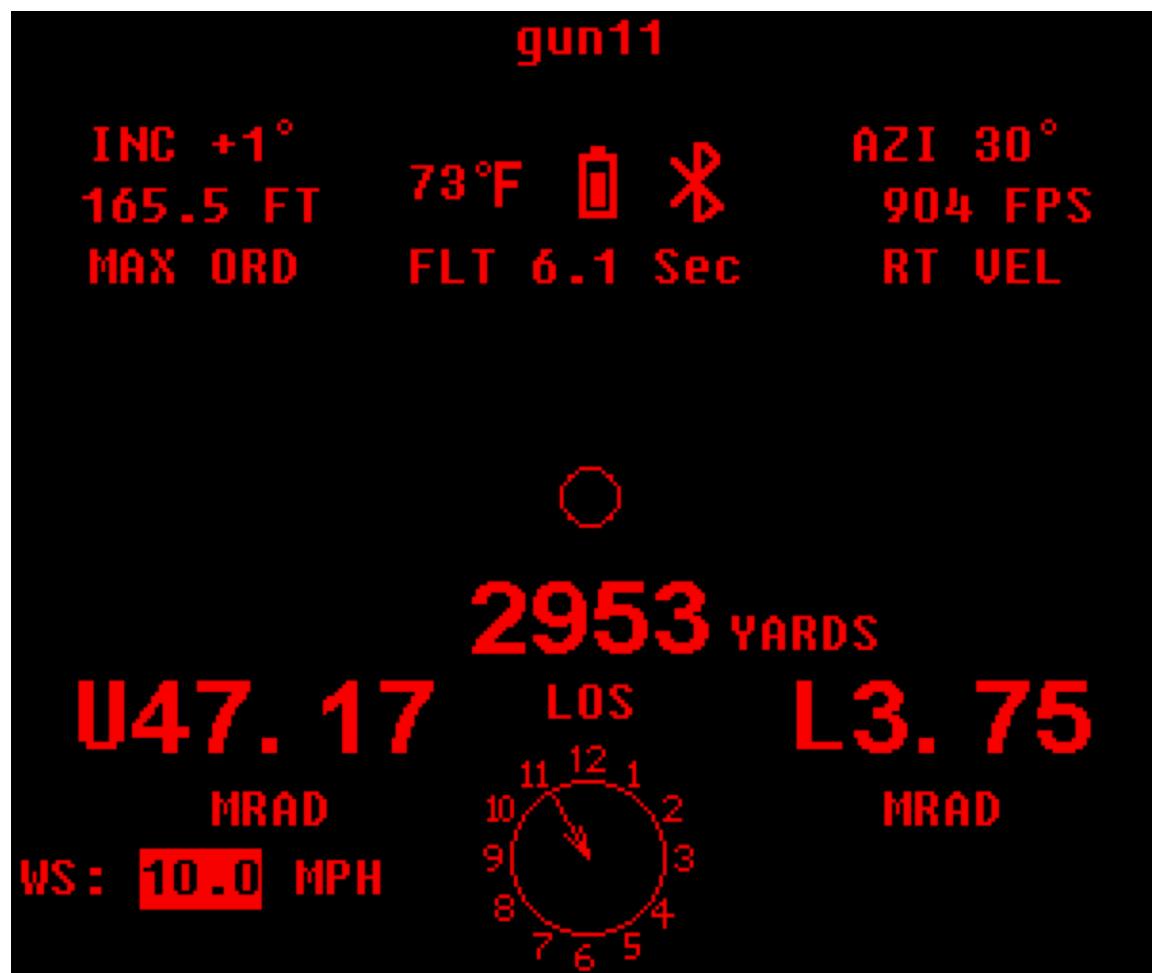
Back

(Press the Mode 1 time) to see all sensors are working

Data Snapshot

| | |
|------------------|---------------|
| Temperature Auto | 76° |
| Humidity | 43% |
| Pressure | 30.58 inHg |
| Wind Speed | 10 MPH |
| Wind Direction | 15 ° |
| Inclination | -0.6 ° |
| Azimuth | 172° |
| Lat /Long | N31.93 W85.18 |
| Battery Level % | 78 |

MIL



MOA

