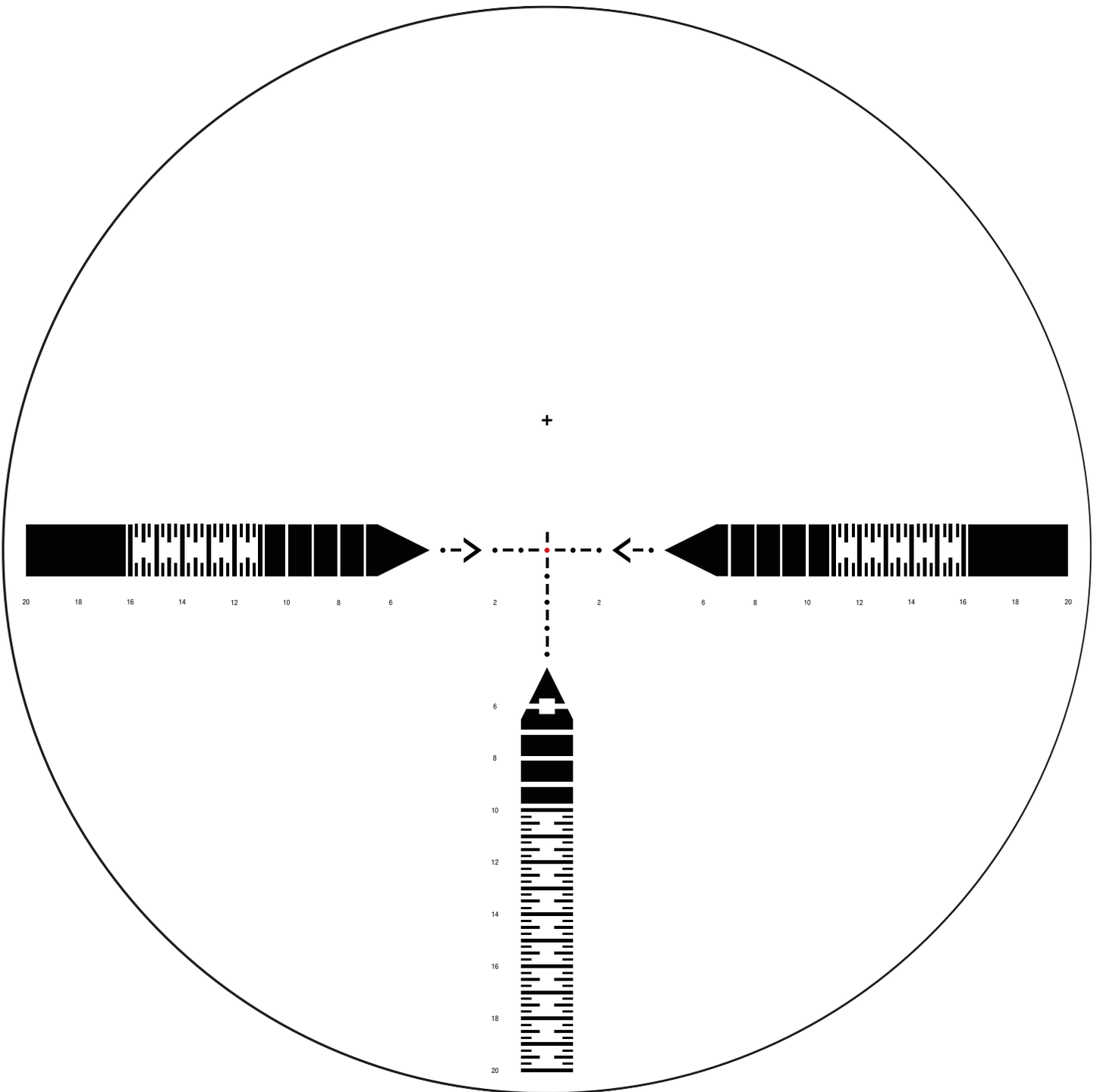


www.zcompoptic.com

**ZC**<sup>TM</sup> **ZERO  
COMPROMISE  
OPTIC**<sup>TM</sup>

**210 SAN-1**



# supporting your precision

## 210 SAN-1

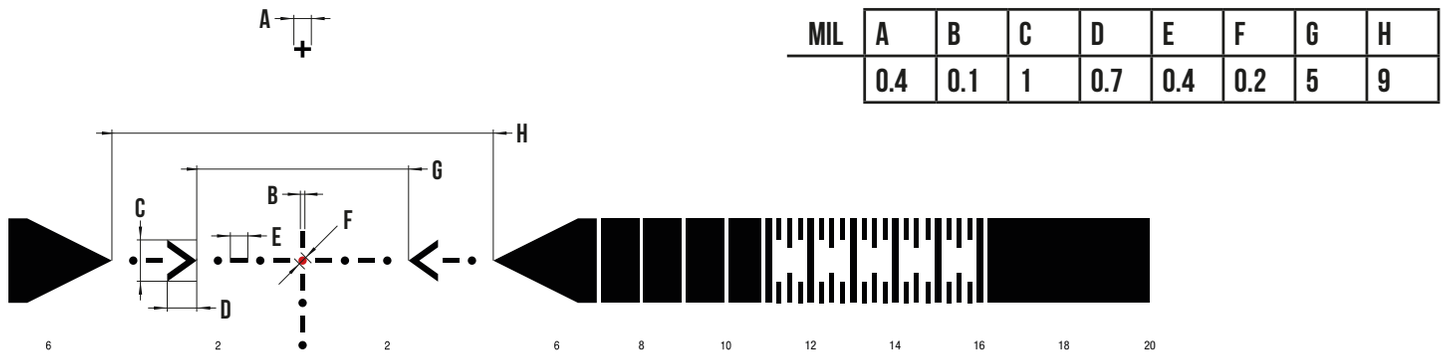
### Designed in cooperation with Keith Sanderson.

A 24-year veteran of the U.S. Armed Forces; Sanderson combines world class marksmanship credentials with combat-focused instruction and multiple assignments training units under active combat conditions. Sanderson is a Triple-Distinguished shooter, four-time Olympian, and Military Rapid Fire World Champion, holding current National and Pan-American records and the former Olympic Qualification record. His design approach is driven by visual clarity, rapid target engagement, and decision-making under stress.

The SAN-1 reticle maintains a clear upper field to preserve situational awareness. A 0.2 mil illuminated center dot provides immediate focal reference without obscuring the target, while 2 mil primary stadia enable fast alignment across lighting conditions. Chevrons at 2.5 mils support intuitive moving-target engagements, with hash marks providing elevation and wind holds. A 0.4 mil reference cross at 5 mils above center supports loophole shots and laser rangefinder verification.

Moving-target holds are for immediate use without calculation. The 2.5 mil chevron tip corresponds to 5 MPH, the chevron intersection to 6 MPH, and the 4.0 mil main stadia to 7.5 MPH. These holds closely align with 5.56 (77gr @ 2850 fps) and 6.5 (140gr @ 2750 fps), covering realistic movement speeds.

The SAN-1 reticle focuses on essential information, reducing visual distraction. Simple yet advanced in execution, the SAN-1 is equally effective for hunting, competition, and duty use, providing rapid engagement across a wide range of environments.



**ZENTRALE**  
 Bäckerstraße 1  
 2433 Margarethen am Moos  
 Österreich  
 +43 2230 20270-0  
 sales-international@zcompoptic.com

**NORTH AMERICA**  
 9190 Lower Fords Creek Rd  
 Orofino, ID 83544  
 USA  
 (208)-435-4000  
 sales@zcompoptic.com