## ZF-MOAi (FFP)



## ZF-MOAi (FFP)



## ZF-MOAi (FFP)



## ZF-MOAi (FFP)



## ZF-MOAi (FFP)



RIFLESCOPE: LRP S5-525-56
Magnification - Image for illustrative purposes

| UNIT OF MEASURE | MOA |
| :--- | :--- |
| Line Thickness - A | 0.1 |
| Distance - B | 0.5 |
| Distance - C | 0.25 |
| Distance - D | 1.0 |
| Distance - E | 2.0 |
| Distance - F | 1.0 |
| Distance - G | 0.5 |
| Distance - H | 0.5 |

[^0]Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit www.zeiss.com/consumer-products/us/hunting for the most up-to-date information. Page 5

| Standard Number Size - I | 0.75 |
| :--- | :--- |
| $10,20,30$ Number Size - J | 1.0 |
| Dot Size - K | 0.125 |
| Dot Spacing - L | 2.0 |
| Distance - M | 1.5 |
| Spacing around center cross - N | 0.5 |
| Distance - O | 1.0 |
| Distance - P | 32 |
| Distance - Q | 2.0 |
| Distance - R | 3.0 |
| Distance - S | 4.0 |


[^0]:    ZF-MOAi $=$ ZEISS First Focal Plane - Minute of Angle, illuminated

