

EP $39^{\circ} 54' N$ $024^{\circ} 28' W$
 AP $40^{\circ} N$ $024^{\circ} 17'.6 W$
 $Z_n = 106^{\circ}$
 Intercept $8.4'$ AWAY

1. Prepare the sheet
2. Plot your EP
3. Plot the AP
4. Plot the Sun's bearing (Sun line)
5. Plot the Position Line at the Intercept
6. Move the EP to the Position Line

1st Plot Excercise Result

Plotting the 1st Sight Reduction

