

TML Alpha Oph per Mitte August 25' FoV

STF2184 – 22.7"DS =>  
+6.7/11.6mag

< BU1121 – 0.5"DS +9.23/9.48mag

Alpha Oph – 0.7"DS +2.1/5mag

v AG354 – 2.4"DS +9.53/9.92mag

STF2166 – 27.4"DS  
+7.2/8.6mag

^  
BU46 – 2.3"DS  
+7.63/10.49mag

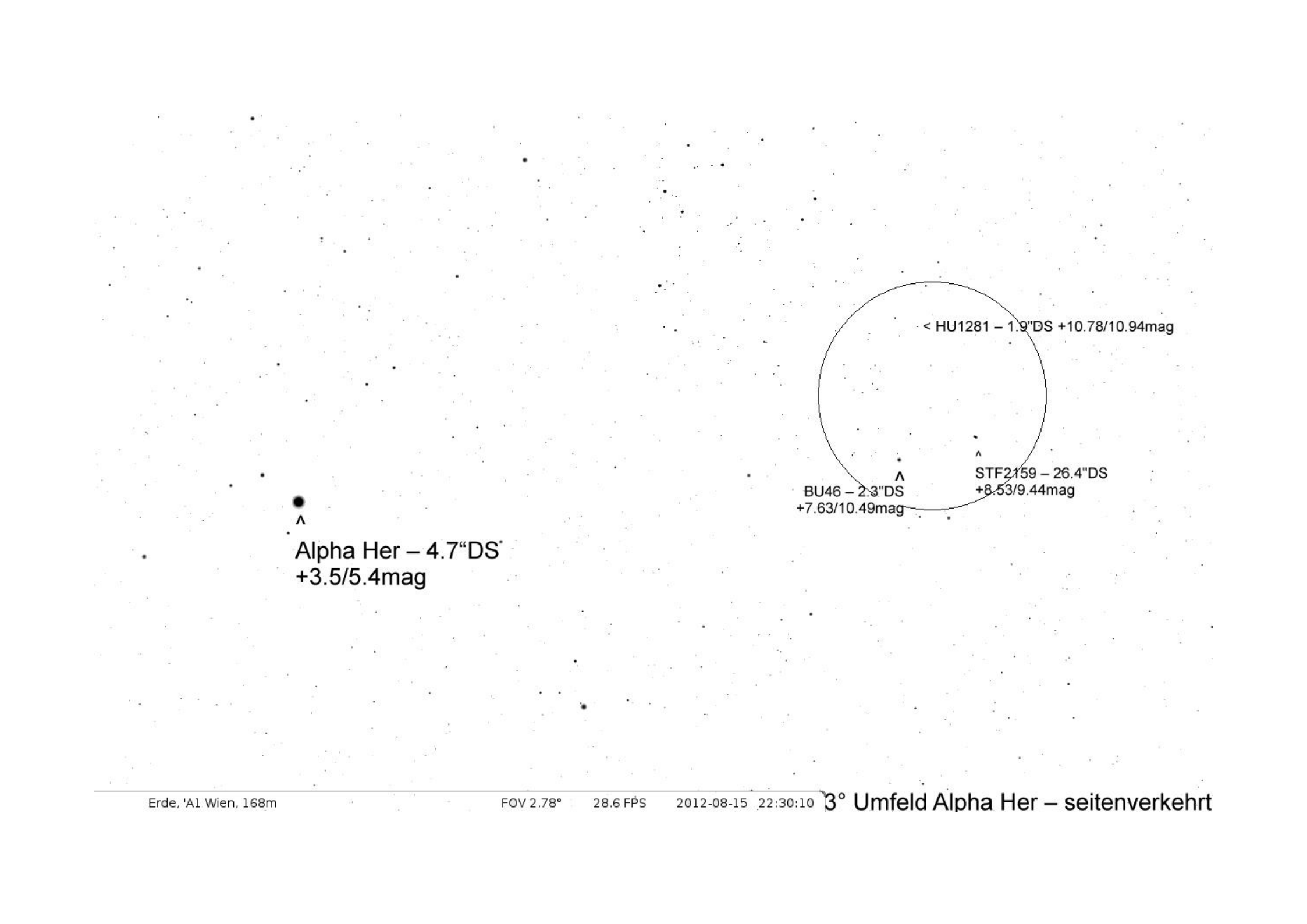
< STF2159 – 26.4"DS  
+8.53/9.44mag

^  
HEI548 – 2.9"DS  
+11/11mag

STF2166 – 27.4"DS  
+7.2/8.6mag

^ AG355 – 22.5"DS  
+9.45/10.85mag

^  
STF2170 – 3.3"DS  
+9.4/10mag



A star field with several labeled stars. A large circle highlights a region on the right side of the image. The labels include star names, distances in arcseconds (DS), and magnitudes in two bands.

Alpha Her – 4.7"DS  
+3.5/5.4mag

BU46 – 2.3"DS  
+7.63/10.49mag

< HU1281 – 1.9"DS +10.78/10.94mag

STF2159 – 26.4"DS  
+8.53/9.44mag

