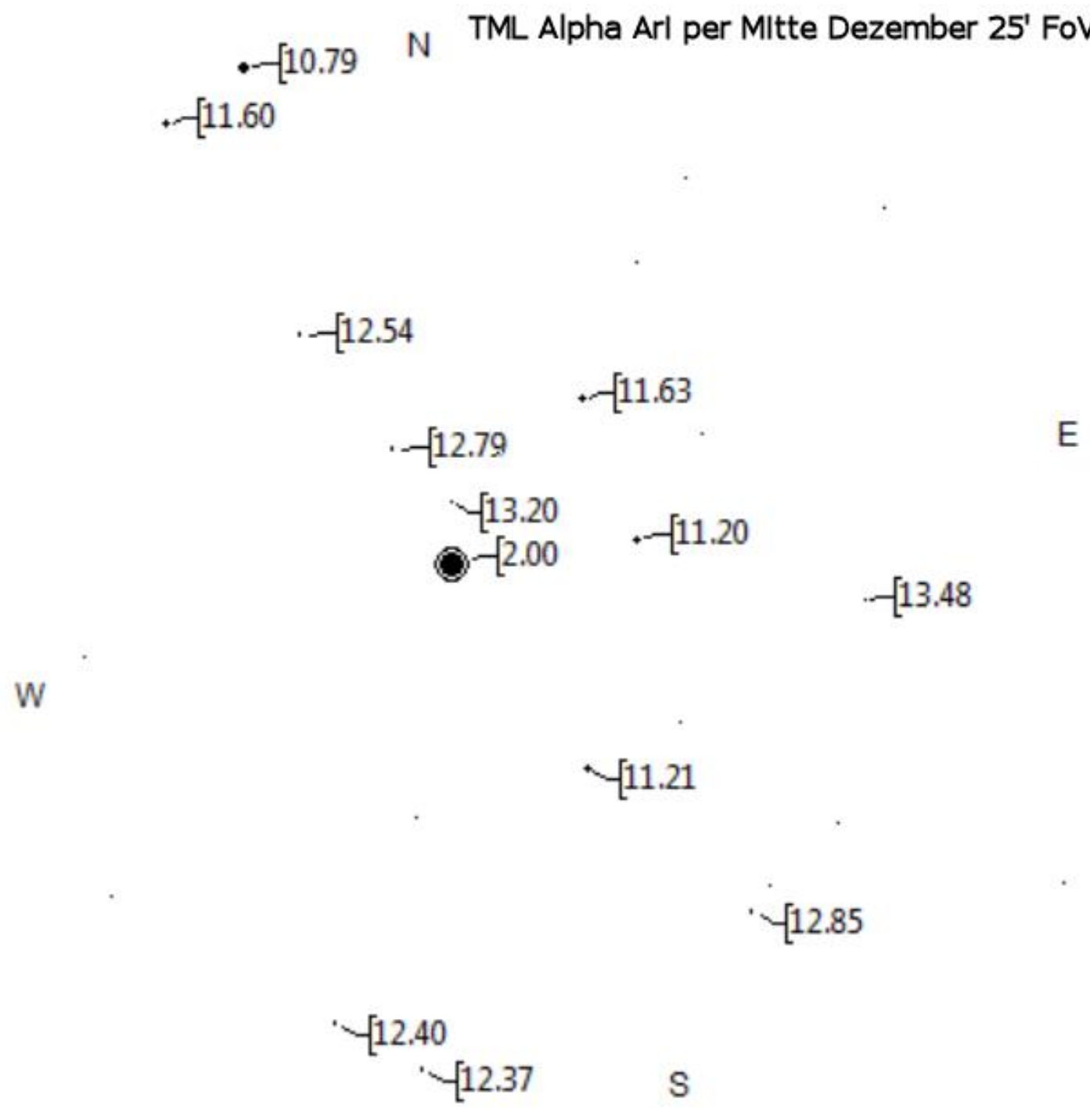
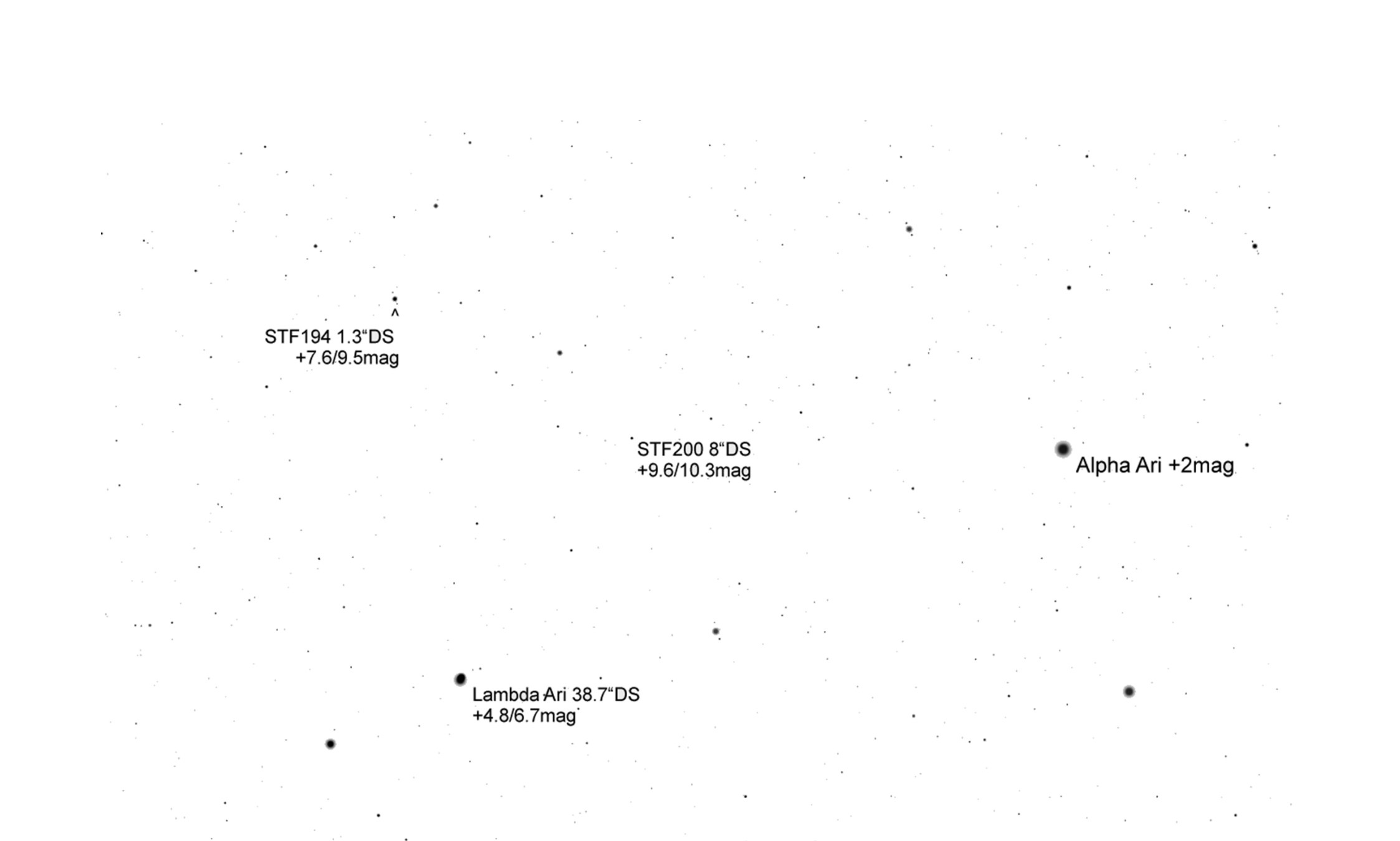


TML Alpha Ari per Mitte Dezember 25' FoV



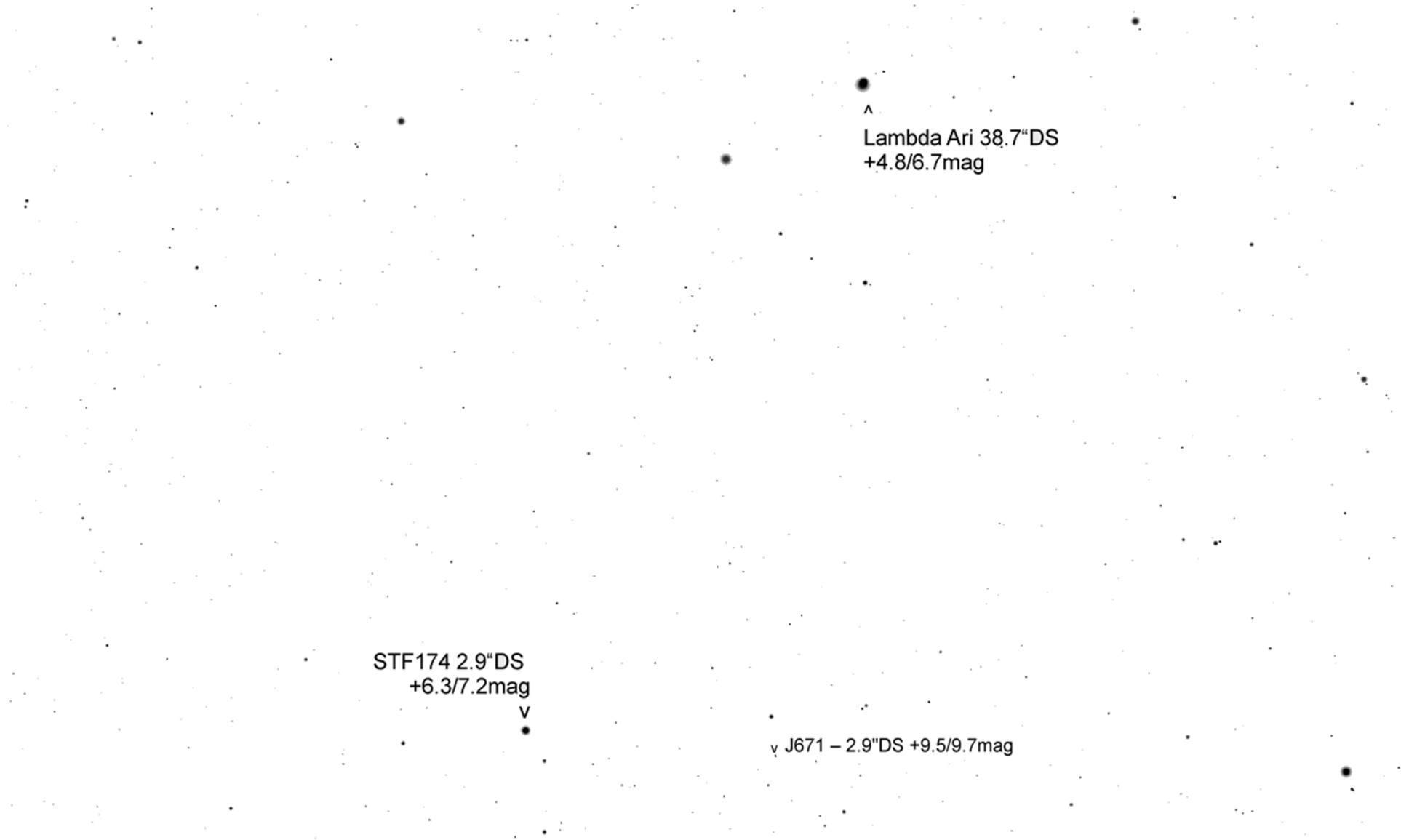


STF194 1.3"DS
+7.6/9.5mag

STF200 8"DS
+9.6/10.3mag

Alpha Ari +2mag

Lambda Ari 38.7"DS
+4.8/6.7mag



^
Lambda Ari 38.7"DS
+4.8/6.7mag

STF174 2.9"DS
+6.3/7.2mag
v

v J671 - 2.9"DS +9.5/9.7mag

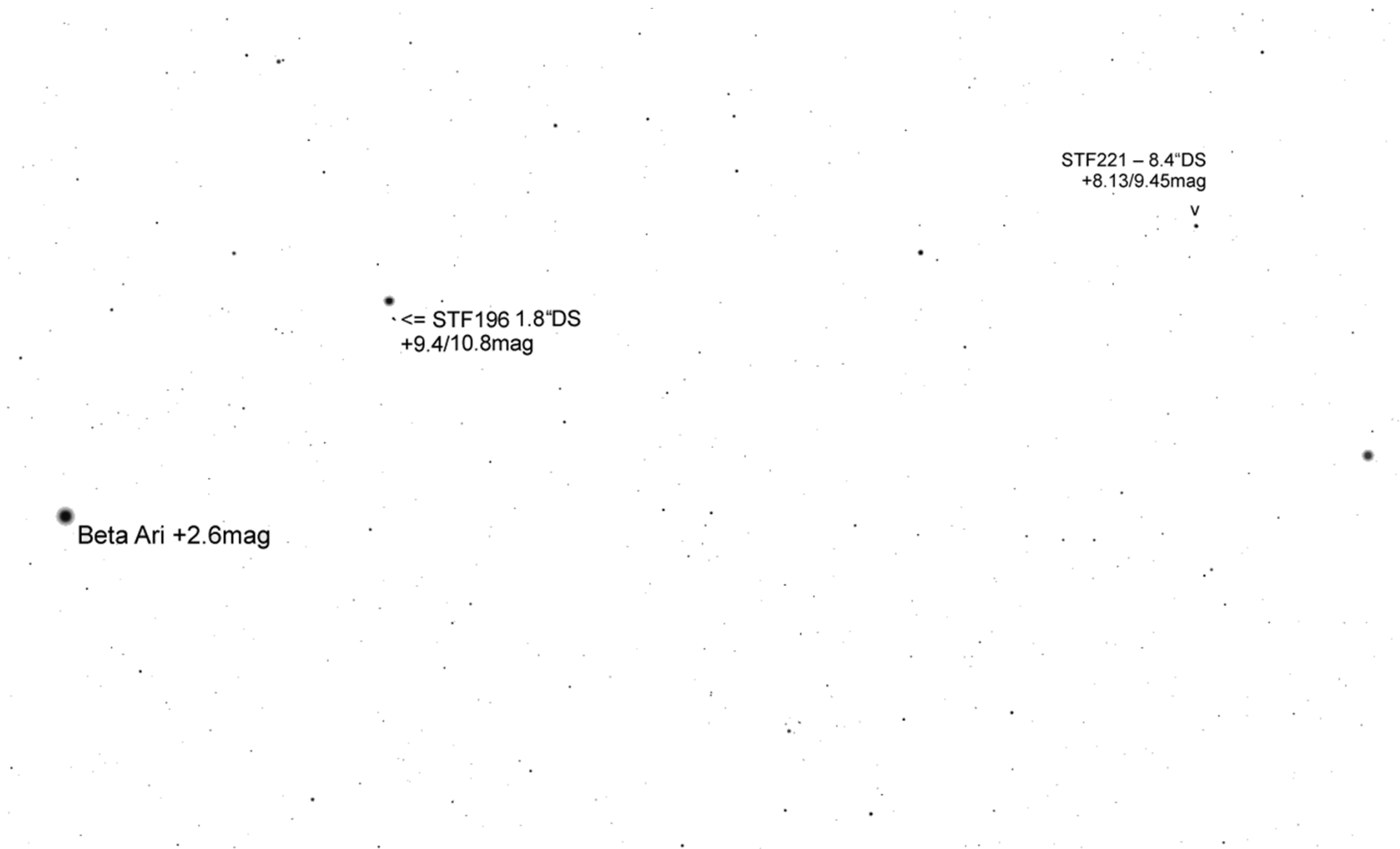
STF174 – 2.9"DS
+6.33/7.21mag

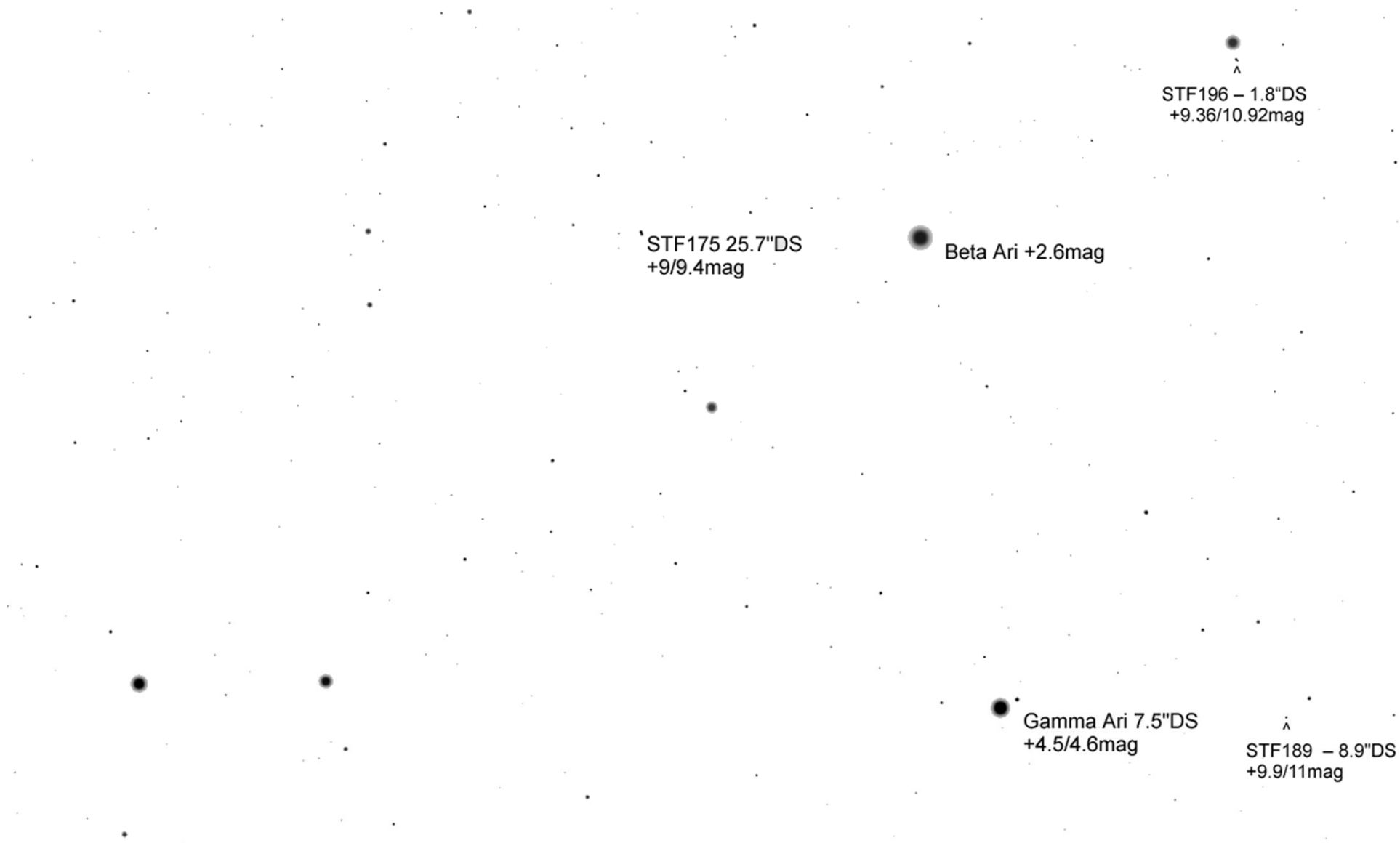
v

v J671 – 2.9"DS +9.5/9.7mag

STF196 – 1.8"DS
+9.36/10.92mag

^
STF175 – 27.5"DS
+8.99/9.36mag





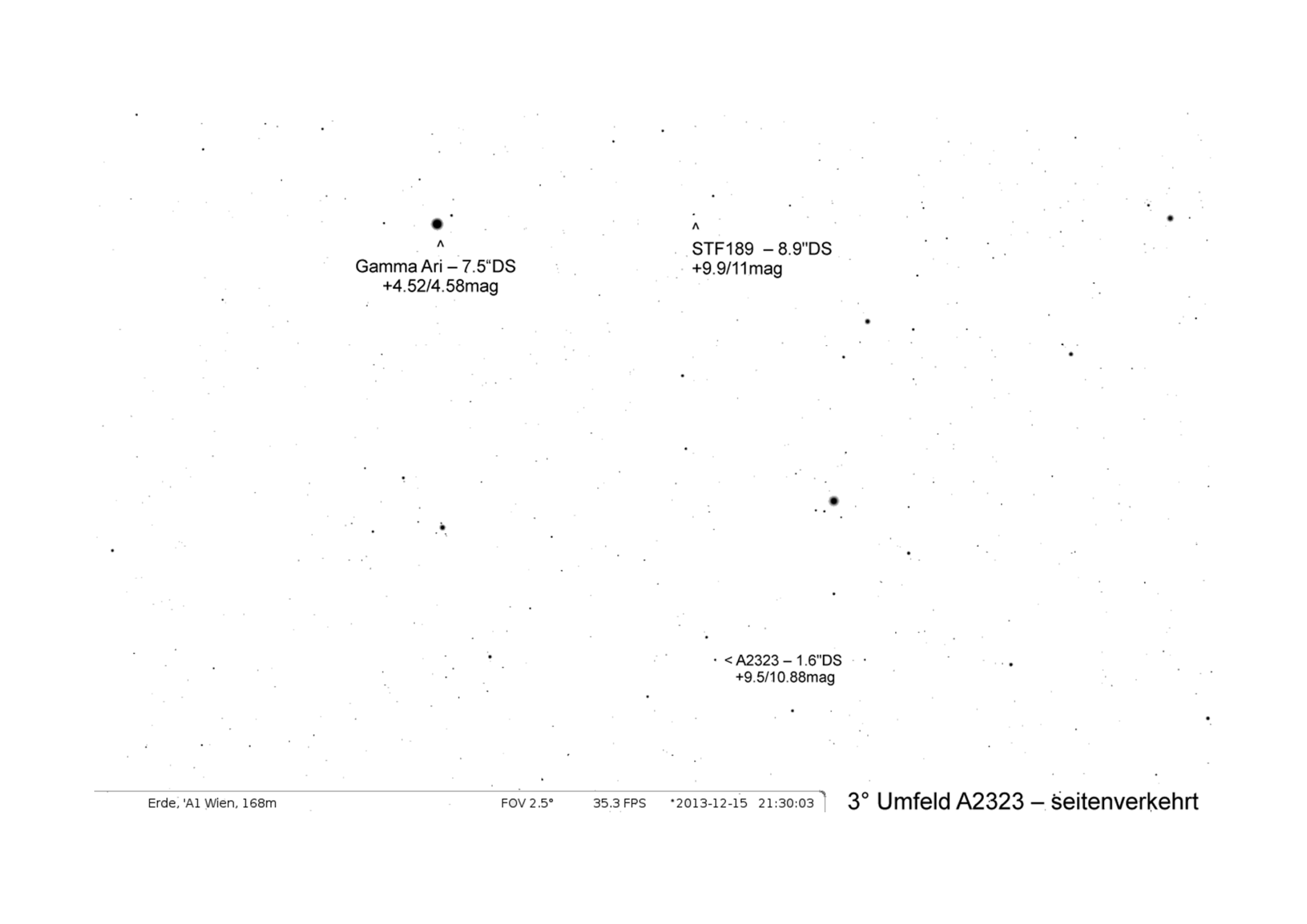
STF175 25.7"DS
+9/9.4mag

Beta Ari +2.6mag

STF196 - 1.8"DS
+9.36/10.92mag

Gamma Ari 7.5"DS
+4.5/4.6mag

STF189 - 8.9"DS
+9.9/11mag



Gamma Ari – 7.5"DS
+4.52/4.58mag

STF189 – 8.9"DS
+9.9/11mag

< A2323 – 1.6"DS
+9.5/10.88mag

· < A2323 – 1.6"DS
+9.5/10.88mag

BU260 – 1.1"DS
+8.75/8.97mag
v

^
BU260 – 1.1"DS
+8.75/8.97mag

STF173 – 22.8"DS
+8.62/10.82mag
v

HEI308 – 0.7"DS >
+10.7/11.4mag

HEI308 – 0.7"DS >
+10.7/11.4mag

STF206 – 31.6"DS >
+8.87/10.16mag

STF178 – 3"DS
+8.2/8.22mag
v

STF206 – 31.6" DS
+8.87/10.16mag

v

STF237 – 14.6" >
+9.54/9.94mag

HIP 10784 +6.88mag
Hop zu STF224

^

^
HEI310 – 1.2"
+11.3/11.8mag

STF261 – 2.9"DS
+9.48/9.54mag

v

STF237 – 14.6" >
+9.54/9.94mag

^
STF214 – 5.2"DS
+8.73/10.24mag

• < STF224 – 6"DS
+8.28/8.9mag

HIP 10784 +6.88mag
Hop zu STF224

^
HEI310 – 1.2"
+11.3/11.8mag