

N

☉ [09.00 Beta Aur

● [09.01 J17

09.02 MLB1065] ●

☉ [09.03 COU2185

● [09.05 STF905

● [09.04 STF883

E

W

● [09.06 STF928

09.07 STF940] ●

09.08 BU194] ●

● [09.09 STF929

● [09.10 STF906

●

● [09.14 STF872

09.11 STF890

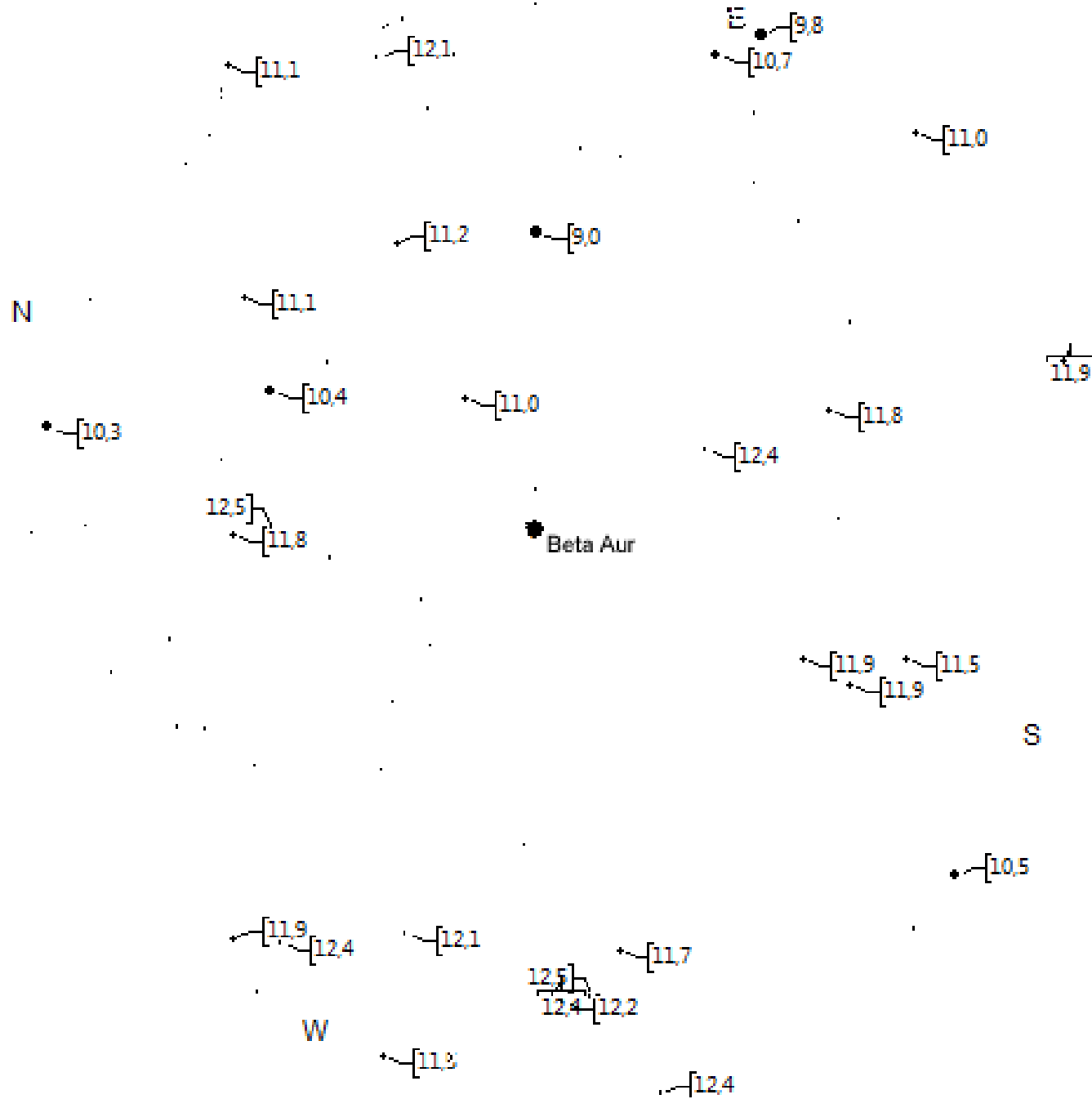
● [09.15 COU1405

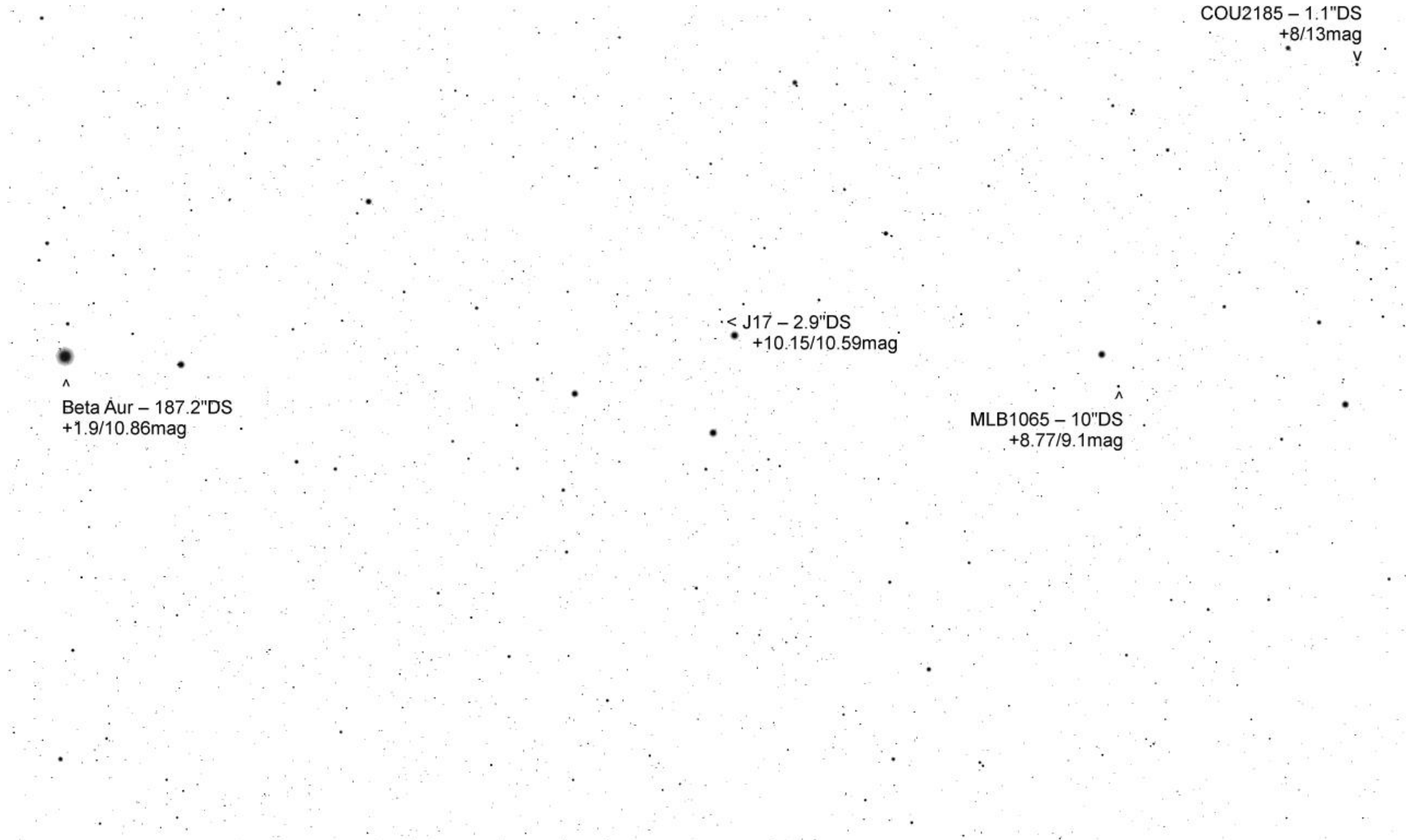
● [09.13 ALI86

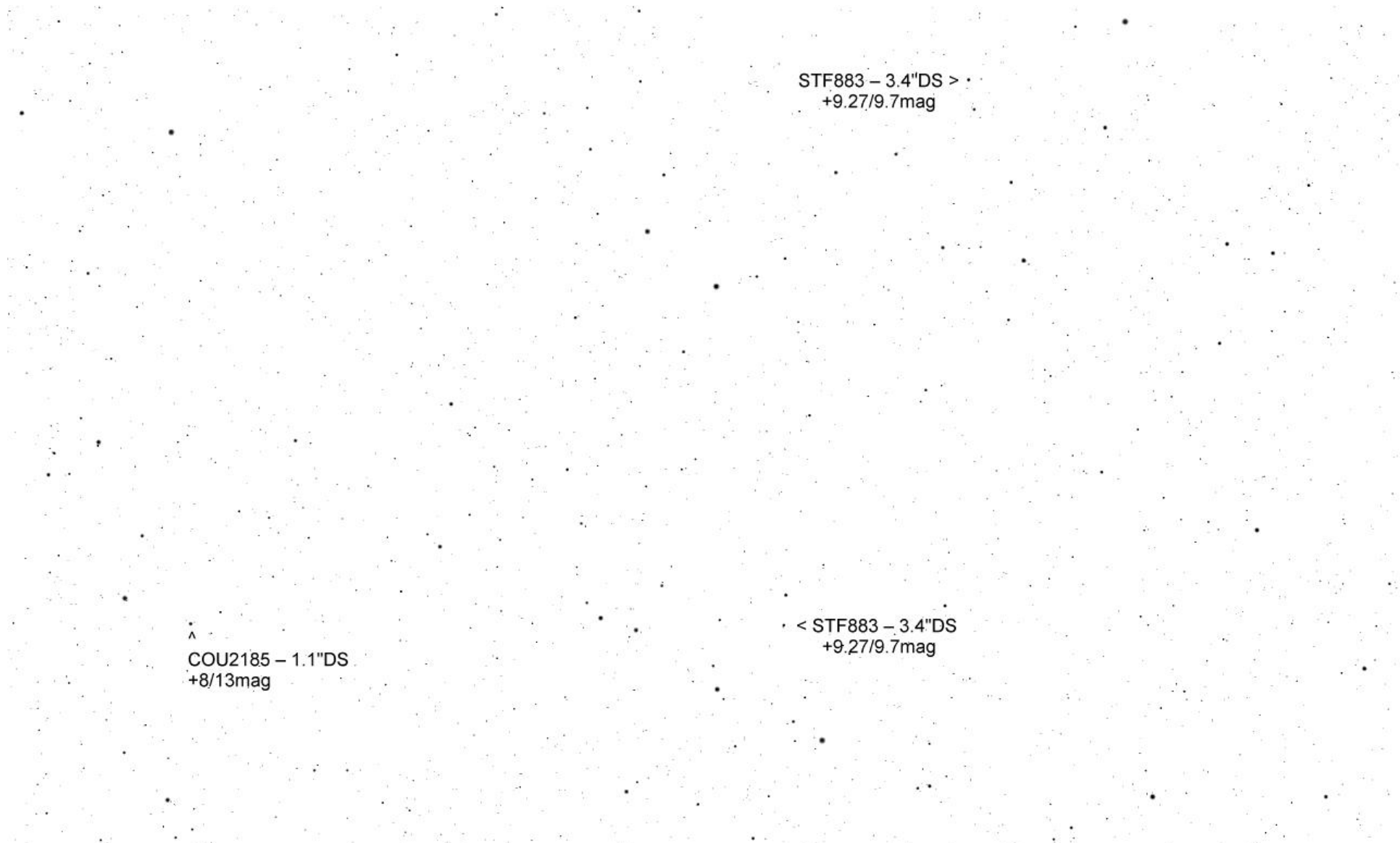
● [09.12 STF902

S

TML Beta Aur 25' per Mitte März



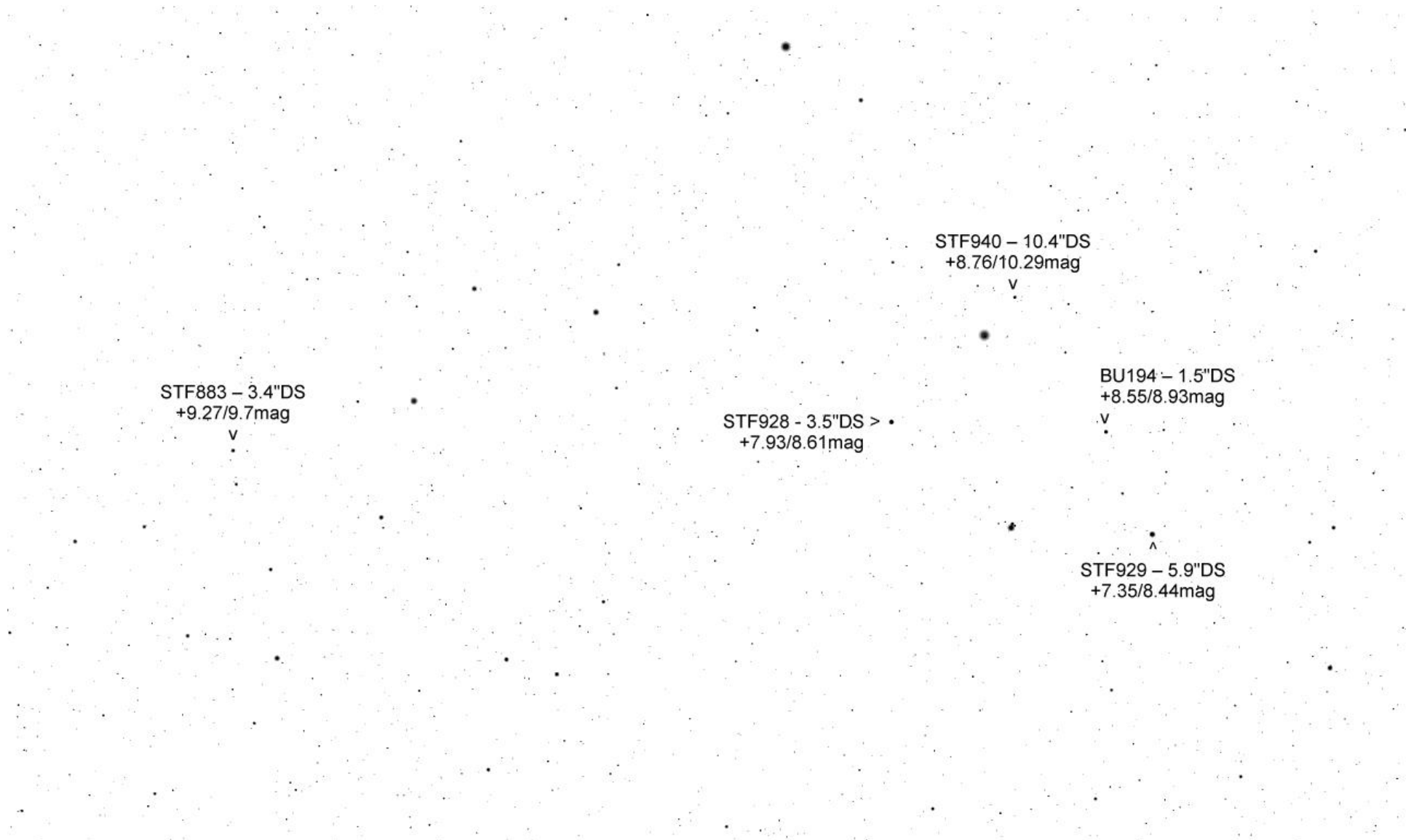




STF883 – 3.4"DS >
+9.27/9.7mag

^
COU2185 – 1.1"DS
+8/13mag

< STF883 – 3.4"DS
+9.27/9.7mag



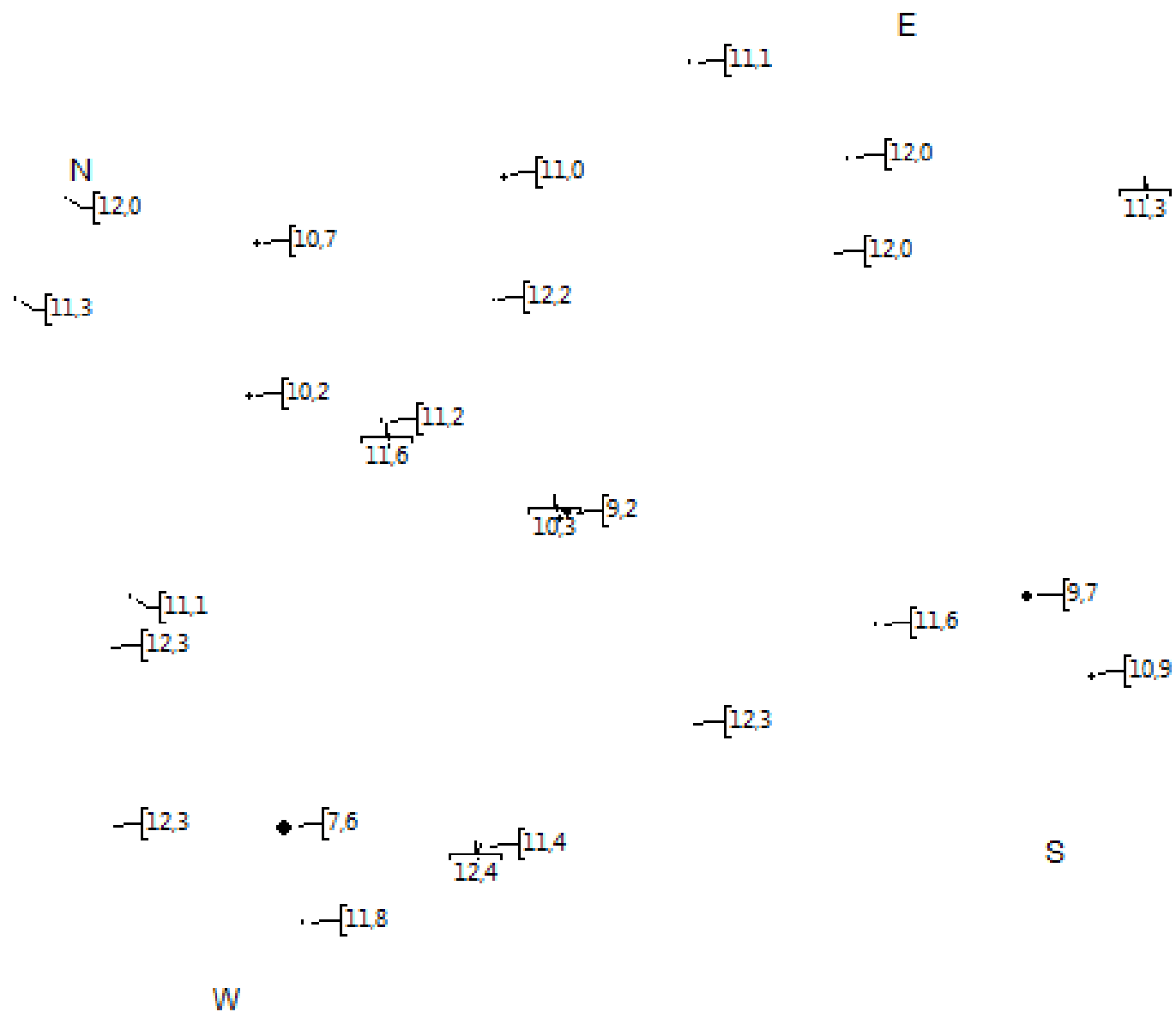
STF883 – 3.4"DS
+9.27/9.7mag
v

STF928 - 3.5"DS >
+7.93/8.61mag

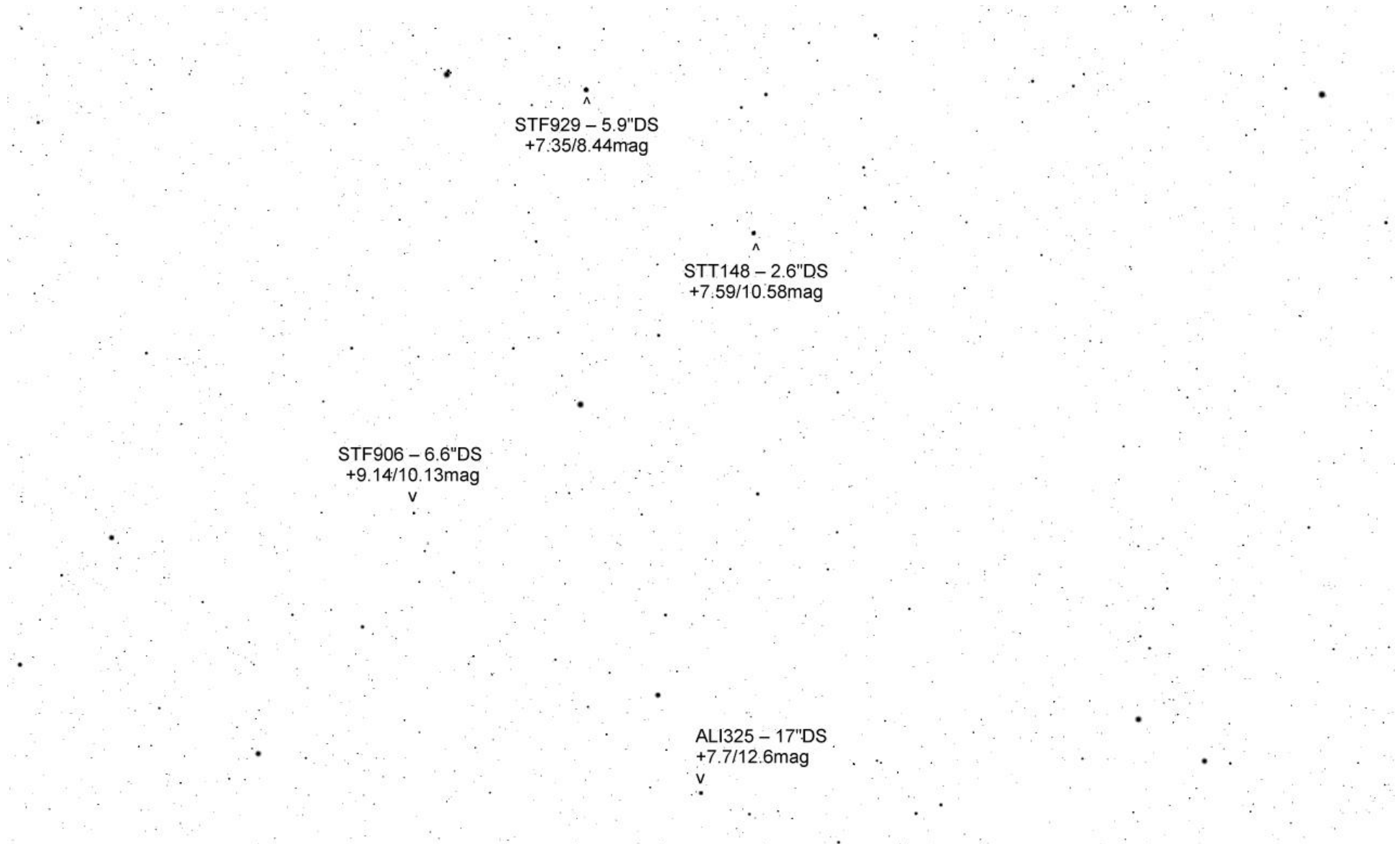
STF940 – 10.4"DS
+8.76/10.29mag
v

BU194 – 1.5"DS
+8.55/8.93mag
v

STF929 – 5.9"DS
+7.35/8.44mag
^



TML STF940

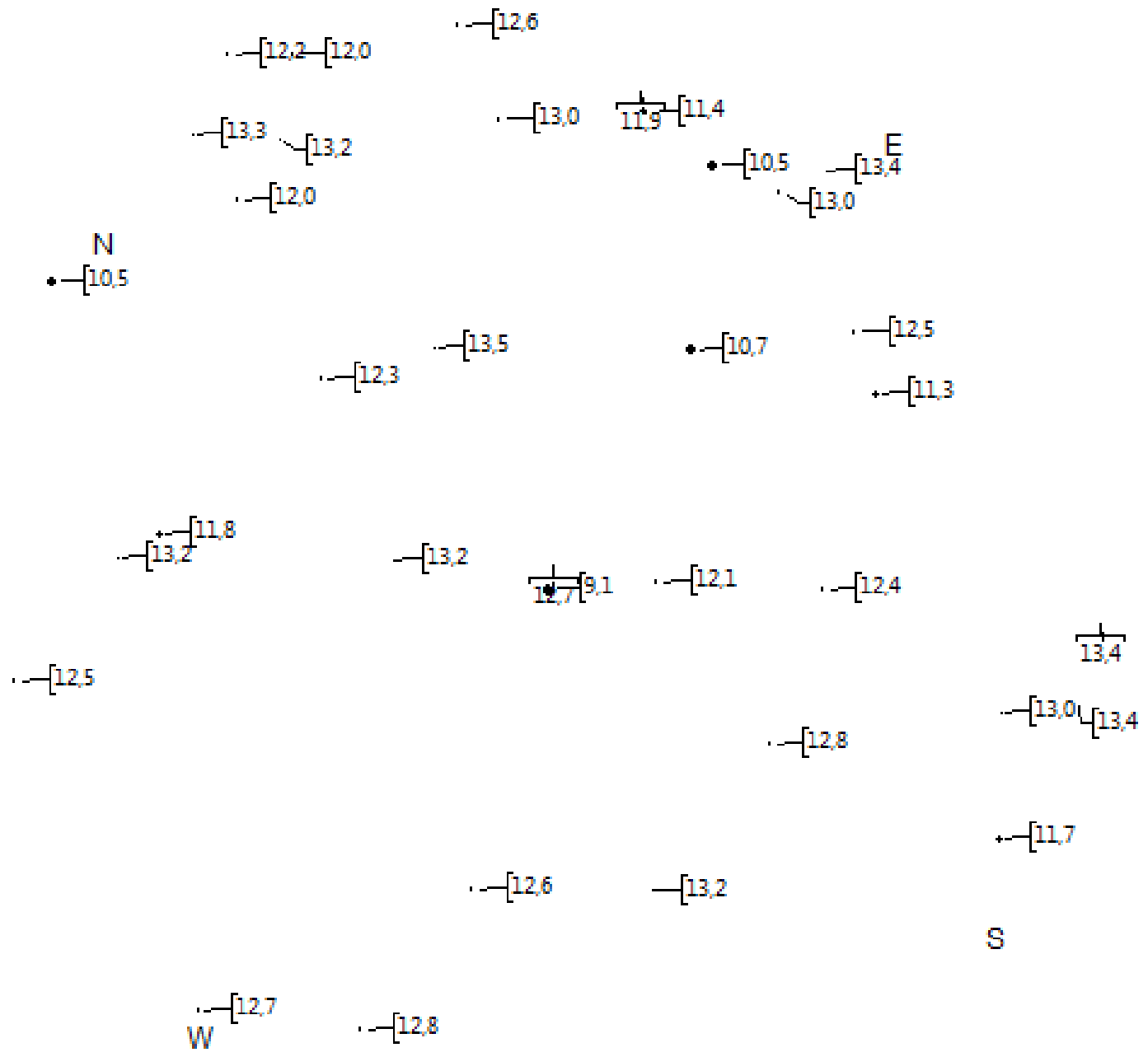


STF929 – 5.9"DS
+7.35/8.44mag

STT148 – 2.6"DS
+7.59/10.58mag

STF906 – 6.6"DS
+9.14/10.13mag

ALI325 – 17"DS
+7.7/12.6mag



TML ALI325

ALI325 – 17"DS >•
+7.7/12.6mag

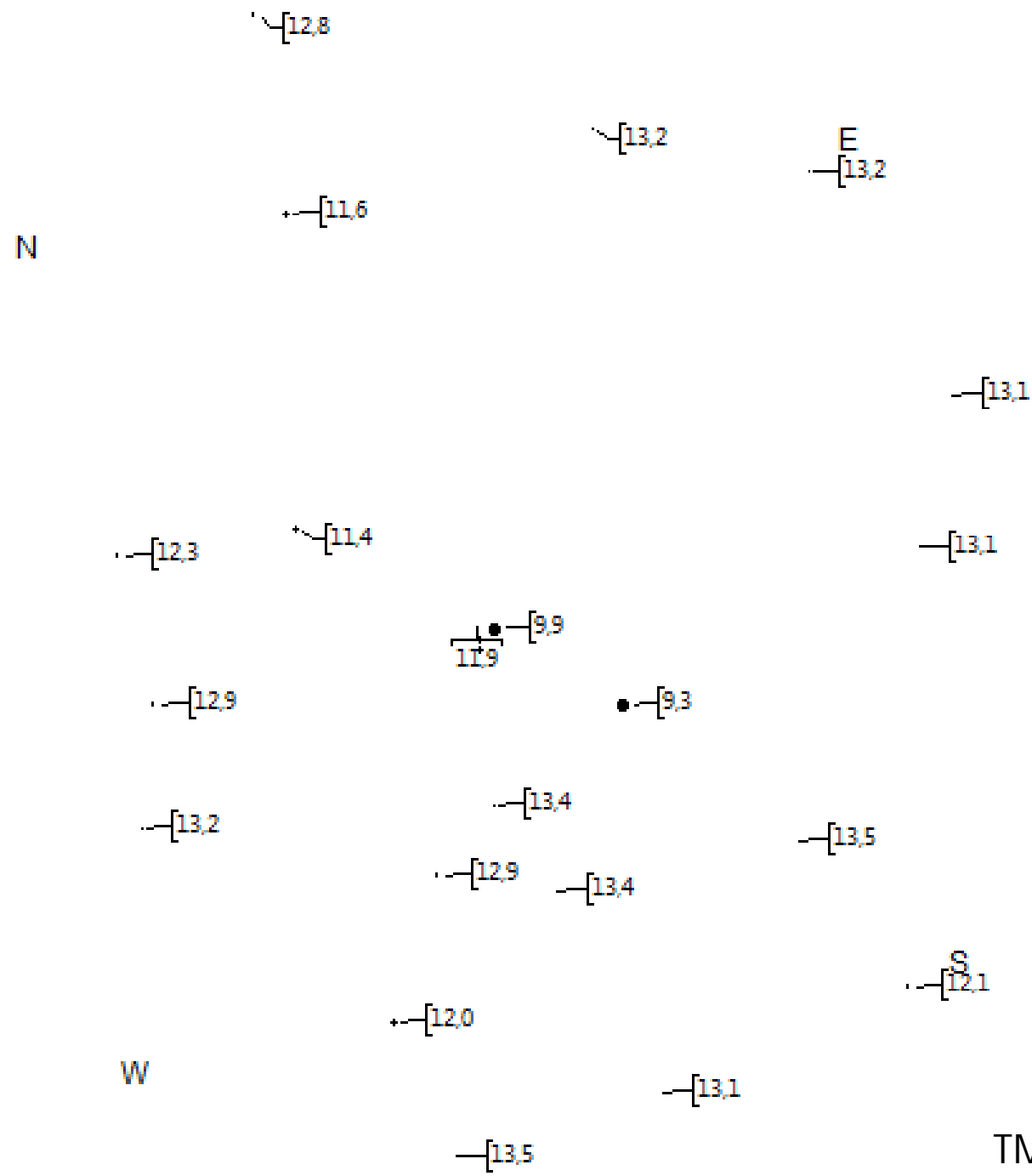
STF890 – 17.8"DS
+9.71/12mag
v

STF902 – 11.4"DS
+9.65/10.48mag

ALI86 – 10.2"DS
+8.59/13.2mag

STF872 – 11.8"DS
+6.89/7.38mag

COU1405 – 2.4"DS
+11.3/11.9mag



TML STF890