

STF17 – 27.2"DS +8.4/9.8mag >

Alpha And – 89.6"DS
+2.2/11.1mag

STT2 – 18"DS
+6.3/10.4mag

STF24 – 5.2"DS
+7.8/8.4mag

S386 – 43.5"DS
+8.9/8.9mag

v

STF28 – 33.1"DS +8.3/8.6mag

v

• < STF17 – 27.2"DS +8.4/9.8mag

S386 – 43.5"DS
+8.9/8.9mag
v

< BU230 – 3.5"DS +9.4/10mag

^
J1803 – 2.5"DS
+9.4/9.4mag

• < HO306 – 1.5"DS +9.6/9.9mag

ENG3 – 40.1"DS
+7.5/10.3mag
v

• < J1803 – 2.5"DS +9.4/9.4mag

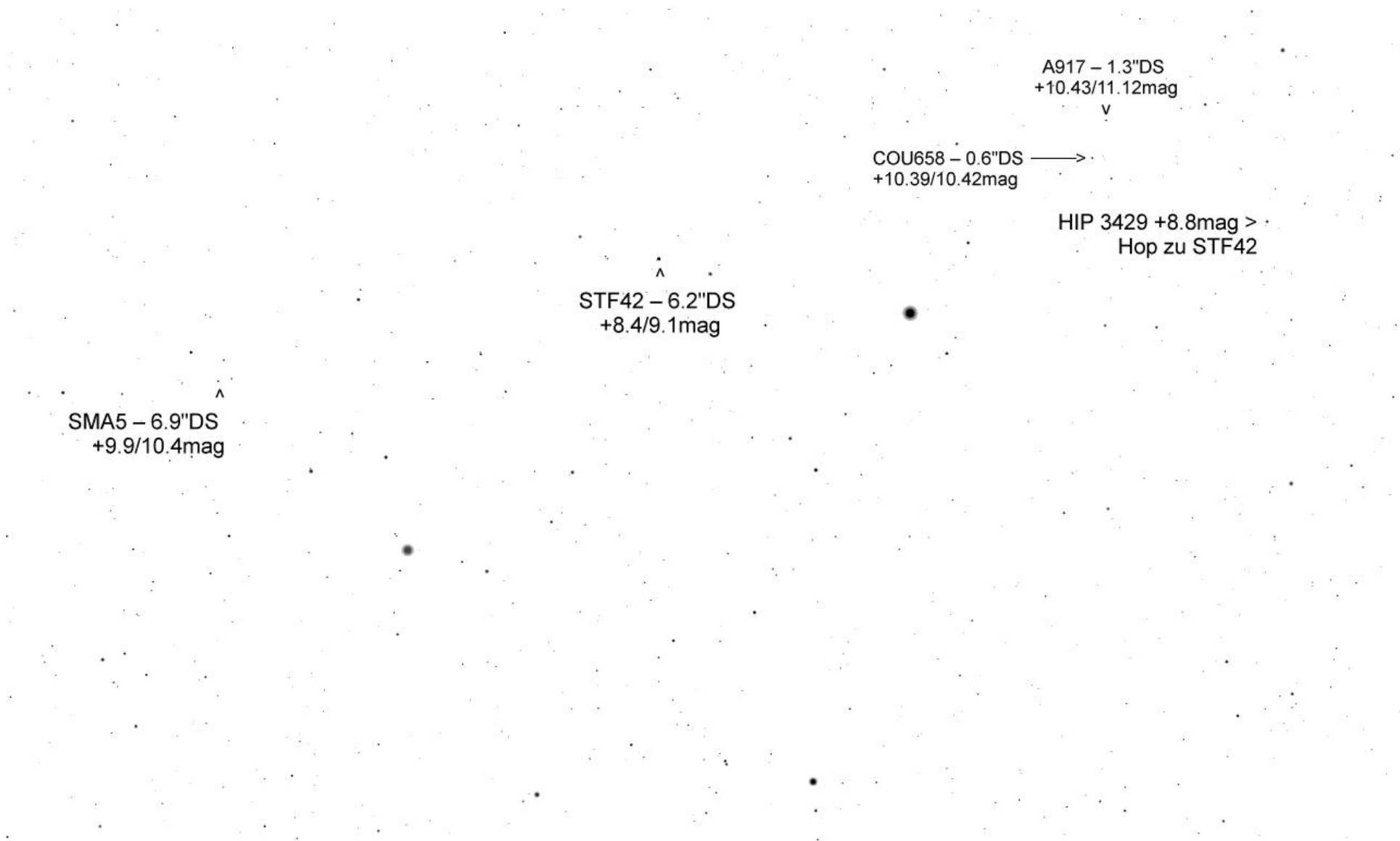
STF73 – 1.1"DS > •
+6.1/6.5mag

• < STF47 – 16.4"DS +7.3/8.8mag

^
HIP 3429 +8.8mag.
Hop zu STF42

• STF61 – 4.3"DS +6.3/6.3mag

HO306 – 1.5"DS
+9.6/9.9mag
v



SMA5 – 6.9"DS
+9.9/10.4mag

STF42 – 6.2"DS
+8.4/9.1mag

COU658 – 0.6"DS
+10.39/10.42mag

A917 – 1.3"DS
+10.43/11.12mag

HIP 3429 +8.8mag >
Hop zu STF42

AC1 – 1.8" DS
+7.3/8.3mag

v

STF29 – 5.4" DS
+9.4/9.8mag

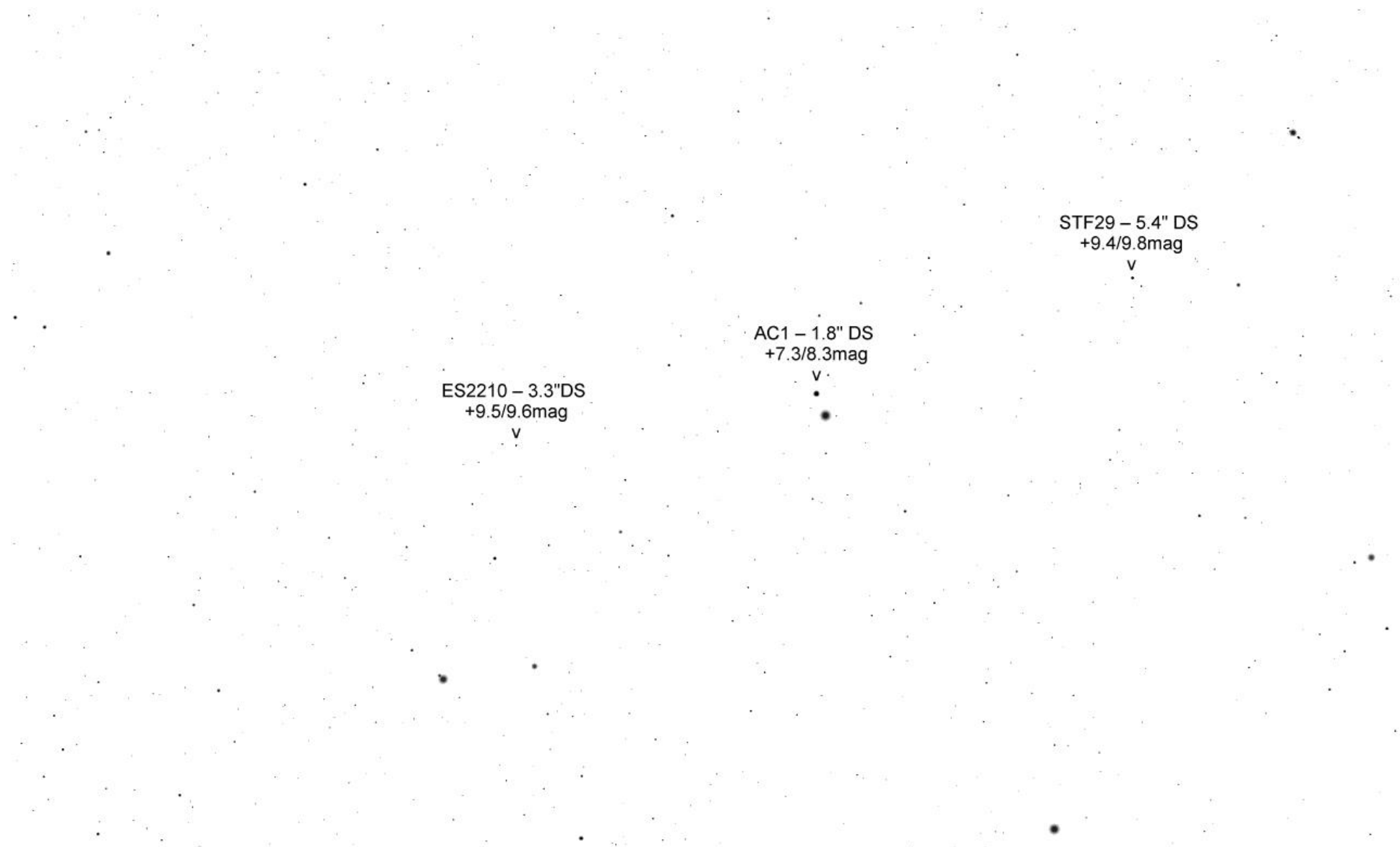
v

J871 – 2.2" DS
+9.7/9.7mag

^

SMA5 – 6.9" DS
+9.9/10.4mag

^



ES2210 – 3.3" DS
+9.5/9.6mag
v

AC1 – 1.8" DS
+7.3/8.3mag
v

STF29 – 5.4" DS
+9.4/9.8mag
v