

EAS 372. Assessment of FORECAST for location _____

Fcst prepared day/date/time _____ & valid _____

Accuracy to be assessed qualitatively: excellent, good, broadly correct, marginal,..

Dominant/most relevant surface system

Strength & character of winds aloft

Thickness

Thermal pattern at 850 hPa level

Surface temperature

Humidity aloft

Cloud

Surface wind

Shortwaves

Stability

Vertical motion

Precipitation

Summary of forecast accuracy

**Fcst
accrcy**

Basis for judgement
GEMreg 0h, sounding,GOES