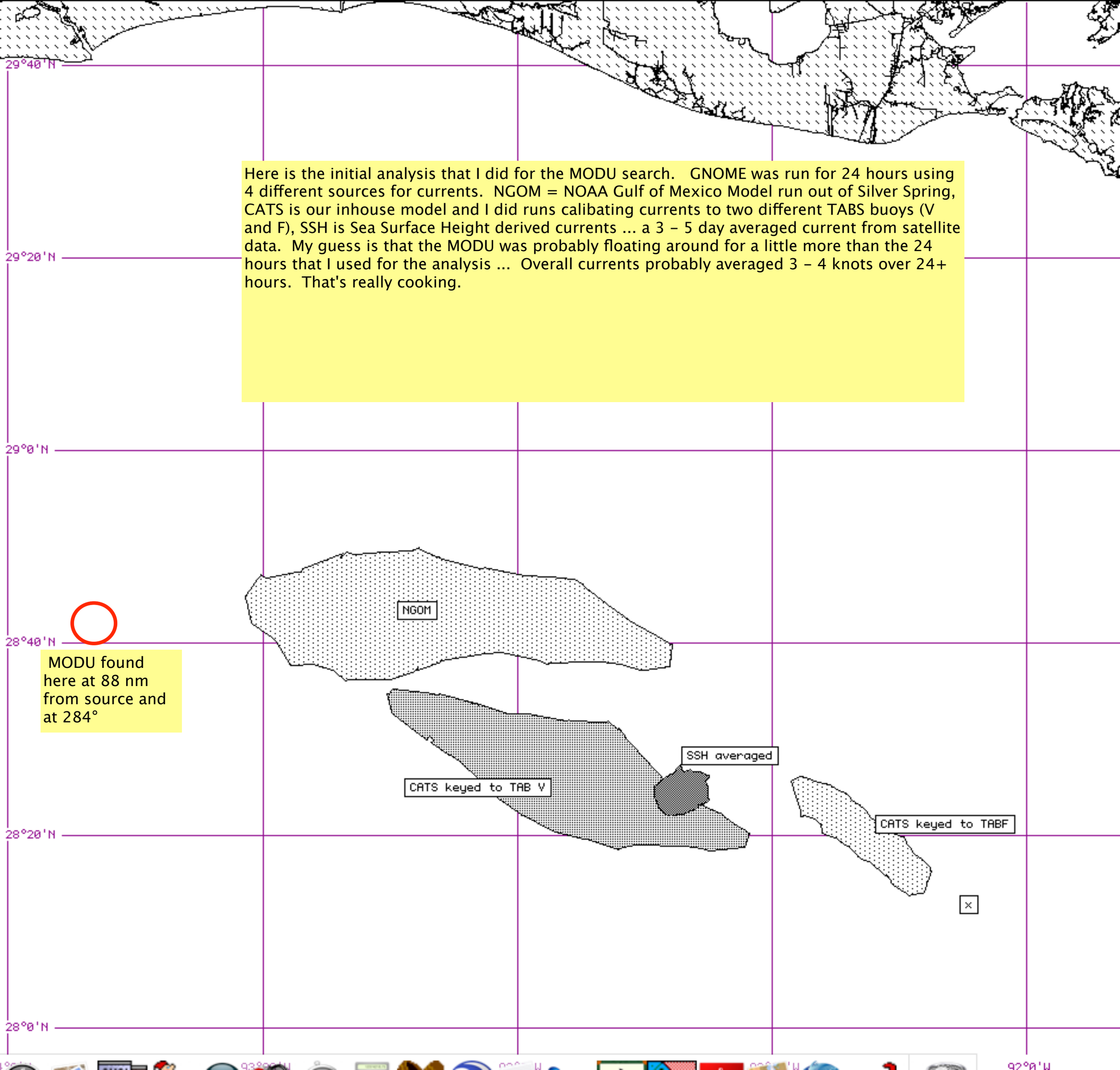


Here is the initial analysis that I did for the MODU search. GNOME was run for 24 hours using 4 different sources for currents. NGOM = NOAA Gulf of Mexico Model run out of Silver Spring, CATS is our inhouse model and I did runs calibrating currents to two different TABS buoys (V and F), SSH is Sea Surface Height derived currents ... a 3 - 5 day averaged current from satellite data. My guess is that the MODU was probably floating around for a little more than the 24 hours that I used for the analysis ... Overall currents probably averaged 3 - 4 knots over 24+ hours. That's really cooking.



MODU found here at 88 nm from source and at 284°

NGOM

SSH averaged

CATS keyed to TAB V

CATS keyed to TAB F

x