

Physics Of Stratocumulus Top (POST) Jul-Aug 2008

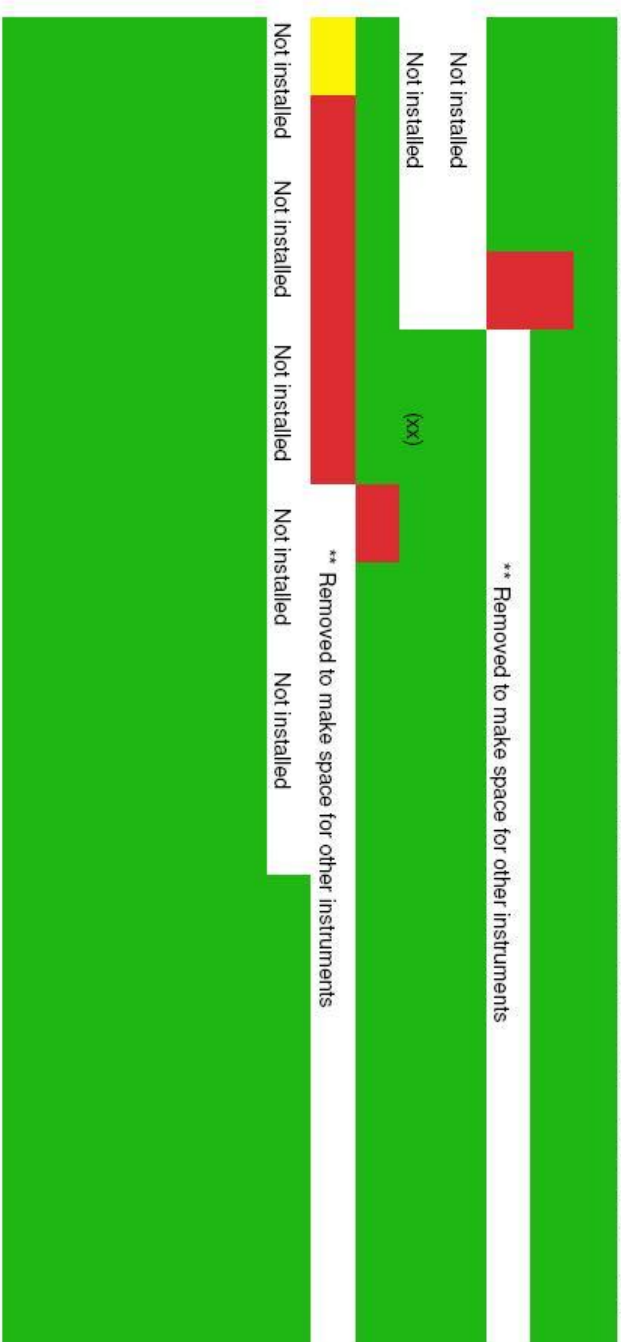
Contact Scientist

hionsson@nps.edu	Rosemount Temperature
<a href="mailto:dkhelf@uci.edu">dkhelf@uci.edu</a>	Rosemount Temperature (UCI)
<a href="mailto:dkhelf@uci.edu">dkhelf@uci.edu</a>	Mod. Rosemount Temp (UCI)
<a href="mailto:dkhelf@uci.edu">dkhelf@uci.edu</a>	LI-COR 7500 CO2 (UCI)
<a href="mailto:dkhelf@uci.edu">dkhelf@uci.edu</a>	LI-COR 7500 Humidity (UCI)
hionsson@nps.edu	Edge-Tech Dewpoint
<a href="mailto:dkhelf@uci.edu">dkhelf@uci.edu</a>	Lyman-Alpha (UCI)
<a href="mailto:dkhelf@uci.edu">dkhelf@uci.edu</a>	Mod. Krypton Hygrometer (UCI)
hionsson@nps.edu	Radar Altimeter
hionsson@nps.edu	Static Pressure
<a href="mailto:dkhelf@uci.edu">dkhelf@uci.edu</a>	Radome Gust System (UCI) (x)
hionsson@nps.edu	Heiman SST
<a href="mailto:dkhelf@uci.edu">dkhelf@uci.edu</a>	Upward-looking IR Temp. (UCI)
<a href="mailto:dkhelf@uci.edu">dkhelf@uci.edu</a>	C-MIGTS (UCI)

Legend

UCI	UCI and CIRPAS
-----	----------------

UTC Day	7/16	7/17	7/19	7/21	7/28	7/29	7/30	8/1	8/2	8/4	8/6	8/8	8/9	8/12	8/13	8/14	8/15
Flight ID	TO1	TO2	TO3	TO4	TO5	TO6	TO7	TO8	TO9	TO10	TO11	TO12	TO13	TO14	TO15	TO16	TO17



Operational	Some data	No data
(x) Different processing	(xx) Clipped at 3.6 g/m <sup>3</sup>	