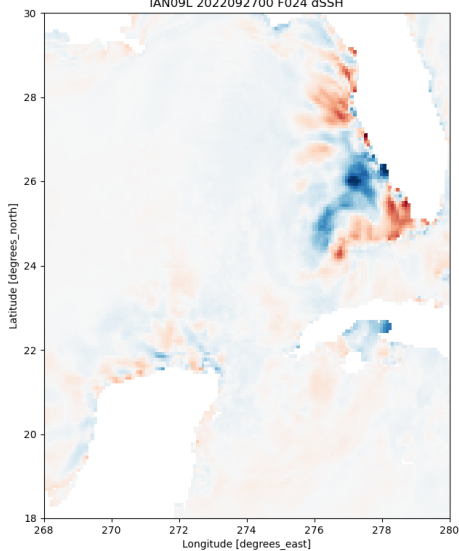
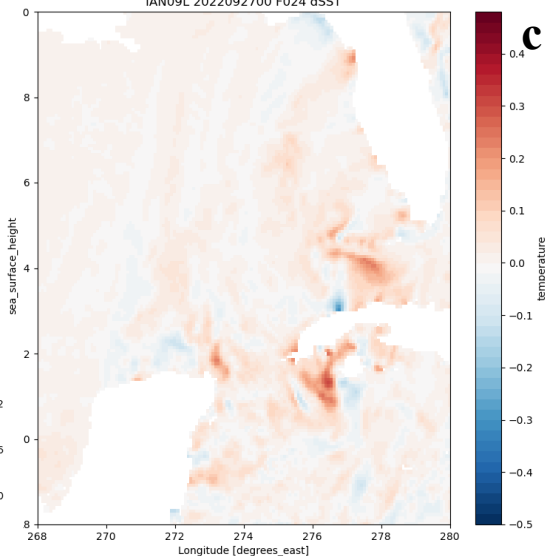


Δ SSH

IAN09L 2022092700 F024 dSSH

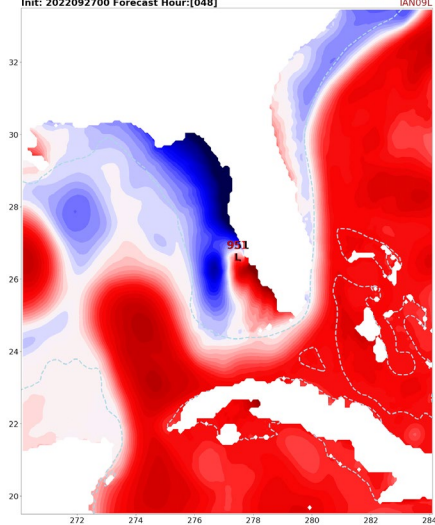
a Δ SST

IAN09L 2022092700 F024 dSST

c

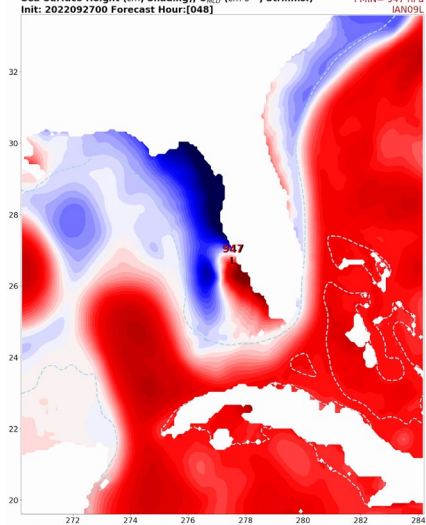
CNTL

HAFS V1.0B Retrospective

Sea-Surface Height (cm, Shading), U_{MLD} ($cm\ s^{-1}$, Strmins.)
Init: 2022092700 Forecast Hour:[048]VMAX= 123 kt
PMIN= 951 hPa
IAN09L**b**

CV31

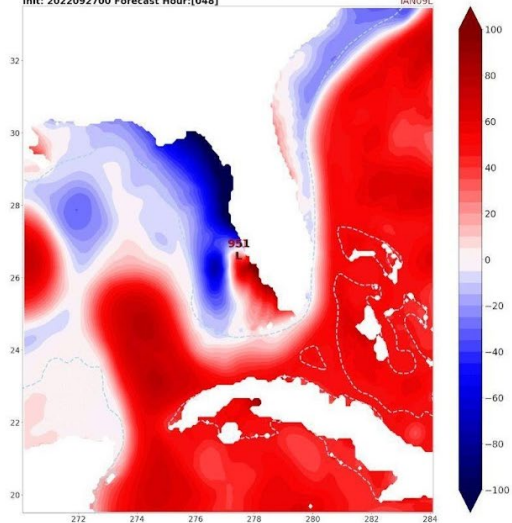
hafsv1_fm1_CYGNSS_hfsb

Sea-Surface Height (cm, Shading), U_{MLD} ($cm\ s^{-1}$, Strmins.)
Init: 2022092700 Forecast Hour:[048]VMAX= 128 kt
PMIN= 947 hPa
IAN09L**d**

b**CNTL**

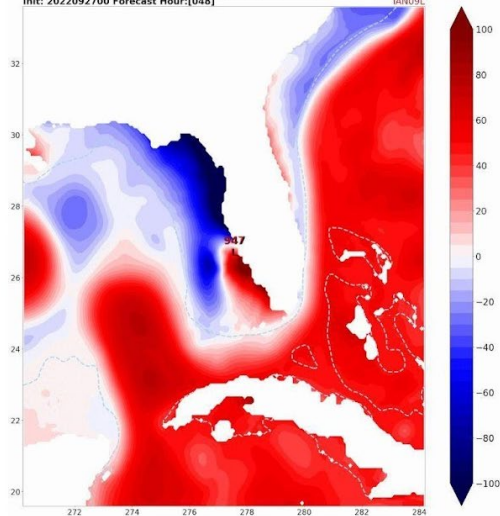
HAFS V1.0B Retrospective
Sea-Surface Height (cm, Shading), $U_{10,0}$ ($cm\ s^{-1}$, Strmlns.)
Init: 2022092700 Forecast Hour:[048]

VMAX= 123 kt
PMIN= 953 hPa
IAX09L

**CV31**

hafsv1_fnl_CYGNSS_hfsb
Sea-Surface Height (cm, Shading), $U_{10,0}$ ($cm\ s^{-1}$, Strmlns.)
Init: 2022092700 Forecast Hour:[048]

VMAX= 128 kt
PMIN= 947 hPa
IAX09L

**d**

