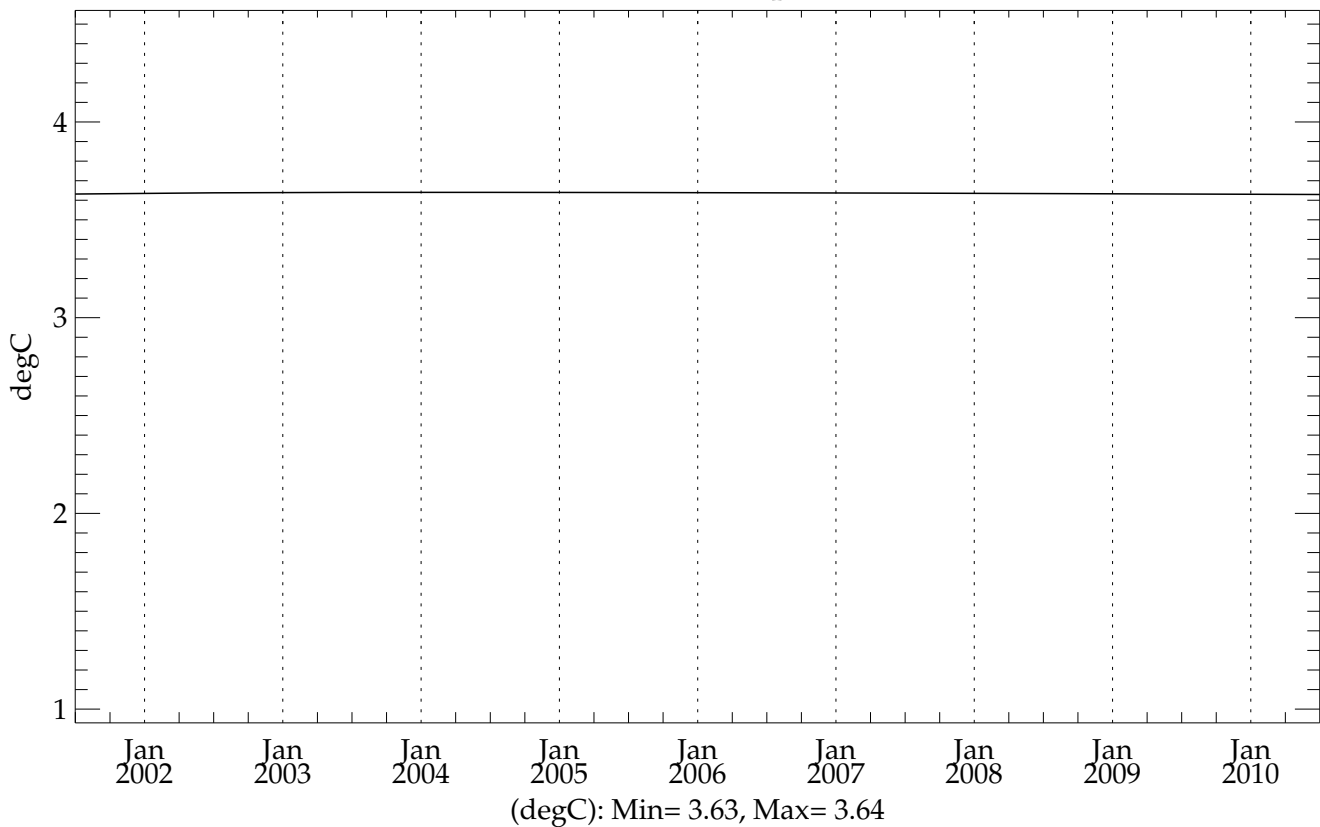
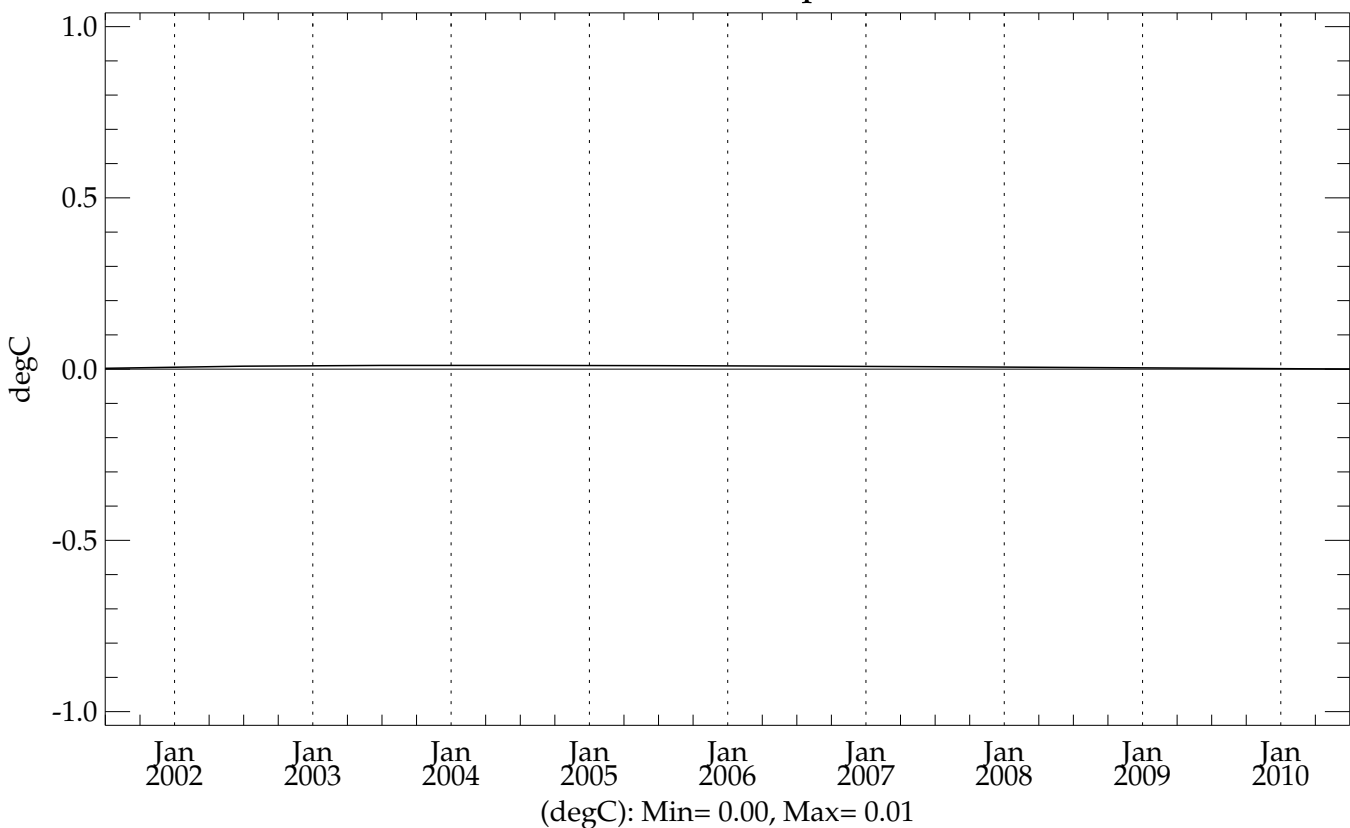


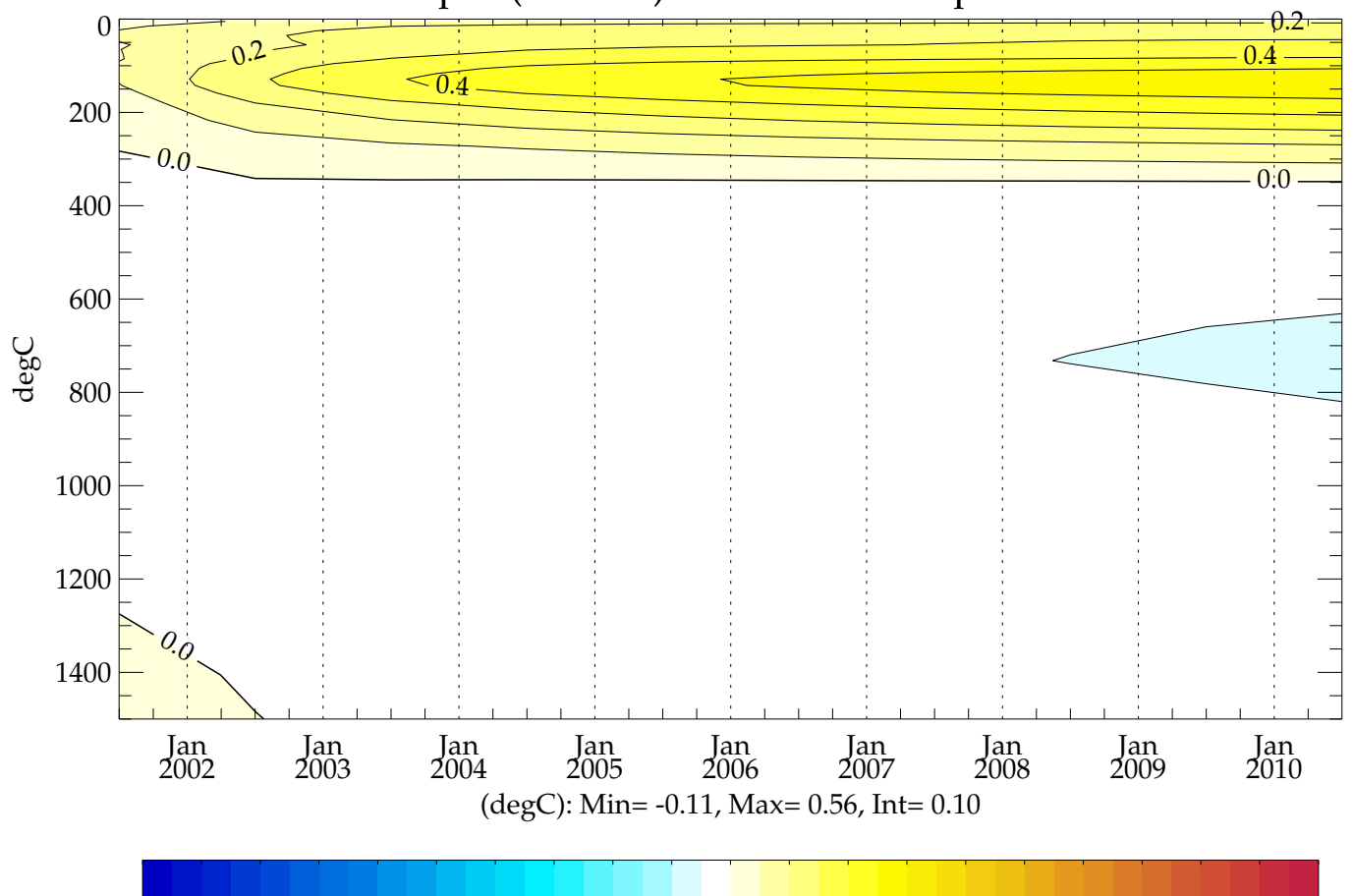
thres05 (20010101 - 20101231)  
Global Mean Temperature



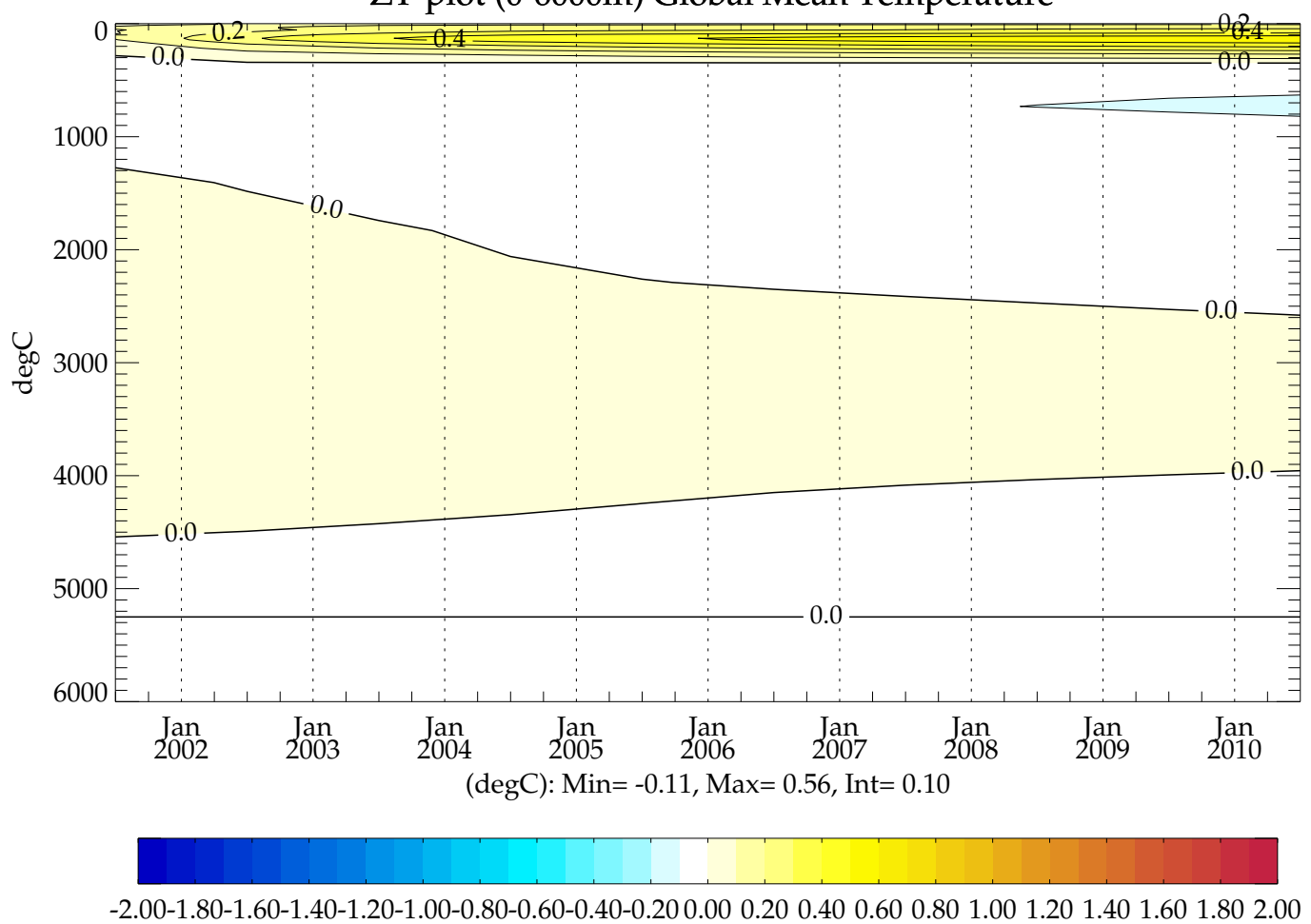
thres05 (20010101 - 20101231) - Levitus  
Global Mean Temperature



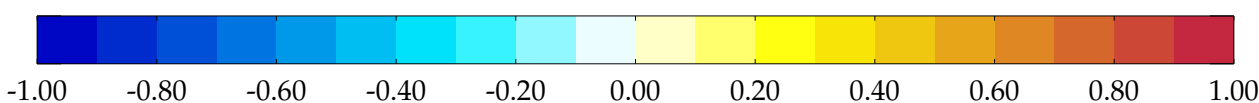
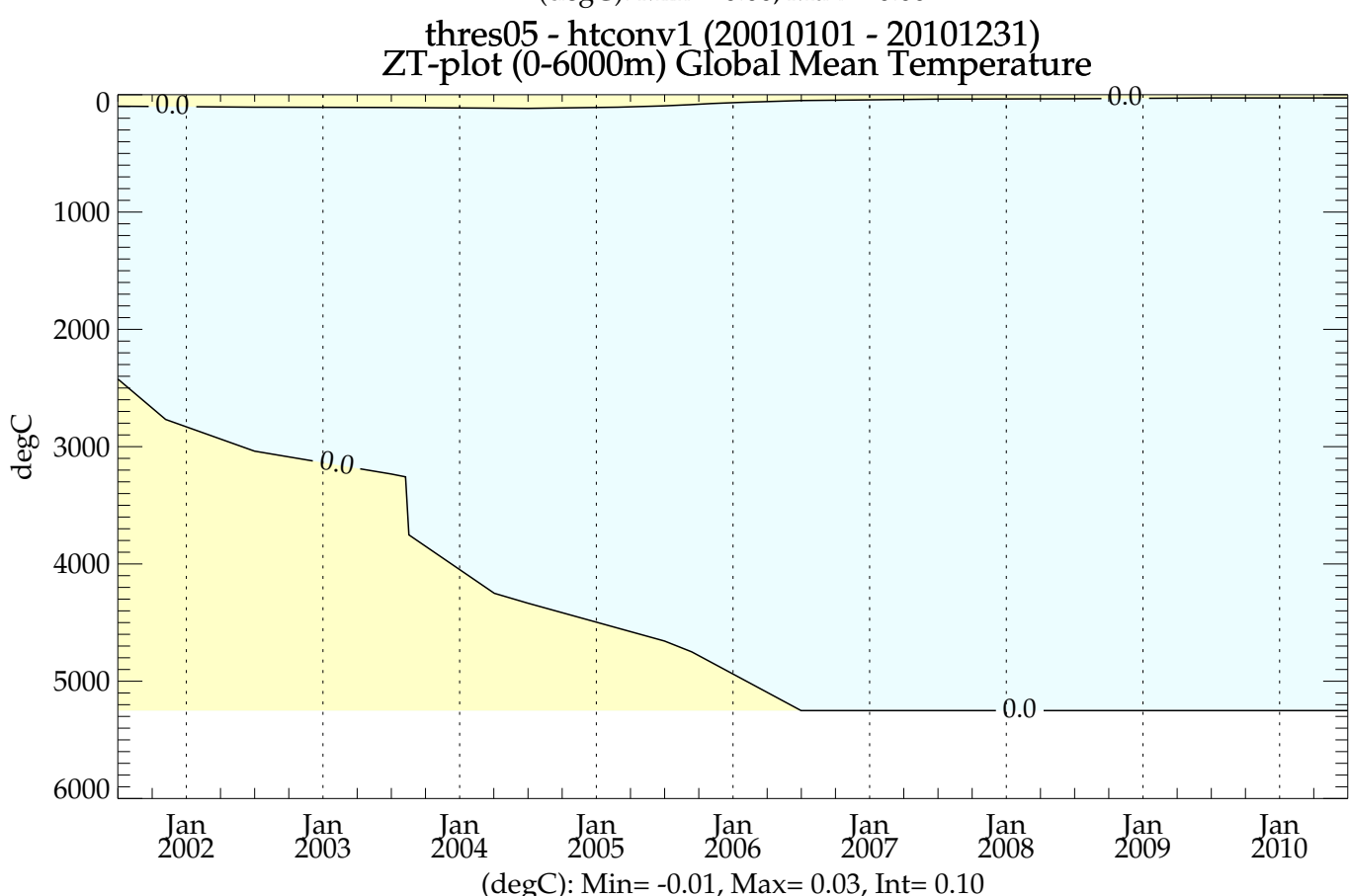
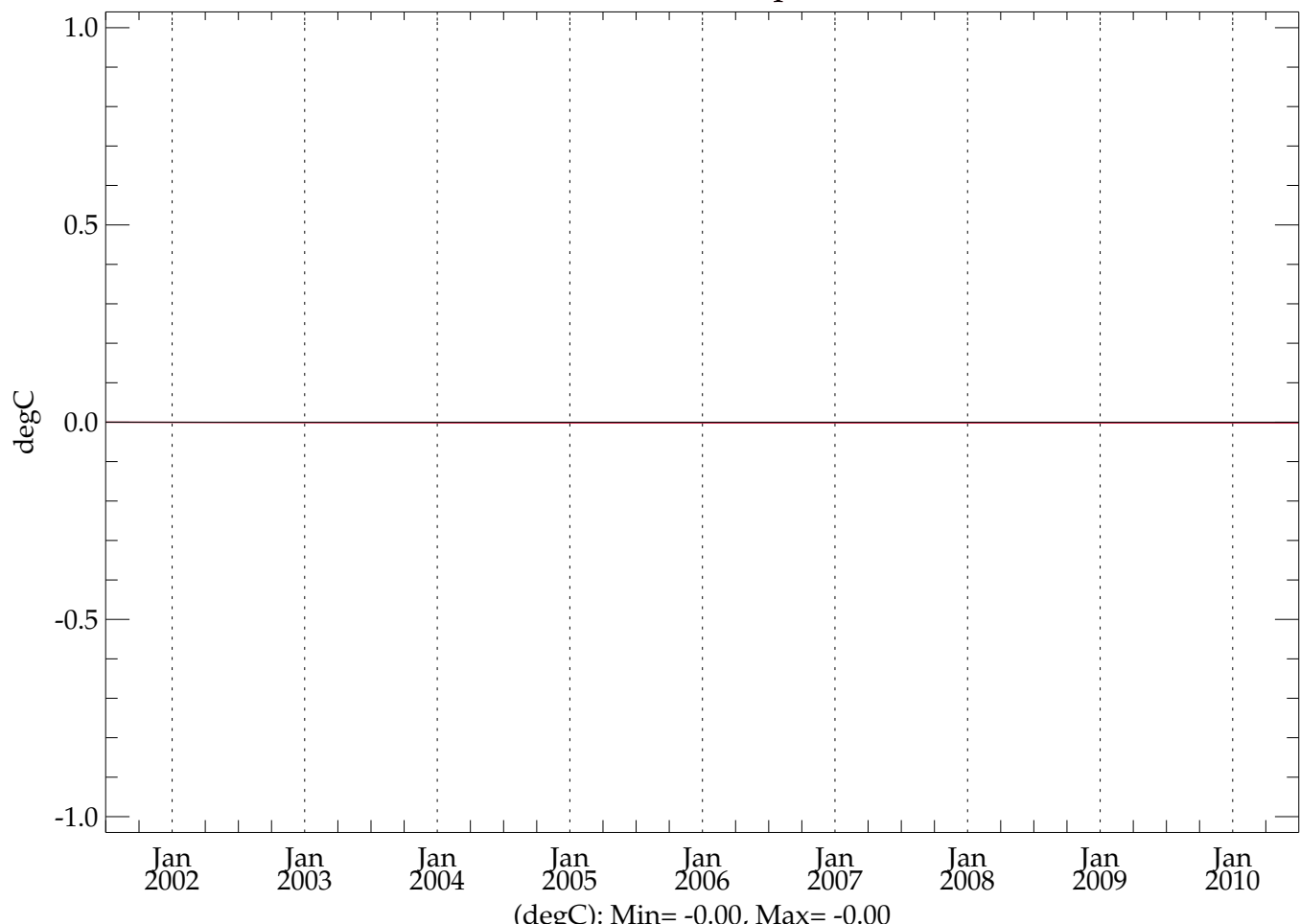
thres05 (20010101 - 20101231) - Levitus  
ZT-plot (0-1500m) Global Mean Temperature



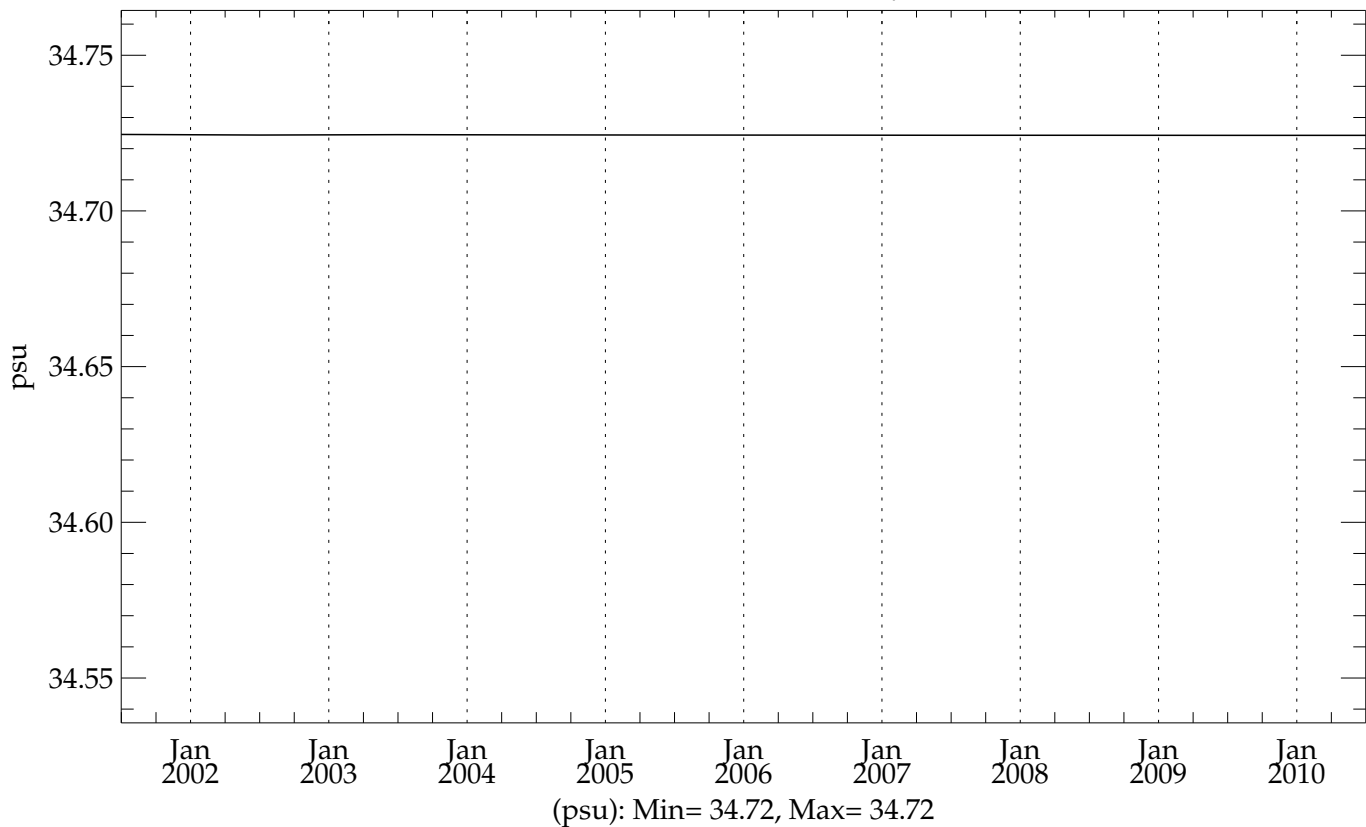
thres05 (20010101 - 20101231) - Levitus  
ZT-plot (0-6000m) Global Mean Temperature



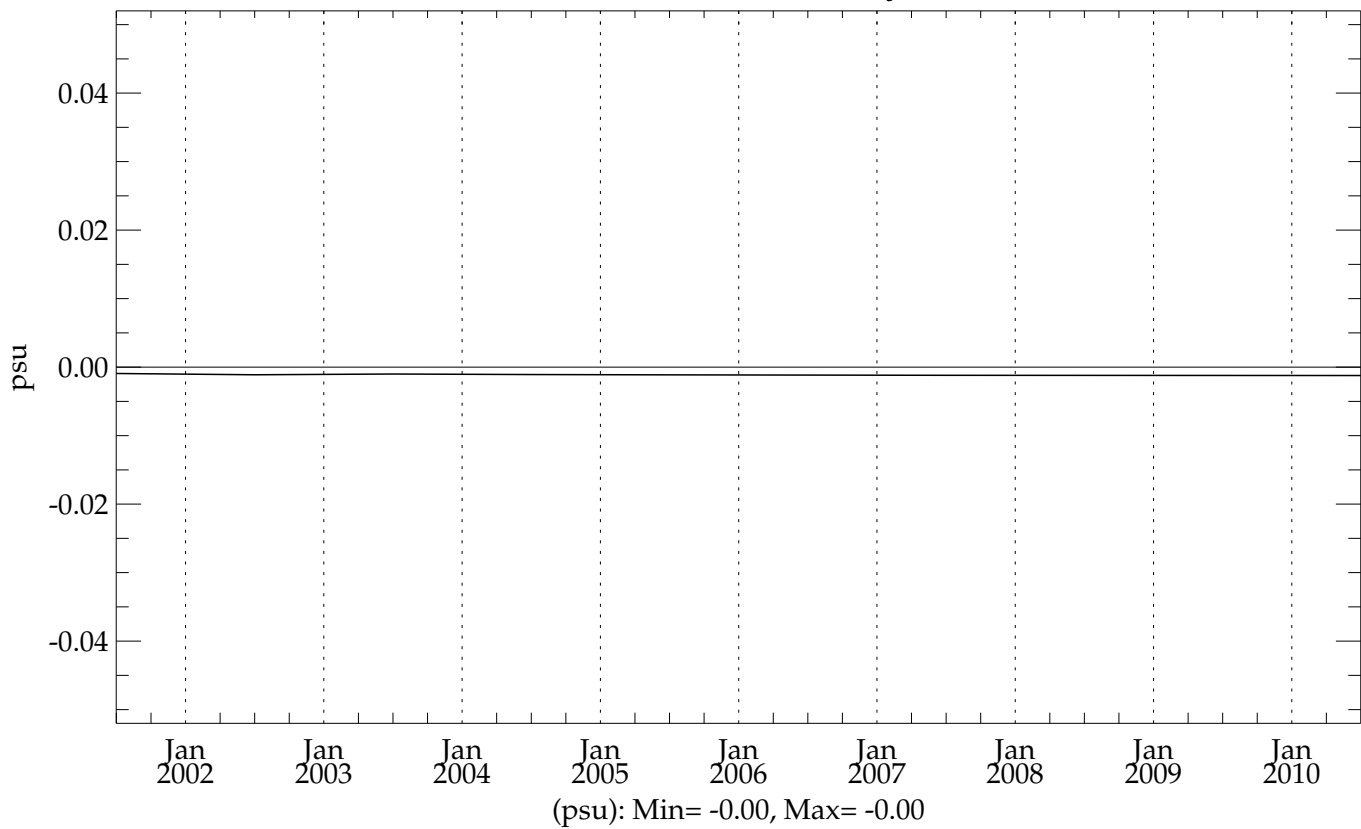
thres05 - htconv1 (20010101 - 20101231)  
Global Mean Temperature



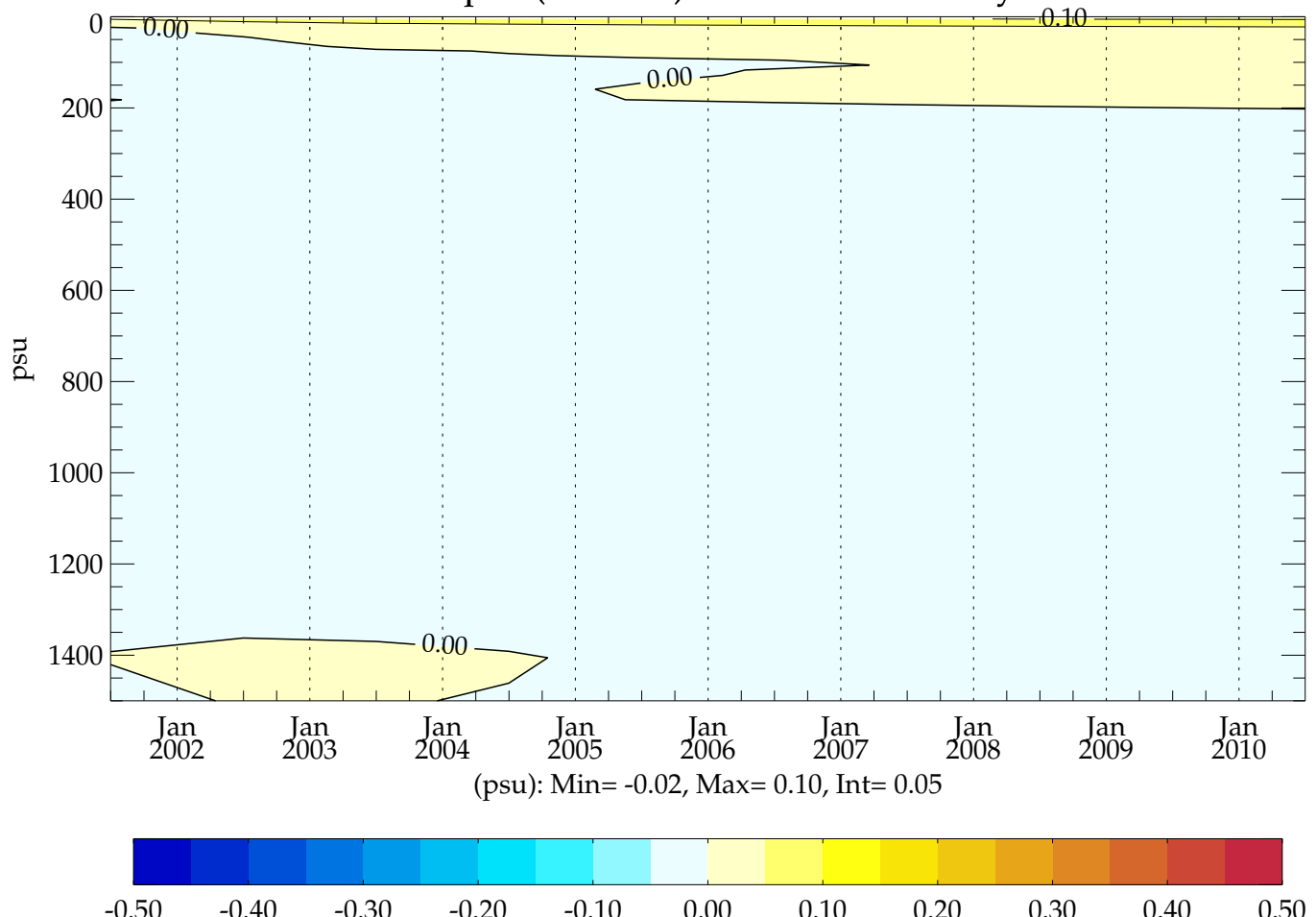
thres05 (20010101 - 20101231)  
Global Mean Salinity



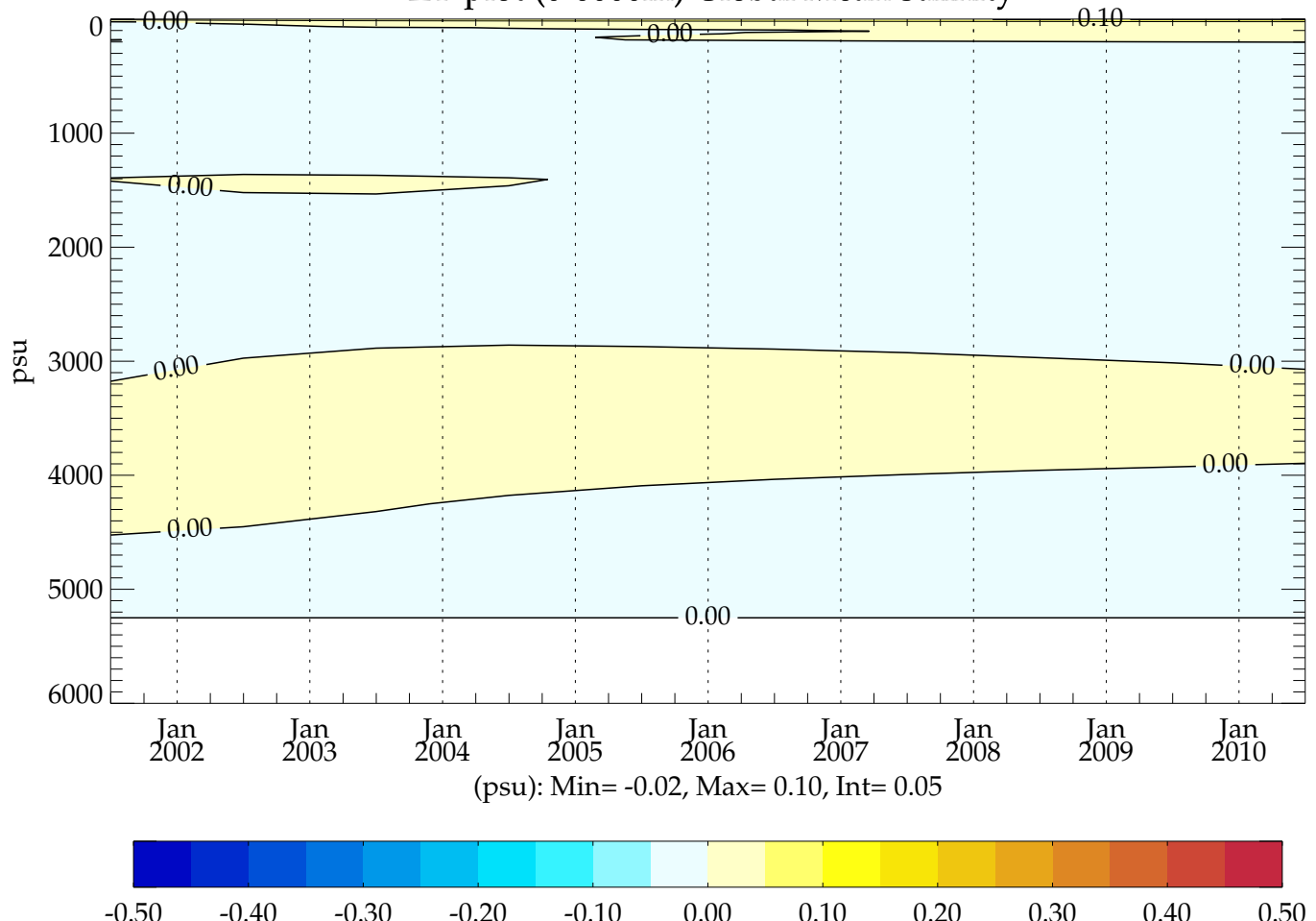
thres05 (20010101 - 20101231) - Levitus  
Global Mean Salinity



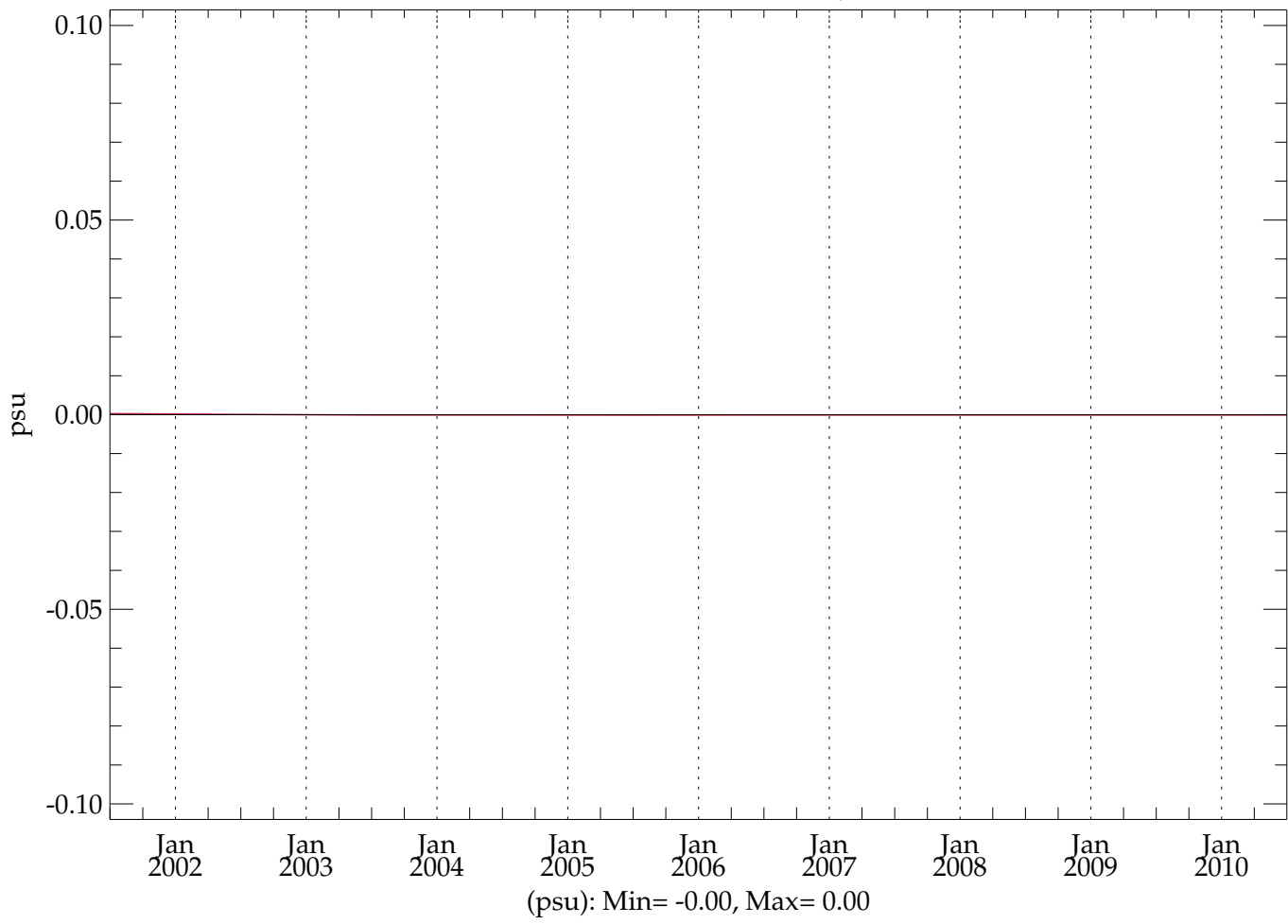
thres05 (20010101 - 20101231) - Levitus  
ZT-plot (0-1500m) Global Mean Salinity



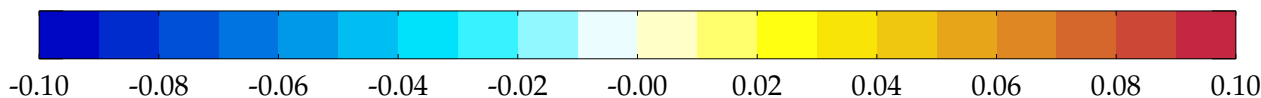
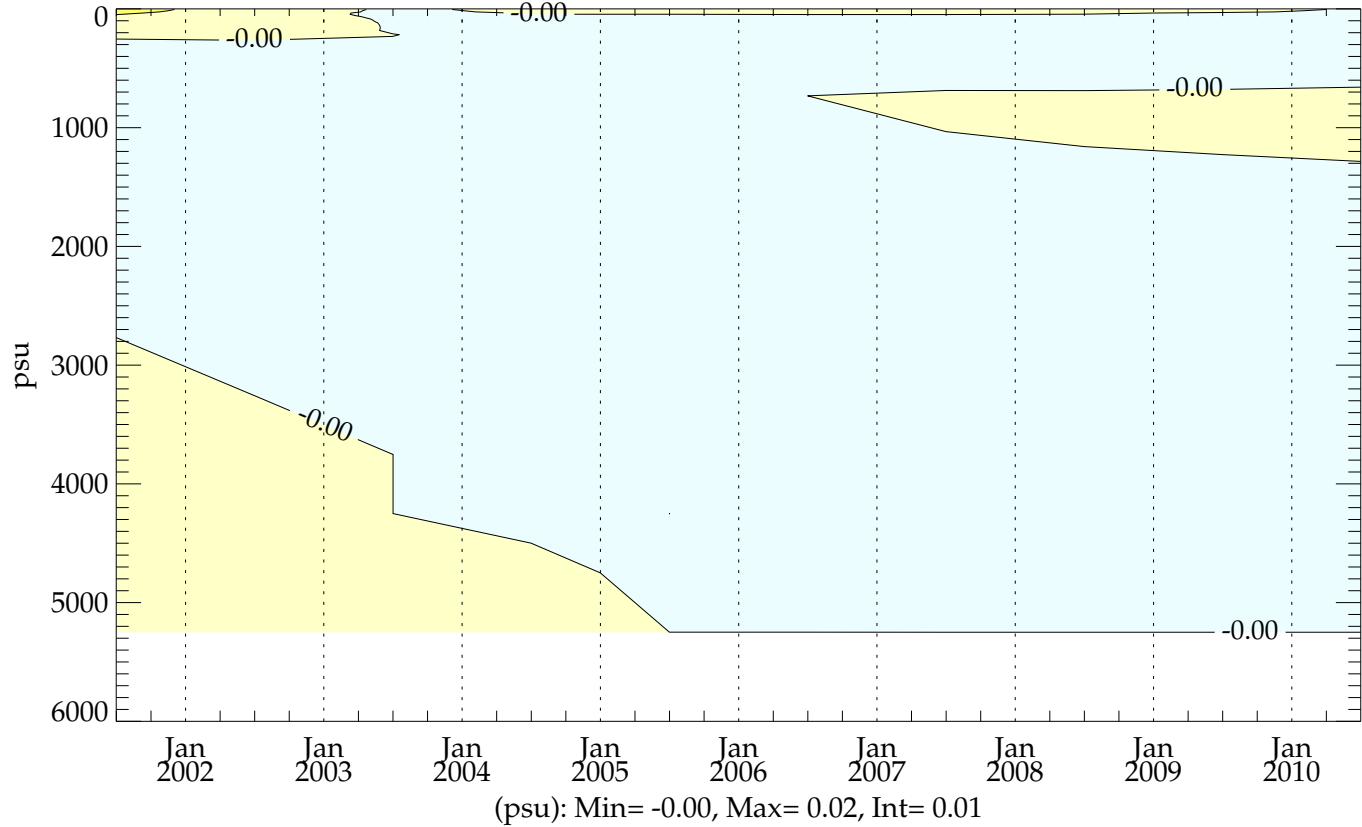
thres05 (20010101 - 20101231) - Levitus  
ZT-plot (0-6000m) Global Mean Salinity



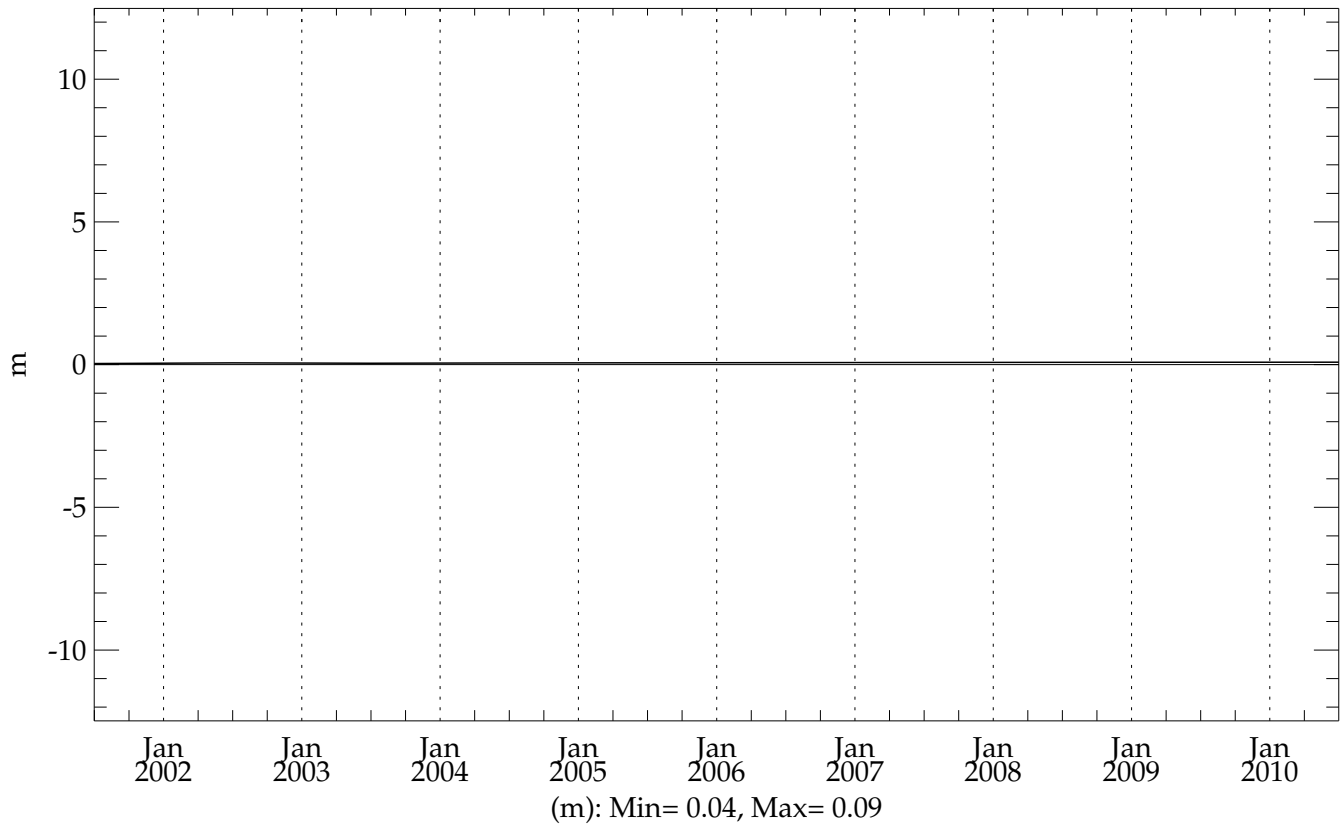
thres05 - htconv1 (20010101 - 20101231)  
Global Mean Salinity



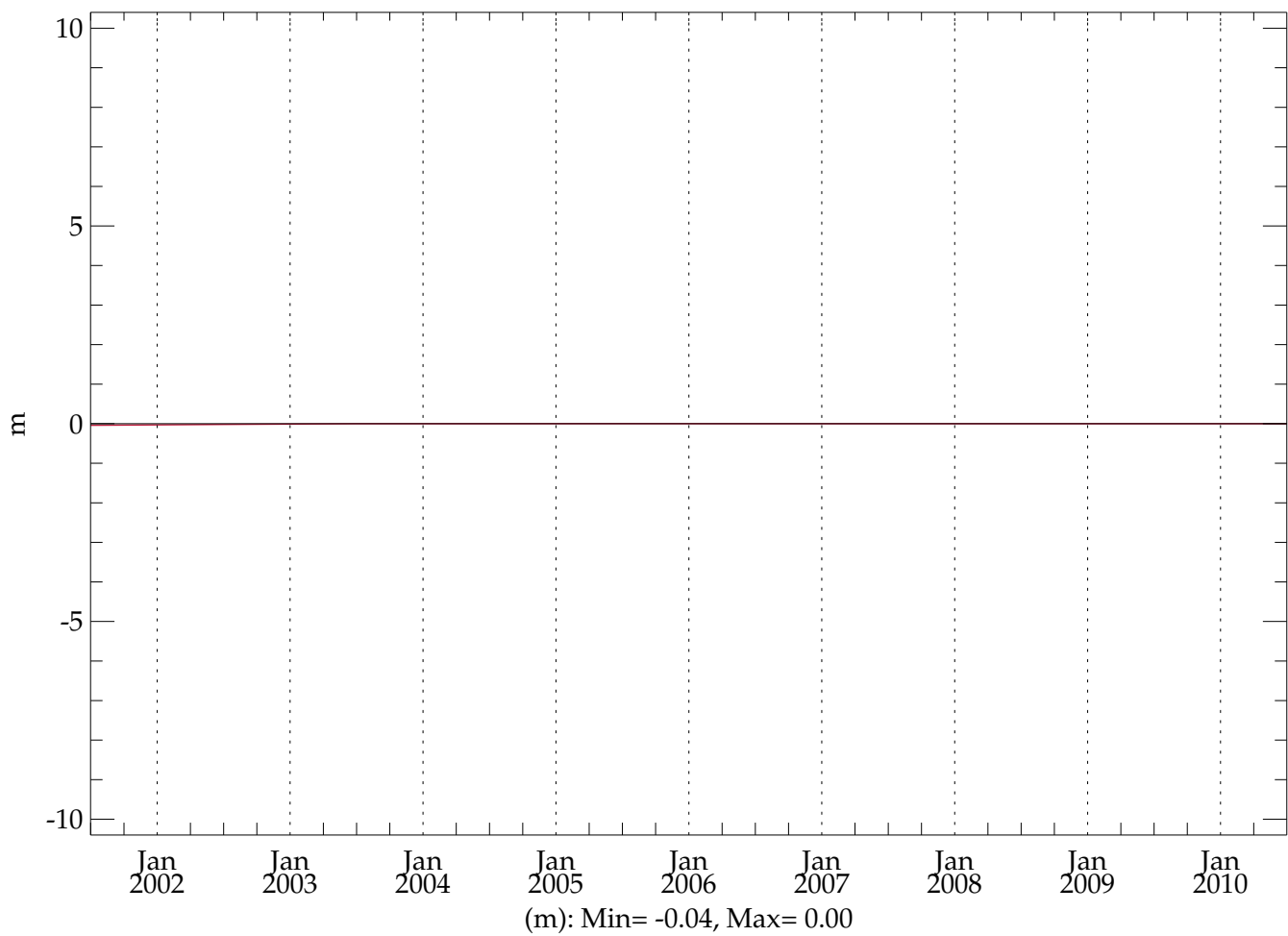
thres05 - htconv1 (20010101 - 20101231)  
ZT-plot (0-6000m) Global Mean Salinity



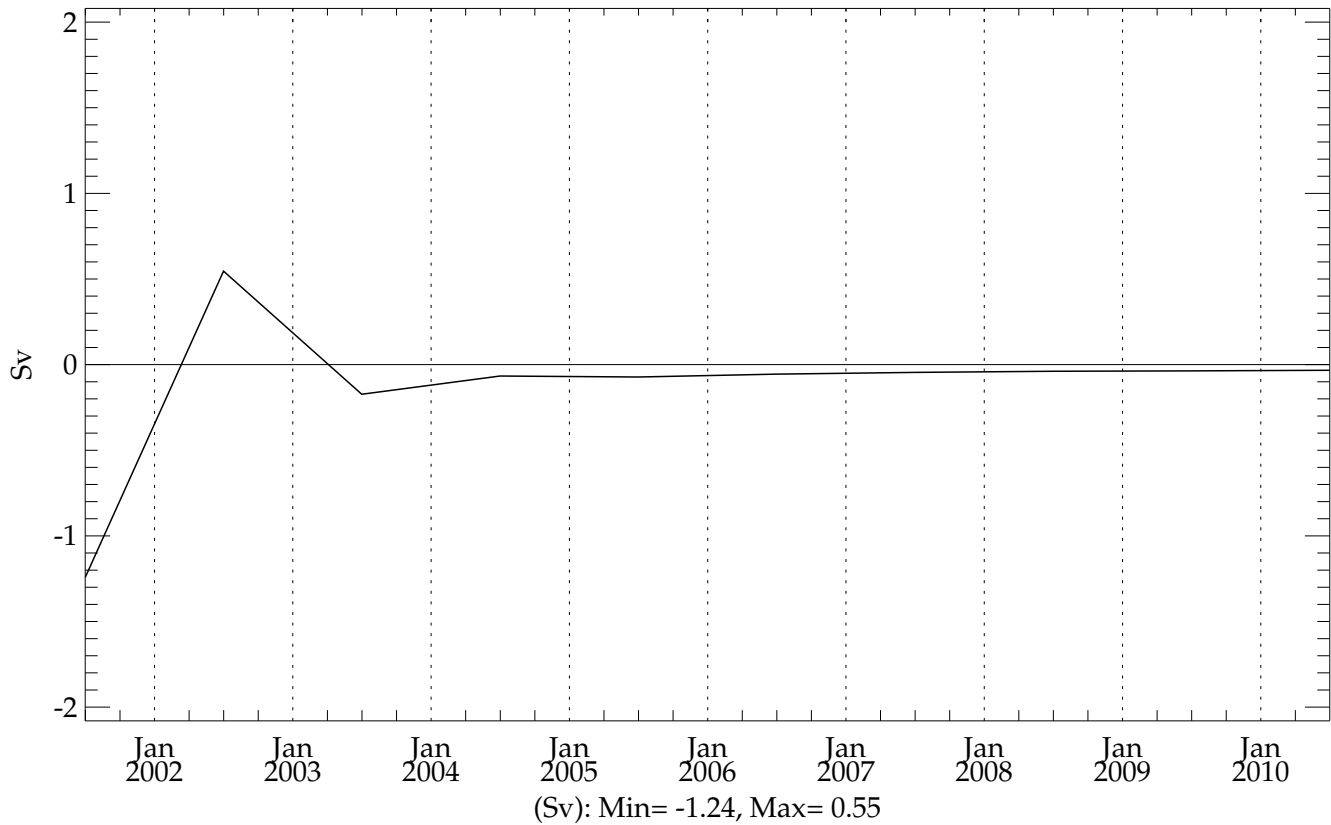
thres05 (20010101 - 20101231)  
Global Mean SSH



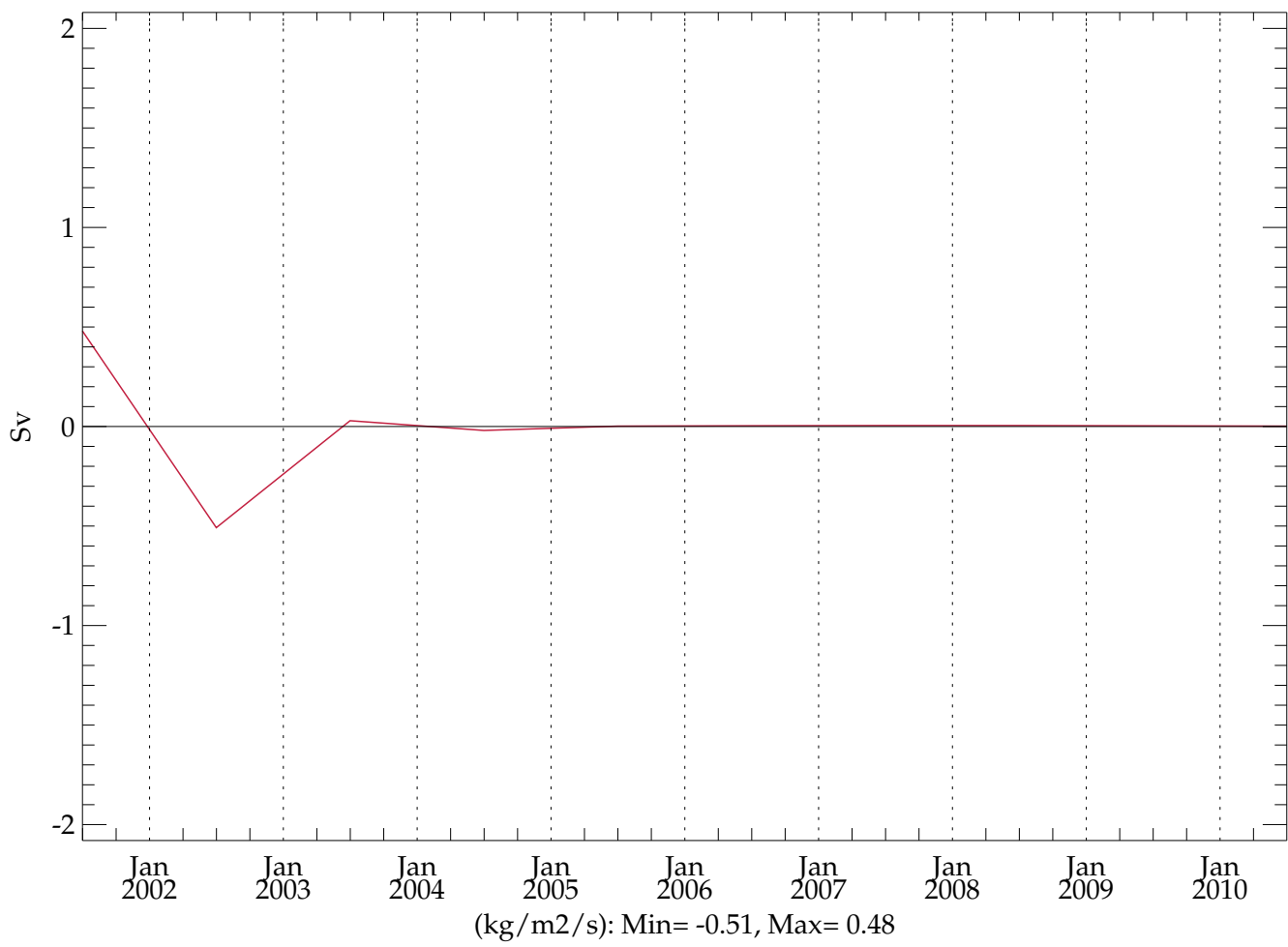
thres05 (BLACK) - htconv1 (RED) (20010101 - 20101231)  
Global Mean SSH



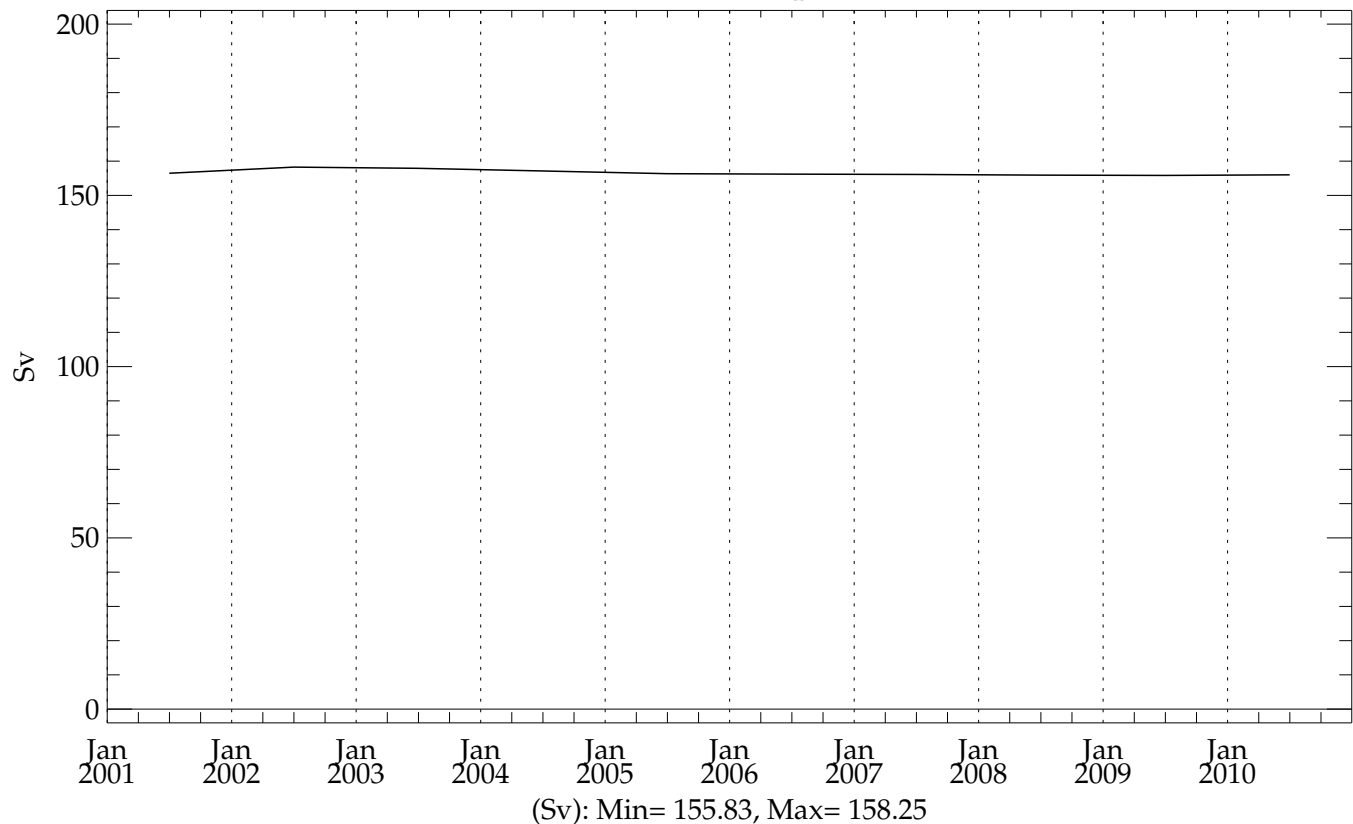
thres05 (20010101 - 20101231)  
Global Mean EMP



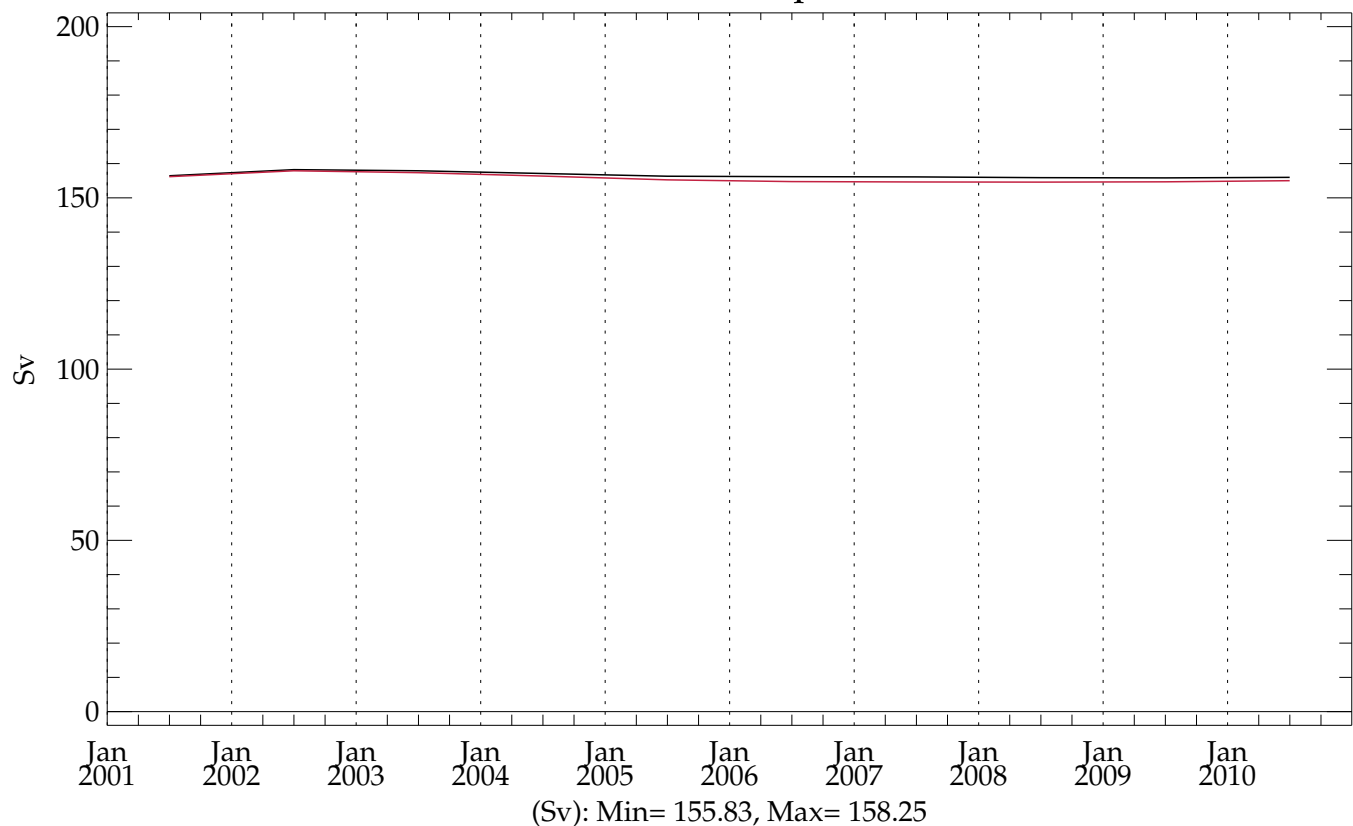
thres05 (BLACK) - htconv1 (RED) (20010101 - 20101231)  
Global Mean EMP



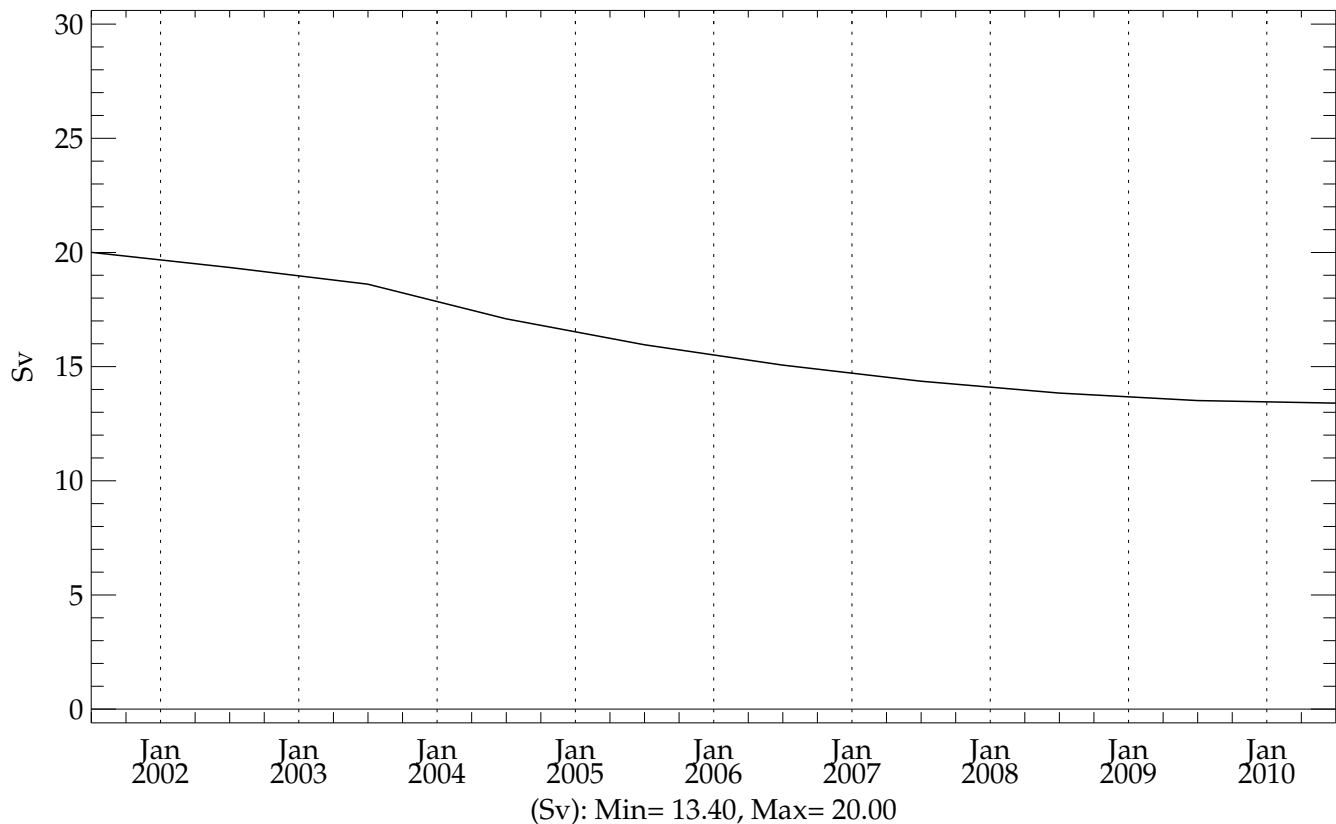
thres05 (20010101 - 20101231)  
Drake Transport



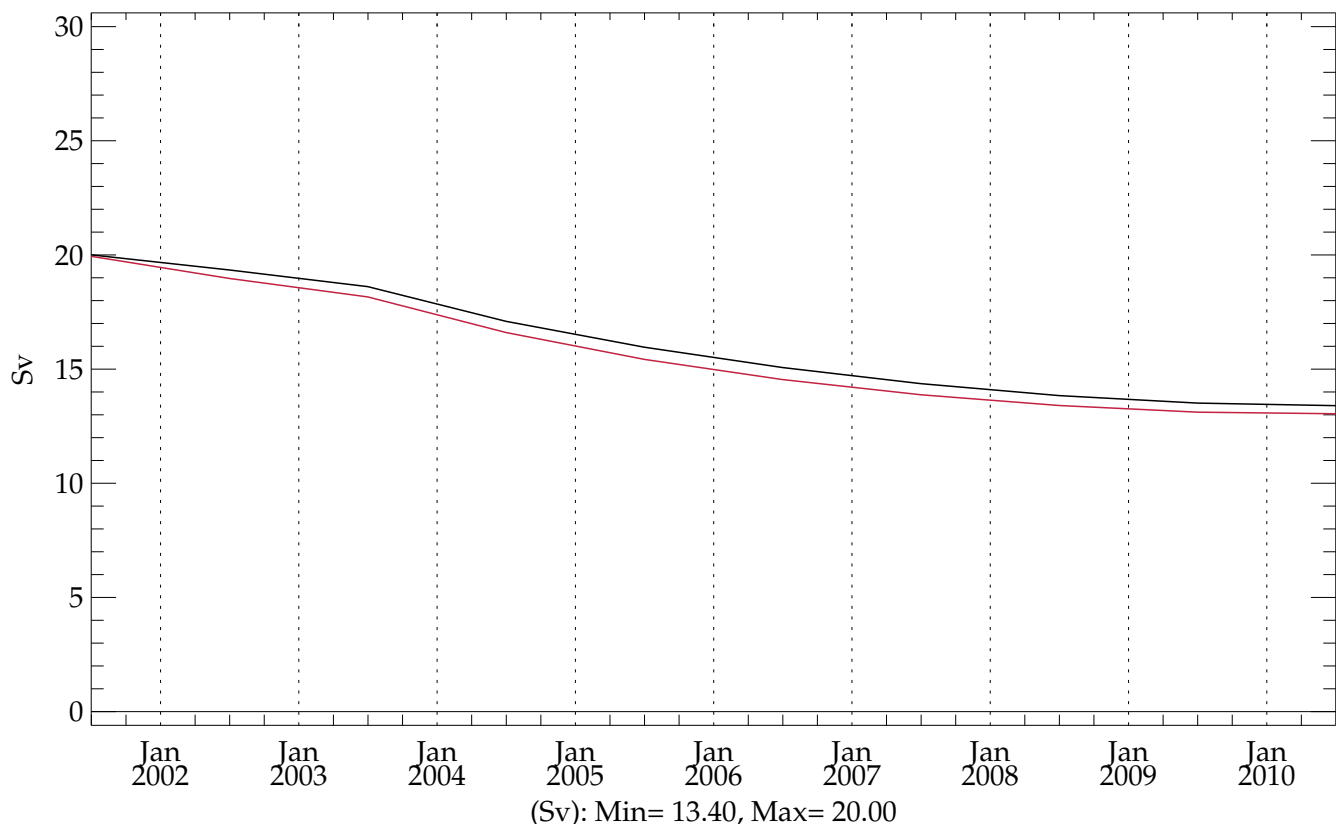
thres05 (BLACK) - htconv1 (RED) (20010101 - 20101231)  
Drake Transport



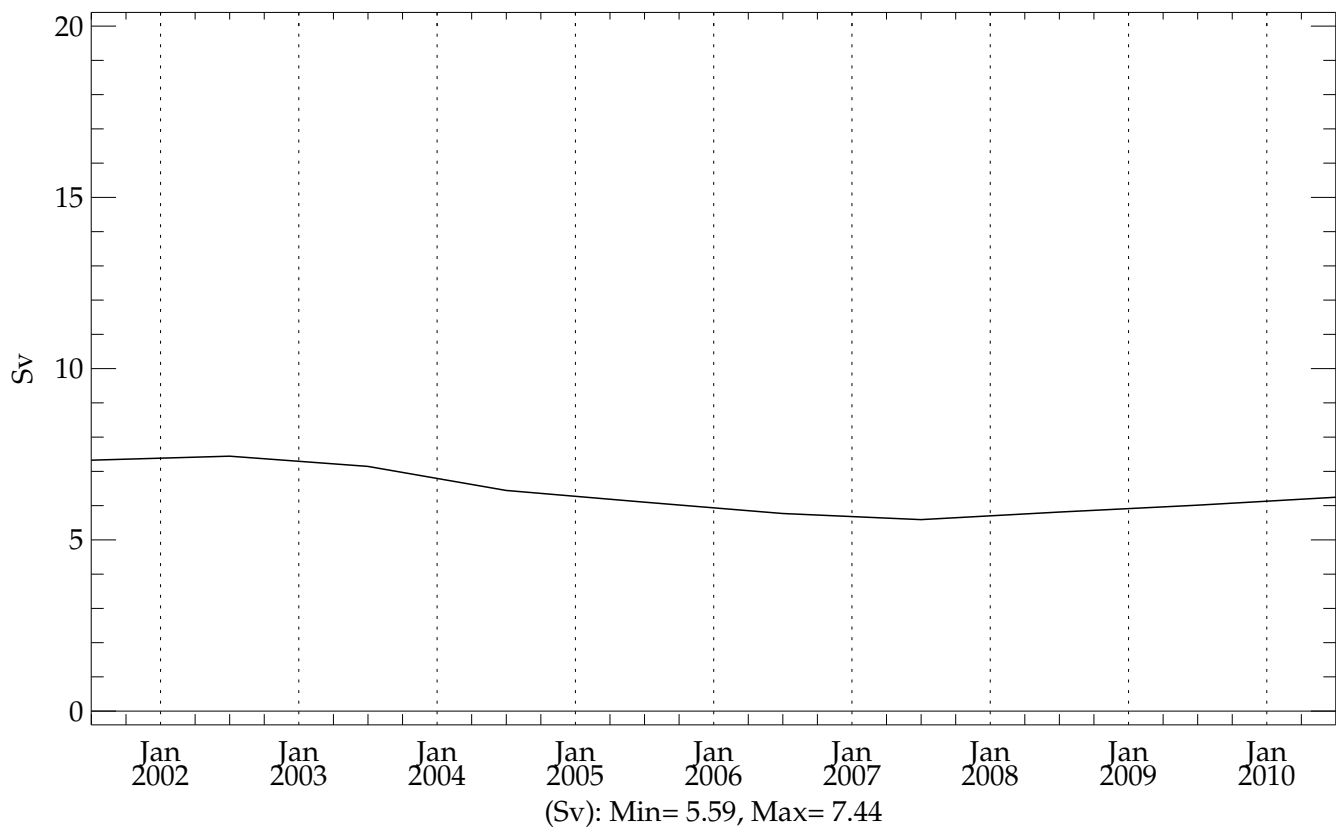
thres05 (20010101 - 20101231)  
Max Atlantic MOC between 40N and 50N



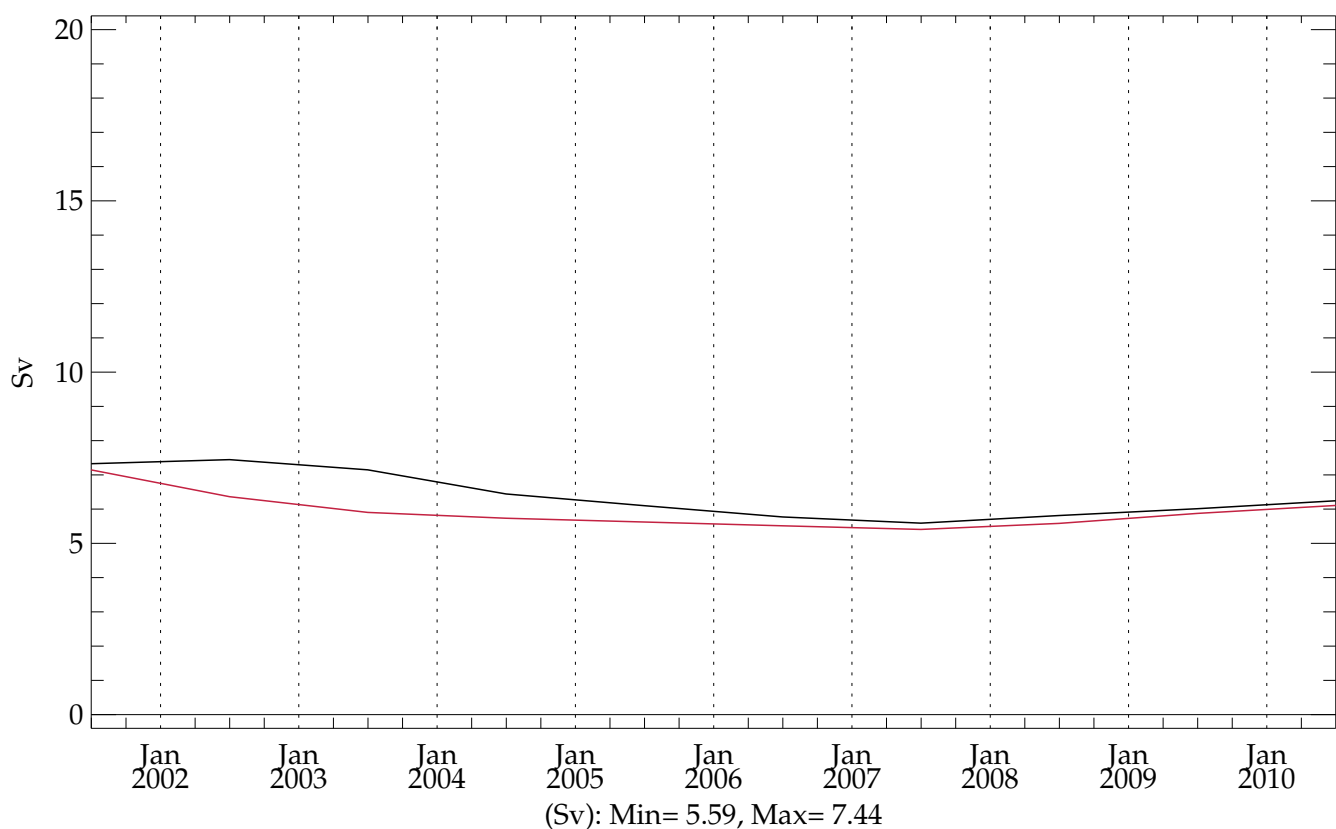
thres05 (BLACK) - htconv1 (RED) (20010101 - 20101231)  
Max Atlantic MOC between 40N and 50N



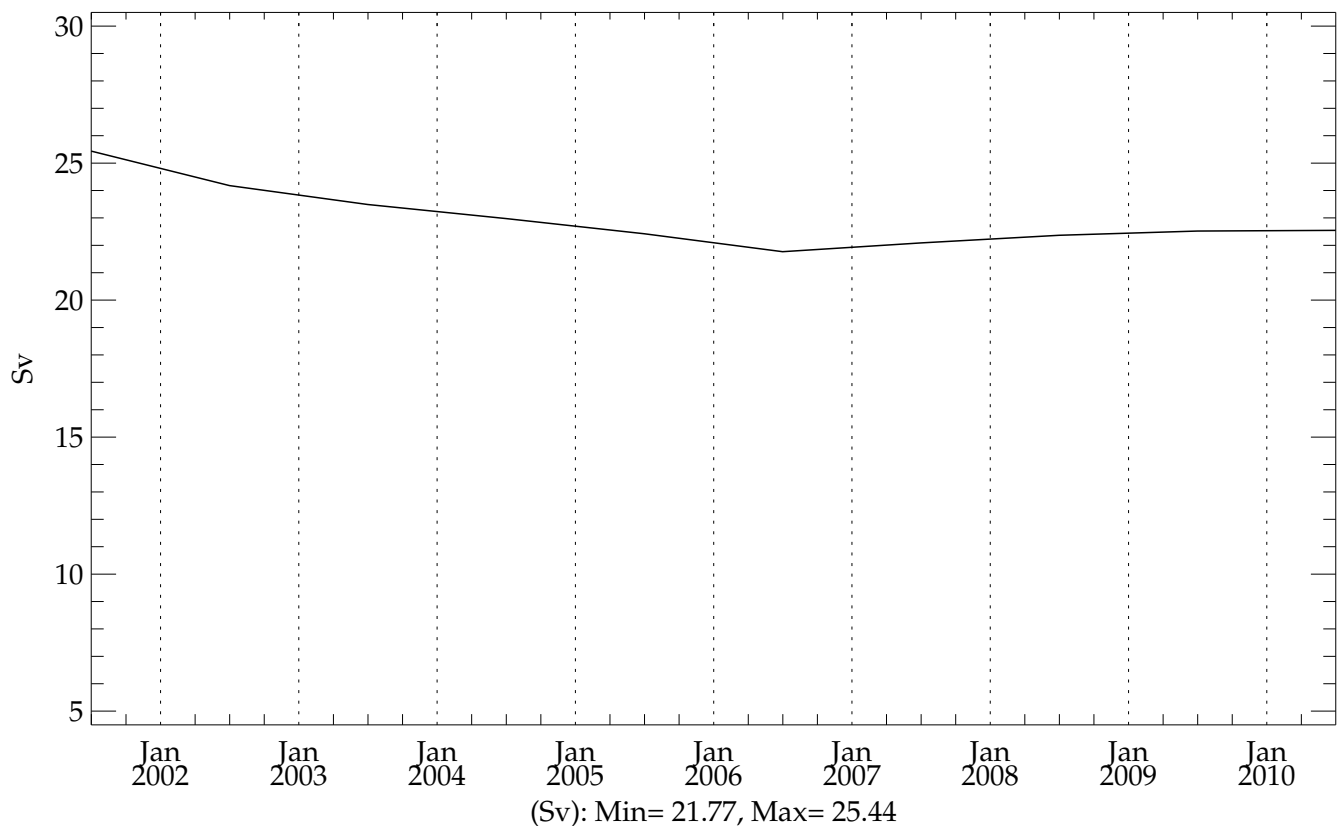
thres05 (20010101 - 20101231)  
Max AntArctic Bottom Water between 80S and 65S (20010101 - 20101231)



thres05 (BLACK) - htconv1 (RED) (20010101 - 20101231)  
Max AntArctic Bottom Water between 80S and 65S



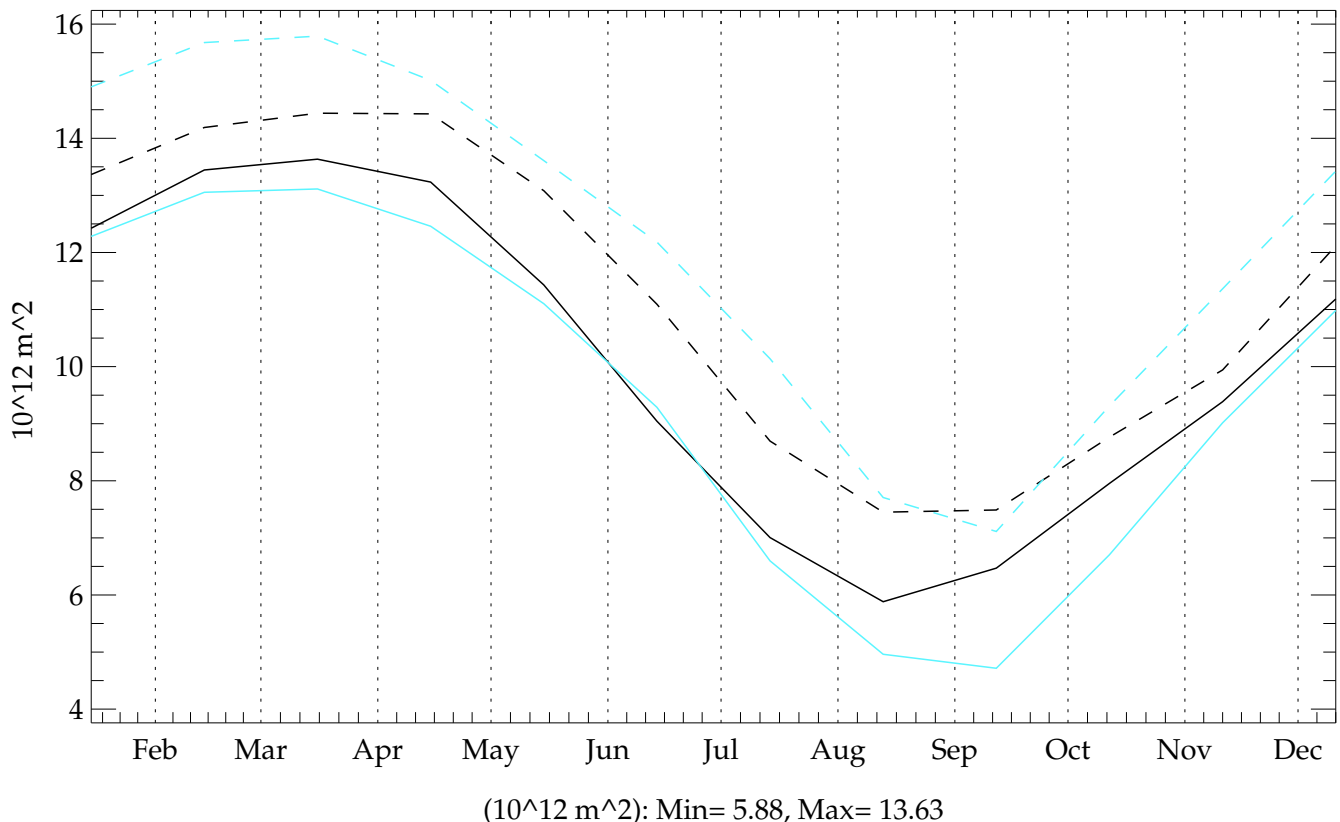
thres05 (20010101 - 20101231)  
Max AntArctic Bottom Cell between 65S and 30N (20010101 - 20101231)



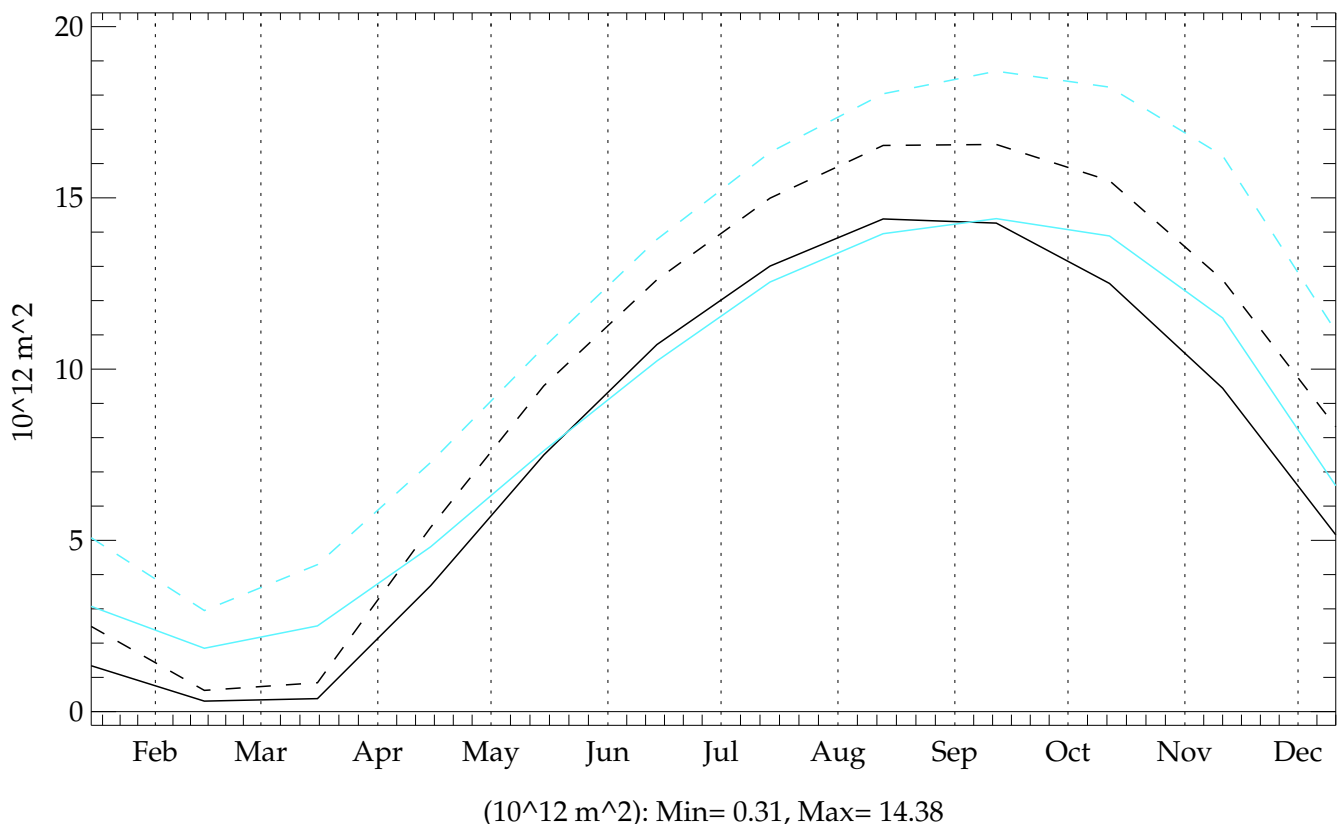
thres05 (BLACK) - htconv1 (RED) (20010101 - 20101231)  
Max AntArctic Bottom Cell between 65S and 30N



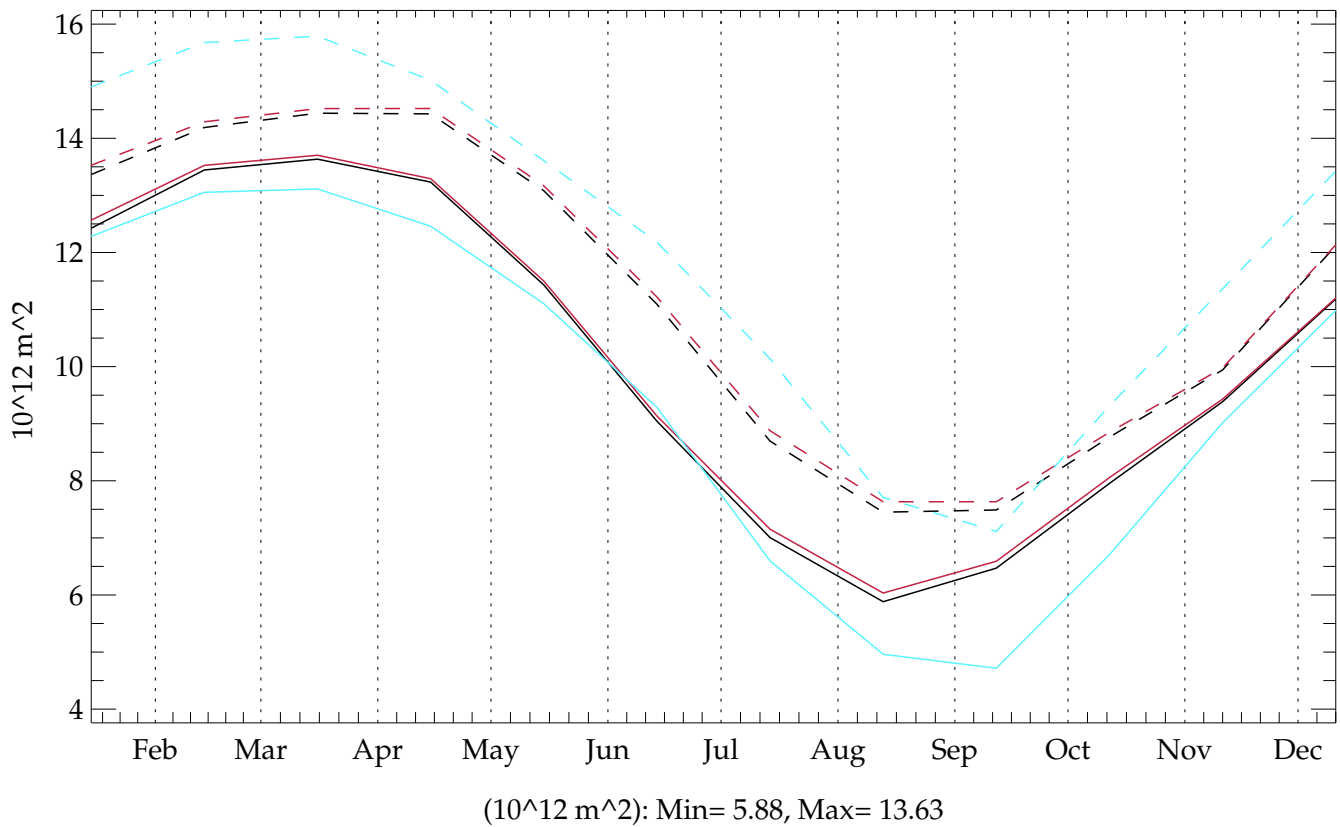
Northern Hemisphere  
 thres05 (BLACK) (20010101 - 20101231)  
 OBSERVATION (light blue)  
 Global Annual Mean Ice Area (CONTINUOUS)  
 and Extend minus 15% (DASHED)



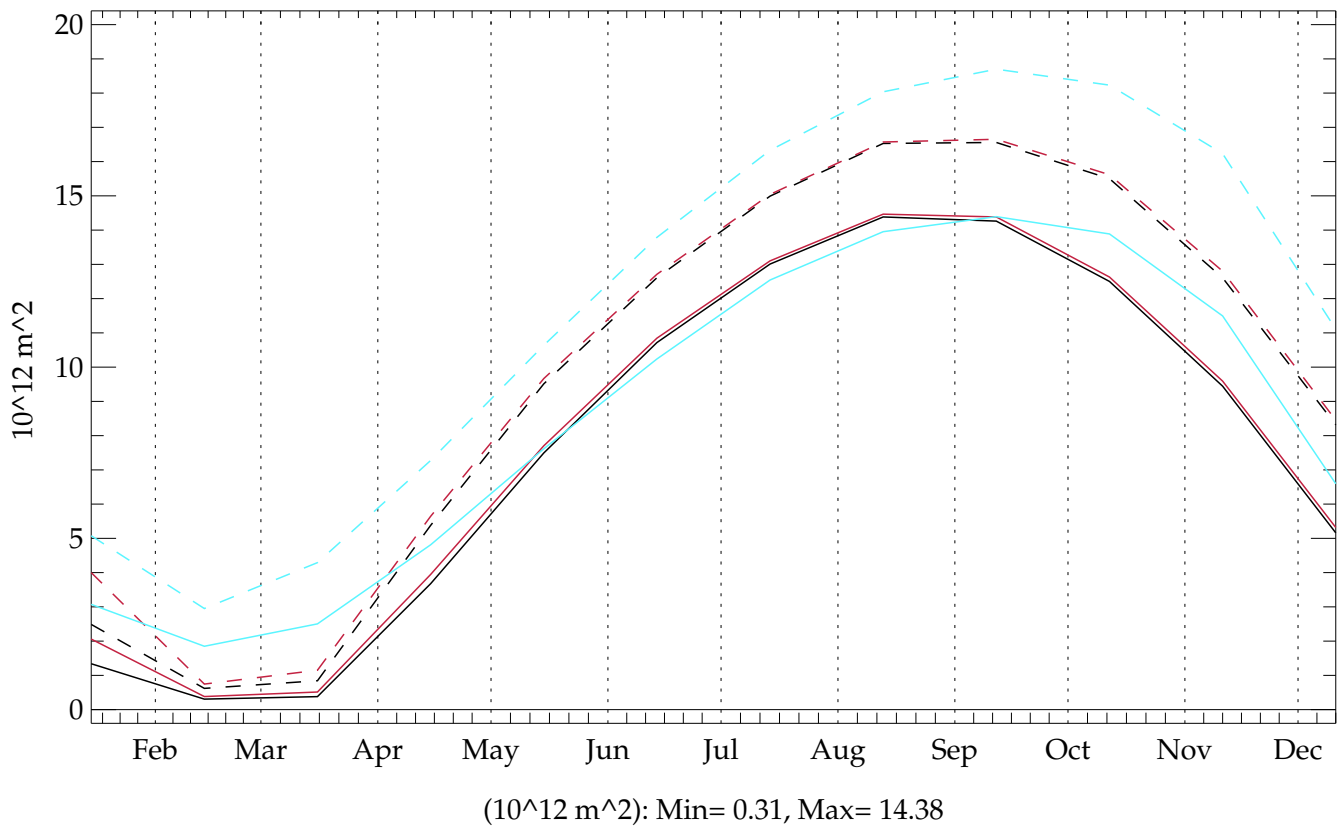
Southern Hemisphere  
 thres05 (BLACK) (20010101 - 20101231)  
 OBSERVATION (light blue)  
 Global Annual Mean Ice Area (CONTINUOUS)  
 and Extend minus 15% (DASHED)



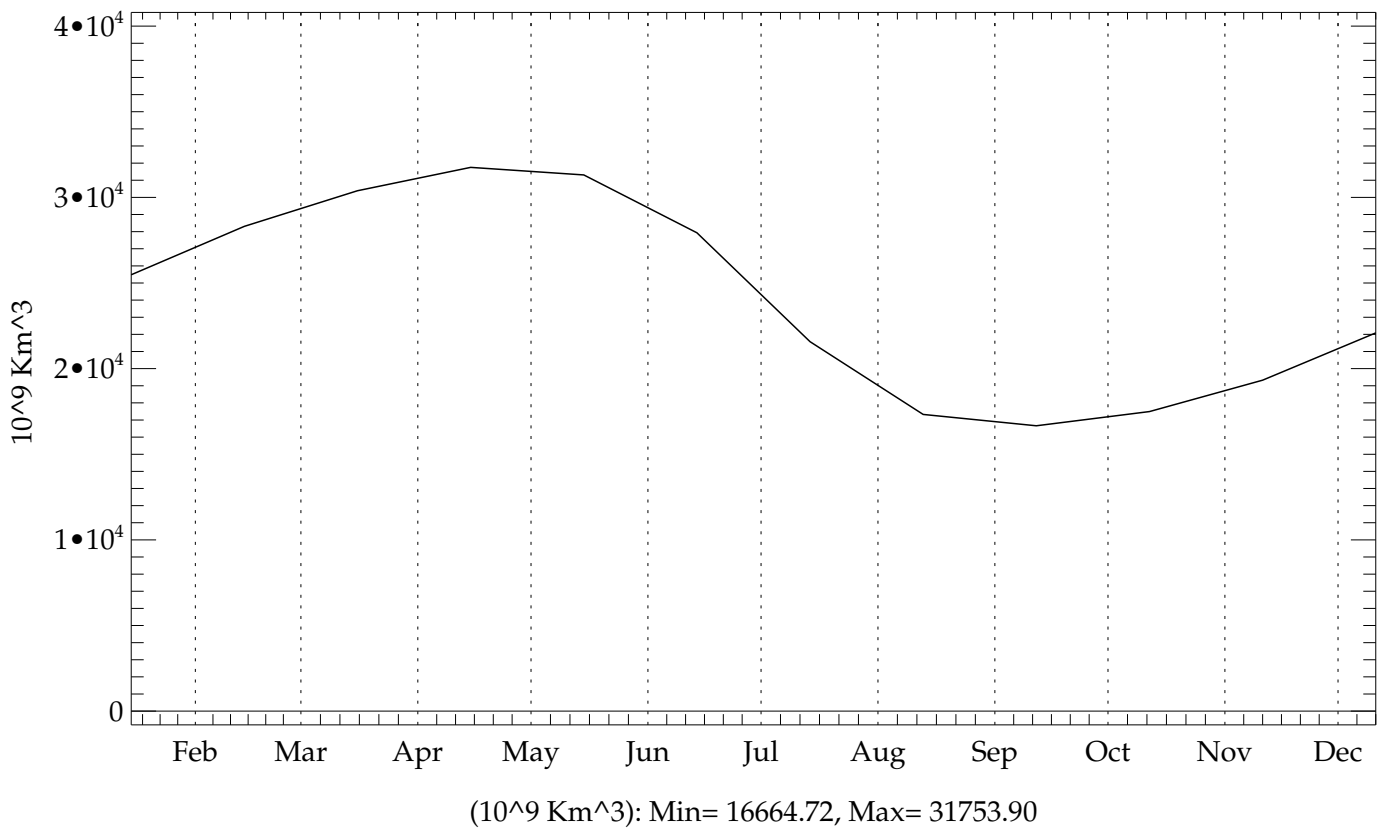
Northern Hemisphere  
 thres05 (BLACK) - htconv1 (RED) (20010101 - 20101231)  
 OBSERVATION (light blue)  
 Global Annual Mean Ice Area (CONTINUOUS)  
 and Extend minus 15% (DASHED)



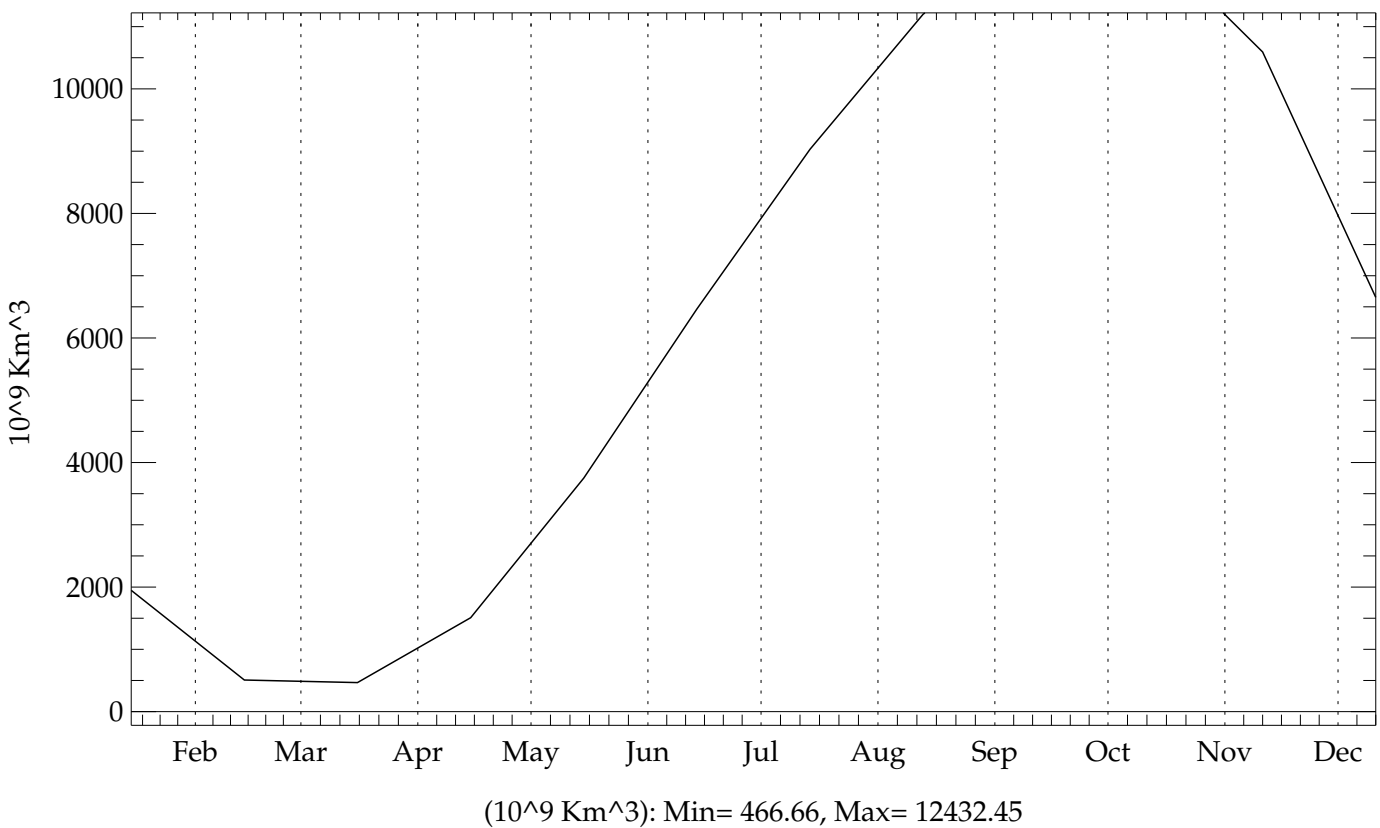
Southern Hemisphere  
 thres05 (BLACK) - htconv1 (RED) (20010101 - 20101231)  
 OBSERVATION (light blue)  
 Global Annual Mean Ice Area (CONTINUOUS)  
 and Extend minus 15% (DASHED)



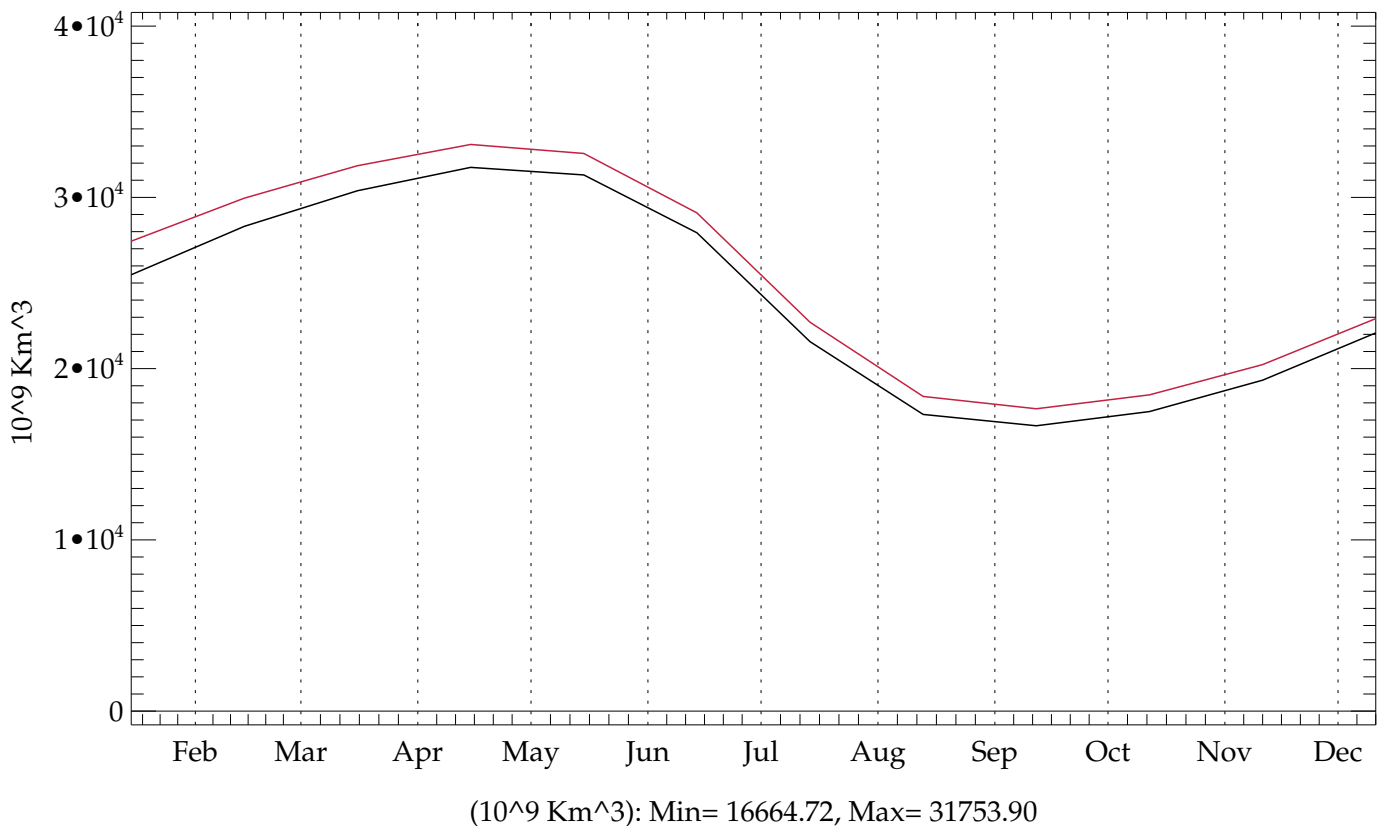
Northern Hemisphere  
thres05 (20010101 - 20101231)  
Global Annual Mean Ice Volume (BLACK)



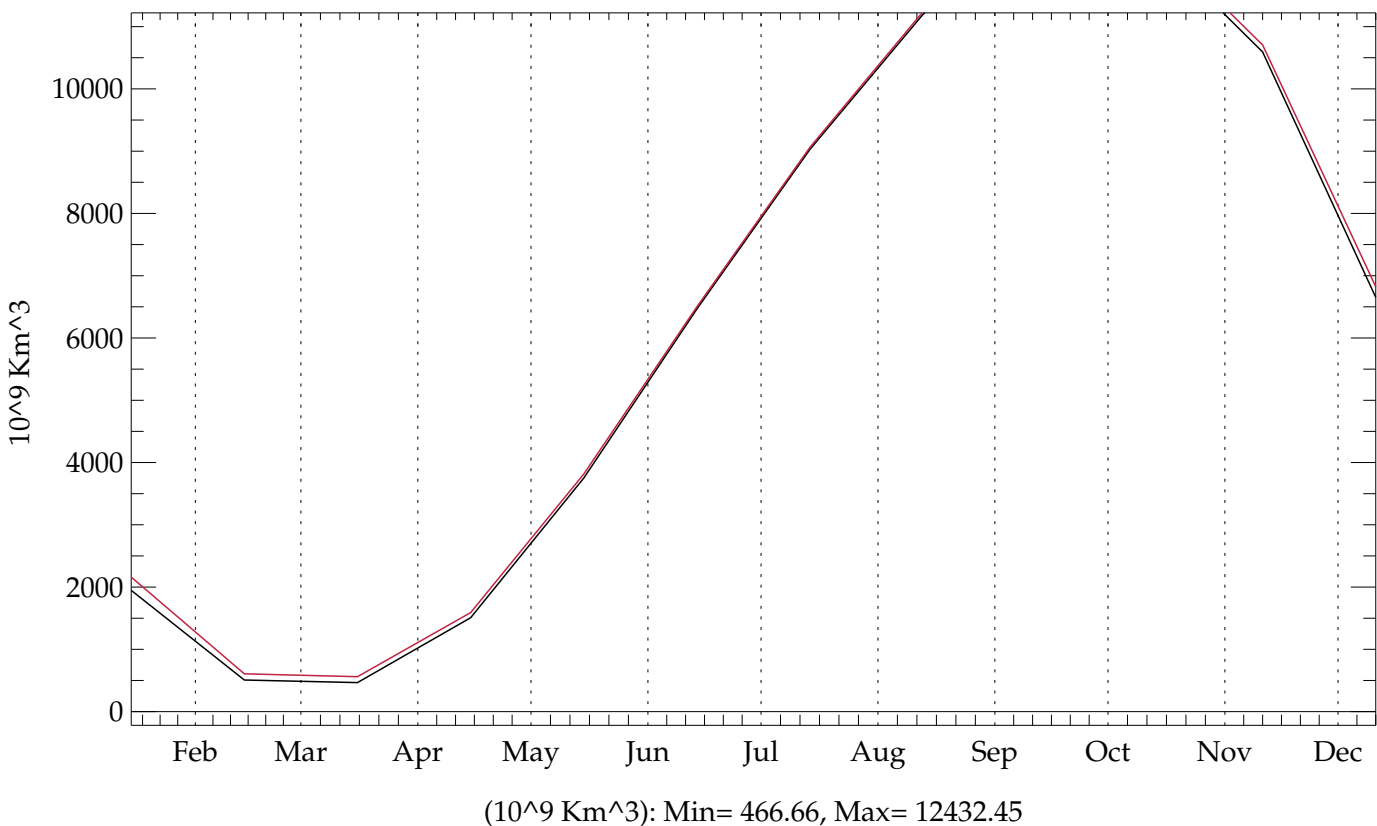
Southern Hemisphere  
thres05 (20010101 - 20101231) -  
Global Annual Mean Ice Volume (BLACK)



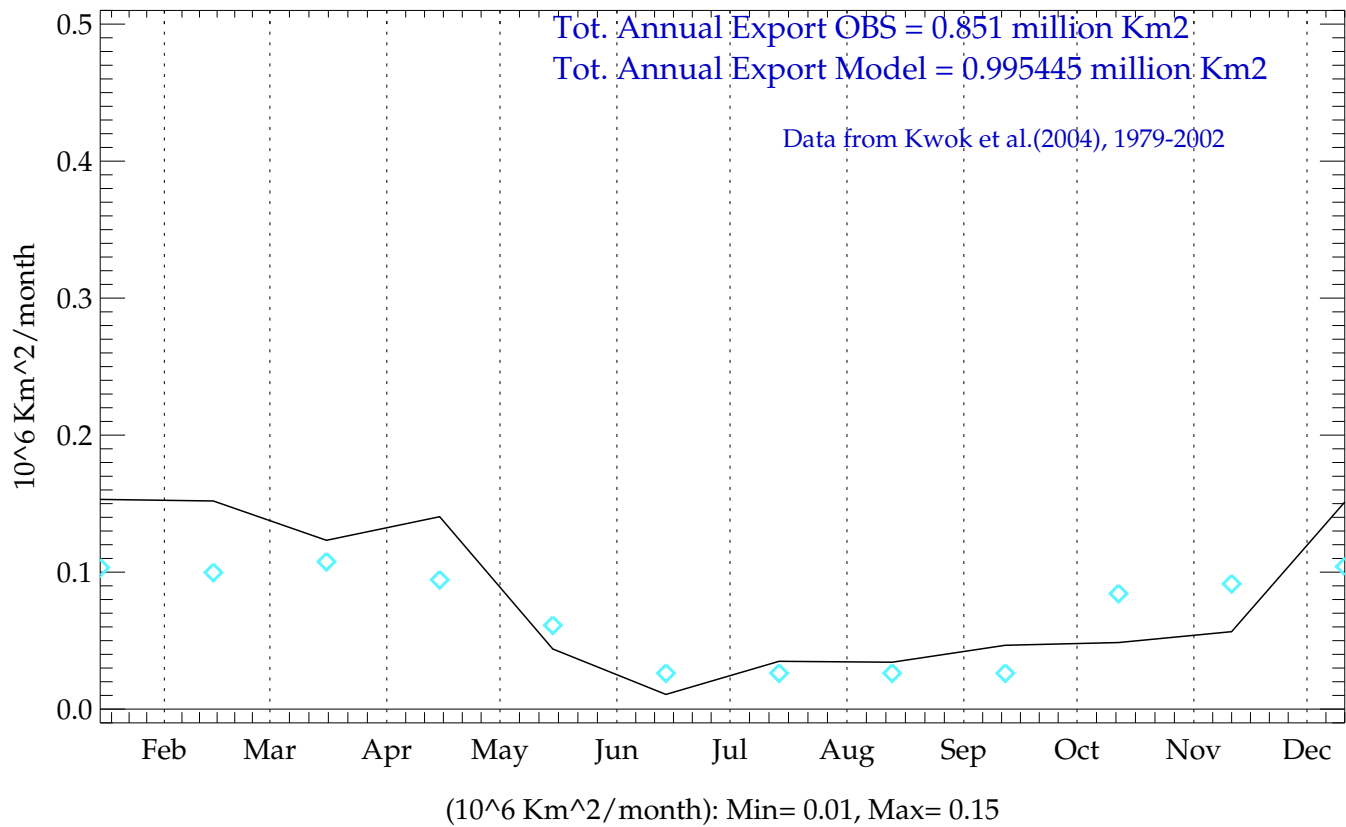
Northern Hemisphere  
thres05 (BLACK) - htconv1 (RED) (20010101 - 20101231)  
Global Annual Mean Ice Volume (BLACK)



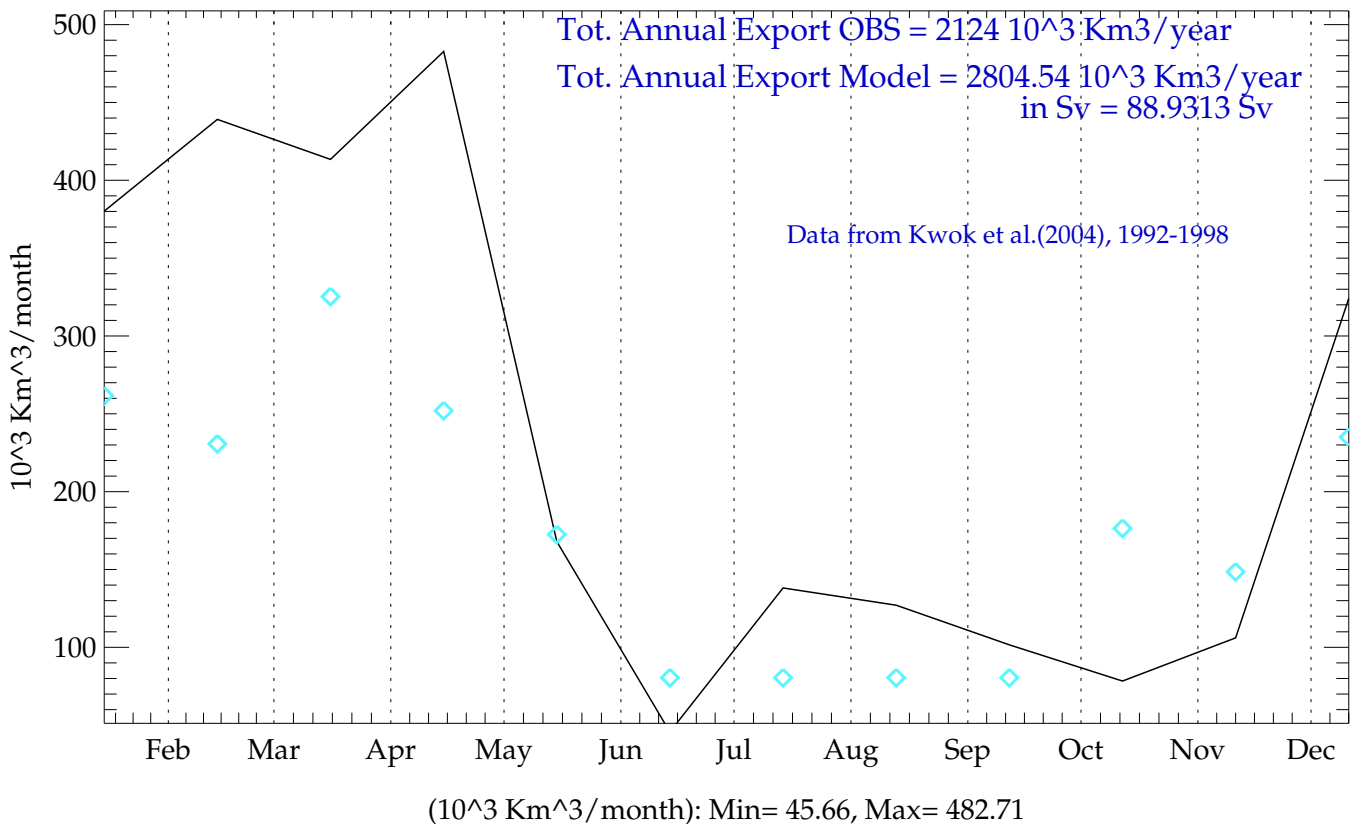
Southern Hemisphere  
thres05 (BLACK) - htconv1 (RED) (20010101 - 20101231)  
Global Annual Mean Ice Volume



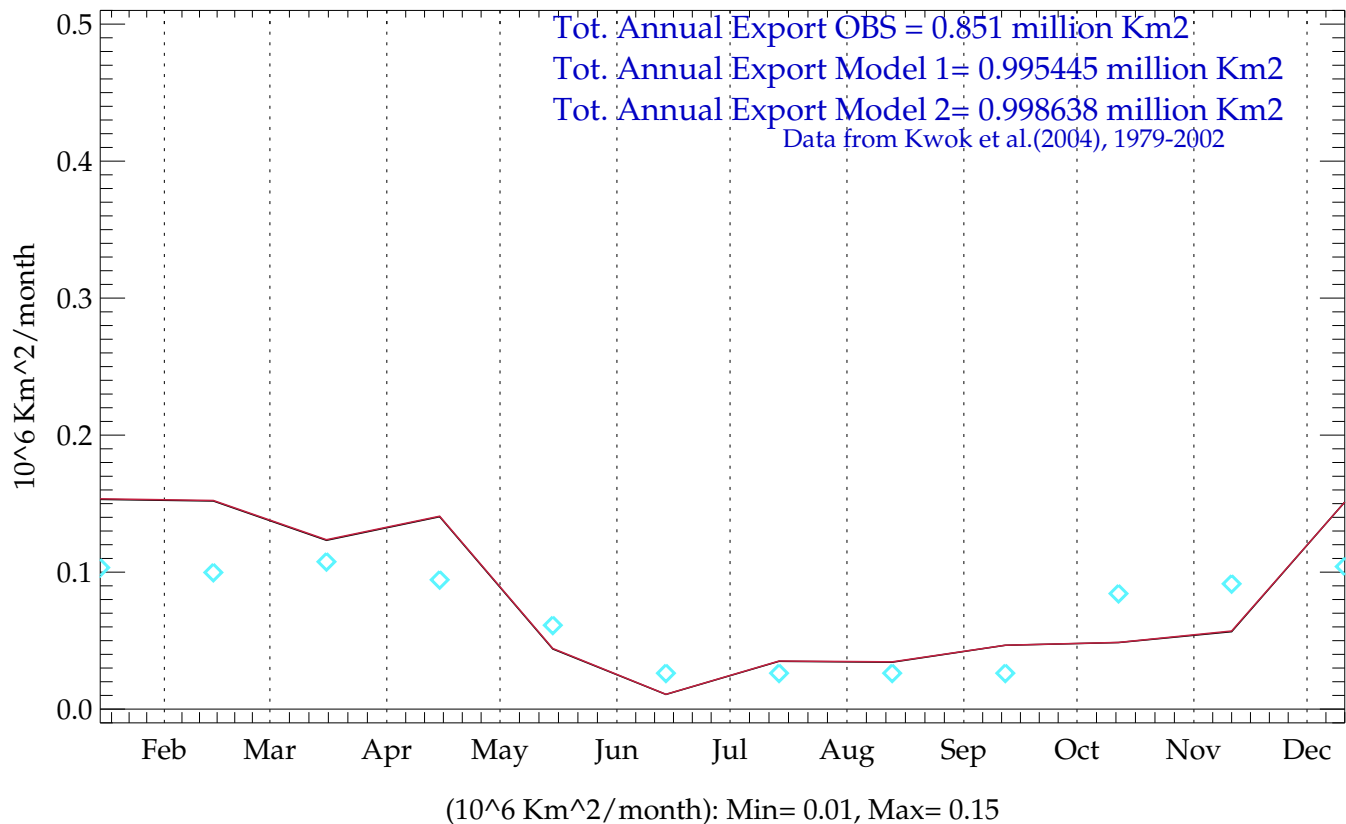
### Fram Strait Areal Export: LAST YEAR thres05 (20101231)



### Fram Strait Volume Export LAST YEAR thres05 (20101231)



### Fram Strait Areal Export LAST YEAR thres05 (BLACK) - htconv1 (RED) (20101231)



### Fram Strait Volume Export LAST YEAR thres05 (BLACK) - htconv1 (RED) (20101231)

