

## MEaSURES

## MEaSURES-Grid

1.	<b>FILENAME:</b> GSSTF.2b.2008.01.01.he5 (ftp link: <a href="#">here</a> )								
	Geographic projection with two Grids, namely SET1, SET2. No Latitude/Longitude in Data fields								
	<table border="1"> <thead> <tr> <th>GridName</th> <th>DimensionList</th> </tr> </thead> <tbody> <tr> <td>SET1</td> <td>XDim=360, YDim=180</td> </tr> <tr> <td>SET2</td> <td>XDim=360, YDim=180</td> </tr> </tbody> </table>	GridName	DimensionList	SET1	XDim=360, YDim=180	SET2	XDim=360, YDim=180		
	GridName	DimensionList							
	SET1	XDim=360, YDim=180							
	SET2	XDim=360, YDim=180							
	<b>GROUP1: SET1</b>								
	<table border="1"> <thead> <tr> <th>DataFieldName</th> <th>#Dimension (DimList)</th> </tr> </thead> <tbody> <tr> <td>E,H,STu, ...</td> <td>2-D (YDim=180, XDim=360)</td> </tr> </tbody> </table>	DataFieldName	#Dimension (DimList)	E,H,STu, ...	2-D (YDim=180, XDim=360)				
	DataFieldName	#Dimension (DimList)							
	E,H,STu, ...	2-D (YDim=180, XDim=360)							
<b>GROUP2: SET2</b>									
<table border="1"> <thead> <tr> <th>DataFieldName</th> <th>#Dimension (DimList)</th> </tr> </thead> <tbody> <tr> <td>E,H,STu, ...</td> <td>2-D (YDim=180, XDim=360)</td> </tr> </tbody> </table>	DataFieldName	#Dimension (DimList)	E,H,STu, ...	2-D (YDim=180, XDim=360)					
DataFieldName	#Dimension (DimList)								
E,H,STu, ...	2-D (YDim=180, XDim=360)								
2.	<b>FILENAME:</b> GSSTF_NCEP.2b.2008.01.01.he5 (ftp link: <a href="#">here</a> )								
	Geographic projection, No Latitude/Longitude in Data fields								
	2 Dimensions								
	XDim=360, YDim=180								
	<b>GROUP1: NCEP</b>								
	<table border="1"> <thead> <tr> <th>DataFieldName</th> <th>#Dimension (DimList)</th> </tr> </thead> <tbody> <tr> <td>SST, ...</td> <td>2-D (YDim=180, XDim=360)</td> </tr> </tbody> </table>	DataFieldName	#Dimension (DimList)	SST, ...	2-D (YDim=180, XDim=360)				
DataFieldName	#Dimension (DimList)								
SST, ...	2-D (YDim=180, XDim=360)								
3.	<b>FILENAME:</b> GSSTFYC.2b.Year.1988_2008.he5 (ftp link: <a href="#">here</a> )								
	Geographic projection with 3 Grids, namely NCEP, SET1, SET2. No Latitude/Longitude in Data fields								
	<table border="1"> <thead> <tr> <th>GridName</th> <th>DimensionList</th> </tr> </thead> <tbody> <tr> <td>NCEP</td> <td>XDim=360, YDim=180</td> </tr> <tr> <td>SET1</td> <td>XDim=360, YDim=180</td> </tr> <tr> <td>SET2</td> <td>XDim=360, YDim=180</td> </tr> </tbody> </table>	GridName	DimensionList	NCEP	XDim=360, YDim=180	SET1	XDim=360, YDim=180	SET2	XDim=360, YDim=180
	GridName	DimensionList							
	NCEP	XDim=360, YDim=180							
	SET1	XDim=360, YDim=180							
	SET2	XDim=360, YDim=180							
	<b>GROUP1: NCEP</b>								
	<table border="1"> <thead> <tr> <th>DataFieldName</th> <th>#Dimension (DimList)</th> </tr> </thead> <tbody> <tr> <td>SST, ...</td> <td>2-D (YDim=180, XDim=360)</td> </tr> </tbody> </table>	DataFieldName	#Dimension (DimList)	SST, ...	2-D (YDim=180, XDim=360)				
	DataFieldName	#Dimension (DimList)							
SST, ...	2-D (YDim=180, XDim=360)								
<b>GROUP1: SET1</b>									
<table border="1"> <thead> <tr> <th>DataFieldName</th> <th>#Dimension (DimList)</th> </tr> </thead> <tbody> <tr> <td>E,H,STu, ...</td> <td>2-D (YDim=180, XDim=360)</td> </tr> </tbody> </table>	DataFieldName	#Dimension (DimList)	E,H,STu, ...	2-D (YDim=180, XDim=360)					
DataFieldName	#Dimension (DimList)								
E,H,STu, ...	2-D (YDim=180, XDim=360)								
<b>GROUP2: SET2</b>									

	DataFieldName	#Dimension (DimList)
	E,H,STu, ...	2-D (YDim=180, XDim=360)