

\$ ferret

NOAA/PMEL TMAP  
FERRET v6.84  
Linux 2.6.32-279.14.1.el6.x86\_64 64-bit - 12/18/12  
16-May-14 09:57

yes? Use "<http://LOGIN:PASSWORD@opendap.avisioceanobs.com/thredds/dodsC/dataset-duacs-nrt-over30d-global-allsat-msla-h>"

yes? show data

currently SET data sets:

1> <http://LOGIN:PASSWORD@opendap.avisioceanobs.com/thredds/dodsC/dataset-duacs-nrt-over30d-global-allsat-msla-h> (default)

name	title	I	J	K	L	M	N
CRS		...	...	...	...	...	...
SLA	Sea Level Anomalies		1:1440	1:720	...	1:8	...
ERR	Formal mapping error		1:1440	1:720	...	1:8	...

yes? set region/x=92W:77W/y=-7N:10N

yes? SHOW GRID/L=1:4 SLA

GRID GLQ2

name	axis	# pts	start	end
LON	LONGITUDE	1440m	0.125E	0.125W
LAT	LATITUDE	720 r	89.875S	89.875N
normal	Z			
TIME	TIME	8 r	08-APR-2014 00:00	15-APR-2014 00:00
normal	E			
normal	F			

L	T	TBOX	TBOXLO	TSTEP (days)
1>	08-APR-2014 00:00:00	1	07-APR-2014 12:00:00	23473
2>	09-APR-2014 00:00:00	1	08-APR-2014 12:00:00	23474
3>	10-APR-2014 00:00:00	1	09-APR-2014 12:00:00	23475
4>	11-APR-2014 00:00:00	1	10-APR-2014 12:00:00	23476

yes? SHADE/L=2/LEVELS=(-0.15,0.25,0.01)

yes? GO fland

