

Please contact Benjamin Harden (benharden27@gmail.com) for more details.

PDfinal1	1004x31x20	4979840	double	Potential Density
Sfinal1	1004x31x20	4979840	double	Salinity
Tfinal1	1004x31x20	4979840	double	Potential Temperature
dist	12x1	96	double	distance of moorings along section
dvec	1x31	248	double	depth of gridded product
lat	1x12	96	double	latitude of moorings
lon	1x12	96	double	long of mooring
posd	850x1004	6827200	double	time series of the depth position of all the
hydrography raw data points				
posda	978x1004	7855296	double	same but for adcp
posx	850x1004	6827200	double	same but for distance along array of raw
hydro				
posxa	978x1004	7855296	double	same but for adcp
tvec	1x1004	8032	double	time vector for gridded data
ugrid	1004x31x20	4979840	double	u velocity
vgrid	1004x31x20	4979840	double	v velocity
wc	1004x31x20	4979840	double	cross section velocity
ws	1004x31x20	4979840	double	through section velocity
xvec	1x20	160	double	distance vector for gridded product