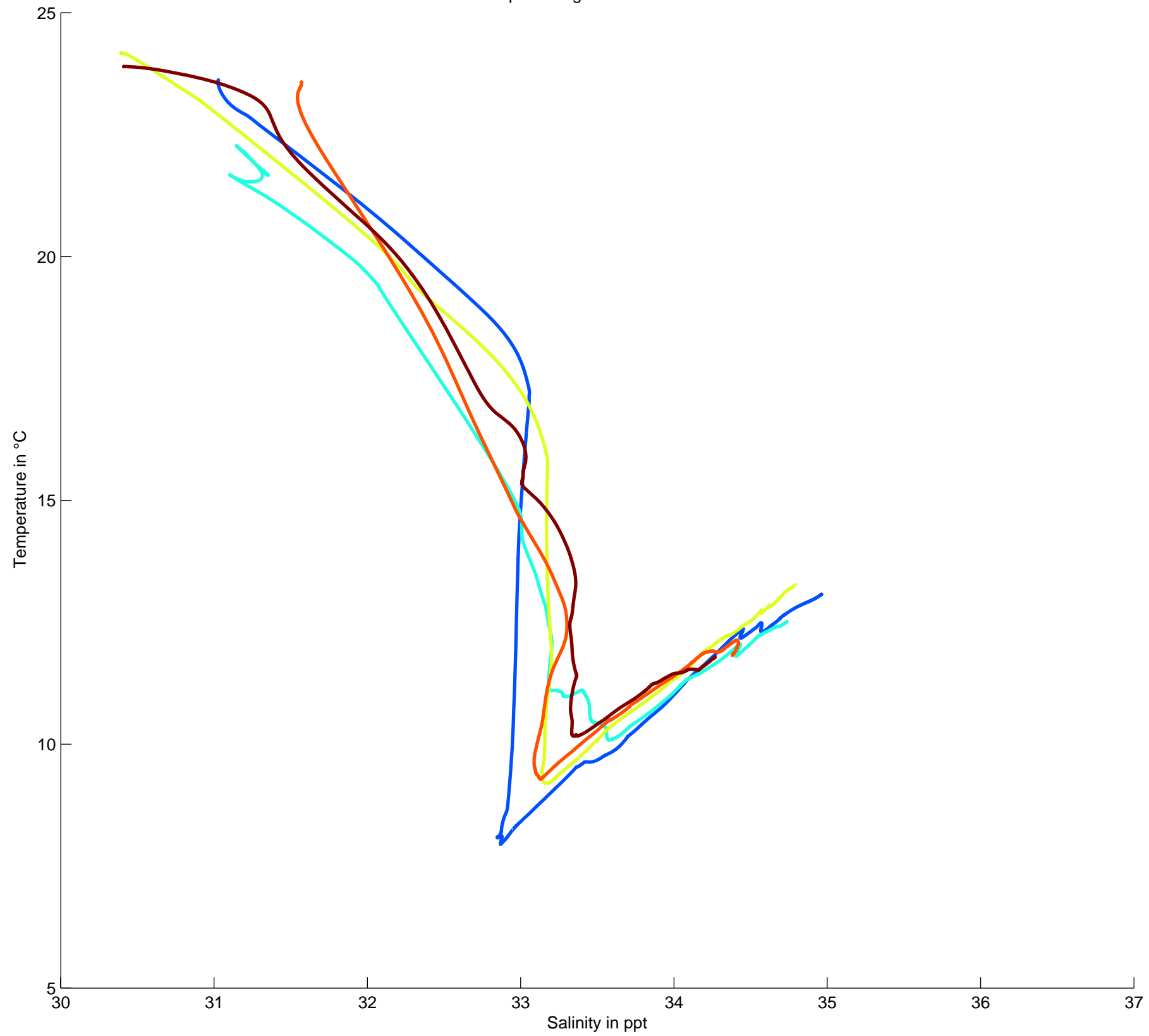
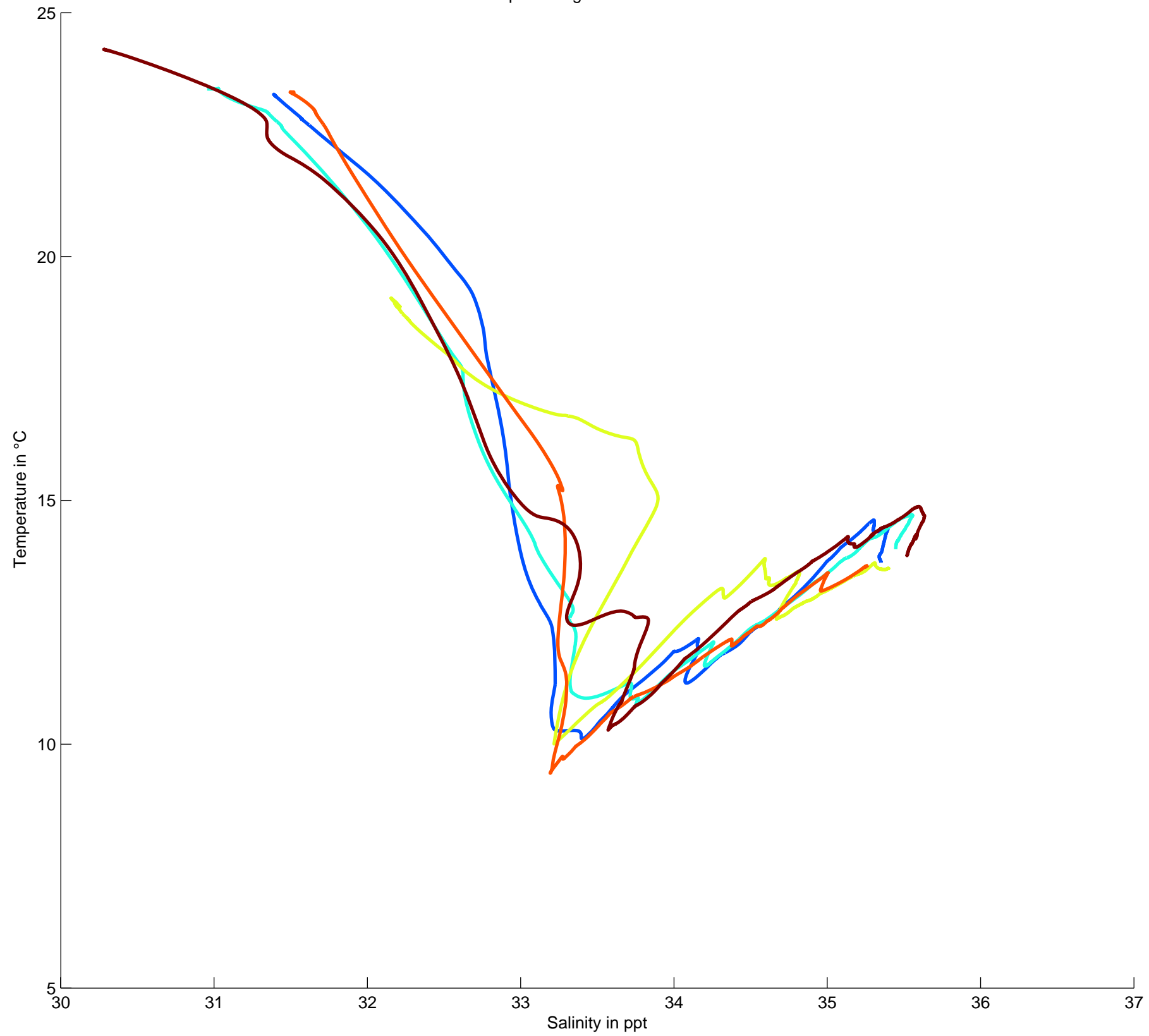


TS plot along 80 meter isobath



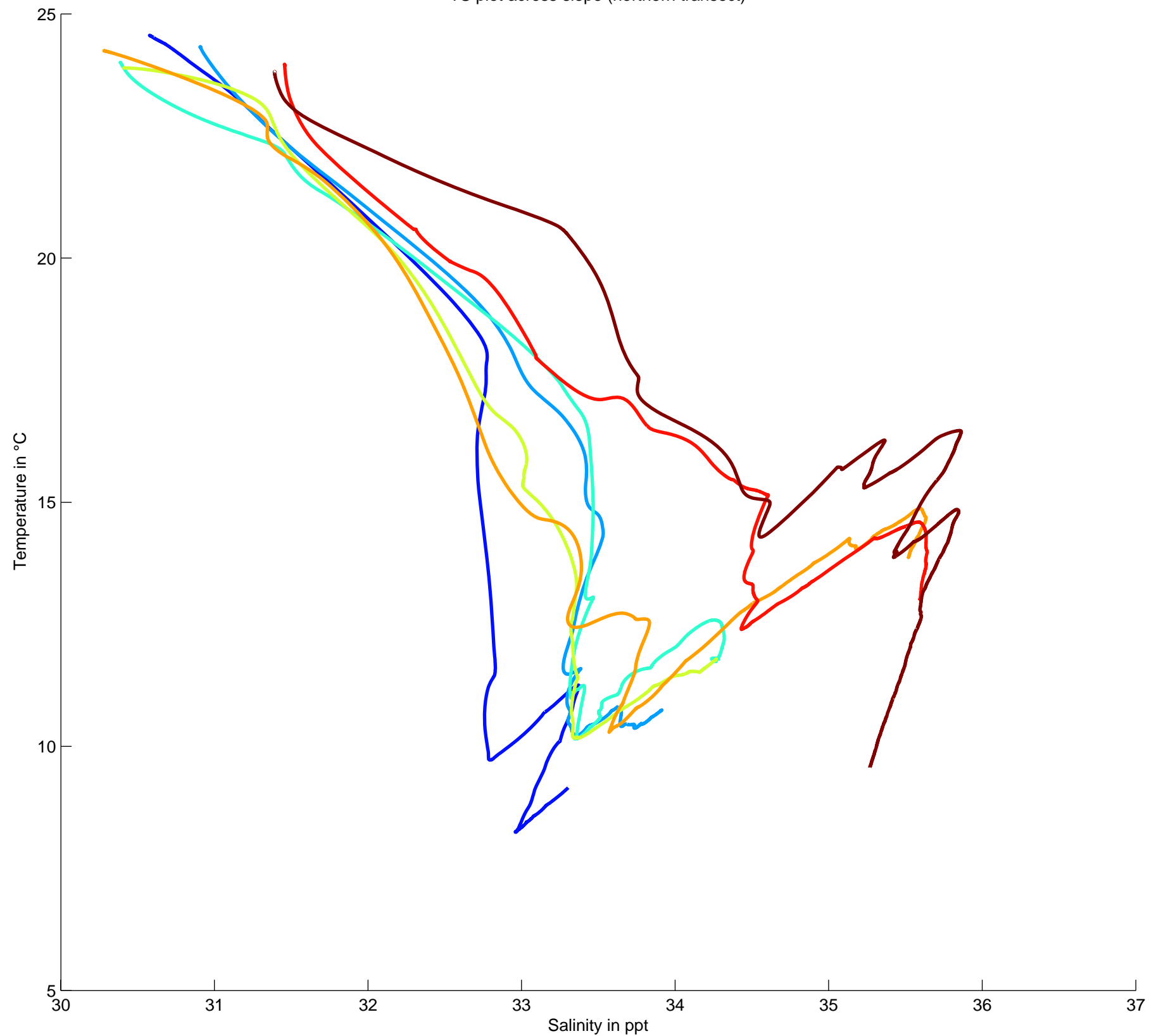
- Station 18301001
at 39.0253°N 73.0668°W
on 25-Jul-2006 23:01:31 UTC
- Station 18301002
at 39.0908°N 73.0135°W
on 26-Jul-2006 00:38:16 UTC
- Station 18301019
at 39.1820°N 72.9595°W
on 29-Jul-2006 01:34:29 UTC
- Station 18301003
at 39.2128°N 72.9238°W
on 26-Jul-2006 02:02:56 UTC
- Station 18301015
at 39.2750°N 72.8653°W
on 28-Jul-2006 05:27:01 UTC

TS plot along 90 meter isobath



- Station 18301007
at 38.9920°N 72.9812°W
on 26-Jul-2006 05:30:52 UTC
- Station 18301006
at 39.0500°N 72.9370°W
on 26-Jul-2006 04:29:30 UTC
- Station 18301005
at 39.1157°N 72.8915°W
on 26-Jul-2006 03:38:51 UTC
- Station 18301004
at 39.1738°N 72.8462°W
on 26-Jul-2006 02:52:02 UTC
- Station 18301014
at 39.2338°N 72.7693°W
on 28-Jul-2006 04:30:36 UTC

TS plot across slope (northern transect)



- Station 18301018
at 39.3868°N 73.0863°W
on 28-Jul-2006 07:39:48 UTC
- Station 18301017
at 39.3498°N 73.0147°W
on 28-Jul-2006 06:57:02 UTC
- Station 18301016
at 39.3092°N 72.9307°W
on 28-Jul-2006 06:13:22 UTC
- Station 18301015
at 39.2750°N 72.8653°W
on 28-Jul-2006 05:27:01 UTC
- Station 18301014
at 39.2338°N 72.7693°W
on 28-Jul-2006 04:30:36 UTC
- Station 18301013
at 39.1915°N 72.6943°W
on 28-Jul-2006 03:29:12 UTC
- Station 18301012
at 39.1525°N 72.5973°W
on 28-Jul-2006 02:24:24 UTC

TS plot across slope (southern transect)

