

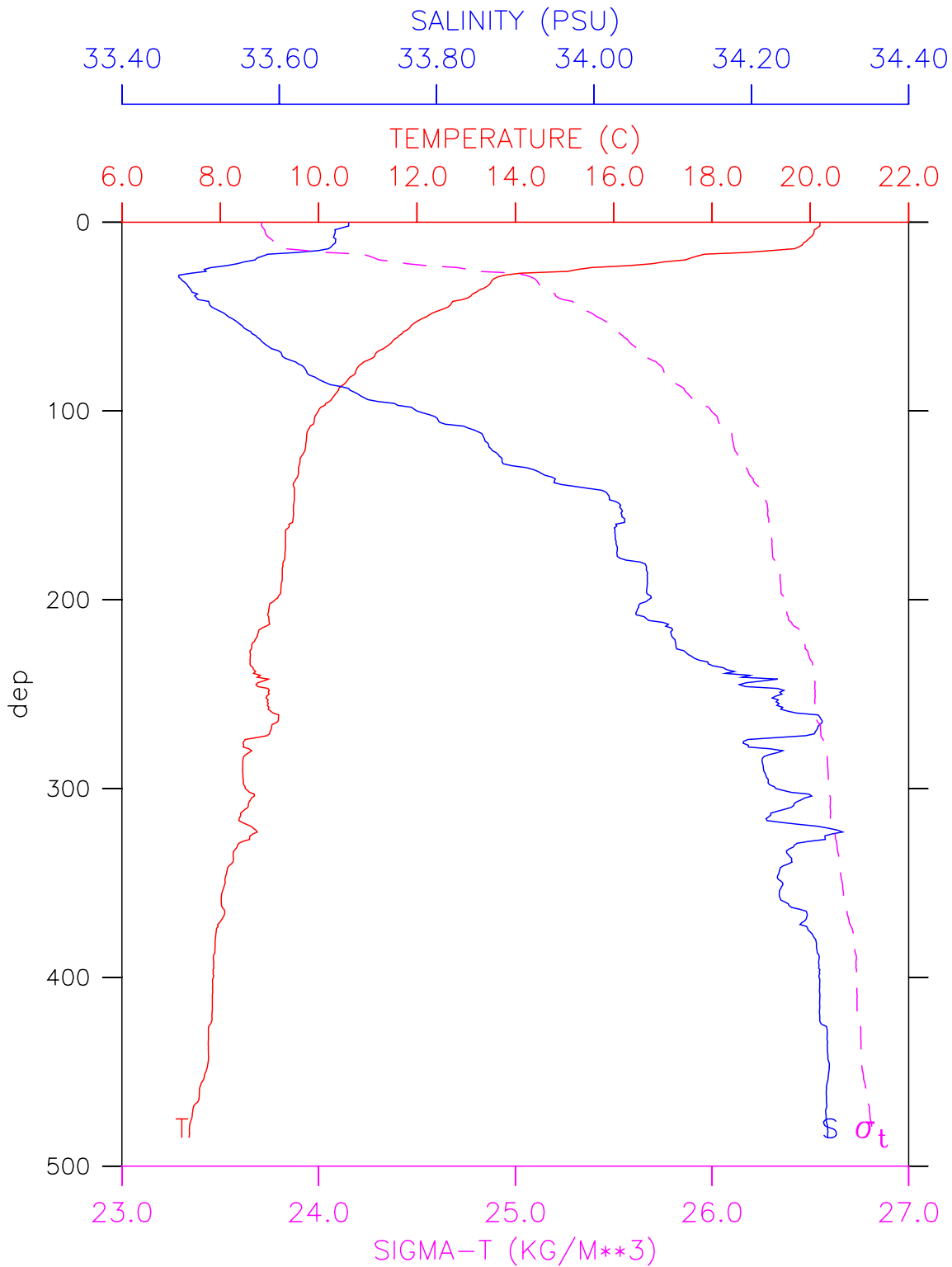
Cast 001 AR0005 21 Jul 2000 1513

33°36.0N 118°18.7W

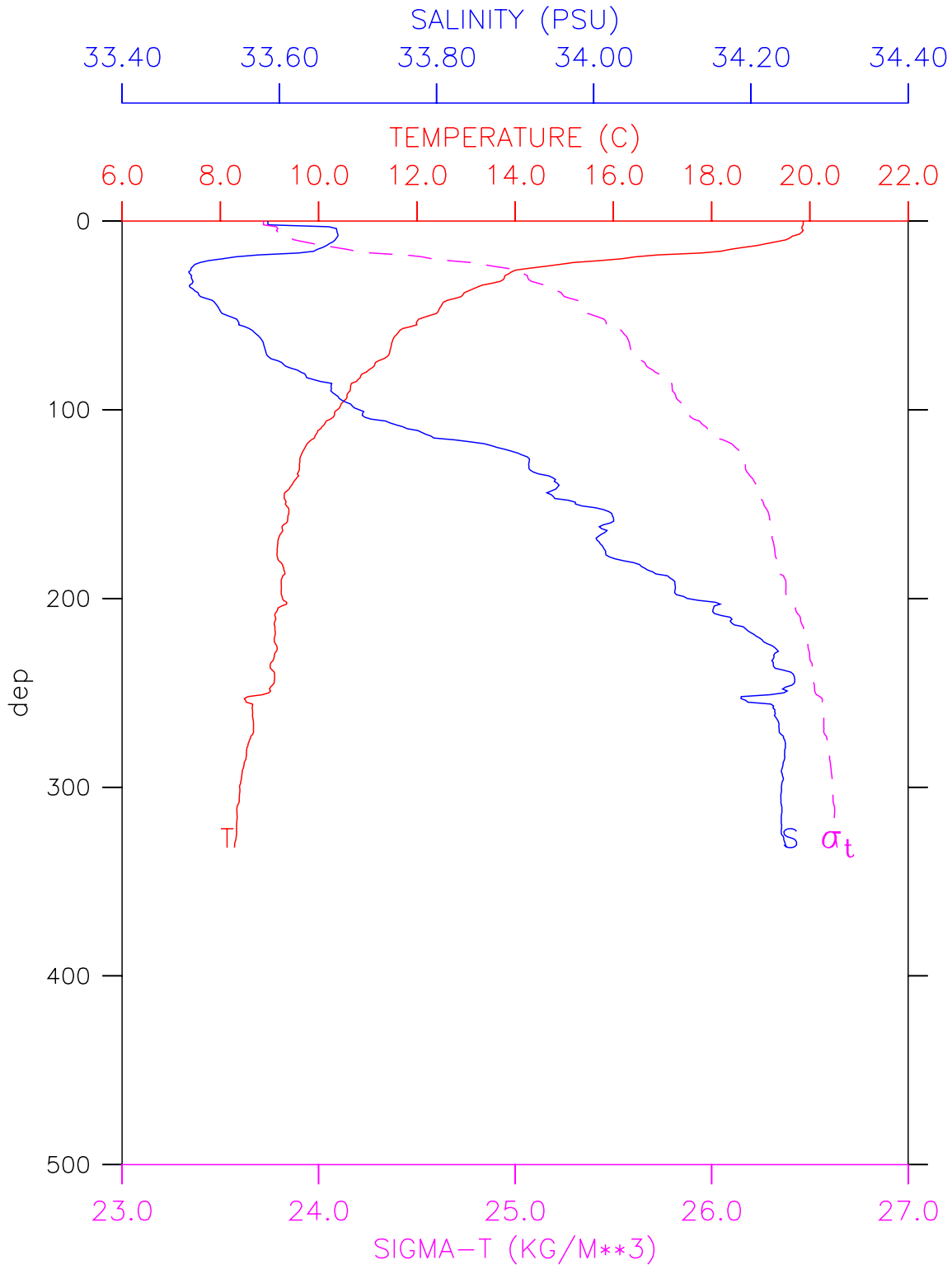
File ar0005c001.ctd

trim\_epic\_unix (v1.0, rev 25Sep98)

plotted 16:29 Nov 14 2000



Cast 002 AR0005 21 Jul 2000 1549  
33°37.6N 118°18.3W  
File ar0005c002.ctd  
trim\_epic\_unix (v1.0, rev 25Sep98)  
plotted 16:29 Nov 14 2000



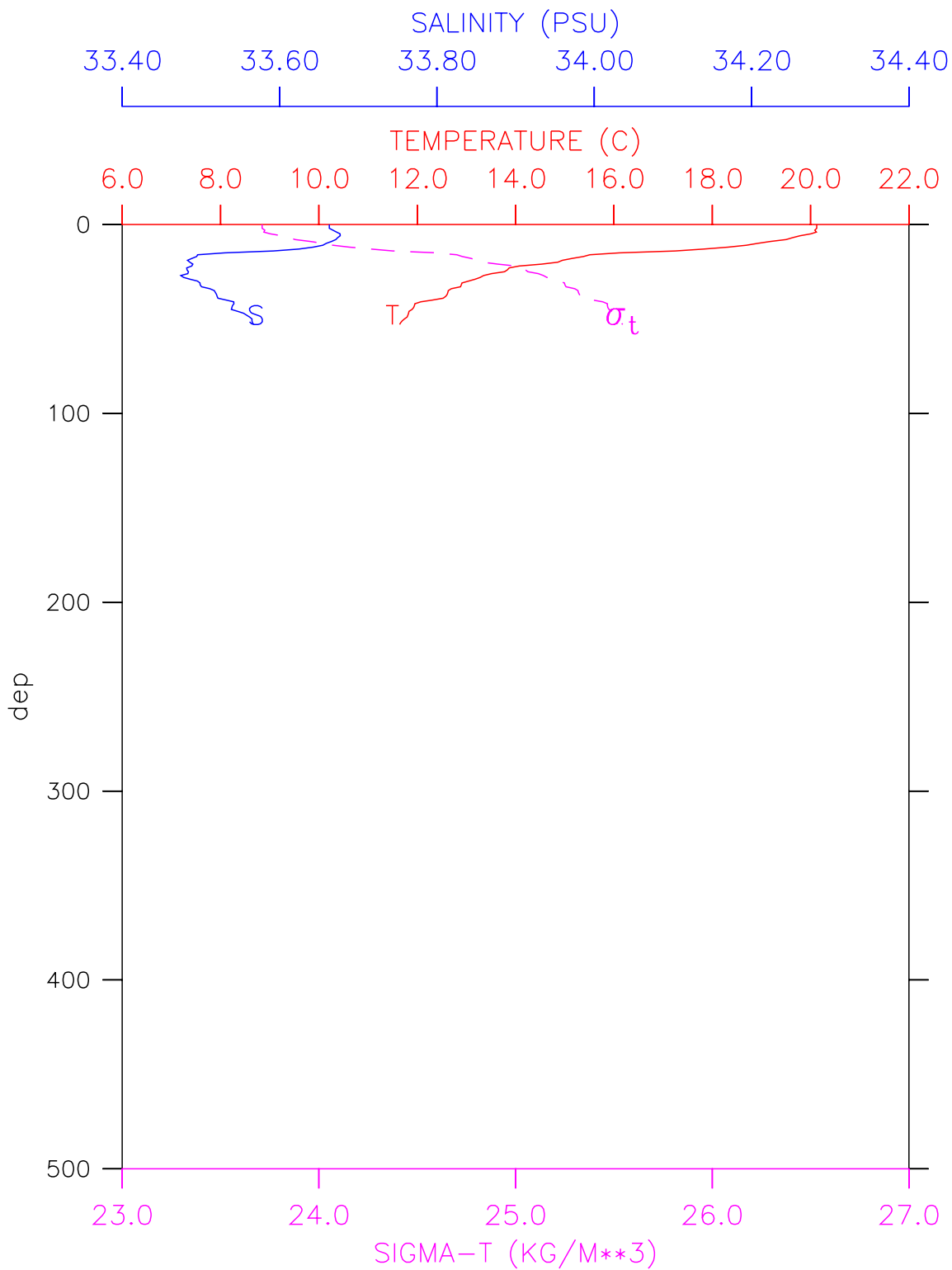
Cast 003 AR0005 21 Jul 2000 1626

33°37.1N 118°16.5W

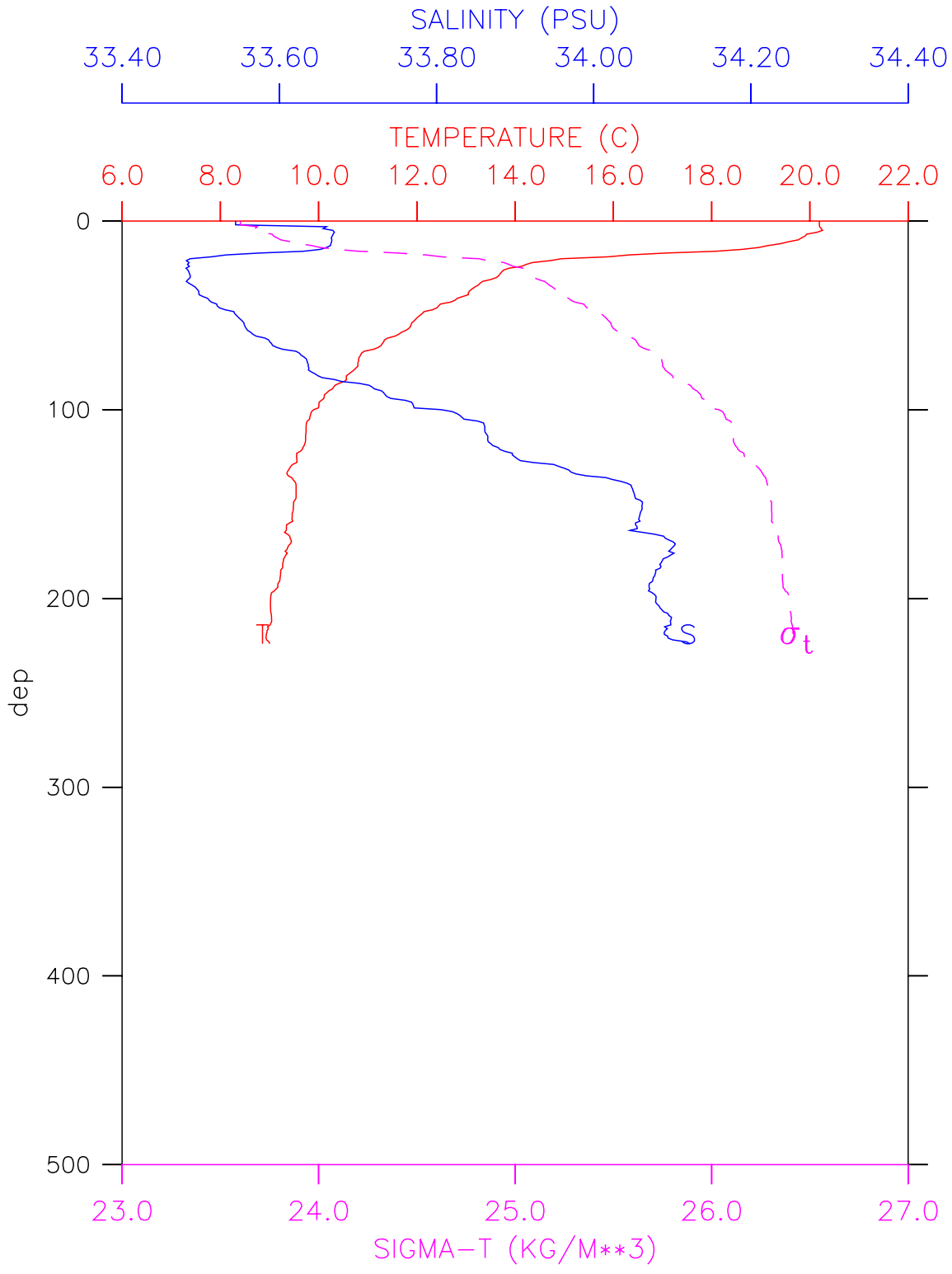
File ar0005c003.ctd

CTDVAR added 2 vars:using temp28,sal41

plotted 16:29 Nov 14 2000



Cast 004 AR0005 21 Jul 2000 1647  
33°36.6N 118°17.6W  
File ar0005c004.ctd  
trim\_epic\_unix (v1.0, rev 25Sep98)  
plotted 16:29 Nov 14 2000



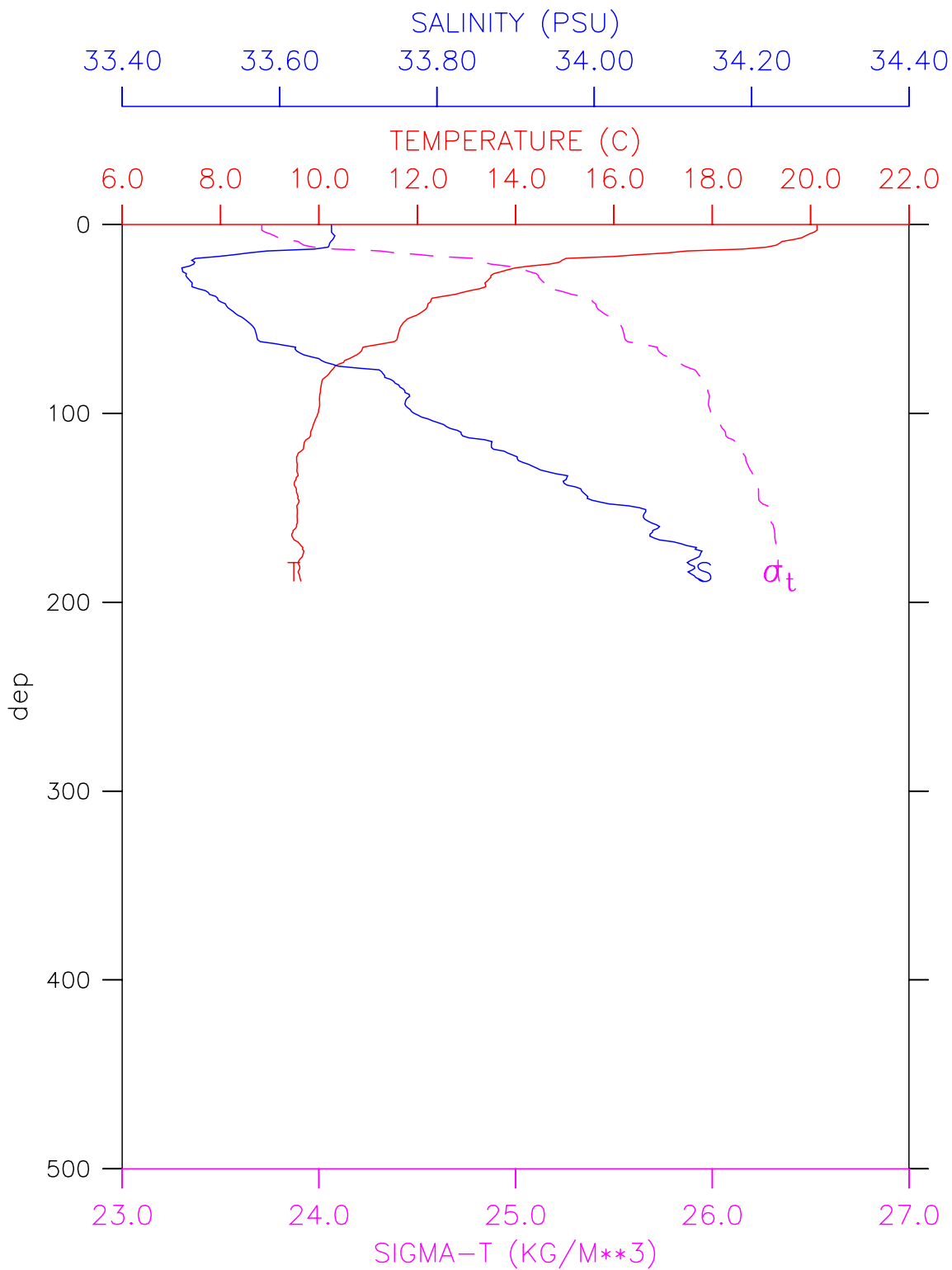
Cast 005 AR0005 21 Jul 2000 1715

33°35.6N 118°16.9W

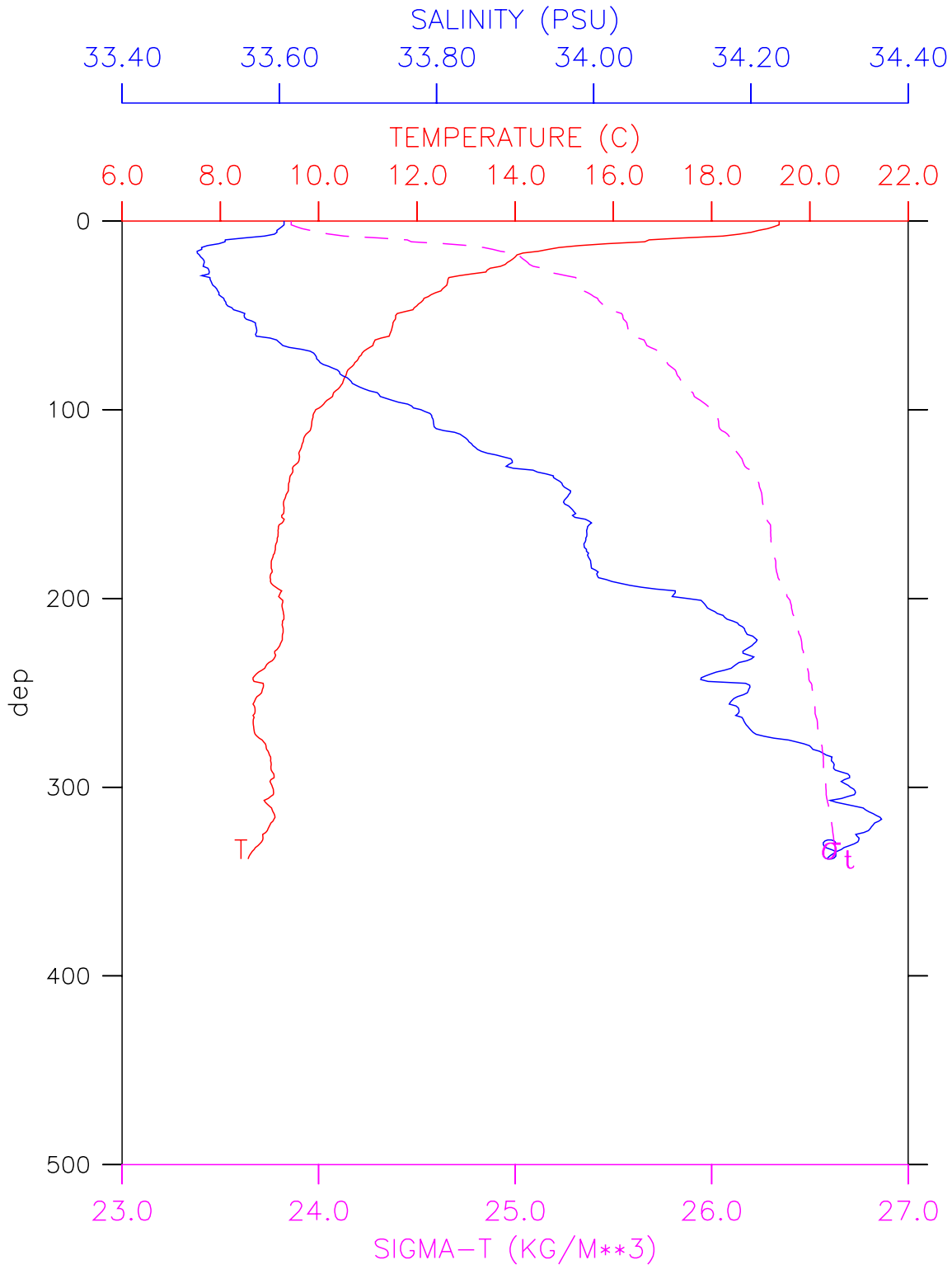
File ar0005c005.ctd

trim\_epic\_unix (v1.0, rev 25Sep98)

plotted 16:29 Nov 14 2000



Cast 006 AR0005 21 Jul 2000 1938  
33°32.8N 117°54.0W  
File ar0005c006.ctd  
trim\_epic\_unix (v1.0, rev 25Sep98)  
plotted 16:29 Nov 14 2000



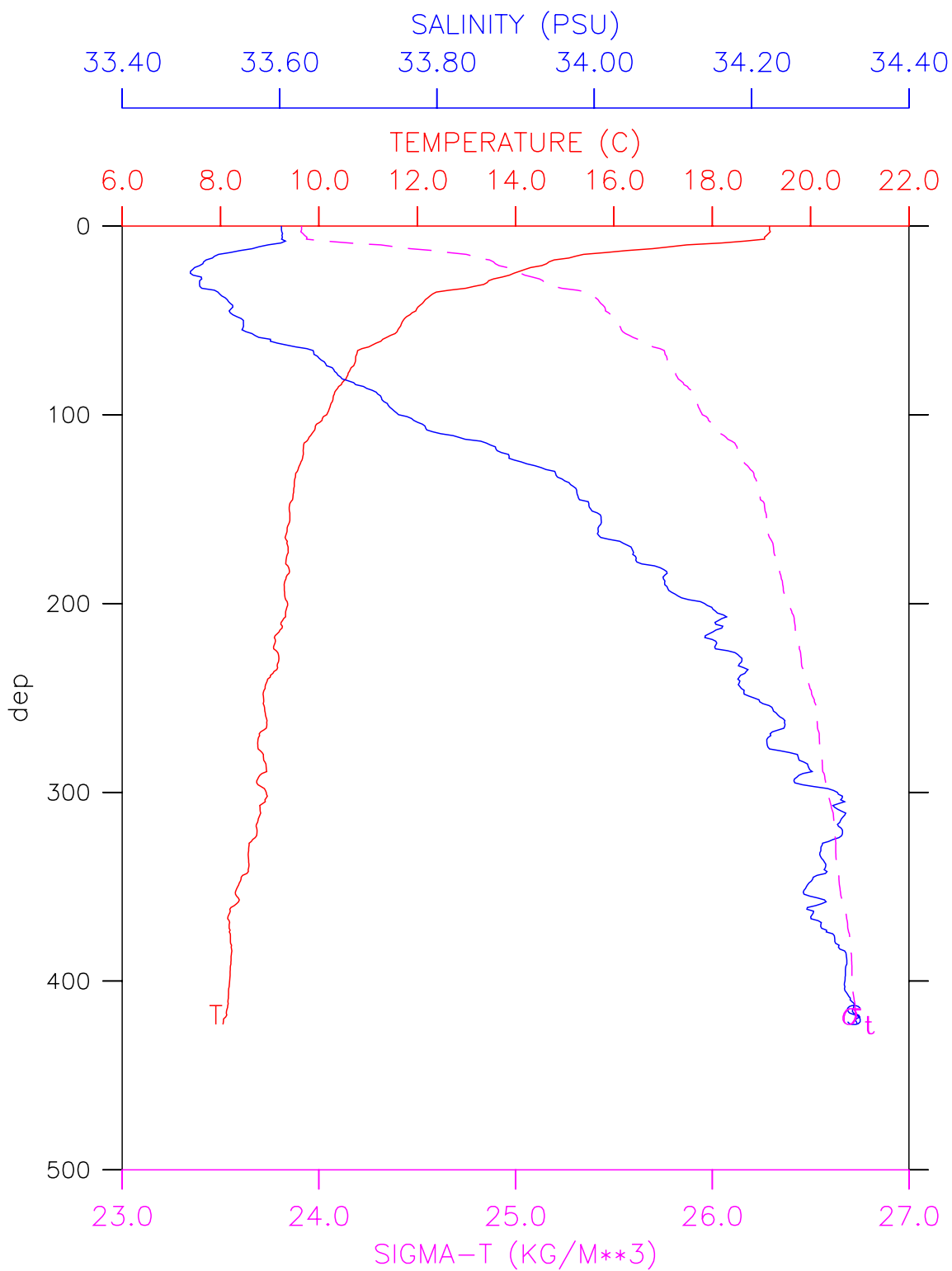
Cast 007 AR0005 21 Jul 2000 2016

33°31.7N 117°52.7W

File ar0005c007.ctd

trim\_epic\_unix (v1.0, rev 25Sep98)

plotted 16:29 Nov 14 2000



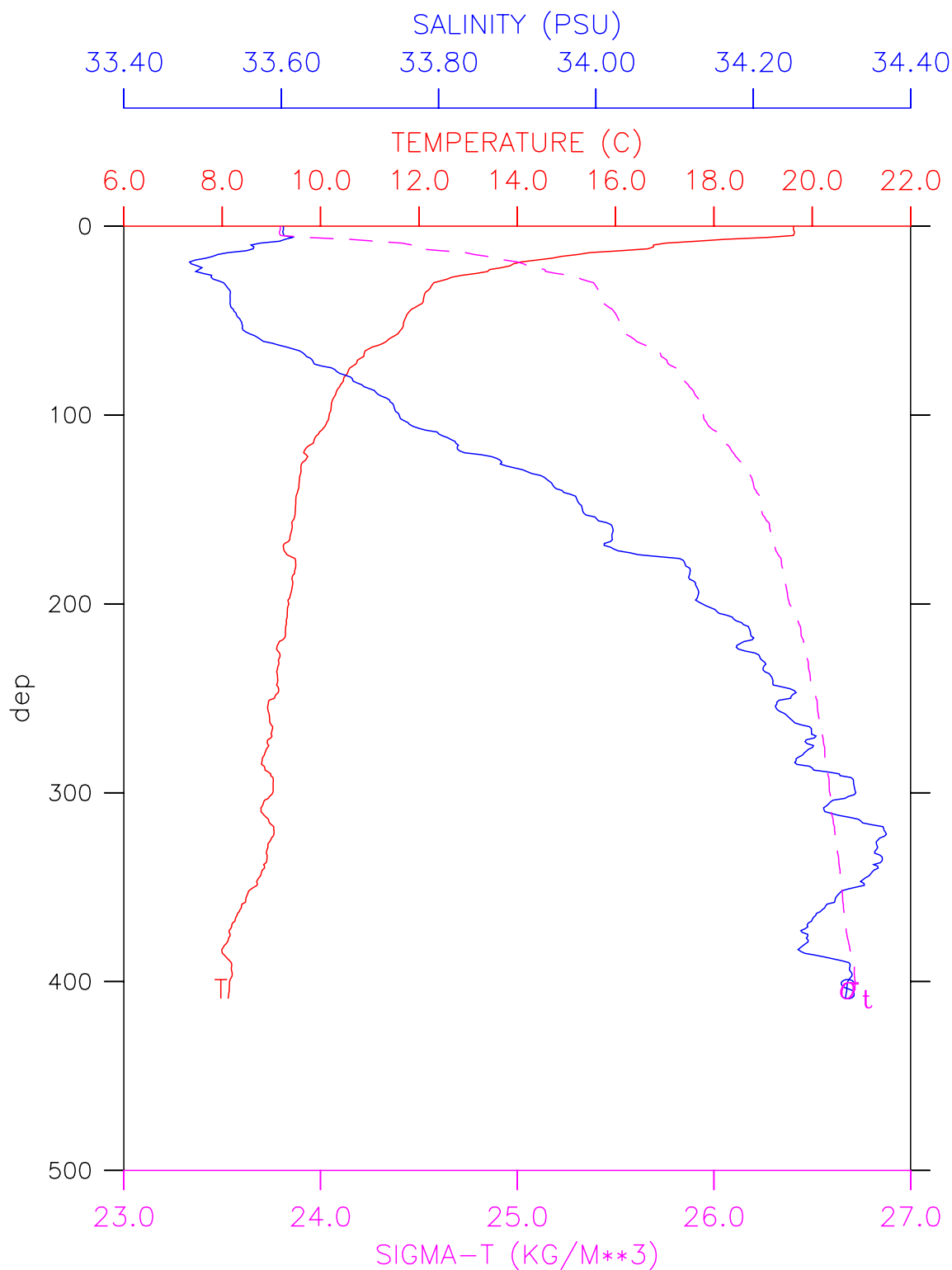
Cast 008 AR0005 21 Jul 2000 2054

33°31.7N 117°54.0W

File ar0005c008.ctd

trim\_epic\_unix (v1.0, rev 25Sep98)

plotted 16:29 Nov 14 2000





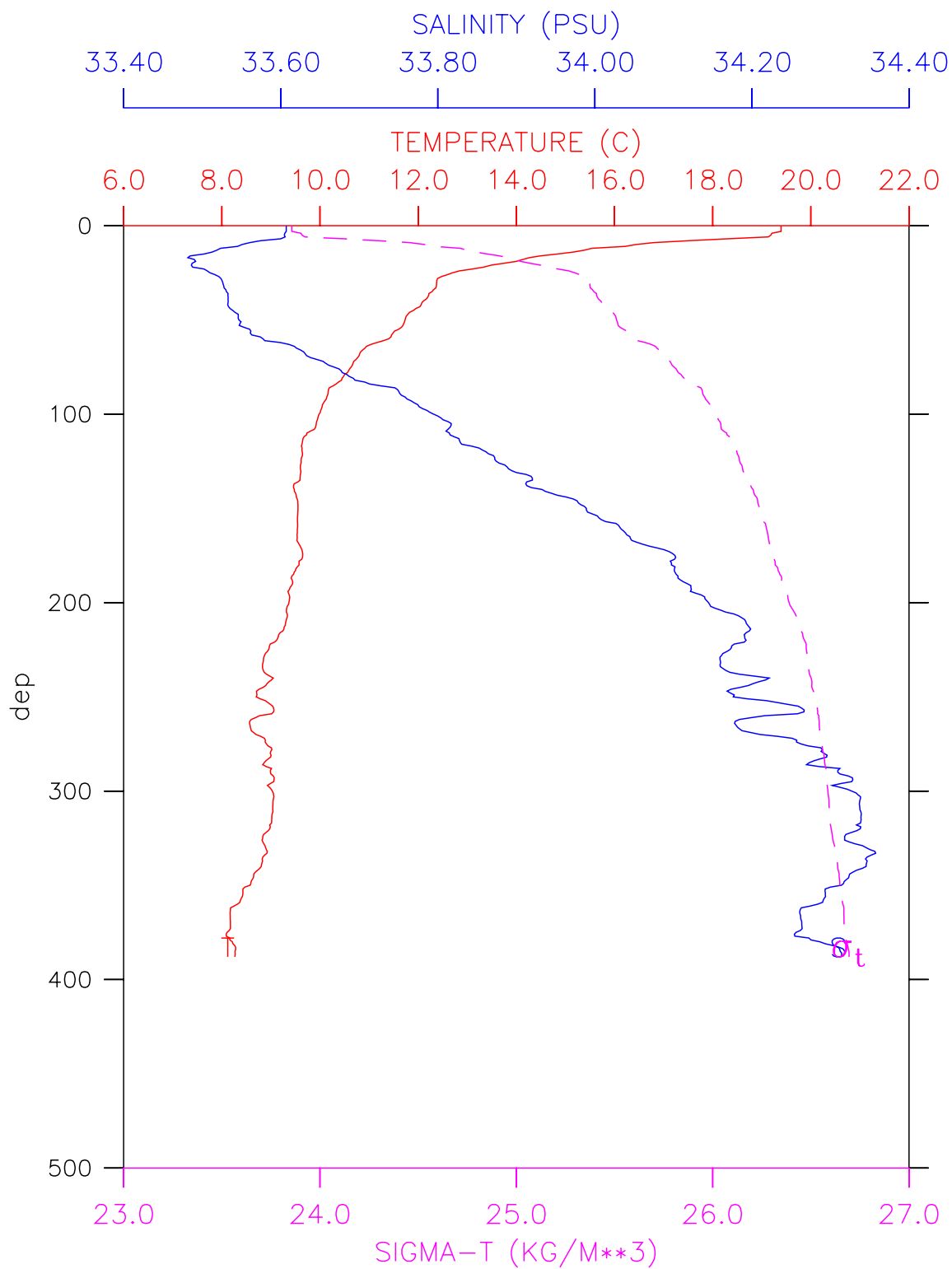
Cast 009 AR0005 21 Jul 2000 2130

33°31.7N 117°55.3W

File ar0005c009.ctd

trim\_epic\_unix (v1.0, rev 25Sep98)

plotted 16:29 Nov 14 2000



Cast 010 AR0005 21 Jul 2000 2223

33°30.6N 117°54.0W

File ar0005c010.ctd

trim\_epic\_unix (v1.0, rev 25Sep98)

plotted 16:29 Nov 14 2000

