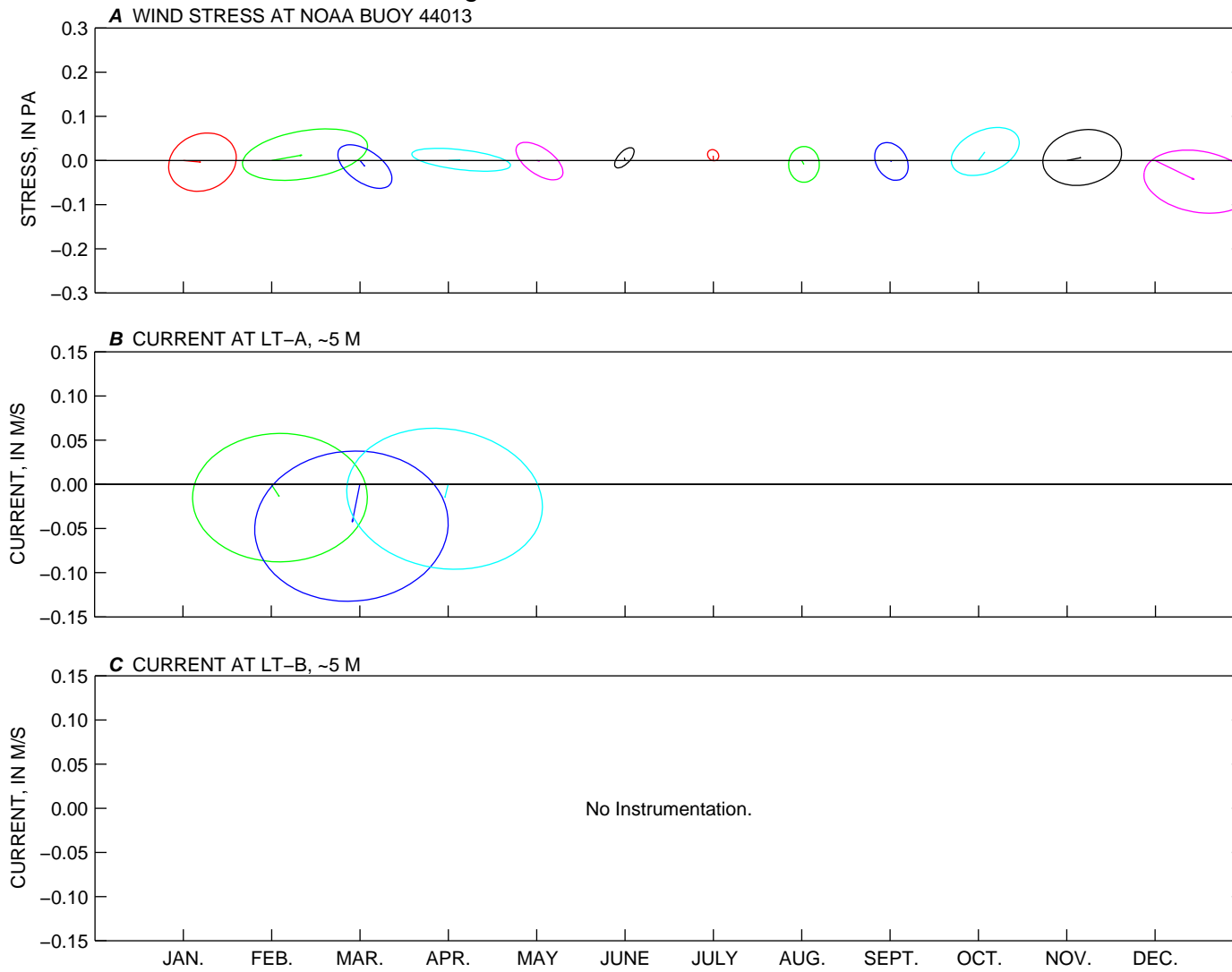
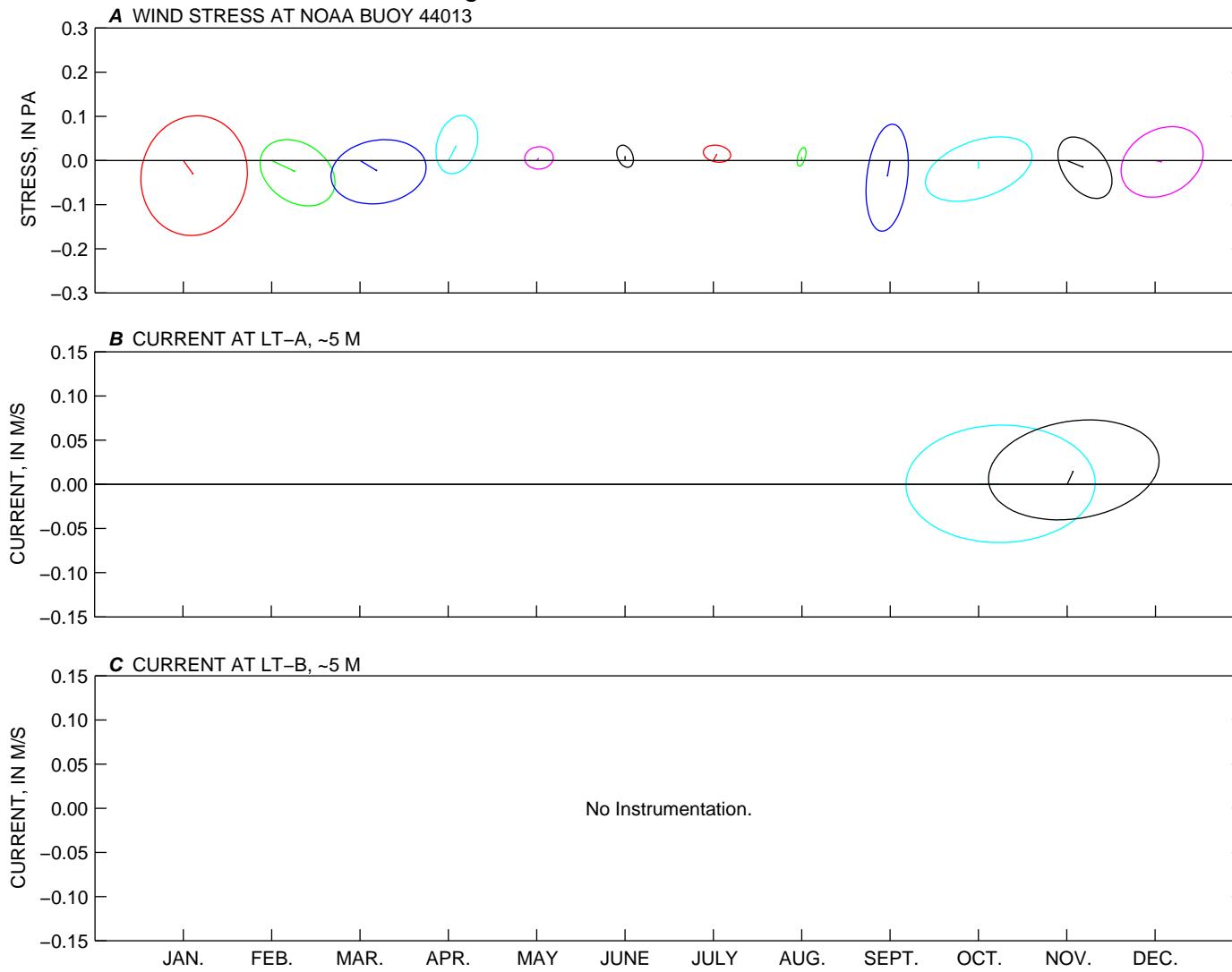


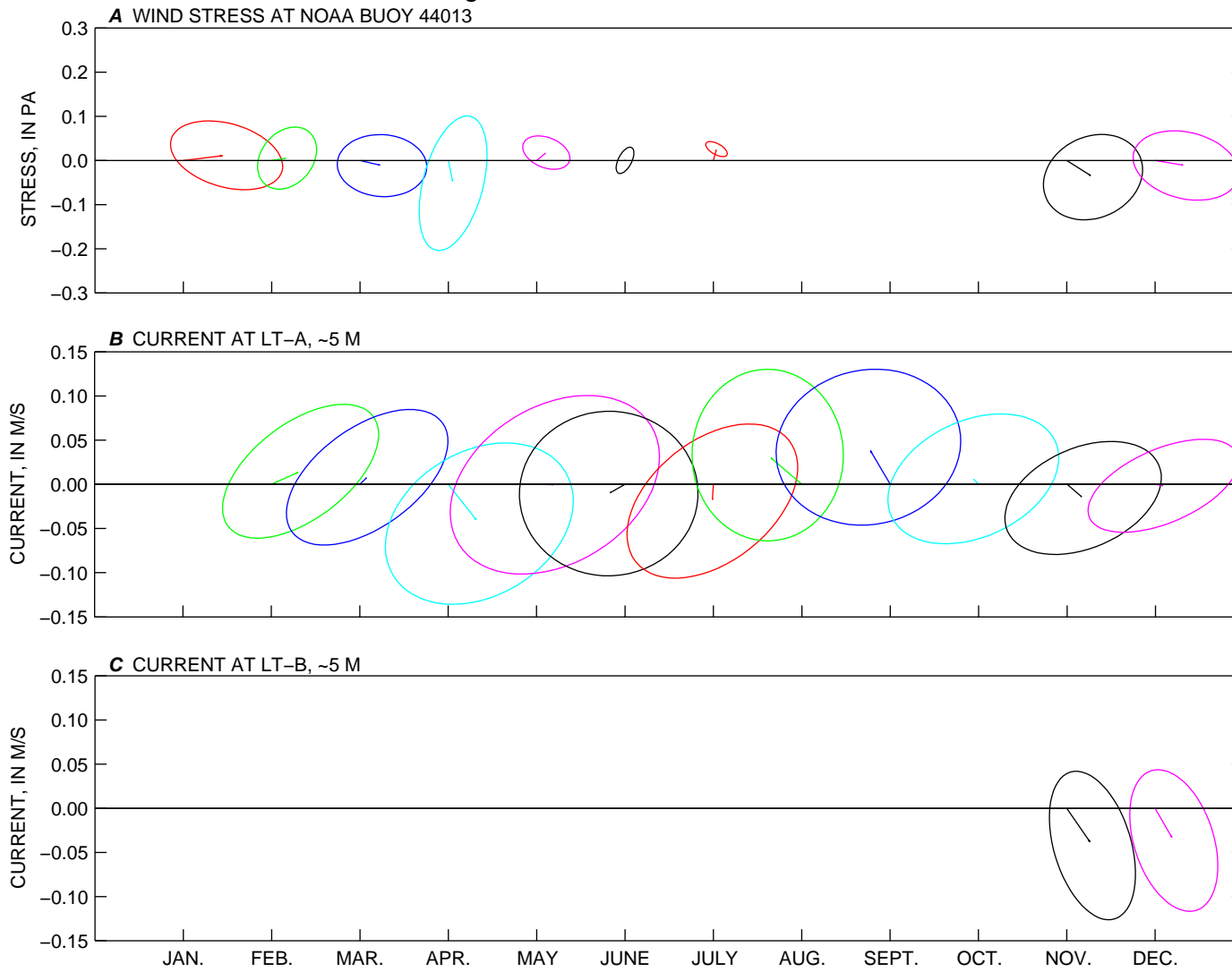
Low-Pass-Filtered Wind Stress at NOAA Buoy 44013 and Mean Flow and Principal-Axes Ellipse at LT-A and LT-B
Hour-Averaged ADCP Observations at ~ 5 m, 1995



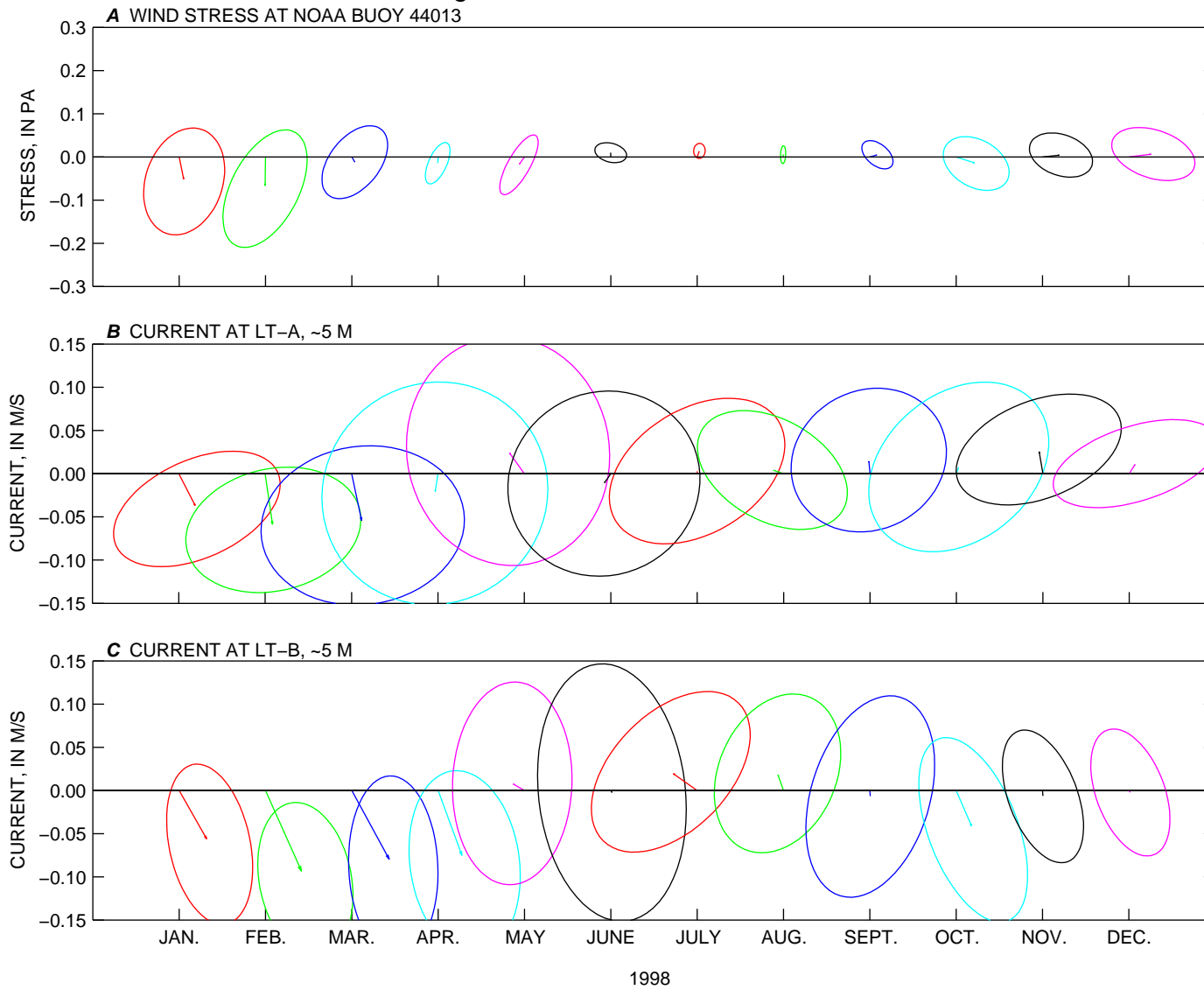
Low-Pass-Filtered Wind Stress at NOAA Buoy 44013 and Mean Flow and Principal-Axes Ellipse at LT-A and LT-B
Hour-Averaged ADCP Observations at ~ 5 m, 1996



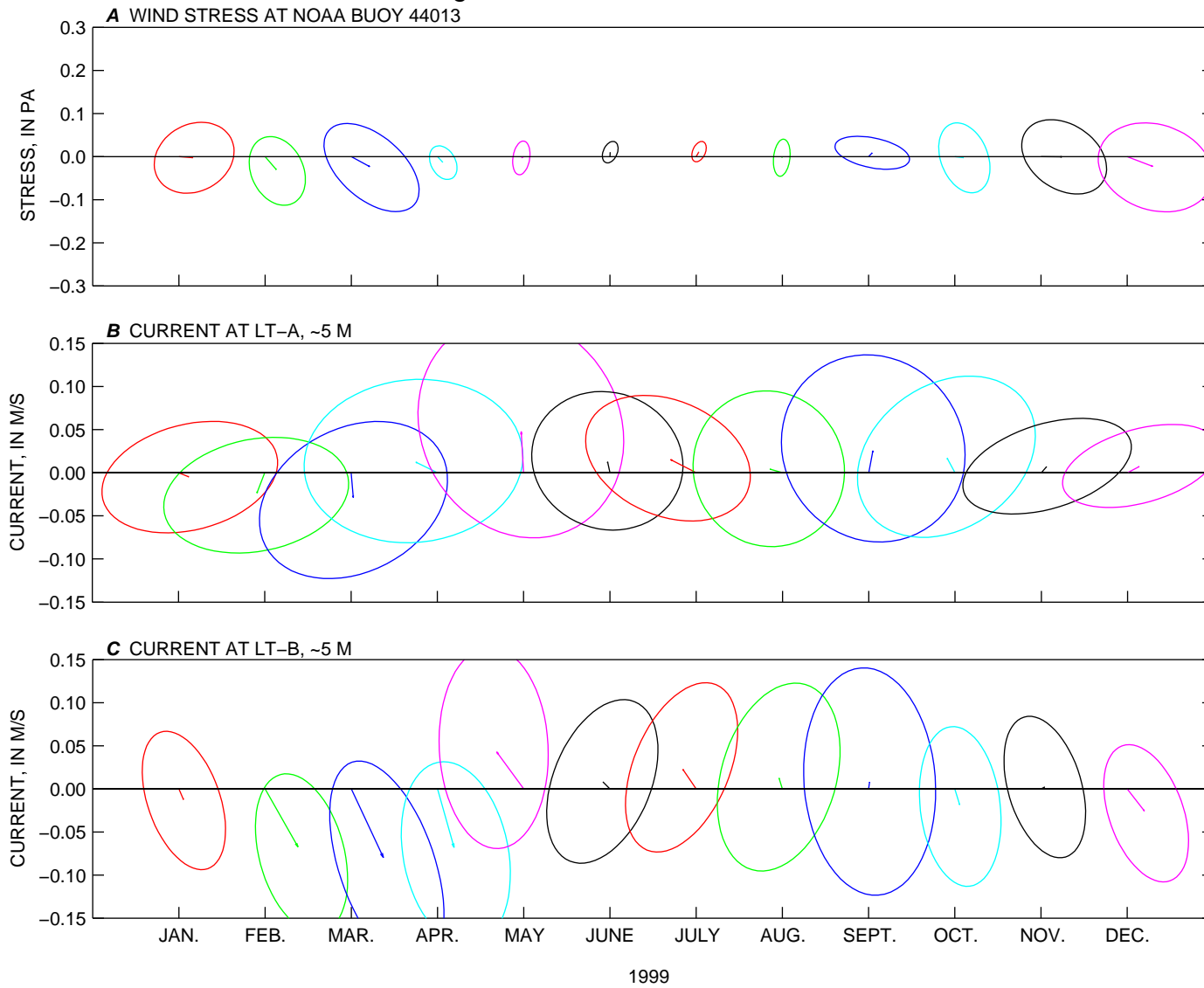
Low-Pass-Filtered Wind Stress at NOAA Buoy 44013 and Mean Flow and Principal-Axes Ellipse at LT-A and LT-B
Hour-Averaged ADCP Observations at ~ 5 m, 1997



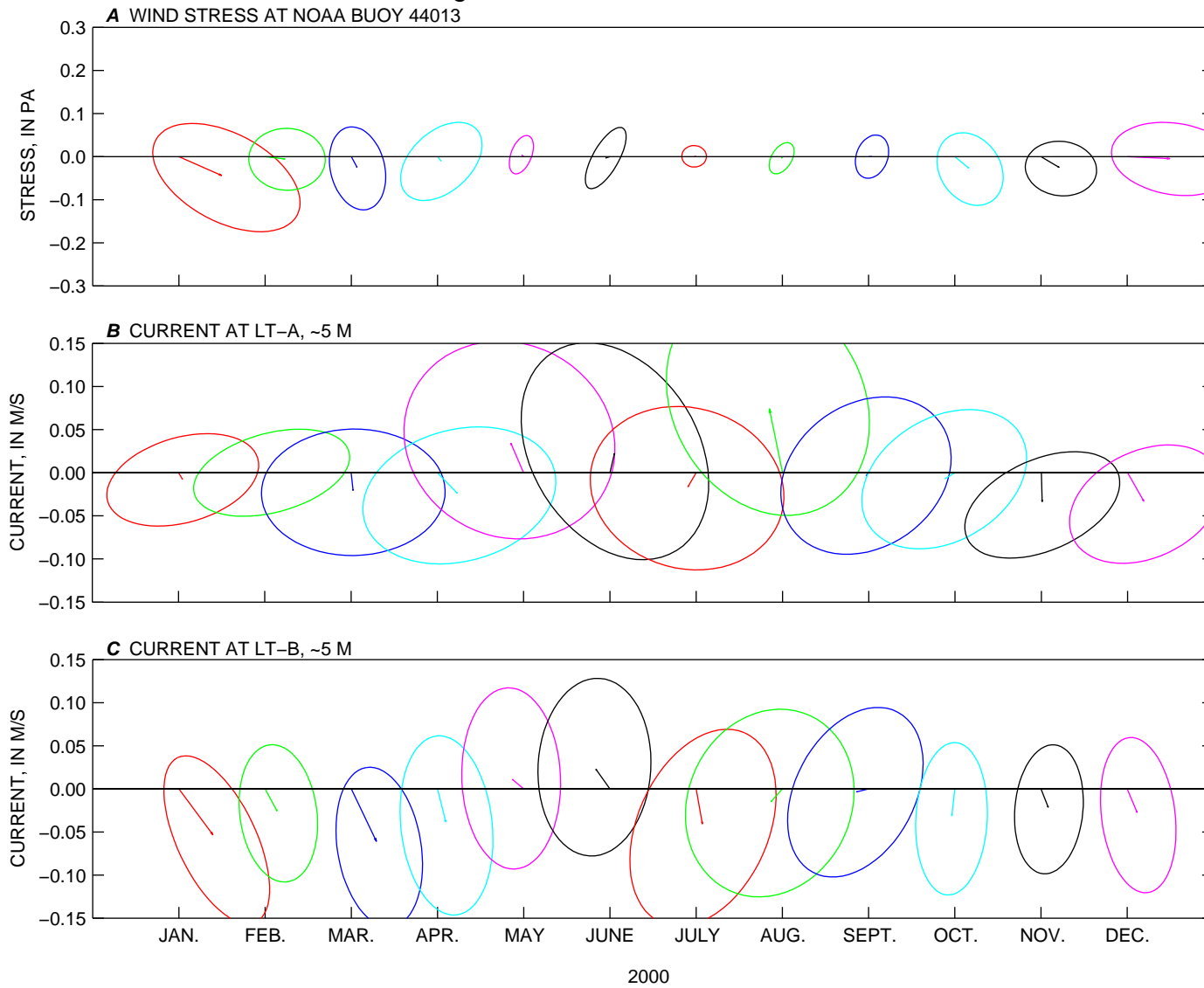
Low-Pass-Filtered Wind Stress at NOAA Buoy 44013 and Mean Flow and Principal-Axes Ellipse at LT-A and LT-B
Hour-Averaged ADCP Observations at ~ 5 m, 1998



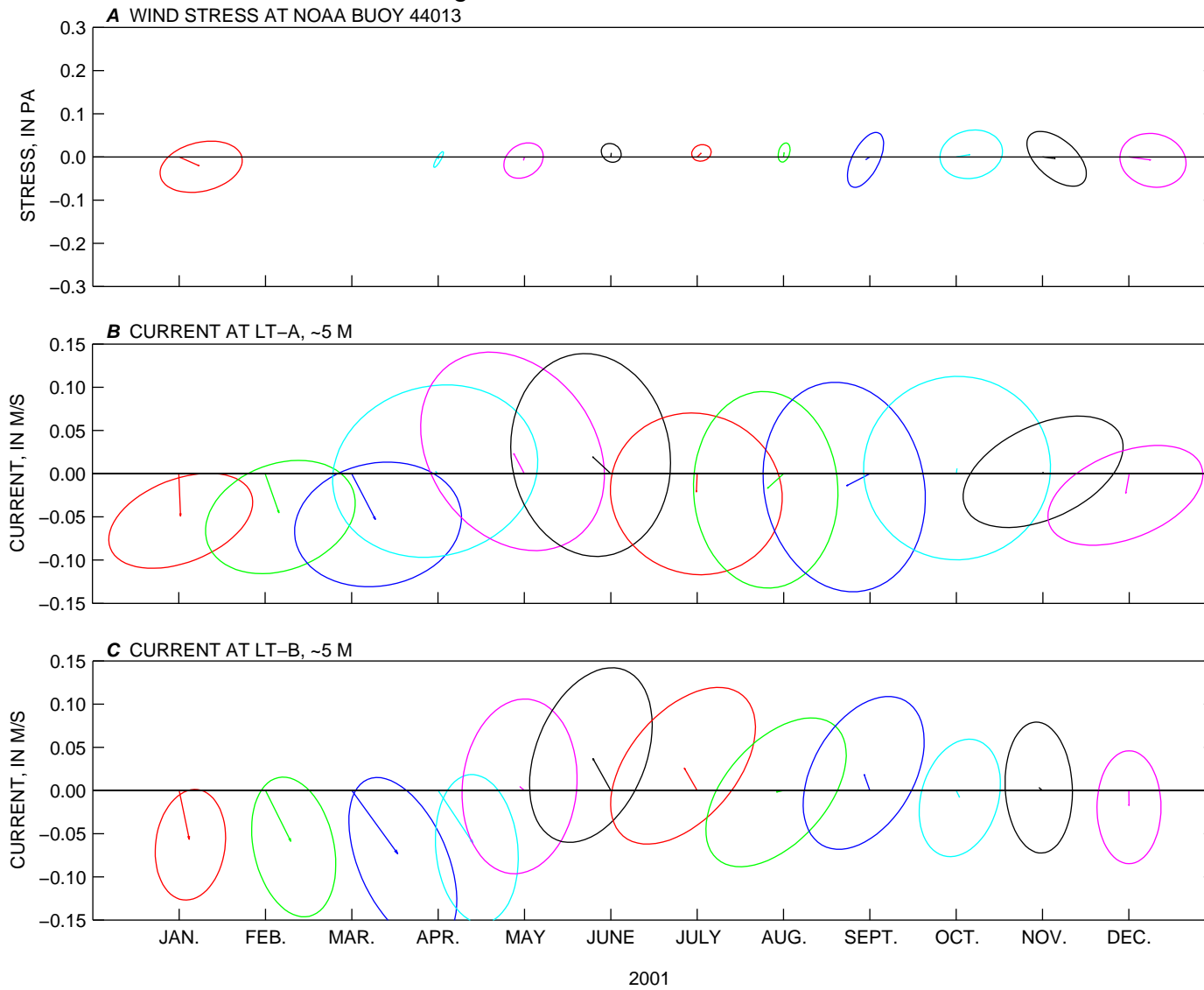
Low-Pass-Filtered Wind Stress at NOAA Buoy 44013 and Mean Flow and Principal-Axes Ellipse at LT-A and LT-B
Hour-Averaged ADCP Observations at ~ 5 m, 1999



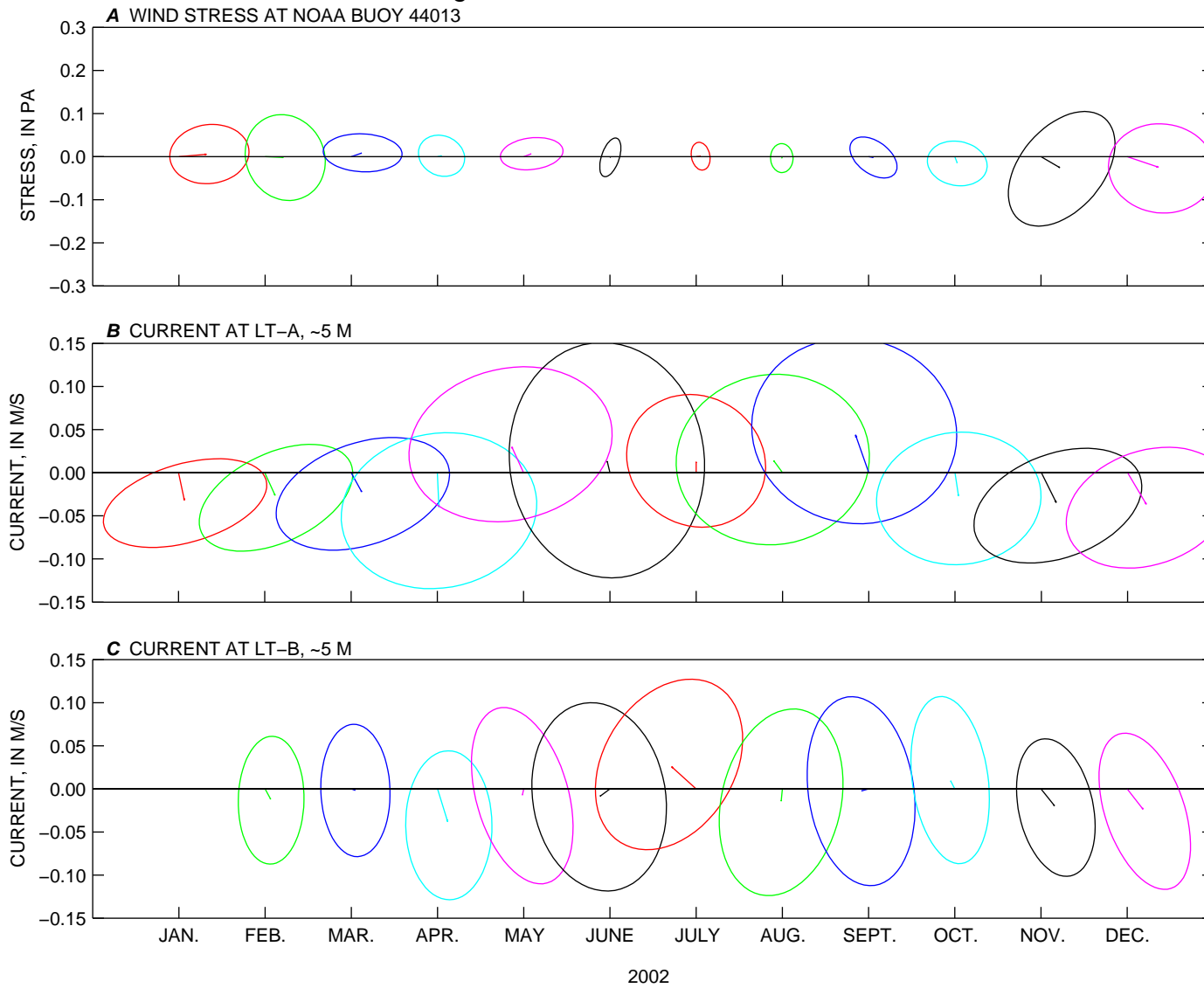
Low-Pass-Filtered Wind Stress at NOAA Buoy 44013 and Mean Flow and Principal-Axes Ellipse at LT-A and LT-B
Hour-Averaged ADCP Observations at ~ 5 m, 2000



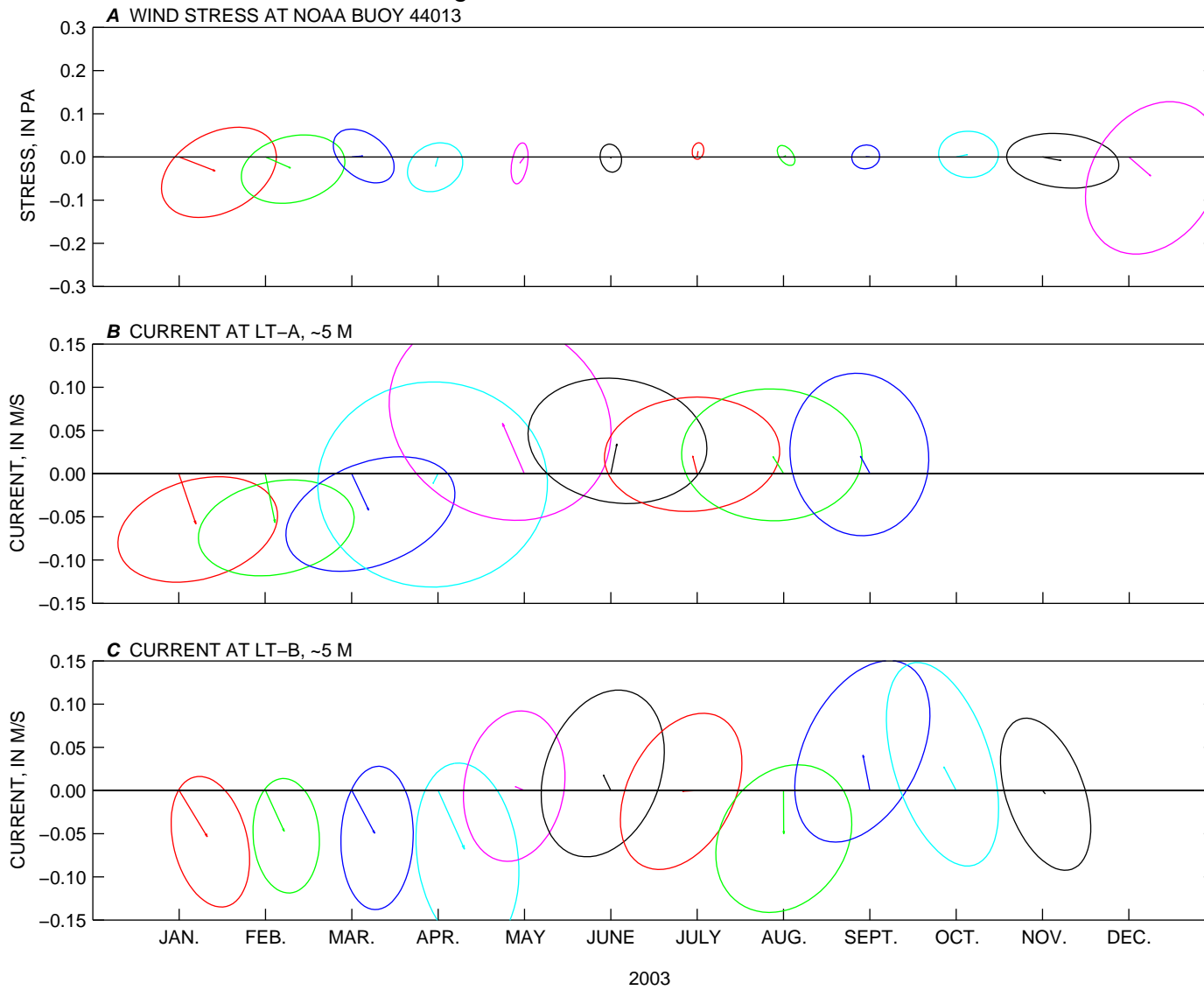
Low-Pass-Filtered Wind Stress at NOAA Buoy 44013 and Mean Flow and Principal-Axes Ellipse at LT-A and LT-B
Hour-Averaged ADCP Observations at ~ 5 m, 2001



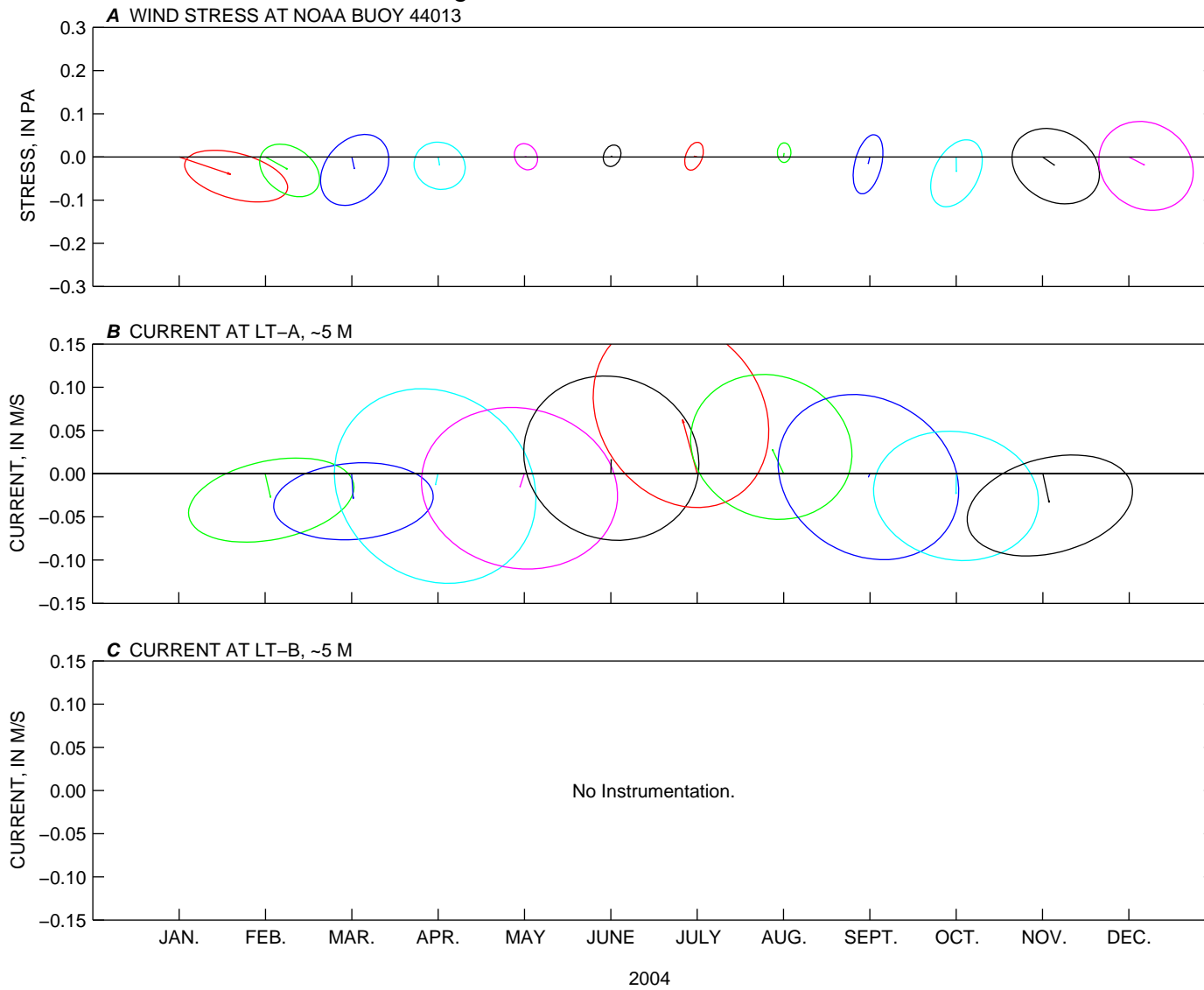
Low-Pass-Filtered Wind Stress at NOAA Buoy 44013 and Mean Flow and Principal-Axes Ellipse at LT-A and LT-B
Hour-Averaged ADCP Observations at ~ 5 m, 2002



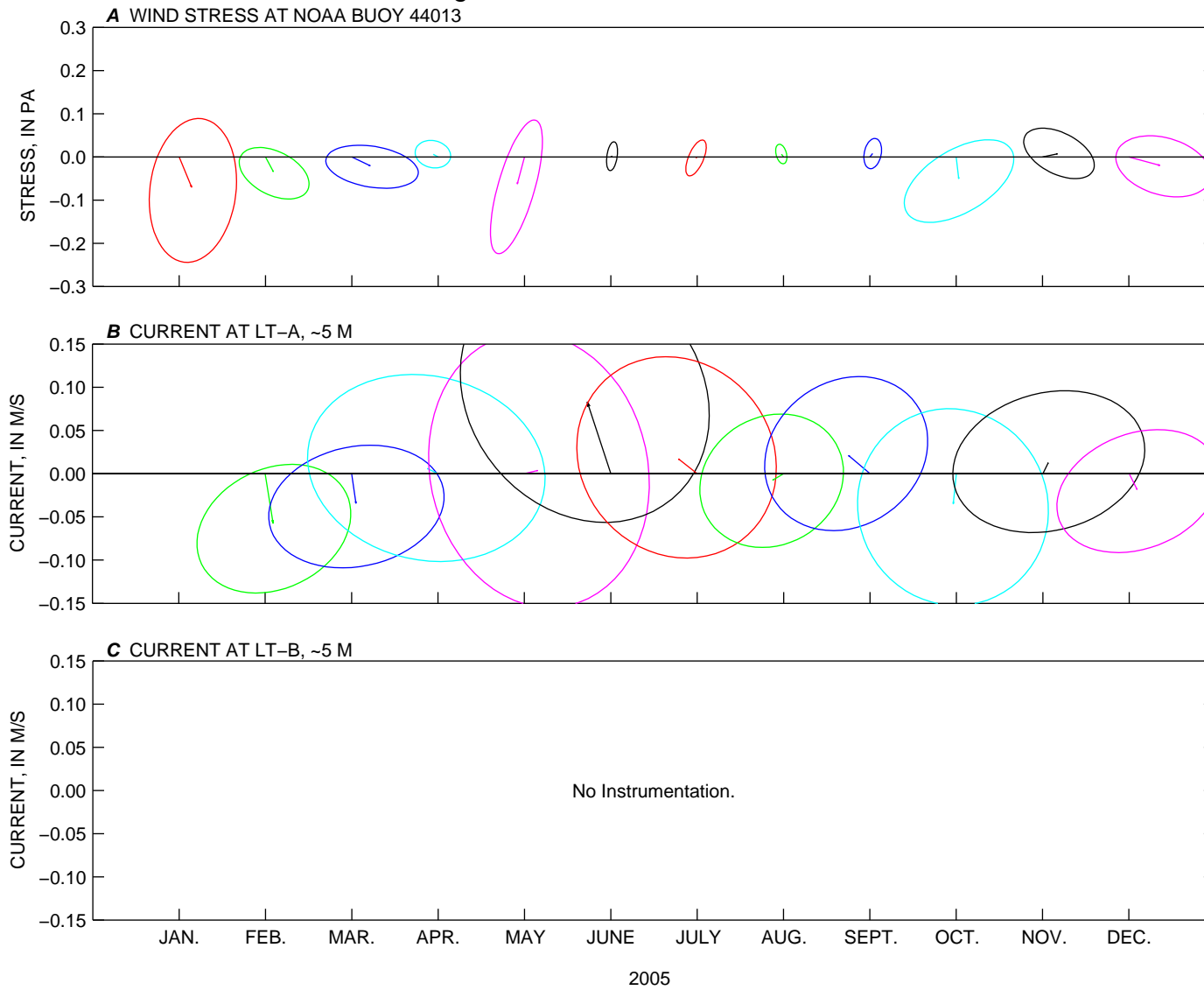
Low-Pass-Filtered Wind Stress at NOAA Buoy 44013 and Mean Flow and Principal-Axes Ellipse at LT-A and LT-B
Hour-Averaged ADCP Observations at ~ 5 m, 2003



Low-Pass-Filtered Wind Stress at NOAA Buoy 44013 and Mean Flow and Principal-Axes Ellipse at LT-A and LT-B
Hour-Averaged ADCP Observations at ~ 5 m, 2004



Low-Pass-Filtered Wind Stress at NOAA Buoy 44013 and Mean Flow and Principal-Axes Ellipse at LT-A and LT-B
Hour-Averaged ADCP Observations at ~ 5 m, 2005



Low-Pass-Filtered Wind Stress at NOAA Buoy 44013 and Mean Flow and Principal-Axes Ellipse at LT-A and LT-B
Hour-Averaged ADCP Observations at ~ 5 m, 2006

