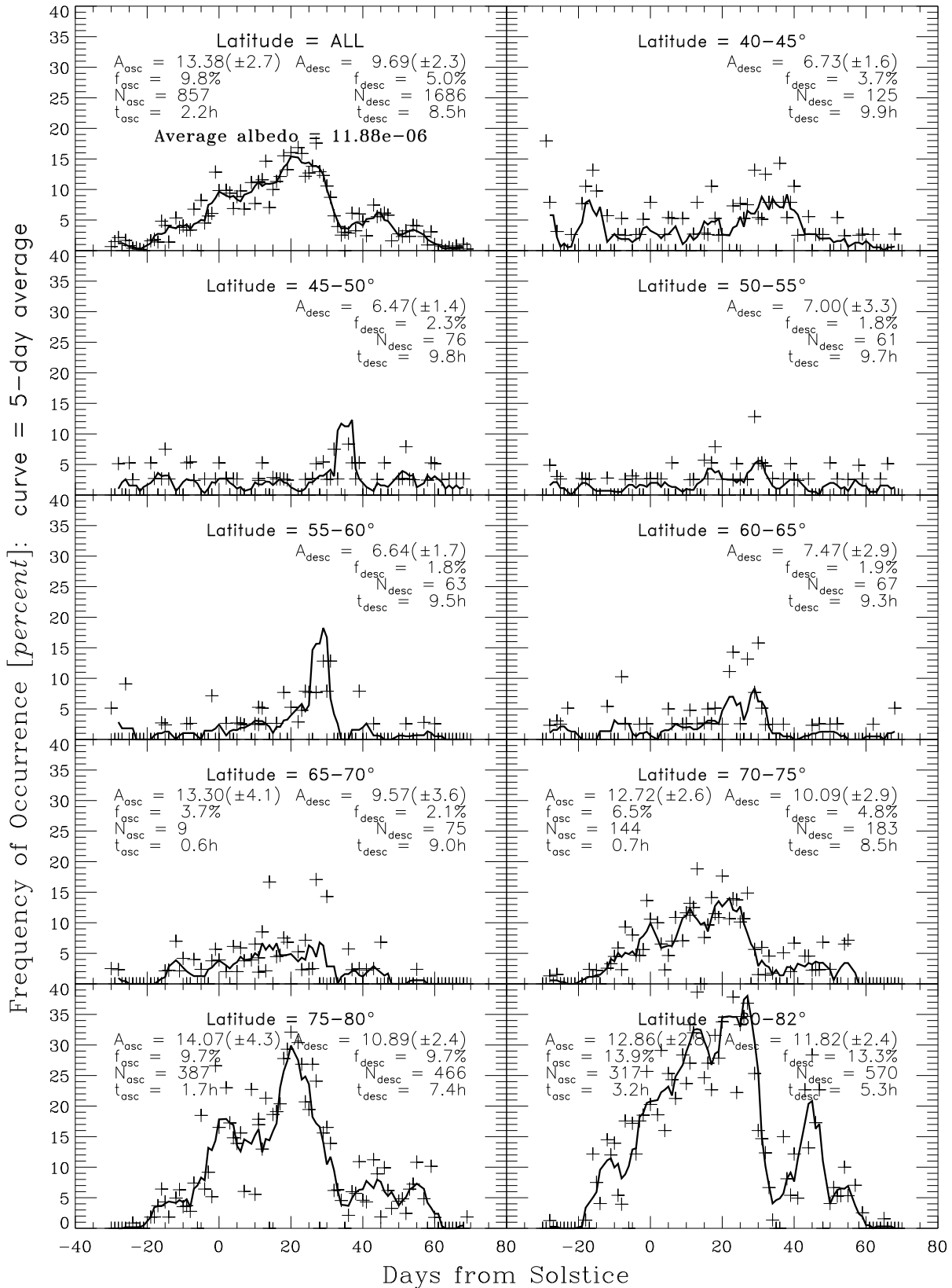


NOAA-17 V3 PMC Statistics: Southern Hem., 2004-2005

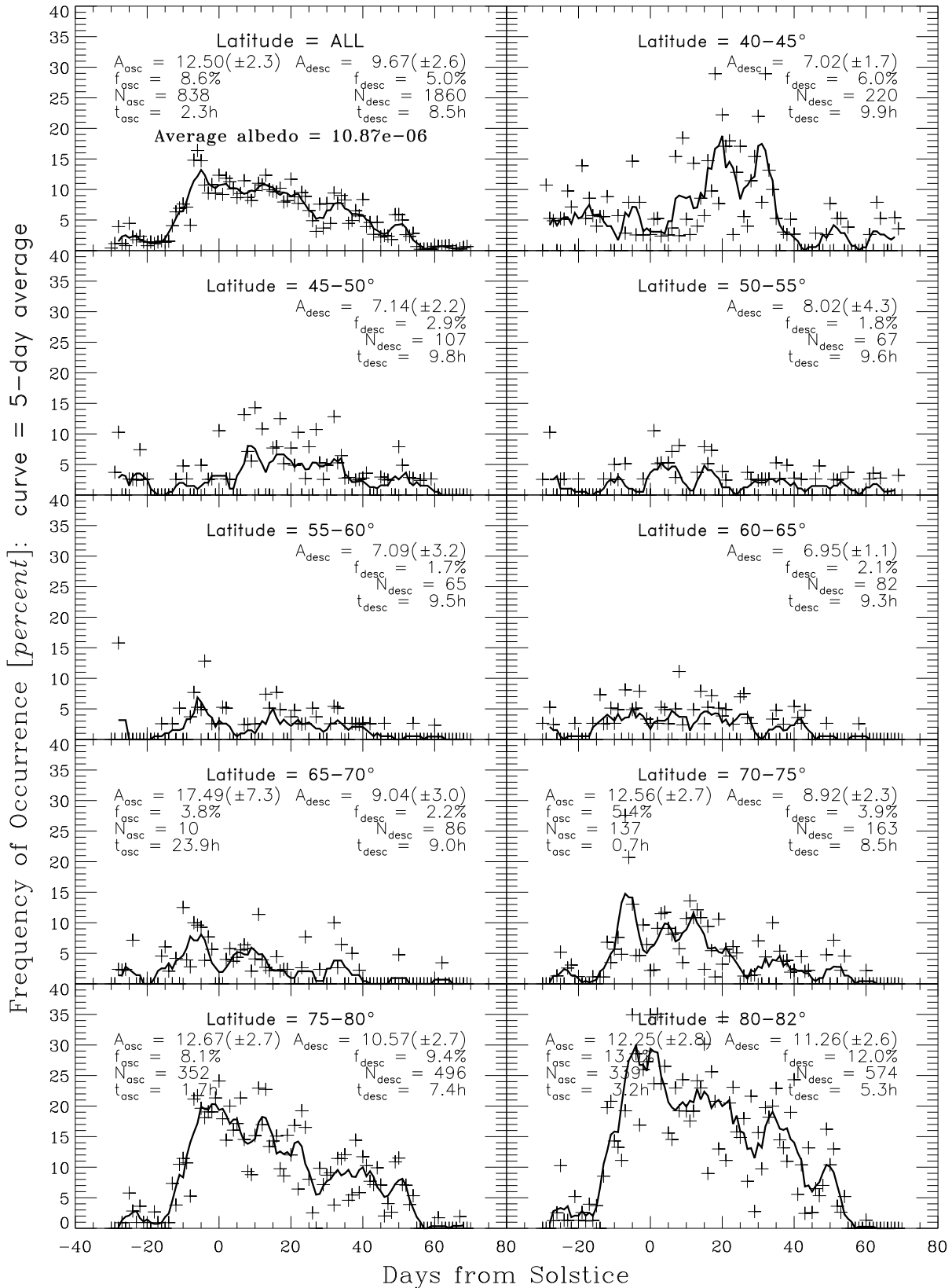


File = noaa17_y2004s3f_obs_sza_sig1p6.unf

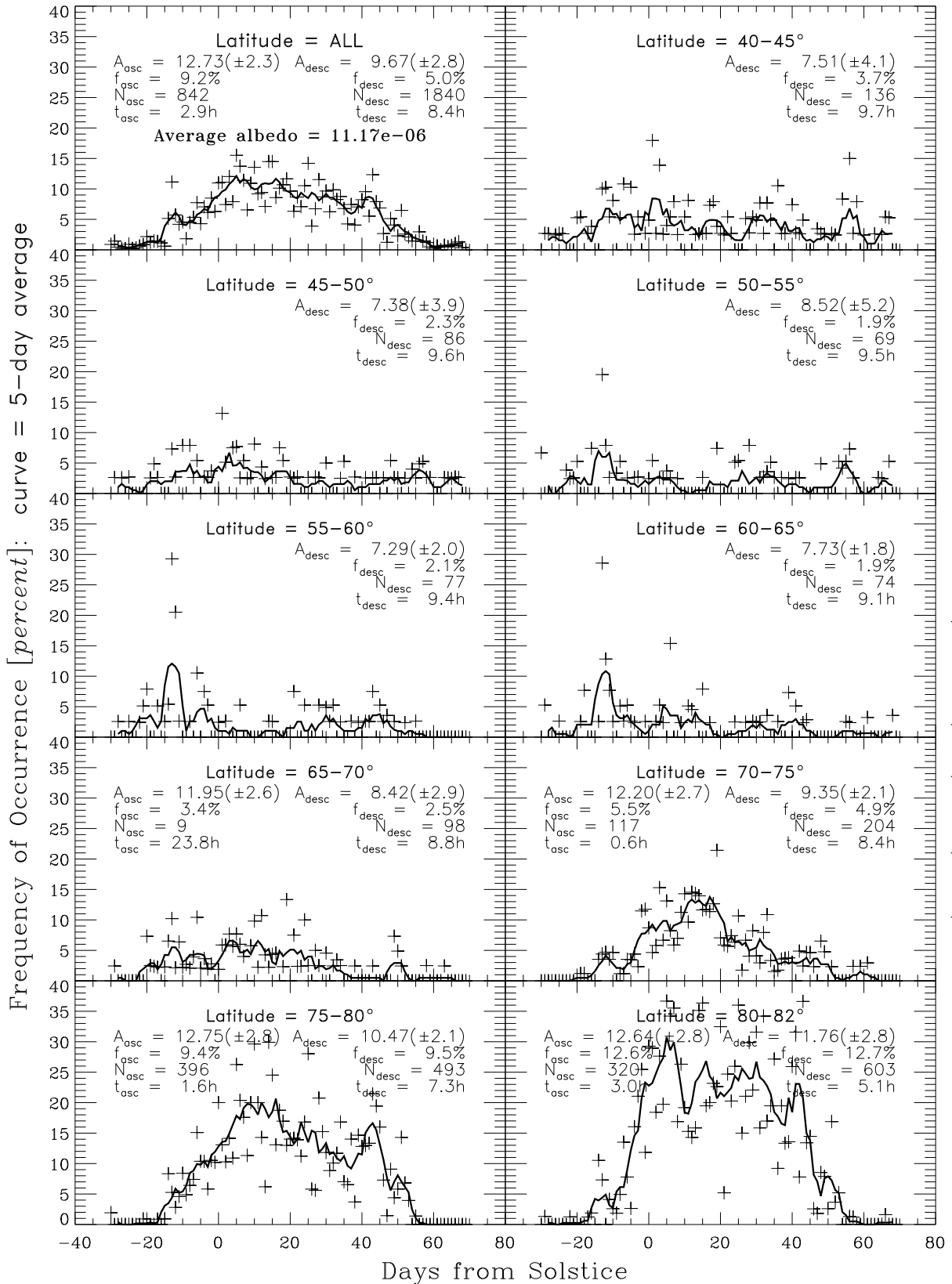
threshold = $1.6 * \sigma_{252}(SZA)$

/Users/deland/pmc/programs/freq_season_lat_v3_sza.pro 13:33:58 Tue Sep 1 2015

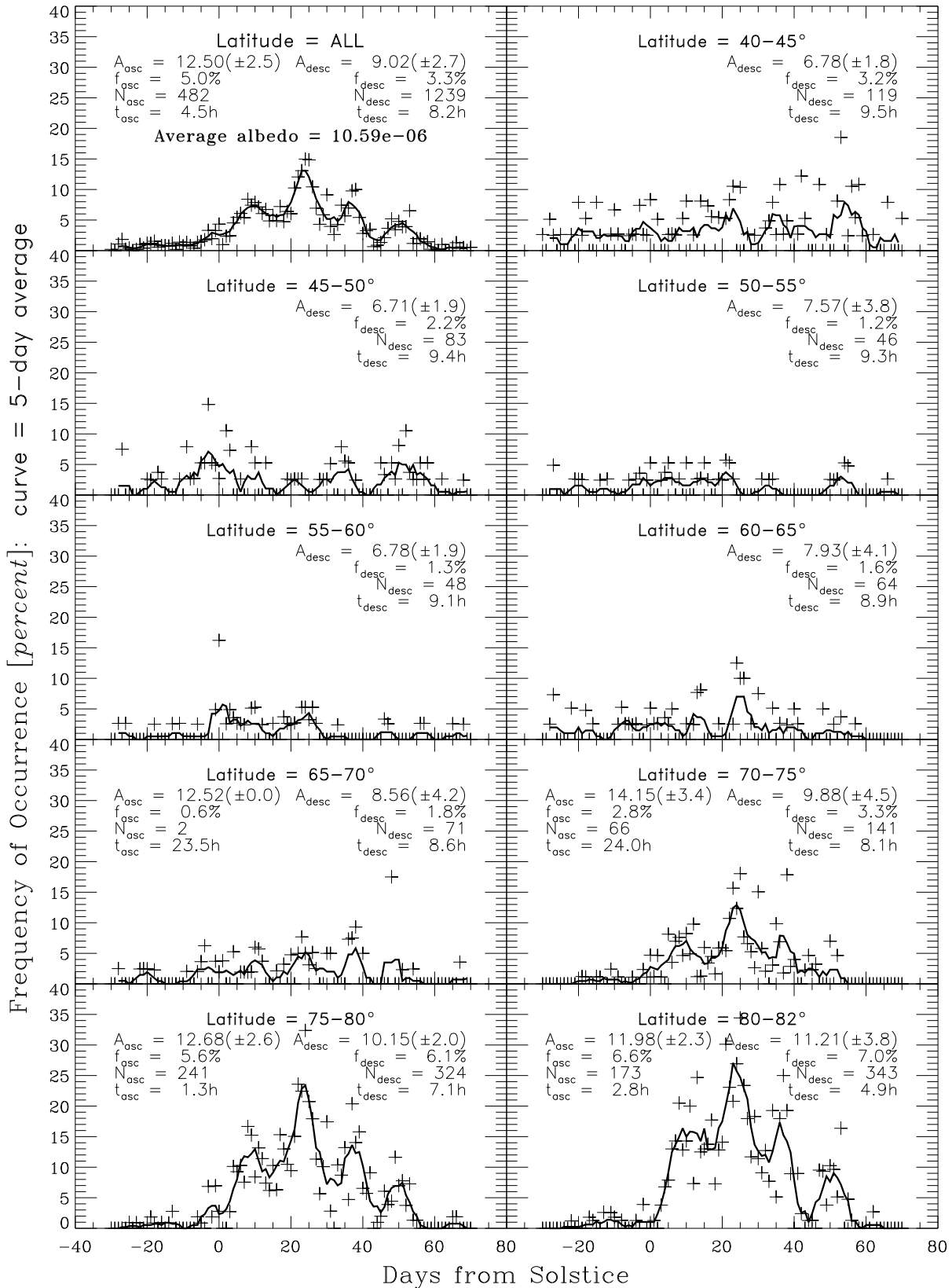
NOAA-17 V3 PMC Statistics: *Southern Hem., 2005-2006*



NOAA-17 V3 PMC Statistics: *Southern Hem., 2006-2007*



NOAA-17 V3 PMC Statistics: Southern Hem., 2007-2008

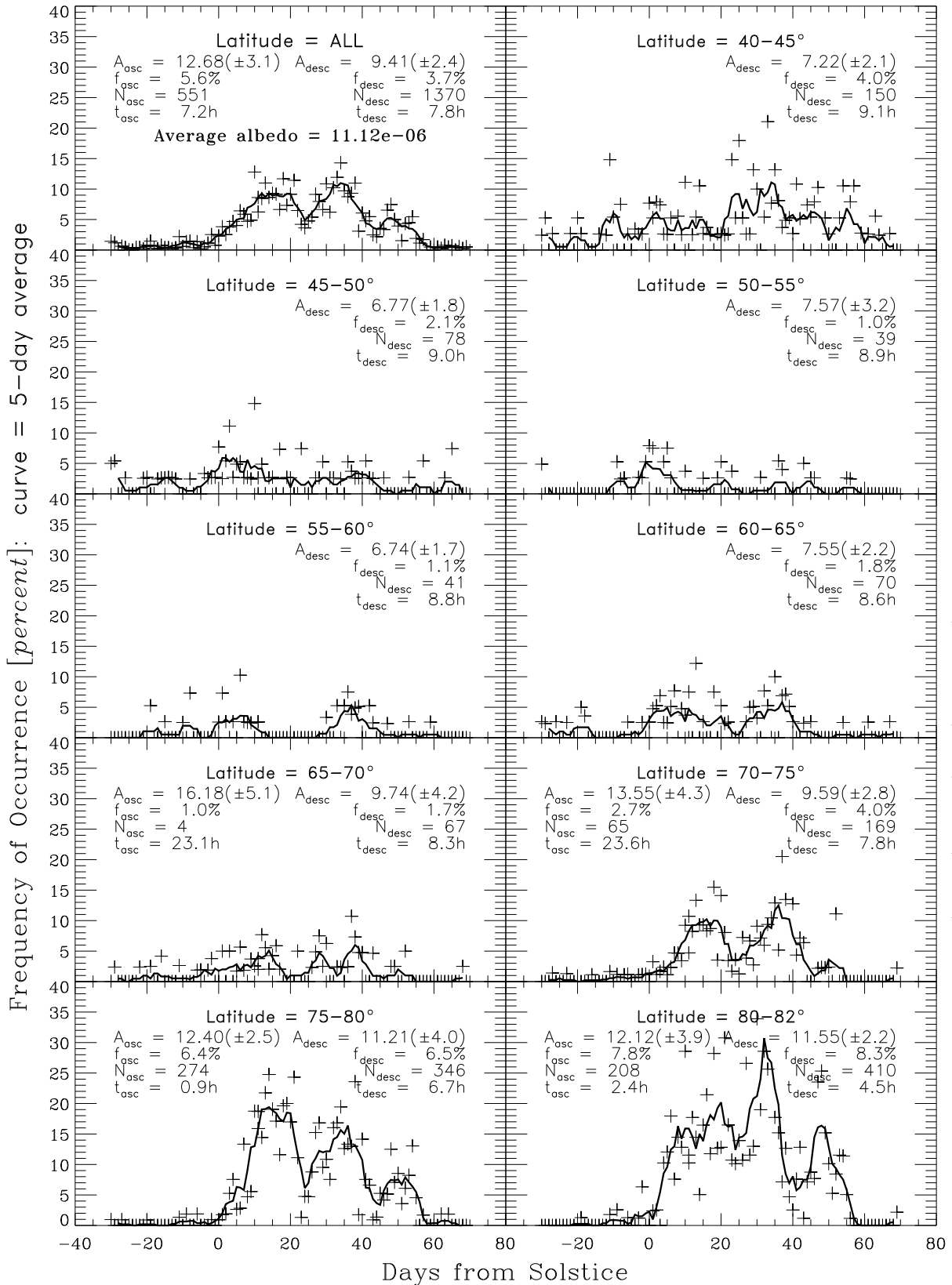


File = noaa17_y2007s3f_obs_sza_sig1p6.unf

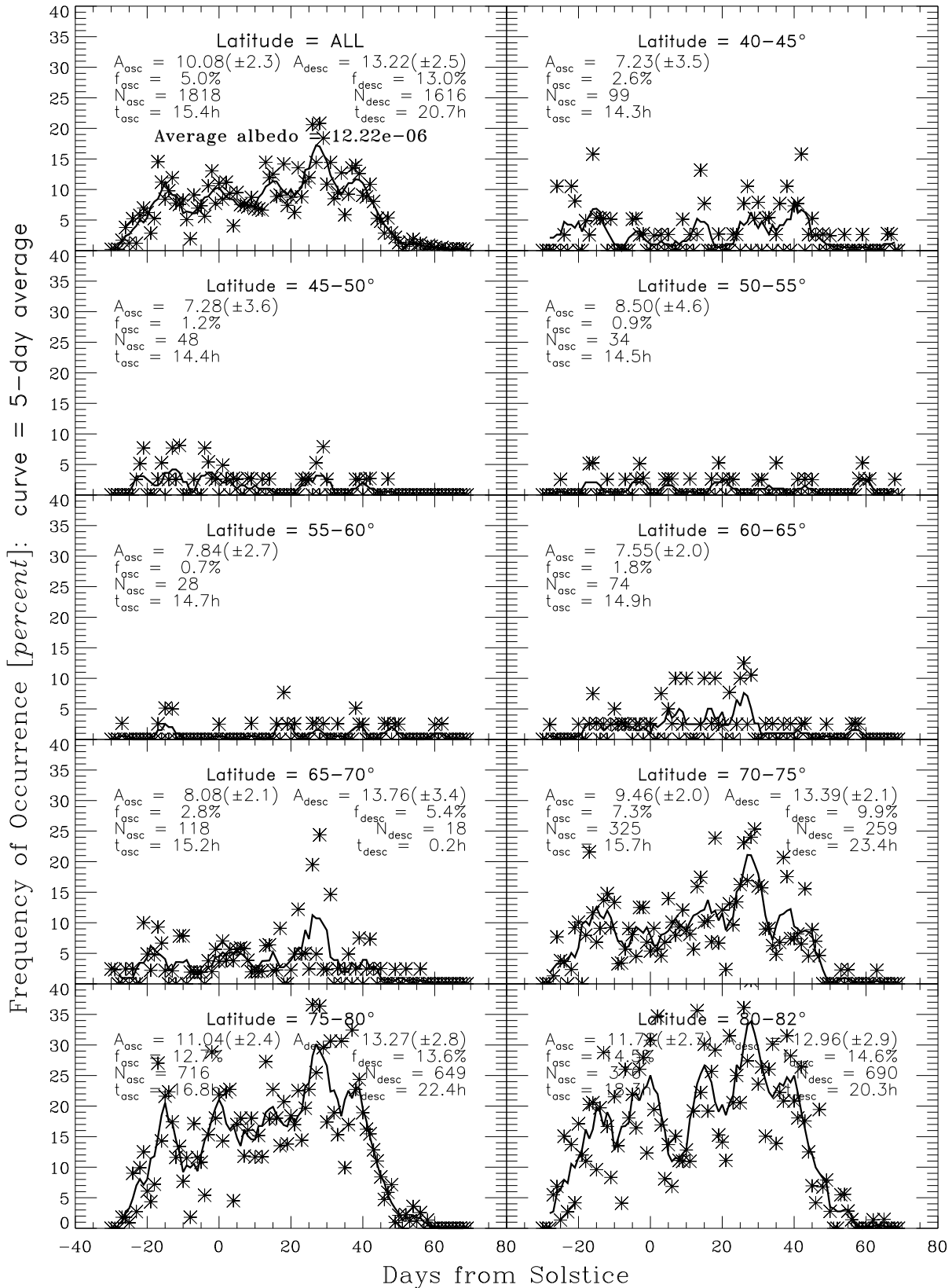
threshold = $1.6 * \sigma_{252}(SZA)$

/Users/deland/pmc/programs/freq_season_lat_v3_sza.pro
13:34:47 Tue Sep 1 2015

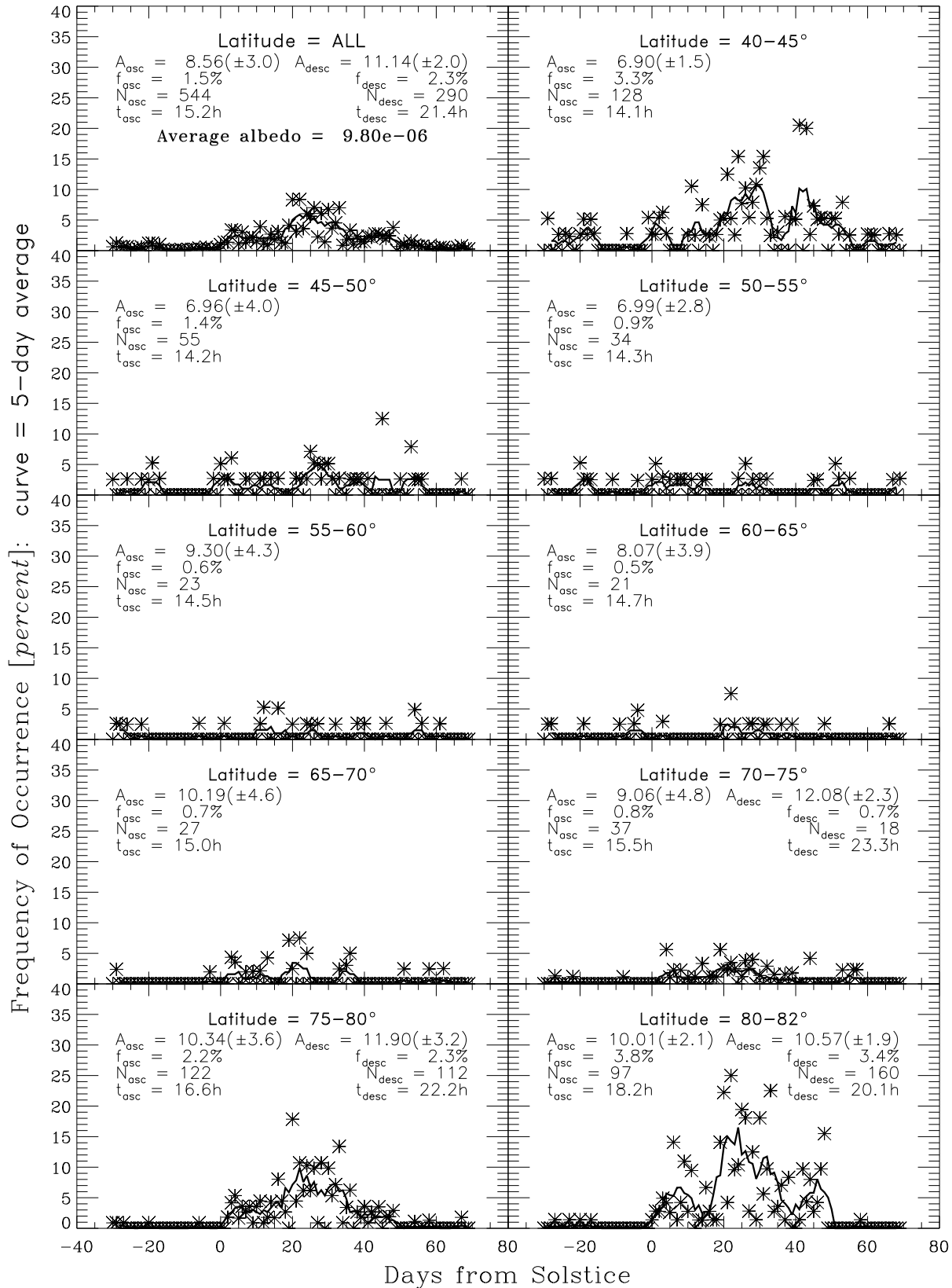
NOAA-17 V3 PMC Statistics: *Southern Hem., 2008-2009*



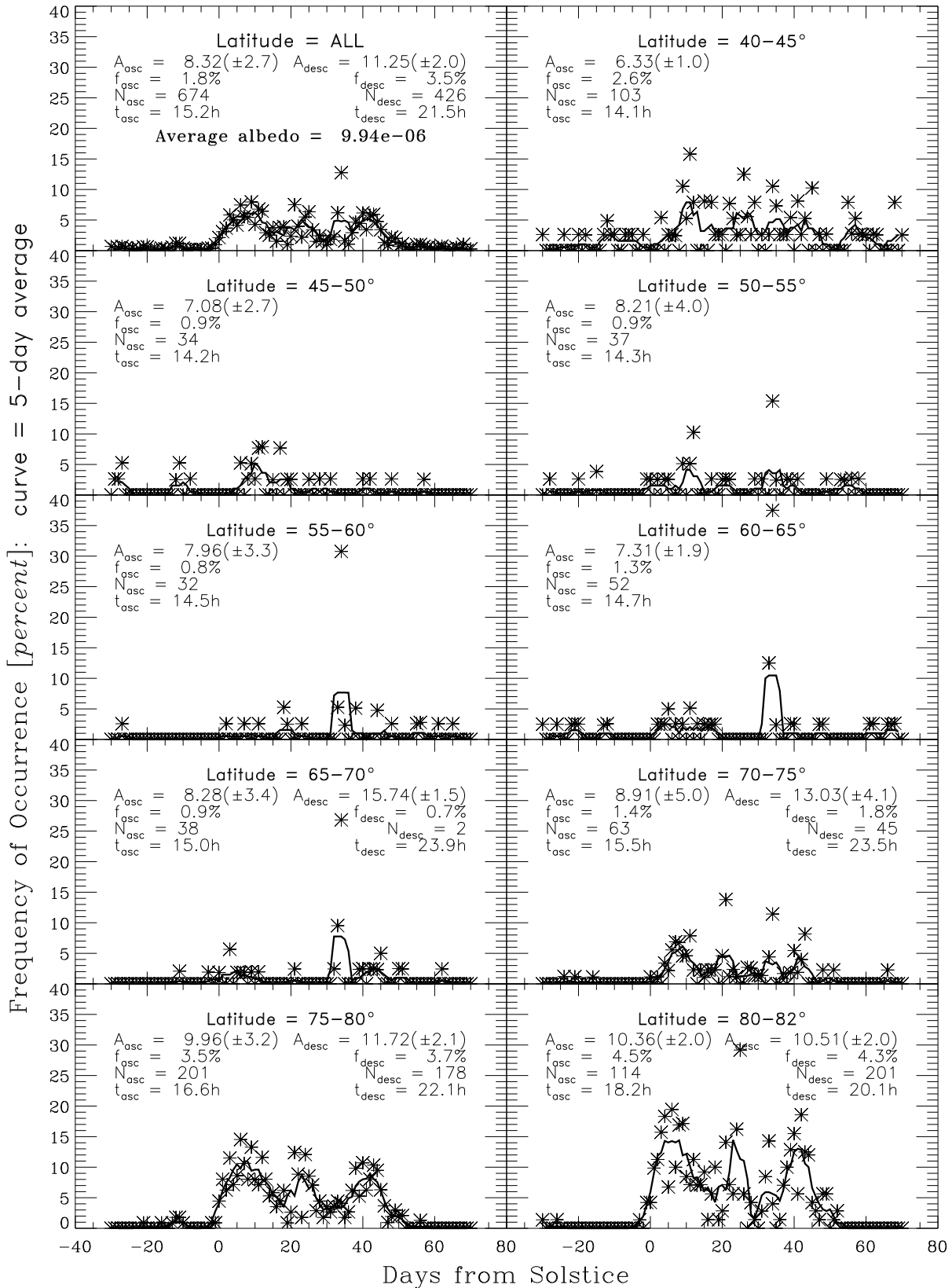
NOAA-19 V3 PMC Statistics: Southern Hem., 2009-2010



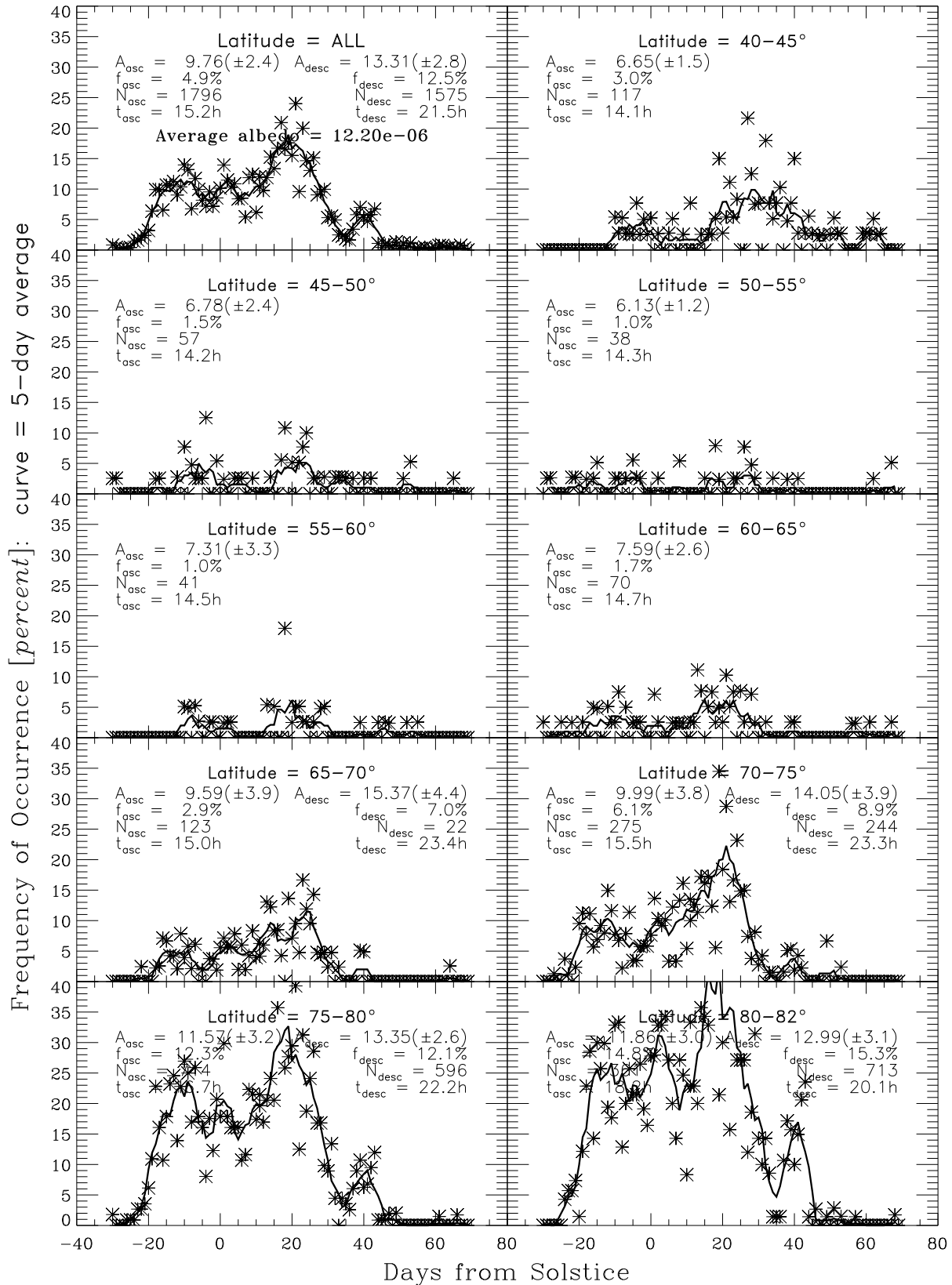
NOAA-19 V3 PMC Statistics: Southern Hem., 2010-2011



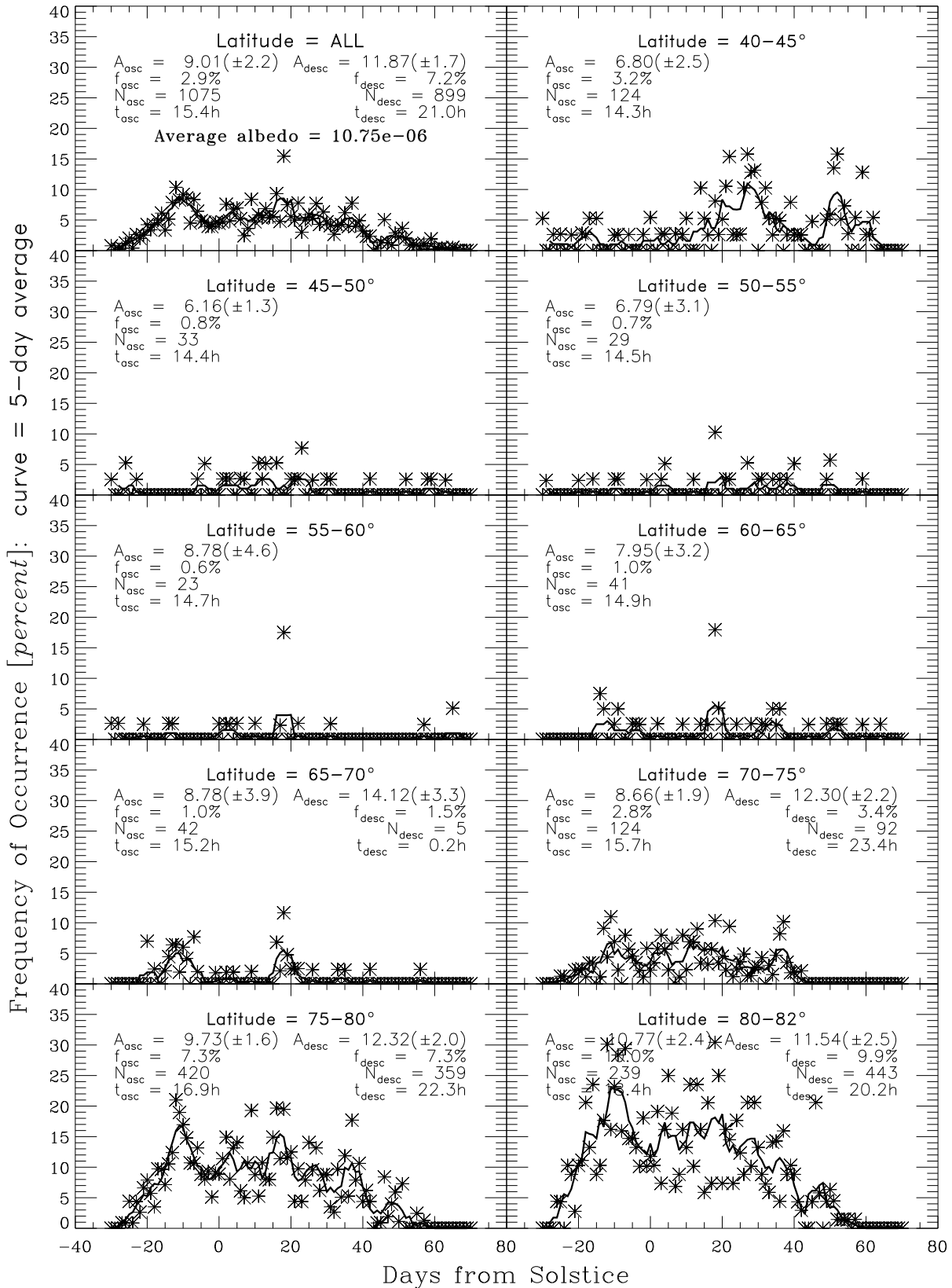
NOAA-19 V3 PMC Statistics: *Southern Hem., 2011-2012*



NOAA-19 V3 PMC Statistics: Southern Hem., 2012-2013



NOAA-19 V3 PMC Statistics: Southern Hem., 2013-2014



NOAA-19 V3 PMC Statistics: Southern Hem., 2014-2015

