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The Annual Cycle of Northern Hemisphere Storm-Tracks. Part 2: Regional Detail

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PRELIMINARY ACCEPTED VERSION

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Abstract

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In Part 1 of this study, the annual cycle of the Northern Hemisphere storm-tracks was investigated using feature tracking and Eulerian variance based diagnostics applied on both vorticity and meridional wind. Results were presented and discussed for the four seasons at both upper (250hPa) and lower (850hPa) tropospheric levels. Here, using the meridional wind diagnostics, the annual cycles of the North Pacific and North Atlantic storm-tracks are examined in detail. This is done using monthly and 20° longitudinal sector averages. Many sectors have been considered, but the focus is on sectors equally spaced in the two main oceanic storm-tracks situated at their western, central and eastern regions, the western ones being mainly over the upstream continents.

The annual cycles of the upper and lower tropospheric storm-tracks in the central and eastern Pacific, and western and central Atlantic sectors all have rather similar structures. In amplitude, each sector at both levels has a summer minimum and a relatively uniform strength from October to April, despite the strong winter maxima in the westerly jets. However, high intensity storms occur over a much wider latitudinal band in winter. The storm-track in each sector moves poleward from May to August and returns equatorward from October to December, and there is a marked asymmetry between spring and autumn.

There are many differences between the North Pacific and North Atlantic storm-tracks, and some of these seem to have their origin in the behaviour over the upstream East Asian and North American continents, suggesting the importance of seeding from these regions. The East Asian storm-track near 48°N has marked spring and autumn maxima and weak amplitude in winter and summer. The 33°N track is strong only in the first half of the year. In contrast, the eastern North American storm-track is well-organised all year, around the baroclinicity that moves latitudinally with the seasons. The signatures associated with these features are found to gradually decrease downstream in each case. In particular, there is very little latitudinal movement in the storm-track in the Eastern Atlantic.

43 1 Introduction

44 The winter Northern Hemisphere (NH) storm-tracks have been the subject of many
45 previous studies (e.g. Blackmon, 1976; Chang et al, 2002; Hoskins and Valdes, 1999; Hoskins
46 and Hodges, 2002), In his seminal study, Nakamura (1992) presented pictures of the annual
47 cycle of the North Pacific and North Atlantic storm-tracks based on high pass filtered
48 variance of geopotential at 250hPa and the sea-level pressure. His focus was on the winter
49 half of the year and he contrasted the mid-winter minimum in the Pacific with the expected
50 winter maximum in the Atlantic. Subsequent papers, e.g. Ren et al. (2010), Penny et al.,
51 (2010), Chang and Guo (2012), Ren et al (2014), and recently Afargan and Kaspi (2017) (and
52 also, very recently, Schemm and Schneider, (2018)) have shown annual cycles but have
53 focussed on this winter behaviour. However, relatively little attention has been given to the
54 NH storm tracks in other seasons or to the details of their annual cycle.

55 An earlier study whose results might be expected to be relevant to the storm-tracks is
56 that of Fleming et al (1987) who considered the annual cycle of the zonally averaged
57 westerly wind at 500hPa. The focus of Fleming et al (1987) was the asymmetry between
58 spring and autumn, with the latitudes of the jet in spring and autumn being 33°N and 46°N,
59 respectively. The largest amplitudes and southern-most latitudes were found to occur in
60 mid-winter, and weakest amplitudes in July and highest latitudes in August.

61 This paper forms the second part of a study of the annual cycle of the observed NH
62 storm-tracks. In Part 1 of this study (Hoskins and Hodges, 2017, hereafter HH1) high-pass
63 standard deviation and cyclone tracking metrics were applied to vorticity and meridional
64 wind in the upper troposphere (250hPa) and lower troposphere (850hPa) to produce the
65 seasonal average storm tracks which were presented and discussed. Comparisons between

66 the results for different metrics, variables, and levels, and between the Pacific and Atlantic
67 storm-tracks were made. Amongst the results it was found that the North Pacific upper
68 tropospheric storm-track is indeed weaker in winter than in autumn or spring when viewed
69 using high-pass standard deviation of both variables, but with tracking measures and in the
70 lower troposphere this minimum was less marked. The seasonal positions of the storm-
71 tracks were in general found to be qualitatively consistent with that of the zonally averaged
72 jet found by Fleming et al (1987). However, these and other aspects would benefit from a
73 more detailed view of the annual cycle. This is the motivation for this second paper in which
74 the annual cycle of the two major Northern Hemisphere storm-tracks, the North Pacific and
75 the North Atlantic storm-tracks are examined in detail using averages over particular,
76 representative longitudinal sectors and for the calendar months. The primary motivation for
77 this paper and its companion is to further the basic understanding of storm-tracks and the
78 ability to diagnose the storm-tracks in climate models. It is not directly aimed at the impacts
79 associated with storms, though this is off course an important area for study.

80 Sector averages have been used by a number of authors in order to summarise the
81 storm-track behaviour in broad regions. For example, Nakamura (1992) used 60° sectors in
82 the Pacific and the Atlantic, and Penny et al (2010), and Afargan and Kaspi (2017) used 40°
83 sectors. These sector widths were satisfactory for the topics considered, but it is clear from
84 the geographical storm-track pictures shown in HH1 that the storm-tracks in some regions
85 can vary significantly over such longitudinal ranges. In particular averages over a broad
86 range of longitudes are problematic for a south-west to north-east tilted storm-track like the
87 North Atlantic in winter. Here we will use narrower 20° sectors in order to obtain a more
88 local picture of the storm-track behaviour. The 37 years of reanalysis data used here is

89 sufficient that results for such narrow sectors based on diagnostics of meridional wind
90 generally show coherent behaviour from month to month in the annual cycle.

91 Previous studies showing the annual cycle, e.g. Nakamura (1992), Nakamura and Sampe
92 (2002), Ren et al. (2010), Chang and Guo (2012) and Afargan and Kaspi (2017), have mostly
93 used a high pass variance measure for the storm-track. However, Penny et al (2010)
94 showed the results from both variance and feature tracking, but focussed on the tracking
95 results. (Very recently, Schemm and Schneider, 2018, have tracked surface cyclones and
96 used variance measures in the free atmosphere.) Here both storm-track metrics will be
97 given equal weight in the discussion. Following Nakamura (1992), the high pass variance
98 technique has mostly been applied to geopotential at an upper tropospheric level, but Ren
99 et al. (2010) applied it to meridional wind at an upper tropospheric level. Nakamura (1992)
100 also presented the annual cycle for the variance of mean sea level pressure but there has
101 been limited discussion of lower tropospheric metrics. In this paper equal weight will be
102 given to high-pass variance and feature tracking measures. The same metrics applied to an
103 upper tropospheric level, 250hPa, and a lower tropospheric level, 850hPa, will be discussed
104 for each sector. The main results presented here will be for meridional wind, V . Those
105 obtained using vorticity are generally found to be similar.

106 The paper continues in Section 2 with a brief discussion of the data and methodologies
107 used. Section 3 presents the results in separate sub-sections for the North Pacific, North
108 Atlantic and Mediterranean, and Section 4 gives some concluding comments.

109

110 2 Data and methodology

111 The data and basic methodology are the same as in HH1, where full details are given. The
112 basic data source is the European Centre for Medium-Range Weather Forecasts (ECMWF)
113 Interim reanalysis (ERA-Interim) (Dee et al, 2011) for the years 1979 to 2016. The data used in this
114 study is the 4 times per day meridional wind, V , on the 850 and 250hPa levels.

115 Two approaches to diagnosing the storm-tracks are employed. The first is based on the 2-
116 6 day band-pass filtered variances (Blackmon, 1976), presented in terms of the Standard
117 Deviation (SD). The second approach uses objective feature tracking as in the NH winter
118 study of Hoskins and Hodges (2002), and is the same as used in HH1, where more details can
119 be found. As in HH1, the diagnostics are performed at 250hPa, representing the upper
120 troposphere, and 850hPa, representing the lower troposphere. In HH1 the tracking results
121 were presented for extrema in two fields, vorticity and the modulus of meridional wind,
122 $|V|$. In HH1 a detailed discussion of using the latter and the relative advantages of the two
123 variables is given. The latter is equivalent to tracking both positive and negative extrema in
124 V and combining the results. Briefly, the justification for using $|V|$ is that the growth of
125 storms depends on both warm air moving polewards and cold air moving equatorwards, and
126 in addition tracking $|V|$ provides the best comparison with the band-pass SD of V , which
127 also makes no discrimination between signs. In this paper, SD of V and tracking of $|V|$ will
128 be used instead of vorticity as the finer scales described by vorticity sometimes lead to some
129 lack of continuity between months in sectors as narrow as the ones used here. Tracking has
130 also been performed separately for positive and negative V extrema and these results will
131 be mentioned in cases where this detailed additional information is of interest.

132 The sectors in which the storm-tracks are to be studied in detail are shown in Figure 1.
133 This shows the December-February (DJF) winter-time cyclone track density and mean
134 intensity for maxima in the modulus of the meridional wind at 850hPa (V_{850}), similar to
135 Figure 10a of HH1. As discussed in detail there, the North Pacific and North Atlantic storm-
136 tracks are clearly delineated at this level. The sectors have been chosen to sample the
137 western/upstream, central and eastern/downstream regions of the two main storm-tracks.
138 They are all 20° in longitude, with three equally spaced (with 30° separation) in the Pacific
139 storm-track and three equally spaced (with 10° separation) in the Atlantic storm-track. The
140 sectors are: West Pacific (WP: 110E-130E), Central Pacific (CP: 160E-180E), East Pacific (EP:
141 150W-130W), West Atlantic (WA: 80W-60W), Central Atlantic (CA: 50W-30W), East Atlantic
142 (EA: 20W-0W). The nomenclature, West, Central and East are with reference to the relevant
143 storm-track and not the ocean basin. For example, in the latitudes of interest, the WP sector
144 is mainly in East Asia, and WA is more in North America than over the Atlantic. To
145 understand the context further upstream and the continuity between sectors, results from a
146 number of other sectors have been computed and considered. Sectors further west over
147 Asia (100°E-120°E) and over North America (90°W-70°W) are shown in the Supplementary
148 Material. Also shown there are the results for a 10°E-30°E sector that gives a picture of the
149 seasonal cycle of the Mediterranean storm-track. In addition it shows the extension of the
150 North Atlantic storm-track into Europe, though the interruption of the 850hPa surface by
151 the Alps should be noted as giving a region of doubtful validity of the diagnostics between
152 the two storm-track regions. The borders of the three sectors shown in the Supplementary
153 Material are indicated by yellow lines in Figure 1.

154 In the following Section, the North Pacific storm-track will be discussed first, starting with
155 the CP sector, motivated by the previous interest in the mid-winter minimum in the Pacific.

156 3 Results

157 3.1 The North Pacific

158 3.1.1 The Central Pacific (CP)

159 The CP sector zonal mean of SD of the band-pass V at both 250hPa and 850hPa are
160 shown as functions of time of year (abscissa) and latitude (ordinate) in Figures 2a, c. The
161 January to December period is continued by a repetition of the 6 months of January to June,
162 so that the annual cycle is clear throughout the year. Overlain on the SD panels are contours
163 of a relevant zonal wind, U . At 250 hPa, U is shown on the dynamical tropopause (the $PV=2$
164 surface, see e.g. Hoskins (2015)) and highlights both the sub-tropical and polar jets. This is
165 used because of its theoretical importance for developments in the upper troposphere in
166 general (see e.g. Hoskins and James, 2014). However, U on the 250hPa level (not shown)
167 itself is very similar, showing jets at the same latitudes with only slightly smaller strengths.
168 At 850 hPa, the zonal wind at that level is used. Figures 2b, d give the track density (line
169 contours) and mean intensity (filled colour contours) for $|V|$ maxima at the same upper and
170 lower tropospheric levels.

171 In the CP, the SD at both levels (Figures 2a, c) is dominated by the middle latitude storm-
172 track, and shows its annual cycle in amplitude and latitude. The mid-winter minimum is
173 apparent in both the upper and lower troposphere, though much less so at the lower
174 (850hPa) level. This contrasts with the winter maximum in U at both levels. A marked mid-
175 summer minimum in SD, as well as in U , is apparent at both levels. It is also clear that the
176 autumn maxima are further poleward than those in spring.

177 The tracking panels (Figures 2b, d) give a more complex picture. In the upper
178 troposphere, the track density (Figure 2b) shows spring and autumn maxima. The mean
179 intensity is large in the autumn storm-track, but in mid-winter the higher intensity values

180 are less confined to the region of high track density, with the highest values found at even
181 lower latitudes than the track density maximum. In spring, the maximum intensities are
182 back in the storm-track, but there is now a secondary maximum at low latitudes. The mid-
183 winter minimum in SD is therefore a reflection of both fewer storms and reduced intensities
184 in the main storm-track region. However there are strong storms with tracks over a wide
185 range of latitudes.

186 The tracking picture is again simpler in the lower troposphere (Figure 2d) with the
187 highest intensities in the storm-track region throughout the year. Here, the overall
188 impression is of a single extended maximum from September to May. The weak mid-winter
189 minimum in SD is related to slightly weaker mean intensities in the storm-track region.
190 However, at that time the region of high intensities also spreads in latitude, this time
191 particularly on the poleward side.

192 The almost straight bounding contours on the poleward side of the 850 hPa track density
193 for the main storm-track imply that it stays equatorward of the Kamchatka Peninsula all
194 year. At both levels there is also a polar, Arctic maximum in track density in the summer
195 time (Serreze and Barrett, 2008). At 850hPa, this leads to a weak maximum in SD (Figure 2b)
196 there, but the more prominent Arctic maximum in SD is in winter, associated with the larger
197 intensities at that time of year (Zhang et al., 2004)

198 At both levels and in both measures, the major storm-track movement in latitude largely
199 reflects that of the zonal wind, with the upper tropospheric storm-track slightly poleward of
200 the maximum in the westerlies. However, in the upper troposphere in winter the
201 relationship is less definite. The SD maximum does not move as far equatorward as that in

202 U. The track density maximum is north of the jet but the storms with highest mean intensity
203 are slightly south of the jet.

204 To study in more detail the annual cycle in the main storm-track, the latitude (ordinate)
205 of the SD maximum and the amplitude (abscissa) of the maximum in each month are shown
206 in Figures 3a and c, respectively for the two levels. The months are shown as dots with
207 different colours and the annual cycle is made clearer by lines joining successive months,
208 starting at January and finishing at December. In the upper troposphere (Figure 3a), the
209 mid-winter minimum is apparent in that the March, April and May, and October and
210 November amplitudes are all slightly higher than those in January and February when the
211 storm-track is at relatively low latitudes.

212 The annual cycle shows a poleward shift and growth from February to March, a sharp
213 decrease in amplitude from May to June, a poleward shift through July to August, a shift
214 equatorward by September and growth that continues into November followed by a further
215 equatorward shift and reduction in amplitude through December to January. Figure 3c
216 shows that at 850hPa the mid-winter shift equatorward to below 40°N does not occur and
217 the mid-winter minimum is less marked, with the amplitude being similar over the extended
218 winter from October to April. As in the upper troposphere, minimum values again occur
219 from June to August and this is the period of the main poleward shift. The main increase in
220 amplitude occurs from then until October and the main decrease in latitude from November
221 to December. The hysteresis-like curves at both levels clearly illustrate the asymmetry
222 between spring and autumn.

223 It is of interest to obtain similar annual cycle summaries for the main storm-track using
224 the tracking of $|V|$. In each month the track density shows a relatively sharp maximum, but

225 the mean intensities have a broader distribution. Therefore it has been decided to identify
226 the latitude of the storm-track by the track density maximum, and use the mean intensity at
227 that latitude as the measure of strength, with these two acting as the descriptors of the
228 storm-track behaviour for each month. This gives the annual cycle summary pictures in
229 Figures 3b and d for the two levels. The behaviour at both levels is generally similar to that
230 shown for the SD in Figures 3a and c. Again apparent are: the January-February
231 equatorward displacement with a minimum in amplitude at both levels, low intensities and
232 a poleward shift in the period June-August, and a latitude difference between spring and
233 autumn, with the spring latitude closer to that of winter and the autumn storm-track
234 latitude closer to that of late summer. With this diagnostic, the mid-winter minimum is
235 apparent at 850hPa as well as 250hPa.

236 It is of interest to note that in this sector, the large sea surface temperature gradients
237 associated with the extension of the Kuroshio are in the latitude band 30°N-40°N, and only
238 the winter storm-track can be affected directly by them.

239 **3.1.2 West Pacific (WP)**

240 The WP sector has its own intrinsic interest. In addition there has been much discussion
241 (e.g. Hakim, 2003; Orlanski, 2005; Chang, 2005; Robinson, 2006; Penny et al., 2010; Chang
242 and Guo, 2012) of the seeding from the WP of the storm-track in the CP, in particular in its
243 possible importance in the mid-winter minimum there. The Kuroshio occurs only in the
244 easternmost part of this 20° sector and then with a south-north orientation. The zonal
245 averages in the WP sector are not designed to diagnose the impact of the Kuroshio and in
246 any case the scale resolved by the data used is probably not suitable for this.

247 Figure 4 shows the WP sector average SD and tracking results at the two levels. The SD
248 results (Figures 4a, c) for the main storm-track are generally weaker versions of those for
249 the CP (Figures 2a, c). However, in this sector the mid-winter minimum in the upper
250 troposphere is almost as marked as the mid-summer minimum. The upper tropospheric
251 tracking diagnostics (Figure 4b) are also similar to those for the CP (Figure 2b), except that
252 the mean intensities are weaker and the mid-winter minimum is more evident in both track
253 densities and intensities. The behaviour is largely decoupled from that of the jet (Figure 4a)
254 except that there is an intensity maximum that is coincident with the winter jet maximum.

255 There are indications of a more complex structure in the lower tropospheric SD (Figure
256 4c). In Spring there are signs of separate maxima near 45°N and 30°N, and in Spring and
257 Autumn also maxima near 65°N. In the tracking results (Figure 4d) these features become
258 more apparent. In the latitudes 30°-50°N the track density exhibits a double structure in
259 latitude. The northern maximum, centred on 48°N, is present most of the year, and is
260 prominent from March to June and August to December. Its importance for the Pacific
261 storm-track has been discussed by Nakamura (1992), Hakim (2003), Orlanski (2005), Chang
262 (2005), Penny et al. (2010), and Chang and Guo (2012). The southern maximum, centred on
263 33°N, is present only in the first half of the year, and is prominent from February to May.
264 Nakamura and Sampe (2002) mentioned the possible importance for the Pacific storm-track
265 of waves on this southern branch, and Chang (2005) gave evidence of constructive
266 interference between wave packets on the two tracks.

267 Associated with the 850 hPa double track in spring and the single track in autumn, there
268 are weak maxima in the westerly winds at the same level (Figure 4c). In the autumn the
269 northern track is prominent at both levels in both track density and SD (Figure 4), so that the

270 systems are vertically deep. However, in the spring the upper tropospheric track is centred
271 between the two lower tropospheric tracks, so that a linkage with either is possible. This
272 behaviour contrasts with that in the CP where the upper and lower tropospheric track
273 densities are coherent throughout the year. The two tracks in WP can be seen in the winter
274 and spring 850hPa tracking pictures given in HH1 for meridional wind (Figure 10a, b) and
275 positive vorticity (Figure 7a, b). For winter, the northern track is the south-eastward
276 extension of the Siberian track discussed by Wallace et al. (1988) and the southern one, in
277 the region of the sub-tropical jet, was highlighted by Chang and Yu (1999). Later in the year,
278 the latter corresponds to the Spring Persistent Rains in China discussed by, for example, Tian
279 and Yasunari (1998). The possible importance of the WP behaviour for that in CP will be
280 discussed further in Section 4.

281 Also clearly marked in the 850hPa tracking results (Figure 4d) is a maximum in track
282 density near 65°N from March to October with a weak minimum in mid-summer. The mean
283 intensities emphasise the spring and autumn periods, making this storm-track feature
284 consistent with the signatures near 65°N commented on above. Looking again at Figure 4b,
285 similar features are also apparent in the 250hPa tracking results. The features are even
286 clearer in the 100E to 120E sector shown in Figure S1. Referring to Figures, 7, 8, 10 and 11 of
287 HH1, the presence of the 850hPa eastward extension near 65°N from the Siberian storm-
288 track to 110E-120E is clear in both vorticity and meridional wind, and in both SD and
289 tracking. However, in the upper troposphere the track leading south-east towards the
290 region of the 48°N lower troposphere track is dominant.

291 Near 15°-20°N, the May-November maximum in track density (Figures 4b, d) is more
292 marked at both levels than in the CP, and is the signature of westward moving Western

293 Pacific tropical cyclones. At 850hPa the track density maximum is accompanied by large
294 mean intensities and so the signature is seen also in the SD (Figure 4b).

295

296 **3.1.3 East Pacific (EP)**

297 Moving eastwards from the CP, the EP SD and tracking results at the two levels are
298 shown in Figure 5. The main storm-track in the upper troposphere (Figures 5a, b) again
299 exhibits a mid-winter minimum in SD and in track density. In mid-winter the spread of larger
300 SD values to lower latitudes is associated with a secondary maximum in track density
301 accompanied by high intensities. This is the signature of the cut-off lows, the “subtropical
302 cyclones” whose surface features are referred to as Kona lows and that have been discussed
303 by, for example, Simpson (1952), and Otkin and Martin (2004). The high intensities at low
304 latitudes seen in CP in the winter (Fig. 2b) may also reflect such features.

305 In the lower troposphere (Figure 5c, d) both the SD and track density give a slight
306 emphasis to the first half of winter. The mid-winter expansion to lower latitudes is again
307 apparent in the tracking fields (Figure 5d). At this lower level, the storm-track in this sector
308 is bounded near 58°N at all times of the year by the southern coast of the Alaskan
309 Peninsular. At low latitudes the track density signature of westward moving Eastern Pacific
310 tropical cyclones is seen from June to October. In high latitudes the track density again has a
311 summer maximum in the Arctic, off the northern coast of Alaska, but it is the winter
312 intensity maximum that is picked up more strongly by the SD.

313 At both levels, the westerly winds themselves show a slight winter minimum in this
314 sector. The storm-tracks and the winds tend to move together through the annual cycle,

315 with the storm-track slightly poleward of the maximum winds except for the upper
316 troposphere from January to April.

317 Figure 6 shows the EP annual cycle summaries for SD and tracking and for the two levels
318 using the same format as for CP in Figure 3, and the results are quite similar to those. All
319 four panels show a fairly flat maximum from October to April with the actual peak mostly in
320 December. Each then shows a strong reduction in magnitudes to those of the summer, this
321 being about 50% at the lower level. Each also show a lower latitude for the storm-track in
322 winter and early spring, and a higher latitude in late summer and early autumn. This
323 asymmetry between spring and autumn is again marked.

324

325 3.2 The North Atlantic

326 3.2.1 West Atlantic (WA)

327 As seen in Figure 1, the WA sector includes eastern North America. The Gulf Stream is
328 present at the eastern portion of the sector, moving from near 30°N to near 40°N across the
329 sector. As with the case of the WP, the zonal average in the sector will not, and is not
330 intended to capture the details of the atmospheric interaction with the Gulf Stream.

331 The WA sector average annual cycle results are given in Figure 7. In the annual cycle, the
332 track densities (Figures 7b, d) have a weak summer maximum but show less variation in
333 amplitude through the year than in the CP and EP. The mean intensities are a maximum in
334 the winter half of the year and lower in the summer. The latter is reflected in minima in the
335 SD results (Figures 7a, c) in summer, but these minima are not as marked as in the Pacific.
336 The upper tropospheric mean intensity (Figure 7b) again spreads to lower latitudes in
337 winter, but with the low number of tracks this is only weakly reflected in SD (Figure 7a), and

338 is not as prominent as in the CP and EP. The signature of westward moving Atlantic tropical
339 cyclones is apparent in all the panels from June to October.

340 As in the CP, the upper tropospheric westerly winds are strongest in mid-winter (Figure
341 7a). However, unlike the Pacific, the jet continues to move slightly equatorward until March.
342 In the upper troposphere in April-May a second westerly maximum appears some 15°
343 further north, and it is the northern maximum that continues through the summer, moving
344 slowly poleward. The storm-track in all measures is poleward of the strongest westerlies,
345 with the displacement becoming large as the westerly jet continues to move equatorward
346 after January.

347 Figure S2 in the Supplementary Material, shows results for the sector centred 10° further
348 west. Results have also been obtained for a sector 10° further east (not shown). The storm-
349 track diagnostics are all very similar but with slightly reduced SD amplitude and track mean
350 intensities to the west which increase to the east.

351 Summaries of the annual cycle in the latitude and strength of the middle latitude storm-
352 track for the WA sector are given in Figure 8. At 250hPa (Figures 8a, b) the storm-track is
353 furthest equatorward in February, near 40°N, and furthest poleward in August-September,
354 near 50°N, much as in the Pacific. The amplitude varies little in the period September to
355 May with a weak maximum in November. The minimum occurs in July and August, but the
356 summer reduction is smaller than in the Pacific. A significant poleward shift does not occur
357 until May or June and the return to lower latitudes does not occur until October or
358 November. The 850hPa results (Figures 8c, d) are similar, showing loops from low latitudes
359 and high amplitudes in the period November to April and high latitudes and low amplitudes
360 in July and August, with the early summer and autumn changes occurring first in amplitude.

361 In the lower troposphere the amplitude range is only slightly less than in the Pacific. In all
362 the diagnostics, the latitude of the storm-track changes little from December to April, the
363 period when the upper tropospheric jet is still moving slowly equatorward. As discussed in
364 HH1, it is only in this period that the storm-track is close to the region of strong Gulf Stream
365 SST gradients.

366

367 **3.2.2 Central Atlantic (CA)**

368 The CA sector average annual cycle results are presented in Figure 9. There are again
369 considerable similarities with the WA (Figure 7), though the amplitudes of the SD (Figures
370 9a, c) and the mean intensities (Figures 9b, d) are slightly larger at both levels, and the
371 latitude ranges in the annual cycles are somewhat smaller. The summer minima in SD at the
372 two levels are even less marked than in the WA. This is associated with a stronger summer
373 maximum in track density at both levels.

374 The two levels also have secondary maxima in track density in winter. In the lower
375 troposphere (Figure 9d) this is quite strong and the definite mid-winter maximum in SD is
376 consistent with this. In the upper troposphere, the winter maxima in track density (Figure
377 9b) and in SD (Figure 9a) is weak and the main impression is of little change in SD strength
378 from October to March.

379 In the upper troposphere the large intensities again extend to lower and higher latitudes,
380 even slightly more than in the WA. The northern side of the 850hPa storm-track (Figure 9d)
381 is bounded by Greenland throughout the year.

382 As in the other sectors it is only during the extended winter period that the storm-track is
383 at sufficiently low latitude to be directly affected by the stronger sea surface temperature

384 gradients near 40°N in the extension of the Gulf Stream. Afargan and Kaspi (2017) have
385 recently discussed the existence of a winter minimum in the Atlantic storm-track,
386 particularly in strong jet years. The diagnostics presented here for sectors from 90°W to 30°
387 W emphasise rather that the intensity of the storm track changes little over the extended
388 winter season.

389 **3.2.3 East Atlantic (EA)**

390 For the EA sector (which includes part of Western Europe), the 250hPa annual cycles in
391 sector average storm-track measures are presented in Figure 10. In addition to the relatively
392 weak polar jet, the tropopause zonal wind in this sector (Figure 10a) shows the sub-tropical
393 jet over the winter half of the year. The polar jet is seen also at 850 hPa (Figure 10c), and at
394 both levels it is near 50°N in June and, surprisingly, moves slightly north through the
395 summer and stays there until its weakening at the end of winter. At both levels it is weakest
396 in April and May.

397 In the extended winter season, September to March, the SD storm-tracks at the two
398 levels show little change in latitude or magnitude. At both levels, the tracks have a broad
399 distribution in latitude, centred slightly south of the jet in the upper troposphere and north
400 of the jet in the lower troposphere. There are weak maxima in November and January. The
401 weaker, more compact summer storm-track shows a slight poleward progression, keeping
402 its relationship to the jet. In the EA, the SD storm-track at the two levels show remarkably
403 little change of latitude with time of year, particularly in the extended winter season from
404 September to March. Throughout the year the lower tropospheric storm-track is centred
405 about 5° north of that in the upper troposphere.

406 The track densities (Figures 10b, d) also show a broad structure and latitudinal
407 movement is generally small but, in concert with the jet, there is a slight poleward
408 progression through the summer. The 250 hPa track density shows a strong summer
409 maximum as in the CA, but is quite uniform through the rest of the year. The mean
410 intensities have annual cycles similar to the other Atlantic sectors. Again it is the larger
411 winter mean intensities that are reflected in the SD pictures. In the EA, the high intensities
412 at 250 hPa spread deep into the sub-tropics and into the region of the subtropical jet from
413 October to May. At both levels the higher intensities also spread into the polar region
414 except in the summer.

415 The highest contour in track density at 850 hPa (Figure 10d) indicates a rather flat
416 distribution with latitude from September to March, with a hint of a double maximum from
417 November to March. The detailed monthly latitudinal profiles of track density at 850 hPa
418 (not presented), show that for eight months of the year, November to May and also
419 September, there are indeed two weak maxima, near 54°N and 62°N. Further investigation
420 using the tracking of positive and negative V separately shows that the northern maximum
421 is predominantly associated with southerly winds and the southern maximum with
422 northerly winds.

423 The track densities at 850hPa also show a marked track density maximum near 20°N
424 from May to September indicative of the African Easterly waves in this sector (Thorncroft
425 and Hodges, 2001). The similar signature seen in Figure 9 for the CA sector marks a
426 continuation of these, with some becoming the tropical cyclone signature in the WA (Figure
427 7).

428 4 Discussion

429 The focus for this study is the Pacific and Atlantic storm-tracks and these will be the
430 subject of the discussion in this section. However, some discussion of the findings relevant
431 to the Mediterranean storm-track, sub-tropical easterly waves and Arctic storm-tracks are
432 given in the Supplementary Material, in sections SM.2, SM.3 and SM.4, respectively.

433 For the two major mid-latitude storm-tracks, the diagnostics presented here show many
434 similarities in behaviour from one sector to another over much of the Pacific and the
435 Atlantic, despite differences in detail. The annual cycles for the CP, EP, WA and CA in both
436 the upper and lower troposphere have significant similarities in behaviour. In amplitude
437 (both of SD and mean intensity from tracking), each has a summer minimum and a relatively
438 flat distribution from October to April. The latter occurs despite the strong winter maxima in
439 the westerly jets. The ubiquity of this result gives a more general basis for a theoretical
440 discussion of the relationship between jets and storm-tracks in winter than the more usual
441 focus on the mid-winter minimum in the Pacific. This discussion will have to take into
442 account stability limitations in a strong jet (e.g. Nakamura, 1992; Christoph et al., 1997;
443 Chang, 2001; Deng and Mak, 2005; Nakamura and Sampe, 2002; Chang and Zurita-Gotor,
444 2007) and other processes, such as the varying contribution from diabatic heating
445 (Nakamura, 1992; Chang, 2001; Chang 2009).

446 In the winter, the storm-track structures are less coherent with the region of large storm
447 intensities extending in latitude outside the region of maximum track density. In particular,
448 in the upper troposphere high intensity storms are found in quite low latitudes in the
449 central and eastern ocean basins. In Section 3.1.3 these have been identified with cut-off
450 lows, and this identification may be applicable more generally.

451 Each storm-track shows a poleward movement from May to reach near 50°N in August
452 and from October to December a return to near 40°N. Consequently, the autumn storm-
453 track is poleward of that in spring, consistent with the asymmetry in the zonally averaged
454 wind discussed by Fleming et al (1987).

455 However, there are also significant quantitative differences between the two storm-
456 tracks. A hypothesis raised from the present work is that the upstream seeding from East
457 Asia and North America is the origin of many of these differences. The importance of
458 upstream seeding for the Pacific storm-track has been the subject of many earlier studies,
459 e.g. Nakamura (1992), Hakim (2003), Orlanski (2005), Chang (2005), Robinson (2006), Penny
460 et al. (2010), and Chang and Guo (2012). Over East Asia the south-west extension of the
461 upper tropospheric Siberian storm-track to near 48°N where there is underlying baroclinicity
462 downstream of the northern side of the Tibetan Plateau leads to storm-track activity with
463 maxima in the spring and autumn seasons which are not dominated by winter or summer
464 monsoons. The dominance of spring and autumn maxima in the storm-tracks weakens
465 downstream, with winter values becoming more comparable, but can still be detected in
466 the East Pacific. The summer minimum is marked along the whole storm-track.

467 The possible importance of the East Asian maximum in storm activity near 33°N between
468 100°E and 130°E has been discussed by Hakim (2003) and Chang (2005). In this paper it has
469 been seen that the lower tropospheric maximum in track density is present only in the first
470 half of the year, and is likely to be related to the Spring Rains in Central China. It may be
471 linked to the subtropical jet, though the upper tropospheric maximum that is very clear in
472 vorticity tracking (HH1, Figure 1) is situated slightly north of it. The signature of this

473 maximum disappears by about 150°E , though as discussed by Chang (2005) there may be
474 interaction with storms on the more northerly track.

475 Turning to the Atlantic, in the sectors over eastern North America, the summer
476 amplitude minima are less pronounced than in the Pacific sectors. In fact the track density
477 shows a marked peak in summer. Also in the upstream sectors, the strength of the storm-
478 track, as given for example by SD, is quite flat from October to April. In addition, there is a
479 marked latitudinal movement in the annual cycle. These features link closely to the annual
480 cycle in the latitude and magnitude of the baroclinicity over the North American continent.
481 The relative weakness of the summer minimum, with a maximum in track density at that
482 time, and the flatness of the strength in the extended winter period are found downstream
483 along the Atlantic storm-track. The magnitude of the latitudinal cycle decreases to near zero
484 at the eastern end of the track, implying an annual cycle in the meridional tilt of the storm-
485 track, from SSW-NNE in the winter to almost zonal in the summer.

486 The track density at 250 hPa in the Pacific has a minimum in mid-winter, whereas that at
487 850hPa has a weak maximum then. This trend with height is consistent with the very recent
488 paper of Schemm and Schneider (2018), where it was found that surface cyclones have a
489 track density maximum in the mid-winter. In the Atlantic at 250hPa, there is little change in
490 the track density over the extended winter, but 850hPa shows a weak mid-winter maximum
491 as in the Pacific.

492 The annual cycle of the pdfs of lifetimes of the tracked features (not shown) have a
493 similar behaviour in the Pacific and Atlantic, and at 250hPa and 850hPa. In each case there is
494 a 3-day peak which is largest in winter and smallest in summer. In contrast, for life-times
495 longer than 6 days, the summer is dominant and the winter weakest. This is consistent with

496 the longer periods in summer found for the Pacific by Chang and Yu (1999) and also for
497 surface cyclones in Schemm and Schneider (2018). It is also consistent with the more
498 marked summer minima generally seen here in the 2-6 day band pass SD pictures than in
499 the tracking pictures.

500 There are many aspects of the rich Northern Hemisphere storm-track behaviour that
501 have been shown in HH1 and here that are not well-understood, and it is hoped that these
502 papers will provide a stimulant for further diagnosis of observations and theoretical
503 understanding of storm-tracks. An important extension of the present study will be to
504 consider the inter-annual variability of the seasonal cycles of the storm-tracks and the
505 relationship with low frequency variability, in particular that associated with El Niño–
506 Southern Oscillation (ENSO), North Atlantic Oscillation (NAO), Pacific Decadal Oscillation
507 (PDO) and Atlantic Multi-decadal Oscillation (AMO). It is also hoped that this pair of papers
508 provides a basis for more detailed evaluation of the performance of climate models in
509 today's climate and diagnosis of their projections of storm-tracks in a changing climate.

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512 storm-tracks into other seasons. We also thank Paul Berrisford and the ECMWF Reanalysis
513 team for the provision of the basic data used in this paper. Finally, we than the Reviewers
514 for their helpful comments.

515

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595

596 **Captions**

597 Figure 1. Track density (contours) and mean intensity (colour) for tracking of maxima in the
598 modulus of the meridional wind at 850hPa, $|V_{850}|$, for the winter season, DJF, with the
599 sectors considered in this study delineated by black lines for the main sectors discussed in
600 the text and yellow lines for the sectors shown in the supplementary material. Track density
601 contours are every 5 with the dashed line at 12.5 in units of number per month per unit
602 area, where the unit area is equivalent to a 5° spherical cap, $\sim (10^3 \text{ km})^2$. The intensity is in
603 units of m s^{-1} . Mean intensity is suppressed for track densities below 1.0.

604 Figure 2. The storm-track in the Central Pacific (CP) sector as a function of the time of year
605 and latitude. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
606 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
607 meridional wind (V), with (a) overlaid with $U_{PV=2}$ (contours starting at 20ms^{-1} and interval
608 10ms^{-1}) and (c) overlaid with U_{850} (contours at 5ms^{-1} and 10ms^{-1}). The right column (b, d)
609 show tracking statistics for $|V|$ maxima, and show track density (lines, ci of 2.0, long dashed
610 lines are 10.0 and short dashed lines are 20.0) and mean intensity (colour). The units for SD
611 and intensity are ms^{-1} and for track density the number per month per unit area, where the
612 unit area is equivalent to a 5° spherical cap, $\sim (10^3 \text{ Km})^2$.

613 Figure 3. Summaries of the annual cycle of the storm-track maxima in the Central Pacific
614 (CP) sector. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
615 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
616 meridional wind (V) and shows for each month the latitude of the maximum and its
617 magnitude. The right column (b, d) is for tracking fields for $|V|$ maxima, and shows for each
618 month the latitude of the track density maximum and the mean intensity at that latitude.

619 The units of SD and intensity are m s^{-1} . The colour coding for the months is shown in (b), and
620 the consecutive months from January to December are joined by straight lines.

621 Figure 4. The storm-track in the Western Pacific (WP) sector as a function of the time of year
622 and latitude. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
623 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
624 meridional wind (V) with (a) overlaid with $U_{PV=2}$ (contours starting at 20ms^{-1} and interval
625 10ms^{-1}) and (c) overlaid with U_{850} (contours at 5ms^{-1} and 7.5ms^{-1} (dashed)). The right
626 column (b, d) is for tracking statistics for $|V|$ maxima, and show track density (lines) and
627 mean intensity (colour). The conventions are as in Fig.2.

628 Figure 5. The storm-track in the Eastern Pacific (EP) sector as a function of the time of year
629 and latitude. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
630 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
631 meridional wind (V) with (a) overlaid with $U_{PV=2}$ (contours at 15 (dashed), 20, and 25ms^{-1}
632 (dashed)) and (c) overlaid with U_{850} (contours at 5ms^{-1} and 7.5ms^{-1} (dashed)). The right
633 column (b, d) is for tracking fields for $|V|$ maxima, and show track density (lines) and mean
634 intensity (colour). The conventions are as in Fig.2.

635 Figure 6. Summaries of the annual cycle of the storm-track maxima in the Eastern Pacific
636 (EP) sector. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
637 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
638 meridional wind (V) and shows for each month the latitude of the maximum and its
639 magnitude. The right column (b, d) is for tracking fields for $|V|$ maxima, and shows for each
640 month the latitude of the track density maximum and the mean intensity at that latitude.
641 The conventions are as in Fig. 3.

642 Figure 7. The storm-track in the Western Atlantic (WA) sector as a function of the time of
643 year and latitude. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c,
644 d) panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
645 meridional wind (V) with (a) overlaid with $U_{PV=2}$ (contours starting at 20ms^{-1} and interval
646 10ms^{-1}) and (c) overlaid with U_{850} (contours at 5, 7.5 (dashed), and 10ms^{-1}). The right
647 column (b, d) are the tracking statistics for $|V|$ maxima, and show track density (lines) and
648 mean intensity (colour). The conventions are as in Fig.2.

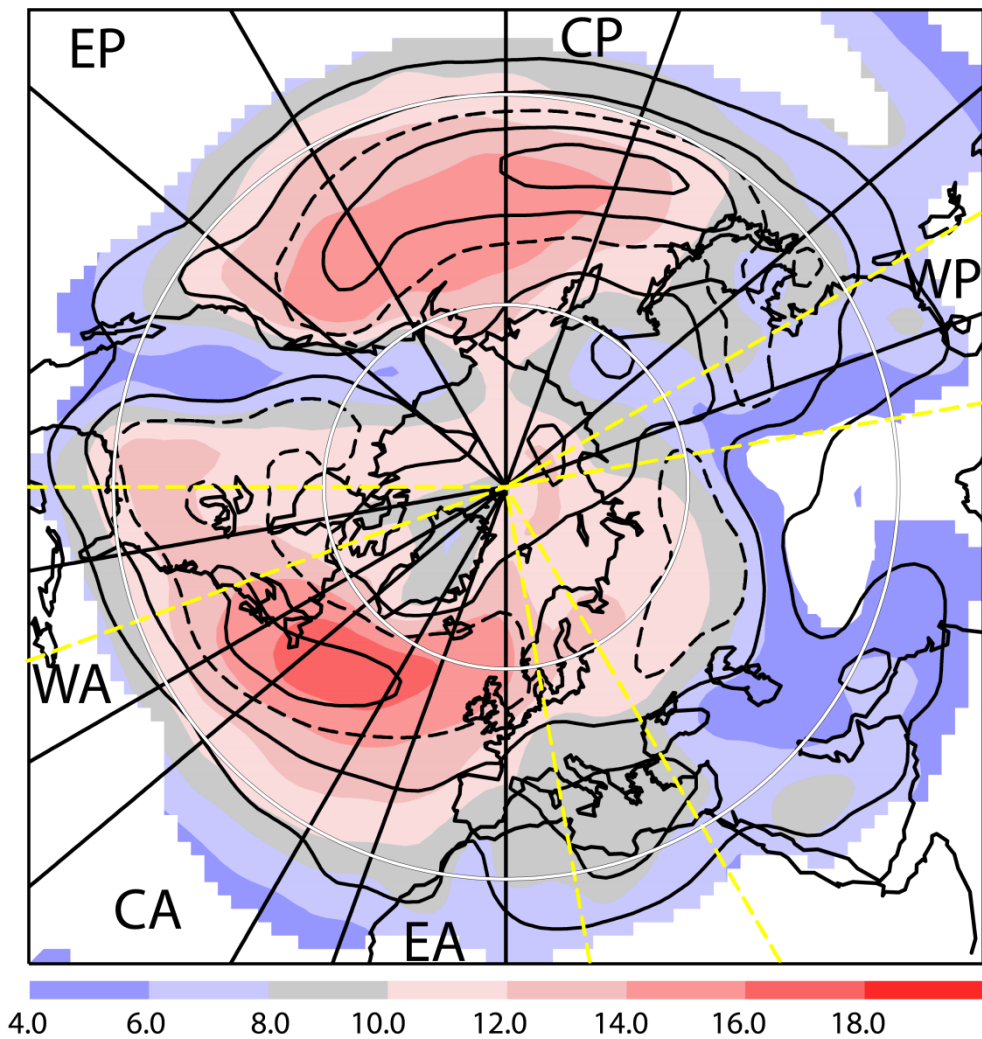
649 Figure 8. Summaries of the annual cycle of the storm-track maxima in the Western Atlantic
650 (WA) sector. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
651 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
652 meridional wind (V) and shows for each month the latitude of the maximum and its
653 magnitude. The right column (b, d) is for tracking fields for $|V|$ maxima, and shows for each
654 month the latitude of the track density maximum and the mean intensity at that latitude.
655 The conventions are as in Fig. 3.

656 Figure 9. The storm-track in the Central Atlantic (CA) sector as a function of the time of year
657 and latitude. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
658 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
659 meridional wind (V) with (a) overlaid with $U_{PV=2}$ (contours starting at 20ms^{-1} and interval
660 10ms^{-1}) and (c) overlaid with U_{850} (contours at 5, 7.5 (dashed), and 10ms^{-1}). The right
661 column (b, d) shows the tracking statistics for $|V|$ maxima, and show track density (lines)
662 and mean intensity (colour). The conventions are as in Fig.2.

663 Figure 10. The storm-track in the Eastern Atlantic (EA) sector as a function of the time of
664 year and latitude. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c,

665 d) panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
666 meridional wind (V) with (a) overlaid with $U_{PV=2}$ (contours at 15 (dashed), 20, and 30ms^{-1})
667 and (c) overlaid with U_{850} (contours at 5 and 7.5ms^{-1} (dashed)). The right column (b, d) is
668 for tracking fields for $|V|$ maxima, and show track density (lines) and mean intensity
669 (colour). The conventions are as in Fig.2.

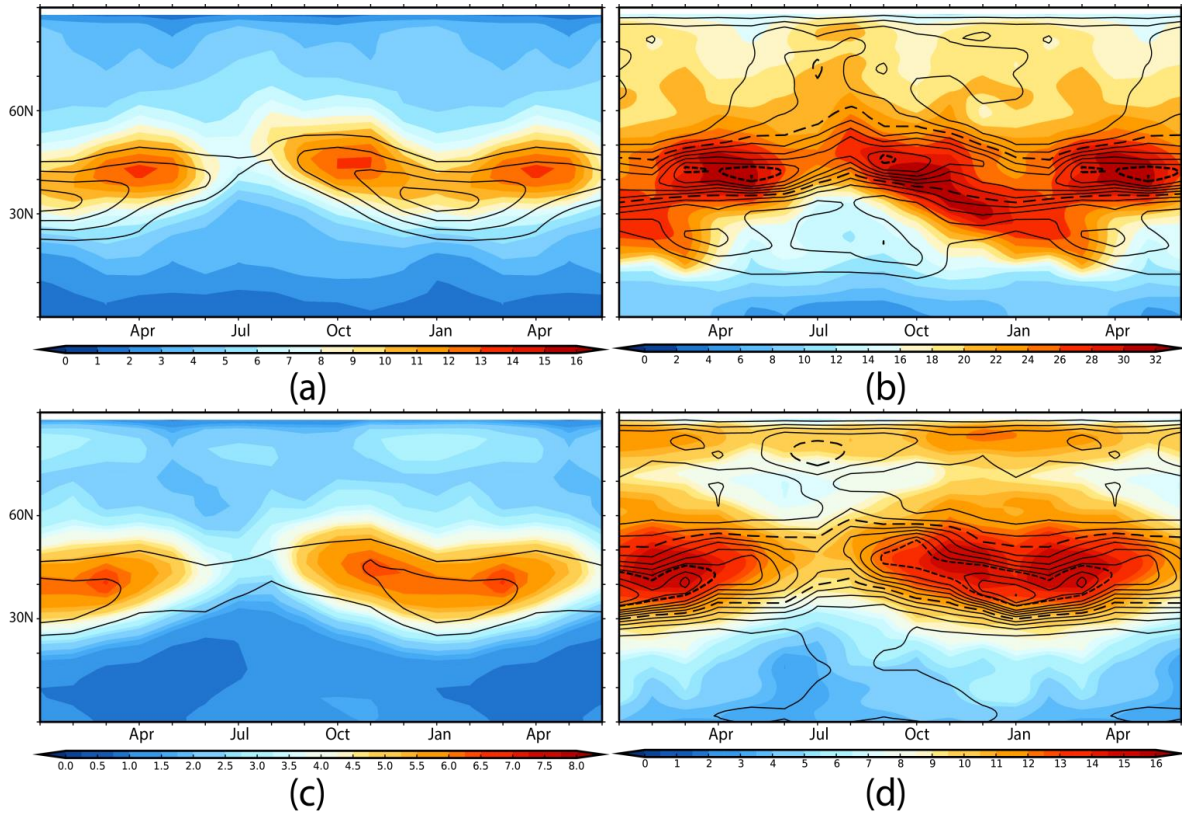
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673 Figure 1. Track density (contours) and mean intensity (colour) for tracking of maxima in the
 674 modulus of the meridional wind at 850hPa, $|V_{850}|$, for the winter season, DJF, with the
 675 sectors considered in this study delineated by black lines for the main sectors discussed in
 676 the text and yellow lines for the sectors shown in the supplementary material. Track density
 677 contours are every 5 with the dashed line at 12.5 in units of number per month per unit
 678 area, where the unit area is equivalent to a 5° spherical cap, $\sim (10^3 \text{ km})^2$. The intensity is in
 679 units of m s^{-1} . Mean intensity is suppressed for track densities below 1.0.

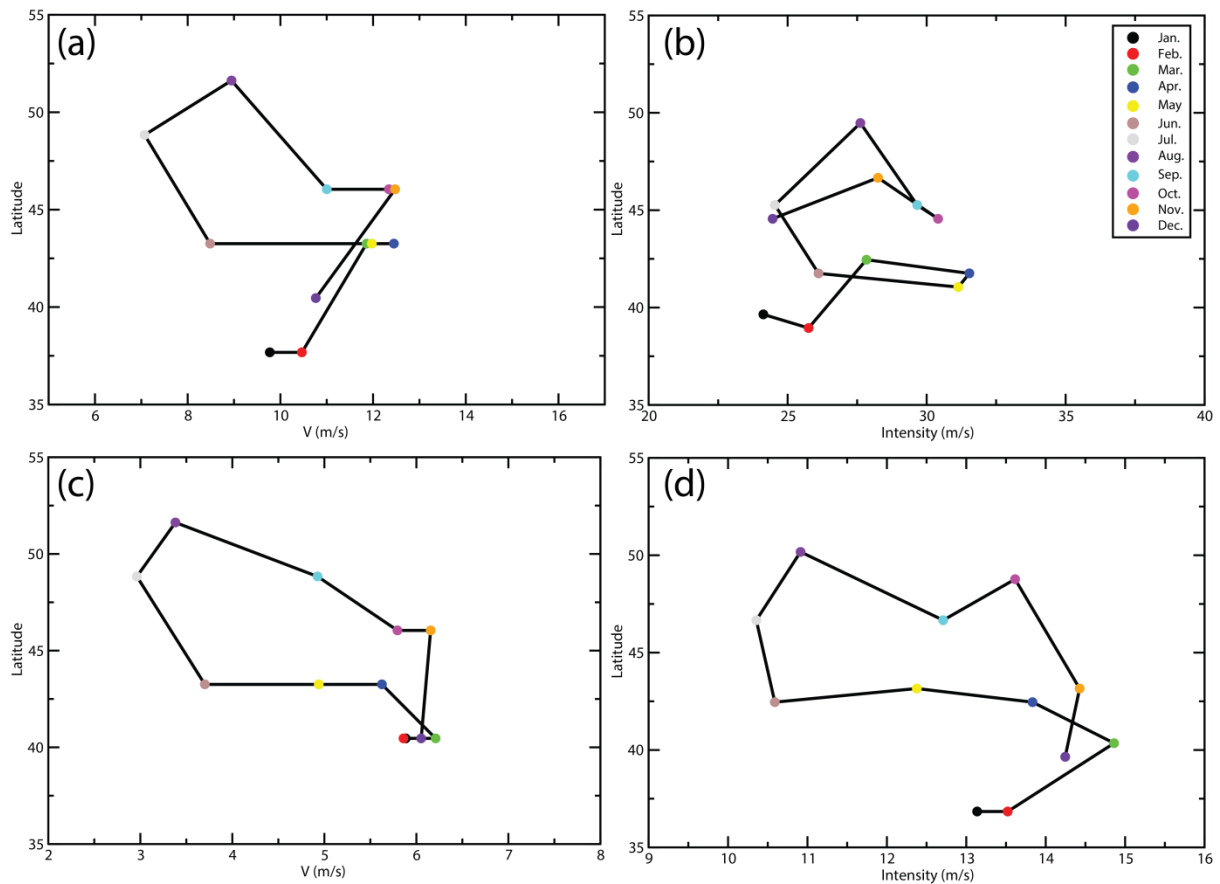
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681

682 Figure 2. The storm-track in the Central Pacific (CP) sector as a function of the time of year
 683 and latitude. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
 684 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
 685 meridional wind (V), with (a) overlaid with $U_{PV=2}$ (contours starting at 20ms^{-1} and interval
 686 10ms^{-1}) and (c) overlaid with U_{850} (contours at 5ms^{-1} and 10ms^{-1}). The right column (b, d)
 687 show tracking statistics for $|V|$ maxima, and show track density (lines, ci of 2.0, long dashed
 688 lines are 10.0 and short dashed lines are 20.0) and mean intensity (colour). The units for SD
 689 and intensity are ms^{-1} and for track density the number per month per unit area, where the
 690 unit area is equivalent to a 5° spherical cap, $\sim (10^3 \text{Km})^2$.

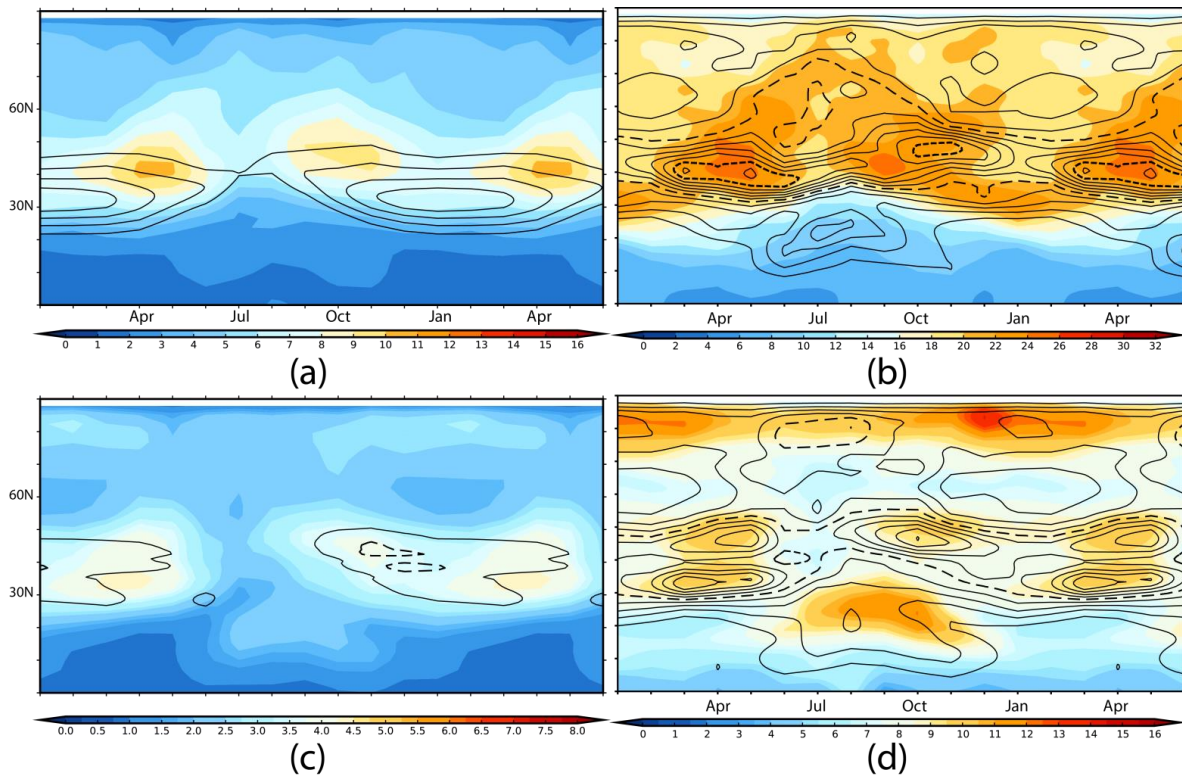
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693 Figure 3. Summaries of the annual cycle of the storm-track maxima in the Central Pacific
 694 (CP) sector. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
 695 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
 696 meridional wind (V) and shows for each month the latitude of the maximum and its
 697 magnitude. The right column (b, d) is for tracking fields for $|V|$ maxima, and shows for each
 698 month the latitude of the track density maximum and the mean intensity at that latitude.
 699 The units of SD and intensity are m s^{-1} . The colour coding for the months is shown in (b), and
 700 the consecutive months from January to December are joined by straight lines.

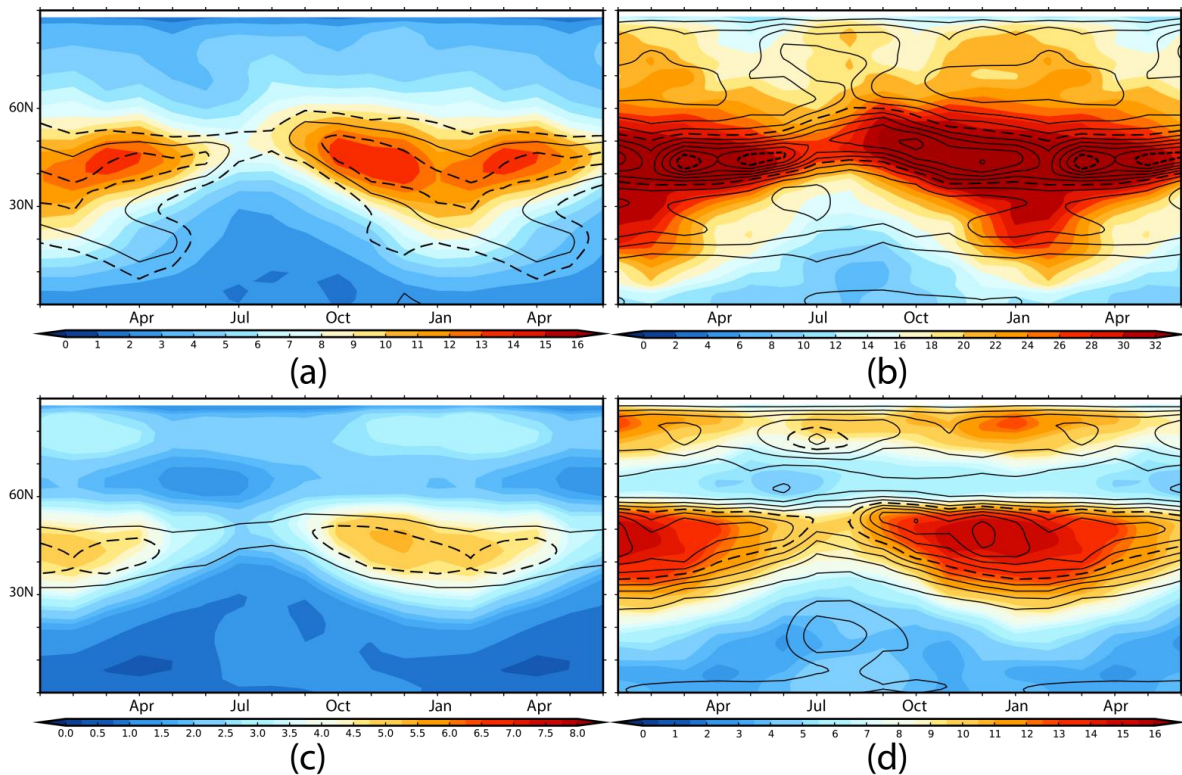
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703
 704 Figure 4. The storm-track in the Western Pacific (WP) sector as a function of the time of year
 705 and latitude. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
 706 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
 707 meridional wind (V) with (a) overlaid with $U_{PV=2}$ (contours starting at 20ms^{-1} and interval
 708 10ms^{-1}) and (c) overlaid with U_{850} (contours at 5ms^{-1} and 7.5ms^{-1} (dashed)). The right
 709 column (b, d) is for tracking statistics for $|V|$ maxima, and show track density (lines) and
 710 mean intensity (colour). The conventions are as in Fig.2.

711

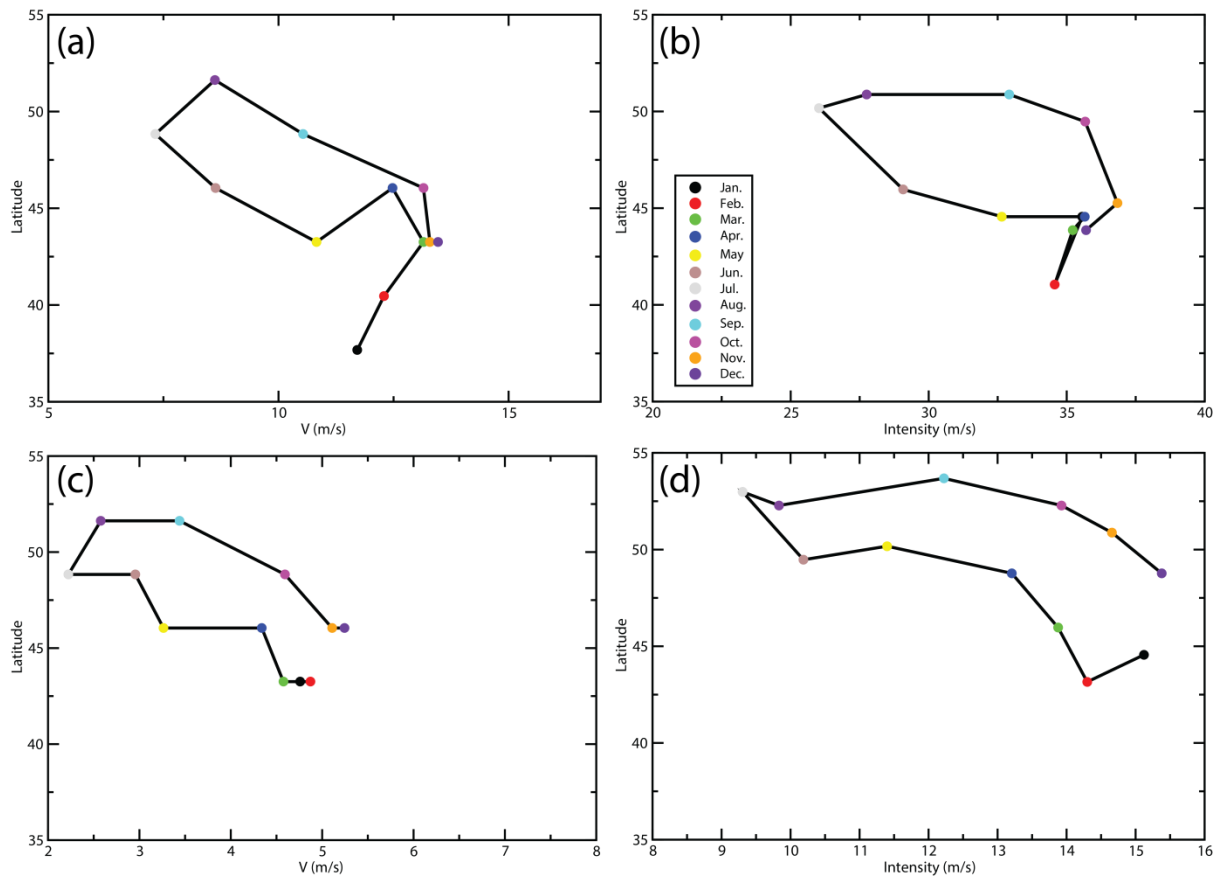
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714

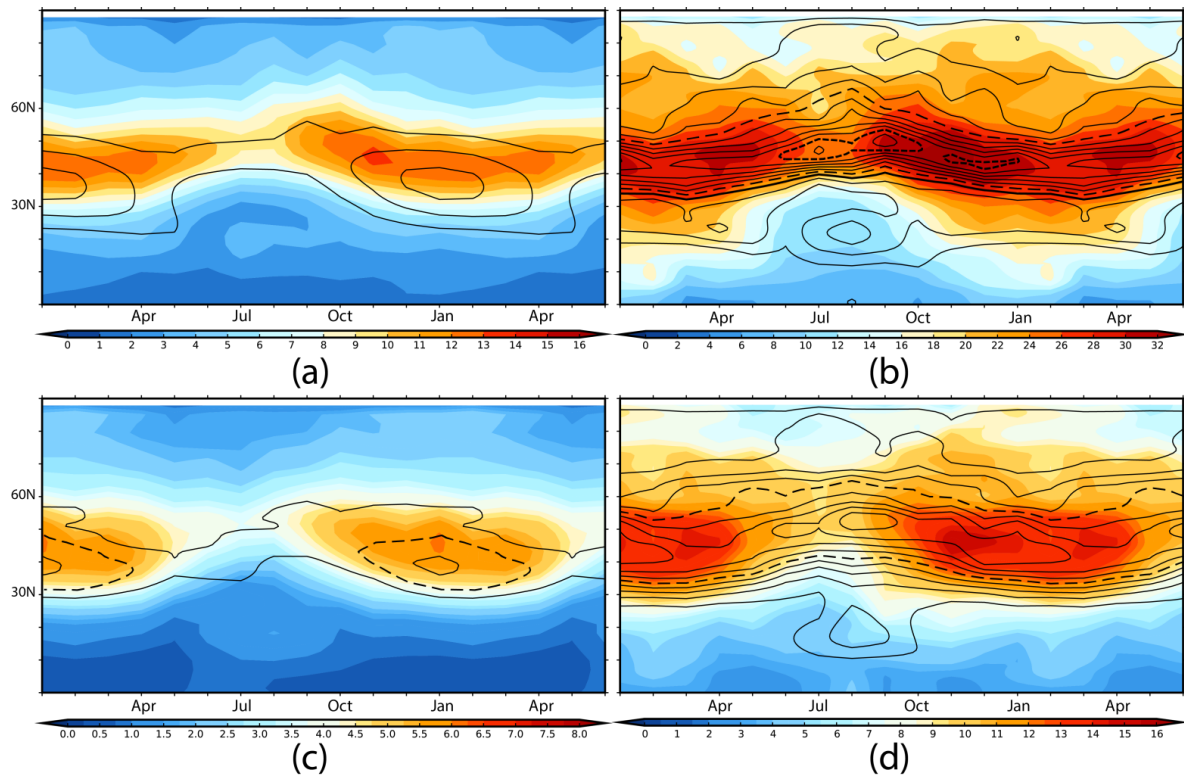
715 Figure 5. The storm-track in the Eastern Pacific (EP) sector as a function of the time of year
 716 and latitude. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
 717 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
 718 meridional wind (V) with (a) overlaid with $U_{PV=2}$ (contours at 15 (dashed), 20, and 25 ms^{-1}
 719 (dashed)) and (c) overlaid with U_{850} (contours at 5 ms^{-1} and 7.5 ms^{-1} (dashed)). The right
 720 column (b, d) is for tracking fields for $|V|$ maxima, and show track density (lines) and mean
 721 intensity (colour). The conventions are as in Fig.2.

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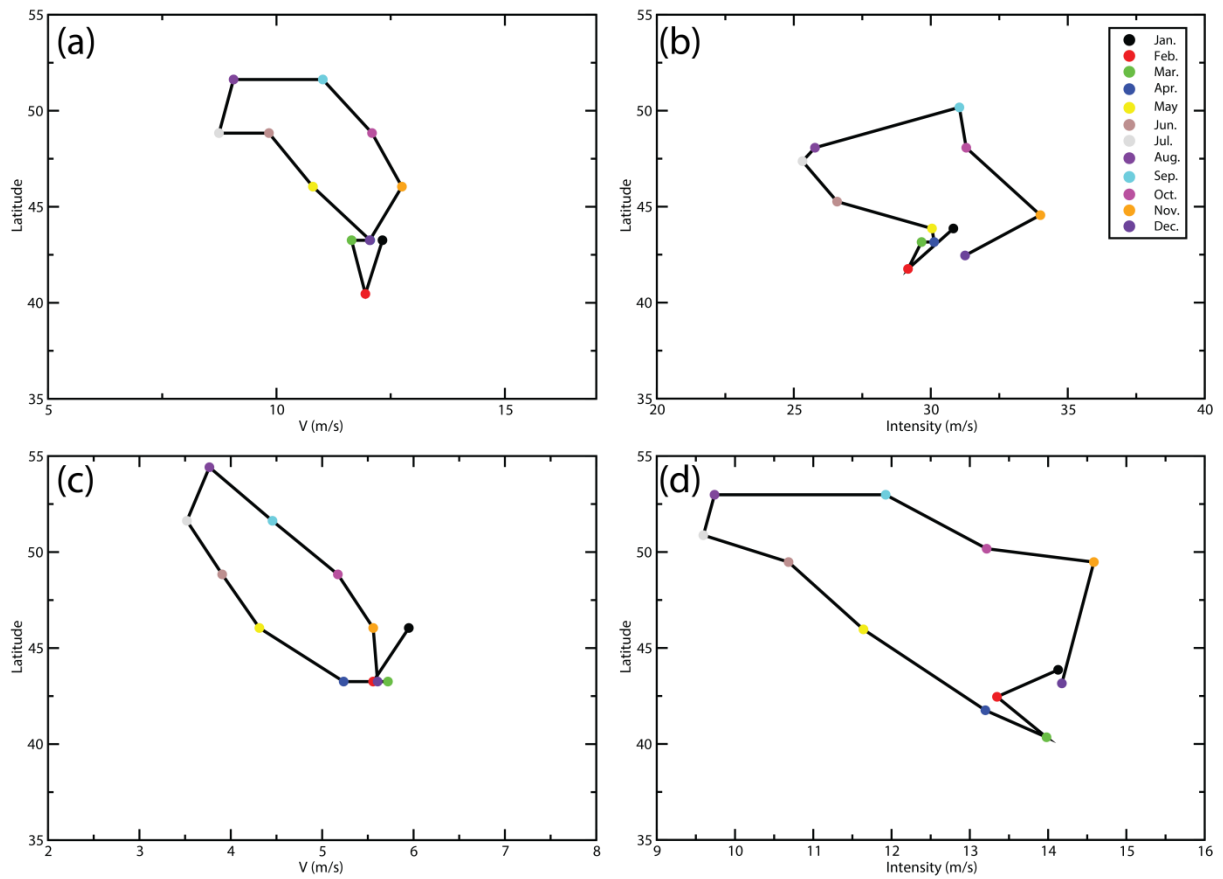
724 Figure 6. Summaries of the annual cycle of the storm-track maxima in the Eastern Pacific
 725 (EP) sector. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
 726 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
 727 meridional wind (V) and shows for each month the latitude of the maximum and its
 728 magnitude. The right column (b, d) is for tracking fields for $|V|$ maxima, and shows for each
 729 month the latitude of the track density maximum and the mean intensity at that latitude.
 730 The conventions are as in Fig. 3.



732
 733 Figure 7. The storm-track in the Western Atlantic (WA) sector as a function of the time of
 734 year and latitude. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c,
 735 d) panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
 736 meridional wind (V) with (a) overlaid with $U_{PV=2}$ (contours starting at 20ms^{-1} and interval
 737 10ms^{-1}) and (c) overlaid with U_{850} (contours at 5, 7.5 (dashed), and 10ms^{-1}). The right
 738 column (b, d) are the tracking statistics for $|V|$ maxima, and show track density (lines) and
 739 mean intensity (colour). The conventions are as in Fig.2.

740

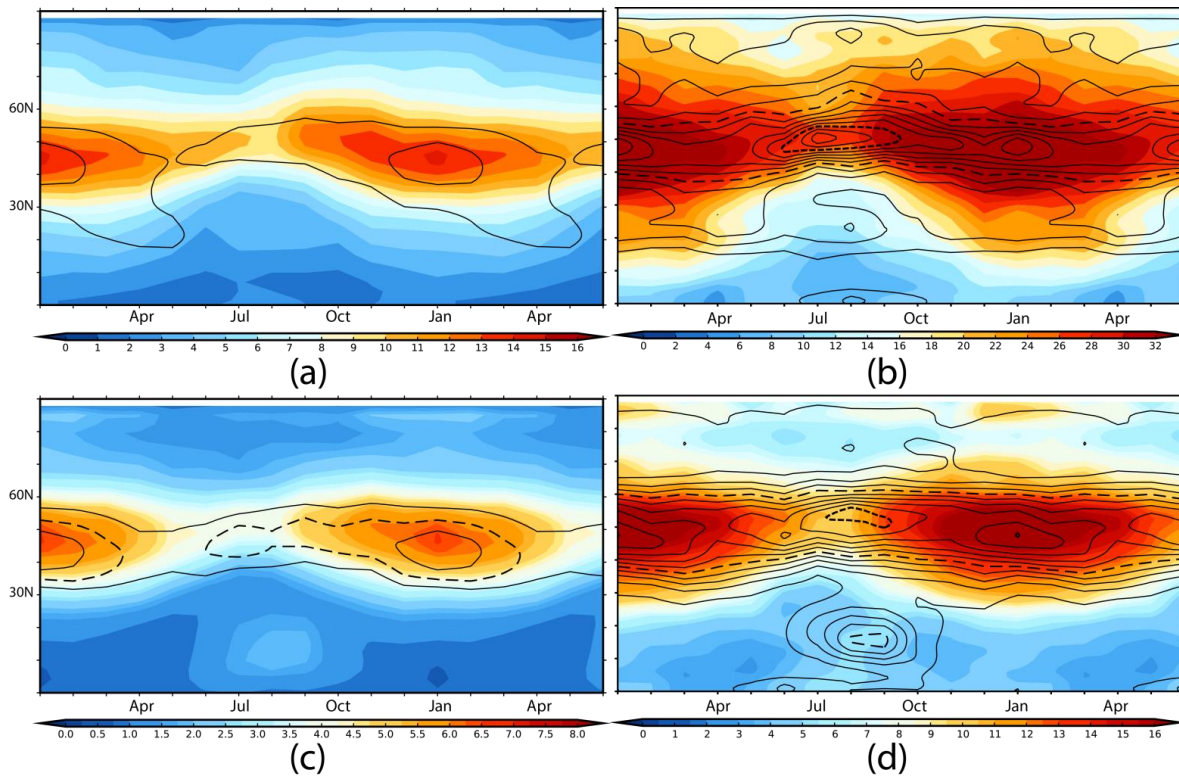
741



742

743 Figure 8. Summaries of the annual cycle of the storm-track maxima in the Western Atlantic
 744 (WA) sector. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
 745 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
 746 meridional wind (V) and shows for each month the latitude of the maximum and its
 747 magnitude. The right column (b, d) is for tracking fields for $|V|$ maxima, and shows for each
 748 month the latitude of the track density maximum and the mean intensity at that latitude.
 749 The conventions are as in Fig. 3.

750

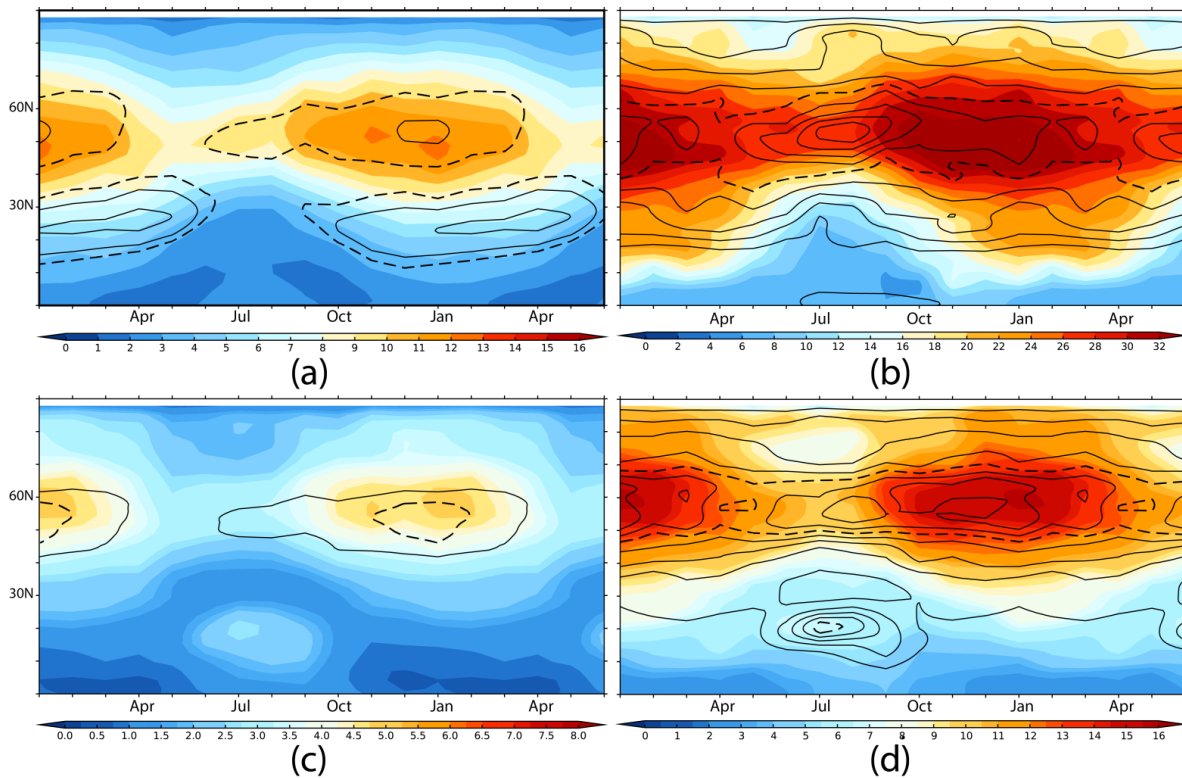


752

753 Figure 9. The storm-track in the Central Atlantic (CA) sector as a function of the time of year
 754 and latitude. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c, d)
 755 panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
 756 meridional wind (V) with (a) overlaid with $U_{PV=2}$ (contours starting at 20ms^{-1} and interval
 757 10ms^{-1}) and (c) overlaid with U_{850} (contours at 5, 7.5 (dashed), and 10ms^{-1}). The right
 758 column (b, d) shows the tracking statistics for $|V|$ maxima, and show track density (lines)
 759 and mean intensity (colour). The conventions are as in Fig.2.

760

761



762
 763 Figure 10. The storm-track in the Eastern Atlantic (EA) sector as a function of the time of
 764 year and latitude. The 250hPa and 850hPa levels are shown in the upper (a, b) and lower (c,
 765 d) panels, respectively. The left column (a, c) is for the standard deviation (SD) of the
 766 meridional wind (V) with (a) overlaid with $U_{PV=2}$ (contours at 15 (dashed), 20, and 30ms^{-1})
 767 and (c) overlaid with U_{850} (contours at 5 and 7.5ms^{-1} (dashed)). The right column (b, d) is
 768 for tracking fields for $|V|$ maxima, and show track density (lines) and mean intensity
 769 (colour). The conventions are as in Fig.2.