13.3 Climatology of Low-Level Jet East of the Andes as derived from the NCEP reanalyses. Temporal and spatial variability

Jose A. Marengo¹, Wagner R. Soares¹; Celeste Saulo², Matilde Nicolini²; 1. CPTEC/INPE. Rodovia Dutra km. 40, 12630-000, C. Paulista, SP- Brazil 2. CIMA/Universidade de Buenos Aires, Buenos Aires, Argentina

1. INTRODUCTION

The LLJ is a wind maximum situated within the lowest 1 or 2 km, which sometimes exhibits a horizontal extent of sub synoptic dimensions and often has strong diurnal oscillations. It represents a relevant feature of the warm season low-level circulation, and represents a poleward transport of warm and moist air concentrated in a relatively narrow region, with strong wind speeds at lowlevels, carrying moisture from the Amazon basin towards the agriculturally productive regions of southern Brazil and northern Argentina. The first climatology of LLJ was for the United States by Bonner (1968) using 2 years of rawinsonde data for 47 stations. He found that the LLJ occurred most frequently over the Great Plains east of the Rocky Mountains, with significant diurnal and seasonal variations (more LLJs episodes in early morning soundings that in the afternoon soundings, and more frequent in August and September). Bonner's work has been widely referenced (Bonner and Paegle 1970, Whiteman et al. 1997, Paegle 1998) to identify LLJ in the Americas, and even though his method is based on observations, his methodology also has been applied to NCEP reanalyses for studies of LLJ events during the warm season of 1998 and 1999 (Douglas et al. 1999, Saulo et al. 2000, Marengo et al. 2002).

2. DATA AND METHODOLOGY

Daily circulation and moisture fields from surface to 200 hPa levels at 0000, 0600, 1200 and 1800 Z from the NCEP global reanalysis on the 2.5°x2.5°latitude/longitude grid (Kalnay et al. 1996) have been used in this study. The analysis is made at the regional level, as well as over grid boxes nearest to locations presumably located along the main stream of the LLJ in Bolivia, Paraguay and southern Brazil. Based on previous studies (Marengo et al. 2002, Douglas et al. 1999), we select Santa Cruz (Bolivia) as a location in a region where the core of the jet is located, and Mariscal Estigarribia (Northern Paraguay) as representative of the exit region of the jet.

The analysis is made during the spring-warm season (November-February) and the autumn-cold season (May-August) seasons, both for the whole season and for composites of periods with LLJ.

Corresponding author address: Jose A. Marengo, CPTEC/INPE, Rodovia Dutra km. 40, 12630-000 Cachoeira Pasulista, São Paulo, Brazil. e-mail: <u>marengo@cptec.inpe.br</u> The Bonner criterion 1 is applied to the NCEP reanalyses for grid points nearest to stations in Bolivia (Cobija, Santa Cruz), Paraguay (Mariscal Estigarribia) and near by Foz de Iguaçu. The conditions that must be satisfied to identify a LLJ are: (a) v > u: Meridional winds more predominant that zonal winds; (b) v < 0: Northerly flow, (c) v (925 hPa) >= 12m/s (Near surface winds equal or larger than 12 m/s); (d) v (925 hPa)-v (700 hPa) >= 6m/s per km (Wind speed above the jet must decrease at a rate of at least 6 m/s per km. Also, the level of maximum wind should be at or below the 3 km level). For this study, a strong LLJ is defined as that occurring simultaneously in both Mariscal Estigarribia and Santa Cruz.

3. LOW LEVEL JET CHARACTERISTICS

Geographical Distribution of LLJ wind and moisture fields during summer and winter

The low level circulation during summer and winter mean and for LLJ composite. The main features of the circulation in South America have been described in previous papers (Seluchi and Marengo 2000). Marengo et al. (2000b) show the low-level moisture flow and the meridional moisture transport for the mean November-February, and the mean for the days with LLJ only during the same season detected in Santa Cruz. The season mean shows the strong Northeast trades into the Amazon basin and the deflection of the wind to the east of the Andes, with the strong low level flow which is strongest at this season of the year. The composite for LLJ events show the intensification of the low level flow east of the Andes and the enhanced meridional moisture transport coming from tropical South America, almost 5 times stronger than that of the mean summer season. During winter the mean seasonal flows shows the weakening of the northeast trades into the Amazonia and of the northwesterly flow parallel to the Andes, and an intensification of northwesterly flow associated with the winds of the Subtropical Atlantic high, that at this time of the year is intensified and northward displaced. intensifying its effect into subtropical South America. In the core region, composite of LLJ during summer shows the speed of the northerly flow reaching 12 m/s, with maximum between 850-900 hPa and extending up to 50 W. The LLJ episodes identified during summer or winter were detected using the Bonner criterion 1, and this criterion does not discriminate on the type of air mass flowing along the main stream of the jet.

Circulation features associated to the presence of LLJ The composites of circulation for cases with LLJ in Santa Cruz for summer and winter (Marengo et al. 2002b) show an anomalous upper-level trough (ridge) over southern south America (southern Brazil), embedded on a wave pattern that emanates from the western Pacific Ocean nearby Australia-New Zealand. An upper-level cyclonic perturbation is located over southern Argentina south of 30 S, while an anticyclonic perturbation is found over southern Brazil off the Atlantic coast. It has been shown by Liebmann et al. (1999) and Nogues-Paegle and Mo (1997), for the wave train linked to the SACZ that the cyclonic perturbation is located south of the maximum convection region, and if we apply the same reasoning in here, we find the maximum convection over southern Brazil. The wave pattern in at upper-level shows some resemblance with that related to the SACZ activity from Liebmann et al. (1999) for they day zero (day with strongest SACZ), with the difference that the ridge is located shifted to the northeast and the intense convection is located over southeastern Brazil around 20 S.

Near surface (not shown), the 850 hPa circulation shows anomalous low-level northwesterly flow extends from northern Bolivia to southern brazil and Uruguay, which would be consistent with intense convective activity and above normal rainfall over southern Brazil, northeast Argentina and Uruguay. The intensification of a low-level trough extending from southern Argentina towards the northwest along the eastern side of the Andes is an indicator of the intensified LLJ.

Time variability

The annual cycle of number of observations with LLJ in locations in Bolivia along the core of the jet, and in Paraguay-southern Brazil at the exit region of the jet, is shown in Fig. 1. For the region along the core, the frequency of observations showing LLJ is larger during the austral summer-autumn period (November-March), especially between Santa Cruz and Robore, and with very few episodes during winter. At the exit region, from Mariscal Estigarribia to Foz de Iguaçu, the frequency of observations showing LLJ is larger than on the core region all year long, and this number is even larger during winter as compared to summer. Thus, the maximum during summertime is detected for stations located to the north of 12 S, while for stations located to the South of this latitude the maximum can occurs during wintertime.

Marengo et al. (2002b) have shown that the observed numbers of LLJ at Santa Cruz during 1998 and 1999 were 21 and 12, while the number derived from NCEP reanalyses was 29 and 7 respectively. Thus, both reanalyses and observations suggest less episodes of LLJ in 1999 as compared to 1998. Regarding the intensity of the wind speed, show that there does not seem to be any indication of any unidirectional trend in the wind speed, with the exception on a slightly negative trend on the wind speed at 00 Z during summertime observations at Santa Cruz (not shown). In Mariscal Estigarribia, the cold season LLJs do not show a consistent signal due to El Niño.

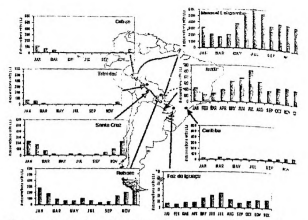


Fig. 5. Annual cycle of number of observations showing LLJ east of the Andes. Stations are shown by dots at the core and the exit region of the jet. Grey full arrow show: the trajectory of tropical moist air coming from Amazon: and gray broken arrow shows the trajectory of subtropical air from the Sub tropical Atlantic high.

DISCUSSIONS AND CONCLUSIONS

4.

Analysis of the 1950-2000 4-times-a-day NCEP reanalyses on the region east of the Andes between Bolivia and Southern Brazil have provided a detailed climatological description of LLJ characteristics at the core and exit regions. The surface and upper level circulation associated with the composites of LLJs during summer shows the intensification of the typical mean summertime circulation features, specifically the low level flow east of the Andes and the enhanced meridional moisture transport coming from tropical South America The upper level circulation shows a wave train emanating from the West Pacific nearby Australia-New Zealand, and propagating towards South American and one reaching the southern tip of this continent, it moves to the northeast. The intensification of the LLJ over Santa Cruz obeys to the establishment of an upper-level ridge over southern Brazil and a trough over most of Argentina, with pattern reaching somewhat larger amplitudes for LLJ detected in northern Paraguay.

Our LLJ climatology shows large frequency of LLJ at the core region in Santa Cruz during the warm season, while at the exit region the largest frequencies are found between the cold season and spring. At the exit region. fewer LLJ episodes have been identified during summer. while episodes that may bring air mass from Amazonia into Paraguay-Northern Brazil can happen also in winter. even though with very low frequency. LLJ episodes are detected all year long, with 75% of the cases detected during November-February at the core region near by Santa Cruz, and 25% occurring mostly during spring and autumn. At the exit region, 45% of the cases were detected during May-August, 29% during November-December, and 26% during spring. This indicates that at the core region, the LLJ more frequent during the warm season, while at the exit region, the jet are more frequent during the cold season and during spring. During the warm season, the height of the core of the LLJ east of the Andes (~12 m/s) is ~850 hPa at 62 W, with a shallow and relatively weaker (~4 m/s) second jet nearby the Brazilian Planalto (~40 W). At the exit region, the LLJ east of the Andes, some episcous of LLJ are detected during the warm season, even though the axis of them is located eastward to the Andes (~58 W) are they are less frequent that in Santa Cruz.

The diurnal cycle shows that LLJs are more frequent and intense between 06 and 12 (01 and 07 LST) for the warm season in the core region of the jet, while at the exit region the maximum is detected between 00 and 06 Z. during the cold season. This is somewhat similar to the summertime LLJs in the US Great Plains, that exhibit wind speed maximum at around 02 LST (based on soundings).

At interannual time scales, even though there is a weak tendency for fewer and weaker LLJ episodes, we cannot affirm with large degree of certainty that there is any relationship between the occurrence of El Niño events and the number and/or intensity of LLJ episodes.

Observational studies and few regional model experiments have shown more LLJ episodes during 1998 (El Niño) as compared to 1999 (La Niña), but this tendency can no be corroborated for other El Niño or La Niña episodes.

REFERENCES

Bonner, W. D., Climatology of the low level jet. Mon. Wea. Rev., 96, 833-850. 1968.

- Bonner, W. D., and J. Paegle, Diurnal variations in boundary layer winds over the south-central United States in summer. *Mon. Wea. Rev.*, 98, 735-744, 1970.
- Douglas, M. W., M. Nicolini, and C. Saulo, The Lowlevel jet at Santa Cruz, Bolivia during January-March 1998, pilot balloon observations and model comparisons, in Extended Abstracts of the 10th

Symposium on Global Change Studies, 10-15 January 1999, Dallas, Texas, pp. 223-226, 1999

- Kalnay, E., Kanamitsu, M. Kistler, R. Collins, W. Deaven, D. Gandin, L. Iredell, M. Saha, S. White, G. Woollen, J. Zhu, Y. Chelliah, M. Ebisuzaki, W. Higgins, W. Janowiak, J. Mo, K. C. Ropelewski, C. Wang, J. Leetma, A. Reynolds, R. Jenne R. and Joseph, D., The NCEP/NCAR 40-Year Reanalyses Project. Bull. Am. Met. Soc., 77, 437-471, 1996.
- Liebmann, B., Kiladis, G., Marengo, J. Ambrizzi, T., J. Glick, 1999: Submonthly convective variability over South America and the South Atlantic Convergence Zone. J. of Climate, 10, 1877-1891.

Marengo, J., Soares, W., Saulo, C, Nicolini, M 2002a. Climatology of Low-Level Jet east of the Andes as derived from the NCEP-NCAR reanalyses. Submitted J.of Climate.

Marengo, J, Douglas, M., Silva Dias, P., 2002b: The South American Low-Level Jet East of the Andes during the LBA-TRMM and WET AMC campaign of January-April 1999. Aceito J. Geophys Research.

- Nogués-Paegle. J. and K.-C. Mo, Alternating wet and dry conditions over South America during summer. Mon. Wea. Rev., 125, 279-291, 1997.
- Paegle, J., A comparative review of South American low level jets. *Meteorologica*, 3, 73-82, 1998.
- Saulo, C., M. Nicolini, and S. C. Chou, Model characterization of the South American low-level flow during the 1997-98 spring-summer season. *Climate Dynamics*, 16, 867-881, 2000.
- Seluchi, M., and J. Marengo, J., Tropical-Mid Latitude Exchange of Air Masses during Summer and Winter in South America:Climatic aspects and extreme events, *Int. J. Climatol, 20, 1167-119, 2000.*

Acknowledgments: This research was supported by FAPESP under grant number 2001/13816-1.