32nd Conference on Hurricanes and Tropical Meteorology 18–22 April 2016, San Juan, PR

> Carl J. Schreck III^{1,2}, K. R. Knapp², J. P. Kossin², and C. Velden³ ¹NCSU's Cooperative Institute for Climate and Satellites North Carolina (CICS-NC), ²NOAA's National Centers for Environmental Information, ³Wisconsin-Madison's Cooperative Institute for Meteorological Satellite Studies (CIMSS)



MSLP = 23.286	$0 - 0.483V_{s}$	$V_{\rm max} = 18.633 - 14.960S - 0.$	
- 0.48	$83\phi + P_{\rm env}$, (7)	$+ 9.738\sqrt{ \Delta P } + 1.5c$
L			
	V _{srm}	Storm-relative wind speed	$V_{srm} = V_{max} - 1.5 c^{0.63}$
	S	Normalized size parameter	0.64

3	Normalized size parameter	0.04
P _{env}	Environmental Pressure	1008.9
Φ	Latitude	18.85°
ΔΡ	P _{env} – MSLP	
С	Storm motion	9.6







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Comparing Cl-number/Pressure Relationships in the Western Pacific using HURSAT-ADT and Historical Reconnaissance

cjschrec@ncsu.edu

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