1982/1983 > 2005/2006 SOUTHERN HEMISPHERE HURRICANE/TYPHOON INTENSITY TROPICAL CYCLONES MONTHLY DISTRIBUTION*

	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	TOTALS
MEAN			0.04	0.08	0.8	1.8	3	3.4	2.9	1.7	0.4	0.13	14.2
CASES			1	2	20	43	72	81	69	40	9	3	340

- HURRICANE/TYPHOON INTENSITY TROPICAL CYCLONES : WITH ESTIMATED MAX 01MN SURFACE WINDS OF 64KT OR MORE.
- THE FIRST WARNING AT 65KT DETERMINES THE MONTH WHICH ANY TC PERTAINS TO
- DATA : FROM 1982/1983 TO 2005/2006 FROM JOINT TYPHOON WARNING CENTER BASED ON BEST TRACKS

Earliest TC of Hurricane/Typhoon intensity: TC 01S/AVIONA: 1992/09/28 at 00z: 65kts

Latest TC of Hurricane/Typhoon intensity:

TC 21S: 2001/06/21 at 06z: 65kts