AVERAGE 1981/2004	WEST 70 E		70 E 100 E		100 E 135 E		135 E 180 E		180 W 150 W		EAST 150 W	
	avr cases											
EARLY TC*	1.3	30	2.3	55	1	25	1.1	27	0.6	14	0.1	2
LATE TC**	0.8	20	1.1	26	0.9	22	1.3	30	0.2	4	0.1	3

<sup>\*</sup> TC reaching max intensity between the  $01^{st}$  of July and the  $31^{st}$  of December. A TC pertains to the sub-basin where it peaked in intensity.

71.9% of « Early TCs » reach max intensity west of 135E. 64.8% of « Late TCs » reach max intensity west of 135E.

DATA ARE FROM JOINT TYPHOON WARNING CENTER (JTWC/HAWAII) BASED ON BEST TRACKS

<sup>\*\*</sup> TC reaching max intensity between the  $01^{st}$  of April and the  $30^{th}$  of June. A TC pertains to the sub-basin where it peaked in intensity.