

Latitude	Longitude	Date	Category	Winds
		2-Dec-02		
7.4 N	163.5 E	1800	Tropical Depression	30-40mph
8.6 N	163 E	3-Dec-02	Tropical Storm	40-50mph
9.2 N	162.2 E	600	Tropical Storm	40-50mph
9.2 N	161.2 E	1200	Tropical Storm	45-60mph
9.1 N	160.4 E	1800	Tropical Storm	50-65mph
8.4 N	159.7 E	4-Dec-02	Tropical Storm	50-65mph
8.4 N	159.3 E	600	Tropical Storm	60-75mph
8.4 N	158.9 E	1200	Tropical Storm	60-75mph
8.4 N	158.2 E	1800	Tropical Storm	65-80mph
8.5 N	156.5 E	5-Dec-02	Tropical Storm	70-85mph
8.6 N	155.7 E	600	Typhoon	75-90mph
8.4 N	155.0 E	1200	Typhoon	80-100mph
8.8 N	154.0 E	1800	Typhoon	80-100mph
9.0 N	153.0 E	6-Dec-02	Typhoon	85-105mph
9.0 N	152.0 E	600	Typhoon	90-115mph
9.3 N	151.0 E	1200	Typhoon	100-115mph
9.6 N	150.1 E	1800	Typhoon	105-130mph
10.4 N	149.1 E	7-Dec-02	Typhoon	110-130mph
10.9 N	148.1 E	600	Typhoon	115-145mph
11.3 N	147.2 E	1200	Typhoon	120-150mph
11.9 N	146.2 E	1800	Typhoon	130-155mph
12.6 N	145.7 E	8-Dec-02	Typhoon	140-165mph
13.5 N	145.2 E	600	Typhoon	150-185mph
14.3 N	144.7 E	1200	Typhoon	150-185mph
15.2 N	144.2 E	1800	Typhoon	150-185mph
16.2 N	143.8 E	9-Dec-02	Typhoon	145-175mph
16.9 N	143.7 E	600	Typhoon	145-175mph
18.2 N	143.7 E	1200	Typhoon	130-160mph
19.1 N	144.2 E	1800	Typhoon	130-155mph
20.5 N	145.8 E	10-Dec-02	Typhoon	130-155mph
22.5 N	147.4 E	600	Typhoon	115-145mph
24.1 N	150.3 E	1200	Typhoon	115-145mph
25.6 N	153.0 E	1800	Typhoon	105-125mph
27.1 N	156.0 E	11-Dec-02	Typhoon	85-105mph

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