

<b>1998/1999</b>	<b>MONTH YEAR</b>	<b>PRE-STORM *</b>	<b>35KT **</b>	<b>65KT</b>	<b>100KT</b>	<b>120KT</b>	<b>MAX INT</b>	<b>POST-STORM ***</b>
01S	07/98	8	2				2 (35kt)	20
02S	09/98	7	4				4 (35kt)	6
03S ZELIA	10/98	4	15				3 (45kt)	0
04S ALISON	11/98	9	18	10			6 (70kt)	0
05S BILLY	12/98	6	14	3			3 (65kt)	4
06S THELMA	12/98	9	36	18	15	12	2 (135kt)	1
07P	12/98	15	5				5 (35kt)	0
08P	12/98	3	8				1 (50kt)	1
09P CORA	12 /98	6	20	14			4 (90kt)	2
10S CATHY	12/98	6	12				4 (40kt)	12
11P DANI	01/99	6	36	24	9		1 (115kt)	0
12S ALDA	01/99	5	11	1			1 (65kt)	0
13P OLINDA	01/99	9	13				3 (55kt)	5
14P PETE	01/99	3	15				3 (55kt)	13
15S DAMIEN BIRENDA	01/99	6	32	9			2 (80kt)	8

16P	01/99	6	5				5 (35kt)	2
17P CHIKITA	01/99	8	14				11 (40kt)	7
18S	02/99	11	17				4 (40kt)	11
19P ELLA	02/99	5	15				3 (45kt)	4
20P RONA	02/99	3	7				1 (55kt)	6
21S	02/99	4	7				1 (45kt)	7
22P FRANK	02/99	3	24	10			1 (95kt)	12
23S	02/99	20					7 (30kt)	0
24P	02/99	4	2				1 (40kt)	1
25S DAVINA	03/99	5	48	28	14		2 (110kt)	4
26S	03/99	20	1				1 (35kt)	11
27P HALI	03/99	5	19				2 (50kt)	3
28S ELAINE	03/99	5	11	7	1		1 (100kt)	4
29S	03/99	6	5				5 (35kt)	6
30S VANCE	03/99	8	21	15	9	7	6 (125kt)	2
31S FREDERIC EVRINA	03/99	11	40	22	14	8	2 (140kt)	4

<b>32S GWENDA</b>	<b>04/99</b>	<b>8</b>	<b>12</b>	<b>7</b>	<b>5</b>	<b>2</b>	<b>1 (130kt)</b>	<b>1</b>
<b>33S HAMISH</b>	<b>04/99</b>	<b>10</b>	<b>17</b>				<b>8 (45kt)</b>	<b>8</b>
<b>TOTALS</b>		<b>238</b>	<b>486</b>	<b>154</b>	<b>67</b>	<b>29</b>	<b>102 (62.9KT)</b>	<b>163</b>
<b>AVERAGES</b>		<b>7.2</b>	<b>15.2</b>	<b>12.8</b>	<b>9.6</b>	<b>7.3</b>	<b>3.1</b>	<b>4.9</b>

\*NUMBER OF SYNOPTIC TIMES (00,06,12,18,) IN EARLY LIFE WITH SUSTAINED WINDS (01mn ) BELOW 34KT.

\*\* NUMBER OF SYNOPTIC TIMES (00,06,12,18,) WITH SUSTAINED WINDS (01mn ) SUPERIOR OR EQUAL

\*\*\*NUMBER OF SYNOPTIC TIMES (00,06,12,18,) IN LATE LIFE WITH SUSTAINED WINDS (01mn ) BELOW 34KT.

**BASED ON BEST TRACKS FROM JOINT TYPHOON WARNING CENTER ( HAWAII)**