a)	b)	c)d	l)
ECMWF - 1.9 1 2.2 2.1 1.8 3.2 3.5 5.4	88 97 100 81 99 95 98 95	90 93 153 11 160 18 33 131	5.3 6.4 4.2 5 6.1 6.9 5.7 7.6
ACCESS - 2.3 0.9 2.3 2.4 1.7 2.4 3.4 3.8	82 77 97 88 82 88 96 86	59 69 161 10 155 17 25 144	4.8 6.3 4.1 5.1 7.2 7.4 6.4 8.2
Official – 1.7 1 3 2.6 1.6 2.7 3.8 6.1	80 56 98 84 80 90 98 90	85 68 161 179 167 17 28 135	5.4 5.7 4 4.8 7.9 7 5.9 7.9
AWS - 1.2 2.1 3 2.6 2 3.6 4.9 4.8	89 94 97 79 78 97 100 81	121 83 147 171 114 30 53 147	7.6 6 4.4 4.7 5.4 7.8 5.9 8.4
e)	f)	g) h	(1)
ECMWF - 1 1.1 0.5 1.9 1.7 2.9 3.5 3.6	90 77 100 86 97 91 97 93	89 63 158 10 159 24 24 154	5.7 5.7 3.9 4.7 6.2 7.6 6 9.4
ACCESS - 1.6 1.2 1 2.2 1.7 2.5 3.1 3.5	89 82 100 89 89 84 94 85	43 49 179 5 165 21 18 151	4.7 5.6 3.6 4.7 7.6 7.7 7 9
Official – 1.4 1.4 1.3 2.4 1.6 2.8 3.4 4.6	93 72 100 87 89 86 96 90	81 47 176 177 173 21 19 150	5.3 5.2 3.6 4.6 8 7.5 6.4 8.9
AWS - 0.7 1.1 1.1 2.3 1.5 2.7 3.2 3	85 56 99 83 89 93 96 88	85 70 167 2 159 28 31 165	6.7 6.4 3.7 4.7 7 8 6.2 10.1
Darwin Brisban Perth Sydney Adelaid Canbern Melbou Hobart	Darwin Brisban Perth Sydney Adelaid Canbern Melbou	Darwin Brisban Perth Sydney Adelaic Canber Melbou Hobart	Darwin Brisban Perth Sydney Adelaid Canbern Melbou
Darwin Brisbane Perth Sydney Adelaide Canberra Melbourne	Darwin Brisbane Perth Sydney Adelaide Canberra Melbourne Hobart	Darwin Brisbane Perth Sydney Adelaide Canberra Melbourne	Darwin Brisbane Perth Sydney Sydney Adelaide Canberra Melbourne
ne	ne	ne	ne
i)			
ECMWF - 0.9 1.4 1.5 1.7 2.4 4.1 2.9 2.5	83 70 98 57 88 79 97 80	66 11 165 95 27 135 35 130	5.5 4.9 5.9 8.5 8.2 8.7 5.9 8.6
ACCESS - 1 1.6 1.4 1.8 2.4 3.9 3.1 2.6	57 72 88 53 82 71 97 69	54 11 163 178 28 146 28 103	5.8 4.9 7.5 4.4 8.4 9 6.1 7.2
Official – 1.2 1.9 1.4 1.7 2.5 4.4 3.5 3.4	49 77 89 41 84 75 97 75	54 173 170 157 26 141 28 128	5.5 4.2 7.9 3.5 8.2 8.8 5.5 8.3
AWS - 0.8 1.7 1.1 2 2.4 3.9 3.1 2.3	35 68 97 30 93 76 95 80	115 168 172 108 34 145 33 167	8.3 4.1 7.1 8.8 8.6 9.4 5.7 10.9
-NT -QLD -North -West -South -NSW -SA -VIC	- NT - QLD - North - West - South - NSW - SA	- VIC	-NT -QLD -North -West -West -South -NSW -SA
NT QLD North WA West WA South WA NSW VIC	NT QLD North WA West WA South WA NSW SA VIC	NT QLD North WA West WA South WA SOUTH WA NSW SA VIC	NT QLD North WA West WA South WA SOUTH WA NSW SA VIC
$_{ m WA}^{ m WA}$	$\overset{\mathbf{W}}{A}\overset{\mathbf{V}}{A}\overset{\mathbf{V}}{A}$	WA WA	WA WA
0.5 1.5 2.5 3.5 4.5 5.5 6.5	0 20 40 60 80 100	0 30 60 90 120 150 180	0 4 8 12 16 20 24
Amplitude [kn]	Eccentricity [%]	Orientation [degrees]	Time of Peak [Hour UTC]