327Ma ANN		> 10 m/s	327Ma DJF	⇒ 10 m/s	3	327Ma JJA	⇒ 10 m/s
0° 2744 A A A A A A A A A A A A A A A A A A	6	0° 10°S			0° 10°S	4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
20°S		20°S			20°S		
30°S	- DDDDDDDDDDDD	30°S			30°S 40°S		
333Ma ANN			333Ma DJF	⇒ 10 m/s		333Ma JJA	⇒ 10 m/s
0° 10°S		0° 10°S			0° 10°S		
20°S		20°S			20°S		
30°S		A0°C			40%		
339Ma ANN	- COO & 4 00 P	> 10 m/s	10000000	⇒ 10 m/s		339Ma JJA	⇒ 10 m/s
	Do To	0° 10°S			0° 10°S		
20°S	0000000	20°S					
40°S		40°S			40°C		
· · · · · · · · · · · · · · · · · · ·				→ 10 m/s	0°	344Ma JJA	⇒ 10 m/s
10°S		10°S			10°S	THE STATE OF THE S	
20°S 20°S 30°S		20°S 30°S			20°S 30°S		7774777
40°S		40°S > 10 m/s	349Ma DJF	⇒ 10 m/s	40°S		
0° 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		0°		10 111/5	0°		10 111/5
10°S		10°S			10°S		
20°S		20°S 30°S			20°S -		
40°S 354Ma ANN		40°S > 10 m/s	354Ma DJF	→ 10 m/s	_	354Ma JJA	
0° 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0°			0°		
10°S 20°S 20°S 20°S		10°S 20°S			10°S 20°S		
30°S		30°S			30°S		
359Ma ANN		> 10 m/s	359Ma DJF	⇒ 10 m/s	40°S	359Ma JJA	
0°		0°			0°		
10°S SANGER SANG		10°S 20°S			10°S 20°S		
30°S		30°S			30°S		
			7 4 4 4 4 6 6 6 6	D D D A A A 4 0 0 0	40°S	366Ma JJA	44778
0° 10° 10° 10° 10° 10° 10° 10° 10° 10° 1		0°			0° 10°S		0000
20°S 18 18 18 18 18 18 18 18 18 18 18 18 18		20°S			20°S		
30°S 447777 40°S 40°S		30°S 40°S			30°S 40°S		
370Ma ANN		> 10 m/s	370Ma DJF	⇒ 10 m/s	}	370Ma JJA	⇒ 10 m/s
10°S		0° 10°S			0° 10°S		A A A A A A
20°S		20°S			20°S		
30°S 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		40°S	A STATE OF S		40°S		
375Ma ANN		> 10 m/s	375Ma DJF	⇒ 10 m/s	0°	375Ma JJA	⇒ 10 m/s
10°S		10°S			10°S		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
20°S 13 15 15 15 15 15 15 15		20°S 30°S			20°S 30°S		
40°S 380Ma ANN			380Ma DJF	⇒ 10 m/s	40°S	380Ma JJA	
0°	VI V	0°			0°		
10°S		10°S			10°S 20°S		
30°S		30°S			30°S		A B B B
385Ma ANN		> 10 m/s	385Ma DJF	⇒ 10 m/s	_		⇒ 10 m/s
0°		0°			0°		
10°S		10°S 20°S	A A A A A A A A A A A A A A A A A A A		10°S 20°S	THE RESERVENCE OF THE PARTY OF	
30°S		30°S			30°S		
40°S > > > > > > > > > > > > > > > > > > >		40°S	V V ENEVERANTE		40°S		