



**Kyalami
Park**
EQUESTRIAN



FINAL TIMETABLE

- All covid 19 regulations and protocols apply. All attendees should have a QR code to gain access to the show grounds
 - Please note that this is jackets only show
- Classes highlighted with the same colour in each arena are required to walk the course together, there will not be separate course walks

	Saturday 11 December Peter Minnie	Saturday 11 December May Foxcroft Arena
Course Designer	Starting 8.00am	Starting Approx. 8.00am
<i>Peter Minnie Anne-Marie Esslinger May Foxcroft Kate Launder</i>	Class 11: J/A1.10m Kuda Xmas A2 Competition (38) Class 9: J/A 1.15m Kuda Xmas A2 Competition (19) Class 12: J/A 1.10m Kuda Xmas Competition (40) Class 10: J/A1.15m Kuda Xmas Competition (15) Class 14: J/A1.00m Kuda Xmas Competition (55) Class 13: J/A1.00m Kuda Xmas A2 Competition (55)	Class15: J/A 0.90m Kuda Xmas A2 Competition (46) Class16: J/A 0.90m Kuda Xmas Competition (45) Class 18.1: A0.80m Kuda Xmas Competition (12) Class 18.2: CH/J0.80m Kuda Xmas Competition (9) Class 20: J/A0.70m Kuda Xmas Competition (9) Class 17.1: A0.80m Kuda Xmas A2 Competition (14) Class 17.2: CH/J0.80m Kuda Xmas A2 Competition (9) Class 19: J/A0.70m Kuda Xmas A2 Competition (5)
	Sunday 12 December Peter Minnie	Sunday 12 December May Foxcroft Arena
	Starting 10:30am	Starting 8.00am
<i>Peter Minnie Anne-Marie Esslinger May Foxcroft Kate Launder</i>	Class 7: J/A 1.20m Kuda Xmas A2 Competition (27) Class 5: J/A 1.25m Kuda Xmas A2 Competition (6) Class 8: J/A 1.20m Kuda Xmas Competition (23) Class 6: J/A1.25m Kuda Xmas Competition (6) Class 4: J/A1.30m Kuda Xmas Competition (20) Class 3: J/A 1.30m Kuda Xmas A2 Competition (13)	Class 29: PR0.70m Kuda Xmas A2 Competition (4) Class 27: PR0.80m Kuda Xmas A2 Competition (10) Class 25: PR0.90m Kuda Xmas A2 Competition (7) Class 23: PR1.00m Kuda Xmas A2 Competition (6) Class 30: PR0.70m Kuda Xmas Competition (4) Class 28: PR0.80m Kuda Xmas Competition (10) Class 26: PR0.90m Kuda Xmas Competition (7) Class 24: PR 1.00m Kuda Xmas Competition (5)