Rating	GRAND JUMPS	FEATURE (\$100k+)	VICTORIA				
154	76.0	77.0			RATII	NGS E	BASED HANDICAPPING
153	75.5	76.5					
152	75.0	76.0					->/=>
151	74.5	75.5			JUMP	'ING I	EVENTS
150	74.0	75.0					
149	73.5	74.5					
148	73.0	74.0					
147	72.5	73.5					
146	72.0	73.0	Prov				
145	71.5	72.5	Feature				
144	71.0	72.0					
143	70.5	71.5	77.5	Prov			
142	70.0	71.0	77.0	Open /			Notes:
141	69.5	70.5	76.5	BM 125			
140	69.0	70.0	76.0				For an unraced jumper the first starter rating is 111.
139	68.5	69.5	75.5	78.0	1		
138	68.0	69.0	75.0	77.5	l		Scales for Open and Feature Jumping Events will be
137	67.5	68.5	74.5	77.0	1		determined on the strength of nomination and
136 135	67.0 66.5	68.0 67.5	74.0	76.5 76.0	1		therefore these feature races are subject to
135	66.0	67.0	73.5 73.0	75.5	ł		discretionary changes by the handicapper.
133	65.5	66.5	72.5	75.0			1JW races will be scaled approx BM115-120.
132	65.0	66.0	72.0	74.5	1		13 W Taces will be scaled approx bivi 113-120.
131	64.5	65.5	71.5	74.0			
130	64.0	65.0	71.0	73.5	1		Minimum topweight at declaration of weights is
129	63.5	64.5	70.5	73.0			71kg in all jumps (min 65kg) except the Grand
128	63.0	64.0	70.0	72.5			Annual and Grand Nationals (69kg on min 64kg)
127	62.5	63.5	69.5	72.0			
126	62.0	63.0	69.0	71.5	1		Minimum topweight at declaration of acceptances
125	61.5	62.5	68.5	71.0			is 69.0kg, except for the Grand Annual (68kg) and
124	61.0	62.0	68.0	70.5	1		Grand Nationals (68kg)
123	60.5	61.5	67.5	70.0	BM/0-120	Rating	, ,,
122	60.0	61.0	67.0	69.5			
121		60.5	66.5	69.0			*If weights need to be raised, a min 4kg spread will be
120		60.0	66.0	68.5	71.0	120	maintained if possible in all jumps hcps.
119			65.5	68.0	70.5	119]
118			65.0	67.5	70.0	118	Maximum weight in a Quality Jumps Hcp is 72kg.
117			64.5	67.0	69.5	117	- Lings
116			64.0	66.5	69.0	116	
115 114			63.5	66.0	68.5	115	
114			63.0	65.5	68.0	114 113	
112			62.5 62.0	65.0 64.5	67.5 67.0	112	
111			61.5	64.0	66.5	111	First Starter Rating
110			61.0	63.5	66.0	110	or own to reading
109			60.5	63.0	65.5	109	1
108			60.0	62.5	65.0	108	1
107			30.0	62.0	64.5	107	1
106				61.5	64.0	106	1
105				61.0	63.5	105	1
104				60.5	63.0	104	1
103				60.0	62.5	103	1
102					62.0	102	1
101					61.5	101	1/1/24