

STAR PELAW TRIAL RESULTS										Meeting 463 Sunday, 20 July 2025							
Cloudy										Course: Good							
435m Flat										Going -10							
1	GLENGIBLINBADGER	1	5.73	2222	1st	½	Rls,FcdTck2	26.7	T3	xSsn	27.63						
	Please Nancy	3	5.80	3333	2nd	½	Middle,VSAw,Crd2	27.2	T3	Qlfyg	27.68						
	Saltees Kayla	5	5.68	1111	3rd	¾	Mid,CutInStt,Led-NrLn	23.5	T3	Qlfyg	27.70						
** Trap 1 Graded ** Trap 1 Sampled By GBGB Sampling Officer																	
245m Flat										Going -5							
2	Tonelagee	3						33.8	T	xLame	14.64						
** Graded **																	
3	LETS MOVE ON	3	1-1-	1st	2	Middle,Stb2,ALed	33.3	T2	ReQuI	14.90							
	Emers Maeve	6	2-2-	2nd	2	Wide,ClearRun	29.0	T2	xCgh	15.07							
** Trap 3 & 6 Graded **																	
4	MACEYS GIFT	3	1-1-	1st	¾	Middle,ALed	26.3	T2	xSsn	15.33							
	Swift Becca	6	2-2-	2nd	¾	Wide,ClearRun	26.4	T2	xSsn	15.39							
** Trap 3 Graded ** Trap 3 Sampled By GBGB Sampling Officer																	
5	Wonderful Jo	5						31.3	T	xLame	15.14						
6	Marymount Joy	4						27.5	T	xLame	14.78						
** Graded **																	
7	Steadyon Marlene	3						29.9	T	Intro	14.84						
8	Kin Jet Molly	3						27.7	T	Qlfyg	15.45						
9	Da Maureens Star	6						33.8	T	Qlfyg	15.16						
10	KIRSTIETHEPENTER	6	1-1-	1st	1	Wide,ALed	29.4	T2	xCgh	15.03							
	Glenvale Bjorn	3	2-2-	2nd	1	Middle,ClearRun	28.6	T2	xLame	15.11							
** Trap 3 & 6 Graded ** Traps 3 & 6 Sampled By GBGB Sampling Officer																	
11	Ainster Jim	3						35.3	T	Qlfyg	15.33						
Trap 3 Sampled By GBGB Sampling Officer Ainster Jim : NAME CHANGED 16.Jul from Tidy Trend																	
12	Nurney Sniper	5						27.0	T	Qlfyg	15.08						
Trap 5 Sampled By GBGB Sampling Officer																	
435m Flat										Going -10							
13	SINGALONG DAWN	2	5.67	1111	1st	6½	Mid,ALed	26.8	T3	Qlfyg	26.30						
	Pennys Hiro	6	5.84	2222	2nd	6½	Wide,ClearRun	32.0	T3	Qlfyg	26.83						
	Simpson Rocco	4	5.91	3333	3rd	15½	Middle,CkgThroughout	32.7	T3	xLame	27.54						
** Trap 6 Graded **																	
Flat										Going -5							