

Clay Target Shooting

Event: 50 Target Pan Pacific Masters Games Universal Trench Championship			12 November, 2022
Place	Name	Club	Score
1 st Grade – 1 st	Malcolm Pain	Brisbane	48/50
1 st Grade - 2 nd	Phillip Sorby	Gold Coast	48/52
1 st Grade – 3 rd	Terry Morony	Gold Coast	47/52
2 nd Grade – 1 st	Shane Weeden	Gold Coast	39/50
2 nd Grade – 2 nd	Danny Cokley	Gold Coast	40/52
2 nd Grade – 3 rd	Merinda Welke	Caboolture	45/59
3 rd Grade - 1 st	Glen Buchanan	Brisbane	39/52
3 rd Grade – 2 nd	Peter Lynch	Caboolture	44/59
3 rd Grade – 3 rd	John Tait	Gold Coast	43/59
4 th Grade – 1 st	Robert Davis	SSAA Fasifern	37/56
4 th Grade – 2 nd	Angelo Didone	Bundaberg	36/56
4 th Grade - 3 rd	Warren Corby	Gold Coast	33/52
Division 1 – 1 st	Merinda Welke	Caboolture	38/50
Division 1 – 2 nd			
Division 1 – 3 rd			
Division 2 – 1 st	Justin Hitchens	Hobart	43/51
Division 2 – 2 nd	Craig Mitchell	Gold Coast	42/51
Division 2 – 3 rd	Tim Grace	Texas	38/50
Division 3 – 1 st	Shane Weeden	Gold Coast	39/50
Division 3 – 2 nd	Christopher Cooper	Warwick	38/50

Division 3 – 3 rd	Jason Pollock	North Arm Shooting Association	33/50
Division 4 – 1 st	Malcolm Pain	Brisbane	48/50
Division 4 – 2 nd	Stede Lewis	SCA Gympie	31/50
Division 4 – 3 rd			
Division 5 – 1 st	Tony Mokomoko	Bundaberg	39/51
Division 5 – 2 nd	Danny Cokley	Gold Coast	38/51
Division 5 – 3 rd	Robert Davis	SSAA Fasifern	33/51
Division 6 – 1 st	Phillip Sorby	Gold Coast	46/50
Division 6 – 2 nd	Peter Digiannantonio	Gold Coast	44/50
Division 6 – 3 rd	Stephen Laffey	Gold Coast	43/50
Division 7 – 1 st	Terry Morony	Gold Coast	46/50
Division 7 – 2 nd	Lyndon Anderson	Gold Coast	40/50
Division 7 – 3 rd	Peter Lynch	Caboolture	38/51
Division 8 – 1 st	John Dickens	Frankston	24/50
Division 8 – 2 nd			
Division 8 – 3 rd			
Best Lady	Tracey Willett	Gold Coast	23/50
Teams 1 st “Pirates”	Malcolm Pain Shane Weeden David Smith		119/150
Teams 2 nd	Peter Lynch Merinda Welke Craig Mitchell		130/165
Teams 3 rd	Warren Corby		127/165

	Stephen Laffey Justin Hitchens		
--	-----------------------------------	--	--