

**Hancock Prospecting Synchronised Swimming
Australia Open and Age Group Championships 2017
Open Duet Technical**

MSAC

ALBERT PARK

2017-04-15 --> 2017-04-17

Code	Rank	No.	Team	%	J1	J2	J3	J4	J5	Pen.	Total	Routine		
Chief Referee: EDWARDS, Sue														
Chief Scorer: SABLOCK, Smita														
			Execution	30%				Impression	30%				Elements	40%
J1			SZEDLAK, K (QLD)										DAWSON, Bobby (NSW)	
J2			MAHER, Amanda (VIC)										NEPOTACHEVA, Anna (VIC)	
J3			VAN AMERSFOORT, S (WA)										PERDOMO CRUZ, Lucy (VIC)	
J4			GARDNER, Paul (QLD)										KHOLOD, Marina (QLD)	
J5			ON NI, Annie (HK)										AMMON, Bridget (WA)	
1.	(1)		SUPANOVA											
THOMPSON, Amie														
STACKPOLE, Rose														
			Execution	30%	7.7	7.0	7.5	7.1	7.6		22.2000	71.6786		
			Impression	30%	7.2	7.7	7.2	7.1	7.2		21.6000			
			Element 1		3.1	7.1	7.0	7.2	7.0	7.4				
			Element 2		1.9	6.9	6.8	6.8	6.8	6.8				
			Element 3		2.1	6.6	6.7	6.7	6.9	7.3	27.8786			
			Element 4		2.8	7.0	7.2	6.7	7.0	7.8				
			Element 5		2.4	7.0	7.0	7.0	7.0	7.5				
2.	(2)		GOLD COAST MERMAIDS											
SHEEHAN, Cristina														
VASILAKIS, Adriani														
			Execution	30%	7.4	6.8	6.9	7.3	7.7		21.6000	71.4523		
			Impression	30%	7.4	7.5	6.9	7.4	7.1		21.9000			
			Element 1		3.1	7.3	7.2	7.0	7.2	7.2				
			Element 2		1.9	6.9	7.0	6.7	7.0	6.9				
			Element 3		2.1	6.7	7.0	6.8	6.8	7.1	27.9523			
			Element 4		2.8	6.8	7.4	6.4	7.1	7.7				
			Element 5		2.4	6.0	6.9	6.4	6.9	7.1				

**Hancock Prospecting Synchronised Swimming
Australia Open and Age Group Championships 2017
Open Duet Technical**

MSAC

ALBERT PARK

2017-04-15 --> 2017-04-17

Code	Rank	No.	Team	%	J1	J2	J3	J4	J5	Pen.	Total	Routine
3.	(3)		GOLDEN FISH SYNCHRONISED SWIMMING CLUB									
			CROSS, Hannah									
			SINGLETON, Jemma									
			[R]ROGERS, Emily									
			Execution 30%		6.3	6.5	6.8	7.0	7.0		20.3000	68.0019
			Impression 30%		7.1	7.4	6.8	6.9	6.4		20.8000	
			Element 1	3.1	6.8	6.9	6.8	6.9	7.0			
			Element 2	1.9	5.9	6.9	6.5	7.0	6.8			
			Element 3	2.1	6.0	6.9	6.6	6.7	6.8		26.9019	
			Element 4	2.8	5.9	6.9	6.5	6.5	7.0			
			Element 5	2.4	5.8	6.8	6.5	6.7	6.9			