# **Project Data Summary Sheet**<sup>143</sup>

Project Number	SEA 1429 Phase 2
Project Name	REPLACEMENT HEAVYWEIGHT TORPEDO
First Year Reported in the MPR	2009-10
Capability Type	Replacement
Acquisition Type	MOTS
Capability Manager	Chief of Navy
Government 1st Pass Approval	N/A
Government 2nd Pass Approval	Jul 01
Budget at 2 <sup>nd</sup> Pass Approval	\$238.1m
Total Approved Budget (Current)	\$427.6m
2017–18 Budget	\$8.8m
Project Stage	Initial Materiel Release
Complexity	ACAT III



## Section 1 – Project Summary

1.1 Project Description

This project has acquired a Heavyweight Torpedo (HWT) for the six Collins Class submarines to replace the United States (US) Navy's (USN) Mk48 Mod 4 HWT previously in service with the Royal Australian Navy (RAN). The torpedo has been supplied by the US Government under a Memorandum of Understanding (MOU), with work performed by Raytheon US and the US Naval Undersea Warfare Center. The project is also acquiring associated logistic support, weapon system interface equipment, and operational support and test equipment. ASC Pty Ltd is undertaking integration to the Collins Class submarine platform.

## 1.2 Current Status

#### **Cost Performance**

### In-year

As at 30 June 2018 there was an over spend against the in-year budget of \$1.6m due to the difference between the estimates given by ASC Pty Ltd and the actual costs for work conducted on HMAS Collins

and Project PAMMANDI Year 9 Quarter 4 of the Follow-On MOU requirements for the Armaments Cooperative Project payment for Shared MK48 Heavyweight Torpedo Development (PAMM 245) being processed earlier than originally planned.

Project Financial Assurance Statement

As at 30 June 2018, project SEA 1429 Phase 2 has reviewed the approved scope and budget for those elements required to be delivered by the project. Having reviewed the current financial and contractual obligations of the project, current known risks and estimated future expenditure, Defence considers, as at the reporting date, there is sufficient budget remaining for the project to complete against the agreed scope.

Contingency Statement

The project has not applied contingency in the financial year.

#### 143 Notice to reader

Forecast dates and Sections: 1.2 (Materiel Capability Delivery Performance), 1.3 (Major Risks and Issues), 4.1 (Measures of Materiel Capability Delivery Performance), and 5 (Major Risks and Issues) are excluded from the scope of the ANAO's review of this Project Data Summary Sheet. Information on the scope of the review is provided in the Independent Assurance Report by the Auditor-General in **Part 3** of this report.

#### Schedule Performance

The HWT project consists of two separate components to deliver the full HWT capability to the RAN. The first component is the modification of each submarine to accommodate and launch the HWT; the second component is the spiral development of the HWT software.

Submarine installations are consistent with the approved Materiel Acquisition Agreement (MAA) schedule; however, each installation is dependent on the Full Cycle Docking (FCD) program. Consequently completion dates vary according to submarine availability. The HWT schedule has also been impacted by emergent work, during each submarine docking. As a result of these non-project related delays, completion of the submarine modification program has slipped from 2010 to 2018.

The final weapons were delivered to Australia in January 2012. Final Materiel Release (FMR) is forecast for achievement in October 2018 (59 months behind schedule).

### Materiel Capability Delivery Performance

The replacement HWT with Spiral 1 software and the integration modifications to Collins Class Submarines were approved for Operational Release (OR) by the Chief of Navy (CN) on 10 March 2010.

The replacement HWT with Advanced Processor Build (APB) 4 software was approved for Initial Operational Release (IOR) by CN on 8 March 2011. APB Spiral 4 OR was approved by CN in March 2014.

Platform modifications have been completed in all submarines with modifications in HMAS *Collins* completed in June 2018 in conjunction with the FCD program. As first of class specific testing was carried out for HMAS *Waller*, all subsequent testing for platform modifications was undertaken in conjunction with standard post docking testing.

#### Note

Forecast dates and capability assessments are excluded from the scope of the review.

#### 1.3 Project Context

#### Background

Project SEA 1429 Phase 1 was approved in December 1997 to investigate the acquisition of an enhanced torpedo capability including, weapon performance, integration, risk, costs, through-life support, intellectual property and Australian Industry Involvement. In September 1998 the US Government invited the Defence Capability Committee (DCC) to consider pursuing a collaborative development program for the Mk48 Advanced Capability (ADCAP) HWT as the replacement HWT for the RAN. The DCC, although noting the potential benefits, decided against the collaborative program in favour of a competitive tender process.

The solicitation process, which included a Project Definition Study commenced in 1999, but was subsequently abandoned when the Government decided in July 2001 to terminate the competitive tendering process in favour of entering into a cooperative agreement with the US Government.

A Statement of Principles outlining the strategic alliance between the RAN and USN on submarine related issues was signed in Washington DC in September 2001. At the same time, negotiations began with the US Government on a MOU to develop an Armaments Cooperative Project (ACP) for the joint development of the Mk48 ADCAP HWT.

Under the MOU, the Commonwealth and the US Government joined in a partnership for the cooperative development, production, and through-life support of the Mk48 ADCAP torpedo. A Joint Project Office was then established in Washington, DC. Spiral development of the Mk48 ADCAP resulted in the current baseline Mk48 Mod 7 Common Broadband Advanced Sonar System (CBASS) torpedo, incorporating a broadband sonar capability for enhanced target acquisition.

In March 2003, following a Submarine Integration Study, Government approved the scope of the project and delivery of the supplies; including submarine integration with ASC Pty Ltd, a Torpedo Analysis Facility (TAF) at the Defence Science and Technology Group (DSTG), and upgrades to the Torpedo Maintenance Facility (TMF). The TAF has been formally transitioned to DSTG. Upgrades to the TMF and the management responsibility for torpedo maintenance, has been transitioned to Navy Maritime Explosive Ordnance Program Office. A Portable Tracking Range was completed in December 2006 and responsibility formally transitioned to Maritime Ranges System Program Office. The MOU has been extended for a period of ten years to 2019 following successful negotiation with the US Government.

#### Uniqueness

Commonwealth participation in a Joint Program with the US Government to develop, produce and support the Mk48 ADCAP torpedo, through an ACP, including evolving capability enhancements, introduced additional complexity to the project. The additional complexity included requiring effective coordination of requirements management, integration, testing, torpedo deliveries and their installation in each submarine according to their respective FCD schedule. The performance of the ACP is overseen by an Executive Steering Committee with senior executives from both partners.

#### Major Risks and Issues

The project is currently managing two issues:

There is a manual handling hazard associated with the weight of the Torpedo Mounted Dispenser (TMD). The project is investigating replacing the copper guidance wire with fibre optic cable which will reduce the weight of the TMD.

Torpedo performance has been endorsed by Navy with the OR of APB Spiral 4, with a caveat that very shallow water performance required further testing which was completed by May 2016. DSTG completed a draft report in December 2016 and a request to remove the test coverage limitation was submitted to Navy in March 2018 and the recommended approach endorsed in May 2018. Training and simulation facilities requirements are currently being met.

**Other Current Sub-Projects** 

### N/A

## Project Data Summary Sheets

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Major risks and issues are excluded from the scope of the review.

## Section 2 – Financial Performance

2.1 Project Budget (out-turned) and Expenditure History

Date	<b>.</b>	Description		\$m	Notes	
		Project Budget				
Jul 01		Original Approved (Second Pass Approval)		238.1	1	
May 03	Real Variation – Scope		213.3			
Aug 04		Real Variation – Budgetary Adjustment	(0.2)		2	
Sep 04		Real Variation – Transfers	1.0		3	
				214.1		
Jul 10		Price Indexation		99.4	4	
Jun 18		Exchange Variation		(124.0)		
Jun 18		Total Budget		427.6		
		Project Expenditure				
Prior to	Jul 17	Contract Expenditure – US Government Initial MOU	(194.9)			
		Contract Expenditure – US Government Follow-on MOU	(54.1)			
		Other Contract Payments/Internal Expenses	(72.2)		5	
				(321.2)		
FY to J	lun 18	Contract Expenditure – US Government Follow-on MOU	( <mark>9.8</mark> )			
		Other Contract Payments/Internal Expenses	(0. <mark>6)</mark>		6	
				(10.4)		
Jun 18		Total Expenditure		(331.6)		
Jun 18		Remaining Budget		96.0		
Notes						
1	Heavyweight	Torpedoes purchase under the ACP with the US.				
2	Administrative	e Savings Harvest.				
3	Transfer from SEA 1429 Phase 1.					
4	Up until July 2010, indexation was applied to project budgets on a periodic basis. The cumulative impact of this approach					
	was \$91.5m. In addition to this amount, the impact on the project budget as a result of out-turning was a further \$7.9m					
	0	applied to the remaining life of the project.				
5	Other expenditure of \$72.2m includes an amount of \$29.3m to ASC Pty Ltd for platform design and installation (under the Through Life Support Agreement and In Service Support Contract), \$10.0m to L3 Nautronics Pty Ltd, \$5.0m RCS/MOU					
		paid to DSTO (now DSTG) and \$3.2m to FMS Case (AT-P-GZU). Th				
	covered sund	ry operating expenditure.				
6	The amount of	of \$0.6m is for ASC Pty Ltd for platform installation.				

### 2.2A In-year Budget Estimate Variance

Estimate PBS \$m	Estimate PAES \$m	Estimate Final Plan \$m	Explanation of Material Movements
12.0	8.7	8.8	PBS to PAES: The variance reflects increased cost estimate accuracy for US development work associated with the fibre optic Torpedo Mounted Dispenser and revised lower estimates from Australian Submarine Corporation (ASC) for work conducted on HMAS Collins. PAES to Final Plan: The variance is due to Foreign Exchange supplementation.
Variance \$m	(3.3)	0.1	Total Variance (\$m): (3.2)
Variance %	(27.5)	1.1	Total Variance (%): (26.7)

2.2B In-year Budget/Expenditure Variance					
Estimate	Actual	Variance	Variance Factor	Explanation	
Final Plan \$m	\$m	\$m			
		0.2	Australian Industry		
			Foreign Industry		
			Early Processes		
			Defence Processes		

		1.4	Foreign Government Negotiations/Payments Cost Saving Effort in Support of Operations	Mainly due to the difference between the estimates given by ASC Pty Ltd and the actual costs for work conducted on HMAS Collins and
8.8	10.4	1.6	Additional Government Approvals Total Variance	Project PAMMANDI Year 9 Quarter 4 of the Follow-On MOU requirements
		18.2	% Variance	for the Armaments Cooperative Project payment for Shared MK48 Heavyweight Torpedo Development (PAMM 245) being processed earlier than originally planned.

### 2.3 Details of Project Major Contracts

	· _ ·	Signature	Pric	e at					
Cont	ractor	Date	Signature \$m	30 Jur \$m		Type (Pri	ce Basis)	Form of Contract	Notes
	Government I MOU	Mar 03	336.7	194	.9	Fix	ed	MOU	1, 2
	Government w-on MOU	Nov 09	43.8	71.	1	Vari	able	MOU	2, 3, 4
Note	S								
1	US Government I	nitial MOU was o	closed in March 2	013 with v	ariance	attributable	to positive e	xchange variation.	
2	2 Contract value as at 30 June 2018 is based on actual expenditure to 30 June 2018 and remaining commitment at current exchange rates, and includes adjustments for indexation (where applicable).						at current		
3	Contract value wa	is increased in 2	015-16 to underta	ake additio	onal fibre	optic devel	opment and	trials support activitie	es.
4	Contract type wa arrangements ava			ct the use	of both	n unique (v	ariable) and	l shared (fixed) tasl	funding
0				Quantities as at			0		
Cont	ractor		Signat	ure	30 .	Jun 18	Scope		Notes
US G	US Government Initial MOU		Classif	ied	Clas	ssified	Heavyw	eight Torpedoes	
US C	US Government Follow-on MOU			ied	Clas	ssified	Heavyw	eight Torpedoes	
Majo	Major equipment received and quantities to 30 Jun 18								
	All weapon deliveries complete. Spiral 1 Software baseline achieved. Platform modifications in all six submarines completed. APB Spiral 4 software baseline achieved OR endorsement.								

## Section 3 – Schedule Performance

## 3.1 Design Review Progress

Review	Major System/Platform Variant	Original Planned	Current Planned	Achieved /Forecast	Variance (Months)	Notes
Final Design Review	Weapon Handling & Discharge Training Rig Modifications	Jun 05	N/A	Oct 05	4	1
	Submarine Weapon Handling & Discharge System Modifications	Jan 06	N/A	Nov 06	10	1
Acceptance	Weapon Handling & Discharge Training Rig Modifications	Nov 05	N/A	Nov 07	24	1
	Submarine Weapon Handling & Discharge System Modifications	Mar 06	N/A	Jun 07	15	1
Design Review	Mk48 ADCAP Torpedo Specification Compliance	Dec 07	N/A	Feb 08	2	1
	Explosive Ordnance Approval Process (Spiral 1)	Mar 08	N/A	Mar 08	0	1
	Explosive Ordnance Approval Process (APB 4 – Exercise)	Nov 12	N/A	Feb 11	(21)	1
	Explosive Ordnance Approval Process (APB 4 – Warshot)	Jul 13	N/A	Jul 13	0	
Incorporation Approval	Weapon-Collins Combat System (AN/BYG-1 (V8)) Compatibility Certificate incorporating Spiral 1	May 08	N/A	May 08	0	
	Weapon-Collins Combat System (AN/BYG-1 (V8)) Compatibility Certificate incorporating APB 4 Exercise	Dec 12	N/A	Mar 11	(21)	
	Weapon-Collins Combat System (AN/BYG-1 (V8)) Compatibility Certificate incorporating APB 4 Warshot	Jul 13	N/A	Jul 13	0	
Notes						

The above data represents rolled-up information as the project consists of many subsystems each of which has independent design review activities. As the critical path for these activities was defined by the FCD program, individual events within each of the above activities were allowed to move provided the delivery of the capability was not adversely impacted. Although some individual activities were ahead or behind schedule the project has maintained the critical path as defined by the FCD program. Additionally, the reported achieved dates are based on the signature of meeting minutes or reports by external organisations. As such, minor variance in the achievement dates can be attributed to the review and the subsequent approval process as recorded in meeting minutes and reports.

$\leq$	3.2 Contractor Test and Evaluation Progress					
Torpedo	Test and Evaluation	Major System/Platform Variant				
	Harbour Acceptance Tests	Weapon Handling and Discharge Systems Post Mk48 Mod 7 HWT Modification Test for HMAS <i>Waller</i>				
	Sea Acceptance Trials	Weapon Discharge System Mk48 Mod 7 HWT Modification for HMAS <i>Waller</i>				

Notes

1 Variance was attributable to the Navy Regulatory Review process and submarine program.

3.3 Pro	ogress Toward Materi	el Release and Opera	tional Capability Miles			
Item			Original Planned	Achieved /Forecast	Variance (Months)	Notes
	Materiel Release (IN	,	N/A	Mar 08	N/A	
	I Operational Capab		1			r
	orm Modifications and	Spiral 1	Feb 08	May 08	3	1
APB			Nov 12	Mar 11	(20)	2
	Materiel Release (FN	,	Nov 13	Oct 18	59	3
	Operational Capabi	, ,	1			-
	orm Modifications and	Spiral 1	Jan 10	Mar 10	2	4
Proje	ect FOC		Nov 13	Dec 18	61	5
Notes	-					
1	Variance was attrib	utable to the Navy Re	gulatory Review proce	SS.		
2	Dependent upon US	6 Government acquisi	tion process.			
3				ty in terms of the length o ation schedule has been		of emergent
4	Variance was attrib	utable to the Navy Re	gulatory Review proce	SS.		
5				rered by the project is cor ndamental Inputs to Capa		nd FOC will
		S	Schedule Status at 30	) June 2018		
i	Schedule Plan at Government Approval IMR/FMR ntroduced in FY 2010-11 Schedule Plan at 30 June 2018				= IMF = IOC = FM = FO	c R
		Jun-00 Jun-01 Jun-02 Jun-03 Jun-04	Jun-05 Jun-06 Jun-07 Jun-08 Jun-08	Jun-10 Jun-11 Jun-12 Jun-13 Jun-15 Jun-15	Jun-16 Jun-17 Jun-18 Jun-19	

Original

Planned

Jan 07

Oct 07

Current

Planned

N/A

N/A

Achieved

/Forecast

Apr 07

Dec 07

Variance

(Months)

3

2

Notes

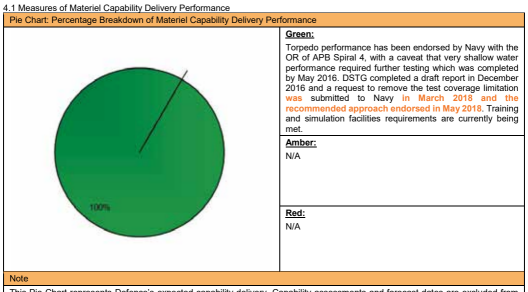
1

1

### Note

Forecast dates in Section 3 are excluded from the scope of the review.

## Section 4 – Materiel Capability Delivery Performance



This Pie Chart represents Defence's expected capability delivery. Capability assessments and forecast dates are excluded from the scope of the review.

4.2 Constitution of Initial Materiel Release and Final Materiel Release				
Item	Explanation	Achievement		
Initial Materiel Release (IMR)	Modification of one Collins Class Submarine and Mk48 Achieved Mod 7 CBASS HWT Initial Materiel Certification (awarded under the acceptance system in place prior to the introduction of IMR and FMR).			
Final Materiel Release (FMR)	Delivery of the approved number of Mk48 Mod 7 CBASS torpedoes, with supporting infrastructure, and acceptance of modifications to all six submarines. FMR is planned for October 2018.	Not yet achieved		

## Section 5 - Major Risks and Issues

5.1 Major Project Risks

Identified Risks (risk identified by standard project risk management processes)		
Description Remedial Action		
N/A	N/A	
Emergent Risks (risk not previously identified but has emerged d	uring 2017-18)	
Description Remedial Action		
N/A	N/A	

5.2 Major Project Issues

5.2 Major Project issues	
Description	Remedial Action
Weight of the Mk10 Mod 3 Torpedo Mounted Dispenser has created a manual handling hazard when dispensers are not attached to torpedoes.	The feasibility of replacing the guidance wire with fibre optic cable to reduce weight is being investigated.
As a result of the test coverage limitation declared at OR of APB Spiral 4, more information needs to be collected to fully populate the weapon software model.	Additional testing was completed in May 2016. DSTG completed a draft report in December 2016 and a request to remove the test coverage limitation was submitted to Navy in March 2018 and the recommended approach endorsed in May 2018

Note

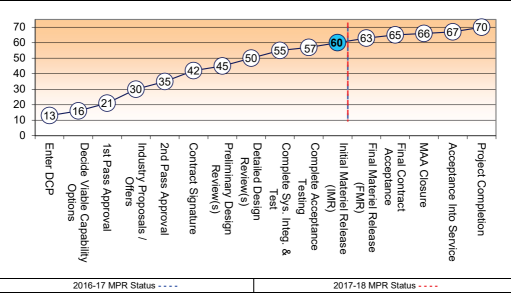
Major risks and issues in Section 5 are excluded from the scope of the review.

# Section 6 – Project Maturity

6.1 Project Maturity Score and Benchmark

6.1 Project Maturity Sc	ore and Benchmark								
Maturity Score		Attributes							
		Schedule	Cost	Requirement	Technical Understanding	Technical Difficulty	Commercial	Operations and Support	Total
Project Stage	Benchmark	10	8	8	8	9	8	9	60
Initial Materiel Release	Project Status	8	9	9	9	9	8	9	61
	Explanation	<ul> <li>Schedule: FMR date was set before the FCD program had reached maturity in terms of the length of dockings and impact of emergent work and other capability upgrades. As a result, the HWT installation schedule has been delayed.</li> <li>Cost: The completion of APB 4 software operational testing completes a major deliverable. The remaining Project budget and contingency is considered adequate to cover any remaining project cost risk.</li> <li>Requirement: System integration and testing processes have verified the platform modification requirements and those modifications apply to later Spiral baselines. The APB 4 baseline has also been accepted for IOR.</li> <li>Technical Understanding: APB 4 software has completed operational testing.</li> </ul>							
$ \begin{array}{c} 70 \\ 60 \\ 50 \\ 40 \\ 30 \\ 20 \\ 10 \\ \hline 13 \\ \hline 16 \\ \hline 10 \end{array} $	-21-30-3 -21-	6)(45	50		57 <b>60</b>	-63-65	)—66-	(	20-
0 + Enter	Indust 1st Pa	Contra	Prelim	Comp	Initial Comp	Final N	MAA	Accep	Projec

Hw Torpedo



## Section 7 - Lessons Learned

7.1 Key Lessons Learned	
Project Lesson	Categories of Systemic Lessons
Ensure that adequate staffing is available to execute the project particularly in the start up phase.	Resourcing
Ensure that all project dependencies are established before schedule is established.	Schedule Management
Identify all requirements for technical data and technology as early as possible in the project to allow the transfer requests to be administered. US Government International Traffic in Arms Regulation can require up to a year to progress.	Requirements Management
Engaging in a joint development project where Australia is the junior partner and largely dependent on the US Government program, can introduce project management, cost, technology and schedule risk that needs to be addressed.	First of Type Equipment

**Project Data Summary Sheets** 

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# Section 8 – Project Line Management

8.1 Project Line Management in 2017–18 Position	Name
Division Head	Mr Stephen Johnson
Branch Head	Mr David Cochrane (to Aug 17) CAPT Adam Lindsay (Aug 17–current)
Project Director	Mr Tony Hodson (to Aug 17) Mr Damien McGinnes (Aug 17–current)
Project Manager	CMDR Ian Jimmieson (to Jan 18) CMDR Rod Horsburgh (Jan 18–current)

Part 3. Project Data Summary Sheets

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