# Project Data Summary Sheet<sup>1</sup>

Project Number	LAND121 Phase 3B				
Project Name	MEDIUM HEAVY CAPABILITY, FIELD VEHICLES, MODULES AND TRAILERS				
First Year Reported in the MPR	2013-14				
Capability Type	Replacement				
Capability Manager	Chief of Army				
Government 1st Pass Approval	Jun 04 – Phase 3 Dec 11 – Phase 3B				
Government 2nd Pass Approval	Aug 07 – Phase 3 Jul 13 – Phase 3B				
Budget at 2nd Pass Approval	\$2,549.2m (Budget split from Phase 3) \$3,284.8m (Revised Second Pass Approval)				
Total Approved Budget (Current)	\$2,862.9m				
2023–24 Budget	\$24.8m				
Complexity	ACAT I				



# Section 1 - Project Summary

# 1.1 Project Description

LAND121 Phase 3 was established to replace the current fleet of Australian Defence Force (ADF) Field Vehicles, Modules and Trailers (FVM&T) and will enhance the ground mobility of the ADF.

In December 2011, Government approved the splitting of LAND121 Phase 3 into two projects:

- LAND121 Phase 3A Lightweight and Light Capability (LLC), incorporating the approved Phase 5A.
- LAND121 Phase 3B Medium and Heavy Capability (MHC).

LAND121 Phase 3B has upgraded and replaced the existing medium and heavy vehicle and trailer fleet. Vehicles (protected and unprotected) consisting of nine variants, introduced by the project including cargo, tractor, recovery and tanker functions. 10 trailer variants for general cargo, equipment transport, and tanker capability have been acquired. Fleet flexibility is supplemented by flatracks and modules that permit the rapid deployment of stores (including maintenance and combat engineering), fuel and water tankers and specialist bridging capabilities.

The following vehicles, trailers and modules were acquired:

- 2,536 x MHC vehicle and 3,054 x module (including 55 x Command Post Heavy (CPH) modules) supplied by Rheinmetall MAN Military Vehicles Australia Pty Ltd.
- 1.582 x trailers from Haulmark Trailer (Australia) Ptv Ltd.
- 122 x Geländewagen (G-Wagon) acquired by LAND121 Phase 3A upgraded to Lightweight and Light General Maintenance Vehicle variants by Mercedes-Benz Australia/Pacific Pty Ltd and associated trailers supplied by Haulmark Trailers (Australia) Pty Ltd.
- 49 x in-service Bushmaster Protected Mobility Vehicle upgraded to customised General Maintenance Vehicle variants and associated trailers.
- 18 x Line Laying Module acquired by LAND121 Phase 3A.
- 664 x specialist module are to be acquired additionally.
- 170 x Personnel Restraint Module (PRM) from United Rentals Australia Pty Ltd.
- 494 x Modules Gun Ammunition (MHGA) and Modules Gun Stores (MHGS) from ECLIPS Pty Ltd.

# 1.2 Current Status

# **Cost Performance**

In-vear

As at 30 June 2024 Financial Year (FY) 2023-24 expenditure was \$24.8m against the FY 2023-24 budget of \$24.8m.

#### Project Financial Assurance Statement

As at 30 June 2024 all LAND121 Phase 3B remaining scope and funding has been transferred out of the project into LAND121 Phase 5B.

#### **Contingency Statement**

The project has not applied, or utilised contingency in FY 2023-24. Contingency for LAND121 Phase 3B has been transferred to LAND121 Phase 5B.

#### Notice to reader

 Forecast dates and Sections: 1.2 (Materiel Capability/Scope Delivery Performance), 1.3 (Major Risks and Issues), 4.1 (Measures of Materiel Capability/Scope 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

Phase 3B has progressed through the design phases for all Rheinmetall MAN Military Vehicles Australia Pty Ltd contracted vehicles, modules and Haulmark Trailers (Australia) Pty Ltd trailers.

The project achieved the Initial Materiel Release (IMR) milestone in November 2018, ahead of the scheduled date of December 2018 and achieved Initial Operational Capability (IOC) with a caveat on vehicle air certification, by the originally planned date of December 2019. Rheinmetall MAN Military Vehicles Australia Pty Ltd was requested by Air Movements Training and Development Unit (AMTDU) to provide additional technical data to inform air certification clearance. This issue is being closely managed by Capability Acquisition and Sustainment Group (CASG) and the Capability Manager.

In the 2021-22 PDSS, the project reported potential delays to the Final Materiel Release (FMR) and Final Operational Capability (FOC) milestones from COVID-19 impacts in meeting the Directed Training Requirement (DTR); the outstanding work to achieve air certification; and, the time required to finalise the user requirements and deliver the remaining specialist modules. While these delays were realised the vast majority of the Project's requirements were delivered on time and on budget. This includes 2,707 trucks (complete), 1,753 trailers (complete), 3,139 modules and flatracks, and a comprehensive support system. The PRM System Integration, Acceptance Test and Evaluation (AT&E) originally contracted for November 2023, is now forecast to be achieved in September 2024, a ten month variance.

On 6 December 2023 Army endorsed the LAND121 Phase 3B achievement of FMR with caveats. Subsequently, on 18 December 2023, Army declared the LAND121 Phase 3B FOC milestone, with caveats.

# Materiel Capability/Scope Delivery Performance

As described in the Schedule Performance above, the project achieved IOC with a caveat on air certification and FOC with caveats. As at 30 June 2024:

- Rheinmetall MAN Military Vehicles Australia Pty Ltd delivered 2,536 of 2,536 vehicles and 2,999 of 3,054 modules.
- Haulmark Trailers (Australia) Pty Ltd has delivered 1,582 of 1,582 MHC companion trailers and 122 light/lightweight General Maintenance Module (GMM) companion trailers acquired by LAND121 Phase 3A.
- Mercedes-Benz Australia/Pacific Pty Ltd has delivered 122 of 122 GMM.
- Thales has upgraded 49 of 49 in-service Bushmaster Protected Mobility Vehicles to customised General Maintenance Vehicle variants along with associated trailers.
- 18 Line Laying Modules have been acquired by LAND121 Phase 3A.
- A contract was signed with United Rentals Australia Pty Ltd, for the delivery of 170 PRM modules in December 2021.
- A contract was signed with ECLIPS Pty Ltd, for the delivery of 450 MHGA and 44 MHGS modules on 29 May 2023.

#### Note

Forecast dates and capability assessments are excluded from the scope of the Auditor-General's Independent Assurance Report.

#### 1.3 Project Context

### Background

Project LAND121 is a multi-phased project to provide the ADF with the FVM&T and associated support systems to meet ADF mobility requirements including logistic distribution, command and liaison, casualty evacuation, troop lift, and the provision of mobility for specialist assets such as command shelters and communications terminals.

In August 2007, LAND121 Phase 3 was approved to acquire 1,187 Mercedes-Benz G-Wagons, and 973 matching trailers from Haulmark Trailers (Australia) Pty Ltd. In August 2011, Government approved the acquisition of an additional 959 G-Wagons and 826 trailers under LAND121 Phase 5A.

Phase 3 was also intended to acquire medium and heavy FVM&T; however, the Commonwealth withdrew from negotiations with the preferred tenderer, and a tender resubmission process was initiated in December 2008. In December 2011, Defence announced negotiations would commence with the preferred tenderers, Rheinmetall MAN Military Vehicles Australia Pty Ltd for the MHC vehicle and module requirements and with Haulmark Trailers (Australia) Pty Ltd for the MHC trailer requirements.

Concurrently, Government approved the splitting of LAND121 Phase 3 into two projects: LAND121 Phase 3A for the LLC approved under Phase 3 and amalgamating this with the additional scope approved under Phase 5A; and LAND121 Phase 3B to progress the Phase 3 MHC scope elements. This decision effectively closed Phase 3 and amounted to a combined pass approval for the new Phase 3A and an 'interim pass' approval for the new Phase 3B. The December 2011 approval allowed the continuation of contracted activities toward the LLC acquisition and the ongoing negotiations for the MHC contracts for Phase 3B. Phase 3B was required to seek a supplementary second pass approval following contract negotiations.

Phase 3A LLC Contract Amendments were executed in January 2012 and Phase 3B achieved second pass approval in July 2013 with contracts executed shortly after.

On 6 December 2023 Army endorsed the LAND121 Phase 3B achievement of FMR with caveats. Subsequently, on 18 December 2023, Army declared the LAND121 Phase 3B FOC milestone, with caveats.

# Uniqueness

LAND121 Phase 3B has delivered the FVM&T capability to multiple locations throughout Australia and on operational service overseas. This presented a unique logistic challenge in having a robust support system that achieves stated availability requirements for the lowest life cycle cost.

# Major Risks and Issues

The project was managing the following emergent risks:

- MHGA/MHGS, PRM and CPH delivery delays.
- Inability to delivery a suitable solution for the MHGA and MHGS that meets the technical requirements.

The project was managing the following major issues:

Inadequate contractor/supplier resourcing.

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On 18 December 2023, Army declared the LAND121 Phase 3B FOC milestone, with caveats

#### Other Current Related Projects/Phases

LAND121 is a multi-phased project providing the ADF with current-generation high-capability FVM&T.

Other LAND121 projects are:

LAND121 Phase 4 - Protected Mobility Vehicle - Light (Hawkei). Will acquire and deliver into service 1,098 Protected Mobility Vehicles - Light (PMV-L) and 1,058 associated trailers. The PMV-L will perform command, reconnaissance, liaison and utility roles.

LAND121 Phase 5B - Medium and Heavy Capability within the Non-Combat Vehicles Program. Approved in June 2018, will acquire and deliver into service an additional (to Phase 3B) 1,044 vehicles with 872 modules and 812 trailers.

#### Note

Major risks and issues are excluded from the scope of the Auditor-General's Independent Assurance Report.

# Section 2 - Financial Performance<sup>2</sup>

2.1 Project Budget (out-turned) and Expenditure History

Date	et (out-turned) and Expenditure History  Description	\$m	Notes
	Project Budget	***	
Dec 11	Original Approval (Prior to budget split of 3A and 3B)	3,237.7	1
Jun 12	Exchange Variation	(66.5)	
	Budget as of 30 June 2012	3,171.2	:
Jul 12	Real Variation – Scope (Funds retained by 3A)	(622.0)	2
	Original Approved (Phase 3B budget split from Phase 3)	2,549.2	:
Jul 12	Exchange Variation to opening budget	23.3	3
Jul 13	Real Variation – Scope	7.0	4,11
Jul 13	Real Variation – Scope	21.0	5,11
Jul 13	Real Variation – Project Supplementation	684.2	6,11
	Total at Second Pass Approval (Revised)	3,284.8	
Nov 18	Real Variation – Budgetary Adjustment	(30.0)	7
Apr 24	Real Variation – Budgetary Adjustment	(536.9)	10
		2717.9	)
Jun 24	Exchange Variation	144.9	)
Jun 24	Total Budget	2,862.9	
	Project Expenditure		
Prior to Jul 23	Contract Expenditure – Rheinmetall MAN Military Vehicles Australia Pty Ltd (Acquisition)	(2,076.5)	
	Contract Expenditure – Haulmark Trailers (Australia) Pty Ltd (Acquisition)	(472.5)	
	Contract Expenditure – Rheinmetall MAN Military Vehicles Australia Pty Ltd (Support)	(15.5)	
	Contract Expenditure – United Rentals Australia Pty Ltd (Acquisition)	(4.5)	
	Contract Expenditure – ECLIPS Pty Ltd (Acquisition)	(0.2)	
	Other Contract Payments / Internal Expenses	(268.9)	8
		(2,838.1)	
FY to Jun 24	Contract Expenditure – Rheinmetall MAN Military Vehicles Australia Pty Ltd (Acquisition)	(10.9)	
	Contract Expenditure – ECLIPS Pty Ltd (Acquisition)	(5.7)	
	Other Contract Payments / Internal Expenses	(4.5)	9
	Contract Expenditure – United Rentals Australia Pty Ltd (Acquisition)	(3.7)	
	Contract Expenditure – Haulmark Trailers (Australia) Pty Ltd (Acquisition)	(0.1)	
		(24.8)	
Jun 24	Total Expenditure	(2862.9)	
Jun 24	Remaining Budget	0.0	

#### Notice to reader

2. As per the JCPAA 2023-24 MPR Guidelines, financial figures in the PDSS have been rounded to one decimal point. Section 2 financial tables may include totals and percentages that are impacted due to the rounding of the original financial data.

Notes	
1	LAND121 Phase 3 project budget prior to the split into Phase 3A and Phase 3B.
2	Retention of Light Capability scope by LAND121 Phase 3A.
3	Update of exchange rates from approval to 2012-13 Portfolio Budget Statements (PBS) rates.
4	Transfer of funds from LAND116 Phase 3 for acquisition of trailers.
5	Transfer of funds from JP2059 Phase 2 Bulk Liquid Distribution for acquisition of some vehicles and associated equipment to facilitate fuel and water transportation.
6	Provision for general program supplementation associated with easing cost pressures identified during scoping for project approval, as per revised second pass approval.
7	Budget Adjustment of \$30.0m was approved by Government in November 2018. The \$30.0m adjustment from LAND121 Phase 3B will be returned to the budget of LAND121 Phase 5B in 2023-24. LAND121 Phase 5B relates to the acquisition and delivery into service of an additional 1,044 vehicles, 872 modules and 812 trailers. LAND121 Phase 3B and LAND121 Phase 5B are managed by the same project team at Defence.
8	Other Contract Payments/Internal Expenses comprise of: (\$87.8m) for other project office costs not associated with the prime contracts, (\$81.1m) for salaries, (\$64.1m) for the acquisition of G-Wagons by LAND121 Phase 3A on behalf of LAND121 Phase 3B, and (\$22.3m) for the Protected Mobility Vehicle. An adjustment of \$13.7m was required due to the transition back to accrual accounting from a cash methodology in FY 2019-20.
9	Other Contract Payments/Internal Expenses comprise of: (\$3.8m) for Major Service Providers and (\$0.7m) for other project office costs not associated with prime contracts.
10	This value is inclusive of the transfer of the total LAND121 Phase 3B contingency (\$408.3) to LAND121 Phase 5B.
11	Variation date added. This is to correct the omission of the variation date in the 2022-23 MPR.

2.2A In-year Budget Estimate Variance

Estimate PBS \$m	Estimate PAES \$m	Estimate Final Plan \$m	Explanation of Material Movements
24.6	29.5	24.8	Portfolio Budget Statements (PBS) to Portfolio Additional Estimates Statements (PAES): This increase is primarily due to reprogramming of funding for future Contract Change proposals (CCP) from FY2024-25 into FY2023-24.  PAES to Final Plan: The decrease is primarily due to re-programming of the
			Critical Design Review for the Automated Load Handling System (\$2.2m) to FY24/25 along with future CCP costs associated with the Tyre Changing Station (\$0.5m) to FY24/25 and PRM (\$2.0m) to FY25/26.
Variance \$m	4.9	(4.7)	Total Variance (\$m): 0.2
Variance %	19.8	(15.9)	Total Variance (%): 0.8

2.2B In-year Budget/Expenditure Variance

Estimate Final Plan \$m	Actual \$m	Variance \$m	Variance Factor	Explanation
		-	Australian Industry	Nil variation
		-	Foreign Industry	
		-	Early Processes	
		-	Defence Processes	
		-	Foreign Government Negotiations/Payments	
		-	Cost Saving	
		-	Effort in Support of Operations	
		-	Additional Government Approvals	
24.8	24.8	0.0	Total Variance	
		0.1	% Variance	

2.3A Details of Project Major Contracts - Price

Contractor	Signature	Price at		Туре	Form of	Notes	
Contractor	Date	Signature \$m	30 Jun 24 \$m	(Price Basis)	Contract	Notes	
Rheinmetall MAN Military Vehicles Australia Pty Ltd (Acquisition)	Jul 13	1,585.9	2,087.4	Variable	Standard Defence Contract	1, 2, 3, 6	
Haulmark Trailers (Australia) Pty Ltd (Acquisition)	Jul 13	397.7	472.6	Variable	Standard Defence Contract	1, 2, 3, 6	
Rheinmetall MAN Military Vehicles Australia Pty Ltd (Support)	Jul 13	32.3	15.5	Variable	Standard Defence Contract	1, 2, 4	
United Rentals Australia Pty Ltd	Dec 21	29.9	8.2	Variable	Standard Defence Contract	3, 6	

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ECLIF	PS Pty Ltd	May 23	19.7	5.9	Variable	Standard Defence Contract	3, 5, 6
Notes							
1	Additional vehicles on behalf of the LA			\$4.7m respective	ely, were funded and	d procured by LAND	121 Phase 3A,
2	Contract value as a (where applicable)		is based on actu	al expenditure to	30 June 2024, and	includes adjustments	for indexation
3	Price at 30 June 2 in-scope capability		Price at Signati	ure due to contra	acted price escalation	on, and contract char	nges related to
4	4 As of 1 July 2020, the Support Contract which has previously been managed by LAND121 Phase 3B has transitioned to Commercial and General Service Vehicle Systems Program Office (CGSVSPO) under CA16 fleet.						transitioned to
5	5 The contract is for the replacement of the existing ADF set of stores and ammunition modules with two modules that will form part of the Army's artillery capability and integrate for use with the LAND121 Phase 3B MHC Vehicle and Trailer fleet.						
6	The price at 30 Jui of scope to LAND		onsists of all exp	enditure to date.	Any remaining cont	ract value has been t	transferred out

2.3B Details of Project Major Contracts - Contracted Quantities and Scope

Contractor	Contracted Quantities as at		Scope	Notes
Contractor	Signature	30 Jun 24	Scope	Notes
Rheinmetall MAN Military Vehicles Australia Pty Ltd (Acquisition)	2,536	2,536	MHC vehicles with associated modules	1
Haulmark Trailers (Australia) Pty Ltd (Acquisition)	1,582	1,582	MHC trailers	1
Rheinmetall MAN Military Vehicles Australia Pty Ltd (Support)	N/A	N/A	MHC Support Contract for vehicles and modules	2
United Rentals Australia Pty Ltd	170	170	Personnel Restraint Module	3
ECLIPS Pty Ltd	494	494	Gun Stores and Ammunition Modules	4

#### Major equipment accepted and quantities to 30 Jun 24

As at 30 June 2024 Rheinmetall MAN Military Vehicles Australia Pty Ltd has delivered 2,536 of 2,536 of the following vehicles:

- Mediumweight Tray: all deliveries completed.
- Mediumweight Tray with Crane: all deliveries completed.
- Mediumweight Tipper (dump): all deliveries completed.
- Heavy Integrated Load Handling (ILH): all deliveries completed.
- Heavy Tipper: all deliveries completed.
- Heavy Tractor: all deliveries completed.
- Medium Recovery: all deliveries completed.
- Heavy Recovery: all deliveries completed.
- Heavy Tanker: all deliveries completed.

# 2,999 of 3,054 of the following modules:

- Flatracks: all deliveries completed.
- Bridge Boat Interface: all deliveries completed.
- Mediumweight Combat Engineer Section Stores: all deliveries completed.
- Mediumweight Maintenance: all deliveries completed.
- Mediumweight Stores: all deliveries completed.
- Heavy Stores: all deliveries completed.
- Heavy Bulk Fuel Pump and Storage: all deliveries completed.
- · Heavy Bulk Fuel Storage: all deliveries completed.
- · Heavy Bulk Water Pump and Storage: all deliveries completed.
- Heavy Bulk Water Storage: all deliveries completed.
- CPH Module: delivery not yet commenced.

As at 30 June 2024 Haulmark Trailers (Australia) Pty Ltd has delivered 1,582 of 1,582 of the following matched trailers:

- · Mediumweight Cargo trailers: all deliveries completed.
- · Heavy ILH trailers: all deliveries completed.
- · Heavy Equipment Trailers: all deliveries completed.
- Medium Equipment Transporters: all deliveries completed.
- Heavy Bulk Fuel Tankers: all deliveries completed.
- Heavy Equipment Transporters: all deliveries completed.
- Dolly Low Loaders: all deliveries completed.
- Heavy Cargo trailers: all deliveries completed.
- Heavy Bulk Water Tankers: all deliveries completed.
- Dolly Road Trains: all deliveries completed.
- As at 30 June 2024, United Rentals Australia Pty Ltd has delivered none of the 170 of the PRM.

As at	30 June 2024, ECLIPS Pty Ltd has delivered none of the 494 of the MHGA/MHGS.
Notes	
1	The quantity figures being communicated publicly excludes vehicle and trailer prototypes.
2	As of 1 July 2020, the Support Contract which has previously been managed by LAND121 Phase 3B has transitioned to CGSVSPO under CA16 fleet.
3	CCP002 was executed implementing a new baseline as a result of the Detailed Design Review process eliminating non-significant inclusions.
4	The contract is for the replacement of the existing ADF set of stores and ammunition modules with two modules that will form part of the Army's artillery capability and integrate for use with the LAND121 Phase 3B MHC Vehicle and Trailer fleet.

# 2.4 Australian Industry Capability

#### Summar

The project has contracted Australian Industry Capability (AIC) targets based on, where appropriate, to identify Local Industry Capability which is captured in Rheinmetall MAN Military Vehicles Australia Pty Ltd, Haulmark Trailers (Australia) Pty Ltd, and United Rentals Australia Pty Ltd's AIC Plans in support of their relevant design, development and production of specific hardware, sub-systems and components, project management, systems integration, and test and evaluation activities.

The project has no contracted AIC targets for ECLIPS Pty Ltd due to the low complexity of the procurement, although ECLIPS Pty Ltd has an Australian Industry Activity schedule.

#### Note

AIC Plans for contracts worth more than \$20 million are published on Defence's website. Australian Industry Capability is excluded from the scope of the Auditor-General's Independent Assurance Report.

# Section 3 - Schedule Performance

#### 3.1 Design Review Progress

Revie	N	Major System/Platform Variant	Original Planned	Current Contracted	Achieved/ Forecast	Variance (Months)	Notes
Prelim		Vehicles	Dec 14	Aug 15	Dec 15	12	1, 2
Design	n	Modules (Rheinmetall MAN Military Vehicles Australia Pty Ltd)	Aug 14	Feb 15	Mar 15	7	1, 2
		Trailers	Jun 16	Jan 17	Jan 17	7	1, 3
		Personnel Restraint Module	Oct 22	Mar 23	Apr 23	6	4
		MHGA/MHGS	Nov 23	Nov 23	Oct 23	(1)	-
Detaile		Vehicles	May 15	Sep 16	Jun 17	25	1, 2
Design	n	Modules (Rheinmetall MAN Military Vehicles Australia Pty Ltd)	Nov 14	Jun 15	Mar 16	16	1, 2
		Trailers	Jan 17	Jul 17	Jun 17	5	1, 3
		Personnel Restraint Module	Jan 24	Nov 23	Jun 24	5	5, 6
		MHGA/MHGS	Mar 24	Mar 24	Feb 24	(1)	-
Critica	l Design	Vehicles	Aug 15	Jan 17	Dec 17	28	1, 2
		Modules (Rheinmetall MAN Military Vehicles Australia Pty Ltd)	Mar 15	Nov 15	Sep 16	18	1, 2
Notes							
1		s represent the approval of the ex ed modules and trailers have now					
2	the prim	and module variance is due to two e contractor and its subcontractors production risks by concentrating or	s. The second w	as an adjustme	nť to the schedu	le by the contract	ctor in order to
3	Trailer v	ariance is due to a change in scop	e by the Comm	onwealth of Aust	ralia to Group C	Trailers.	
4	The Preliminary Design Review (PDR) was conducted in March 2023 and exited in April 2023. The variance to PDR was as a consequence of significant changes to the System Specification, which resulted in delays in exiting the System Definition Review.						
5	Original/contracted date had a logic error. A contract change was executed in November 2022 to correct the logic and update the contracted date.						
6	contract	tailed Design Review (DDR) was ed date was due to the requiremer on System to enable the closure of	nt for United Rer	ntals to provide for	urther Finite Eler	ment Analysis or	

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3.2 Contractor	Lest and	Evaluation	Progress

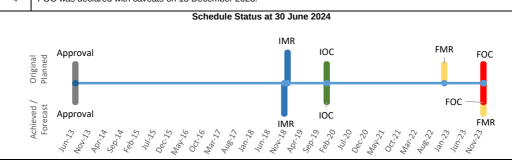
Test a Evalua		Major System/Platform Variant	Original Planned	Current Contracted	Achieved/ Forecast	Variance (Months)	Notes
AT&E		Vehicles	Jul 16	Aug 18	Aug 24	97	1, 2, 3, 4, 7, 11
		Modules (Rheinmetall MAN Military Vehicles Australia Pty Ltd)	Nov 15	Jun 17	Jun 21	67	1, 2, 3, 4, 5, 7
		Trailers	Sep 17	May 18	Jun 18	9	1, 6
		Personnel Restraint Module	Nov 23	Sep 24	Sep 24	10	1, 8, 9, 11
		MHGA/MHGS	NFP	NFP	NFP	NFP	1, 10, 11
Notes							
1		tes represent the approval of the Acailer variant.	ceptance Verific	cation Reports (	AVRs) for the te	sts of the last v	ehicle, module
2	Delay: verific	s by Rheinmetall MAN Military Vehi ation.	cles Australia P	ty Ltd to secure	its subcontract	or impacted the	completion of
3		r management attention (Defence an rove the schedule performance for c			Vehicles Australi	ia Pty Ltd board)	was expected
4	Curre	nt planned date changes to Vehicles	and Modules w	ere in accordanc	e with CCP 064	signed 15 July	2016.
5	assoc	P in accordance with CCP117 signe iated with Rheinmetall MAN Military in progressing the Liquid Module Pro	Vehicles Austra				
6		nt planned date changes are in accoments.	ordance with Gr	oup C Integrated	d Baseline Revie	ew (June 2016)	outcomes and
7	The ex	xplanatory note is not for publication.					
8	update	al/contracted date had a logic error. e the contracted date.					
9	The duration of Verification and Validation activities are planned to be completed in September 2024 in accordance with CCP002 due to the delayed exit of DDR.						
10	The M	IHGA/MHGS AT&E activity delay is t	he result of the	availability of the	Commonwealth	test facilities.	
11	These	capabilities have been transferred t	o LAND121 Pha	ise 5B.			

3.3 Progress Toward Materiel Release and Operational Capability Milestones

Item	Original Planned	Achieved/Forecast	Variance (Months)	Notes
Initial Materiel Release (IMR)	Dec 18	Nov 18	(1)	1
Initial Operational Capability (IOC)	Dec 19	Dec 19	0	2
Final Materiel Release (FMR)	Dec 22	Dec 23	12	3
Final Operational Capability (FOC)	Dec 23	Dec 23	0	4
Notes				
1 IMR was achieved one month earlier than forecast due to all elements of IMR being satisfied and agreed with the Capability				

# Manager in November 2018. 2 IOC was declared with air certification caveat on 12 December 2019.

- 3 FMR achievement was delayed by 12 months due to the additional time required to finalise the user requirements and delivery of the specialist modules, the ongoing work required to achieve air certification and the impact of COVID-19 on the DTR schedule.
- 4 FOC was declared with caveats on 18 December 2023.



#### Note

Forecast dates in Section 3 are excluded from the scope of the Auditor-General's Independent Assurance Report.

# Section 4 - Materiel Capability/Scope Delivery Performance

4.1 Measures of Materiel Capability/Scope Delivery Performance

# Traffic Light Diagram: Percentage Breakdown of Materiel Capability/Scope Delivery Performance Green: The project is currently meeting materiel capability requirements as expressed in the Materiel Acquisition Agreements (MAA) and in accordance with the requirements of the relevant Technical Regulatory Authorities. Amber: N/A Red: FOC was declared with Caveats, transferring the remaining scope (five caveats) and deliverables to LAND121 Phase 5B.

This Traffic Light Diagram represents Defence's expected capability delivery. Capability assessments and forecast dates are

1.2 Constitution of Material Palease and Operational Canability Milestones

excluded from the scope of the Auditor-General's Independent Assurance Report.

4.2 Constitution of Materiel Release and Operational Capability Milestones			
Item	Explanation	Achievement	
Initial Materiel Release (IMR)	IMR requires the following to be delivered: 659 medium and heavy vehicles, 436 modules, 57 trailers, sufficient training for operators and maintainers to support Army's introduction into service plan and adequate logistic support arrangements. Achieved in November 2018.	Achieved	
Initial Operational Capability (IOC)	IOC requires the following to be delivered: Based on a Battle Group, which is approximately 100 vehicles, deployed on a Major Defence Training activity (Exercise TALISMAN SABRE or equivalent). IOC was declared by Chief of Army in December 2019 with an air certification caveat.	Achieved with an air certification caveat	
Final Materiel Release (FMR)	FMR requires the following to be delivered: 2,707 medium and heavy vehicles, 3,858 modules and 1,753 trailers, achieve the DTR across the entire MHC for operators and maintainers and logistic support arrangements. On 6 December 2023, Army endorsed the LAND121 Phase 3B achievement of FMR with caveats. The Project has delivered the vast majority of the Project's requirements on time and on budget. This includes 2,707 of 2707 trucks (complete), 1,753 of 1753 trailers (complete), 3139 of 3858 modules and flatracks, and a comprehensive support system.	Achieved with Caveats	
Final Operational Capability (FOC)	FOC requires the following to be delivered: Complete delivery of 2,707 vehicles, 1,753 trailers and 3,858 modules, acceptance and Introduction Into Service to meet Chief of Army Preparedness Directive requirement to deploy and support a Multi Role Combat Brigade and concurrent Battle Group on operations.	Achieved with Caveats	
	On 18 December 2023, Army declared the LAND121 Phase 3B FOC milestone with caveats. This includes the delivery of 2,707 of 2707 trucks (complete), 1,753 of 1753 trailers (complete), 3139 of 3858 modules and flatracks, and a comprehensive support system.		

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# Section 5 - Major Risks and Issues

# 5.1 Major Project Risks

Ī	Identified Risks (risk identified by standard project risk management processes)		
I	Ref#	Description	Remedial Action
ĺ	N/A	N/A	N/A

# 5.2 Emergent Risks

	Emergent Risks (risk not previously identified but has emerged during 2023–24)		
Ref#	Description	Remedial Action	
1	MHGA/MHGS, PRM and CPH delivery delays. There is a risk that a combination of technical complexity, contractual complexity, and certification requirements will delay the delivery of modules past the agreed date. That date is FMR and FOC under MAA version 2.2.	Initially rated as Very High due to the expected time to undertake procurement activities was outside the project FOC milestone timeline. Subsequently, the risk has been managed and downgraded to Medium. On 6 December 2023, Army endorsed the LAND121 Phase 3B achievement of FMR with caveats. Subsequently, on 18 December 2023, Army declared the LAND121 Phase 3B FOC milestone, with caveats. This risk will be removed at the next Major Projects Report (MPR).	
2	Inability to deliver a suitable solution for the MHGA and MHGS that meets the technical requirements	Initially rated as High due to the incomplete description of requirement, the inability to release the tender for the MHGA/MHGS and the perceived immaturity of the market to deliver a suitable solution.	
		Subsequently, the risk has been downgraded to low as the tender was released, contract awarded and the design process is progressing in accordance with the contracted requirement. This risk will be removed at the next MPR.	

Ref#	Description	Remedial Action
1	This risk is not for publication.	
2	Inadequate contractor/supplier resourcing. Contractors' deliverables may be impacted by their inability to provide sufficient workforce to meet contracted requirements.	A risk was identified and created in March 2023. Contractors' workforce limitation can lead to delays in delivery of capability and design milestones. The project office is regularly monitoring the contractors' resourcing capacity and working collaboratively to prioritise outstanding activities.
		The risk has been re-assessed and is now downgraded and managed as a medium issue, and will be removed at the next MPR.
3	On 18 December 2023, Army declared the LAND121 Phase 3B FOC milestone, with caveats.	This remedial action is not for publication.

# Note

Major risks and issues in Section 5 are excluded from the scope of the Auditor-General's Independent Assurance Report.

# Section 6 - Lessons Learned

# 6.1 Key Lessons Learned

Description	Categories of Systemic Lessons
In line with Defence instruction and CASG Lessons policy, the project conducts scheduled reviews of its captured lessons information (including any observations, insights and/or lessons identified) as well as lessons information contained within the Defence Lessons Repository (DLR). The project has captured 17 lessons. The three lessons the project identified as systemic or strategic in nature, that have been documented in the DLR, are listed below:	N/A
DLR Lesson Type – Observation. Durability testing of Commercial Off The Shelf (COTS) equipment early in the project life-cycle (pre-PDR) helped mitigate project risk through early identification of defects and hardening of equipment. Rigorous testing of COTS equipment early in the project life-cycle is encouraged.	Engineering & Technical
DLR Lesson Type – Observation. Projects of this size and scale will often have numerous dependent projects, many of which will rely on the bigger project running to schedule. The number of requests for information from numerous stakeholder groups sometimes requires prioritisation in order to remain focused on project priorities. This needs careful management to ensure wider Defence priorities and objectives are achieved/supported.	Program, Project & Product Management
DLR Lesson Type – Observation. The importance of the Integrated Logistics Support (ILS) discipline cannot be underestimated. ILS involvement and input is recommended to be considered from the establishment of the project and contract establishment and implementation. Emphasis on ILS together with engineering and project management involvement in Major Systems Reviews and the design process is critical in ensuring that ILS products can adequately support the delivery of the capability.	Program, Project & Product Management

# Section 7 - Project Structure

# 7.1 Project Structure as at 30 June 2024

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Unit	Name
Division	Land Systems
Branch	Land Vehicle Systems