			PRIM	F SUI	PP0F	RTERS	;		Е						Е	E			Е			E			Е		_	Е									\neg
		г	Е	Е	Е	Е	Ε		1													+			_												
	APABILITIES)					Employment Centre		Pty Ltd			Ltd			Si		ervices	sk Services)					ections	SPTYLTD	Insurance Brokers	and Calibration	Iniversity				isory
_		ASC Pty Ltd	Babcock Australasia	BAE Systems	Lockheed Martin Australia	Rheinmetall Defence Australia	Saab Australia	6 Degrees Consulting	A J Distributors	Acacia Systems	Adelaide Film Works	Adelaide Relocations	Adelaide Training & Employment Centre	Adept Technology	Adlingtons Australia Pty Ltd	AEROBOND Pty Lty	Aerotech	Air Liquide Australia Ltd	Airspeed Pty Ltd	Aluminium Dynamics	Amazon Web Services	AMCSearch	AMW Professional Services	AON (Insurance & Risk Services)	APC Technology	Archtis Limited	Arkidelo Defence	Ascent Pty Ltd	Asset Reliability Inspections	ASTUTE ELECTRONICS PTY LTD	Austbrokers Terrace Insurance Brokers	Australian Metrology and Calibration	Australian National University	Automated Solutions	AV Integration	Avinet	Axant Corporate Advisory
	Robotics			•	•	•																•						•					•	•			
	Cyber Security	•	L				•					-		•				4			•	_				•							•				_
	ICT Intelligence, Surveillance & Recon					•								•				_			•	•	+		•	•					\dashv		•		•	•	_
	Systems Engineering	•	•	•		•			•						•		•	\dashv	•			+	•		•		\dashv				\dashv		•				_
	Testing Equipment	Ť	Ť	•	•				•		+	\vdash		Ť				\dashv		1		+	Ť		•		\dashv	•	•		\dashv	•	•		Ť		_
RAL	Software Engineering/Architecture	•	•			•	•							•		•		\neg			•		•		•						\exists		•		•		
GENERAL	Electronic Warfare			•		•	•		•					•					•				•		•			•		•			•				
	Communications/Network		•				•		•																•								•		•		
	Machine Learning/Artificial Intelligence					•								•		Щ		_			•	•						•	\Box				•	•			
	Industrial				•				• •	•				4	•	Щ		4				•					•		•	•			•		_		
	Construction & Infrastructure						-								•			_									-		•		-		•				_
	Missiles & Explosive Ordnance Hypersonics	H							-	+		-		\dashv		Н		\dashv		-		+	-		•			•			\dashv				\dashv		_
	Mechanical	•	•	•		•	\dashv		\dashv	+	+	+	Н	\dashv	•	•	•	\dashv	•	•	+		+				•	•	•			•	•		\dashv		\dashv
	Structural Structural	•	•	•										+		•	•	\dashv	•	•		+							•		\dashv	_	•		\dashv		-
5	Electrical	•	•			•									•	•	•	\neg				•			•		\exists	•	•	•			•				_
EERING	Civil	Г																\neg				•							•				•				_
2	Mechatronic					•										•	•					•)					•		•			•				
ENGI	Software	•	•		•	•	•			•				•				_			•	•	•			•							•	•	•	•	
	Systems	•	•	•	•	•	•		•					•		•		_	•			•	•		•	•	_	•	•				•		•	•	_
	Safety	•	•			•				+	+	+		-				\dashv		-		+	•		_		\dashv	•	•		\dashv	\dashv	•		\dashv	•	_
9	Electronics Sheet Metal	H	-	•		•	•				+	+		\dashv	•	•		\dashv		•		+			•			\dashv	\dashv	•	\dashv		•		\dashv		_
J. J.	Medium to Heavy Steel Fabrication					•									•			-				-	,								\dashv						_
MANUFACTURING	Plastics	Ė												\dashv	_	Н		\dashv		•					•		•	\exists			\dashv				1		_
IANU	Composites	r				•										•			•	•					•		•										_
2	Precision														•	•				•		•)				•					•	•				
	Design/Creative Legal Workforce/HR Support					•					•	•			•	•			•				•		•						•		•				
	Banking/Finance	┢	\vdash				_			_		Ť		-				-		-		+	-				\dashv				•				-		_
ES	Bidding/Tender Writing	H				•				•	,			•				\dashv		-			•														•
ERVIC	Marketing / Communications										•							\dashv		1		+	Ť												\dashv		\exists
PROFESSIONAL SERVICES	Project Management	•				•				•				•	•	•							•		•		•	•	•						•		•
SION	Consultants	•								•				•							_	•	•				•	•	•		•			•	•		•
0FES	Logistics/Transport													_			•	_				•	-														_
æ	Research & Development					•			•	•		-		•	•	•		_	•				+		•		•	•		•			•		_		\dashv
	Training & Education Through-Life Support	•	•			•	•			•	_			-	•	•	•	-	•		+	•			•			•	•	•			•		•		\dashv
	Inspection, Testing, Certification		-			_	•							\dashv	•	H		\dashv		1		+	+				\dashv		\neg	•	\dashv						\dashv
	& Asset Integrity	•																	•			•			•			•	•			•	•		•		
	Advanced Manufacturing														•				•			•					•						•				
	Command Centre Data Processing and Management Design of Components,						•							_				-			•												•				_
	Instrumentation, Sensors or Satellites											L]					•											•			•]		
SPACE	Design Testing													I	•			\Box				T			•		\Box						•		\Box		
SP	Global Positioning															Щ						1											•				
	Ground Systems for Space Technology	L					•							_	•	Ш		_		_	•	1	-		•					•			•		_		_
	Research & Development	H										-		4	•	Ш		_	•			•					•		_	•			•		_		\dashv
	Space Launch Risk Hazard Analysis	H										-		_		\vdash		_				+	-				_		_		_		•		_		_
	Telecommunications Engineering and Design		•											-	•	Н		-		-		+	+				-		\dashv	•			•		-		_
NUCLEAR	Manufacturing											1		\dashv	•	H		\dashv		-							•		\dashv		\dashv	•	•		\dashv		-
NUC	Through Life Support	H	•							•				+	•	H		+				+					•		•	•	\dashv		•		\dashv		\dashv
			_							_				1	-			1									-		-	-			-		1		

		Е			E	E			Е		Е	E	E			Е						E	E			Е	E			E	E						Е
												3	p			Sur										xperts											
-	CAPABILITIES	Axiom Precision Manufacturing	B&R Enclosures	Beca Pty Ltd	BL Shipway & Co	Boeing Defence Australia	Bureau Veritas - Naval	Business Education Institute	Cambrian Executive	Capral Aluminium	CBG Systems	CEA Technologies	Centre for People Development Pty Ltd	itury Engineering	Champagne Recruitment	Codan Domo Tactical Communications	Coherics Pty Ltd	Commonwealth Bank of Australia	Consunet	Coras	Cowell Clarke Commercial Lawyers	Customs Agency Services	CYLAU Daronnont Tochnologies	Dassault Systemes Australia Pty Ltd	DCI Data Centers	De Stefano & Co Defence Industry Experts	Dedicated Systems Australia	Defence Coating Systems	Defence Seals & Spares	Dematec Automation	DEWC Services	DG Air Trading Pty Ltd	Digitize Pty Ltd	Ebor Systems	EGIS ANZ Pty Ltd	Electromek	EM Solutions
	Dahatiaa	AX	B&	Be	BL	Bo	Bu	Bu	Ca	Ca	8 8	E .	ē ē	9 9	3 5	3	S	Ŝ	Ö	Ŝ	ථ	3	ے د	Da	2	De	• De	De	De	• De	DE	90	Dic	å	8	E	EM
	Robotics Cyber Security	ľ					•	\dashv		+		+		•		•	•		•	•	+	+			•	•	•			•		_	•	•		+	-
	ICT		•	•				\dashv		+					_				•	•	\dashv				•		•							•		•	
	Intelligence, Surveillance & Recon			•				\dashv			1	•		•		•				•							•				•			•			
	Systems Engineering			•					•			•		•		•			•	•		T		•		•	•				•		•	•	•	•	
	Testing Equipment	•				•													•	•		T					•							•			
BAI.	Software Engineering/Architecture			•								•		•		•	•		•								•				•		•	•			
GENERAL	Electronic Warfare	•		\Box						_	•			•	_	•			•	•	I		•			Ш	•				•			•		•	
	Communications/Network	•	•		•						•	•		•	_	•			•	•			•		•	Ш	•	•					•	•		•	•
	Machine Learning/Artificial Intelligence											-		•			•		•		4						•	•			•		•	•		_	
	Industrial	•	•	•						_		-	•	_												Н		Ш	•	•		•		•	•	_	
	Construction & Infrastructure	-	•	•				_					•						-		-				•	Н		Н				_			•	\dashv	
	Missiles & Explosive Ordnance	•		H						-		-									-			+		\vdash										-	
	Hypersonics Mechanical	•	•	•	•	•	•	_		-	•			•					_	•	-			_	•	$\vdash\vdash$		Н	•			_				•	•
	Structural		_	•		•	•				-									-	+				•	\vdash		\vdash	•						•	_	_
	Electrical		•	•			•	\dashv	•	+										•	\dashv				•	\vdash	•		•	•	•	_		•		•	•
ENGINEERING	Civil	ř		•			_	\dashv			-																_								•	+	
불	Mechatronic	•		•				\dashv		\dashv										•	\dashv					\vdash	•			•	•					\dashv	•
FNE	Software	H		•		•		\dashv						•		•	•		•	_				+			•				•		•	•		\dashv	•
	Systems			•		•	•		•	1		•		•		•	•		•	•				•		•	•		•	•	•		•	•	•	\exists	•
	Safety			•			•						•							•			•						•			•			•		•
	Electronics	•									•	•	•			•							•			П								•			•
5NF	Sheet Metal	•	•							•	•		•																								
E	Medium to Heavy Steel Fabrication	•											•																								
MANITEACTITRING	Plastics	•																																			
MAN	Composites									-	•																								_	_	
	Precision	•								_	4	•	•	_								_		_								_			•	_	
	Design/Creative	•		•					•				•									1												•		_	
	Legal Workforce (UR Support	┢								+	+	+		+	+						-		-	+												-	_
	Workforce/HR Support	Н						•		+					•					•	-	+				\vdash						_				\dashv	
ä	Banking/Finance Bidding/Tender Writing	Н						\dashv	•	+				•	+			•		•	\dashv					Н										\dashv	
PVIC	Marketing / Communications			H				•	•							•				•	+			+	•	Н	•	\vdash						•	•	-	
SF	Project Management	•		•			•	•	•	+		+		•		-	•		•	•	+				•	•	•	•				\dashv	•	•	•	\dashv	
ONA	Consultants	Ė		•			•	•	•	+		+			_		•		•	•	+	_				•	•	-		•	•		•	•	•	\dashv	
PROFESSIONAL SERVICES	Logistics/Transport			•										•	_					•		•				Н	•					•			•		
PRO	Research & Development	•	•				•	•	•					•		•			•	•	1			•		П	•				•		•	•	•		•
	Training & Education						•	•	•				•		•		•									•	•					•			•		
	Through-Life Support	•		•				•					•				•		•					L		Ш	•		•	•				•	•	_[•
	Inspection, Testing, Certification & Asset Integrity	•	•	•			•													•															•		•
	Advanced Manufacturing	•	•			Н				-	• (•	+						\dashv		+		+	+		H		Н				-				\dashv	•
	Command Centre Data Processing	Ť		\vdash				\dashv		- "		-									+					\vdash		Н				\dashv				\dashv	
	and Management													•	'											Ш									•		
	Design of Components,	•	•					7			•	•		•					7							$ \ \ $										T	•
ш	Instrumentation, Sensors or Satellites Design Testing			\vdash				\dashv		+									-		+			+		$\vdash \vdash$		\vdash				•			•	\dashv	•
SPACE	Global Positioning			\vdash				\dashv		+		+		•			•		\dashv		+			+		H		Н				•				\dashv	
	Ground Systems for Space Technology							\dashv						•	_						+					\vdash		\vdash				-				\dashv	•
	Research & Development							+	•					•	_				•		+	+				H		Н							•	+	•
	Space Launch Risk Hazard Analysis			\vdash										•	_				-		+					$\mid \mid \mid$									•	\dashv	
	Telecommunications	•									•			•	_				•		1					H		Н								\dashv	
~	Engineering and Design	•		П		П															\exists					П		П							•	\exists	
NIICI EAR	Manufacturing	•																								П									•	\exists	
N	Through Life Support																•															•			•		
_		_	_								_					_	_															_			$\overline{}$		_

					Е		_		E				_		Е	Е			_				E				E	_								_	Е
																-									1		-										
															General Dynamics Land Systems - Australia																						
-															ns - A								P								Ф						
	ANANII ITIFO										필				yster		SI						Hendon Semiconductors Pty Ltd		98			, Ltd		۱.,	Insight Via Artificial Intelligence						
	CAPABILITIES	ions			Ezy-Fit Engineering Group					ancy	Fremantle Hydraulics Pty Ltd				and S		Grant Law Public Relations						ctors		Hewlett Packard Enterprise			ICF Insurance Brokers Pty. Ltd.	P	INKOSI Professional Services ADF Contractor Support	Intell	ĘĘ				۵	tery
h		Eptec Defence Solutions			ering		rsity	모	alia	Frazer-Nash Consultancy	raulic		ırity		Jics L	βį	lic Re				Б		onpuo	opa	필	P	흔	Broke	Indra Australia Pty Ltd	onal Se	ficial	Intract Australia Pty Ltd	ners	_	sia	ISC Consulting Group	Johnson Winter Slattery
		ence	CNC		ginee		Iniver	Pty Lt	Austr	sh Co	Hydr	Ę.	Secu	tries	ynam	eerin	/ Pub	Ψ	s APA	nan	ty Ltc		emic	ns Glo	ackar	NZ Pţ	ıt Pty	nce E	tralia	fessio actor	a Artii	strali	Partr	ty Ltd	tralas	lting	Vinter
		c Def	Evolution CNC	Expert360	ᇤ	cast	Flinders University	Fluxlogic Pty Ltd	Form Cut Australia	er-Na	aut	Fyfe Pty Ltd	Gallagher Security	GBT Industries	eralD	GPA Engineering	t Law	Grove Scaff	H/Advisors APA	H&M Ferman	Hardcat Pty Ltd	<u>:e</u> :	Jon S	Hephaestus Global	ᄩ	Howwe ANZ Pty Ltd	Humanihut Pty Ltd	usara	a Aus	SIPro	ht či	ct Au	Inventure Partners	IOCANE Pty Ltd	IQMS Australasia	nsuo	Son V
		Epte	Evol	Expe	Ezy-	Fivecast	Flind	Flux	Form	Fraz	Frem	Fyfe	Galle	GBT	Gene	GPA	Gran	Grov	H/Ad	H&M	Hard	Heatlie	Henc	Hep	Hew	H H	튚	<u>P</u>	Indra	NKO ADF	Insig	Intra	Inve	IOCA	IQMS	000	John
	Robotics						•		•	•										•						•					•						
	Cyber Security						•						•													•					•			•		•	
	ICT			•				•					•								•				_	•	_				•			•			
	Intelligence, Surveillance & Recon					•	•		•	•									_						4	•	_		•		•						
	Systems Engineering	_								•	•		•	_	•								•		+	•	+		•					•			
#	Testing Equipment Software Engineering/Architecture			•		•	•	•			•		-			•					•			+	-	•			•		•				•		
GENERAL	Electronic Warfare		\vdash					•	•	_	-		-								_				+		_	H							_		
99	Communications/Network								•		\dashv					•									-		_							•	•		
	Machine Learning/Artificial Intelligence					•	•		-	•	\dashv				\dashv								\dashv		+						•			-			
	Industrial	•	•				•		•		•			•	•	•				•		•	•	•			•								•		
	Construction & Infrastructure	•	•				\exists				\exists	•				•		•				•	\forall	•	1		•		•								
	Missiles & Explosive Ordnance																						•	•		•											
	Hypersonics																							•		•											
	Mechanical	•	•		•		•		•	•	•	•			•	•				•		•	_	•	4	•	_		•								
	Structural	•					•			•	_	•				•						•	_	•	_	•	_		•			•					
9 <u>N</u>	Electrical	_					•		•	•	\dashv	•				•				•			•		4	•	•		•			•					
出	Civil	L					•			•	\dashv	•	_			•		_	\dashv						4			_	•			•				_	
ENGIN	Mechatronic	H					•		•	•	\dashv	•			•	•		-	\dashv	•		•	•	-	+	•	_	-			•					_	
ш	Software Systems	┢		•		•	•	•		•	•	•	•		•	•					•		•	+	-				•		•			•	•		
	Safety	•					•		•	•	-	•	•		_	•		-							\dashv									_	•		
	Electronics	ř	H				-		•		\dashv		•			Ť		\dashv	\dashv		_		•	-	\dashv	+		H						•	•	\dashv	
9N	Sheet Metal										\dashv											•	-	•	\pm									_			
IN.	Medium to Heavy Steel Fabrication				•		\exists				•		\dashv						\neg			•		•	\dashv		•										
JFAC	Plastics		•						•				•							•				•													
MANUFACTURING	Composites																																				
_	Precision				•				•											•				•													
	Design/Creative								•											•		•	•	•			•		•		•				•		
	Legal										_																										•
	Workforce/HR Support	•		•			\perp				\dashv														4											•	•
S	Banking/Finance Bidding/Tender Writing	Н		•			\dashv				\dashv		_					\dashv							_								•				•
SERVICES	Marketing / Communications	Н					\dashv			•	\dashv		\dashv		•			-	\dashv					•	+			-			•					\dashv	
密	Project Management	•		•			\dashv	•		•	\dashv	•	-		•		•				•	•		•	-		•		•					•	•		
PROFESSIONAL	Consultants	H		•				•		•		•	•		•	•	•		•		•	-		•	-		_	•	•	•	•			•	•	•	
ESS	Logistics/Transport	Н					\dashv		•		\dashv		-			Ť				•	_				+		•	Ť		•				_			
PROF.	Research & Development						•		•						•					•	•	•	•	•		•	_			•	•				•		
	Training & Education			•			•						•								•					•	•				•					•	
	Through-Life Support								•	•		•			•	•					•		•			•	•			•							
	Inspection, Testing, Certification	•									•	•				•								•					•		•						
	& Asset Integrity Advanced Manufacturing		\vdash		Н		•				-				_		\vdash		\dashv	•	_			•	+	+		\vdash		\vdash		\vdash				\dashv	
	Command Centre Data Processing		\vdash				•				\dashv		•						\dashv	•		•	•	-	+			H									
	and Management									•																					•				•		
	Design of Components,																						•	•					•								
ш	Instrumentation, Sensors or Satellites		\vdash				-								-								•		+				Ĺ		•						
SPACE	Design Testing Global Positioning		\vdash				\dashv				\dashv		_						\dashv				•		+						•	-					
S	Ground Systems for Space Technology		\vdash				\dashv				\dashv		\dashv		\dashv	•	\vdash		\dashv				\dashv		+				•		•						
	Research & Development		\vdash				•			•	\dashv				-				\dashv		•	•	•		+			H			•				•		
	Space Launch Risk Hazard Analysis		\vdash				-			•	\dashv					•			\dashv		-	•	-		+												
	Telecommunications		\vdash				\dashv			-	\dashv												\dashv		+	•		H	•		•						
R	Engineering and Design						•			•			•				П			•						•	_								•	\neg	
NUCLEAR	Manufacturing						•				\exists									•			•	•	1												
N	Through Life Support						•			•											•		•			•				•							
		_	_	_		_	_	_	_	-	_	_	_	_	_	_			_	_	$\overline{}$	_	_		_			_									_

			E		Е	Е			Е	E	Е																E					Е			\neg		\neg
							T							一								1							\top		\exists	П			\exists	П	┪
	APABILITIES	KBR	Key Tubing & Electrical Pty Ltd	KPMG	Laserbond	L3Harris Technologies Australia	LCC Asia Pacific	Lecon Leedall - Future Thinking for Defence	Leidos Australia	Lencom Antennas	LEVETT ENGINEERING PTY LTD	Logi-Tech	Luerssen Australia	Lumination	Luscombe Solutions Australia	MacTaggart Scott Australia	ManpowerGroup	Marenav (HVAC)	Marsh (Insurance & Risk Advisory)	MathWorks	Maxima Training Group	Maxiport Engineering Pty Ltd	MBDA McGrathNicol	MCHND Pty Ltd	MCT Brattberg Australia Pty Ltd	MECHVAC Engineering	MG Engineering	Migration Solutions	Mine Tech Operations / Plasteel SA	Minor Hotels	Mitsubishi Electric Australia	Monkeystack	Morgan Advanced Materials	MOSSOP CONSTRUCTION + INTERIORS	Motion By Design	My New Australian Life Recruitment	Naval Group Australia
	Robotics	Г	•		•	•														•				•						_	•	П			\exists	П	
	Cyber Security					•			•			•								•	•		•														
	ICT					•		•	•			•									•																
	Intelligence, Surveillance & Recon					•	4		•					_				_		•		4	•								_	_			_	\Box	_
	Systems Engineering					•	4	•	•					_		•		_		•									•		•	_			_	_	•
_	Testing Equipment					•	+			•	•					•		\dashv		-	-	+							_			-			\dashv	\dashv	ᅴ
GENERAL	Software Engineering/Architecture Electronic Warfare					•	+	-	•	-				•				\dashv		-	+	+	+						_		•	\dashv			+	\dashv	•
B	Communications/Network					•	+		•			•		\dashv				\dashv		•	•	+							\dashv	_		\dashv			\dashv	\dashv	\dashv
	Machine Learning/Artificial Intelligence						+	+		_			•					\dashv			+	+	+						\dashv		-	\dashv			+	\dashv	\dashv
	Industrial				•			•		•	•			-				•		-	•			•	•	•			•		\dashv		•		+		•
	Construction & Infrastructure				•		-	•		Ť										\dashv	•					•		_	•		\dashv		-	•	\dashv		\dashv
	Missiles & Explosive Ordnance					•	T							\neg				\exists				1		•							•				\exists		\exists
	Hypersonics					•			•																												
	Mechanical				•					•	•		•			•		•		•		I		•	•	•	•		•		•			•			•
	Structural				•			•					•													•			•					•			•
92	Electrical		•			•				•			•							•						•			•		•			•			•
ENGINEERING	Civil				•			•					•	_				_											•					•	\perp		_
NEIN	Mechatronic		•				4			_				_		•		•		•		4								_	•	_			_	_	_
血	Software					•	4	•	•	_		•		•				_		•		4							_		•	_			_	_	•
	Systems		•			•	4	• •	•			•	•	_		•		_		•	_	_	-					_	•		•	_	•		\dashv	_	•
	Safety		_			_	+		+	+		_	•	-	_	_		_	_	•	-	+	+	-	•		_		•	4		\dashv		•	\dashv	\dashv	•
9	Electronics Sheet Metal		•		•	•	+			•				-				•		-	-	+				•			•		•	\dashv			\dashv	\dashv	•
URIN	Medium to Heavy Steel Fabrication				•		+			Ť				\dashv				-				-				-	•	_	•		-	\dashv			+	\dashv	
FACT	Plastics						+							\dashv		•		\dashv		\dashv				•							\dashv	\dashv		•	\dashv		\dashv
MANUFACTURING	Composites						+							\dashv		•		\dashv		\dashv	_	•						_	•				•	_	\dashv		•
2	Precision				•		1				•					•						•		•					•						\exists		•
	Design/Creative		•				7					•	•	•		•						7		•	•						П	•		•	\exists		┑
	Legal																																				
	Workforce/HR Support											•					•		•		•							•	•							•	
S	Banking/Finance													_							•																
NICE	Bidding/Tender Writing						4			_				_			•	_			_	4							_		_	_			_	_	_
SER	Marketing / Communications						4			+	-	_		_			•			_	•	_		-		_					_	_			\dashv	_	\dashv
NAL	Project Management				•		-	• •	-	•	•	•	•	-		•		•	_		•	+	-	•		-	•	_	•		•	\dashv		•	\dashv	\dashv	\dashv
SSIC	Consultants Logistics/Transport				•		+	• •		•		•		-			•	\dashv	•	•			•			•		•	•		-	\dashv			\dashv	\dashv	\dashv
PROFESSIONAL SERVICES	Research & Development		•		•	•	+		•				•	•		•	•	\dashv		\dashv		+		•	•		•		-		•		\dashv		+	-	\dashv
Δ.	Training & Education		_		-					Ť		•		•			•	\dashv	•	•	•	+	+				_		+		_	\dashv			+	\dashv	\dashv
	Through-Life Support				•	•	+	•		•						•		•						•	•		•				\dashv				\dashv		\dashv
	Inspection, Testing, Certification				•											•		\dashv		\exists				•			•		•		\exists				\dashv		\dashv
	& Asset Integrity		_				-	-	-					_		Ĺ		4		_							_		_	4	_	_			\dashv	\dashv	\dashv
	Advanced Manufacturing Command Centre Data Processing				•	•	+			-				\dashv				•		\dashv		+		•					•		•		•		\dashv		\dashv
	and Management					•		•												•											•						
	Design of Components,					•												T		•											•				\neg		\exists
ш	Instrumentation, Sensors or Satellites						+							-				4				+							-			_			\dashv	_	\dashv
SPACE	Design Testing Global Positioning		-		\Box	•	+							\dashv				\dashv		•		+							+	_	•		\dashv		\dashv		\dashv
S	Ground Systems for Space Technology					•	+	+		+				-				\dashv		•		+	+	•					+	_	•	\dashv			+	\dashv	\dashv
	Research & Development				•	•	+							\dashv				\dashv		•		+		•					•		•	\dashv			\dashv	\dashv	\dashv
	Space Launch Risk Hazard Analysis				-		+			+				\dashv				\dashv		•		+		-					-		-	+			+	\dashv	\dashv
	Telecommunications				\exists	•								+				+		•		+							+		•	+			+	\dashv	\dashv
~	Engineering and Design				•		+									\vdash		•						•					•			\dashv	\dashv		\dashv	\dashv	\dashv
NUCLEAR	Manufacturing				•									\dashv				•		\dashv				•				_	•		\dashv				\dashv		\dashv
N	Through Life Support				•													•						•											\Box		\exists
		_	-		_		_	_	_	_	_	_	-	_		$\overline{}$		_		_			_	_	_		_	_	_	_	_	$\overline{}$	_		_	-	_

		Е			Е			E										Е	Е												Е	E		$\overline{}$		Е	
																			\exists							\exists		\exists		T							
	CAPABILITIES	ce Pty Ltd	NHP Electrical Engineering Products		þ		Marine		setec		mo Tochrolom,	Others Martine reciniology Others Hydraulics	ogies Pty Ltd	olutions		n Lawyers	e Pty Ltd			а		Protube Engineering Pty Ltd	uring		CE				ruitment	ance	tralia	ice & Space	Redback Drilling Tools & Manufacturing	iroup	alworks	s Pty Ltd	Safran Electronics & Defense Australasia
		Neumann Space Pty Ltd	NHP Electrical	NIOA	Norseld Pty Ltd	Northline	Noske-Kaeser Marine	Nova Systems	Novafast / Basetec	INFI AUSTRAIL	Nylastex Odense Meniti	Ouense manume	Oliver Technologies Pty Ltd	Para Bellum Solutions	PEER	Piper Alderman Lawyers	Pirtek Adelaide Pty Ltd	PMB Defence	Praxis	Priori Analytica	-	_	PRP Manufacturing	-	QMS NDT & NACE	QuantX Labs	Quisk Design	RADventures	Rainy Day Recruitment	Randstad Defence	Raytheon Australia	REDARC Defence & Space	Redback Drilli	RMB Service Group	Rowlands Metalworks	SA Simulations Pty Ltd	Safran Electro
	Robotics								•			•	•						_		-	•		•					\perp					Ш		\dashv	
	Cyber Security		•						9	_			-	•	-				\dashv							\dashv		_	\dashv	\dashv				Н	\vdash	\dashv	
	ICT Intelligence, Surveillance & Recon		•			\dashv			•	•				•						•				•		\dashv			\dashv	\dashv				Н		\dashv	
	Systems Engineering	•	•				-							•						•						\dashv		1	\dashv	\dashv	•			H		\exists	•
	Testing Equipment						•	•		•	•						•				•				•								•	П			
RAL	Software Engineering/Architecture		•					•						•					•	•	•																•
GENERAL	Electronic Warfare							•																										Ш			
	Communications/Network		•			\Box		•	•			_	_	•	_											_		_	\dashv	_				Ш		\dashv	
	Machine Learning/Artificial Intelligence Industrial		•		•			-		٠,	•	•	_		H		•		•	•	•			•	•	\dashv		-	\dashv	\dashv			•	•	•	•	
	Construction & Infrastructure		•		-	\dashv		_		-		_	+	•	\vdash			•	\dashv		_			_		\dashv		\dashv	\dashv	\dashv			_	H			
	Missiles & Explosive Ordnance					\dashv		_		•	•								\dashv		+					\dashv		\dashv		\dashv			•	Н		\dashv	
	Hypersonics							•	•	•	•								\exists							\exists		T		T							
	Mechanical				•		•		•	•	•	•	•				•		•			•	•	•	•							•	•	•			•
	Structural								•		•								•						•									Ш			
92	Electrical		•								•								•	•					•				_			•		•			•
ENGINEER	Civil							-	•	١,			+							-					•	_			\dashv	\dashv				Н		=	
NGI	Mechatronic Software		•			-		•		+	•		+	•					•	•	•	•		•		-			\dashv	\dashv		•		Н		•	•
	Systems		•			\dashv	_	•		+			+		\vdash				•	-	•			•		\dashv		\dashv	+	\dashv		•		Н			
	Safety		•				_	•											•		•					\dashv				\exists		_		Н			
	Electronics								•									•			•		•									•		П			•
SING	Sheet Metal									•	•		•																					•	•		
CTUF	Medium to Heavy Steel Fabrication						•	_	•			•										•							\perp				•	•	•		
MANUFACTURING	Plastics							_	•	_	•								4				•			_		_	_	4			•	Ш		_	
MA	Composites Precision				•			_	•	_	•	•	-		\vdash		•		\dashv			•	•			\dashv		\dashv	\dashv	\dashv			•	•		\dashv	•
	Design/Creative			Н	-	\dashv	\dashv	_		-			_		H		•		•		•		•			\dashv	•	\dashv	\dashv	\dashv			•	H	•	\dashv	
	Legal															•			Ť							1				1				Н			
	Workforce/HR Support										•			•	•	•						•							•	•				П		•	
	Banking/Finance															•																					
/ICES	Bidding/Tender Writing													•					•			•												Ш			
PROFESSIONAL SERVICES	Marketing / Communications													•	_				_								•		_					Ш		\dashv	
INAL	Project Management Consultants		•			•	_	•	_	_	•	_	•	•	-	•			•		_		_		•	\dashv	•	-	_	•			•	Н	•	\dashv	
ESSI	Logistics/Transport		•			•		•	•	_	-		+	•	\vdash	•			•	•	•		-		•	\dashv	•	\dashv	•	-			•	\vdash		\dashv	
ROF	Research & Development				•	Ť		_			•	•	_		Н			•	\dashv		•					\dashv		\dashv	\dashv	\dashv				H	•	•	
	Training & Education		•					•			•				•	•										\neg	•		•	T				П			
	Through-Life Support		•				•	•	•		•		•				•		•															•			
	Inspection, Testing, Certification & Asset Integrity		•				•	•	•			•	,				•		•		•				•								•	•			
	Advanced Manufacturing			Н	•	-		+	•		•	+	+		\vdash				\dashv	+	_					+		\dashv	\dashv	\dashv			•	Н	•	\dashv	
	Command Centre Data Processing and Management	•																																			
	Design of Components, Instrumentation, Sensors or Satellites								•	•	•																										
빙	Design Testing					H		•	•	Ť			t		H		•		+		\top									\dashv				Н		\exists	
SPACE	Global Positioning			П		П		•					T		Г				\dashv		1					\dashv				\exists				П			
	Ground Systems for Space Technology	•						•		•	•																										
	Research & Development				•	П	_	•		•	•								\Box							\Box				J				Ш		\Box	
	Space Launch Risk Hazard Analysis							•		1					L				_											_				Ш		\blacksquare	
	Telecommunications			Н		\dashv	_	•					-		H				_		\dashv					_		_		\dashv				Н		\dashv	
NUCLEAR	Engineering and Design Manufacturing			Н		\dashv	_	-	•	_	•		+		\vdash		•		\dashv		\dashv					\dashv		\dashv	-	\dashv			•	Н		\dashv	
NUC	Through Life Support			Н			_	_	•	_	•						Ť		\dashv		+					-				\dashv				H		\dashv	
				ш				-						_	_									-					_					لــــــــــــــــــــــــــــــــــــــ		_	

		E			Е		Е	E		Е	_	E	Е	_		Е			Е	_			Е			_	_			1					_		\neg	
		Ė			Ė		_			_		1	_	1		Ė			Ė				-			\forall	t		t								\exists	
[CAPABILITIES	d	Sarah Constructions		School of Information Operations (SOIO)	dno	ia Pacific	dı	8			ystems		visory	St Patrick's Technical College Northern Adelaide	9	Stramech Engineering	Penglase	y Marine	n.	PI	TESS Appointments Pty Ltd.	itralia	Thane Commercial Pty Ltd	The Centre for People Development	ertising	9	Iooicraft Australia Pty Ltd TOCSI-Varan Ptv I td	Trident Cyber Ptv I td	SI		Ultimate Profiling & Machining	Ultra Maritime Australia	United Fasteners SA Pty Ltd	University of Adelaide	University of South Australia		Vipac Engineers & Scientists
		SAGE Group	Sarah Con	Scan N Go	School of	Sevaan Group	Shipley Asia Pacific	Shoal Group	SimLabsXR	Sinab	Sitzler	SoftWire Systems	Sogeclair	Sphere Advisory	St Patrick' Adelaide	Stärke-AMG	Stramech	Swanbury Penglase	Sydney City Marine	TALON ZULU	Technoweld	TESS Appo	Thales Australia	Thane Cor	The Centre	Them Advertising	Ihinklogical	TOCSI-Yaran Ptv 1 td	Trident Cv	Two Swords		Ultimate P	Ultra Mari	United Fas	University	University	Ventia	Vipac Eng
	Robotics							•					•															•							•			
	Cyber Security	•			•							4		_						•		•		4	4	4			•	_					•	•	-	•
	ICT Intelligence, Surveillance & Recon	•			•			•	•	•		\dashv	•	\dashv						•		•			+	_		•	•							•	•	
	Systems Engineering	_						•		•		•	•	\dashv						•		•	•		+	\forall			•	,		•	•				\forall	=
	Testing Equipment											•													T								•			•	\exists	•
ERAL	Software Engineering/Architecture							•	•	•		•	•									•					•		•				•		•	•		•
GEN	Electronic Warfare	•			•			•				4		4										_	_	_			L				•		•	•	_	
	Communications/Network Machine Learning/Artificial Intelligence	•						•	•			\dashv		\dashv						•	•			+	+	+		+	•		H		•			•	•	-
	Industrial	•				•						\dashv		\dashv		•	•		•						+	+	t		H			•	ř		H		\forall	
	Construction & Infrastructure		•					•			•	T		T		Т			•						7	T	•		Т		•					•	•	
	Missiles & Explosive Ordnance							•					•			•																						
	Hypersonics							•				_		_		•								4		_		_							╙	Ш		
	Mechanical Structural					•		•		•		_	•	-		•	•		•	•	•				4	4	-					•	+		•	•	_	•
	Electrical	•										+	•	1						•	•				+	+	+		+				•			•	\rightarrow	•
BING	Civil							•				1		1											+	1			t				Ť		•	•	•	
GINE	Mechatronic	•						•				•				•																			•	•	T	•
ä	Software	•						•	•	•		•	•							•		•											•		•	•		•
	Systems	•						•	•	•		•	•	_						•		•		_	4	4	•	•	+	•	•		•		•	•	_	
	Safety Electronics	•						•				\dashv		\dashv								•		\dashv	_	+	•	•					•		•	•	•	•
9N	Sheet Metal	ľ				•						\dashv		\dashv		•								+	+	\dashv							Ť		\vdash	•	+	
TURI	Medium to Heavy Steel Fabrication					•						\dashv		1		Ė	•							\neg		1	_	•							T		\forall	
MANUFACTURING	Plastics					•										•											•	•								•		
MAN	Composites					•										•											_	•							_	•		
	Precision					•		_				_		4		•		L		_				_		_	4		+		Ļ	•			▙	•	\dashv	_
	Design/Creative Legal					•		•	•			\dashv	•	\dashv		•				•				+	+	•			H		•	•	•			•	\dashv	
	Workforce/HR Support											1		1								•			+	1	t		H						•		•	
	Banking/Finance													•										•													T	П
VICES	Bidding/Tender Writing						•	•		•		\Box		\bot										\bot		\perp	T		F		F				•		\Box	
SER	Marketing / Communications													_		L								\perp	4	•		4.	L						•	•	_	4
ONAL	Project Management Consultants	•			•		•	•	•	•		_	•	•		•	•			•	•			•	+	•	+	•	•	_	•	•	•		•	•	•	•
ESS	Logistics/Transport									-		\dashv	_	-						_	-			-		-			۲		H		Ť		Ť		•	
PROF	Research & Development	•						•		•		•	•			•				•										•			•		•	•		
	Training & Education	•			•		•	•	•				•		•					•	•					•									•	•		
	Through-Life Support	•										+		4		•								\perp		4		+	+		-		•		_		•	
	Inspection, Testing, Certification & Asset Integrity	L										_	•			•		L			•							•					•					•
	Advanced Manufacturing					•										•						•										•						
	Command Centre Data Processing and Management							•																											L			
	Design of Components, Instrumentation, Sensors or Satellites					•		•					•			•																			•			
SPACE	Design Testing												•	7												1			I								\Box	•
S	Global Positioning Ground Systems for Space Technology							•				+		+		•		-								+		+	+	+	+		\vdash		\vdash		•	
	Research & Development					H		•	•			\dashv	•	\dashv		•		\vdash						-		+											-	•
	Space Launch Risk Hazard Analysis					H		•		-		\dashv	_	+		Ť								+		+			H		H				Ť		+	
	Telecommunications							•																					•		İ						•	
AR	Engineering and Design							•				T		T										T	Ţ	T	T		Γ	Γ	Γ	•						
NUCLEAR	Manufacturing					•						\dashv		4		•										4			-		-	•			_		4	
Z	Through Life Support																																		•			

		Е					Е
			rms	dvisors			
	APABILITIES		elligent Platfor	untants and A	orications	Workforce	ercial Furnitur
-		Vocus	Walter Breunig Intelligent Platforms	William Buck Accountants and Advisors	Williams Metal Fabrications	WorkSec - Trusted Workforce	Workspace Commercial Furniture
	Debation	۸٥	š	≷	M	M	×
	Robotics Cyber Security	-					
	ICT						
	Intelligence, Surveillance & Recon		•				
	Systems Engineering		•				
	Testing Equipment		•				
ERAL	Software Engineering/Architecture		•				
GENERA	Electronic Warfare	•	•				
	Communications/Network		•				
	Machine Learning/Artificial Intelligence				_		
	Industrial Construction & Infrastructure				•		
	Missiles & Explosive Ordnance	Н			_		_
	Hypersonics						
	Mechanical				•		
	Structural				•		
9	Electrical						
ENGINEERING	Civil	•			•		
NGIN	Mechatronic						
	Software						
	Systems Safety		•				
	Electronics	Н					
9g	Sheet Metal				•		
TUR	Medium to Heavy Steel Fabrication				•		
MANUFACTURING	Plastics						
MAN	Composites						
	Precision				•		
	Design/Creative				•		•
	Legal Workforce/HR Support						
	Banking/Finance			•		_	
CES	Bidding/Tender Writing					•	
ERVI	Marketing / Communications	•					
PROFESSIONAL SERVICES	Project Management				•	•	
SSION	Consultants					•	
OFES	Logistics/Transport						
품	Research & Development						
	Training & Education Through-Life Support		•		•	•	
	Inspection, Testing, Certification		_		Ť	Ť	
	& Asset Integrity						
	Advanced Manufacturing				•		
	Command Centre Data Processing and Management						
	Design of Components,						
ш	Instrumentation, Sensors or Satellites						
SPACE	Design Testing Global Positioning						
٥,	Ground Systems for Space Technology						
	Research & Development						
	Space Launch Risk Hazard Analysis						
	Telecommunications						
A.R	Engineering and Design						
CLEAR	Manufacturing				•		
	Through Life Support		1				l

