L2 Top Level Cost Summary Review



Primary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
Project admin - principal investigator	1.1.1.1	KE	Labor - LoE	Hanson	\$38,282.2	\$39,105.24	\$39,946.00	\$27,203.23	\$144,536.65	C1
Project admin - Doug Cowen	1.1.1.1	KE	Labor - LoE	Cowen	\$16,274.0	\$16,623.86	\$16,981.27	\$11,564.24	\$61,443.34	C1
Project admin - Greg Sullivan	1.1.1.1	KE	Labor - LoE	Sullivan	\$19,422.5	\$19,840.08	\$20,266.64	\$13,801.58	\$73,330.78	C1
Project manager-Feyzi	1.1.1.1	KE	Labor - LoE	Feyzi	\$372,187.8	\$200,655.76	\$156,424.36	\$93,668.53	\$822,936.46	C1
Project Office M&S	1.1.1.1		M&S		\$23,715.0	\$23,715.00	\$23,715.00	\$11,934.00	\$83,079.00	C1
Project Advisory Panel Reviews - Panel Members Compensation	1.1.1.1		Travel	Domestic	\$21,114.0	\$21,114.00	\$21,114.00	\$0.00	\$63,342.00	C1
PO-Travel	1.1.1.1		Travel	Domestic	\$22,032.0	\$22,032.00	\$22,032.00	\$2,754.00	\$68,850.00	C1
PO-Travel	1.1.1.1		Travel	Foreign	\$14,688.0	\$14,688.00	\$14,688.00	\$0.00	\$44,064.00	C1
Finance -	1.1.2.1	MA	Labor - LoE	Finance	\$68,361.0	\$69,830.79	\$71,332.15	\$48,577.20	\$258,101.16	C1
Project Controls -	1.1.2.1	MA	Labor - LoE	Controls	\$235,845.5	\$120,458.11	\$123,047.96	\$83,795.66	\$563,147.28	C1
Q&A / Safety - Zernick	1.1.3.1	MA	Labor - LoE	Zernick	\$174,523.2	\$140,280.14	\$143,296.16	\$31,003.94	\$489,103.42	C1
Logistics-Tosi	1.1.4.1	SC	Labor - LoE	Tosi	\$35,699.6	\$18,233.60	\$14,383.12	\$2,853.91	\$71,170.27	C1
System Engineering-Sandstrom	1.1.5.1	SE	Labor - LoE	Sandstrom	\$123,429.6	\$126,083.37	\$85,862.77	\$0.00	\$335,375.78	C1
Technical Coordination-DuVernois	1.1.5.1	SS	Labor - LoE	DuVernois	\$140,519.9	\$143,541.07	\$146,627.20	\$24,963.28	\$455,651.44	C1
EHWD Project Management and Controls	1.2.1.1	SE	Labor - LoE	McEwen	\$231,668	\$236,649	\$241,737	\$144,045	\$854,098	C1
(WIPAC_Implementation_Manager) 2022-23 Systems Engineering (Terry Benson)	1.2.1.2.5.1	EN-ME	Labor - Task	Benson	\$105,725	\$0	\$0	\$0	\$105,725	C1
2022-23 Management	1.2.1.2.5.1	EN	Labor - Task	Gibson	\$169,160	\$0	\$0	\$0	\$169,160	C1
2022-23 Management 2022-23 Systems Engineering Support	1.2.1.2.5.1	EN	Labor - Task	Sibboli	\$53,990	\$0	\$0	\$0	\$169,160	
Drill Procedure Review	1.2.1.2.5.2	EN	Labor - Task		\$32,892	\$0	\$0	\$0	\$32,892	C2
Drill Hole Modeling	1.2.1.2.5.3	EN-ME	Labor - Task		\$9,398	\$0	\$0	\$0	\$9,398	
2023-24 Management & Systems	1.2.1.2.6.1	EN-ME	Labor - Task	Benson	\$0,555	\$71,927	\$0	\$0	\$71,927	
2023-24 Management	1.2.1.2.6.1	EN	Labor - Task	Gibson	\$0	\$115,126	\$0	\$0	\$115,126	
2023-24 Systems Engineering Support	1.2.1.2.6.1	EN	Labor - Task		\$0	\$44,159	\$0	\$0	\$44,159	
PY6 Season Debrief	1.2.1.2.6.2	EN	Labor - Task		\$0	\$14,400	\$0	\$0	\$14,400	C2
Drill Procedure Review	1.2.1.2.6.3	EN	Labor - Task		\$0	\$26,880	\$0	\$0	\$26,880	
Drill Hole Modeling	1.2.1.2.6.5	EN-ME	Labor - Task		\$0	\$9,600	\$0	\$0	\$9,600	C2
2024-25 Management & Systems	1.2.1.2.7.1	EN-ME	Labor - Task	Benson	\$0	\$0	\$73,473	\$0	\$73,473	C1
2024-25 Management	1.2.1.2.7.1	EN	Labor - Task	Gibson	\$0	\$0	\$117,601	\$0	\$117,601	C1
2024-25 Systems Engineering Support	1.2.1.2.7.1	EN	Labor - Task		\$0	\$0	\$45,109	\$0	\$45,109	C1
PY7 Season Debrief	1.2.1.2.7.2	EN	Labor - Task		\$0	\$0	\$14,709	\$0	\$14,709	C2
Drill Procedure Review	1.2.1.2.7.3	EN	Labor - Task		\$0	\$0	\$27,457	\$0	\$27,457	C2
Drill Hole Modeling	1.2.1.2.7.5	EN	Labor - Task		\$0	\$0	\$9,806	\$0	\$9,806	C2
Drill Readiness Review (PSL)	1.2.1.2.7.6	EN	Labor - Task		\$0	\$0	\$23,535	\$0	\$23,535	C2
2025-26 Systems Engineering	1.2.1.2.8.1	EN-ME	Labor - Task	Benson	\$0	\$0	\$0	\$33,808	\$33,808	C1
2025-26 Management	1.2.1.2.8.1	EN	Labor - Task	Gibson	\$0	\$0	\$0	\$45,077	\$45,077	C1
2025-26 Systems Engineering	1.2.1.2.8.1	EN	Labor - Task		\$0	\$0	\$0	\$30,051	\$30,051	C1
PY8 Season Debrief	1.2.1.2.8.2	EN	Labor - Task		\$0	\$0	\$0	\$15,026	\$15,026	C2
String Management and Controls (2022-2023)	1.2.1.3.2.1	SC	Labor - LoE	Tosi	\$26,775	\$0	\$0	\$0	\$26,775	
• • • • • •	1.2.1.3.2.2	SC	Labor - LoE	Tosi	\$44,625	\$0	\$0	\$0	\$44,625	
Installation Engineering Support (2022-2023)	1.2.1.3.2.3	EN	Labor - LoE		\$5,639	\$0	\$0	\$0	\$5,639	
String Management and Controls (2023-2024)	1.2.1.3.3.1	SC	Labor - LoE	Tosi	\$0	\$18,234	\$0	\$0	\$18,234	
,	1.2.1.3.3.2	SC	Labor - LoE	Tosi	\$0	\$54,701	\$0	\$0	\$54,701	
Installation Engineering Support (2023-2024)	1.2.1.3.3.3	EN	Labor - LoE		\$0	\$5,760	\$0	\$0	\$5,760	
String Management and Controls (2024-2025)	1.2.1.3.4.1	sc	Labor - LoE	Tosi	\$0	\$0	\$9,313	\$0	\$9,313	
Installation Engineering (2024-2025) Installation Engineering Support (2024-2025)	1.2.1.3.4.2 1.2.1.3.4.3	SC EN	Labor - LoE Labor - LoE	Tosi	\$0 \$0	\$0 \$0	\$46,564 \$5,393	\$0 \$0	\$46,564 \$5,393	
String Management and Controls (2025-2026)	1.2.1.3.5.1	SC	Labor - LoE	Tosi	\$0	\$0	\$0	\$1,903	\$1,903	C1
. ,	1.2.1.3.5.2	SC	Labor - LoE	Tosi	\$0	\$0	\$0	\$8,139	\$8,139	C1
2022-23 Quality & Safety HA Review	1.2.1.4.5	EN	Labor - Task		\$16,916	\$0	\$0	\$0	\$16,916	C2

Primary 2025-25 Quality & Safety HA Review 2025-26 Quality & Safety HA Review 2025-26 Quality & Safety HA Review		EN	Labor - Task		\$0	60			
2025-26 Quality & Safety HA Review						\$0	\$17,651	\$0	\$17,651 C2
	1.2.1.4.8	EN	Labor - Task		\$0	\$0	\$0	\$3,005	\$3,005 C2
3 2022-23 Travel (non-deployment)	1.2.1.5.5		Travel	Domestic	\$19,278	\$0	\$0	\$0	\$19,278 C1
2023-24 Travel (non-deployment)	1.2.1.5.6		Travel	Domestic	\$0	\$19,278	\$0	\$0	\$19,278 C1
2024-25 Travel (non-deployment)	1.2.1.5.7		Travel		\$0	\$0	\$19,278	\$0	\$19,278 C1
Crate Control Systems Components	1.2.1.6.2.11	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880 C2
Shipment 1 - DŃF (Vessel) Crate Control Systems Components	1.2.1.6.2.11		M & S		\$1,282	\$0	\$0	\$0	\$1,282 C2
Shipment 1 - DNF (Vessel) Load Container C (Main/Combo	1.2.1.6.2.20	TE	Labor - Task		\$2,360	\$0	\$0	\$0	\$2,360 C2
59 Load Container C (Main/Combo	1.2.1.6.2.20		M & S		\$9,180	\$0	\$0	\$0	\$9,180 C2
Crate Control Systems Components	1.2.1.6.2.20	TE	Labor - Task		\$9,180	\$0 \$0	\$0	\$0	\$1,888 C2
	1.2.1.6.2.22	16	M & S		\$1,000	\$0 \$0	\$0	\$0	\$1,000 C2 \$2,564 C2
Crate Elect. Distribution System	1.2.1.6.2.22	EN			\$2,504	\$0	\$0	\$0	\$940 C2
Components (ComSur)			Labor - Task						
Crate MDS Internal Hoses & Spares		TE	Labor - Task		\$0	\$643	\$0	\$0	\$643 C2
Crate Drill Filtration Resupply (FS2	1.2.1.6.2.25	TE	Labor - Task		\$0	\$643	\$0	\$0	\$643 C2
Crate FS2 SES Interconnect	1.2.1.6.2.26	TE	Labor - Task		\$0	\$643	\$0	\$0	\$643 C2
6 Load FS2 Resupply Container	1.2.1.6.2.28	TE	Labor - Task		\$0	\$1,286	\$0	\$0	\$1,286 C2
67 Crate Repair/Replacement	1.2.1.6.2.29	TE	Labor - Task		\$0	\$643	\$0	\$0	\$643 C2
Crate Control Systems Components	1.2.1.6.2.30	TE	Labor - Task		\$0	\$0	\$1,313	\$0	\$1,313 C2
9 FS0 - Ship Control Systems	1.2.1.6.3.1		M & S		\$6,120	\$0	\$0	\$0	\$6,120 C2
70 FS0 - Ship Control Systems	1.2.1.6.3.1		M & S		\$1,530	\$0	\$0	\$0	\$1,530 C2
1 FS1 - Ship Control Systems	1.2.1.6.3.2		M & S		\$5,355	\$0	\$0	\$0	\$5,355 C2
2 FS2 - Ship Control Systems	1.2.1.6.3.3		M & S		\$0	\$3,825	\$0	\$0	\$3,825 C2
3 FS3 - Ship Resupply Container	1.2.1.6.3.4		M & S		\$0	\$0	\$3,825	\$0	\$3,825 C2
Crate (Installation): Sensor Handling Structure (Vessel)	1.2.1.6.4.1		M & S		\$4,590	\$0	\$0	\$0	\$4,590 C2
Crate (Installation): Installation Kits (Vessel)	1.2.1.6.4.2	TE	Labor - Task		\$2,517	\$0	\$0	\$0	\$2,517 C2
Crate (Installation): Installation Kits (Vessel)	1.2.1.6.4.2		M & S		\$7,488	\$0	\$0	\$0	\$7,488 C2
Crate (Installation): String Weights (Vessel)	1.2.1.6.4.3	TE	Labor - Task		\$629	\$0	\$0	\$0	\$629 C2
Crate (Installation): String Weights (Vessel)	1.2.1.6.4.3		M & S		\$1,582	\$0	\$0	\$0	\$1,582 C2
Crate (Installation): Science Equipment FS2 (SPAT, IME, Laser Rangers, Pressure Sensors)(Comsur)	1.2.1.6.4.4		M & S		\$0	\$1,135	\$0	\$0	\$1,135 C2
Crate (Installation): Science Equipment FS3 (Comsur)	1.2.1.6.4.5		M & S		\$0	\$0	\$1,135	\$0	\$1,135 C2
Ship (Installation): Sensor Handling Structure (Vessel)	1.2.1.6.5.1		M & S		\$4,590	\$0	\$0	\$0	\$4,590 C2
Ship (Installation): Installation Kits (Vessel)	1.2.1.6.5.2		M & S		\$0	\$3,140	\$0	\$0	\$3,140 C2
3 Ship (Installation): String Weights (Vessel)	1.2.1.6.5.3		M & S		\$0	\$796	\$0	\$0	\$796 C2
Ship (Installation): Science Equipment FS2 (SPAT, IME, Laser Rangers, Pressure Sensors) (Comsur)	1.2.1.6.5.4		M & S		\$0	\$1,530	\$0	\$0	\$1,530 C2
Ship (Installation): Science Equipment FS3 (Comsur)	1.2.1.6.5.5		M & S		\$0	\$0	\$1,530	\$0	\$1,530 C2
MHP: Procure MHP Upgrade, Sub- Components, Spares (PY5)	1.2.2.1.6	EN-ME	Labor - Task	Gibson	\$2,819	\$0	\$0	\$0	\$2,819 C3
MHP: Procure MHP Upgrade, Sub- Components, Spares (PY5)	1.2.2.1.6		CapEx		\$5,000	\$0	\$0	\$0	\$5,000 C3
MHP: Develop HPU2 Integrate Plan	1.2.2.1.7	EN	Labor - Task		\$0	\$6,000	\$0	\$0	\$6,000 C4
MHP: Procure and Assemble HPU2 Integration Components		EN-ME	Labor - Task		\$0	\$4,800	\$0	\$0	\$4,800 C3
MHP: Procure and Assemble HPU2 Integration Components	1.2.2.1.8	TE	Labor - Task		\$0	\$3,214	\$0	\$0	\$3,214 C3
MHP: Procure and Assemble HPU2 Integration Components	1.2.2.1.8		CapEx		\$0	\$10,000	\$0	\$0	\$10,000 C3
MHP: Procure Upgrade, Sub- Components, Spares (PY6)	1.2.2.1.10	EN-ME	Labor - Task		\$0	\$2,880	\$0	\$0	\$2,880 C3
MHP: Procure Upgrade, Sub- Components, Spares (PY6)	1.2.2.1.10		CapEx		\$0	\$5,000	\$0	\$0	\$5,000 C3
	10001	EN-EE	Labor - Task		\$0	\$9,600	\$0	\$0	\$9,600 C3
PHS: Procure and Upgrade Control PHS: Procure and Upgrade Control	1.2.2.2.4	TE	East ratio		\$0		\$0	\$0	

Primary		WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
	rocure and Upgrade Control	1.2.2.2.4		CapEx		\$0		\$0	\$0	\$4,000	C3
97 PHS: Pro Compon	rocure Upgrade, Sub- nents, Spares (PY6)	1.2.2.2.5	EN-ME	Labor Hours		\$0	\$2,880	\$0	\$0	\$2,880	C3
98 PHS: Pro Compor	rocure Upgrade, Sub- nents, Spares (PY6)	1.2.2.2.5		CapEx		\$0	\$5,000	\$0	\$0	\$5,000	C3
99 Fuel Tov Hose & I	ower: Procure ARA Fueling Nozzle (PY5)	1.2.2.3.8	EN-ME	Labor - Task		\$940	\$0	\$0	\$0	\$940	С3
00 Fuel Tov Hose & I	ower: Procure ARA Fueling Nozzle (PY5)	1.2.2.3.8		CapEx		\$4,442	\$0	\$0	\$0	\$4,442	C3
01 Filter Ele	ower: Procure Racor Fuel lements and Gauges ements (PY5)	1.2.2.3.9	EN-ME	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
02 Filter Ele	ower: Procure Racor Fuel lements and Gauges ements (PY5)	1.2.2.3.9	TE	Labor - Task		\$1,258	\$0	\$0	\$0	\$1,258	C3
03 Fuel Tov		1.2.2.3.9		CapEx		\$1,500	\$0	\$0	\$0	\$1,500	C3
04 Fuel Tov Upgrade Subcom	ower: Procure Fuel system le/Maintenance nponents (PY6)	1.2.2.3.10	EN-ME	Labor - Task		\$0	\$2,880	\$0	\$0	\$2,880	C3
05 Upgrade	ower: Procure Fuel system le/Maintenance nponents (PY6)	1.2.2.3.10		CapEx		\$0	\$2,400	\$0	\$0	\$2,400	C3
06 Fuel Tov Exchang	ower: Procure MHP Fuel Heat ligers Replacements (PY6)	1.2.2.3.11	EN-ME	Labor - Task		\$0	\$1,920	\$0	\$0	\$1,920	C3
	ower: Procure MHP Fuel Heat ligers Replacements (PY6)	1.2.2.3.11		CapEx		\$0	\$10,283	\$0	\$0	\$10,283	C3
	Ops: Crescent Emergency Kit Assembly	1.2.3.1.5	EN-ME	Labor - Task	Lemery	\$0	\$4,800	\$0	\$0	\$4,800	C3
	Ops: Crescent Emergency Kit Assembly	1.2.3.1.5		CapEx	Lemry	\$0	\$2,500	\$0	\$0	\$2,500	C3
10 between	Ops: Examine Interface n Dust Logger and Tower & s as Needed	1.2.3.1.6	EN-ME	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C4
11 between	Ops: Examine Interface n Dust Logger and Tower & s as Needed	1.2.3.1.6		CapEx		\$2,400	\$0	\$0	\$0	\$2,400	C4
12 Tower O	Ops: Load Cell Calibration	1.2.3.1.7.2	EN-ME	Labor - Task		\$940	\$0	\$0	\$0	\$940	C2
13 Tower O	Ops: Load Cell Calibration	1.2.3.1.7.2		CapEx		\$1,789	\$0	\$0	\$0	\$1,789	C2
14 Tower O Cell Rigg	Ops: Identify/Procure: Load gging Calibration	1.2.3.1.7.3	EN-ME	Labor - Task		\$940	\$0	\$0	\$0	\$940	C2
15 Tower O Cell Rigg	Ops: Identify/Procure: Load gging Calibration	1.2.3.1.7.3		CapEx		\$1,220	\$0	\$0	\$0	\$1,220	C2
16 Tower O Tower H	Ops: Identify/Procure: TOS & Hardware, Repair Parts (PY5)	1.2.3.1.8	EN-ME	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
17 Tower O Tower H	Ops: Identify/Procure: TOS & Hardware, Repair Parts (PY5)	1.2.3.1.8	EN-ME	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
18 Tower O Tower H	Ops: Identify/Procure: TOS & Hardware, Repair Parts (PY5)	1.2.3.1.8		CapEx		\$10,232	\$0	\$0	\$0	\$10,232	C3
19 Tower O Tower H	Ops: Identify/Procure: TOS & Hardware, Repair Parts (PY6)	1.2.3.1.9	EN-ME	Labor - Task		\$0	\$1,920	\$0	\$0	\$1,920	C3
20 Tower O Tower H	Ops: Identify/Procure: TOS & Hardware, Repair Parts (PY6)	1.2.3.1.9	EN-ME	Labor Hours		\$0	\$1,920	\$0	\$0	\$1,920	C3
Tower O	Ops: Identify/Procure: TOS & Hardware, Repair Parts (PY6)			CapEx		\$0	\$9,232	\$0	\$0	\$9,232	C3
Tower O	Ops: Identify/Procure: TOS & Hardware, Repair Parts (PY7)	1.2.3.1.10	EN-ME	Labor - Task		\$0	\$0	\$1,961	\$0	\$1,961	C3
Tower O	Ops: Identify/Procure: TOS & Hardware, Repair Parts (PY7)	1.2.3.1.10	EN-ME	Labor - Task		\$0	\$0	\$1,961	\$0	\$1,961	C3
24 Tower O	Ops: Identify/Procure: TOS & Hardware, Repair Parts (PY7)	1.2.3.1.10		CapEx		\$0	\$0	\$22,992	\$0	\$22,992	C3
	ads: Prepare Crates, Spares,	1.2.3.2.10	EN-ME	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
		1.2.3.2.10	TE	Labor - Task		\$1,888	\$0		\$0		
Reels &	Winches: Drill Reels is - final testing and prep	1.2.3.3.9	EN-EE	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
28 Reels & spec, pro	Winches: TU20 Sliprings - rocure, test	1.2.3.3.10	EN-EE	Labor - Task		\$18,796	\$0	\$0	\$0	\$18,796	C3
Reels &		1.2.3.3.10		CapEx		\$8,413	\$0	\$0	\$0	\$8,413	C3
	Winches: Reel Components es (PY6). TU20 brakes)	1.2.3.3.11	EN-ME	Labor - Task		\$0	\$9,600	\$0	\$0	\$9,600	C3
Reels &	Winches: Reel Components es (PY6). TU20 brakes)		TE	Labor - Task		\$0	\$3,214	\$0	\$0	\$3,214	C3
32 Reels &	Winches: Reel Components es (PY6). TU20 brakes)	1.2.3.3.11		CapEx		\$0	\$8,770	\$0	\$0	\$8,770	C3

	rimary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
133	Architecture: Coordination with USAP IT (PY5) (station connectivity, internet, phone)	1.2.4.1.8	EN-EE	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	03
134	Architecture: CS Drawings & Documentation (PY5)	1.2.4.1.9	EN-EE	Labor - Task		\$3,759	\$0	\$0	\$0	\$3,759	23
135	Architecture: CS Drawings & Documentation (PY6)	1.2.4.1.10	EN-EE	Labor - Task		\$0	\$3,840	\$0	\$0	\$3,840	23
136	Architecture: CS Drawings & Documentation (PY7)	1.2.4.1.11	EN-EE	Labor - Task		\$0	\$0	\$3,922	\$0	\$3,922	23
137	Architecture: CS Drawings & Documentation (PY8)	1.2.4.1.12	EN-EE	Labor - Task		\$0	\$0	\$0	\$4,007	\$4,007	23
138	Controls Hardware: Procure System Sensors (PY5)	1.2.4.2.2.5	EN-EE	Labor Hours		\$3,759	\$0	\$0	\$0	\$3,759	23
139	Controls Hardware: Procure System Sensors (PY5)	1.2.4.2.2.5		CapEx		\$27,776	\$0	\$0	\$0	\$27,776	22
140	Network Controllers: CS HW Production Ignition Servers (3x: DCC, TOS1, TOS2)	1.2.4.2.11.1	EN-EE	Labor - Task		\$1,175	\$0	\$0	\$0	\$1,175	23
141	Network Controllers: CS HW Production Ignition Servers (3x: DCC, TOS1, TOS2)	1.2.4.2.11.1		CapEx		\$4,671	\$0	\$0	\$0	\$4,671	22
142	Network Controllers: CS HW Production Database Server (1x: DCC)	1.2.4.2.11.2	EN-EE	Labor - Task		\$1,175	\$0	\$0	\$0	\$1,175	03
143	Network Controllers: CS HW Production Database Server (1x: DCC)	1.2.4.2.11.2		CapEx		\$2,906	\$0	\$0	\$0	\$2,906	22
144	Network Controllers: CS HW Production Peripherals (3x sets: DCC, TOS1, TOS2)	1.2.4.2.11.3	EN-EE	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	03
145	Network Controllers: CS HW Production Peripherals (3x sets: DCC, TOS1, TOS2)	1.2.4.2.11.3		CapEx		\$17,520	\$0	\$0	\$0	\$17,520	22
146	Network Controllers: CS HW DCC Core Switch & Security Appliance	1.2.4.2.11.4	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	23
147	Network Controllers: CS HW DCC Core Switch & Security Appliance	1.2.4.2.11.4		CapEx		\$19,803	\$0	\$0	\$0	\$19,803	22
148	Network Controllers: CS HW Production Main PLC - PLC (redundant), I/O, network, UPS, in a box (3x: DCC, TOS1, TOS2)	1.2.4.2.11.5	EN-EE	Labor - Task		\$4,229	\$0	\$0	\$0	\$4,229	23
149	Network Controllers: CS HW Production Main PLC - PLC (redundant), I/O, network, UPS, in a box (3x: DCC, TOS1, TOS2)	1.2.4.2.11.5		CapEx		\$29,867	\$0	\$0	\$0	\$29,867	C2
150	Network Controllers: CS HW PY6 Resupply	1.2.4.2.13	EN-EE	Labor - Task		\$0	\$9,600	\$0	\$0	\$9,600	24
151	Network Controllers: CS HW PY6 Resupply	1.2.4.2.13		CapEx		\$0	\$4,000	\$0	\$0	\$4,000	24
152	Network Controllers: CS HW PY7 Resupply	1.2.4.2.14	EN-EE	Labor - Task		\$0	\$0	\$9,806	\$0	\$9,806	24
153	Network Controllers: CS HW PY7 Resupply	1.2.4.2.14		CapEx		\$0	\$0	\$4,000	\$0	\$4,000	24
154	Controls Software: PLC & Software Development (w/sub-tasks)	1.2.4.3.4	EN-EE	Labor - Task		\$7,048	\$7,200	\$0	\$0	\$14,248	23
155	Controls Software: SCADA Monitoring Software Procurement - Server	1.2.4.3.5	EN-EE	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	22
156	Controls Software: SCADA Monitoring Software - Server	1.2.4.3.5		CapEx		\$2,297	\$0	\$0	\$0	\$2,297	22
157	Operator Screen MHP: Local-Panel MDS-specific HMI (PY5)	1.2.4.3.9.1.1	EN-EE	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	23
158	Operator Screen MHP: Local-Panel MDS-specific HMI (PY6)	1.2.4.3.9.1.2	EN-EE	Labor - Task		\$0	\$2,400	\$0	\$0	\$2,400	3
159	Operator Screen MHP: DCC-based SCADA UI (PY5)	1.2.4.3.9.1.3	EN-EE	Labor - Task		\$9,398	\$0	\$0	\$0	\$9,398	3
160	Operator Screen MHP: DCC-based SCADA UI (PY6)	1.2.4.3.9.1.4	EN-EE	Labor - Task		\$0	\$9,600	\$0	\$0	\$9,600	3
161	Operator Screen Fuel System: Local- Panel MDS-specific HMI (PY5)	1.2.4.3.9.2.1	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	03
162	Operator Screen Fuel System: Local-Panel MDS-specific HMI (PY6)	1.2.4.3.9.2.2	EN-EE	Labor - Task		\$0	\$960	\$0	\$0	\$960	03
163	Operator Screen Fuel System: DCC- based SCADA (PY5)	1.2.4.3.9.2.3	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	3
164	Operator Screen Fuel System: DCC- based SCADA (PY6)	1.2.4.3.9.2.4	EN-EE	Labor - Task		\$0	\$960	\$0	\$0	\$960	03
165	Operator Screen Gensets: Local- Panel MDS-specific HMI (PY5)	1.2.4.3.9.3.1	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	23

F	rimary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
166	Operator Screen Gensets: Local- Panel MDS-specific HMI (PY6)	1.2.4.3.9.3.2	EN-EE	Labor - Task		\$0	\$960	\$0	\$0	\$960	C3
167	Operator Screen Gensets: DCC- based SCADA (PY5)	1.2.4.3.9.3.3	EN-EE	Labor - Task		\$1,410	\$0	\$0	\$0	\$1,410	C3
168	Operator Screen Gensets: DCC- based SCADA (PY6)	1.2.4.3.9.3.4	EN-EE	Labor - Task		\$0	\$1,440	\$0	\$0	\$1,440	C3
169	Operator Screen Rodwell: DCC- based SCADA (PY5)	1.2.4.3.9.4.3	EN-EE	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
170	Operator Screen Rodwell: DCC- based SCADA (PY6)	1.2.4.3.9.4.4	EN-EE	Labor - Task		\$0	\$4,800	\$0	\$0	\$4,800	C3
171	Operator Screen HPP: Local-Panel MDS-specific HMI (PY5)	1.2.4.3.9.5.1	EN-EE	Labor - Task		\$2,115	\$0	\$0	\$0	\$2,115	C3
172	Operator Screen HPP: Local-Panel MDS-specific HMI (PY6)	1.2.4.3.9.5.2	EN-EE	Labor - Task		\$0	\$2,160	\$0	\$0	\$2,160	C3
173	Operator Screen HPP: DCC-based SCADA (PY5)	1.2.4.3.9.5.3	EN-EE	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
174	Operator Screen HPP: DCC-based SCADA (PY6)	1.2.4.3.9.5.4	EN-EE	Labor - Task		\$0	\$4,800	\$0	\$0	\$4,800	C3
175	Operator Screen PHS: Local-Panel MDS-specific HMI (PY5)	1.2.4.3.9.6.1	EN-EE	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
176	Operator Screen PHS: Local-Panel MDS-specific HMI (PY6)	1.2.4.3.9.6.2	EN-EE	Labor - Task		\$0	\$1,920	\$0	\$0	\$1,920	C3
177	Operator Screen PHS: DCC-based SCADA (PY5)	1.2.4.3.9.6.3	EN-EE	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
178	Operator Screen PHS: DCC-based SCADA (PY6)	1.2.4.3.9.6.4	EN-EE	Labor - Task		\$0	\$4,800	\$0	\$0	\$4,800	C3
179	TOS Operator Screen: SCADA - DrillHead (PY5)	1.2.4.3.10.1	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	C3
180	TOS Operator Screen: SCADA - DrillHead (PY6)	1.2.4.3.10.2	EN-EE	Labor - Task		\$0	\$960	\$0	\$0	\$960	C3
181	TOS Operator Screen: SCADA - Drill_Settings (PY5)	1.2.4.3.10.3	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	C3
182	TOS Operator Screen: SCADA - Drill_Settings (PY6)	1.2.4.3.10.4	EN-EE	Labor - Task		\$0	\$960	\$0	\$0	\$960	C3
183	TOS Operator Screen: SCADA - SCADA - Drilling_Drill Control (PY5)	1.2.4.3.10.5	EN-EE	Labor - Task		\$1,410	\$0	\$0	\$0	\$1,410	C3
184	TOS Operator Screen: SCADA - Drilling_Drill Control (PY6)	1.2.4.3.10.6	EN-EE	Labor - Task		\$0	\$1,440	\$0	\$0	\$1,440	C3
185	TOS Operator Screen: SCADA - SCADA - Drilling_Cable Level Wind (PY5)	1.2.4.3.10.7	EN-EE	Labor - Task		\$1,410	\$0	\$0	\$0	\$1,410	C3
186	TOS Operator Screen: SCADA - Drilling_Cable Level Wind (PY6)	1.2.4.3.10.8	EN-EE	Labor - Task		\$0	\$1,440	\$0	\$0	\$1,440	C3
187	TOS Operator Screen: SCADA - Drilling_Hose Level Wind (PY5)	1.2.4.3.10.9	EN-EE	Labor - Task		\$1,410	\$0	\$0	\$0	\$1,410	C3
188	TOS Operator Screen: SCADA - Drilling_Hose Level Wind (PY6)	1.2.4.3.10.10	EN-EE	Labor - Task		\$0	\$1,440	\$0	\$0	\$1,440	C3
189	TOS Operator Screen: SCADA - Return Water Pump (PY5)	1.2.4.3.10.11	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	C3
190	TOS Operator Screen: SCADA - Return Water Pump (PY6)	1.2.4.3.10.12	EN-EE	Labor - Task		\$0	\$960	\$0	\$0	\$960	C3
191	TOS Operator Screen: SCADA - Deployment - Cable (PY5)	1.2.4.3.10.13	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	СЗ
192	TOS Operator Screen: SCADA - Deployment - Cable (PY6)	1.2.4.3.10.14	EN-EE	Labor - Task		\$0	\$960	\$0	\$0	\$960	СЗ
193	TOS Operator Screen: SCADA - Deployment Settings (PY5)	1.2.4.3.10.15	EN-EE	Labor - Task		\$1,175	\$0	\$0	\$0	\$1,175	C3
194	TOS Operator Screen: SCADA - Deployment Settings (PY6)	1.2.4.3.10.16	EN-EE	Labor - Task		\$0	\$1,200	\$0	\$0	\$1,200	C3
195	TOS Operator Screen: Build DCC dB schema (PY5)	1.2.4.3.11.1	EN-EE	Labor - Task		\$9,398	\$0	\$0	\$0	\$9,398	C3
196	TOS Operator Screen: Build DCC dB schema (PY6)	1.2.4.3.11.2	EN-EE	Labor - Task		\$0	\$9,600	\$0	\$0	\$9,600	СЗ
197	TOS Operator Screen: Build Drill dB schema (PY5)	1.2.4.3.11.3	EN-EE	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	СЗ
198	TOS Operator Screen: Build Drill dB schema (PY6)	1.2.4.3.11.4	EN-EE	Labor - Task		\$0	\$4,800	\$0	\$0	\$4,800	С3
199	TOS Operator Screen: Build Deploy dB schema (PY5)	1.2.4.3.11.5	EN-EE	Labor - Task		\$3,524	\$0	\$0	\$0	\$3,524	C3
200	TOS Operator Screen: Build Deploy dB schema (PY6)	1.2.4.3.11.6	EN-EE	Labor - Task		\$0	\$3,600	\$0	\$0	\$3,600	С3
201	Controls Software: CS SW Standup Production Computing Hardware, Configure, Verify before Shipment (3x systems) (PY6)	1.2.4.3.12	EN-EE	Labor - Task		\$0	\$16,800	\$0	\$0	\$16,800	C4

- 6	Primary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
202	Controls Software: CS SW MDS- specific HMI Refinement (PY7)	1.2.4.3.13	EN-EE	Labor - Task		\$0			\$0		
203	Controls Software: CS SW DCC- based SCADA Refinement (PY7)	1.2.4.3.14	EN-EE	Labor - Task		\$0	\$0	\$14,709	\$0	\$14,709	C4
204	Controls Software: CS SW TOS- based SCADA Refinement (PY7)	1.2.4.3.15	EN-EE	Labor - Task		\$0	\$0	\$14,709	\$0	\$14,709	C4
205	Controls Software: CS SW dB Refinement (PY7)	1.2.4.3.16	EN-EE	Labor - Task		\$0	\$0	\$14,709	\$0	\$14,709	C4
206	Motor Drives: Programming and Testing at PSL (PSL_Engineer)	1.2.4.4.4	EN-EE	Labor - Task		\$15,859	\$0	\$0	\$0	\$15,859	С3
207	E-stop: Estop PY6 Resupply	1.2.4.5.6	EN-EE	Labor - Task		\$0	\$2,880	\$0	\$0	\$2,880	C4
208	E-stop: Estop PY6 Resupply	1.2.4.5.6	TE	Labor - Task		\$0	\$1,928	\$0	\$0	\$1,928	C4
209	E-stop: Estop PY6 Resupply	1.2.4.5.6		CapEx		\$0	\$5,000	\$0	\$0	\$5,000	C4
210	E-stop: Estop PY7 Resupply	1.2.4.5.7	EN-EE	Labor - Task		\$0		\$2,942	\$0		
211	E-stop: Estop PY7 Resupply	1.2.4.5.7	TE	Labor - Task		\$0			\$0		
212	E-stop: Estop PY7 Resupply	1.2.4.5.7		CapEx		\$0			\$0	\$5,000	
212	DCC: Update Workspace (desk,	1.2.4.6.3	EN-EE	Labor Hours		\$3,759			\$0	\$3,759	
213	chairs), Procure Printer & Accessories			Labor riours							
214	DCC: Update Workspace (desk, chairs), Procure Printer & Accessories	1.2.4.6.3		CapEx		\$10,770	\$0	\$0	\$0	\$10,770	C2
215	Outdoor Cables: Fabricate and Test SES & SES to TOS Cables - Signal	1.2.4.7.3	EN-EE	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
216	Outdoor Cables: CS Cabling Resupply (PY6)	1.2.4.7.4	EN-EE	Labor - Task		\$0		\$0	\$0	\$2,880	C4
217	Outdoor Cables: CS Cabling Resupply (PY6)	1.2.4.7.4		CapEx		\$0		\$0	\$0	\$5,000	
218	Outdoor Cables: CS Cabling Resupply (PY7)	1.2.4.7.5	EN-EE	Labor - Task		\$0		\$2,942	\$0	\$2,942	
219	Outdoor Cables: CS Cabling Resupply (PY7)	1.2.4.7.5		CapEx		\$0			\$0	\$5,000	C4
220	CS: Procure sample temperature display and digital thermostat, install in test bed heater, test	1.2.4.8.1.2.1	EN	Labor - Task		\$940	\$0	\$0	\$0	\$940	C3
221	CS: Procure sample temperature display and digital thermostat, install in test bed heater, test	1.2.4.8.1.2.1		CapEx		\$300	\$0	\$0	\$0	\$300	C2
222	CS: Select and procure temperature display units for heater controls, conversion hardware	1.2.4.8.1.2.2	EN	Labor - Task		\$940	\$0	\$0	\$0	\$940	C3
223	CS: Select and procure temperature display units for heater controls, conversion hardware	1.2.4.8.1.2.2		CapEx		\$4,500	\$0	\$0	\$0	\$4,500	C2
224	CS: Replace temperature display units, remove RTD DGHs, transfer net connections, test	1.2.4.8.1.2.3	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
225	CS: Replace temperature display units, remove RTD DGHs, transfer net connections, test	1.2.4.8.1.2.3	TE	Labor - Task		\$7,866	\$0	\$0	\$0	\$7,866	C3
226	CS: Select and procure digital thermostats for heater controls, conversion hardware	1.2.4.8.1.2.4	EN	Labor - Task		\$940	\$0	\$0	\$0	\$940	C3
227	CS: Select and procure digital thermostats for heater controls, conversion hardware	1.2.4.8.1.2.4		CapEx		\$4,962	\$0	\$0	\$0	\$4,962	C2
228	CS: Write thermostat field replacement procedure	1.2.4.8.1.2.5	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
229	CS: Write rewiring and test instructions for MHP E-stop boxes (fixes switch contact selections made in Gen 1)	1.2.4.8.1.3.1	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
230	CS: Write test procedures for dry heater tests	1.2.4.8.1.3.2	EN	Labor - Task		\$3,759	\$0	\$0	\$0	\$3,759	C3
231	CS: Assemble equipment to test flow meters (excitation coil and portable pulse generator)		EN	Labor - Task		\$2,819			\$0		
232	CS: Assemble equipment to test flow meters (excitation coil and portable pulse generator)	1.2.4.8.1.3.3		CapEx		\$759	\$0	\$0	\$0	\$759	C3
233	CS: Write flow meter test procedure and assemble test kit		EN	Labor - Task		\$2,819			\$0		
234	readout; (heater temp/flow manifold pressures	1.2.4.8.1.5.1	EN	Labor - Task		\$14,097			\$0		C3
235	CS: Develop environmental sensor readout; (bldg temps, smoke, e-stop)	1.2.4.8.1.5.2	EN	Labor - Task		\$4,229	\$0	\$0	\$0	\$4,229	C3

P	rimary	WBS	Resource ID	Subtype	Resource Name C	omplete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
236	CS: Develop heater control; (ON/OFF, Thermostat setpoint)	1.2.4.8.1.5.3	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
237	CS: Implement interlocks	1.2.4.8.1.5.7	EN	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	C3
238	CS: Document Subsystem	1.2.4.8.1.5.8	EN	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	C1
239	CS: Develop VFD installation strategy & document, procure materials	1.2.4.8.2.1.3	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
240	CS: Develop VFD installation strategy & document, procure materials	1.2.4.8.2.1.3	TE	Labor - Task		\$1,258	\$0	\$0	\$0	\$1,258	C3
241	CS: Select and procure new power supplies for the network box, procure one RS-485 gateway	1.2.4.8.2.3.2	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
242	CS: Select and procure new power supplies for the network box, procure one RS-485 gateway	1.2.4.8.2.3.2		CapEx		\$925	\$0	\$0	\$0	\$925	C2
243	CS: Redesign and rebuild PHS network box with new I/O, document as-built configuration	1.2.4.8.2.3.3	EN	Labor - Task		\$16,916	\$0	\$0	\$0	\$16,916	C3
244	CS: Redesign and rebuild PHS network box with new I/O, document as-built configuration	1.2.4.8.2.3.3	TE	Labor - Task		\$3,146	\$0	\$0	\$0	\$3,146	C3
245	CS: Redesign and rebuild PHS network box with new I/O, document as-built configuration	1.2.4.8.2.3.3		CapEx		\$3,850	\$0	\$0	\$0	\$3,850	C3
246	CS: Indicate where approximately 20 sensor and network cables terminate in PHS and document config. plans	1.2.4.8.2.3.4	EN	Labor - Task		\$12,687	\$0	\$0	\$0	\$12,687	C3
247	CS: Configure heater-mounted DGH modules, develop and document DGH installation and test plans	1.2.4.8.2.3.5	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
248	CS: Configure heater-mounted DGH modules, develop and document DGH installation and test plans	1.2.4.8.2.3.5	TE	Labor - Task		\$1,258	\$0	\$0	\$0	\$1,258	C3
249	CS PHS HW4: New estop slap switch and box for outdoor location	1.2.4.8.2.4	EN	Labor - Task		\$940	\$0	\$0	\$0	\$940	C3
250	CS PHS HW4: New estop slap switch and box for outdoor location	1.2.4.8.2.4		CapEx		\$200	\$0	\$0	\$0	\$200	C3
251	CS PHS HW5: Develop heater test procedures, configure test tools, document test plans	1.2.4.8.2.5	EN	Labor - Task		\$4,229	\$0	\$0	\$0	\$4,229	C3
252	CS: Develop and document test plans for all PHS system components	1.2.4.8.2.7.1	EN	Labor - Task		\$4,229	\$0	\$0	\$0	\$4,229	C3
253	CS: Develop and document test plans for all PHS system components	1.2.4.8.2.7.2	EN	Labor - Task		\$4,229	\$0	\$0	\$0	\$4,229	C3
254	CS: Develop heater-based sensor readout; (heater temp/flow manifold pressures)	1.2.4.8.2.8.1	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
255	CS: Develop environmental sensor readout; (bldg temps, smoke, e-stop)	1.2.4.8.2.8.2	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
256	CS: Develop water tank sensors readout	1.2.4.8.2.8.3	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
257	CS: Develop heater control; (ON/OFF, Thermostat setpoint)	1.2.4.8.2.8.4	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
258	CS: Develop AB drive/pump control; (variable speed velocity drives)	1.2.4.8.2.8.5	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
259	CS: Implement interlocks	1.2.4.8.2.8.10	EN	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	C3
260	CS: Implement interlocks	1.2.4.8.2.8.11	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
261	CS: Configure VFDs with accessories, connection pigtails, document	1.2.4.8.3.1.3	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
262	CS: Configure VFDs with accessories, connection pigtails, document	1.2.4.8.3.1.3	TE	Labor - Task		\$3,146	\$0	\$0	\$0	\$3,146	C3
263	CS: Configure VFDs with accessories, connection pigtails, document	1.2.4.8.3.1.3		CapEx		\$5,000	\$0	\$0	\$0	\$5,000	C3
264	CS: Develop VFD mechanical and electrical installation strategies & document, procure materials	1.2.4.8.3.1.4	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
265	electrical installation strategies & document, procure materials	1.2.4.8.3.1.4	TE	Labor - Task		\$6,292	\$0	\$0	\$0	\$6,292	C3
266	CS: Develop VFD mechanical and electrical installation strategies & document, procure materials	1.2.4.8.3.1.4		CapEx		\$2,000	\$0	\$0	\$0	\$2,000	C3

1	Primary	WBS	Resource ID	Subtype Resource	e Name Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8 Contingency
267	CS: SW configuration and autotuning, make plan - MDCR/LW, DSHR/LW, RWHR, RWCR, Tower Hoist	1.2.4.8.3.1.5	EN	Labor - Task	\$9,398	\$0	\$0	\$0	\$9,398 C3
268	CS: Document changes to E-stop and Reel stop interfaces to motor drives, procure materials, implement	1.2.4.8.3.2.2	EN	Labor - Task	\$14,097	\$0	\$0	\$0	\$14,097 C3
269	CS: Document changes to E-stop and Reel stop interfaces to motor drives, procure materials, implement	1.2.4.8.3.2.2	TE	Labor - Task	\$3,146	\$0	\$0	\$0	\$3,146 C3
270	CS: Document changes to E-stop and Reel stop interfaces to motor drives, procure materials, implement	1.2.4.8.3.2.2		CapEx	\$4,000	\$0	\$0	\$0	\$4,000 C3
271	CS: Test refurbished E-stop panels with reel safety junction boxes, I/O boxes, network boxes, drives	1.2.4.8.3.2.3	EN	Labor - Task	\$23,495	\$0	\$0	\$0	\$23,495 C3
272	CS: Test refurbished E-stop panels with reel safety junction boxes, I/O boxes, network boxes, drives	1.2.4.8.3.2.3	TE	Labor - Task	\$6,292	\$0	\$0	\$0	\$6,292 C3
273	CS: Test refurbished E-stop panels with reel safety junction boxes, I/O boxes, network boxes, drives	1.2.4.8.3.2.3		CapEx	\$250	\$0	\$0	\$0	\$250 C3
274	CS: Design new E-stop controllers for TOS, build and test boxes	1.2.4.8.3.2.6	EN	Labor - Task	\$14,097	\$0	\$0	\$0	\$14,097 C3
275	CS: Design new E-stop controllers for TOS, build and test boxes	1.2.4.8.3.2.6	TE	Labor - Task	\$6,292	\$0	\$0	\$0	\$6,292 C3
276	CS: Design new E-stop controllers for TOS, build and test boxes	1.2.4.8.3.2.6		СарЕх	\$3,000	\$0	\$0	\$0	\$3,000 C3
277	CS: Spec and procure new power supplies for TOS network boxes, procure DGH gateway, document changes	1.2.4.8.3.3.1	EN	Labor - Task	\$2,819	\$0	\$0	\$0	\$2,819 C3
278	CS: Spec and procure new power supplies for TOS network boxes, procure DGH gateway, document changes	1.2.4.8.3.3.1		CapEx	\$1,650	\$0	\$0	\$0	\$1,650 C2
279	CS: Document plans for TOS network box upgrades, specify and procure tools and materials	1.2.4.8.3.3.2	EN	Labor - Task	\$2,819	\$0	\$0	\$0	\$2,819 C3
280	CS: Document plans for TOS network box upgrades, specify and procure tools and materials	1.2.4.8.3.3.2	TE	Labor - Task	\$1,258	\$0	\$0	\$0	\$1,258 C3
281	CS: Document plans for TOS network box upgrades, specify and procure tools and materials	1.2.4.8.3.3.2		CapEx	\$400	\$0	\$0	\$0	\$400 C3
282	CS: Spec TOS nework switch location, spec cables to drives, I/O boxes, network box, DCC modem, PC, PLC, e-stop controller	1.2.4.8.3.3.3	EN	Labor - Task	\$7,048	\$0	\$0	\$0	\$7,048 C3
283	CS: Spec TOS nework switch location, spec cables to drives, I/O boxes, network box, DCC modem, PC, PLC, e-stop controller	1.2.4.8.3.3.3	TE	Labor - Task	\$2,517	\$0	\$0	\$0	\$2,517 C3
284	CS: Spec TOS nework switch location, spec cables to drives, I/O boxes, network box, DCC modem, PC, PLC, e-stop controller	1.2.4.8.3.3.3		CapEx	\$1,000	\$0	\$0	\$0	\$1,000 C3
285	CS: Design enclosures for TOS PLCs and attached I/O used for payout encoders, load cells; procure parts	1.2.4.8.3.3.4	EN	Labor - Task	\$9,398	\$0	\$0	\$0	\$9,398 C3
286	CS: Design enclosures for TOS PLCs and attached I/O used for payout encoders, load cells; procure parts	1.2.4.8.3.3.4		CapEx	\$2,000	\$0	\$0	\$0	\$2,000 C3
287	CS: Construct enclosures for TOS PLCs and attached I/O , test	1.2.4.8.3.3.5	EN	Labor - Task	\$7,048	\$0	\$0	\$0	\$7,048 C3
288	CS: Construct enclosures for TOS PLCs and attached I/O, test	1.2.4.8.3.3.5	TE	Labor - Task	\$5,663	\$0	\$0	\$0	\$5,663 C3
289	CS: Construct enclosures for TOS PLCs and attached I/O, test	1.2.4.8.3.3.5		CapEx	\$200	\$0	\$0	\$0	\$200 C3
290	CS: Develop and document on-ice test plans for E-stop, Reel-Stop, and Fault Detection hardware	1.2.4.8.3.5.1	EN	Labor - Task	\$4,699	\$0	\$0	\$0	\$4,699 C3
291	CS: Develop and document on-ice test plans for integrated hardware	1.2.4.8.3.5.2	EN	Labor - Task	\$14,097	\$0	\$0	\$0	\$14,097 C3
292	CS: Test load cells and payout encoders with PLC, verify functionality required for payout control, load sharing	1.2.4.8.3.6.2	EN	Labor - Task	\$23,495	\$0	\$0	\$0	\$23,495 C3
293	CS TOS HW9: Tower hoist	1.2.4.8.3.8	EN	Labor - Task	\$4,699	\$0			\$4,699 C3
294	CS TOS HW9: Tower hoist	1.2.4.8.3.8		CapEx	\$1,000	\$0	\$0	\$0	\$1,000 C3

E	rimary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
295	CS TOS HW10: Review deployment	1.2.4.8.3.9	EN	Labor - Task		\$14,097	\$0	\$0	\$0	\$14,097	C3
296	CS: Develop general control/monitoring software	1.2.4.8.3.10.1	EN	Labor - Task		\$14,097	\$0	\$0	\$0	\$14,097	C3
297	CS: Develop reel control software(MCR/LW, DSHR/LW, RWHR, RWCR, Tower Winch)	1.2.4.8.3.10.2	EN	Labor - Task		\$9,398	\$0	\$0	\$0	\$9,398	C3
298	CS: Develop tension-sharing algorithm software (MCR/LW, DSHR/LW)	1.2.4.8.3.10.3	EN	Labor - Task		\$14,097	\$0	\$0	\$0	\$14,097	C3
299	CS: Develop drillhead data monitoring interface)	1.2.4.8.3.10.4	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
300	CS: Implement interlocks	1.2.4.8.3.10.8	EN	Labor - Task		\$4,699	\$0		\$0	\$4,699	
301	CS: Document Subsystem	1.2.4.8.3.10.9	EN	Labor - Task		\$4,699	\$0		\$0	\$4,699	
302	CS HW Drillhead sofware/hardware production version	1.2.4.8.4.1	EN	Labor - Task		\$7,048	\$0		\$0	\$7,048	C3
303	CS HW Drillhead sofware/hardware production version	1.2.4.8.4.1		CapEx		\$2,510	\$0	\$0	\$0	\$2,510	C2
304	CS: Port C-Lang ingest process to rPI platform & test	1.2.4.8.4.2.1	EN	Labor - Task		\$3,759	\$0	\$0	\$0	\$3,759	C3
305	CS: Integrate rPI platform into PLC infrastructure	1.2.4.8.4.2.2	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
306	CS: Document Subsystem	1.2.4.8.4.2.3	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
307	CS: Design, construct and test master E-stop controller, produce documentation and user instructions	1.2.4.8.5.1	EN	Labor - Task		\$18,796	\$0	\$0	\$0	\$18,796	C3
308	CS: Design, construct and test master E-stop controller, produce documentation and user instructions	1.2.4.8.5.1	TE	Labor - Task		\$3,146	\$0	\$0	\$0	\$3,146	C3
309	CS: Design, construct and test master E-stop controller, produce documentation and user instructions	1.2.4.8.5.1		CapEx		\$3,000	\$0	\$0	\$0	\$3,000	C3
310	CS: Design and construct general- purpose I/O box for fuel sled, gather required component stock to install	1.2.4.8.5.2	EN	Labor - Task		\$9,398	\$0	\$0	\$0	\$9,398	C3
311	CS: Design and construct general- purpose I/O box for fuel sled, gather required component stock to install	1.2.4.8.5.2		CapEx		\$3,850	\$0	\$0	\$0	\$3,850	C3
312	CS: Procure 20 kW three-phase heater for DCC and 208V breakers	1.2.4.8.5.3	TE	Labor - Task		\$1,258	\$0	\$0	\$0	\$1,258	C3
313	Procure 20 kW three-phase heater	1.2.4.8.5.3		CapEx		\$3,152	\$0	\$0	\$0	\$3,152	C2
314	CS: WT1 VT pump drives: procure, configure, rewire plan	1.2.4.8.5.4	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
315	CS: WT1 VT pump drives: procure, configure, rewire plan	1.2.4.8.5.4		CapEx		\$5,083	\$0	\$0	\$0	\$5,083	C2
316	CS: WT1 VT pump drives: final configure	1.2.4.8.5.5	EN	Labor - Task		\$7,048	\$0	\$0	\$0	\$7,048	C3
317	CS: WT1 VT pump drives: install plan and kit	1.2.4.8.5.6	EN	Labor - Task		\$7,048	\$0	\$0	\$0	\$7,048	C3
318	CS: WT1 VT pump drives: install plan and kit	1.2.4.8.5.6		CapEx		\$1,500	\$0	\$0	\$0	\$1,500	C3
319	CS: Develop fuel system sensor readout ; (multi-level tank status, control relay status)	1.2.4.8.5.7.1	EN	Labor - Task		\$4,229	\$0	\$0	\$0	\$4,229	C3
320	CS: Configure/document Point I/O Block	1.2.4.8.5.7.2	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
321	CS: Document Subsystem	1.2.4.8.5.7.3	EN	Labor - Task		\$4,229	\$0	\$0	\$0	\$4,229	C3
322	CS: Implement interlocks	1.2.4.8.5.7.4	EN	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	C3
323	CS: CS Gensets HW - identify, procure, assemble	1.2.4.8.6.1	EN	Labor - Task		\$0	\$4,800	\$0	\$0	\$4,800	C3
324	CS: CS Gensets HW - identify, procure, assemble	1.2.4.8.6.1	TE	Labor - Task		\$0	\$3,214	\$0	\$0	\$3,214	C3
325	CS: CS Gensets HW - identify, procure, assemble	1.2.4.8.6.1		CapEx		\$0	\$3,850	\$0	\$0	\$3,850	C3
326	CS: Develop sensor readout; (bldg temps, fuel temps, supply/return water temps)	1.2.4.8.6.2.1	EN	Labor - Task		\$0	\$4,800	\$0	\$0	\$4,800	C3
327	CS: Develop sensor readout; (engine jacket temps, exhaust temps, drip pan status)	1.2.4.8.6.2.2	EN	Labor - Task		\$0	\$4,800	\$0	\$0	\$4,800	C3
328	CS: Configure/document network switch	1.2.4.8.6.2.3	EN	Labor - Task		\$0	\$960	\$0	\$0	\$960	C3
329	CS: Configure/document RTA gateway to M-DGH interface	1.2.4.8.6.2.4	EN	Labor - Task		\$0	\$1,200	\$0	\$0	\$1,200	C3
330	CS: Configure/document M-DGHs	1.2.4.8.6.2.5	EN	Labor - Task		\$0	\$2,400	\$0	\$0	\$2,400	C3
331	CS: Document Subsystem	1.2.4.8.6.2.6	EN	Labor - Task		\$0	\$4,800	\$0	\$0	\$4,800	C3

1	Primary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8 Contingency
332		1.2.4.8.7.1.3	EN	Labor - Task		\$8,458	\$0	\$0	\$0	\$8,458 C3
333	CS: Develop VFD mechanical and electrical installation strategies & document, procure materials	1.2.4.8.7.1.3		CapEx		\$1,000	\$0	\$0	\$0	\$1,000 C3
334	CS: Define requirements and procedures for reading signals applied to HPP motor drives	1.2.4.8.7.2.1	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880 C3
335	CS: Define method of verifying sensor readout accuracy (reading vs	1.2.4.8.7.2.2	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880 C3
336	stimulus) CS: Develop and document test procedures for on-ice personnel	1.2.4.8.7.2.3	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880 C3
337	CS: Define core HPP PLC functions and requirements, define needed I/O connections	1.2.4.8.7.3.1	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699 C3
338	CS: Select PLC, Enclosure, Power supplies, I/O expansion cards, power distribution, connectors and cables	1.2.4.8.7.3.2	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699 C3
339	CS: Design and Construct PLC enclosure	1.2.4.8.7.3.3	EN	Labor - Task		\$3,759	\$0	\$0	\$0	\$3,759 C3
340	CS: Design and Construct PLC enclosure	1.2.4.8.7.3.3	TE	Labor - Task		\$3,146	\$0	\$0	\$0	\$3,146 C3
341	CS: Design and Construct PLC enclosure	1.2.4.8.7.3.3		CapEx		\$7,050	\$0	\$0	\$0	\$7,050 C3
342	CS: Test HPP PLC enclosure with HPP Network box	1.2.4.8.7.3.4	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819 C3
343	CS: Procure additional drives for charge pumps (4), AC and network pigtail materials	1.2.4.8.7.4.2	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880 C3
344	CS: Procure additional drives for charge pumps (4), AC and network pigtail materials	1.2.4.8.7.4.2		CapEx		\$14,505	\$0	\$0	\$0	\$14,505 C2
345	CS: Connectorize four drives with power and network pigtails, test each in test bed	1.2.4.8.7.4.3	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819 C3
346	CS: Connectorize four drives with power and network pigtails, test each in test bed	1.2.4.8.7.4.3	TE	Labor - Task		\$3,146	\$0	\$0	\$0	\$3,146 C3
347	CS: Connectorize four drives with power and network pigtails, test each in test bed	1.2.4.8.7.4.3		CapEx		\$1,000	\$0	\$0	\$0	\$1,000 C3
348	CS: Select and procure E-stop relays for pump VFD Enable signals	1.2.4.8.7.7.1	EN	Labor - Task		\$940	\$0	\$0	\$0	\$940 C3
349	CS: Select and procure E-stop relays for pump VFD Enable signals	1.2.4.8.7.7.1		CapEx		\$200	\$0	\$0	\$0	\$200 C3
350	CS: Develop and document rewiring instructions for HPP E-stop box	1.2.4.8.7.7.2	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880 C3
351	CS: Develop and document test plans for all HPP system components	1.2.4.8.7.9.1	EN	Labor - Task		\$4,229	\$0	\$0	\$0	\$4,229 C3
352	CS: Review Gen-1 docs, identify where sensor connections terminated, plan for field integration and test	1.2.4.8.7.9.2	EN	Labor - Task		\$3,759	\$0	\$0	\$0	\$3,759 C3
353	CS: Develop water path sensor readout; (pressure, temp, flow)	1.2.4.8.7.10.1	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699 C3
354		1.2.4.8.7.10.2	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699 C3
355	CS: Implement interlocks	1.2.4.8.7.10.9	EN	Labor - Task		\$2,349	\$0		\$0	\$2,349 C3
356	CS: Document Subsystem	1.2.4.8.7.10.10	EN	Labor - Task		\$4,699	\$0		\$0	\$4,699 C3
357	CS: Develop ARA-drill sensor readout; (heater flows, head press, tank level)	1.2.4.8.8.2.1	EN	Labor - Task		\$9,398	\$0	\$0	\$0	\$9,398 C3
358	CS: Develop AB drive/pump control; (variable speed velocity drives)	1.2.4.8.8.2.2	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699 C3
359	CS: Configure/document Point I/O Block	1.2.4.8.8.2.3	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880 C3
360	CS: Configure/document network switch	1.2.4.8.8.2.4	EN	Labor - Task		\$940	\$0	\$0	\$0	\$940 C3
361	CS: Configure/document RTA gateway to M-DGH interface	1.2.4.8.8.2.5	EN	Labor - Task		\$1,880			\$0	\$1,880 C3
362		1.2.4.8.8.2.6	EN	Labor - Task		\$2,349			\$0	\$2,349 C3
363	CS: Implement interlocks	1.2.4.8.8.2.7	EN	Labor - Task		\$2,349			\$0	\$2,349 C3
364	CS: Document Subsystem	1.2.4.8.8.2.8	EN	Labor - Task		\$4,699			\$0	\$4,699 C3
365		1.2.5.2.6	EN-ME	Labor Hours		\$940			\$0	\$940 C2
366	GEN-2, 3, PDM - Procure Batteries	1.2.5.2.6		CapEx		\$2,000	\$0	\$0	\$0	\$2,000 C2

Primary	WBS	Resource ID	Subtype Resource Na	me Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
GEN-2, 3, PDM - Generator 2 Subcontract Repairs in New Zealand	1.2.5.2.7		CapEx	\$14,804	\$0	\$0	\$0	\$14,804	C2
PDM - Procure Batteries	1.2.5.2.8		CapEx	\$600	\$0	\$0	\$0	\$600	C2
GEN-2, 3, PDM - Develop SOW for South Pole Power Generation Technical Support Subcontract & Communicate with Vendor	1.2.5.2.9	EN-ME	Labor Hours	\$0	\$4,800	\$0	\$0	\$4,800	C3
GEN-2, 3, PDM - Predeployment Coordination with Power Generation Technical Support Subcontract Vendor (PY6)	1.2.5.2.10	EN-ME	Labor Hours	\$4,699	\$4,800	\$0	\$0	\$9,499	C4
Elec Dist. System: Design & Procure		EN-EE	Labor - Task	\$2,349	\$0	\$0	\$0	\$2,349	
Elec Dist. System: Design & Procure	1.2.5.4.3		CapEx	\$5,460	\$0	\$0	\$0	\$5,460	
Elec Dist. System: Build and Test Subcomponents	1.2.5.4.5	EN-EE	Labor - Task	\$4,229	\$0	\$0	\$0	\$4,229	C4
Resupply (PY6)	1.2.5.4.8	EN-EE	Labor - Task	\$0	\$2,880	\$0	\$0	\$2,880	
Elec Dist. System: System Electrical Resupply (PY6)		TE	Labor - Task	\$0	\$1,928	\$0	\$0	\$1,928	
Elec Dist. System: System Electrical Resupply (PY6)			CapEx	\$0	\$5,000	\$0	\$0	\$5,000	
Elec Dist. System: System Electrical Resupply (PY7)		EN	Labor - Task	\$0		\$2,942	\$0	\$2,942	
Elec Dist. System: System Electrical Resupply (PY7)		TE	Labor - Task	\$0	\$0	\$1,970	\$0	\$1,970	
Elec Dist. System: System Electrical Resupply (PY7)			CapEx	\$0	\$0	\$5,000	\$0	\$5,000	
Water Tanks: Procure Repair Parts, Replacements (PY6)		EN-ME	Labor - Task	\$0	\$2,880	\$0	\$0	\$2,880	
Water Tanks: Procure Repair Parts, Replacements (PY6)			CapEx	\$0	\$5,000	\$0	\$0	\$5,000	
Pumps: Procure Repair/Replacement Components (PY5)		EN-ME	Labor - Task	\$4,699	\$0	\$0	\$0	\$4,699	
Pumps: Procure Repair/Replacement Components (PY5))			CapEx	\$6,600	\$0	\$0	\$0	\$6,600	
Pumps: Procure Repair/Replacement Components (PY6)		EN-ME	Labor - Task	\$0	\$2,880	\$0	\$0	\$2,880	
Pumps: Procure Repair/Replacement Components (PY6)			CapEx	\$0	\$5,000	\$0	\$0	\$5,000	
Interconnect materials (PY6)	1.2.6.4.9	EN-ME	Labor - Task	\$0	\$4,800	\$0	\$0	\$4,800	
Interconnect materials (PY6)	1.2.6.4.9		CapEx	\$0	\$10,551	\$0	\$0	\$10,551	
MDS: Evaluate Water Hoses (1-1/2", 3/4", and 1/2" Hose)		EN-ME	Labor - Task	\$0	\$960	\$0	\$0	\$960	
	1.2.6.5.2	EN-ME	Labor - Task	\$0	\$960	\$0	\$0	\$960	
MDS: Procure Replacements Internal Hoses and Spares		EN-ME	Labor - Task	\$0	\$1,920	\$0	\$0	\$1,920	
MDS: Procure Replacements Internal Hoses and Spares			CapEx	\$0	\$11,365	\$0	\$0	\$11,365	
Tasks (PY5)	1.2.7.1.7	EN-ME	Labor - Task	\$4,699	\$0	\$0	\$0	\$4,699	
Tasks (PY5)	1.2.7.1.7	TE	Labor - Task	\$1,888	\$0	\$0	\$0	\$1,888	
Tasks (PY5)	1.2.7.1.7		CapEx	\$2,000	\$0	\$0	\$0	\$2,000	
Support Equipment: Identify Spares and Replacements		EN-ME	Labor - Task	\$2,819	\$0	\$0	\$0	\$2,819	
Support Equipment: Procure Spares and Replacements		EN-ME	Labor - Task	\$2,349	\$2,400	\$0	\$0	\$4,749	
Support Equipment: Procure Spares and Replacements		EN ME	CapEx	\$4,000	\$4,000	\$0	\$0	\$8,000	
Stock and Fittings	1.2.7.2.4	EN-ME	Labor - Task	\$2,819	\$0	\$0	\$0	\$2,819	
Stock and Fittings	1.2.7.2.4	EN-ME	CapEx	\$5,000		\$0		\$5,000	
Inventory and Catalog - Electrical/Controls	1.2.7.2.5		Labor - Task	\$1,880		\$0	\$0	\$1,880	
Shops: Identify Upgrade- Replacements, Spares	1.2.7.3.1	EN-ME	Labor - Task	\$1,880	\$0	\$0	\$0	\$1,880	
Replacements, Spares	1.2.7.3.2	EN-ME	Labor - Task	\$3,759	\$0	\$0		\$3,759	
Shops: Procure Upgrade- Replacements, Spares	1.2.7.3.2		CapEx	\$3,500	\$0	\$0	\$0	\$3,500	C4

	Primary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
404	Testbed: Commission/Maintenance/Decommis sion (PY5)	1.2.7.4.7	TE	Labor - Task		\$6,292	\$0	\$0	\$0	\$6,292	C4
405	Testbed: Commission/Maintenance/Decommis sion (PY5)	1.2.7.4.7	EN	Labor - Task		\$9,398	\$0	\$0	\$0	\$9,398	C4
406	Testbed: Commission/Maintenance/Decommis sion (PY5)	1.2.7.4.7		CapEx		\$10,000	\$0	\$0	\$0	\$10,000	C4
407	Testbed: Commission/Maintenance/Decommis sion (PY6)	1.2.7.4.8	TE	Labor - Task		\$0	\$6,428	\$0	\$0	\$6,428	C4
408	Testbed: Commission/Maintenance/Decommis sion (PY6)	1.2.7.4.8	EN	Labor - Task		\$0	\$9,600	\$0	\$0	\$9,600	C4
409	Testbed: Commission/Maintenance/Decommis sion (PY6)	1.2.7.4.8		CapEx		\$0	\$10,000	\$0	\$0	\$10,000	C4
410	Testbed: Commission/Maintenance/Decommis sion (PY7)	1.2.7.4.9	TE	Labor - Task		\$0	\$0	\$6,566	\$0	\$6,566	C4
411	Testbed: Commission/Maintenance/Decommis sion (PY7)	1.2.7.4.9	EN	Labor - Task		\$0	\$0	\$9,806	\$0	\$9,806	C4
412	Testbed: Commission/Maintenance/Decommis sion (PY7)	1.2.7.4.9		CapEx		\$0	\$0	\$10,000	\$0	\$10,000	C4
413	Testbed: Commission/Maintenance/Decommis sion (PY8)	1.2.7.4.10	TE	Labor - Task		\$0	\$0	\$0	\$3,354	\$3,354	C4
414	Testbed: Commission/Maintenance/Decommis sion (PY8)	1.2.7.4.10	EN	Labor - Task		\$0	\$0	\$0	\$5,009	\$5,009	C4
415	Testbed: Commission/Maintenance/Decommis sion (PY8)	1.2.7.4.10		CapEx		\$0	\$0	\$0	\$2,000	\$2,000	C4
416	Tools & Equipment: Procure Tools & Consumables	1.2.7.5.5	EN	Labor - Task		\$2,819	\$2,880	\$2,942	\$0	\$8,641	C4
417	Tools & Equipment: Procure Tools & Consumables	1.2.7.5.5		M & S		\$7,650	\$7,650	\$7,650	\$0	\$22,950	C4
418	FS1 - Off-Ice EHWD & Safety Training - 5 Drillers (w/ 2 alternates) (Driller_PSL_DirectHire)	1.2.8.1.2	TE	Labor - Task		\$22,024	\$0	\$0	\$0	\$22,024	C1
419	FS1 - Off-Ice EHWD & Safety Training - 10 PSL (Driller Lead/Engineers)	1.2.8.1.2	EN	Labor - Task		\$35,242	\$0	\$0	\$0	\$35,242	C1
420	FS1 - Off-Ice EHWD & Safety Training - Safety Training Materials/Vendors	1.2.8.1.2		M & S		\$7,650	\$0	\$0	\$0	\$7,650	C1
421	FS1 - Off-Ice EHWD & Safety Training - Safety Equipment/Consumables	1.2.8.1.2		M & S		\$3,366	\$0	\$0	\$0	\$3,366	C1
422	FS1 - Off-Ice EHWD & Safety Training - 5 DH Drillers (w/ 2 alternates) - (Direct Hire Travel -1 Domestic, 2 International, 2 Local)	1.2.8.1.2		Travel	Foreign	\$9,792	\$0	\$0	\$0	\$9,792	C1
423	FS1 - Off-Ice EHWD & Safety Training - 5 DH Drillers (w/ 2 alternates) - (Direct Hire Travel -1 Domestic, 2 International, 2 Local)	1.2.8.1.2		Travel	Domestic	\$2,754	\$0	\$0	\$0	\$2,754	C1
424	FS2 - Off-Ice EHWD & Safety Training - 8 Drillers (2 alternates) (Driller_PSL_DirectHire)	1.2.8.1.3	TE	Labor - Task		\$0	\$35,995	\$0	\$0	\$35,995	C1
425	FS2 - 10 PSL (Driller_Lead/Engineer)		EN	Labor - Task		\$0	\$35,999	\$0	\$0	\$35,999	
426	FS2 - Off-Ice EHWD & Safety Training - Safety Training Materials/Vendors	1.2.8.1.3		M & S		\$0	\$3,825	\$0	\$0	\$3,825	C1
427	Training - Safety Equipment/Consumables	1.2.8.1.3		M & S		\$0	\$3,825	\$0	\$0	\$3,825	C1
428	FS2 - Off-Ice EHWD & Safety Training - 8 DH Drillers w/ 2 alternates - (Direct Hire Travel -1 Domestic 2 International)	1.2.8.1.3		Travel	Foreign	\$0	\$14,688	\$0	\$0	\$14,688	C1
429	FS2 - Off-Ice EHWD & Safety Training - 6 DH Drillers w/ 2 alternates - (Direct Hire Travel -1 Domestic 2 International)	1.2.8.1.3		Travel	Domestic	\$0	\$8,262	\$0	\$0	\$8,262	C1
430	FS3 - Off-Ice EHWD & Safety Training - 22 Drillers (w/ 4 alternates) (Driller_PSL_DirectHire)	1.2.8.1.4	TE	Labor - Task		\$0	\$0	\$220,615	\$0	\$220,615	C1

Interview Interview <t< th=""><th>F</th><th>Primary</th><th>WBS</th><th>Resource ID</th><th>Subtype</th><th>Resource Name</th><th>Complete Total PY5</th><th>Complete Total PY6</th><th>Complete Total PY7</th><th>Complete Total PY8</th><th>Complete Total PY5-PY8</th><th>Contingency</th></t<>	F	Primary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
Description Process of the second secon	431	Training - 10 PSL Staff - 2 Rotators	1.2.8.1.4	EN	Labor - Task		\$0	\$0	\$73,547	\$0	\$73,547	C1
International and a part of the	432	Training - Safety Training	1.2.8.1.4		M & S		\$0	\$0	\$7,650	\$0	\$7,650	C1
Processor Processor <t< td=""><td>433</td><td>Training - Safety</td><td>1.2.8.1.4</td><td></td><td>M & S</td><td></td><td>\$0</td><td>\$0</td><td>\$6,885</td><td>\$0</td><td>\$6,885</td><td>C1</td></t<>	433	Training - Safety	1.2.8.1.4		M & S		\$0	\$0	\$6,885	\$0	\$6,885	C1
Process Process <t< td=""><td>434</td><td>Training - 24 Drillers (Direct Hire</td><td>1.2.8.1.4</td><td></td><td>Travel</td><td>Foreign</td><td>\$0</td><td>\$0</td><td>\$29,376</td><td>\$0</td><td>\$29,376</td><td>C1</td></t<>	434	Training - 24 Drillers (Direct Hire	1.2.8.1.4		Travel	Foreign	\$0	\$0	\$29,376	\$0	\$29,376	C1
- Johne Tay. - JohneTay. - Johne Tay. - Johne Tay. </td <td>435</td> <td>Training - 24 Drillers (Direct Hire</td> <td>1.2.8.1.4</td> <td></td> <td>Travel</td> <td>Domestic</td> <td>\$0</td> <td>\$0</td> <td>\$33,048</td> <td>\$0</td> <td>\$33,048</td> <td>C1</td>	435	Training - 24 Drillers (Direct Hire	1.2.8.1.4		Travel	Domestic	\$0	\$0	\$33,048	\$0	\$33,048	C1
OND Control Pack Pack Pack Pack Pack Pack Pack Pack	436	FS3 - Off-Ice Logging Winch Training - 3 Drillers 1 day	1.2.8.1.5	EN	Labor - Task		\$0	\$0	\$2,942	\$0	\$2,942	C1
Description 18.42 18.4 Long Long Add	437	Deployment Travel & PQ Costs (ES1) (Driller PSL Manager)	1.2.8.5.2	EN	Labor - Task		\$0	\$7,680	\$7,845	\$0	\$15,525	C1
Description 12-3-2 FM More Tay Control Status Status <thstatus< th=""> Status Stat</thstatus<>	438	Deployment Travel & PQ Costs	1.2.8.5.2	EN-S	Labor - Task	Zernick	\$0	\$8,566	\$0	\$0	\$8,566	C1
Image: Second Transfer Profile 19.8.2 No. 10.0.0 <td>439</td> <td>Deployment Travel & PQ Costs</td> <td>1.2.8.5.2</td> <td>TE</td> <td>Labor - Task</td> <td></td> <td>\$0</td> <td>\$15,427</td> <td>\$0</td> <td>\$0</td> <td>\$15,427</td> <td>C1</td>	439	Deployment Travel & PQ Costs	1.2.8.5.2	TE	Labor - Task		\$0	\$15,427	\$0	\$0	\$15,427	C1
Portune Portune No.2	440	Deployment Travel & PQ Costs	1.2.8.5.2	EN	Labor - Task		\$0	\$69,119	\$0	\$0	\$69,119	C1
P P	441	Deployment Travel & PQ Costs	1.2.8.5.2		M & S		\$23,256	\$0	\$0	\$0	\$23,256	C1
Image: Constraint of the	442	Deployment Travel & PQ Costs	1.2.8.5.2		Travel	Foreign	\$38,556	\$0	\$0	\$0	\$38,556	C1
Image: Second	443		1.2.8.5.11	EN	Labor - Task		\$0	\$407,994	\$0	\$0	\$407,994	C2
Description 12.8.11 Ev3 Lasor Task Zemix Semix	444	On-Ice Labor (FS1) (PSL Contract Drillers)	1.2.8.5.11	TE	Labor - Task		\$0	\$87,846	\$0	\$0	\$87,846	C2
Image Standard Standard <tttandard< tt=""> <ttt>Standard <tt< td=""><td>445</td><td>On-Ice Labor (FS1) (Safety</td><td>1.2.8.5.11</td><td>EN-S</td><td>Labor - Task</td><td>Zernick</td><td>\$0</td><td>\$21,811</td><td>\$0</td><td>\$0</td><td>\$21,811</td><td>C1</td></tt<></ttt></tttandard<>	445	On-Ice Labor (FS1) (Safety	1.2.8.5.11	EN-S	Labor - Task	Zernick	\$0	\$21,811	\$0	\$0	\$21,811	C1
P Rest Labor Tark Res Labor Tark Contact Conta	446	Deployment Travel & PQ Costs	1.2.8.6.2	EN	Labor - Task		\$0	\$0	\$7,845	\$0	\$7,845	C1
a b 12.8.2 Tex Laber Task Constraints State <	447	Deployment Travel & PQ Costs	1.2.8.6.2	EN-S	Labor - Task	Zernick	\$0	\$0	\$8,750	\$0	\$8,750	C1
Image Space Space <th< td=""><td>448</td><td>Deployment Travel & PQ Costs</td><td>1.2.8.6.2</td><td>TE</td><td>Labor - Task</td><td></td><td>\$0</td><td>\$0</td><td>\$31,516</td><td>\$0</td><td>\$31,516</td><td>C1</td></th<>	448	Deployment Travel & PQ Costs	1.2.8.6.2	TE	Labor - Task		\$0	\$0	\$31,516	\$0	\$31,516	C1
Description Travel & POCosts 12.8.2.2 No.8 No.8 <t< td=""><td>449</td><td>Deployment Travel & PQ Costs</td><td>1.2.8.6.2</td><td>EN</td><td>Labor - Task</td><td></td><td>\$0</td><td>\$0</td><td>\$70,605</td><td>\$0</td><td>\$70,605</td><td>C1</td></t<>	449	Deployment Travel & PQ Costs	1.2.8.6.2	EN	Labor - Task		\$0	\$0	\$70,605	\$0	\$70,605	C1
Image: Section of Section Sectin Sectin Sectin Section Section Section Section Section Section	450	Deployment Travel & PQ Costs	1.2.8.6.2		M & S		\$0	\$27,617	\$0	\$0	\$27,617	C1
2 2 Capex Capex </td <td>451</td> <td>Deployment Travel & PQ Costs</td> <td>1.2.8.6.2</td> <td></td> <td>Travel</td> <td>Foreign</td> <td>\$0</td> <td>\$46,818</td> <td>\$0</td> <td>\$0</td> <td>\$46,818</td> <td>C1</td>	451	Deployment Travel & PQ Costs	1.2.8.6.2		Travel	Foreign	\$0	\$46,818	\$0	\$0	\$46,818	C1
Solution	452	Generators/PDM: Parallel Gens through PDM Bays (Contract Gen	1.2.8.6.6.9		CapEx		\$0	\$0	\$13,900	\$0	\$13,900	C3
Ad Caretarios/PDM_tiss Safely Shuk 12.8.6.511 ICA Caretarios/PDM_tiss Safely Shuk 12.8.6.51 EN Labor Task ICA Software Contract Gen Texty Software Contrexty Software Contr	453	Generators/PDM: Load Test using Resistance Heaters (Contract Gen	1.2.8.6.6.10		CapEx		\$0	\$0	\$13,900	\$0	\$13,900	C3
On-loc Labor (FS2) (PSL Engineer)12.8.6.15ENLabor - TaskCSSS <t< td=""><td>454</td><td>Generators/PDM: Test Safety Shut-</td><td>1.2.8.6.6.11</td><td></td><td>CapEx</td><td></td><td>\$0</td><td>\$0</td><td>\$13,900</td><td>\$0</td><td>\$13,900</td><td>C3</td></t<>	454	Generators/PDM: Test Safety Shut-	1.2.8.6.6.11		CapEx		\$0	\$0	\$13,900	\$0	\$13,900	C3
On-loc Labor (FS2) (Safety 12.8.6.15 EN-S Labor Task Zernick Self Self <td>455</td> <td></td> <td>1.2.8.6.15</td> <td>EN</td> <td>Labor - Task</td> <td></td> <td>\$0</td> <td>\$0</td> <td>\$404,508</td> <td>\$0</td> <td>\$404,508</td> <td>C2</td>	455		1.2.8.6.15	EN	Labor - Task		\$0	\$0	\$404,508	\$0	\$404,508	C2
EngineerEngineerInternal and	456	On-Ice Labor (FS2) (PSL Drillers)	1.2.8.6.15	TE	Labor - Task		\$0	\$0	\$205,185	\$0	\$205,185	C2
(FS3) (Driller_Manager) (FS3) (Griller_Manager) (FS3) (Griller	457	On-Ice Labor (FS2) (Safety Engineer)	1.2.8.6.15	EN-S	Labor - Task	Zernick	\$0	\$0	\$28,582	\$0	\$28,582	C2
(F\$3) (Safety_Engineer) (FS3)	458	Deployment Travel & PQ Costs (FS3) (Driller_Manager)	1.2.8.7.2	EN	Labor - Task		\$0	\$0	\$0	\$8,014	\$8,014	C1
(F\$3)(Driller_PSL_Direct_Hire) (F\$3)(D	459		1.2.8.7.2	EN-S	Labor - Task	Zernick	\$0	\$0	\$0	\$8,938	\$8,938	C1
(r\$3)(Engineer_P\$L) (r=15)(Fegineer_P\$L) (r=15)(Feg	460	Deployment Travel & PQ Costs (FS3) (Driller_PSL_Direct_Hire)	1.2.8.7.2	EN	Labor - Task		\$0	\$0	\$0	\$160,273	\$160,273	C1
Tavel (FS3) (Drill Team) 1.2.8.7.2 Ican Tavel Foreign Solid Solid <t< td=""><td>461</td><td>Deployment Travel & PQ Costs (FS3) (Engineer_PSL)</td><td>1.2.8.7.2</td><td>EN</td><td>Labor - Task</td><td></td><td>\$0</td><td>\$0</td><td>\$0</td><td>\$64,109</td><td>\$64,109</td><td>C1</td></t<>	461	Deployment Travel & PQ Costs (FS3) (Engineer_PSL)	1.2.8.7.2	EN	Labor - Task		\$0	\$0	\$0	\$64,109	\$64,109	C1
4 On-loc Labor (FS3) (PSL Engineer) 1.2.8.7.13 EN Labor - Task Image: Constraint of tabeline constraints of tabeli	462	PQ Costs (FS3) (Drill Team)	1.2.8.7.2		M & S		\$0	\$0	\$47,966	\$0	\$47,966	C1
6 On-loe Labor (FS3) (PSL Contract Drillers) 1.2.8.7.13 TE Labor - Task C 0 0n-loe Labor (FS3) (Safety Engineer) 1.2.8.7.13 EN-S Labor - Task Zernick Safety	463	Travel (FS3) (Drill Team)	1.2.8.7.2		Travel	Foreign	\$0	\$0	\$79,866	\$0	\$79,866	C1
Drillers) Drillers Drilers Drillers Drillers Drile	464	On-Ice Labor (FS3) (PSL Engineers)	1.2.8.7.13	EN	Labor - Task		\$0	\$0	\$0	\$374,806	\$374,806	C2
Engineer)	465	On-Ice Labor (FS3) (PSL Contract Drillers)	1.2.8.7.13		Labor - Task		\$0	\$0	\$0	\$645,558		
7 Off-Ice Install: Procure Sensor 1.2.9.1.3.2 CapEx \$8,453 \$0 \$0 \$0 \$0 \$8,453 C3	466	Engineer)		EN-S		Zernick						
	467	Off-Ice Install: Procure Sensor Handling Equipment	1.2.9.1.3.2		CapEx		\$8,453	\$0	\$0	\$0	\$8,453	C3

P	rimary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
468	Off-Ice Install: Procure ESD Sensor Handling Equipment	1.2.9.1.3.3		CapEx		\$5,549	\$0	\$0	\$0	\$5,549	24
469	Off-Ice Install: Procure Installation Hardware	1.2.9.2.8		CapEx		\$108,000	\$0	\$0	\$0	\$108,000	23
470	Off-Ice Install: Procure Installation Weights	1.2.9.2.9		CapEx		\$9,900	\$0	\$0	\$0	\$9,900	24
471	Off-ice Install: IME ICL Quad Connectivity Tester Design, Prototype & Production (2023-24)	1.2.9.3.2.1		CapEx		\$0	\$4,800	\$0	\$0	\$4,800	24
472	Off-ice Install: IME ICL Quad Connectivity Tester Design, Prototype & Production (2023-24)	1.2.9.3.2.1		Travel	Domestic	\$0	\$2,754	\$0	\$0	\$2,754	21
473	Off-ice Install: IME Depth Readout Development and System Integration (2022-23)	1.2.9.3.3.2	EN-EE	Labor - Task	Wisniewski	\$7,048	\$0	\$0	\$0	\$7,048	23
474	Off-ice Install: IME Depth Readout Development and System Integration (2022-23)	1.2.9.3.3.2		Travel	Domestic	\$2,754	\$0	\$0	\$0	\$2,754	21
475	Off-ice Install: IME Depth Readout Development and System Integration (2022-23)	1.2.9.3.3.2		CapEx		\$3,400	\$0	\$0	\$0	\$3,400	24
476	Off-Ice Install: IME Depth Readout System Final Integration (2023-24)	1.2.9.3.3.3	EN-EE	Labor - Task	Wisniewski	\$0	\$4,800	\$0	\$0	\$4,800	23
477	Off-Ice Install: Procure Pressure Sensors	1.2.9.3.3.7		CapEx		\$0	\$104,796	\$0	\$0	\$104,796	22
478	Off-Ice Install: Procure Tablets for Logbook	1.2.9.4.2.3		CapEx		\$0	\$5,967	\$0	\$0	\$5,967	24
479	Off-Ice Install: Procure Laser Rangers & various Installation Supplies	1.2.9.4.2.5		CapEx		\$0	\$5,355	\$0	\$0	\$5,355	23
480	Install FS3: FS3 Off-Ice Installation Training: Drillers	1.2.10.1.3	TE	Labor - Task	PSL Driller	\$0	\$0	\$23,637	\$0	\$23,637	21
481	Install FS2: Install Team FS2 PQ Costs (Headcount 1)	1.2.10.4.2		M & S		\$0	\$1,071	\$0	\$0	\$1,071	21
482	Install FS2: Install Team FS2 ECW Costs (Headcount 1)	1.2.10.4.2		M & S		\$0	\$383	\$0	\$0	\$383	21
483	Install FS2: Install Team FS2 Deployment Travel Costs (Headcount 1)	1.2.10.4.2		Travel	Foreign	\$0	\$0	\$2,754	\$0	\$2,754	21
484	Installation: On-Ice Labor (FS2) (Installation Lead)	1.2.10.4.10	SC	Labor - LoE	Tosi	\$0	\$0	\$29,061	\$0	\$29,061	21
485	Install FS3: Install Team FS3 PQ Costs (Headcount 1)	1.2.10.5.2		M & S		\$0	\$0	\$1,071	\$0	\$1,071	21
486	Install FS3: Install Team FS3 ECW Costs (Headcount 1)	1.2.10.5.2		M & S		\$0	\$0	\$383	\$0	\$383	21
487	Install FS3: Install Team FS3 Deployment Costs (Headcount 1 + 9 in-kind)	1.2.10.5.2		Travel	Foreign	\$0	\$0	\$0	\$2,754	\$2,754	21
488	Installation: On-Ice Labor (FS3) (Installation Lead)	1.2.10.5.8	SC	Labor - Task	Tosi	\$0	\$0	\$0	\$37,808	\$37,808	21
489	Domestic trip to PCA manufacturer	1.3.3.1.2.5		Travel	Domestic	\$2,754.0	\$0.00	\$0.00	\$0.00	\$2,754.00	21
490	27 Rev3 PDOM Mainboards	1.3.3.1.2.5		CapEx		\$42,795.0	\$0.00	\$0.00	\$0.00	\$42,795.00	
491 492	27 PDOM Calibration Boards 27 PDOM HV subsystems (HV	1.3.3.1.2.5 1.3.3.2.2.5		CapEx CapEx		\$17,550.0 \$9,450.0	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$17,550.00 \$9,450.00	
493	supply PCA) 35 Penetrator Cable Assemblies and	1.3.3.4.1		CapEx		\$21,350.0	\$0.00	\$0.00	\$0.00	\$21,350.00	21
494	attachment hardware Refurbishment Batch #1 (Qty. 20)	1.3.3.4.5.1	TE	Labor - Task	N.N.	\$21,819.2	\$0.00	\$0.00	\$0.00	\$21,819.24	2
494	Refurbishment Batch #1 (Qty. 20)	1.3.3.4.5.1		M & S	IN.IN.	\$21,819.2	\$0.00	\$0.00	\$0.00	\$9,180.00	
_	FAT Batch #1	1.3.3.4.5.2	SC		Scientist	\$9,180.0	\$0.00	\$0.00	\$0.00	\$9,100.00	
496 497	FAT Batch #1	1.3.3.4.5.2	30	Labor - Task M & S	Judillist	\$12,617.3	\$0.00	\$0.00	\$0.00	\$7,650.00	
497	Packing Batch #1	1.3.3.4.5.3	TE	Labor - Task	N.N.	\$1,879.6	\$0.00	\$0.00	\$0.00	\$1,879.56	
498 499	Packing Batch #1	1.3.3.4.5.3		M & S	ra.ta.	\$1,530.0	\$0.00		\$0.00	\$1,530.00	
500	Ship to Pt. Hueneme	1.3.3.4.6		M&S		\$765.0	\$0.00		\$0.00	\$765.00	
501	Ship to Pt. Hueneme	1.3.3.4.7		M&S		\$103.0	\$1,530.00		\$0.00	\$1,530.00	
502	Firmware support during D-Egg FAT		EN	Labor - LoE	S. Griffin	\$17,453.2	\$0.00		\$0.00		
503	Firmware support during mDOM FAT		EN	Labor - LoE	S. Griffin	\$19,634.8	\$0.00		\$0.00	\$19,634.81	
504	Firmware support during development of Calibration Devices, Special Devices, system integration, and commissioning	1.3.4.2.3.6	EN	Labor - LoE	S. Griffin	\$8,329.9	\$8,509.01	\$8,691.95	\$5,179.32		
505	First article cable fabrication	1.4.1.1.1.3.2.1	EN-ME	Labor - LoE	Ng	\$4,712.0	\$0.00	\$0.00	\$0.00	\$4,711.98	21
506	First article acceptance testing	1.4.1.1.1.3.2.2	EN-ME	Labor - Task	Ng	\$3,141.3	\$0.00		\$0.00	\$3,141.32	
507	First article acceptance testing	1.4.1.1.1.3.2.2	TE	Labor - Task	Wilkins	\$2,364.6	\$0.00		\$0.00		
	article acceptance testing			_0001 T00K		φ2,004.0	\$0.00	40.00	φ0.00	\$2,004.00	• •

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Primary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5 Complete	Total PY6 0	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
First article shipping to breakout installation facility	1.4.1.1.1.3.2.4	EN-ME	Labor - Task	Ng	\$3,141.3	\$0.00	\$0.00	\$0.00	\$3,141.32	C3
99 Production readiness review	1.4.1.1.1.3.3	EN-ME	Labor - Task	Ng	\$5,497.3	\$0.00	\$0.00	\$0.00	\$5,497.30	C2
0 Production readiness review	1.4.1.1.1.3.3	TE	Labor - Task	Wilkins	\$4,138.1	\$0.00	\$0.00	\$0.00	\$4,138.05	
1 Production of final six main cables	1.4.1.1.1.3.4	EN-ME	Labor - LoE	Ng	\$4,712.0	\$0.00	\$0.00	\$0.00	\$4,711.98	C1
Production cable shipping to breakout installation facility	1.4.1.1.1.3.6	EN-ME	Labor - Task	Ng	\$3,141.3	\$0.00	\$0.00	\$0.00	\$3,141.32	C3
3 Breakout final design	1.4.1.1.2.2.1	TE	Labor - Task	Wilkins	\$591.2	\$0.00	\$0.00	\$0.00	\$591.15	C5
4 Breakout final design	1.4.1.1.2.2.1	EN-ME	Labor - Task	Ng	\$3,926.6	\$0.00	\$0.00	\$0.00	\$3,926.65	C5
5 Breakout prototype production	1.4.1.1.2.2.2	EN-ME	Labor - LoE	Ng	\$3,141.3	\$0.00	\$0.00	\$0.00	\$3,141.32	C1
6 Breakout prototype testing	1.4.1.1.2.2.3	EN-ME	Labor - Task	Ng	\$3,926.6	\$0.00	\$0.00	\$0.00	\$3,926.65	C2
7 Breakout prototype testing	1.4.1.1.2.2.3	TE	Labor - Task	Wilkins	\$2,955.8	\$0.00	\$0.00	\$0.00	\$2,955.75	C2
8 Breakout prototype testing	1.4.1.1.2.2.3		Travel	Foreign	\$14,880.0	\$0.00	\$0.00	\$0.00	\$14,880.00	
9 Breakout final design review	1.4.1.1.2.2.4	TE	Labor - Task	Wilkins	\$7,093.8	\$0.00	\$0.00	\$0.00	\$7,093.80	
20 Breakout final design review	1.4.1.1.2.2.4	EN-ME	Labor - Task	Ng	\$9,424.0	\$0.00	\$0.00	\$0.00	\$9,423.95	
Breakout final design review	1.4.1.1.2.2.4		Travel	Domestic	\$8,370.0	\$0.00	\$0.00	\$0.00	\$8,370.00	
MCA production	1.4.1.1.3.2		Travel	Foreign	\$9,920.0	\$0.00	\$0.00	\$0.00	\$9,920.00	
23 MCA production	1.4.1.1.3.2	EN-ME	Labor - LoE	Ng	\$5,497.3	\$0.00	\$0.00	\$0.00	\$5,497.30	
24 Pre-ship review 25 Pre-ship review	1.4.1.1.3.3 1.4.1.1.3.3	TE EN-ME	Labor - Task Labor - Task	Wilkins	\$4,138.1	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00	\$4,138.05 \$5,497.30	
Main Cable Accomply chipping to	1.4.1.1.3.3	EN-ME	Labor - Task Labor - Task	Ng	\$5,497.3 \$1,570.7	\$0.00	\$0.00	\$0.00 \$0.00	\$5,497.30 \$3,175.09	
PTH				-						
BCA prototype evaluation	1.4.1.2.1.5	EN-ME	Labor - Task	Ng	\$2,945.0	\$0.00	\$0.00	\$0.00	\$2,944.98	
BCA prototype evaluation	1.4.1.2.1.5	TE	Labor - Task	Wilkins	\$2,216.8	\$0.00	\$0.00	\$0.00	\$2,216.81	
BCA prototype evaluation	1.4.1.2.1.5	EN ME	Travel	Foreign	\$14,880.0	\$0.00	\$0.00	\$0.00	\$14,880.00	
BCA final design BCA final design	1.4.1.2.2.1	EN-ME	Labor - Task	Ng	\$13,743.3	\$0.00	\$0.00	\$0.00	\$13,743.26	
	1.4.1.2.2.1	TE EN-ME	Labor - Task Labor - Task	Wilkins Ng	\$5,911.5 \$9,424.0	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$5,911.50 \$9,423.95	
-	1.4.1.2.2.2	TE	Labor - Task	Wilkins	\$9,424.0	\$0.00	\$0.00	\$0.00	\$9,423.95 \$7,093.80	
BCA final design review BCA final design review	1.4.1.2.2.2		Travel	Domestic	\$8,370.0	\$0.00	\$0.00	\$0.00	\$8,370.00	
BCA Initial design review BCA procurement	1.4.1.2.2.4	EN-ME	Labor - Task	Ng	\$7,853.3	\$0.00	\$0.00	\$0.00	\$7,853.29	
BCA manufacturing - first two strings	1.4.1.2.3.1	EN-ME	Labor - LoE	Ng	\$7,853.3	\$0.00	\$0.00	\$0.00	\$7,853.29	
BCA manufacturing - first two strings	1.4.1.2.3.1		Travel	Foreign	\$9,920.0	\$0.00	\$0.00	\$0.00	\$9,920.00	
BCA connectors - first two strings, MCA side (62 connectors)	1.4.1.2.3.1		CapEx		\$21,700.0	\$0.00	\$0.00	\$0.00	\$21,700.00	
BCA cable - first two strings (2,000 m)	1.4.1.2.3.1		CapEx		\$30,000.0	\$0.00	\$0.00	\$0.00	\$30,000.00	C4
BCA fabrication costs - first two strings	1.4.1.2.3.1		CapEx		\$25,000.0	\$0.00	\$0.00	\$0.00	\$25,000.00	C4
BCA pre-ship review	1.4.1.2.3.2	EN-ME	Labor - Task	Ng	\$5,497.3	\$0.00	\$0.00	\$0.00	\$5,497.30	C3
2 Shipping to PTH	1.4.1.2.3.3	EN-ME	Labor - Task	Ng	\$3,141.3	\$0.00	\$0.00	\$0.00	\$3,141.32	
BCA shipping costs to PTH (1st two strings)	1.4.1.2.3.3		M & S		\$2,325.0	\$0.00	\$0.00	\$0.00	\$2,325.00	
4 BCA manufacturing	1.4.1.2.4.1	EN-ME	Labor - LoE	Ng	\$4,712.0	\$1,604.43	\$0.00	\$0.00	\$6,316.40	C1
15 BCA manufacturing	1.4.1.2.4.1		Travel	Foreign	\$9,920.0	\$0.00	\$0.00	\$0.00	\$9,920.00	
BCA connectors - last five strings, MCA side (110 connectors)	1.4.1.2.4.1		CapEx	-	\$38,500.0	\$0.00	\$0.00	\$0.00	\$38,500.00	
BCA cable - last five strings (4,556 m)	1.4.1.2.4.1		CapEx		\$68,340.0	\$0.00	\$0.00	\$0.00	\$68,340.00	C4
BCA fabrication costs - last five strings	1.4.1.2.4.1		CapEx		\$0.0	\$45,000.00	\$0.00	\$0.00	\$45,000.00	C4
9 Shipping to PTH	1.4.1.2.4.2	EN-ME	Labor - Task	Ng	\$0.0	\$3,208.86	\$0.00	\$0.00	\$3,208.86	C2
BCA shipping costs to PTH (remaining strings)	1.4.1.2.4.2		M & S		\$0.0	\$3,100.00	\$0.00	\$0.00	\$3,100.00	C4
Breakout Cable Assembly miscellaneous supplies	1.4.1.2.5		M & S		\$775.0	\$193.75	\$0.00	\$0.00	\$968.75	C1
52 SPAT cable materials	1.4.1.3.4.2		M & S		\$1,488.0	\$0.00	\$0.00	\$0.00	\$1,488.00	C2
53 SPAT cable production	1.4.1.3.4.3	TE	Labor - Task	Wilkins	\$2,955.8	\$0.00	\$0.00	\$0.00	\$2,955.75	C3
54 SPAT cable shipping	1.4.1.3.4.4	TE	Labor - Task	Wilkins	\$591.2	\$0.00	\$0.00	\$0.00	\$591.15	C2
55 Penetrator Cable Assembly Miscellaneous supplies	1.4.1.3.5		M & S		\$193.8	\$0.00	\$0.00	\$0.00	\$193.75	C1
56 String hardware final design review	1.4.1.4.1.5		Travel	Domestic	\$5,580.0	\$0.00	\$0.00	\$0.00	\$5,580.00	C1
57 String hardware shipping to MCA production facility	1.4.1.4.1.7	EN-ME	Labor - Task	Ng	\$1,570.7	\$0.00	\$0.00	\$0.00	\$1,570.66	C3
58 String hardware miscellaneous supplies	1.4.1.4.2		M & S		\$387.5	\$0.00	\$0.00	\$0.00	\$387.50	C1

P	rimary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5 Cor	mplete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
559	Off-Ice Safety Training FS3 Cable SMEs (Headcount 2)	1.4.1.6.1		Travel	Domestic	\$0.0	\$0.00	\$5,580.00	\$0.00	\$5,580.00	
560	Cable SME FS3 PQ costs (Headcount 2)	1.4.1.6.3		M & S		\$0.0	\$0.00	\$2,170.00	\$0.00	\$2,170.00	C2
561	Cable SME FS3 ECW costs (Headcount 2)	1.4.1.6.3		M & S		\$0.0	\$0.00	\$775.00	\$0.00	\$775.00	C2
562	Cable SME FS3 Deployment travel (Headcount 2)	1.4.1.6.3		Travel	Foreign	\$0.0	\$0.00	\$0.00	\$5,580.00	\$5,580.00	C1
563	On-Ice Cable SME support for FS3 activities (slot 1)	1.4.1.6.4	EN-ME	Labor - LoE	Ng	\$0.0	\$0.00	\$0.00	\$31,390.49	\$31,390.49	C1
564	On-Ice Cable SME support for FS3 activities (slot 2)	1.4.1.6.5	EN-ME	Labor - LoE	TBD	\$0.0	\$0.00	\$0.00	\$19,880.65	\$19,880.65	C1
565	Fabrication	1.4.2.2.4	EN-ME	Labor - Task	Ng	\$785.3	\$0.00	\$0.00	\$0.00	\$785.33	C4
566	SJBs	1.4.2.2.4		CapEx		\$14,000.0	\$0.00	\$0.00	\$0.00	\$14,000.00	C4
567	Pre-ship review	1.4.2.2.6	TE	Labor - Task	Wilkins	\$1,773.5	\$0.00	\$0.00	\$0.00	\$1,773.45	C2
568	Pre-ship review	1.4.2.2.6	EN-ME	Labor - Task	Ng	\$2,356.0	\$0.00	\$0.00	\$0.00	\$2,355.99	C2
569	Pre-ship review	1.4.2.2.6	SS	Labor - Task	Kelley	\$4,511.8	\$0.00	\$0.00	\$0.00	\$4,511.83	C2
570	Shipping to PTH	1.4.2.2.6	EN-ME	Labor - Task	Ng	\$2,356.0	\$0.00	\$0.00	\$0.00	\$2,355.99	C3
571	Shipping costs to PTH	1.4.2.2.6		M & S		\$2,325.0	\$0.00	\$0.00	\$0.00	\$2,325.00	C4
572	Surface Junction Box miscellaneous supplies	1.4.2.2.8		M & S		\$193.8	\$0.00	\$0.00	\$0.00	\$193.75	C1
573	Fabrication	1.4.2.3.2.3	SS	Labor - Task	Kelley	\$3,759.9	\$0.00	\$0.00	\$0.00	\$3,759.86	C4
574	Pre-ship review	1.4.2.3.2.4	SS	Labor - Task	Kelley	\$1,503.9	\$0.00	\$0.00	\$0.00	\$1,503.94	C2
575	Shipping to PTH (NB: small)	1.4.2.3.2.5	SS	Labor - Task	Kelley	\$3,007.9	\$0.00	\$0.00	\$0.00	\$3,007.89	C3
576	Shipping costs	1.4.2.3.2.5		M & S		\$1,530.0	\$0.00	\$0.00	\$0.00	\$1,530.00	C4
577	Final design	1.4.2.3.3.1	SS	Labor - Task	Kelley	\$4,511.8	\$0.00	\$0.00	\$0.00	\$4,511.83	C4
578	Final design review	1.4.2.3.3.3	SS	Labor - Task	Kelley	\$10,527.6	\$0.00	\$0.00	\$0.00	\$10,527.60	
579	Procurement	1.4.2.3.3.4	SS	Labor - Task	Kelley	\$3,007.9	\$0.00	\$0.00	\$0.00	\$3,007.89	C3
580	Procurement	1.4.2.3.3.4	TE	Labor - LoE	Wilkins	\$2,955.8	\$0.00	\$0.00	\$0.00	\$2,955.75	
581	Patch cables (169)	1.4.2.3.3.4		M & S		\$45,249.8	\$0.00	\$0.00	\$0.00	\$45,249,75	
582	Production	1.4.2.3.3.5	TE	Labor - Task	Wilkins	\$11,084.1	\$2,264.47	\$0.00	\$0.00	\$13,348.54	C3
583	Pre-ship review	1.4.2.3.3.6	SS	Labor - Task	Kelley	\$0.0	\$4,608.83	\$0.00	\$0.00	\$4,608.83	
584	Shipping to PTH	1.4.2.3.3.7	TE	Labor - Task	Wilkins	\$0.0	\$2,415.44	\$0.00	\$0.00	\$2,415.44	
585	Patch cable shipping costs	1.4.2.3.3.7		M & S	·····	\$0.0	\$1,836.00	\$0.00	\$0.00	\$1,836.00	
586	ICL Upgrade Support miscellaneous supplies	1.4.2.3.4		M&S		\$765.0	\$765.00	\$765.00	\$382.50	\$2,677.50	
587	Cable SME FS2 PQ costs (Headcount 2)	1.4.2.4.4		M & S		\$0.0	\$2,170.00	\$0.00	\$0.00	\$2,170.00	C2
588	Cable SME FS2 ECW costs (Headcount 2)	1.4.2.4.4		M & S		\$0.0	\$775.00	\$0.00	\$0.00	\$775.00	C2
589	Cable SME FS2 Deployment travel (Headcount 2)	1.4.2.4.4		Travel	Foreign	\$0.0	\$0.00	\$5,580.00	\$0.00	\$5,580.00	C1
590	Cable SME support for FS2 activities (slot 1)	1.4.2.4.5	EN-ME	Labor - LoE	Ng	\$0.0	\$0.00	\$11,779.76	\$0.00	\$11,779.76	C1
591	Cable SME support for FS2 activities (slot 2)	1.4.2.4.6	EN-EE	Labor - LoE	Shoolz	\$0.0	\$0.00	\$17,843.11	\$0.00	\$17,843.11	C1
592	Procurement	1.4.4.1.1.1	SS	Labor - LoE	Kelley	\$7,519.7	\$0.00	\$0.00	\$0.00	\$7,519.71	C1
593	White Rabbit OEM nodes for NTS and SPTS (10 total, 6 to be purchased)	1.4.4.1.1.1		CapEx		\$6,475.0	\$0.00	\$0.00	\$0.00	\$6,475.00	C2
594	White Rabbit OEM nodes for ICL (10)	1.4.4.1.1.1		CapEx		\$10,791.0	\$0.00	\$0.00	\$0.00	\$10,791.00	C2
595	Fiber patch cables for ICL (10)	1.4.4.1.1.1		M & S		\$306.0	\$0.00	\$0.00	\$0.00	\$306.00	C2
596	Shipping to PTH	1.4.4.1.1.5	SS	Labor - Task	Kelley	\$4,511.8	\$0.00	\$0.00	\$0.00	\$4,511.83	C3
597	Shipping costs	1.4.4.1.1.5		M&S		\$459.0	\$0.00	\$0.00	\$0.00	\$459.00	C4
598	Final design	1.4.4.1.2.1	SS	Labor - Task	Kelley	\$0.0	\$26,884.85	\$0.00	\$0.00	\$26,884.85	
599	Prototype production	1.4.4.1.2.2	SS	Labor - Task	Kelley	\$0.0	\$15,362.77	\$0.00	\$0.00	\$15,362.77	
600	Timing monitoring prototype	1.4.4.1.2.2		CapEx		\$0.0	\$3,000.00	\$0.00	\$0.00	\$3,000.00	
601	Installation and testing at NTS/SPTS	1.4.4.1.2.3	SS	Labor - Task	Kelley	\$0.0	\$11,522.08	\$0.00	\$0.00	\$11,522.08	
602	Installation and testing at NTS/SPTS	1.4.4.1.2.3		Travel	Domestic	\$0.0	\$2,754.00	\$0.00	\$0.00	\$2,754.00	
603	Production of ICL system	1.4.4.1.2.4	SS	Labor - Task	Kelley	\$0.0	\$15,362.77	\$0.00	\$0.00	\$15,362.77	
604	Timing monitoring system for ICL	1.4.4.1.2.4		CapEx		\$0.0	\$6,000.00	\$0.00	\$0.00	\$6,000.00	
605	Shipping to PTH	1.4.4.1.2.6	SS	Labor - Task	Kelley	\$0.0	\$4,608.83	\$0.00	\$0.00	\$4,608.83	
606	Shipping costs	1.4.4.1.2.6		M&S	.,	\$0.0	\$459.00	\$0.00	\$0.00	\$459.00	
607	Timing systems miscellaneous supplies	1.4.4.1.3		M&S		\$765.0	\$765.00	\$191.25	\$0.00	\$1,721.25	
608	Procurement	1.4.4.2.1.5	SS	Labor - LoE	Kelley	\$10,527.6	\$0.00	\$0.00	\$0.00	\$10,527.60	C1

Primary		WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
609 DC power supply	ly chassis for ICL (3)	1.4.4.2.1.5		CapEx		\$1,995.0	\$0.00	\$0.00	\$0.00	\$1,995.00	C2
610 48V DC power s ICL (15)	supply modules for	1.4.4.2.1.5		CapEx		\$7,230.0	\$0.00	\$0.00	\$0.00	\$7,230.00	C2
611 Final design		1.4.4.2.2.1	SS	Labor - Task	Kelley	\$3,007.9	\$0.00	\$0.00	\$0.00	\$3,007.89	C4
612 Production		1.4.4.2.2.4	SS	Labor - LoE	Kelley	\$11,279.6	\$0.00	\$0.00	\$0.00	\$11,279.57	C1
613 Custom power fa	fanout unit for NTS	1.4.4.2.2.4		CapEx		\$1,275.0	\$0.00	\$0.00	\$0.00	\$1,275.00	C3
614 Power fanout cal	ables for NTS (5)	1.4.4.2.2.4		CapEx		\$800.0	\$0.00	\$0.00	\$0.00	\$800.00	C2
	fanout units for ICL	1.4.4.2.2.4		CapEx		\$2,550.0	\$0.00	\$0.00	\$0.00	\$2,550.00	
616 Power fanout ca	ables for ICL (10)	1.4.4.2.2.4		CapEx		\$1,600.0	\$0.00	\$0.00	\$0.00	\$1,600.00	C2
617 Production		1.4.4.2.3.4	SS	Labor - LoE	Kelley	\$22,559.1	\$0.00	\$0.00	\$0.00	\$22,559.14	
618 Power control ur	nit for NTS	1.4.4.2.3.4		CapEx		\$750.0	\$0.00	\$0.00	\$0.00	\$750.00	
619 Power control ur		1.4.4.2.3.4		CapEx		\$1,500.0	\$0.00	\$0.00	\$0.00	\$1,500.00	
620 Installation and t		1.4.4.2.4.1	SS	Labor - Task	Kelley	\$7,519.7	\$0.00	\$0.00	\$0.00	\$7,519.71	C3
621 Installation and t	•	1.4.4.2.4.1		Travel	Domestic	\$2,754.0	\$0.00	\$0.00	\$0.00	\$2,754.00	
	inal design review	1.4.4.2.4.2	SS	Labor - Task	Kelley	\$18,047.3	\$0.00	\$0.00	\$0.00	\$18,047.31	
623 Pre-ship review	-	1.4.4.2.4.3	SS	Labor - Task	Kelley	\$7,519.7	\$0.00	\$0.00	\$0.00	\$7,519.71	
624 Shipping to PTH		1.4.4.2.4.4	SS	Labor - Task	Kelley	\$4,511.8	\$0.00	\$0.00	\$0.00	\$4,511.83	
625 Shipping costs		1.4.4.2.4.4		M&S		\$765.0	\$0.00	\$0.00	\$0.00	\$765.00	
Bower eveterne r	miscellaneous	1.4.4.2.5		M&S		\$765.0	\$765.00	\$765.00	\$382.50	\$2,677.50	
520 supplies	E FS2 PQ costs (slot	1.4.4.3.2		M & S		\$0.0	\$1,085.00	\$0.00	\$0.00	\$1,085.00	
1)	E FS2 ECW costs	1.4.4.3.2		M&S		\$0.0	\$387.50	\$0.00	\$0.00	\$387.50	
(slot 1)	E FS2 Deployment	1.4.4.3.2		Travel	Foreign	\$0.0	\$0.00	\$2,790.00	\$0.00	\$2.790.00	
travel (slot 1)	E FS2 PQ costs (slot	1.4.4.3.2		M&S		\$0.0	\$1,085.00	\$0.00	\$0.00	\$1,085.00	
2)	E FS2 ECW costs	1.4.4.3.2		M & S		\$0.0	\$387.50	\$0.00	\$0.00	\$387.50	
(slot 2)	E FS2 Deployment	1.4.4.3.2		Travel	Foreign	\$0.0	\$0.00	\$2,790.00	\$0.00	\$2.790.00	
632 travel (slot 2) Electronics SME	E support for FS2	1.4.4.3.3	PO	Labor - LoE	Halliday	\$0.0	\$0.00	\$13,183.85	\$0.00	\$13,183.85	C1
ead Electronics SME	E support for FS3	1.4.4.3.8	SS	Labor - LoE	Kelley	\$0.0	\$0.00	\$0.00	\$30,057.14	\$30,057.14	
Off-ice safety tra	aining FS3	1.4.4.3.5		Travel	Domestic	\$0.0	\$0.00	\$2,790.00	\$0.00	\$2,790.00	C1
Electronics SME	E FS3 PQ costs (slot	1.4.4.3.7		M & S		\$0.0	\$0.00	\$1,071.00	\$0.00	\$1,071.00	C2
637 Electronics SME (slot 1)	E FS3 ECW costs	1.4.4.3.7		M & S		\$0.0	\$0.00	\$382.50	\$0.00	\$382.50	C2
	E FS3 Deployment	1.4.4.3.7		Travel	Foreign	\$0.0	\$0.00	\$0.00	\$2,754.00	\$2,754.00	C1
	E FS3 PQ costs (slot	1.4.4.3.7		M & S		\$0.0	\$0.00	\$1,085.00	\$0.00	\$1,085.00	C2
	E FS3 ECW costs	1.4.4.3.7		M & S		\$0.0	\$0.00	\$387.50	\$0.00	\$387.50	C2
641 Electronics SME travel (slot 2)	E FS3 Deployment	1.4.4.3.7		Travel	Foreign	\$0.0	\$0.00	\$0.00	\$2,790.00	\$2,790.00	C1
642 CPT Manageme	ent - Ty DeYoung	1.4.6	KE	Labor - LoE	DeYoung	\$40,306.2	\$41,172.78	\$42,058.00	\$0.00	\$123,536.97	C1
643 CPT Manageme Supplies	ent miscellaneous	1.4.6		M & S		\$775.0	\$775.00	\$775.00	\$387.50	\$2,712.50	C1
644 Reviews and Pro Meetings	oject Planning	1.4.6		Travel	Domestic	\$5,580.0	\$5,580.00	\$5,580.00	\$2,790.00	\$19,530.00	C1
645 Overall coordina	ation for Pencil Beam	1.5.2.2.2.0	SS	Labor - LoE	Wendt	\$61,714.8	\$57,788.21	\$0.00	\$0.00	\$119,503.03	C1
646 Simulation Studi	lies	1.5.3.1.1	PO	Labor - Task		\$0.0	\$33,738.97	\$68,928.71	\$0.00	\$102,667.68	C1
647 Create Database Timing Calibration	on Data	1.5.3.2.4	PO	Labor - Task		\$0.0	\$33,738.97	\$68,928.71	\$17,602.67	\$120,270.35	C1
	Calibration Data from les		PO	Labor - Task		\$0.0			\$17,602.67	\$17,602.67	
649 Create Database Geometry Calibr	ration Data	1.5.3.3.2	PO	Labor - Task		\$0.0		\$68,928.71	\$17,602.67	\$120,270.35	
	etry Calibration Data Modules	1.5.3.3.3	PO	Labor - Task		\$0.0		\$0.00	\$17,602.67	\$17,602.67	
651 Software Develo	opment	1.5.3.4.2	PO	Labor - Task		\$0.0		\$68,928.71	\$35,205.34	\$137,873.01	
652 Execution		1.5.3.4.3	PO	Labor - Task		\$0.0			\$35,205.34	\$35,205.34	
653 Dust logger ship UW/PSL	oping UCB to	1.5.3.5.1		M & S		\$0.0	\$1,000.00	\$0.00	\$0.00	\$1,000.00	C1

- E	Primary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
654	PSL Engineering support for summer 2024 testing	1.5.3.5.1	TE	Labor - Task		\$0.0	\$3,856.64	\$0.00	\$0.00	\$3,856.64	C1
655	Research Scientist to test dust logger	1.5.3.5.1	SS	Labor - Task	Senior Scientist	\$0.0	\$30,725.55	\$0.00	\$0.00	\$30,725.55	C1
656	Travel to test dust logger	1.5.3.5.1		Travel	Domestic	\$0.0	\$2,754.00	\$0.00	\$0.00	\$2,754.00	C1
657	Shipping of logger and winch to PTH	1.5.3.5.3		M & S		\$0.0	\$0.00	\$4,000.00	\$0.00	\$4,000.00	C1
658	Calibration Management	1.5.4.1	KE	Labor - LoE	Williams	\$11,733.1	\$11,985.32	\$12,243.01	\$0.00		
659	Miscellaneous supplies for calibration and outreach activities			M & S		\$4,470.0	\$0.00	\$0.00	\$0.00		
660	Travel to reviews and working meetings - Domestic	1.5.4.2		Travel	Domestic	\$5,364.0	\$5,364.00	\$5,364.00	\$2,682.00		
661	Travel to reviews and working meetings - International	1.5.4.2		Travel	Foreign	\$9,536.0	\$9,536.00	\$9,536.00	\$0.00		
662	L2 Task management - Erik Blaufuss		SS	Labor - LoE	Blaufuss	\$42,460.7	\$43,373.65	\$44,306.18	\$22,629.38		
663	Travel to annual project reviews	1.6.0		Travel	Domestic	\$5,562.0	\$5,562.00	\$2,781.00	\$0.00		
664	Travel to project planning workshops and meetings			Travel	Domestic	\$2,781.0	\$0.00	\$0.00	\$0.00		
665	PQ process - all L3 areas	1.6.0		M & S		\$0.0	\$1,453.50	\$1,453.50	\$0.00		
666	Deployment to Pole - all L3 areas	1.6.0		Travel	Foreign	\$0.0	\$2,754.00	\$2,754.00	\$0.00		
667	PQ process - all L3 areas	1.6.0		M & S		\$0.0	\$0.00	\$1,467.75	\$0.00		
668	Deployment to Pole - all L3 areas	1.6.0		Travel	Foreign	\$0.0	\$0.00	\$2,781.00	\$0.00		
669	L3 Task Management - Jim Braun	1.6.1.0	SC	Labor Hours	Braun	\$10,937.8	\$11,172.93	\$11,413.14	\$5,829.26		
670	Travel to project planning workshops and meetings			Travel	Domestic	\$2,754.0	\$2,754.00	\$2,754.00	\$0.00		
671	Travel to NTS for new OM integration work			Travel	Domestic	\$2,754.0	\$0.00	\$0.00	\$0.00		
672	Travel to NTS for new calibration device integration work	1.6.1.0		Travel	Domestic	\$0.0	\$2,754.00	\$2,754.00	\$0.00		
673	Travel to NTS for OM integration work	1.6.1.0		Travel	Domestic	\$0.0	\$2,754.00	\$2,754.00	\$0.00		
674	Support OM testing app thru FAT testing cycles	1.6.1.4.3.8	SE	Labor - Task	Weber	\$84,596.8	\$0.00	\$0.00	\$0.00		
675	Extend OM testing app to include support for MMB based special devices	1.6.1.4.3.9.1	SE	Labor - Task	Weber	\$68,930.7	\$0.00	\$0.00	\$0.00		-
676	Support OM testing app thru calibration device DVT and FAT testing	1.6.1.4.3.9.2	SE	Labor - Task	Weber	\$43,865.0	\$72,013.00	\$0.00	\$0.00		
677	Prototype and test SPAT testing software at NTS	1.6.1.4.3.10	SE	Labor - Task	Weber	\$0.0	\$38,406.93	\$0.00	\$0.00		
678	Prepare and ship SPAT toolset to Pole	1.6.1.4.3.11	SE	Labor - Task	Weber	\$0.0	\$21,603.90	\$0.00	\$0.00	, ,	
679	Prepare and ship SPAT toolset to Pole	1.6.1.4.3.11		M & S		\$0.0	\$11,475.00	\$0.00	\$0.00		
680	SPAT testing preparation and execution at Pole FS2	1.6.1.4.3.13	SE	Labor - Task	Weber	\$0.0	\$0.00	\$73,561.28	\$0.00		
681	SPAT testing preparation and execution at Pole FS3	1.6.1.4.3.15	SE	Labor - Task	Weber	\$0.0	\$0.00	\$0.00	\$75,142.85		
682	Extend xDOMapp to include support for calibration devices in operations		SE	Labor - Task	Weber	\$14,099.5	\$53,609.68	\$0.00	\$0.00		
683	Support full DAQ testing with xDOMapp at NTS/SPTS with Calibration devices	1.6.1.4.5.6	SE	Labor - Task	Weber	\$0.0	\$0.00	\$17,981.65	\$10,853.97	\$28,835.61	
684	Support xDOMapp through SPAT testing and deployment	1.6.1.4.5.8	SE	Labor - Task	Weber	\$0.0	\$0.00	\$49,040.85	\$10,019.05	\$59,059.90	C2
685	Support MMB-xDOMapp software for calibration devices	1.6.1.4.6.5	SE	Labor - Task	Weber	\$28,198.9	\$86,415.60	\$14,712.26	\$0.00		C2
686	Firmware device maintenance and support for all OM devices during DAQ Development	1.6.1.6.6	SE	Labor - Task	Anderson	\$22,376.7	\$12,190.83	\$12,452.93	\$6,360.33		
687	L3 Task management - Ralf Auer	1.6.4.0	EN	Labor - LoE	Auer	\$0.0	\$0.00	\$6,340.64	\$4,317.97		
688	Miscellaneous supplies	1.6.4.0		M & S		\$765.0	\$765.00	\$0.00	\$0.00		C1
689	Trip to MSU to install NTS equipment			Travel	Domestic	\$0.0	\$0.00	\$2,754.00	\$0.00		
690	NTS computing system purchase	1.6.4.0		CapEx		\$0.0	\$0.00	\$2,500.00	\$0.00		
691	Miscellaneous supplies	1.6.4.0		M & S		\$0.0	\$0.00	\$765.00	\$0.00		
692	SPS computing system additions	1.6.4.0		CapEx		\$0.0	\$0.00	\$12,000.00	\$0.00		
693	L3 Task Management	1.6.5.0	SC	Labor - Task		\$0.0	\$0.00	\$10,260.27	\$6,987.24	\$17,247.52	C1