Cost by L3



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	
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	
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	
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	
EHWD Project Management and Controls (WIPAC_Implementation_Manager)	1.2.1.1	SE	Labor - LoE	McEwen	\$231,668	\$236,649	\$241,737	\$144,045	\$854,098	C1
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 Systems Engineering Support	1.2.1.2.5.1	EN	Labor - Task		\$53,990	\$0	\$0	\$0	\$53,990	C1
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	C2
2023-24 Management & Systems	1.2.1.2.6.1	EN-ME	Labor - Task	Benson	\$0	\$71,927	\$0	\$0	\$71,927	C1
2023-24 Management	1.2.1.2.6.1	EN	Labor - Task	Gibson	\$0	\$115,126	\$0	\$0	\$115,126	C1
2023-24 Systems Engineering Support	1.2.1.2.6.1	EN	Labor - Task		\$0	\$44,159	\$0	\$0	\$44,159	C1
PY6 Season Debrief	1.2.1.2.6.2	EN	Labor - Task		\$0	\$14,400	\$0	\$0	\$14,400	
Drill Procedure Review	1.2.1.2.6.3	EN	Labor - Task		\$0	\$26,880	\$0	\$0	\$26,880	C2
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	
2024-25 Systems Engineering Support	1.2.1.2.7.1	EN	Labor - Task		\$0	\$0	\$45,109	\$0	\$45,109	
PY7 Season Debrief	1.2.1.2.7.2	EN	Labor - Task		\$0	\$0	\$14,709	\$0	\$14,709	
Drill Procedure Review	1.2.1.2.7.3	EN	Labor - Task		\$0	\$0	\$27,457	\$0	\$27,457	
Drill Hole Modeling	1.2.1.2.7.5	EN	Labor - Task		\$0	\$0	\$9,806	\$0	\$9,806	
Drill Readiness Review (PSL)	1.2.1.2.7.6	EN	Labor - Task		\$0	\$0	\$23,535	\$0	\$23,535	
2025-26 Systems Engineering	1.2.1.2.8.1	EN-ME	Labor - Task	Benson	\$0	\$0	\$0	\$33,808	\$33,808	
2025-26 Management	1.2.1.2.8.1	EN	Labor - Task	Gibson	\$0	\$0	\$0	\$45,077	\$45,077	
2025-26 Systems Engineering PY8 Season Debrief	1.2.1.2.8.1	EN EN	Labor - Task		\$0	\$0	\$0	\$30,051	\$30,051	
String Management and Controls	1.2.1.2.8.2 1.2.1.3.2.1	SC	Labor - Task Labor - LoE	Tosi	\$0 \$26,775	\$0 \$0	\$0 \$0	\$15,026 \$0	\$15,026 \$26,775	
(2022-2023) Installation Engineering (2022-2023)	1.2.1.3.2.2	SC	Labor - LoE	Tosi	\$44,625	\$0	\$0	\$0	\$44,625	C1
Installation Engineering Support (2022-2023)	1.2.1.3.2.2	EN	Labor - LoE	1031	\$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	C1
Installation Engineering (2023-2024)	1.2.1.3.3.2	SC	Labor - LoE	Tosi	\$0	\$54,701	\$0	\$0	\$54,701	C1
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	C1
Installation Engineering (2024-2025)	1.2.1.3.4.2	SC	Labor - LoE	Tosi	\$0	\$0	\$46,564	\$0	\$46,564	
Installation Engineering Support (2024-2025)	1.2.1.3.4.3	EN	Labor - LoE		\$0	\$0	\$5,393	\$0	\$5,393	C2
String Management and Controls (2025-2026)	1.2.1.3.5.1	SC	Labor - LoE	Tosi	\$0	\$0	\$0	\$1,903	\$1,903	C1
Installation Engineering (2025-2026)	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
2023-24 Quality & Safety HA Review	1.2.1.4.6	EN	Labor - Task		\$0	\$17,280	\$0	\$0	\$17,280	C2

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
51	2025-25 Quality & Safety HA Review	1.2.1.4.7	EN	Labor - Task		\$0	\$0	\$17,651	\$0	\$17,651	C2
52	2025-26 Quality & Safety HA Review	1.2.1.4.8	EN	Labor - Task		\$0	\$0	\$0	\$3,005	\$3,005	C2
53	2022-23 Travel (non-deployment)	1.2.1.5.5		Travel	Domestic	\$19,278	\$0	\$0	\$0	\$19,278	C1
54	2023-24 Travel (non-deployment)	1.2.1.5.6		Travel	Domestic	\$0	\$19,278	\$0	\$0	\$19,278	C1
55	2024-25 Travel (non-deployment)	1.2.1.5.7		Travel		\$0	\$0	\$19,278	\$0	\$19,278	C1
56	Crate Control Systems Components Shipment 1 - DNF (Vessel)	1.2.1.6.2.11	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C2
57	Crate Control Systems Components Shipment 1 - DNF (Vessel)	1.2.1.6.2.11		M & S		\$1,282	\$0	\$0	\$0	\$1,282	C2
58	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
60	Crate Control Systems Components	1.2.1.6.2.22	TE	Labor - Task		\$1,888	\$0	\$0	\$0	\$1,888	C2
61	Crate Control Systems Components	1.2.1.6.2.22		M & S		\$2,564	\$0	\$0	\$0	\$2,564	C2
62	Crate Elect. Distribution System Components (ComSur)	1.2.1.6.2.23	EN	Labor - Task		\$940	\$0	\$0	\$0	\$940	C2
63	Crate MDS Internal Hoses & Spares	1.2.1.6.2.24	TE	Labor - Task		\$0	\$643	\$0	\$0	\$643	C2
64	Crate Drill Filtration Resupply (FS2	1.2.1.6.2.25	TE	Labor - Task		\$0	\$643	\$0	\$0	\$643	C2
65	Crate FS2 SES Interconnect	1.2.1.6.2.26	TE	Labor - Task		\$0	\$643	\$0	\$0	\$643	C2
66	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
68	Crate Control Systems Components	1.2.1.6.2.30	TE	Labor - Task		\$0	\$0	\$1,313	\$0	\$1,313	C2
69	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
71	FS1 - Ship Control Systems	1.2.1.6.3.2		M & S		\$5,355	\$0	\$0	\$0	\$5,355	C2
72	FS2 - Ship Control Systems	1.2.1.6.3.3		M & S		\$0	\$3,825	\$0	\$0	\$3,825	C2
73	FS3 - Ship Resupply Container	1.2.1.6.3.4		M & S		\$0	\$0	\$3,825	\$0	\$3,825	C2
74	Crate (Installation): Sensor Handling Structure (Vessel)	1.2.1.6.4.1		M & S		\$4,590	\$0	\$0	\$0	\$4,590	C2
75	Crate (Installation): Installation Kits (Vessel)	1.2.1.6.4.2	TE	Labor - Task		\$2,517	\$0	\$0	\$0	\$2,517	C2
76	Crate (Installation): Installation Kits (Vessel)	1.2.1.6.4.2		M & S		\$7,488	\$0	\$0	\$0	\$7,488	C2
77	Crate (Installation): String Weights (Vessel)	1.2.1.6.4.3	TE	Labor - Task		\$629	\$0	\$0	\$0	\$629	C2
78	Crate (Installation): String Weights (Vessel)	1.2.1.6.4.3		M & S		\$1,582	\$0	\$0	\$0	\$1,582	C2
79	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
80	Crate (Installation): Science Equipment FS3 (Comsur)	1.2.1.6.4.5		M & S		\$0	\$0	\$1,135	\$0	\$1,135	C2
81	Ship (Installation): Sensor Handling Structure (Vessel)	1.2.1.6.5.1		M & S		\$4,590	\$0	\$0	\$0	\$4,590	C2
82	Ship (Installation): Installation Kits (Vessel)	1.2.1.6.5.2		M & S		\$0	\$3,140	\$0	\$0	\$3,140	C2
83	Ship (Installation): String Weights (Vessel)	1.2.1.6.5.3		M & S		\$0	\$796	\$0	\$0	\$796	C2
84	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
85	Ship (Installation): Science Equipment FS3 (Comsur)	1.2.1.6.5.5		M & S		\$0	\$0	\$1,530	\$0	\$1,530	C2
86	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	C1
87	Install FS2: Install Team FS2 PQ Costs (Headcount 1)	1.2.10.4.2		M & S		\$0	\$1,071	\$0	\$0	\$1,071	C1
88	Install FS2: Install Team FS2 ECW Costs (Headcount 1)	1.2.10.4.2		M & S		\$0	\$383	\$0	\$0	\$383	C1
89	Install FS2: Install Team FS2 Deployment Travel Costs (Headcount 1)	1.2.10.4.2		Travel	Foreign	\$0			\$0	\$2,754	C1
90	Installation: On-Ice Labor (FS2) (Installation Lead)	1.2.10.4.10	SC	Labor - LoE	Tosi	\$0	\$0	\$29,061	\$0	\$29,061	C1
91	Install FS3: Install Team FS3 PQ Costs (Headcount 1)	1.2.10.5.2		M & S		\$0	\$0	\$1,071	\$0	\$1,071	C1
92	Install FS3: Install Team FS3 ECW Costs (Headcount 1)	1.2.10.5.2		M & S		\$0				\$383	C1
93	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	C1

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
94	Installation: On-Ice Labor (FS3) (Installation Lead)	1.2.10.5.8	SC	Labor - Task	Tosi	\$0	\$0	\$0	\$37,808	\$37,808	C1
95	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
96	MHP: Procure MHP Upgrade, Sub- Components, Spares (PY5)	1.2.2.1.6		CapEx		\$5,000	\$0	\$0	\$0	\$5,000	C3
97	MHP: Develop HPU2 Integrate Plan	1.2.2.1.7	EN	Labor - Task		\$0	\$6,000	\$0	\$0	\$6,000	C4
98	MHP: Procure and Assemble HPU2 Integration Components	1.2.2.1.8	EN-ME	Labor - Task		\$0	\$4,800	\$0	\$0	\$4,800	C3
99	MHP: Procure and Assemble HPU2 Integration Components	1.2.2.1.8	TE	Labor - Task		\$0	\$3,214	\$0	\$0	\$3,214	C3
100	MHP: Procure and Assemble HPU2 Integration Components	1.2.2.1.8		CapEx		\$0	\$10,000	\$0	\$0	\$10,000	C3
101	MHP: Procure Upgrade, Sub- Components, Spares (PY6)	1.2.2.1.10	EN-ME	Labor - Task		\$0		\$0	\$0	\$2,880	C3
102	MHP: Procure Upgrade, Sub- Components, Spares (PY6)	1.2.2.1.10		CapEx		\$0	\$5,000	\$0	\$0	\$5,000	C3
103	PHS: Procure and Upgrade Control	1.2.2.2.4	EN-EE	Labor - Task		\$0		\$0	\$0	\$9,600	
104	PHS: Procure and Upgrade Control	1.2.2.2.4	TE	Labor - Task		\$0		\$0	\$0	\$6,428	
105	PHS: Procure and Upgrade Control	1.2.2.2.4		CapEx		\$0		\$0	\$0	\$4,000	
106	PHS: Procure Upgrade, Sub- Components, Spares (PY6)	1.2.2.2.5	EN-ME	Labor Hours		\$0		\$0	\$0	\$2,880	
107	PHS: Procure Upgrade, Sub- Components, Spares (PY6)	1.2.2.2.5		CapEx		\$0		\$0	\$0	\$5,000	
108	Fuel Tower: Procure ARA Fueling Hose & Nozzle (PY5)	1.2.2.3.8	EN-ME	Labor - Task		\$940		\$0	\$0	\$940	
109	Fuel Tower: Procure ARA Fueling Hose & Nozzle (PY5)	1.2.2.3.8		CapEx		\$4,442		\$0	\$0	\$4,442	
110	Fuel Tower: Procure Racor Fuel Filter Elements and Gauges Replacements (PY5)	1.2.2.3.9	EN-ME	Labor - Task		\$1,880		\$0	\$0	\$1,880	
111	Fuel Tower: Procure Racor Fuel Filter Elements and Gauges Replacements (PY5)	1.2.2.3.9	TE	Labor - Task		\$1,258	\$0	\$0	\$0	\$1,258	C3
112	Fuel Tower: Procure Racor Fuel Filter Elements and Gauges Replacements (PY5)	1.2.2.3.9		CapEx		\$1,500	\$0	\$0	\$0	\$1,500	C3
113	Fuel Tower: Procure Fuel system Upgrade/Maintenance Subcomponents (PY6)	1.2.2.3.10	EN-ME	Labor - Task		\$0	\$2,880	\$0	\$0	\$2,880	C3
114	Fuel Tower: Procure Fuel system Upgrade/Maintenance Subcomponents (PY6)	1.2.2.3.10		CapEx		\$0	\$2,400	\$0	\$0	\$2,400	C3
115	Fuel Tower: Procure MHP Fuel Heat Exchangers Replacements (PY6)	1.2.2.3.11	EN-ME	Labor - Task		\$0	\$1,920	\$0	\$0	\$1,920	C3
116	Fuel Tower: Procure MHP Fuel Heat Exchangers Replacements (PY6)	1.2.2.3.11		CapEx		\$0	\$10,283	\$0	\$0	\$10,283	C3
117	Tower Ops: Crescent Emergency Repair Kit Assembly	1.2.3.1.5	EN-ME	Labor - Task	Lemery	\$0	\$4,800	\$0	\$0	\$4,800	C3
118	Tower Ops: Crescent Emergency Repair Kit Assembly	1.2.3.1.5		CapEx	Lemry	\$0	\$2,500	\$0	\$0	\$2,500	C3
119	Tower Ops: Examine Interface between Dust Logger and Tower & Address as Needed	1.2.3.1.6	EN-ME	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C4
120	Tower Ops: Examine Interface between Dust Logger and Tower & Address as Needed	1.2.3.1.6		CapEx		\$2,400	\$0	\$0	\$0	\$2,400	C4
121	Tower Ops: Load Cell Calibration	1.2.3.1.7.2	EN-ME	Labor - Task		\$940	\$0	\$0	\$0	\$940	C2
122	Tower Ops: Load Cell Calibration	1.2.3.1.7.2		CapEx		\$1,789	\$0	\$0	\$0	\$1,789	
123	Tower Ops: Identify/Procure: Load Cell Rigging Calibration	1.2.3.1.7.3	EN-ME	Labor - Task		\$940	\$0	\$0	\$0	\$940	C2
124	Tower Ops: Identify/Procure: Load Cell Rigging Calibration	1.2.3.1.7.3		CapEx		\$1,220	\$0	\$0	\$0	\$1,220	C2
125	Tower Ops: Identify/Procure: TOS & Tower Hardware, Repair Parts (PY5)		EN-ME	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
126	Tower Ops: Identify/Procure: TOS & Tower Hardware, Repair Parts (PY5)		EN-ME	Labor - Task		\$1,880		\$0		\$1,880	C3
127	Tower Ops: Identify/Procure: TOS & Tower Hardware, Repair Parts (PY5)			CapEx		\$10,232		\$0	\$0	\$10,232	
128	Tower Ops: Identify/Procure: TOS & Tower Hardware, Repair Parts (PY6)		EN-ME	Labor - Task		\$0		\$0		\$1,920	
129	Tower Ops: Identify/Procure: TOS & Tower Hardware, Repair Parts (PY6)		EN-ME	Labor Hours		\$0		\$0	\$0	\$1,920	
130	Tower Ops: Identify/Procure: TOS & Tower Hardware, Repair Parts (PY6)	1.2.3.1.9		CapEx		\$0	\$9,232	\$0	\$0	\$9,232	C3

Pri	imary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
31	Tower Ops: Identify/Procure: TOS & Tower Hardware, Repair Parts (PY7)	1.2.3.1.10	EN-ME	Labor - Task		\$0	\$0	\$1,961	\$0	\$1,961	C3
32	Tower Ops: Identify/Procure: TOS & Tower Hardware, Repair Parts (PY7)	1.2.3.1.10	EN-ME	Labor - Task		\$0	\$0	\$1,961	\$0	\$1,961	C3
	Tower Ops: Identify/Procure: TOS & Tower Hardware, Repair Parts (PY7)			CapEx		\$0	\$0	\$22,992	\$0	\$22,992	C3
34	Drillheads: Prepare Crates, Spares,	1.2.3.2.10	EN-ME	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
35	Drillheads: Prepare Crates, Spares,	1.2.3.2.10	TE	Labor - Task		\$1,888	\$0		\$0	\$1,888	
36	Reels & Winches: Drill Reels Sliprings - final testing and prep	1.2.3.3.9	EN-EE	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
	spec, procure, test	1.2.3.3.10	EN-EE	Labor - Task		\$18,796	\$0	\$0	\$0	\$18,796	C3
	Reels & Winches: TU20 Sliprings - spec, procure, test	1.2.3.3.10		CapEx		\$8,413	\$0	\$0	\$0	\$8,413	C3
39	Reels & Winches: Reel Components & Spares (PY6). TU20 brakes)	1.2.3.3.11	EN-ME	Labor - Task		\$0	\$9,600	\$0	\$0	\$9,600	C3
40	Reels & Winches: Reel Components & Spares (PY6). TU20 brakes)	1.2.3.3.11	TE	Labor - Task		\$0	\$3,214	\$0	\$0	\$3,214	C3
41	Reels & Winches: Reel Components & Spares (PY6). TU20 brakes)	1.2.3.3.11		CapEx		\$0	\$8,770	\$0	\$0	\$8,770	C3
42	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	C3
43	Architecture: CS Drawings & Documentation (PY5)	1.2.4.1.9	EN-EE	Labor - Task		\$3,759	\$0	\$0	\$0	\$3,759	C3
44	Architecture: CS Drawings & Documentation (PY6)	1.2.4.1.10	EN-EE	Labor - Task		\$0	\$3,840	\$0	\$0	\$3,840	C3
45	Architecture: CS Drawings & Documentation (PY7)	1.2.4.1.11	EN-EE	Labor - Task		\$0	\$0	\$3,922	\$0	\$3,922	C3
46	Architecture: CS Drawings & Documentation (PY8)	1.2.4.1.12	EN-EE	Labor - Task		\$0	\$0	\$0	\$4,007	\$4,007	C3
47	Controls Hardware: Procure System Sensors (PY5)	1.2.4.2.2.5	EN-EE	Labor Hours		\$3,759	\$0	\$0	\$0	\$3,759	C3
48	Controls Hardware: Procure System Sensors (PY5)	1.2.4.2.2.5		CapEx		\$27,776	\$0	\$0	\$0	\$27,776	C2
49	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	C3
50	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	C2
	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	C3
	Network Controllers: CS HW Production Database Server (1x: DCC)	1.2.4.2.11.2		CapEx		\$2,906	\$0	\$0	\$0	\$2,906	C2
53	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	C3
54	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	C2
55	Network Controllers: CS HW DCC Core Switch & Security Appliance	1.2.4.2.11.4	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	C3
56	Network Controllers: CS HW DCC Core Switch & Security Appliance	1.2.4.2.11.4		CapEx		\$19,803	\$0	\$0	\$0	\$19,803	C2
51	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	C3
	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
59	Network Controllers: CS HW PY6 Resupply	1.2.4.2.13	EN-EE	Labor - Task		\$0	\$9,600	\$0	\$0	\$9,600	C4
60	Network Controllers: CS HW PY6 Resupply	1.2.4.2.13		CapEx		\$0	\$4,000	\$0	\$0	\$4,000	C4
61	Network Controllers: CS HW PY7 Resupply	1.2.4.2.14	EN-EE	Labor - Task		\$0	\$0	\$9,806	\$0	\$9,806	C4
62	Network Controllers: CS HW PY7 Resupply	1.2.4.2.14		CapEx		\$0	\$0	\$4,000	\$0	\$4,000	C4
63	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	C3
	Controls Software: SCADA Monitoring Software Procurement - Server	1.2.4.3.5	EN-EE	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	C2

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
165	Controls Software: SCADA Monitoring Software - Server	1.2.4.3.5		CapEx		\$2,297	\$0	\$0	\$0	\$2,297	C2
166	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	C3
167	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	C3
168	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	C3
169	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	C3
170	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	C3
171	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	C3
172	Operator Screen Fuel System: DCC- based SCADA (PY5)	1.2.4.3.9.2.3	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	C3
173	Operator Screen Fuel System: DCC- based SCADA (PY6)	1.2.4.3.9.2.4	EN-EE	Labor - Task		\$0	\$960	\$0	\$0	\$960	C3
174	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	C3
175	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
176	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
177	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
178	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
179	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	С3
180	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	С3
181	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	С3
182	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	С3
183	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
184	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	С3
185	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	С3
186	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	С3
187	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	С3
188	TOS Operator Screen: SCADA - DrillHead (PY5)	1.2.4.3.10.1	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	С3
189	TOS Operator Screen: SCADA - DrillHead (PY6)	1.2.4.3.10.2	EN-EE	Labor - Task		\$0	\$960	\$0	\$0	\$960	С3
190	TOS Operator Screen: SCADA - Drill_Settings (PY5)	1.2.4.3.10.3	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	С3
191	TOS Operator Screen: SCADA - Drill_Settings (PY6)	1.2.4.3.10.4	EN-EE	Labor - Task		\$0	\$960	\$0	\$0	\$960	С3
192	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
193	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	С3
194	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	С3
195	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	С3
196	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	С3
197	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	С3
198		1.2.4.3.10.11	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	С3
199	TOS Operator Screen: SCADA - Return Water Pump (PY6)	1.2.4.3.10.12	EN-EE	Labor - Task		\$0	\$960	\$0	\$0	\$960	С3
200	TOS Operator Screen: SCADA - Deployment - Cable (PY5)	1.2.4.3.10.13	EN-EE	Labor - Task		\$940	\$0	\$0	\$0	\$940	C3
201		1.2.4.3.10.14	EN-EE	Labor - Task		\$0	\$960	\$0	\$0	\$960	С3

	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	TOS Operator Screen: SCADA - Deployment Settings (PY5)	1.2.4.3.10.15	EN-EE	Labor - Task		\$1,175		\$0	\$0		
203	TOS Operator Screen: SCADA - Deployment Settings (PY6)	1.2.4.3.10.16	EN-EE	Labor - Task		\$0	\$1,200	\$0	\$0	\$1,200	3
204		1.2.4.3.11.1	EN-EE	Labor - Task		\$9,398	\$0	\$0	\$0	\$9,398	23
205	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	23
206	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	23
207	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	23
208	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	23
209	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	23
210	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	24
211	Controls Software: CS SW MDS- specific HMI Refinement (PY7)	1.2.4.3.13	EN-EE	Labor - Task		\$0	\$0	\$9,806	\$0	\$9,806	24
212	Controls Software: CS SW DCC- based SCADA Refinement (PY7)	1.2.4.3.14	EN-EE	Labor - Task		\$0		\$14,709	\$0	\$14,709	24
213	Controls Software: CS SW TOS- based SCADA Refinement (PY7)	1.2.4.3.15	EN-EE	Labor - Task		\$0	· · · · · · · · · · · · · · · · · · ·	\$14,709	\$0		24
214	Controls Software: CS SW dB Refinement (PY7)	1.2.4.3.16	EN-EE	Labor - Task		\$0		\$14,709	\$0		
215	Motor Drives: Programming and Testing at PSL (PSL_Engineer)	1.2.4.4.4	EN-EE	Labor - Task		\$15,859		\$0	\$0	\$15,859	23
216	E-stop: Estop PY6 Resupply	1.2.4.5.6	EN-EE	Labor - Task		\$0		\$0	\$0		
217	E-stop: Estop PY6 Resupply	1.2.4.5.6	TE	Labor - Task		\$0		\$0	\$0		
218	E-stop: Estop PY6 Resupply	1.2.4.5.6	EN-EE	CapEx		\$0		\$0 \$2,942	\$0 \$0		
219	E-stop: Estop PY7 Resupply	1.2.4.5.7		Labor - Task							
220 221	E-stop: Estop PY7 Resupply E-stop: Estop PY7 Resupply	1.2.4.5.7 1.2.4.5.7	TE	Labor - Task CapEx		\$0		\$1,970 \$5,000	\$0 \$0		
222	DCC: Update Workspace (desk, chairs), Procure Printer & Accessories	1.2.4.6.3	EN-EE	Labor Hours		\$3,759		\$3,000	\$0		
223	DCC: Update Workspace (desk, chairs), Procure Printer & Accessories	1.2.4.6.3		CapEx		\$10,770	\$0	\$0	\$0	\$10,770	2
224	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	23
225	Outdoor Cables: CS Cabling Resupply (PY6)	1.2.4.7.4	EN-EE	Labor - Task		\$0	\$2,880	\$0	\$0	\$2,880	24
226	Outdoor Cables: CS Cabling Resupply (PY6)	1.2.4.7.4		CapEx		\$0	\$5,000	\$0	\$0	\$5,000	24
227	Outdoor Cables: CS Cabling Resupply (PY7)	1.2.4.7.5	EN-EE	Labor - Task		\$0	\$0	\$2,942	\$0	\$2,942	24
228	Outdoor Cables: CS Cabling Resupply (PY7)	1.2.4.7.5		CapEx		\$0		\$5,000	\$0		
229	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 (3
230	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 0	22
231	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 (3
232	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	22
233	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	3
234	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	3
235	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 (23
236	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	2

Image: style	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
1 1	237	CS: Write thermostat field	1.2.4.8.1.2.5	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
1 1	238	CS: Write rewiring and test instructions for MHP E-stop boxes (fixes switch contact selections made	1.2.4.8.1.3.1	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
Note Note<	239	CS: Write test procedures for dry	1.2.4.8.1.3.2	EN	Labor - Task		\$3,759	\$0	\$0	\$0	\$3,759	C3
Image: Section of the sectin of the section of the section	240	meters (excitation coil and portable	1.2.4.8.1.3.3	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
Image: section of the sectin of the section of the section	241	meters (excitation coil and portable	1.2.4.8.1.3.3		CapEx		\$759	\$0	\$0	\$0	\$759	C3
Norm Norm <th< td=""><td>242</td><td></td><td>1.2.4.8.1.3.4</td><td>EN</td><td>Labor - Task</td><td></td><td>\$2,819</td><td>\$0</td><td>\$0</td><td>\$0</td><td>\$2,819</td><td>C3</td></th<>	242		1.2.4.8.1.3.4	EN	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C3
Image: Angle of the second	243	readout; (heater temp/flow manifold	1.2.4.8.1.5.1	EN	Labor - Task		\$14,097	\$0	\$0	\$0	\$14,097	C3
Image: Model of the formatic step of the s	244		1.2.4.8.1.5.2	EN	Labor - Task		\$4,229	\$0	\$0	\$0	\$4,229	C3
21 0.8 Construction shower 9.44.9.3 9.4.9.3 9.4.9.3 9.4.9.3 9.4.9.3 9.4.9.3 9.4.9.3 9.4.9.3 9.4.9.3 9.4.9.3 9.4.9.3 9.4.9.3 9.4.9.3 9.4.9.3 9.4.9.3 9.4.	245		1.2.4.8.1.5.3	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
10 Charley VP ministry reaching reachi	246	CS: Implement interlocks	1.2.4.8.1.5.7	EN	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	C3
Notes Notes <t< td=""><td>247</td><td>· ·</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	247	· ·										
Pictory & Accuracit, proceed Integry & Accuracit, proced Integry & Accuracit, proceed <th< td=""><td>248</td><td>strategy & document, procure</td><td></td><td>EN</td><td></td><td></td><td>\$4,699</td><td>\$0</td><td>\$0</td><td></td><td></td><td>C3</td></th<>	248	strategy & document, procure		EN			\$4,699	\$0	\$0			C3
Pick by the industry services Pi	249	strategy & document, procure materials			Labor - Task							
21 augus for the relevant loss, concorr including and the loss of the relevant loss of the relev	250	supplies for the network box, procure one RS-485 gateway		EN								
Process of set with set w	251	supplies for the network box, procure one RS-485 gateway										
Image: Section Los with even U. document Income <	252	network box with new I/O, document as-built configuration										
Product So with rew V0. document Instruct So with rew V0. document Instruc	253	network box with new I/O, document as-built configuration		TE								
275 sensor and network cibles terminate Interminate Interminat Interminate In	254	network box with new I/O, document as-built configuration										
213 modules, develop and document DCH installation and test plans Image: Construction of test plans Constructis plans Constest plans C	255	sensor and network cables terminate in PHS and document config. plans										
277 Definition and scournent splans Includes, develop and document test Includes, develop and document t	256	modules, develop and document DGH installation and test plans										
213 switch and box for outdoor location Inclusion	257	modules, develop and document DGH installation and test plans										
233 switch and box for outdoor location CR Level of the control o	258	switch and box for outdoor location		EN								
260 procedures, configure test tools, configure test tools, configure test plans 124.8.2.7.1 EN Labor - Task Section and countent test plans Section and countent test plans <t< td=""><td>259</td><td>switch and box for outdoor location</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	259	switch and box for outdoor location										
261 plans for all PHS system classes c	260	procedures, configure test tools, document test plans	1.2.4.8.2.5	EN	Labor - Task		\$4,229	\$0	\$0			C3
262 plans for all PHS system components	261	plans for all PHS system components	1.2.4.8.2.7.1		Labor - Task							
263 readout; (heater temp/flow manifold pressures) inclusion	262	plans for all PHS system										
201 readout, (bldg temps, smoke, e-stop) Idea	263	readout; (heater temp/flow manifold pressures)			Labor - Task			\$0				
Zoo readout readout 124.9.2.9.4 EN Labor Table C1.000 C1.0	264		1.2.4.8.2.8.2	EN	Labor - Task		\$1,880					
CS: Develop heater control: 1248284 FN Labor - Task \$1880 \$0 \$0 \$1 880 C3	265	CS: Develop water tank sensors readout	1.2.4.8.2.8.3		Labor - Task		\$2,819					
200 (ON/OFF, Thermostat setpoint)	266		1.2.4.8.2.8.4	EN	Labor - Task		\$1,880	\$0				
267 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 \$0 \$4,699 C3		(variable speed velocity drives)										
268 CS: Implement interlocks 1.2.4.8.2.8.10 EN Labor - Task \$2,349 \$0 \$0 \$0 \$2,349 C3	268	CS: Implement interlocks	1.2.4.8.2.8.10	EN	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	C3

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	Primary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
269	CS: Implement interlocks	1.2.4.8.2.8.11	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
270	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
271	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
272	CS: Configure VFDs with accessories, connection pigtails, document	1.2.4.8.3.1.3		CapEx		\$5,000	\$0	\$0	\$0	\$5,000	C3
273	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
274	CS: Develop VFD mechanical and electrical installation strategies & document, procure materials	1.2.4.8.3.1.4	TE	Labor - Task		\$6,292	\$0	\$0	\$0	\$6,292	C3
275	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
276	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
277	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
278	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	С3
279	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	С3
280	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
281	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	С3
282	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
283	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
284	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	СЗ
285	CS: Design new E-stop controllers for TOS, build and test boxes	1.2.4.8.3.2.6		CapEx		\$3,000	\$0	\$0	\$0	\$3,000	СЗ
286	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
287	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
288	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	СЗ
289	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
290	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	С3
291	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
292	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
293	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	СЗ
294	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	СЗ

Normality Normality <t< th=""><th>- E</th><th>Primary</th><th>WBS</th><th>Resource ID</th><th>Subtype 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<>	- 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
300 Restand (a) Restand (b) <	295	PLCs and attached I/O used for payout encoders, load cells; procure	1.2.4.8.3.3.4		CapEx	\$2,000	\$0	\$0	\$0	\$2,000	03
Model Model <th< td=""><td>296</td><td>CS: Construct enclosures for TOS</td><td>1.2.4.8.3.3.5</td><td>EN</td><td>Labor - Task</td><td>\$7,048</td><td>\$0</td><td>\$0</td><td>\$0</td><td>\$7,048</td><td>3</td></th<>	296	CS: Construct enclosures for TOS	1.2.4.8.3.3.5	EN	Labor - Task	\$7,048	\$0	\$0	\$0	\$7,048	3
Montane and antipage Montane a	297	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	23
Market solution Market solution Market solution Market solution Market solution Market solution Market solution	298		1.2.4.8.3.3.5		CapEx	\$200	\$0	\$0	\$0	\$200	03
Model Model <th< td=""><td>299</td><td>test plans for E-stop, Reel-Stop, and</td><td>1.2.4.8.3.5.1</td><td>EN</td><td>Labor - Task</td><td>\$4,699</td><td>\$0</td><td>\$0</td><td>\$0</td><td>\$4,699</td><td>23</td></th<>	299	test plans for E-stop, Reel-Stop, and	1.2.4.8.3.5.1	EN	Labor - Task	\$4,699	\$0	\$0	\$0	\$4,699	23
Image: state in the s	300		1.2.4.8.3.5.2	EN	Labor - Task	\$14,097	\$0	\$0	\$0	\$14,097	23
10 07.04W reader 14.84 1000 0000 0.00000 0.0000 0.0000	301	encoders with PLC, verify functionality required for payout	1.2.4.8.3.6.2	EN	Labor - Task	\$23,495	\$0	\$0	\$0	\$23,495	23
	302	CS TOS HW9: Tower hoist	1.2.4.8.3.8	EN	Labor - Task	\$4,699	\$0	\$0	\$0	\$4,699	23
100 100 1000000000000000000000000000000000000	303	CS TOS HW9: Tower hoist	1.2.4.8.3.8		CapEx	\$1,000				\$1,000	23
Image of the set of t	304										
Main Main <th< td=""><td>305</td><td>control/monitoring software</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	305	control/monitoring software									
Letting <	306	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	23
Main of window window Constraint window window Constraint window	307	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	23
100 C4A3.00 VAA3.00 VAA3.00 <	308	CS: Develop drillhead data monitoring interface)	1.2.4.8.3.10.4	EN	Labor - Task	\$2,819	\$0	\$0	\$0	\$2,819	23
Image: Solution product solutin product solutin product solution product solution pro	309	CS: Implement interlocks	1.2.4.8.3.10.8	EN	Labor - Task	\$4,699	\$0	\$0	\$0	\$4,699	23
Image: Another states of the states	310	CS: Document Subsystem	1.2.4.8.3.10.9			\$4,699				\$4,699	3
\overline{a} a	311		1.2.4.8.4.1	EN	Labor - Task	\$7,048	\$0	\$0	\$0		
Implementation Impleme	312	CS HW Drillhead sofware/hardware production version	1.2.4.8.4.1		CapEx	\$2,510	\$0	\$0	\$0	\$2,510	22
Instruction	313	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	23
Image Solution construct with test construct of test solution 12.4.8.5.1 END Labor Task Shift, Fig. 3 Shift,	314		1.2.4.8.4.2.2	EN	Labor - Task	\$4,699	\$0		\$0	\$4,699	23
Instruction and user reductions Initial and user reductions	315	•	1.2.4.8.4.2.3		Labor - Task	\$4,699				\$4,699	23
Image: Factor outwork and user matter and test and	316	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	23
Image: Field pointing models and user field with and us	317	master E-stop controller, produce	1.2.4.8.5.1	TE	Labor - Task	\$3,146	\$0	\$0	\$0	\$3,146	23
required component stock to install required component s	318	master E-stop controller, produce	1.2.4.8.5.1		CapEx	\$3,000	\$0	\$0	\$0	\$3,000	23
Sc. Design and construct generalized support stack to install 1.24.8.5.2 CapEx C	319	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	23
S2: Procue 20 KW Interphase heater for DCC and 205V Interephase heater for DCC and 205V Interphase heater for DCC and 20	320	CS: Design and construct general- purpose I/O box for fuel sled, gather	1.2.4.8.5.2		CapEx	\$3,850	\$0	\$0	\$0	\$3,850	23
S2: WT1 VT pump drives: procure, or onfigure, rewire plan 12.4.8.5.4 EN Labor Task Image: Simple stream of the stream of	321	CS: Procure 20 kW three-phase	1.2.4.8.5.3	TE	Labor - Task	\$1,258	\$0	\$0	\$0	\$1,258	23
Sconfigure, rewire plan Configure, rewire plan	322		1.2.4.8.5.3		CapEx	\$3,152	\$0	\$0	\$0	\$3,152	2
S2: WT1 VT pump drives: incode, invite plan 12.4.8.5.4 CapEx CapEx S3: S08 S08 S0 S0 S08 S5.083 C2 S2: WT1 VT pump drives: install 1.2.4.8.5.4 EN Labor - Task S0: S07.048 S0 S0 S0 S7.048 C3 S2: WT1 VT pump drives: install 1.2.4.8.5.6 EN Labor - Task S0 S7.048 S0 S0 S7.048 C3 S2: WT1 VT pump drives: install 1.2.4.8.5.6 EN Labor - Task S0 S7.048 S0 S0 S7.048 C3 S2: WT1 VT pump drives: install 1.2.4.8.5.6 EN Labor - Task S0 S1.500 S0 S0 S0 S7.048 S1.000 S2: WT1 VT pump drives: install 1.2.4.8.5.7 EA CapEx S1.500 S1.500 S0 S0 S0 S1.500	323		1.2.4.8.5.4	EN	Labor - Task	\$1,880	\$0	\$0	\$0	\$1,880	23
Configure Configure <thconfigure< th=""> Configure <thconfigure< th=""> Configure <thc< td=""><td>324</td><td>CS: WT1 VT pump drives: procure, configure, rewire plan</td><td>1.2.4.8.5.4</td><td></td><td>CapEx</td><td>\$5,083</td><td>\$0</td><td>\$0</td><td>\$0</td><td>\$5,083</td><td>22</td></thc<></thconfigure<></thconfigure<>	324	CS: WT1 VT pump drives: procure, configure, rewire plan	1.2.4.8.5.4		CapEx	\$5,083	\$0	\$0	\$0	\$5,083	22
Plan and kit Plan and kit<	325	CS: WT1 VT pump drives: final configure	1.2.4.8.5.5	EN	Labor - Task	\$7,048	\$0	\$0	\$0	\$7,048	23
Pala and kit P	326	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	03
329 CS: Configure/document Point I/O 1.2.4.8.5.7.2 EN Labor - Task \$1,880 \$0 \$0 \$0 \$1,880 \$3	327	plan and kit	1.2.4.8.5.6		CapEx	\$1,500	\$0	\$0	\$0	\$1,500	23
329 CS: Configure/document Point I/O 1.2.4.8.5.7.2 EN Labor - Task \$1,880 \$0 \$0 \$0 \$1,880 \$3	328	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	23
330 CS: Document Subsystem 1.2.4.8.5.7.3 EN Labor - Task \$4,229 \$0 \$0 \$4,229 C3	329	Block									
	330	CS: Document Subsystem	1.2.4.8.5.7.3	EN	Labor - Task	\$4,229	\$0	\$0	\$0	\$4,229	23

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
331	CS: Implement interlocks	1.2.4.8.5.7.4	EN	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349 C3
332	CS: CS Gensets HW - identify, procure, assemble	1.2.4.8.6.1	EN	Labor - Task		\$0	\$4,800	\$0	\$0	\$4,800 C3
333	CS: CS Gensets HW - identify, procure, assemble	1.2.4.8.6.1	TE	Labor - Task		\$0	\$3,214	\$0	\$0	\$3,214 C3
334	CS: CS Gensets HW - identify, procure, assemble	1.2.4.8.6.1		CapEx		\$0	\$3,850	\$0	\$0	\$3,850 C3
335	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
336	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
337	CS: Configure/document network switch	1.2.4.8.6.2.3	EN	Labor - Task		\$0	\$960	\$0	\$0	\$960 C3
338	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
339	CS: Configure/document M-DGHs	1.2.4.8.6.2.5	EN	Labor - Task		\$0	\$2,400	\$0	\$0	\$2,400 C3
340	CS: Document Subsystem	1.2.4.8.6.2.6	EN	Labor - Task		\$0	\$4,800	\$0	\$0	\$4,800 C3
	CS: Develop VFD mechanical and	1.2.4.8.7.1.3	EN	Labor - Task		\$8,458	\$0	\$0	\$0	\$8,458 C3
341	electrical installation strategies & document, procure materials			0.5						A. 444
342	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
343	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
344	CS: Define method of verifying sensor readout accuracy (reading vs stimulus)	1.2.4.8.7.2.2	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880 C3
345	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
346	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
347	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
348	CS: Design and Construct PLC enclosure	1.2.4.8.7.3.3	EN	Labor - Task		\$3,759	\$0	\$0	\$0	\$3,759 C3
349	CS: Design and Construct PLC enclosure	1.2.4.8.7.3.3	TE	Labor - Task		\$3,146	\$0	\$0	\$0	\$3,146 C3
350	CS: Design and Construct PLC enclosure	1.2.4.8.7.3.3		CapEx		\$7,050	\$0	\$0	\$0	\$7,050 C3
351	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
352	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
353	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
354	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
355	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
356	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
357	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
358	CS: Select and procure E-stop relays for pump VFD Enable signals			CapEx		\$200	\$0	\$0	\$0	\$200 C3
359	CS: Develop and document rewiring instructions for HPP E-stop box		EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880 C3
360	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
361	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
362		1.2.4.8.7.10.1	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699 C3
363	CS: Develop environmental sensor readout; (bldg temps, smoke, e-stop)	1.2.4.8.7.10.2	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699 C3

	Primary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
364	CS: Implement interlocks	1.2.4.8.7.10.9	EN	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	C3
365	CS: Document Subsystem	1.2.4.8.7.10.10	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
366	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	С3
367	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	СЗ
368	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
369	CS: Configure/document network switch	1.2.4.8.8.2.4	EN	Labor - Task		\$940	\$0	\$0	\$0	\$940	C3
370	CS: Configure/document RTA gateway to M-DGH interface	1.2.4.8.8.2.5	EN	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C3
371	CS: Configure/document M-DGHs	1.2.4.8.8.2.6	EN	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	C3
372	CS: Implement interlocks	1.2.4.8.8.2.7	EN	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	C3
373	CS: Document Subsystem	1.2.4.8.8.2.8	EN	Labor - Task		\$4,699	\$0	\$0	\$0	\$4,699	C3
374	GEN-2, 3, PDM - Procure Batteries	1.2.5.2.6	EN-ME	Labor Hours		\$940	\$0	\$0	\$0	\$940	C2
375	GEN-2, 3, PDM - Procure Batteries	1.2.5.2.6		CapEx		\$2,000	\$0	\$0	\$0	\$2,000	C2
376	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
377	PDM - Procure Batteries	1.2.5.2.8		CapEx		\$600	\$0	\$0	\$0	\$600	C2
378	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
379	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
380	Elec Dist. System: Design & Procure	1.2.5.4.3	EN-EE	Labor - Task		\$2,349	\$0	\$0	\$0	\$2,349	C4
381	Elec Dist. System: Design & Procure	1.2.5.4.3		CapEx		\$5,460	\$0	\$0	\$0	\$5,460	C4
382	Elec Dist. System: Build and Test Subcomponents	1.2.5.4.5	EN-EE	Labor - Task		\$4,229	\$0	\$0	\$0	\$4,229	C4
383	Elec Dist. System: System Electrical Resupply (PY6)	1.2.5.4.8	EN-EE	Labor - Task		\$0	\$2,880	\$0	\$0	\$2,880	C4
384	Elec Dist. System: System Electrical Resupply (PY6)	1.2.5.4.8	TE	Labor - Task		\$0	\$1,928	\$0	\$0	\$1,928	C4
385	Elec Dist. System: System Electrical Resupply (PY6)	1.2.5.4.8		CapEx		\$0	\$5,000	\$0	\$0	\$5,000	C4
386	Elec Dist. System: System Electrical Resupply (PY7)	1.2.5.4.10	EN	Labor - Task		\$0	\$0	\$2,942	\$0	\$2,942	C4
387	Elec Dist. System: System Electrical Resupply (PY7)	1.2.5.4.10	TE	Labor - Task		\$0	\$0	\$1,970	\$0	\$1,970	C4
388	Elec Dist. System: System Electrical Resupply (PY7)	1.2.5.4.10		CapEx		\$0	\$0	\$5,000	\$0	\$5,000	C4
389	Water Tanks: Procure Repair Parts, Replacements (PY6)	1.2.6.1.3	EN-ME	Labor - Task		\$0	\$2,880	\$0	\$0	\$2,880	C4
390	Water Tanks: Procure Repair Parts, Replacements (PY6)			CapEx		\$0	\$5,000	\$0	\$0		
391	Pumps: Procure Repair/Replacement Components (PY5)		EN-ME	Labor - Task		\$4,699	\$0	\$0	\$0		
392	Pumps: Procure Repair/Replacement Components (PY5))			CapEx		\$6,600	\$0	\$0	\$0		
393	Pumps: Procure Repair/Replacement Components (PY6)		EN-ME	Labor - Task		\$0	\$2,880	\$0	\$0		
394	Pumps: Procure Repair/Replacement Components (PY6)		51115	CapEx		\$0	\$5,000	\$0	\$0		
395	Interconnect: Procure External Interconnect materials (PY6)	1.2.6.4.9	EN-ME	Labor - Task		\$0	\$4,800	\$0	\$0		
396	Interconnect: Procure External Interconnect materials (PY6)	1.2.6.4.9	51115	CapEx		\$0	\$10,551	\$0	\$0	\$10,551	
397	MDS: Evaluate Water Hoses (1-1/2", 3/4", and 1/2" Hose)		EN-ME	Labor - Task		\$0	\$960	\$0	\$0		
398	MDS: Evaluate Fuel Hoses	1.2.6.5.2	EN-ME	Labor - Task		\$0	\$960	\$0	\$0		
399	MDS: Procure Replacements Internal Hoses and Spares		EN-ME	Labor - Task		\$0	\$1,920	\$0	\$0		
400	MDS: Procure Replacements Internal Hoses and Spares		51115	CapEx		\$0	\$11,365	\$0	\$0		
401	Support Equipment: IFD Follow-up Tasks (PY5)	1.2.7.1.7	EN-ME	Labor - Task		\$4,699	\$0	\$0	\$0		
402	Support Equipment: IFD Follow-up Tasks (PY5)	1.2.7.1.7	TE	Labor - Task		\$1,888	\$0	\$0	\$0		
403	Support Equipment: IFD Follow-up Tasks (PY5)	1.2.7.1.7		CapEx		\$2,000	\$0	\$0	\$0	\$2,000	ს პ

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
404		1.2.7.2.1	EN-ME	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	
405	Support Equipment: Procure Spares and Replacements	1.2.7.2.2	EN-ME	Labor - Task		\$2,349	\$2,400	\$0	\$0	\$4,749	C4
406	Support Equipment: Procure Spares and Replacements	1.2.7.2.2		CapEx		\$4,000	\$4,000	\$0	\$0	\$8,000	C4
407	Support Equipment: Procure Hose Stock and Fittings	1.2.7.2.4	EN-ME	Labor - Task		\$2,819	\$0	\$0	\$0	\$2,819	C4
408	Support Equipment: Procure Hose Stock and Fittings	1.2.7.2.4		CapEx		\$5,000	\$0	\$0	\$0	\$5,000	C4
409	Support Equipment: Spare Parts Inventory and Catalog - Electrical/Controls	1.2.7.2.5	EN-ME	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C4
410	Shops: Identify Upgrade- Replacements, Spares	1.2.7.3.1	EN-ME	Labor - Task		\$1,880	\$0	\$0	\$0	\$1,880	C4
411	Shops: Procure Upgrade- Replacements, Spares	1.2.7.3.2	EN-ME	Labor - Task		\$3,759	\$0	\$0	\$0	\$3,759	C4
412	Shops: Procure Upgrade- Replacements, Spares	1.2.7.3.2		CapEx		\$3,500	\$0	\$0	\$0	\$3,500	C4
413	Testbed: Commission/Maintenance/Decommis sion (PY5)	1.2.7.4.7	TE	Labor - Task		\$6,292	\$0	\$0	\$0	\$6,292	C4
414	Testbed: Commission/Maintenance/Decommis sion (PY5)	1.2.7.4.7	EN	Labor - Task		\$9,398	\$0	\$0	\$0	\$9,398	C4
415	Testbed: Commission/Maintenance/Decommis sion (PY5)	1.2.7.4.7		CapEx		\$10,000	\$0	\$0	\$0	\$10,000	C4
416	Testbed: Commission/Maintenance/Decommis sion (PY6)	1.2.7.4.8	TE	Labor - Task		\$0	\$6,428	\$0	\$0	\$6,428	C4
417	Testbed: Commission/Maintenance/Decommis sion (PY6)	1.2.7.4.8	EN	Labor - Task		\$0	\$9,600	\$0	\$0	\$9,600	C4
418	Testbed: Commission/Maintenance/Decommis sion (PY6)	1.2.7.4.8		CapEx		\$0	\$10,000	\$0	\$0	\$10,000	C4
419	Testbed: Commission/Maintenance/Decommis sion (PY7)	1.2.7.4.9	TE	Labor - Task		\$0	\$0	\$6,566	\$0	\$6,566	C4
420	Testbed: Commission/Maintenance/Decommis sion (PY7)	1.2.7.4.9	EN	Labor - Task		\$0	\$0	\$9,806	\$0	\$9,806	C4
421	Testbed: Commission/Maintenance/Decommis sion (PY7)	1.2.7.4.9		CapEx		\$0	\$0	\$10,000	\$0	\$10,000	C4
422	Testbed: Commission/Maintenance/Decommis sion (PY8)	1.2.7.4.10	TE	Labor - Task		\$0	\$0	\$0	\$3,354	\$3,354	C4
423	Testbed: Commission/Maintenance/Decommis sion (PY8)	1.2.7.4.10	EN	Labor - Task		\$0	\$0	\$0	\$5,009	\$5,009	C4
424	Testbed: Commission/Maintenance/Decommis sion (PY8)	1.2.7.4.10		CapEx		\$0	\$0	\$0	\$2,000	\$2,000	C4
425	Tools & Equipment: Procure Tools & Consumables	1.2.7.5.5	EN	Labor - Task		\$2,819	\$2,880	\$2,942	\$0	\$8,641	C4
426	Tools & Equipment: Procure Tools & Consumables	1.2.7.5.5		M & S		\$7,650	\$7,650	\$7,650	\$0	\$22,950	C4
427	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
428	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
429	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
430	FS1 - Off-Ice EHWD & Safety Training - Safety Equipment/Consumables	1.2.8.1.2		M & S		\$3,366	\$0	\$0	\$0	\$3,366	C1
431	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
432	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

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
433	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
434	FS2 - 10 PSL (Driller_Lead/Engineer)		EN	Labor - Task		\$0		\$0		\$35,999	
435	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
436	FS2 - Off-Ice EHWD & Safety Training - Safety Equipment/Consumables	1.2.8.1.3		M & S		\$0	\$3,825	\$0	\$0	\$3,825	C1
437	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
438	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
439	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
440	FS3 - Off-Ice EHWD & Safety Training - 10 PSL Staff - 2 Rotators (Engineer/Driller PSL_Lead)	1.2.8.1.4	EN	Labor - Task		\$0	\$0	\$73,547	\$0	\$73,547	C1
441	FS3 - Off-Ice EHWD & Safety Training - Safety Training Materials/Vendors	1.2.8.1.4		M & S		\$0	\$0	\$7,650	\$0	\$7,650	C1
442	FS3 - Off-Ice EHWD & Safety Training - Safety Equipment/Consumables	1.2.8.1.4		M & S		\$0	\$0	\$6,885	\$0	\$6,885	C1
443	FS3 - Off-Ice EHWD & Safety Training - 24 Drillers (Direct Hire Travel)	1.2.8.1.4		Travel	Foreign	\$0	\$0	\$29,376	\$0	\$29,376	C1
444	FS3 - Off-Ice EHWD & Safety Training - 24 Drillers (Direct Hire Travel)	1.2.8.1.4		Travel	Domestic	\$0	\$0	\$33,048	\$0	\$33,048	C1
445	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
446	Deployment Travel & PQ Costs (FS1) (Driller_PSL_Manager)	1.2.8.5.2	EN	Labor - Task		\$0	\$7,680	\$7,845	\$0	\$15,525	C1
447	Deployment Travel & PQ Costs (FS1) (Safety Engineer)	1.2.8.5.2	EN-S	Labor - Task	Zernick	\$0	\$8,566	\$0	\$0	\$8,566	C1
448	Deployment Travel & PQ Costs (FS1) (Driller_PSL_DirectHire) x 3	1.2.8.5.2	TE	Labor - Task		\$0	\$15,427	\$0	\$0	\$15,427	C1
449	Deployment Travel & PQ Costs (FS1) (PSL_Engineer) x 9	1.2.8.5.2	EN	Labor - Task		\$0	\$69,119	\$0		\$69,119	C1
450	Deployment Travel & PQ Costs (FS1) (Drill Team)	1.2.8.5.2		M & S		\$23,256	\$0	\$0	\$0	\$23,256	C1
451	Deployment Travel & PQ Costs (FS1) (Drill Team)	1.2.8.5.2		Travel	Foreign	\$38,556	\$0	\$0	\$0	\$38,556	C1
452	On-Ice Labor (FS1) (PSL Engineers)	1.2.8.5.11	EN	Labor - Task		\$0	\$407,994	\$0	\$0	\$407,994	C2
453	On-Ice Labor (FS1) (PSL Contract Drillers)	1.2.8.5.11	TE	Labor - Task		\$0	\$87,846	\$0	\$0	\$87,846	C2
454	On-Ice Labor (FS1) (Safety Engineer)	1.2.8.5.11	EN-S	Labor - Task	Zernick	\$0	\$21,811	\$0	\$0	\$21,811	C1
455	Deployment Travel & PQ Costs (FS2) (Driller_PSL_Manager)	1.2.8.6.2	EN	Labor - Task		\$0	\$0	\$7,845	\$0	\$7,845	C1
456	Deployment Travel & PQ Costs (FS2) (Safety_Engineer)	1.2.8.6.2	EN-S	Labor - Task	Zernick	\$0	\$0	\$8,750	\$0	\$8,750	C1
457	Deployment Travel & PQ Costs (FS2) (PSL_Direct_Hire)	1.2.8.6.2	TE	Labor - Task		\$0	\$0	\$31,516	\$0	\$31,516	C1
458	Deployment Travel & PQ Costs (FS2) (PSL_Engineer)	1.2.8.6.2	EN	Labor - Task		\$0	\$0	\$70,605	\$0	\$70,605	C1
459	Deployment Travel & PQ Costs (FS2) (Drill Team)	1.2.8.6.2		M & S		\$0	\$27,617	\$0	\$0	\$27,617	C1
460	Deployment Travel & PQ Costs (FS2) (Drill Team)	1.2.8.6.2		Travel	Foreign	\$0	\$46,818	\$0	\$0	\$46,818	C1
461	Generators/PDM: Parallel Gens through PDM Bays (Contract Gen Tech)	1.2.8.6.6.9		CapEx		\$0	\$0	\$13,900	\$0	\$13,900	C3
462	Generators/PDM: Load Test using Resistance Heaters (Contract Gen Tech)	1.2.8.6.6.10		CapEx		\$0	\$0	\$13,900	\$0	\$13,900	C3
463	Generators/PDM: Test Safety Shut- downs (Contract Gen Tech)	1.2.8.6.6.11		CapEx		\$0	\$0	\$13,900	\$0	\$13,900	C3
464	On-Ice Labor (FS2) (PSL Engineers)	1.2.8.6.15	EN	Labor - Task		\$0	\$0	\$404,508	\$0	\$404,508	C2
465	On-Ice Labor (FS2) (PSL Drillers)	1.2.8.6.15	TE	Labor - Task		\$0	\$0	\$205,185	\$0	\$205,185	C2

Primary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5	Complete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8 0	Contingency
	1.2.8.6.15	EN-S	Labor - Task	Zernick	\$0	\$0	\$28,582	\$0	\$28,582	2
Deployment Travel & PQ Costs (FS3) (Driller_Manager)	1.2.8.7.2	EN	Labor - Task		\$0	\$0	\$0	\$8,014	\$8,014	21
Deployment Travel & PQ Costs (FS3) (Safety_Engineer)	1.2.8.7.2	EN-S	Labor - Task	Zernick	\$0	\$0	\$0	\$8,938	\$8,938	អ
Deployment Travel & PQ Costs (FS3) (Driller_PSL_Direct_Hire)	1.2.8.7.2	EN	Labor - Task		\$0	\$0	\$0	\$160,273	\$160,273	អ
Deployment Travel & PQ Costs (FS3) (Engineer_PSL)	1.2.8.7.2	EN	Labor - Task		\$0	\$0	\$0	\$64,109	\$64,109	អ
	1.2.8.7.2		M & S		\$0	\$0	\$47,966	\$0	\$47,966	1
Travel (FS3) (Drill Team)	1.2.8.7.2		Travel	Foreign	\$0	\$0	\$79,866	\$0	\$79,866	1
On-Ice Labor (FS3) (PSL Engineers)	1.2.8.7.13	EN	Labor - Task		\$0	\$0	\$0	\$374,806	\$374,806	2
	1.2.8.7.13	TE	Labor - Task		\$0	\$0	\$0	\$645,558	\$645,558	2
	1.2.8.7.13	EN-S	Labor - Task	Zernick	\$0	\$0	\$0	\$46,898	\$46,898	2
	1.2.9.1.3.2		CapEx		\$8,453	\$0	\$0	\$0	\$8,453	3
Off-Ice Install: Procure ESD Sensor Handling Equipment	1.2.9.1.3.3		CapEx		\$5,549	\$0	\$0	\$0	\$5,549	24
	1.2.9.2.8		CapEx		\$108,000	\$0	\$0	\$0	\$108,000	3
	1.2.9.2.9		CapEx		\$9,900	\$0	\$0	\$0	\$9,900	24
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
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
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	3
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
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
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	3
Off-Ice Install: Procure Pressure Sensors	1.2.9.3.3.7		CapEx		\$0	\$104,796	\$0	\$0	\$104,796	2
Off-Ice Install: Procure Tablets for Logbook	1.2.9.4.2.3		CapEx		\$0	\$5,967	\$0	\$0	\$5,967	24
Off-Ice Install: Procure Laser Rangers & various Installation Supplies	1.2.9.4.2.5		CapEx		\$0	\$5,355	\$0	\$0	\$5,355	3
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	51
27 Rev3 PDOM Mainboards	1.3.3.1.2.5		CapEx		\$42,795.0	\$0.00	\$0.00	\$0.00	\$42,795.00	2
27 PDOM Calibration Boards	1.3.3.1.2.5		CapEx		\$17,550.0	\$0.00	\$0.00	\$0.00	\$17,550.00	3
27 PDOM HV subsystems (HV supply PCA)	1.3.3.2.2.5		CapEx		\$9,450.0	\$0.00	\$0.00	\$0.00	\$9,450.00	3
35 Penetrator Cable Assemblies and attachment hardware	1.3.3.4.1		CapEx		\$21,350.0	\$0.00	\$0.00	\$0.00	\$21,350.00	1
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	:3
Refurbishment Batch #1 (Qty. 20)	1.3.3.4.5.1		M & S		\$9,180.0	\$0.00	\$0.00	\$0.00	\$9,180.00	3
	1.3.3.4.5.2	SC	Labor - Task	Scientist	\$12,617.3	\$0.00	\$0.00	\$0.00	\$12,617.25	3
FAT Batch #1	1.3.3.4.5.2		M&S		\$7,650.0	\$0.00	\$0.00	\$0.00	\$7,650.00	3
	1.3.3.4.5.3	TE	Labor - Task	N.N.	\$1,879.6		\$0.00	\$0.00	\$1,879.56	
•	1.3.3.4.5.3		M&S		\$1,530.0		\$0.00	\$0.00	\$1,530.00	
-	1.3.3.4.6		M & S		\$765.0		\$0.00	\$0.00	\$765.00	
	1.3.3.4.7		M&S		\$0.0		\$0.00	\$0.00	\$1,530.00	
Firmware support during D-Egg FAT		EN	Labor - LoE	S. Griffin	\$17,453.2		\$0.00	\$0.00	\$17,453.16	
Firmware support during mDOM FAT		EN	Labor - LoE	S. Griffin	\$19,634.8		\$0.00	\$0.00	\$19,634.81	
	1.3.4.2.3.6	EN	Labor - LoE	S. Griffin	\$8,329.9		\$8,691.95	\$5,179.32	\$30,710.20	
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	1
First article acceptance testing	1.4.1.1.1.3.2.2	EN-ME	Labor - Task	Ng	\$3,141.3	\$0.00	\$0.00	\$0.00	\$3,141.32	24

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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

No. No. <th>Primary</th> <th>WBS</th> <th>Resource ID</th> <th>Subtype</th> <th>Resource Name</th> <th>Complete Total PY5 Con</th> <th>nplete Total PY6</th> <th>Complete Total PY7</th> <th>Complete Total PY8</th> <th>Complete Total PY5-PY8</th> <th>Contingency</th>	Primary	WBS	Resource ID	Subtype	Resource Name	Complete Total PY5 Con	nplete Total PY6	Complete Total PY7	Complete Total PY8	Complete Total PY5-PY8	Contingency
Point Point <t< td=""><td>Off-Ice Safety Training FS3 Cable</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Off-Ice Safety Training FS3 Cable										
Description Bits Constant Bits Constant Bits Constant Bits Constant Bits Constant Bits Bit	Cable SME FS3 PQ costs	1.4.1.6.3		M & S		\$0.0	\$0.00	\$2,170.00	\$0.00	\$2,170.00	C2
Instruct International Part Part Part Part Part Part Part Part	Cable SME FS3 ECW costs	1.4.1.6.3		M & S		\$0.0	\$0.00	\$775.00	\$0.00	\$775.00	C2
mining mining <thmining<< td=""><td></td><td>1.4.1.6.3</td><td></td><td>Travel</td><td>Foreign</td><td>\$0.0</td><td>\$0.00</td><td>\$0.00</td><td>\$5,580.00</td><td>\$5,580.00</td><td>C1</td></thmining<<>		1.4.1.6.3		Travel	Foreign	\$0.0	\$0.00	\$0.00	\$5,580.00	\$5,580.00	C1
Interfair Interfair <thinterfair< th=""> <thinterfair< th=""> <th< td=""><td>On-Ice Cable SME support for FS3 activities (slot 1)</td><td>1.4.1.6.4</td><td>EN-ME</td><td>Labor - LoE</td><td>Ng</td><td>\$0.0</td><td>\$0.00</td><td>\$0.00</td><td>\$31,390.49</td><td>\$31,390.49</td><td>C1</td></th<></thinterfair<></thinterfair<>	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
No.	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
P Perturbation Peruphation Peruphat	65 Fabrication	1.4.2.2.4	EN-ME	Labor - Task	Ng	\$785.3	\$0.00	\$0.00	\$0.00	\$785.33	C4
P Poistown P	i66 SJBs	1.4.2.2.4		CapEx		\$14,000.0	\$0.00	\$0.00	\$0.00	\$14,000.00	C4
D Name Na	67 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
D Description Reset No. No. No. No. N	668 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
No. No. <td>69 Pre-ship review</td> <td>1.4.2.2.6</td> <td>SS</td> <td>Labor - Task</td> <td>Kelley</td> <td>\$4,511.8</td> <td>\$0.00</td> <td>\$0.00</td> <td>\$0.00</td> <td>\$4,511.83</td> <td>C2</td>	69 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
P Solution benchmained solution Solutio	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
Pactor	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
Image Separate Prime L22.24 Sin Later Yan Kely 1.5.03 Sin Sin<		1.4.2.2.8		M & S		\$193.8	\$0.00	\$0.00	\$0.00	\$193.75	C1
Post profile Vert Post Prof Post Profile Vert Post Profile	73 Fabrication	1.4.2.3.2.3	SS	Labor - Task	Kelley	\$3,759.9	\$0.00	\$0.00	\$0.00	\$3,759.86	C4
P Ref wigners Ref wigners <thref th="" wigners<=""> <thref td="" w<=""><td>74 Pre-ship review</td><td>1.4.2.3.2.4</td><td>SS</td><td>Labor - Task</td><td>Kelley</td><td>\$1,503.9</td><td>\$0.00</td><td>\$0.00</td><td>\$0.00</td><td>\$1,503.94</td><td>C2</td></thref></thref>	74 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
P Nate segment 14233 SS Low Tak Heley 545/14 SS SS Low Tak Heley SS SS Low Tak Heley SS SS <thss< th=""> SS SS <thss< t<="" td=""><td>575 Shipping to PTH (NB: small)</td><td>1.4.2.3.2.5</td><td>SS</td><td>Labor - Task</td><td>Kelley</td><td>\$3,007.9</td><td>\$0.00</td><td>\$0.00</td><td>\$0.00</td><td>\$3,007.89</td><td>C3</td></thss<></thss<>	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
Image Image <th< td=""><td>576 Shipping costs</td><td>1.4.2.3.2.5</td><td></td><td>M&S</td><td></td><td>\$1,530.0</td><td>\$0.00</td><td>\$0.00</td><td>\$0.00</td><td>\$1,530.00</td><td>C4</td></th<>	576 Shipping costs	1.4.2.3.2.5		M&S		\$1,530.0	\$0.00	\$0.00	\$0.00	\$1,530.00	C4
Normeric 44.33.4 (4.33.4 (5) 100 (100) 9.000 9	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
Normer(Normer(<t< td=""><td>Final design review</td><td>1.4.2.3.3.3</td><td>SS</td><td>Labor - Task</td><td>Kelley</td><td>\$10,527.6</td><td>\$0.00</td><td>\$0.00</td><td>\$0.00</td><td>\$10,527.60</td><td>C2</td></t<>	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	C2
Image Name Name State S	Procurement	1.4.2.3.3.4	SS	Labor - Task	Kelley	\$3,007.9	\$0.00	\$0.00	\$0.00	\$3,007.89	C3
Image: Production 142.33.5 Te Lear-Trak Wahrs 91.00 94.00 90.00 90.00 91.00<	80 Procurement	1.4.2.3.3.4	TE	Labor - LoE	Wilkins	\$2,955.8	\$0.00	\$0.00	\$0.00	\$2,955.75	C1
Image of the produe 42.3.8 SS User Tate Weiner SSO 5400.85 5400.85 500 900 5400.85 500 900 5400.85 500 900 5400.85 500 900 5400.85 500 900 5400.85 500 900 5400.85 500 900 5400.85 500 900 5400.85 500 900 5400.85 500 900 5400.85 500 900 5400.85 500	Patch cables (169)	1.4.2.3.3.4		M & S		\$45,249.8	\$0.00	\$0.00	\$0.00	\$45,249.75	C2
Image Image <th< td=""><td>82 Production</td><td>1.4.2.3.3.5</td><td>TE</td><td>Labor - Task</td><td>Wilkins</td><td>\$11,084.1</td><td>\$2,264.47</td><td>\$0.00</td><td>\$0.00</td><td>\$13,348.54</td><td>C3</td></th<>	82 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
Image Image <th< td=""><td>83 Pre-ship review</td><td>1.4.2.3.3.6</td><td>SS</td><td>Labor - Task</td><td>Kelley</td><td>\$0.0</td><td>\$4,608.83</td><td>\$0.00</td><td>\$0.00</td><td>\$4,608.83</td><td>C2</td></th<>	83 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	C2
Image Image <th< td=""><td>Shipping to PTH</td><td>1.4.2.3.3.7</td><td></td><td>Labor - Task</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Shipping to PTH	1.4.2.3.3.7		Labor - Task							
Image: support incidence 14.2.4 NA & S Image: support incidence Status											
P Res	ICL Upgrade Support miscellaneous			_							
B Constraint L4.4.4 L4.4.4 L4.4.4 L4.4.4 L4.4.4 L4.4.4 L4.4.4 L4.4.4 Label Sine Sine Sine Sine Sine Sine Sine Sine	Cable SME FS2 PQ costs	1.4.2.4.4		M & S		\$0.0	\$2,170.00	\$0.00	\$0.00	\$2,170.00	C2
orOr <td>Cable SME FS2 ECW costs</td> <td>1.4.2.4.4</td> <td></td> <td>M & S</td> <td></td> <td>\$0.0</td> <td>\$775.00</td> <td>\$0.00</td> <td>\$0.00</td> <td>\$775.00</td> <td>C2</td>	Cable SME FS2 ECW costs	1.4.2.4.4		M & S		\$0.0	\$775.00	\$0.00	\$0.00	\$775.00	C2
Image: Cable Stream (1) Marce (1) <thmarce (1)<="" t<="" td=""><td></td><td>1.4.2.4.4</td><td></td><td>Travel</td><td>Foreign</td><td>\$0.0</td><td>\$0.00</td><td>\$5,580.00</td><td>\$0.00</td><td>\$5,580.00</td><td>C1</td></thmarce>		1.4.2.4.4		Travel	Foreign	\$0.0	\$0.00	\$5,580.00	\$0.00	\$5,580.00	C1
(a) (a) (a) (a) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b		1.4.2.4.5	EN-ME	Labor - LoE	Ng	\$0.0	\$0.00	\$11,779.76	\$0.00	\$11,779.76	C1
White Rabbit CEM nodes for NTS purchased SPTS (10 total, 10 be be purchased SPTS (10 total, 10 be be)CapExCapExSearch <td>Cable SME support for FS2 activities (slot 2)</td> <td>1.4.2.4.6</td> <td>EN-EE</td> <td>Labor - LoE</td> <td>Shoolz</td> <td>\$0.0</td> <td>\$0.00</td> <td>\$17,843.11</td> <td>\$0.00</td> <td>\$17,843.11</td> <td>C1</td>	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
aaa	92 Procurement	1.4.4.1.1.1	SS	Labor - LoE	Kelley	\$7,519.7	\$0.00	\$0.00	\$0.00	\$7,519.71	C1
Mite Rabit OEM nodes for ICL (10)1.4.1.1.1CapExCapEx\$10,791.0\$20.0\$0.00\$0.00\$0.00\$0.00\$10,791.0C2Fiber path cables for ICL (10)1.4.1.1.1M & SM & S\$306.0\$0.00\$0.00\$0.00\$0.00\$306.00\$2Fiber path cables for ICL (10)1.4.1.1.5SSLabor TaskKelley\$4.511.8\$0.00\$0.00\$0.00\$0.00\$4.511.8\$3Shipping costs1.4.1.1.5SSLabor TaskKelley\$4.510.8\$0.00\$0.00\$0.00\$0.00\$4.50.00\$4.50.00Prototype production1.4.1.2.7SSLabor TaskKelley\$0.00\$15.52.77\$0.00\$0.00\$15.52.77\$3.00.00\$15.52.77\$3.00.00\$15.52.77\$3.00.00\$15.52.77\$3.00.00	i93 and SPTS (10 total, 6 to be	1.4.4.1.1.1		CapEx		\$6,475.0	\$0.00	\$0.00	\$0.00	\$6,475.00	C2
Fiber patch cables for ICL (10) 14.4.1.1 NA & S NA & S Index sign of PTH 14.4.1.15 SA Labor - Task Kelley SA (Sign of PTH) SA Sa (Dator - Task) Kelley SA (Sign of PTH) SA Sa (Dator - Task) Kelley SA (Sign of PTH) SA Sa (Dator - Task) Kelley SA (Sign of PTH) <	White Rabbit OEM nodes for ICL	1.4.4.1.1.1		CapEx		\$10,791.0	\$0.00	\$0.00	\$0.00	\$10,791.00	C2
Number Shipping costs14.4.1.15NM & SNumber StateStateNA & SNumber State <td></td> <td>1.4.4.1.1.1</td> <td></td> <td>M & S</td> <td></td> <td>\$306.0</td> <td>\$0.00</td> <td>\$0.00</td> <td>\$0.00</td> <td>\$306.00</td> <td>C2</td>		1.4.4.1.1.1		M & S		\$306.0	\$0.00	\$0.00	\$0.00	\$306.00	C2
Number Shipping costs14.4.1.15NM & SNumber StateStateNA & SNumber State <td>Shipping to PTH</td> <td>1.4.4.1.1.5</td> <td>SS</td> <td>Labor - Task</td> <td>Kelley</td> <td>\$4,511.8</td> <td>\$0.00</td> <td>\$0.00</td> <td>\$0.00</td> <td>\$4,511.83</td> <td>C3</td>	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
Number of the second		1.4.4.1.1.5		M&S		\$459.0	\$0.00	\$0.00	\$0.00	\$459.00	C4
Prototype production 1.4.1.22 SS Labor - Task Keley Omega (1) Statistic (1) <th< td=""><td></td><td>1.4.4.1.2.1</td><td>SS</td><td>Labor - Task</td><td>Kelley</td><td></td><td>\$26,884.85</td><td></td><td>\$0.00</td><td></td><td></td></th<>		1.4.4.1.2.1	SS	Labor - Task	Kelley		\$26,884.85		\$0.00		
Iming monitoring prototype 1.4.1.22 Image monitoring prototype 1.4.1.23 SA Labor - Task Kelley SA SA <thsa< th=""> SA <thsa< th=""></thsa<></thsa<>	-	1.4.4.1.2.2	SS	Labor - Task	Kelley	\$0.0	\$15,362.77	\$0.00	\$0.00	\$15,362.77	C3
Installation and testing at NTS/SPTS 1.4.1.23 SS Labor - Task Kelley Omestic SS SS SS SS SS Labor - Task Kelley SS SS SS SS SS Labor - Task Kelley SS SS SS SS SS Labor - Task Kelley SS SS SS SS SS Labor - Task Kelley SS SS SS SS SS SS SS Labor - Task Kelley SS											
1 1	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	C3
No. No. <td>-</td> <td></td> <td></td> <td>Travel</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-			Travel							
Iming monitoring system for ICL 1.4.1.2.4 Icon CapEx Icon Stop	-		SS	Labor - Task	Kelley						
Shipping to PTH 1.4.1.2.6 SS Labor-Task Kelley S000 \$4,608.83 \$50.00 \$50.00 \$4,608.83 C3 6 Shipping costs 1.4.1.2.6 M & S \$50.00 \$50.00 \$50.00 \$4,608.83 C3 7 Timing systems miscellaneous supplies 1.4.1.3 M & S \$60.00 \$50.00 \$101.25 C1	,										
6 Shiping costs 1.4.1.2.6 M & S S (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0			SS		Kelley						
Timing systems miscellaneous 1.4.4.1.3 M & S \$765.0 \$765.00 \$191.25 \$0.00 \$1,721.25 C1											
Procurement 1.4.4.2.1.5 SS Labor - LoE Kelley \$10,527.6 \$0.00 \$0.00 \$0.00 \$10,527.60 C1	Timing systems miscellaneous										
	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 chassis for IC			CapEx		\$1,995.0	\$0.00	\$0.00	\$0.00	\$1,995.00	C2
610 48V DC power supply modules ICL (15)	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 fanout unit for N	ITS 1.4.4.2.2.4		CapEx		\$1,275.0	\$0.00	\$0.00	\$0.00	\$1,275.00	C3
614 Power fanout cables for NTS (5	5) 1.4.4.2.2.4		CapEx		\$800.0	\$0.00	\$0.00	\$0.00	\$800.00	C2
615 Custom power fanout units for (2)			CapEx		\$2,550.0	\$0.00	\$0.00	\$0.00		
616 Power fanout cables for ICL (10			CapEx		\$1,600.0			\$0.00		
617 Production	1.4.4.2.3.4	SS	Labor - LoE	Kelley	\$22,559.1	\$0.00		\$0.00		
618 Power control unit for NTS	1.4.4.2.3.4		CapEx		\$750.0			\$0.00		
619 Power control units for ICL (2)	1.4.4.2.3.4		CapEx		\$1,500.0			\$0.00		
620 Installation and testing at NTS	1.4.4.2.4.1	SS	Labor - Task	Kelley	\$7,519.7	\$0.00		\$0.00		
621 Installation and testing at NTS	1.4.4.2.4.1		Travel	Domestic	\$2,754.0			\$0.00		
622 Power system final design revie		SS	Labor - Task	Kelley	\$18,047.3	\$0.00		\$0.00		
623 Pre-ship review	1.4.4.2.4.3	SS	Labor - Task	Kelley	\$7,519.7	\$0.00		\$0.00		
624 Shipping to PTH	1.4.4.2.4.4	SS	Labor - Task	Kelley	\$4,511.8	\$0.00		\$0.00		
625 Shipping costs	1.4.4.2.4.4		M&S		\$765.0	\$0.00		\$0.00		
626 Power systems miscellaneous supplies	1.4.4.2.5		M&S		\$765.0			\$382.50		
627 Electronics SME FS2 PQ costs 1)	·		M&S		\$0.0			\$0.00		
628 Electronics SME FS2 ECW cos (slot 1) Electronics SME FS2 Deploym			M & S	Familian	\$0.0		\$0.00 \$2,790.00	\$0.00		
629 Electronics SME FS2 Deploym travel (slot 1) Electronics SME FS2 PQ costs			Travel M & S	Foreign	\$0.0			\$0.00		
2)			M&S		\$0.0			\$0.00		
(slot 2)			Travel	Foreign	\$0.0			\$0.00		
travel (slot 2)		PO	Labor - LoE	Halliday	\$0.0			\$0.00		
6000 activities		SS	Labor - LoE	Kelley	\$0.0			\$30,057.14		
Off-ice safety training FS3	1.4.4.3.5		Travel	Domestic	\$0.0			\$0.00		
Electronics SME FS3 PQ costs	s (slot 1.4.4.3.7		M & S		\$0.0	\$0.00	\$1,071.00	\$0.00	\$1,071.00	C2
Electronics SME FS3 ECW cos	sts 1.4.4.3.7		M & S		\$0.0	\$0.00	\$382.50	\$0.00	\$382.50	C2
638 (slot 1) 638 Electronics SME FS3 Deploym travel (slot 1)	ent 1.4.4.3.7		Travel	Foreign	\$0.0	\$0.00	\$0.00	\$2,754.00	\$2,754.00	C1
639 Electronics SME FS3 PQ costs 2)	s (slot 1.4.4.3.7		M & S		\$0.0	\$0.00	\$1,085.00	\$0.00	\$1,085.00	C2
640 Electronics SME FS3 ECW cos (slot 2)	sts 1.4.4.3.7		M&S		\$0.0	\$0.00	\$387.50	\$0.00	\$387.50	C2
641 Electronics SME FS3 Deploym travel (slot 2)	ent 1.4.4.3.7		Travel	Foreign	\$0.0	\$0.00	\$0.00	\$2,790.00	\$2,790.00	C1
642 CPT Management - Ty DeYour		KE	Labor - LoE	DeYoung	\$40,306.2	\$41,172.78	\$42,058.00	\$0.00	\$123,536.97	C1
643 CPT Management miscellaneo Supplies			M & S		\$775.0			\$387.50		
644 Reviews and Project Planning Meetings	1.4.6		Travel	Domestic	\$5,580.0	\$5,580.00		\$2,790.00		
645 Overall coordination for Pencil		SS	Labor - LoE	Wendt	\$61,714.8	\$57,788.21	\$0.00	\$0.00		
646 Simulation Studies	1.5.3.1.1	PO	Labor - Task		\$0.0		\$68,928.71	\$0.00		
647 Create Database Structure for Timing Calibration Data	1.5.3.2.4	PO	Labor - Task		\$0.0			\$17,602.67		
648 Analyze Timing Calibration Dat Deployed Modules		PO	Labor - Task		\$0.0					
649 Create Database Structure for Geometry Calibration Data		PO	Labor - Task		\$0.0			\$17,602.67		
650 Analyze Geometry Calibration from Deployed Modules 651 Software Development		PO PO	Labor - Task		\$0.0					
	1.5.3.4.2		Labor - Task		\$0.0			\$35,205.34		
652 Execution	1.5.3.4.3	PO	Labor - Task		\$0.0					
653 Dust logger shipping UCB to UW/PSL	1.5.3.5.1		M & S		\$0.0	\$1,000.00	\$0.00	\$0.00	\$1,000.00	U1

- 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	l	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