

<b>Project Name:</b>	Sydney
<b>Project No.:</b>	27098
<b>Vessel:</b>	MV Geosounder
<b>System:</b>	Comanche 4
<b>Client:</b>	The Finding Sydney Foundation
<b>Location:</b>	Geralton, West Australia
<b>Supervisors:</b>	Simon Hall, David Norton
<b>Superintendent:</b>	

<b>Daily Report No:</b>	<b>DPR 013</b>	<b>Tuesday 01 April, 2008</b>
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ROV DAILY SAFETY ACTIVITIES							
	Activity	Today	Project Total	Activity	Today	Project Total	
	Shift Handover	1	14	Incident Report	0	1	
	JHA's Performed	0	4	Induction Performed	0	5	
	Weekly Toolbox	0	3	Near Miss Reports	0	0	
	Hazard Ob's	0	1	Training Activities	0	4	

DAILY STATUS		
SYSTEM	Daily (Hrs)	Project Total (Hrs)
Dive Time	0.9	6.6
Maintenance	1.1	9.4
NCP B/Down	0.0	0.0
Critical Path B/Down	14.2	134.2
Other	7.8	152.4
<b>SYSTEM Totals</b>	<b>24.0</b>	<b>302.6</b>

Analysis of Other Hrs		
OTHER	Daily (Hrs)	Project Total (Hrs)
Demob / Mob	0.0	62.8
Standby time	0.0	36.7
Transit time	2.0	28.1
Weather	5.8	12.8
Reconfigure	0.0	0.0
Tooling	0.0	0.0
<b>OTHER Totals</b>	<b>7.8</b>	<b>140.4</b>

Daily Operational Summary						
From	To		BD	WOW	STBY	OP
		Shift Change	0:00	0:00	0:00	0:00
0:00	0:00		0:00	0:00	0:00	0:00
0:00	2:00	Transit to work site	0:00	0:00	0:00	2:00
2:00	3:05	Pre dive check complete, Bathy not responding	0:00	0:00	0:00	1:05
3:05	4:00	ROV off deck - test dive	0:00	0:00	0:00	0:55
		Survey bathy DNF, Beacons DNF in respond	0:00	0:00	0:00	0:00
		ROV sonar lost comms	0:00	0:00	0:00	0:00
		ROV LIMs trip	0:00	0:00	0:00	0:00
4:00	14:00	ROV thrusters not responding. ROV on deck	10:00	0:00	0:00	0:00
		Trouble shoot the above issues	0:00	0:00	0:00	0:00
		Changed telemetry card-front&vert thrusters now	0:00	0:00	0:00	0:00
		now working, still no rear axials.Both test OK	0:00	0:00	0:00	0:00
		Changed topside cards, as above.	0:00	0:00	0:00	0:00
		Replaced Gyro power supply board,Thrustersok	0:00	0:00	0:00	0:00
		Trace sonar faults. No 24v supply.Checking oil-	0:00	0:00	0:00	0:00
		filled cable. Found beak in wire 24v /zero v line	0:00	0:00	0:00	0:00
		Fitted new cable. No comms to sonar.	0:00	0:00	0:00	0:00

		Changed out subsea Focal mux board. All OK	0:00	0:00	0:00	0:00
14:00	14:10	Full deck checks on system. All OK.	0:10	0:00	0:00	0:00
14:10	18:10	Preparing system for test dive.	4:00	0:00	0:00	0:00
		Bleed screw stripped in port JB. Inserted	0:00	0:00	0:00	0:00
		potting mould to seal. Waiting for potting to	0:00	0:00	0:00	0:00
		cure	0:00	0:00	0:00	0:00
18:10	0:00	ROV tested on deck successfully	0:00	5:50	0:00	0:00
		WOW for next test dive	0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
		Total hours for day	24:00	14:10	5:50	0:00
						4:00

### Crew Arrivals and Departures

Name	Shift	Date Joined Vessel	Onboard	Date Departed Vessel
David Norton	2400-1200	20/03/08	13 Days	
Simon Hall	1200-2400	20/03/08	13 Days	
Bruce Berman	1200-2400	29/03/08	4 Days	
Deane Glazebrook	2400-1200	20/03/08	13 Days	
Peter Skinner	2400-1200	28/03/08	5 Days	
Brett Murray	1200-2400	20/03/08	13 Days	
			Days	
			Days	

## Equipment on Hire

Description	P/N	Supplier	S/N	Date on Vessel	Date off Vessel
Wide Angle SIT Camera (Client supply)					
Digital Stills c/w Flash unit oe14-208/oe14-242					
Broadcast Camera oe14-120					
Mini SVS					
Tritech bathy 704-400 c/w altimeter					
2 x NAS Storage unit					

Critical Path Breakdown Summary		14.2	Daily Maintenance Summary		1.1
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### Equipment/Freight Movements

Description	Rxd	Invoice No	To	Via	
2 x SA HPU slip rings - Re;> Graeme Gordon					
1 x Clear-Com box -> G.Gordon					

Signed Project OCM		Signed DOF ROV Supervisor	
Name		Name	
Sign		Sign	



			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
		Total hours for day	24:00	0:00	24:00	0:00

## Crew Arrivals and Departures

Name	Shift	Date Joined Vessel	Onboard	Date Departed Vessel
David Norton	2400-1200	20/03/08	14 Days	
Simon Hall	1200-2400	20/03/08	14 Days	
Bruce Berman	1200-2400	29/03/08	5 Days	
Deane Glazebrook	2400-1200	20/03/08	14 Days	
Peter Skinner	2400-1200	28/03/08	6 Days	
Brett Murray	1200-2400	20/03/08	14 Days	
			Days	
			Days	

## Equipment on Hire

Description	P/N	Supplier	S/N	Date on Vessel	Date off Vessel
Wide Angle SIT Camera (Client supply)					
Digital Stills c/w Flash unit oe14-208/oe14-242					
Broadcast Camera oe14-120					
Mini SVS					
Tritech bathy 704-400 c/w altimeter					
2 x NAS Storage unit					

<b>Critical Path Breakdown Summary</b>	<b>0.0</b>	<b>Daily Maintenance Summary</b>	<b>0.0</b>
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### Equipment/Freight Movements

Description	Rxd	Invoice No	To	Via	
2 x SA HPU slip rings - Re;> Graeme Gordon					
1 x Clear-Com box -> G.Gordon					

## Signed Project OCM

## Signed DOF ROV Supervisor

Name	Name
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*Sign*

*David Norton*

<b>Project Name:</b>	Sydney
<b>Project No.:</b>	27098
<b>Vessel:</b>	MV Geosounder
<b>System:</b>	Comanche 4
<b>Client:</b>	The Finding Sydney Foundation
<b>Location:</b>	Geralton, West Australia
<b>Supervisors:</b>	Simon Hall, David Norton
<b>Superintendent:</b>	

<b>Daily Report No:</b>	<b>DPR 015</b>	<b>Thursday 03 April, 2008</b>
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ROV DAILY SAFETY ACTIVITIES							
	Activity	Today	Project Total	Activity	Today	Project Total	
	Shift Handover	1	16	Incident Report	0	1	
	JHA's Performed	0	4	Induction Performed	0	5	
	Weekly Toolbox	1	4	Near Miss Reports	0	0	
	Hazard Ob's	0	1	Training Activities	0	4	

DAILY STATUS		
SYSTEM	Daily (Hrs)	Project Total (Hrs)
Dive Time	7.6	14.2
Maintenance	0.0	9.4
NCP B/Down	0.0	0.0
Critical Path B/Down	7.4	141.6
Other	9.0	161.4
<b>SYSTEM Totals</b>	<b>24.0</b>	<b>326.6</b>

Analysis of Other Hrs		
OTHER	Daily (Hrs)	Project Total (Hrs)
Demob / Mob	0.0	62.8
Standby time	0.0	36.7
Transit time	0.0	28.1
Weather	9.0	45.8
Reconfigure	0.0	0.0
Tooling	0.0	0.0
<b>OTHER Totals</b>	<b>9.0</b>	<b>173.4</b>

Daily Operational Summary						
From	To		BD	WOW	STBY	OP
		Shift Change	0:00	0:00	0:00	0:00
0:00	8:00	WOW Vessel set up at location on DP	0:00	8:00	0:00	0:00
8:00	9:00	WOW.Wind OK swells dropping.	0:00	1:00	0:00	0:00
9:00	9:20	Predive checks, Main pan & tilt DNF in pan.	0:00	0:00	0:00	0:20
		All remaining systems test OK.	0:00	0:00	0:00	0:00
9:20	11:25	Investigate pan fault. Power supply Ok. Suspect	2:05	0:00	0:00	0:00
		motor damage. Drain oil to access gear drive.	0:00	0:00	0:00	0:00
		Manually reset to centre camera. Swing and	0:00	0:00	0:00	0:00
		resecure Orion 7f to right.	0:00	0:00	0:00	0:00
11:25	12:35	Dive #1 Search for Sydney	0:00	0:00	0:00	1:10
12:35	12:45	Level wind chain on winch broken	0:00	0:00	0:00	0:10
		Continue descent	0:00	0:00	0:00	0:00
12:45	13:54	TMS drive not responding. Continue descent	0:00	0:00	0:00	1:09
13:54	15:10	Sydney found	0:00	0:00	0:00	1:16
15:10	17:30	Video footage of port side	2:20	0:00	0:00	0:00
17:30	19:30	Video break. TMS raised 30m above wreck	0:00	0:00	0:00	2:00
19:30	21:00	Elec low level alarm. ROV recovered to deck.	0:00	0:00	0:00	1:30

21:00	24:00	ROV on deck	3:00	0:00	0:00	0:00
		All comps filled and bled.	0:00	0:00	0:00	0:00
		Comp bladders replaced on top tilt and	0:00	0:00	0:00	0:00
		TMS depressor units	0:00	0:00	0:00	0:00
		Fault find TMS drive motor	0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
		Total hours for day	7:25	9:00	0:00	7:35

### Crew Arrivals and Departures

Name	Shift	Date Joined Vessel	Onboard	Date Departed Vessel
David Norton	2400-1200	20/03/08	15 Days	
Simon Hall	1200-2400	20/03/08	15 Days	
Bruce Berman	1200-2400	29/03/08	6 Days	
Deane Glazebrook	2400-1200	20/03/08	15 Days	
Peter Skinner	2400-1200	28/03/08	7 Days	
Brett Murray	1200-2400	20/03/08	15 Days	
			Days	
			Days	

### Equipment on Hire

Description	P/N	Supplier	S/N	Date on Vessel	Date off Vessel
Wide Angle SIT Camera (Client supply)					
Digital Stills c/w Flash unit oe14-208/oe14-242					
Broadcast Camera oe14-120					
Mini SVS					
Tritech bathy 704-400 c/w altimeter					
2 x NAS Storage unit					

Critical Path Breakdown Summary								7.4		Daily Maintenance Summary								0.0	

### Equipment/Freight Movements

Description	Rxd	Invoice No	To	Via	
2 x SA HPU slip rings - Re;> Graeme Gordon					
1 x Clear-Com box -> G.Gordon					

Signed Project OCM		Signed DOF ROV Supervisor	
Name		Name	
Sign		David Norton	

<b>Project Name:</b>	Sydney
<b>Project No.:</b>	27098
<b>Vessel:</b>	MV Geosounder
<b>System:</b>	Comanche 4
<b>Client:</b>	The Finding Sydney Foundation
<b>Location:</b>	Geralton, West Australia
<b>Supervisors:</b>	Simon Hall, David Norton
<b>Superintendent:</b>	

<b>Daily Report No:</b>	<b>DPR 016</b>	<b>Friday 04 April, 2008</b>
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ROV DAILY SAFETY ACTIVITIES							
	Activity	Today	Project Total	Activity	Today	Project Total	
	Shift Handover	1	17	Incident Report	1	2	
	JHA's Performed	0	4	Induction Performed	0	5	
	Weekly Toolbox	0	4	Near Miss Reports	0	0	
	Hazard Ob's	0	1	Training Activities	0	4	

DAILY STATUS		
SYSTEM	Daily (Hrs)	Project Total (Hrs)
Dive Time	15.3	29.5
Maintenance	0.0	9.4
NCP B/Down	0.0	0.0
Critical Path B/Down	5.8	147.4
Other	2.9	164.3
<b>SYSTEM Totals</b>	<b>24.0</b>	<b>350.6</b>

Analysis of Other Hrs		
OTHER	Daily (Hrs)	Project Total (Hrs)
Demob / Mob	0.0	62.8
Standby time	2.9	39.6
Transit time	0.0	28.1
Weather	0.0	45.8
Reconfigure	0.0	0.0
Tooling	0.0	0.0
<b>OTHER Totals</b>	<b>2.9</b>	<b>176.3</b>

Daily Operational Summary						
From	To		BD	WOW	STBY	OP
		Shift Change	0:00	0:00	0:00	0:00
0:00		Fault finding TMS motor. Seemed to be trying to	0:00	0:00	0:00	0:00
		to be trying to drive. Isolate motor from tether	0:00	0:00	0:00	0:00
		winch, tether winch free, isolate tension wheel,	0:00	0:00	0:00	0:00
		that was Ok. Remove drive motor and retest.	0:00	0:00	0:00	0:00
		Found TMS drive motr itself at fault. Remove	0:00	0:00	0:00	0:00
		drive motor assy. Reinstall disconnected items.	0:00	0:00	0:00	0:00
		Replace drive mtr PCB & test,	0:00	0:00	0:00	0:00
		Reset TMS camera bracket to alter view	0:00	0:00	0:00	0:00
	5:50	TMS drive motor tests OK	5:50	0:00	0:00	0:00
5:50	6:05	Predive checks #006	0:00	0:00	0:00	0:15
6:05	6:50	Stand by	0:00	0:00	0:45	0:00
6:50	12:00	ROV off deck dive # 2	0:00	0:00	0:00	5:10
12:00	17:40	Shift Change. Continue Dive #2	0:00	0:00	0:00	5:40
17:40	18:20	Video Break	0:00	0:00	0:00	0:40
18:20	18:45	Moving vessel to bow of shipwreck	0:00	0:00	0:00	0:25
18:45	20:30	Resume video recording of starboard side	0:00	0:00	0:00	1:45

[illegible]

### Crew Arrivals and Departures

Name	Shift	Date Joined Vessel	Onboard	Date Departed Vessel
David Norton	2400-1200	20/03/08	16 Days	
Simon Hall	1200-2400	20/03/08	16 Days	
Bruce Berman	1200-2400	29/03/08	7 Days	
Deane Glazebrook	2400-1200	20/03/08	16 Days	
Peter Skinner	2400-1200	28/03/08	8 Days	
Brett Murray	1200-2400	20/03/08	16 Days	
			Days	
			Days	

## Equipment on Hire

Description	P/N	Supplier	S/N	Date on Vessel	Date off Vessel
Wide Angle SIT Camera (Client supply)					
Digital Stills c/w Flash unit oe14-208/oe14-242					
Broadcast Camera oe14-120					
Mini SVS					
Tritech bathy 704-400 c/w altimeter					
2 x NAS Storage unit					

<b>Critical Path Breakdown Summary</b>	<b>5.8</b>	<b>Daily Maintenance Summary</b>	<b>0.0</b>
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### Equipment/Freight Movements

Description	Rxd	Invoice No	To	Via	
2 x SA HPU slip rings - Re;> Graeme Gordon					
1 x Clear-Com box -> G.Gordon					

<b>Signed Project OCM</b>	<b>Signed DOF ROV Supervisor</b>
<i>Name</i>	<i>Name</i>

<i>Sign</i>	<i>David Norton</i>
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<b>Project Name:</b>	Sydney
<b>Project No.:</b>	27098
<b>Vessel:</b>	MV Geosounder
<b>System:</b>	Comanche 4
<b>Client:</b>	The Finding Sydney Foundation
<b>Location:</b>	Geralton, West Australia
<b>Supervisors:</b>	Simon Hall, David Norton
<b>Superintendent:</b>	

<b>Daily Report No:</b>	<b>DPR 017</b>	<b>Saturday 05 April, 2008</b>
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ROV DAILY SAFETY ACTIVITIES							
	Activity	Today	Project Total	Activity	Today	Project Total	
	Shift Handover	1	18	Incident Report	0	2	
	JHA's Performed	0	4	Induction Performed	0	5	
	Weekly Toolbox	0	4	Near Miss Reports	0	0	
	Hazard Ob's	0	1	Training Activities	0	4	

DAILY STATUS		
SYSTEM	Daily (Hrs)	Project Total (Hrs)
Dive Time	14.7	44.2
Maintenance	0.0	9.4
NCP B/Down	0.0	0.0
Critical Path B/Down	7.1	154.5
Other	2.2	166.5
<b>SYSTEM Totals</b>	<b>24.0</b>	<b>374.6</b>

Analysis of Other Hrs		
OTHER	Daily (Hrs)	Project Total (Hrs)
Demob / Mob	0.0	62.8
Standby time	1.1	40.7
Transit time	1.1	29.2
Weather	0.0	45.8
Reconfigure	0.0	0.0
Tooling	0.0	0.0
<b>OTHER Totals</b>	<b>2.2</b>	<b>178.5</b>

Daily Operational Summary						
From	To		BD	WOW	STBY	OP
		Shift Change	0:00	0:00	0:00	0:00
0:00	0:30	Predive checks	0:00	0:00	0:00	0:30
0:30	1:38	Transit to dive site	0:00	0:00	1:08	0:00
1:38		LIMs fault alarm ROV. Traced to Schilling HPU	0:00	0:00	0:00	0:00
		control box. Isolate Box. Fault cleared.	0:00	0:00	0:00	0:00
	8:45	Predive check.	7:07	0:00	0:00	0:00
8:45		Sorting Survey/Camera overlay issues	0:00	0:00	0:00	0:00
	9:47	ROV off deck Dive #3	0:00	0:00	1:02	0:00
9:47	10:00	ROV pause decent. Standby while survey	0:00	0:00	0:00	0:13
		sorting out digital stills	0:00	0:00	0:00	0:00
10:00	11:25	Resume descent	0:00	0:00	0:00	1:25
11:25	17:40	Start video inspection of Sydney debris field	0:00	0:00	0:00	6:15
17:40	18:45	Video break	0:00	0:00	0:00	1:05
18:45	24:00	Resume video inspection of Sydney debris field	0:00	0:00	0:00	5:15
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00

			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
		Total hours for day	24:00	7:07	0:00	2:10 14:43

### Crew Arrivals and Departures

Name	Shift	Date Joined Vessel	Onboard	Date Departed Vessel
David Norton	2400-1200	20/03/08	17 Days	
Simon Hall	1200-2400	20/03/08	17 Days	
Bruce Berman	1200-2400	29/03/08	8 Days	
Deane Glazebrook	2400-1200	20/03/08	17 Days	
Peter Skinner	2400-1200	28/03/08	9 Days	
Brett Murray	1200-2400	20/03/08	17 Days	
			Days	
			Days	

## Equipment on Hire

Description	P/N	Supplier	S/N	Date on Vessel	Date off Vessel
Wide Angle SIT Camera (Client supply)					
Digital Stills c/w Flash unit oe14-208/oe14-242					
Broadcast Camera oe14-120					
Mini SVS					
Tritech bathy 704-400 c/w altimeter					
2 x NAS Storage unit					

<b>Critical Path Breakdown Summary</b>	<b>7.1</b>	<b>Daily Maintenance Summary</b>	<b>0.0</b>
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## Equipment/Freight Movements

Description	Rxd	Invoice No	To	Via	
2 x SA HPU slip rings - Re;> Graeme Gordon					
1 x Clear-Com box -> G.Gordon					

## Signed Project OCM

## Signed DOF ROV Supervisor

Name	Name
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*Sign*

*David Norton*

<b>Project Name:</b>	Sydney
<b>Project No.:</b>	27098
<b>Vessel:</b>	MV Geosounder
<b>System:</b>	Comanche 4
<b>Client:</b>	The Finding Sydney Foundation
<b>Location:</b>	Geralton, West Australia
<b>Supervisors:</b>	Simon Hall, David Norton
<b>Superintendent:</b>	

<b>Daily Report No:</b>	<b>DPR 018</b>	<b>Sunday 06 April, 2008</b>
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ROV DAILY SAFETY ACTIVITIES							
	Activity	Today	Project Total	Activity	Today	Project Total	
	Shift Handover	1	19	Incident Report	0	2	
	JHA's Performed	0	4	Induction Performed	0	5	
	Weekly Toolbox	0	4	Near Miss Reports	0	0	
	Hazard Ob's	0	1	Training Activities	1	5	

DAILY STATUS		
SYSTEM	Daily (Hrs)	Project Total (Hrs)
Dive Time	16.9	61.1
Maintenance	0.2	9.6
NCP B/Down	0.0	0.0
Critical Path B/Down	1.8	156.3
Other	5.1	171.6
<b>SYSTEM Totals</b>	<b>24.0</b>	<b>398.6</b>

Analysis of Other Hrs		
OTHER	Daily (Hrs)	Project Total (Hrs)
Demob / Mob	0.0	62.8
Standby time	1.1	41.8
Transit time	4.0	33.2
Weather	0.0	45.8
Reconfigure	0.0	0.0
Tooling	0.0	0.0
<b>OTHER Totals</b>	<b>5.1</b>	<b>183.6</b>

Daily Operational Summary						
From	To		BD	WOW	STBY	OP
		Shift Change, Continue Dive #3	0:00	0:00	0:00	0:00
0:00	6:05	Continue Video survey Sydney debris field	0:00	0:00	0:00	6:05
6:05	7:45	End dive 7ROV on deck.Transit to new location	0:00	0:00	1:40	0:00
7:45	7:55	Predive checks, LIMS alarm,but cleared OK	0:00	0:00	0:10	0:00
7:55	8:40	Standby. Waiting on transfer of pictures	0:00	0:00	0:45	0:00
8:40	9:10	Transit to new start location	0:00	0:00	0:30	0:00
9:10	13:10	ROV dive # 4. Video battlesite	0:00	0:00	0:00	4:00
		No debris found. Only rocks.	0:00	0:00	0:00	0:00
13:10	16:11	ROV on deck. End Dive #4	0:00	0:00	0:00	3:01
16:11	18:00	Transit to Kormoran location	0:00	0:00	1:49	0:00
18:00	18:25	Predive checks and maintainance	0:00	0:00	0:25	0:00
18:25	21:25	ROV dive #5. Video Kormoran	0:00	0:00	0:00	3:00
		Problems exiting TMS.	0:00	0:00	0:00	0:00
		Video footage of Kormoran in TMS	0:00	0:00	0:00	0:00
21:25	23:15	ROV returning to deck	1:50	0:00	0:00	0:00
		ROV on deck	0:00	0:00	0:00	0:00
		Filling comps and repositioning 7F	0:00	0:00	0:00	0:00

[illegible]

### Crew Arrivals and Departures

Name	Shift	Date Joined Vessel	Onboard	Date Departed Vessel
David Norton	2400-1200	20/03/08	18 Days	
Simon Hall	1200-2400	20/03/08	18 Days	
Bruce Berman	1200-2400	29/03/08	9 Days	
Deane Glazebrook	2400-1200	20/03/08	18 Days	
Peter Skinner	2400-1200	28/03/08	10 Days	
Brett Murray	1200-2400	20/03/08	18 Days	
			Days	
			Days	

### Equipment on Hire

Description	P/N	Supplier	S/N	Date on Vessel	Date off Vessel
Wide Angle SIT Camera (Client supply)					
Digital Stills c/w Flash unit oe14-208/oe14-242					
Broadcast Camera oe14-120					
Mini SVS					
Tritech bathy 704-400 c/w altimeter					
2 x NAS Storage unit					

<b>Critical Path Breakdown Summary</b>	<b>1.8</b>	<b>Daily Maintenance Summary</b>	<b>0.2</b>
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### Equipment/Freight Movements

Description	Rxd	Invoice No	To	Via	
2 x SA HPU slip rings - Re;> Graeme Gordon					
1 x Clear-Com box -> G.Gordon					
<b>Signed Project OCM</b>	<b>Signed DOF ROV Supervisor</b>				
<i>Name</i>	<i>Name</i>				
<i>Sign</i>	<i>David Norton</i>				

<b>Project Name:</b>	Sydney
<b>Project No.:</b>	27098
<b>Vessel:</b>	MV Geosounder
<b>System:</b>	Comanche 4
<b>Client:</b>	The Finding Sydney Foundation
<b>Location:</b>	Geralton, West Australia
<b>Supervisors:</b>	Simon Hall, David Norton
<b>Superintendent:</b>	

<b>Daily Report No:</b>	<b>DPR 019</b>	<b>Monday 07 April, 2008</b>
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ROV DAILY SAFETY ACTIVITIES							
	Activity	Today	Project Total	Activity	Today	Project Total	
	Shift Handover	1	20	Incident Report	0	2	
	JHA's Performed	0	4	Induction Performed	0	5	
	Weekly Toolbox	0	4	Near Miss Reports	0	0	
	Hazard Ob's	0	1	Training Activities	0	5	

DAILY STATUS		
SYSTEM	Daily (Hrs)	Project Total (Hrs)
Dive Time	22.5	83.6
Maintenance	0.0	9.4
NCP B/Down	0.0	0.0
Critical Path B/Down	0.0	156.3
Other	1.5	173.3
<b>SYSTEM Totals</b>	<b>24.0</b>	<b>422.6</b>

Analysis of Other Hrs		
OTHER	Daily (Hrs)	Project Total (Hrs)
Demob / Mob	0.0	62.8
Standby time	0.0	42.0
Transit time	1.5	34.7
Weather	0.0	45.8
Reconfigure	0.0	0.0
Tooling	0.0	0.0
<b>OTHER Totals</b>	<b>1.5</b>	<b>185.3</b>

Daily Operational Summary						
From	To		BD	WOW	STBY	OP
		Shift Change	0:00	0:00	0:00	0:00
0:00	4:50	Dive #6, Video survey Kormoran, depth 2540m	0:00	0:00	0:00	4:50
4:50	5:30	In water transit to new location	0:00	0:00	0:00	0:40
5:30	7:54	Begin survey Kormoran wreckage, depth 2583m	0:00	0:00	0:00	2:24
7:54	9:17	In water transit to new location	0:00	0:00	0:00	1:23
9:17	12:00	Survey another large section of Kormoran	0:00	0:00	0:00	2:43
12:00	13:00	ROV on deck, end dive #6	0:00	0:00	0:00	1:00
13:00	14:28	Transit to Sydney site	0:00	0:00	1:28	0:00
14:28	22:30	ROV off deck dive #7	0:00	0:00	0:00	8:02
22:30	23:30	Video footage of Sydney debris field & wreck	0:00	0:00	0:00	1:00
23:30	24:00	Recover ROV	0:00	0:00	0:00	0:30
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00

[illegible]

### Crew Arrivals and Departures

Name	Shift	Date Joined Vessel	Onboard	Date Departed Vessel
David Norton	2400-1200	20/03/08	19 Days	
Simon Hall	1200-2400	20/03/08	19 Days	
Bruce Berman	1200-2400	29/03/08	10 Days	
Deane Glazebrook	2400-1200	20/03/08	19 Days	
Peter Skinner	2400-1200	28/03/08	11 Days	
Brett Murray	1200-2400	20/03/08	19 Days	
			Days	
			Days	

## Equipment on Hire

Description	P/N	Supplier	S/N	Date on Vessel	Date off Vessel
Wide Angle SIT Camera (Client supply)					
Digital Stills c/w Flash unit oe14-208/oe14-242					
Broadcast Camera oe14-120					
Mini SVS					
Tritech bathy 704-400 c/w altimeter					
2 x NAS Storage unit					

<b>Critical Path Breakdown Summary</b>	<b>0.0</b>	<b>Daily Maintenance Summary</b>	<b>0.0</b>
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## Equipment/Freight Movements

Description	Rxd	Invoice No	To	Via	
2 x SA HPU slip rings - Re;> Graeme Gordon					
1 x Clear-Com box -> G.Gordon					

## Signed Project OCM

## Signed DOF ROV Supervisor

Name	Name
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*Sign*

*David Norton*



			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
		Total hours for day	24:00	0:00	0:00	22:40
					1:20	

### Crew Arrivals and Departures

Name	Shift	Date Joined Vessel	Onboard	Date Departed Vessel
David Norton	2400-1200	20/03/08	20 Days	
Simon Hall	1200-2400	20/03/08	20 Days	
Bruce Berman	1200-2400	29/03/08	11 Days	
Deane Glazebrook	2400-1200	20/03/08	20 Days	
Peter Skinner	2400-1200	28/03/08	12 Days	
Brett Murray	1200-2400	20/03/08	20 Days	
			Days	
			Days	

## Equipment on Hire

Description	P/N	Supplier	S/N	Date on Vessel	Date off Vessel
Wide Angle SIT Camera (Client supply)					
Digital Stills c/w Flash unit oe14-208/oe14-242, Kongsberg					
Broadcast Camera oe14-120,Kongsberg					
Mini SVS					
Tritech bathy 704-400 c/w altimeter					
2 x NAS Storage unit					

<b>Critical Path Breakdown Summary</b>	<b>0.0</b>	<b>Daily Maintenance Summary</b>	<b>0.2</b>
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## Equipment/Freight Movements

Description	Rxd	Invoice No	To	Via	
2 x SA HPU slip rings - Re;> Graeme Gordon					
1 x Clear-Com box -> G.Gordon					

## Signed Project OCM

## Signed DOF ROV Supervisor

Name	Name
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*Sign*

*David Norton*



[illegible]

			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
			0:00	0:00	0:00	0:00
		Total hours for day	24:00	7:00	0:00	17:00

### Crew Arrivals and Departures

Name	Shift	Date Joined Vessel	Onboard	Date Departed Vessel
David Norton	2400-1200	20/03/08	12 Days	
Simon Hall	1200-2400	20/03/08	12 Days	
Bruce Berman	1200-2400	29/03/08	3 Days	
Deane Glazebrook	2400-1200	20/03/08	12 Days	
Peter Skinner	2400-1200	28/03/08	4 Days	
Brett Murray	1200-2400	20/03/08	12 Days	
			Days	
			Days	

## Equipment on Hire

Description	P/N	Supplier	S/N	Date on Vessel	Date off Vessel
Wide Angle SIT Camera (Client supply)					
Digital Stills c/w Flash unit oe14-208/oe14-242					
Broadcast Camera oe14-120					
Mini SVS					
Tritech bathy 704-400 c/w altimeter					
2 x NAS Storage unit					

<b>Critical Path Breakdown Summary</b>	<b>0.0</b>	<b>Daily Maintenance Summary</b>	<b>0.0</b>
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## Equipment/Freight Movements

Description	Rxd	Invoice No	To	Via	
2 x SA HPU slip rings - Re;> Graeme Gordon					
1 x Clear-Com box -> G.Gordon					

## Signed Project OCM

## Signed DOF ROV Supervisor

Name	Name
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*Sign*

*Sign*