

Lawarncce_M_Gould

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (m)	Top	Bottom	Comments
Gould	LMG 03-03	1	SMG	62-05.377S	58-19.780W	67			Leventer
Gould	LMG 03-03	4b	SMG	67-13.073S	66-53.508W	613			Domack
Gould	LMG 03-03	4b	SMG	67-13.073S	66-53.508W	613			Leventer
Gould	LMG 03-03	4b		67-13.073S	66-53.508W	613			
Gould	LMG 03-03	9	SMG	66-57.447S	66-49.891W	970			
Gould	LMG 03-03	9	SMG	66-57.447S	66-49.891W	970			Domack
Gould	LMG 03-03	9	SMG	66-57.447S	66-49.891W	970			Leventer
Gould	LMG 03-03	9		66-57.447S	66-49.891W	970			Domack
Gould	LMG 03-03	10	SMG	66-49.884S	66-57.733W	602			
Gould	LMG 03-03	10	SMG	66-49.884S	66-57.733W	602			Domack
Gould	LMG 03-03	10	SMG	66-49.884S	66-57.733W	602			Leventer
Gould	LMG 03-03	10		66-49.884S	66-57.733W	602			
Gould	LMG 03-03	11	SMG	66-46.878S	66-56.844W	850			
Gould	LMG 03-03	11	SMG	66-46.878S	66-56.844W	850			Domack
Gould	LMG 03-03	11	SMG	66-46.878S	66-56.844W	850			Leventer
Gould	LMG 03-03	11		66-46.878S	66-56.844W	850			
Gould	LMG 03-03	12	SMG	66-46.017S	66-57.011W	1200			
Gould	LMG 03-03	12	SMG	66-46.017S	66-57.011W	1200			Domack
Gould	LMG 03-03	12	SMG	66-46.017S	66-57.011W	1200			Leventer
Gould	LMG 03-03	12	Trap	66-46.017S	66-57.011W	1200			bottom, phytoplanktin trap, Androvd Bay
Gould	LMG 03-03	12	Trap	66-46.017S	66-57.011W	1200			top, phytoplakton trap, Androvd Bay
Gould	LMG 03-03	12	Trap	66-46.017S	66-57.011W	1200			middle, phytoplankton trap, Androvd
Gould	LMG 03-03	12		66-46.017S	66-57.011W	1200			
Gould	LMG 03-03	13	SMG	66-14.311S	66-33.832W	845			Domack
Gould	LMG 03-03	13	SMG	66-14.311S	66-33.832W	845			Leventer
Gould	LMG 03-03	13		66-14.311S	66-33.832W	845			
Gould	LMG 03-03	14	SMG	65-47.053S	65-00.478W	427			
Gould	LMG 03-03	14	SMG	65-47.053S	65-00.478W	427			Domack
Gould	LMG 03-03	14	SMG	65-47.053S	65-00.478W	427			Leventer
Gould	LMG 03-03	14		65-47.053S	65-00.478W	427			
Gould	LMG 03-03	16	SMG	65-51.687S	64-44.213W	453			Domack
Gould	LMG 03-03	16	SMG	65-51.687S	64-44.213W	453			Leventer
Gould	LMG 03-03	16		65-51.687S	64-44.213W	453			
Gould	LMG 03-03	22	SMG	64-17.648S	60-58.398W	435			Domack
Gould	LMG 03-03	22	SMG	64-17.648S	60-58.398W	435			Leventer
Gould	LMG 03-03	22		64-17.648S	60-58.398W	435			
Gould	LMG 03-03	23	SMG	64-17.780S	60-58.948W	390			Domack
Gould	LMG 03-03	23	SMG	64-17.780S	60-58.948W	390			Leventer
Gould	LMG 03-03	23		64-17.780S	60-58.948W	390			
Gould	LMG 03-03	24	SMG	64-16.784S	60-59.674W	442			Domack
Gould	LMG 03-03	24	SMG	64-16.784S	60-59.674W	442			Leventer
Gould	LMG 03-03	24		64-16.784S	60-59.674W	442			
Gould	LMG 03-03	24b	SMG	64-16.784S	60-59.674W	442			

Lawarncce_M_Gould

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (m)	Top	Bottom	Comments
Gould	LMG 03-03	24b	SMG	64-16.784S	60-59.674W	442			Domack
Gould	LMG 03-03	24b	SMG	64-16.784S	60-59.674W	442			Leventer
Gould	LMG 03-03	25	SMG	64-15.502S	61-07.261W	451			
Gould	LMG 03-03	25		64-15.502S	61-07.261W	451			
Gould	LMG 03-03	25a	SMG	64-15.502S	61-07.261W	451			Domack
Gould	LMG 03-03	25a	SMG	64-15.502S	61-07.261W	451			Leventer
Gould	LMG 03-03	25a	SMG	64-15.502S	61-07.261W	451			Leventer
Gould	LMG 03-03	25b	SMG	64-15.502S	61-07.261W	451			
Gould	LMG 03-03	25b	SMG	64-15.502S	61-07.261W	451			Domack
Gould	LMG 03-03	26	SMG	64-14.871S	61-10.517W	365			Domack
Gould	LMG 03-03	26	SMG	64-14.871S	61-10.517W	365			Leventer
Gould	LMG 03-03	26		64-14.871S	61-10.517W	365			
Gould	LMG 03-03	33	SMG	64-50.002S	62-38.022W	378			
Gould	LMG 03-03	33	SMG	64-50.002S	62-38.022W	378			Domack
Gould	LMG 03-03	33	SMG	64-50.002S	62-38.022W	378			Domack
Gould	LMG 03-03	33	SMG	64-50.002S	62-38.022W	378			Leventer
Gould	LMG 03-03	33		64-50.002S	62-38.022W	378			
Gould	LMG 04-04	3	KC	63-08.137W	55-18.759W	758			91.5-122.5cm
Gould	LMG 04-04	3	KC	63-08.137W	55-18.759W	758			30.5-61cm
Gould	LMG 04-04	3	KC	63-08.137W	55-18.759W	758			61-9105cm
Gould	LMG 04-04	3	KC	63-08.137W	55-18.759W	758			21305-152.5cm
Gould	LMG 04-04	3	KC	63-08.137W	55-18.759W	758			152.5-183cm
Gould	LMG 04-04	3	KC	63-08.137W	55-18.759W	758			183-213.5cm
Gould	LMG 04-04	3	KC	63-08.137W	55-18.759W	758			0-30.5cm
Gould	LMG 04-04	3	SMG	63-08.109W	55-18.838W	751			
Gould	LMG 04-04	5	SMG	63-08.219S	55-24.719W	687			
Gould	LMG 04-04	6	SMG	63-04.002S	55-20.497W	285			
Gould	LMG 04-04	7	SMG	63-05.747S	55-28.447W	614			
Gould	LMG 04-04	9	SMG	63-04.973S	55-34.460W	623			
Gould	LMG 04-04	11	SMG	63-12.773S	56-25.275W	528			
Gould	LMG 04-04	12	SMG	63-05.999S	55-54.429W	430			
Gould	LMG 04-04	13	SMG	63-04.226S	55-47.987W	736			
Gould	LMG 04-04	14	SMG	63-02.029S	55-40.459W	75			
Gould	LMG 04-04	14	Grab	63-02.029S	55-40.459W	75			
Gould	LMG 04-04	15	SMG	63-03.315S	55-34.017W	910			
Gould	LMG 04-04	16	SMG	63-04.235S	55-49.468W	728			
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			120.5-151cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			151-182cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			182-214cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			0-30cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			60-90cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			30-60cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			214-245cm

Lawarncce_M_Gould

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (m)	Top	Bottom	Comments
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			90-120.5cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			245-268cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			0-30cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			30-60cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			60-90cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			90-120.5cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			120.5-151cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			151-182cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			182-214cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			214-245cm
Gould	LMG 04-04	16	KC	63-04.283S	55-49.407W	743			245-268cm
Gould	LMG 04-04	NA							marine geologic samples
Gould	LMG 04-04		KC						0-30cm
Gould	LMG 98-02	1	KC	64.862S	64.217W	1195			cutter nose
Gould	LMG 98-02	1	KC	64.862S	64.217W	1195			0-30cm
Gould	LMG 98-02	1	KC	64.862S	64.217W	1195			30-60cm
Gould	LMG 98-02	1	KC	64.862S	64.217W	1195			60-90cm
Gould	LMG 98-02	1	KC	64.862S	64.217W	1195			90-119cm
Gould	LMG 98-02	5	GC	67.187S	66.187W	670			core catcher
Gould	LMG 98-02	6	Grab	67.215S	66.885W	624			1/2 pipe
Gould	LMG 98-02	6	Grab	67.215S	66.885W	624			1/2 pipe
Gould	LMG 98-02	6	GC	67.215S	66.885W	624			cutter nose
Gould	LMG 98-02	6B	KC	67.215S	66.885W	624			grab A-Domack, bag of gravel
Gould	LMG 98-02	6B	KC	67.215S	66.885W	624			0-27cm
Gould	LMG 98-02	6B	KC	67.215S	66.885W	624			28-58cm
Gould	LMG 98-02	6B	KC	67.215S	66.885W	624			58-90cm
Gould	LMG 98-02	6B	KC	67.215S	66.885W	624			90-121cm
Gould	LMG 98-02	6B	KC	67.215S	66.885W	624			120-151cm
Gould	LMG 98-02	6B	KC	67.215S	66.885W	624			151-182cm
Gould	LMG 98-02	6B	KC	67.215S	66.885W	624			182-213cm
Gould	LMG 98-02	6B	KC	67.215S	66.885W	624			213-240cm
Gould	LMG 98-02	8	Grab	67.217S	66.884W	650			1/2 pipe
Gould	LMG 98-02	8	Grab	67.217S	66.884W	650			1/2 pipe
Gould	LMG 98-02	9	Grab	67.215S	66.863W	650			1/2 pipe
Gould	LMG 98-02	9	Grab	67.215S	66.863W	650			1/2 pipe
Gould	LMG 98-02	10	Grab	67.213S	66.906W	660			1/2 pipe
Gould	LMG 98-02	10	Grab	67.213S	66.906W	660			1/2 pipe
Gould	LMG 98-02	10?	KC	67.213S	66.906W	660			core catcher
Gould	LMG 98-02	14	GC	64.845S	64.177W	1030			cutter nose
Gould	LMG 98-02	15	GC	64.863S	64.201W	1000			core catcher
Gould	LMG 98-02	17	KC	64.862S	64.208W	1016			150-180cm
Gould	LMG 98-02	17	KC	64.862S	64.208W	1016			120-150cm
Gould	LMG 98-02	17	KC	64.862S	64.208W	1016			180-210cm

Lawarncce_M_Gould

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (m)	Top	Bottom	Comments
Gould	LMG 98-02	17	KC	64.862S	64.208W	1016			210-240cm
Gould	LMG 98-02	17	KC	64.862S	64.208W	1016			240-270cm
Gould	LMG 98-02	17	KC	64.862S	64.208W	1016			left overs, bag of pebbles
Gould	LMG 98-02	17	KC	64.862S	64.208W	1016			0-30cm
Gould	LMG 98-02	17	KC	64.862S	64.208W	1016			30-60cm
Gould	LMG 98-02	17	KC	64.862S	64.208W	1016			60-90cm
Gould	LMG 98-02	17	KC	64.862S	64.208W	1016			90-120cm
Gould	LMG 98-02	19	Grab	64.862S	64.207W	1030			Plastic canister
Gould	LMG 98-02	20	Grab	64.880S	64.239W	810			Plastic canister
Gould	LMG 98-02	21	Grab	64.898S	64.274W	950			Plastic canister
Gould	LMG 98-02	22	Grab	64.917S	64.309W	1340			Plastic canister
Gould	LMG 98-02	26	KC	64.952S	64.369W	1388			bag of rocks
Gould	LMG 98-02	26	KC	64.952S	64.369W	1388			117-149cm
Gould	LMG 98-02	26	KC	64.952S	64.369W	1388			149-180cm
Gould	LMG 98-02	26	KC	64.952S	64.369W	1388			180-211cm
Gould	LMG 98-02	26	KC	64.952S	64.369W	1388			211-242cm
Gould	LMG 98-02	26	KC	64.952S	64.369W	1388			
Gould	LMG 98-02	26	KC	64.952S	64.369W	1388			0-22cm
Gould	LMG 98-02	26	KC	64.952S	64.369W	1388			22-56cm
Gould	LMG 98-02	26	KC	64.952S	64.369W	1388			56-86cm
Gould	LMG 98-02	26	KC	64.952S	64.369W	1388			86-117cm
Gould	LMG 98-02	26	KC	64.952S	64.369W	1388			cutter nose
Gould	LMG 98-02	27	KC	64.922S	64.117W	1373			120-150cm
Gould	LMG 98-02	27	KC	64.922S	64.117W	1373			150-180cm
Gould	LMG 98-02	27	KC	64.922S	64.117W	1373			180-210cm
Gould	LMG 98-02	27	KC	64.922S	64.117W	1373			210-240cm
Gould	LMG 98-02	27	KC	64.922S	64.117W	1373			240-262cm
Gould	LMG 98-02	27	KC	64.922S	64.117W	1373			0-30cm
Gould	LMG 98-02	27	KC	64.922S	64.117W	1373			30-60cm
Gould	LMG 98-02	27	KC	64.922S	64.117W	1373			60-90cm
Gould	LMG 98-02	27	KC	64.922S	64.117W	1373			90-120cm
Gould	LMG 98-02	27	KC	64.922S	64.117W	1373			bag of rocks
Gould	LMG 98-02	31	Grab	64.844S	64.064W	400			Plastic canister
Gould	LMG 98-02	33	Grab	64.880S	64.134W	440			Plastic canister
Gould	LMG 98-02	34	Grab	64.899S	64.167W	745			Plastic canister
Gould	LMG 98-02	35	Grab	64.920S	64.202W	1296			Plastic canister
Gould	LMG 98-02	36	Grab	64.934S	64.232W	978			Plastic canister
Gould	LMG 98-02	38	Grab	64.971S	64.303W	1228			Plastic canister
Gould	LMG 98-02	45	Grab	65.016S	63.271W	585			Plastic canister
Gould	LMG 98-02	46	Grab	65.068S	63.174W	550			Plastic canister
Gould	LMG 98-02	48	Grab	64.854S	64.201W	1050			Plastic canister
Gould	LMG 98-02	49	Grab	64.916S	64.261W	1376			Plastic canister
Gould	LMG 98-02	51	Grab	64.861S	64.258W	959			Plastic canister

Lawarncce_M_Gould

Ship	Cruise	Core ID	Type	Latitude	Longitude	Water Depth (m)	Top	Bottom	Comments
Gould	LMG 98-02	52	Grab	64.844S	64.225W	650			Plastic canister
Gould	LMG 98-02	53	Grab	64.825S	64.191W	300			Plastic canister
Gould	LMG 98-02	54	Grab	64.825S	64.141W	270			Plastic canister
Gould	LMG 98-02	58	Grab	64.795S	63.541W	281			Plastic canister
Gould	LMG 98-02	62	Grab	64.765S	62.899W	421			Plastic canister
Gould	LMG 98-02	64	Grab	64.772S	62.849W	490			Plastic canister
Gould	LMG 98-02	65	Grab	64.742S	62.791W	361			Plastic canister
Gould	LMG 98-02	66	Grab	64.754S	62.811W	400			Plastic canister
Gould	LMG 98-02	67	Grab	64.767S	62.824W	435			Plastic canister
Gould	LMG 98-02	68	Grab	64.778S	62.832W	440			Plastic canister
Gould	LMG 98-02	69	Grab	64.788S	62.848W	442			1/2 pipe
Gould	LMG 98-02	70	Grab	64.777S	62.800W	431			1/2 pipe
Gould	LMG 98-02	71	Grab	64.777S	62.800W	431			1/2 pipe
Gould	LMG 98-02	72	Grab	64.760S	62.798W	406			1/2 pipe
Gould	LMG 98-02	76	Grab	64.764S	63.093W	360			1/2 pipe
Gould	LMG 98-02	77	Grab	64.944S	62.918W	222			1/2 pipe
Gould	LMG 98-02	78	Grab	64.849S	62.908W	280			1/2 pipe
Gould	LMG 98-02	79	Grab	64.839S	63.020W	256			1/2 pipe
Gould	LMG 98-02	80	Grab	64.842S	62.980W	295			1/2 pipe
Gould	LMG 98-02	81	Grab	64.845S	62.973W	285			1/2 pipe
Gould	LMG 98-02	82	Grab	64.857S	62.903W	290			1/2 pipe
Gould	LMG 98-02	82	Grab	64.857S	62.903W	290			1/2 pipe