

Activity ID: 42LCA02

USGS CMG FACS Operation Log

Equipment Code	ID	Start Day	Start Hour	Start Min	Start Comment	End Day	End Hour	End Min	End Comment	Depth (meters)
Born	02675	198	13	22	20 kHz, 500 mss shot, 100 ms saw, phase 2-7 m Lake Ada, 100 Joules Occ. Miskey (ground?)	198	13	35		2m
Born	02676	198	13	35		198	13	48		"
Born	02677	198	13	48	Turn B: 41	198	13	54		"
Born	02678	198	13	54		198	14	43		"
Born	02679	198	14	03		198	14	06		"
Born	02680	198	14	06		198	14	14		"
Born	02681	198	14	14		198	14	21		"
Born	02682	198	14	21		198	14	24		"
Born	02683	198	14	24		198	14	27		"
Born	02684	198	14	27		198	14	31		"
Born	02685	198	14	31		198	14	34		"
Born	02686	198	14	34		198	14	38		"
Born	02687	198	14	38		198	14	41		"
Born	02688	198	14	41		198	14	53		"
Born	02689	198	14	53		198	14	56		"
Born	02690	198	14	56		198	15	00		"

Activity ID: 026CA02			USGS CMG FACS Operation Log								
Equipment Code	ID	Start Day	Start Hour	Start Min	Start Comment	End Day	End Hour	End Min	End Comment	Depth (meters)	
Beam	02691	198	15	00		198	15	17		~2m	
Beam	02692	198	17	39	Take Jennie	198	17	49			
Beam	02693	198	17	49	200K Hz sample, 100ms scan, 500ms shot, 100 Toules, phase 2-7 on	198	17	54			
Beam	02694	198	17	54		198	18	06			
Beam	02695	198	18	06		198	18	12			
Beam	02696	198	18	12		198	18	19			
Beam	02697	198	18	19	Hole	198	18	31			
Beam	02698	198	18	31	Hole	198	18	35			
Beam	02699	198	18	35	Hole	198	18	42			
Beam	026100	198	18	42	Hole	198	18	00			
Beam	026101	199	13	53	Take Mary 20 KHz, sample, 100ms scan, 500ms shot, 100 Toules phase 2-7 on (mistfire @ start up-temp?)	199	14	00		2m	
Beam	026102	199	14	00		199	14	06			
Beam	026103	199	14	06		199	14	13			
Beam	026104	199	14	13		199	14	20			
Beam	026105	199	14	20		199	14	25			

Activity ID: 02LCA 02

USGS CMG FACS Operation Log

Equipment Code	ID	Start Day	Start Hour	Start Min	Start Comment	End Day	End Hour	End Min	End Comment	Depth (meters)
Boom	026106	199	14	25	Turn 14:32	199	14	42		52m
Boom	026107	199	14	42	boat stopped 14:42-43	199	14	52		
Boom	026108	199	14	52	boat stopped 14:47-50	199	14	59		
Boom	026109	199	14	59		199	15	02		
Boom	026110	199	14	59	Heat Index 107° (Motherboard Temp = 123°F)	199	15	02		
Boom	026111	199	15	02	(CPU temp = 156°F)	199	15	05		
Boom	026112	199	15	05	Turn 15:10					
Boom	026113	199	17	39	Lake Crystal snmp = 20kHz, shot = 500ms acquire = 100ms, phase = 2-7 m, 100 Joules	199	17	58		
Boom	026114	199	17	58		199	18	04		
Boom	026115	199	18	04		199	18	25		
Boom	026116	199	18	14		199	18	37		
Boom	026117	199	18	25		199	18	42		
Boom	026118	199	18	37		199	18	48		
Boom	026119	199	18	42		199	18	56		
Boom	026120	199	18	48		199	19	08		
Boom	026121	199	19	08						

Activity ID: <u>02LCA02</u>					USGS CMG FACS Operation Log					
Equipment Code	ID	Start Day	Start Hour	Start Min	Start Comment	End Day	End Hour	End Min	End Comment	Depth (meters)
Biom	026122	24P	15	40	Rice Lake	200	15	47		2m
Biom	026123	24P	15	47	sample = 20 kHz shot = 500ms	200	15	54		
Biom	026124	24P	15	54	acquire = 100ms phase = 2-7m, 100 Jaws	200	16	01		
Biom	026125	24P	16	01	(lots of Hydro) "					
Biom	026126	24P	13	15	Lake <u>Bylvam</u>	201	13	39		2m
Biom	026127	24P	13	39	sample = 20 kHz shot = 500ms	201			miss hydrophone	
Biom	026128	24P			acquire = 100ms	201	14	03		
Biom	026129	24P	14	03	phase 2-7m, 100 Jaws Miskey Hill 13:25	201	14	20		
Biom	026130	24P	14	20	(dried out P.S.) still see miskey	201	14	30		
Biom	026131	24P	14	30		201	14	41		
Biom	026132	24P	14	41	Caught crab trap - closed 14:47	201	14	52		
Biom	026133	24P	14	52		201	15	00		
Biom	026134	24P	15	00			15	05		
Biom	026135	24P	15	05			14	29		
Biom	026136	24P	14	29						