

Charted Latitude (N)	Charted Longitude (W)	Charted Characteristics	Pydro Name of Nearest Sample	Observed Characteristics
41 13' 31.64"	072 57' 12.64"	sft	RU_DP/2001-130/05102001/12:36:10	stk gn M S Sh
41 13' 52.83"	072 58' 29.94"	sft	RU_DP/2001-130/05102001/12:27:43	stk gn M
41 13' 09.66"	072 59' 35.69"	hrd	RU_DP/2001-130/05102001/11:57:44	stk gn M S

41 12' 13.54"	072 57' 37.51"	Sh gy M	RU_DP/2001-130/05102001/11:02:49	stk gn M Sh
41 12' 05.72"	072 59' 31.77"	fne gy M	RU_DP/2001-130/05102001/11:24:30	stk gn M Sh
41 10' 54.02"	072 57' 34.38"	gy M	RU_DP/2001-130/05102001/10:52:21	stk gn M Sh
41 10' 49.54"	072 59' 44.67"	crs gy S	RU_DP/2001-130/05102001/10:30:50	stk gn M crs S Sh
41 09' 48.75"	073 01' 20.0"	spk gy M	RU_DP/2001-129/05092001/00:18:51	stk gn M
41 08' 36.30"	073 01' 13.06"	gy M	RU_DP/2001-129/05092001/00:03:20	stk gn M
41 02' 30.41"	073 04' 42.21"	M S	RU_DP/2001-128/05082001/18:34:00	stk br M
41 03' 07.73"	073 04' 22.1"	so	RU_DP/2001-128/05082001/18:24:19	stk br M
41 08' 38.42"	073 02' 59.31"	gy M	RU_DP/2001-128/05082001/23:51:22	stk gn M Sh
41 09' 52.67"	073 02' 59.47"	gy M	RU_DP/2001-130/05102001/00:28:43	stk gn M Sh
41 08' 33.24"	073 04' 06.71"	gn stk M Sh	RU_DP/2001-128/05082001/23:39:52	gy M
41 03' 04.15"	073 05' 17.06"	M S	RU_DP/2001-128/05082001/18:14:55	M
41 02' 06.61"	073 06' 25.29"	so	RU_DP/2001-128/05082001/18:01:48	fne br S
41 09' 52.67"	073 02' 59.47"	gy M	RU_DP/2001-129/05092001/00:28:27	stk gn M Sh

Sample Latitude (N)	Sample Longitude (W)	Pydro Name of Sample	Observed Characteristics
41° 01' 54.269"	072° 58' 37.858"	RU_DP/2001- 128/05082001/20:48:53	fne br S