

HOLEID	DEPTH	AZIMUTH	DIP	SURVTYPE
UDH7525		0	216.5	-50 a
UDH7525		10	217.5	-49.7 a
UDH7525		25	219	-49.2 a
UDH7525		40	218	-48.9 a
UDH7525		55	218.7	-48.4 a
UDH7525		70	219	-47.8 a
UDH7525		85	218.7	-47.4 a
UDH7525		100	219.3	-47.1 a
UDH7525		115	219.5	-47.1 a
UDH7525		130	220.3	-47 a
UDH7525		160	220.1	-45.9 a
UDH7525		180	220.8	-45.3 a
UDH7525		190	221	-45.1 a
UDH7526		0	166.5	-44.9 a
UDH7526		10	166.5	-44.7 a
UDH7526		25	166.3	-44.4 a
UDH7526		40	165.4	-44 a
UDH7526		55	165.5	-44 a
UDH7526		70	165.6	-43.4 a
UDH7526		85	166.1	-43.1 a
UDH7526		100	166.3	-42.8 a
UDH7526		115	167.1	-42.7 a
UDH7526		130	166.9	-42.1 a
UDH7526		145	167.5	-41.7 a
UDH7526		175	166.9	-41 a
UDH7526		190	167.2	-40.9 a
UDH7526		205	168	-40.6 a
UDH7526		220	168	-40 a
UDH7526		235	167.8	-39.7 a
UDH7526		250	168.6	-39.1 a
UDH7527		0	141.8	-63.9 a
UDH7527		10	142.5	-64.3 a
UDH7527		25	143.4	-64.6 a
UDH7527		40	142	-64 a
UDH7527		55	143.4	-63.7 a
UDH7527		70	143.3	-63.6 a
UDH7527		91	142.8	-63.4 a
UDH7527		100	144.2	-62.9 a
UDH7527		115	144.3	-62.9 a
UDH7527		130	144.6	-62.7 a
UDH7527		145	144.8	-62.2 a
UDH7527		160	145.3	-61.8 a
UDH7527		175	145.9	-61.5 a
UDH7527		209.7	146	-60.6 a
UDH7528		10	142.1	-49.2 a
UDH7528		25	142.7	-48.8 a
UDH7528		40	142.7	-48.6 a
UDH7528		55	142.7	-48.3 a
UDH7528		70	142.9	-48 a

C = nominal collar setu

a = actual

UDH7528	100	142.3	-47.3 a
UDH7528	145	143	-45.8 a
UDH7528	175	143.9	-45.3 a
UDH7528	190	144.2	-44.9 a
UDH7528	205	144	-44.6 a
UDH7528	220	144	-44 a
UDH7528	235	144.4	-43.5 a
UDH7528	245	144.9	-43.1 a
UDH7529	10	0.6	-73.6 a
UDH7529	25	358.5	-74.3 a
UDH7529	40	355	-74.9 a
UDH7529	70	345.2	-76.4 a
UDH7529	85	343.2	-76.1 a
UDH7529	100	339.3	-76.6 a
UDH7529	115	337.8	-77 a
UDH7529	130	335.9	-77.1 a
UDH7529	145	334.1	-77.4 a
UDH7529	160	330	-77.8 a
UDH7529	170	329.4	-77.7 a
UDH7529	194.8	324.1	-79.5 a
UDH7530	10	46.5	-64.5 a
UDH7530	25	45.2	-66.9 a
UDH7530	40	44.7	-67.7 a
UDH7530	55	44	-69.4 a
UDH7530	70	42.8	-70.1 a
UDH7530	85	41.1	-70.9 a
UDH7530	100	40	-72.1 a
UDH7530	115	37.4	-72.6 a
UDH7530	130	36.2	-73.4 a
UDH7530	145	34.9	-74.5 a
UDH7530	160	32.9	-74.9 a
UDH7530	175	28	-75.6 a
UDH7530	190	23.6	-76.3 a
UDH7530	205	21.3	-76.4 a
UDH7530	220	19.6	-76.5 a
UDH7530	235	13.6	-77.4 a
UDH7531	10	57.1	-53.9 a
UDH7531	25	59.3	-55.1 a
UDH7531	40	58.2	-57.9 a
UDH7531	55	58.4	-59 a
UDH7531	70	57.8	-59.9 a
UDH7531	85	57.8	-60.5 a
UDH7531	100	57.5	-61.4 a
UDH7531	115	58.4	-61.9 a
UDH7531	130	58.5	-62.6 a
UDH7531	145	57.5	-63.7 a
UDH7531	175	55.9	-64.2 a
UDH7531	190	57.6	-65.4 a
UDH7531	205	55.6	-65.7 a
UDH7531	212	56.7	-66.3 a

UDH7532	10	81.6	-51.2 a
UDH7532	25	81.9	-51.2 a
UDH7532	40	82.9	-51 a
UDH7532	55	83.4	-50.8 a
UDH7532	70	83.3	-50.2 a
UDH7532	85	83.8	-50.1 a
UDH7532	100	84.4	-49.5 a
UDH7532	115	84.9	-49.1 a
UDH7532	130	84.9	-49 a
UDH7532	145	84.9	-48.4 a
UDH7532	160	84.9	-48.1 a
UDH7532	175	86	-48 a
UDH7532	190	85.5	-47.4 a
UDH7532	205	85.6	-47.1 a
UDH7532	220	85.4	-46.9 a
UDH7532	235	85.5	-47.2 a
UDH7532	250	84.5	-47.5 a
UDH7532	260	86.1	-47.8 a
UDH7533	10	110	-64 a
UDH7533	25	110.2	-64.9 a
UDH7533	40	108.5	-67 a
UDH7533	55	108.8	-68.1 a
UDH7533	70	108.9	-69.1 a
UDH7533	85	108.9	-69.1 a
UDH7533	115	110.9	-71.4 a
UDH7533	130	109.7	-72.1 a
UDH7533	145	110.1	-72.6 a
UDH7533	160	110.1	-73.1 a
UDH7533	196	108.3	-73.7 a
UDH8309	0	147.06	-8.21 a
UDH8309	15	146	-9.7 a
UDH8309	30	145.6	-10.1 a
UDH8309	45	145.5	-10 a
UDH8309	60	145.5	-9.6 a
UDH8309	75	145.5	-9.3 a
UDH8309	90	145.8	-9.3 a
UDH8309	105	145.8	-9.3 a
UDH8309	120	145.9	-9.2 a
UDH8309	134.4	146	-9.2 a
UDH8315	10	108	-29.2 a
UDH8315	25	110.6	-29.4 a
UDH8315	40	111.5	-29.3 a
UDH8315	45	111.8	-29.3 a
UDH8315	60	112.4	-29.1 a
UDH8315	75	112.4	-28.9 a
UDH8315	90	112.6	-29 a
UDH8316	10	178.3	-2.8 a
UDH8316	25	177.1	-2.2 a
UDH8316	45	177.1	-1.9 a
UDH8316	60	177.3	-1.5 a

UDH8316	75	179.4	-1.1 a
UDH8319	10	121	-15.8 a
UDH8319	24	120.1	-16.4 a
UDH8319	40	119.9	-17 a
UDH8319	55	120.1	-17.3 a
UDH8319	70	119.9	-17.5 a
UDH8319	85	119.8	-17 a
UDH8319	100	119.5	-16.7 a
UDH8319	115	119.5	-16.2 a
UDH8319	130	119.7	-15.7 a
UDH8319	145	119.7	-15.4 a
UDH8319	156.7	119.9	-15.3 a
UDH8320	0	308.7	19.4 a
UDH8320	5	311.9	19.7 a
UDH8320	20	310.5	20 a
UDH8320	35	310.2	21.8 a
UDH8320	65	310	22.7 a
UDH8321	10	292	26.1 a
UDH8321	25	291.9	26.3 a
UDH8321	40	291.7	26.9 a
UDH8321	55	292.4	27.3 a
UDH8321	63	291.8	27.6 a
UDH8322	10	260.5	42.2 a
UDH8322	25	261.3	42.5 a
UDH8322	40	261.2	42.9 a
UDH8323	10	204.3	33.3 a
UDH8323	25	209.6	34.2 a
UDH8323	39	209.8	35.3 a
UDH8324	10	155.3	1.2 a
UDH8324	25	155.5	1.8 a
UDH8324	40	155.3	1.8 a
UDH8324	50	155.1	2 a

p