

M0060 Permanent Archive List

EXPEDITION	SITE	HOLE	CORE	CORE_TYPE	SECTION_LABEL	INIT_LENGTH	REV_LENGTH	TOP_DEPTH	BOTTOM_DEPTH	MCD_TOP	ANALYST	IGSN	REMARKS	CC
347	M0060	A	3	H	1	1.5	1.5	0	1.5	0	AW	IBCR0347ES0A001	HS @ 150cm; IWRH @ 135, 140cm	no
347	M0060	A	3	H	2	1.48	1.48	1.5	2.98	1.5	AW	IBCR0347ES1A001	IWRH @ 133, 138cm - bot. PAL	no
347	M0060	A	4	H	1	1.5	1.5	3	4.5	3	AW	IBCR0347ES2A001	HS @ 150cm; IWRH @ 135, 140cm	no
347	M0060	A	4	H	2	0.38	0.38	4.5	4.88	4.5	AW	IBCR0347ES3A001	IWRH @ 28cm - bot. PAL	no
347	M0060	A	6	H	CC	0.2	0.2	6	6.2	6	AW	IBCR0347ES5A001	bot. to PAL. No CC photo	yes
347	M0060	A	8	H	1	1.5	1.5	9	10.5	9	AW	IBCR0347ES6A001	HS @ 150cm; IWRH @ 135, 140cm	no
347	M0060	A	8	H	2	1.5	1.5	10.5	12	10.5	AW	IBCR0347ES7A001	IWRH @ 135, 140cm	no
347	M0060	A	8	H	3	0.16	0.16	12	12.16	12	AW	IBCR0347ES8A001		no
347	M0060	A	8	H	CC	0.14	0.14	12.16	12.3	12.16	AW	IBCR0347ES9A001	bot. to PAL	yes
347	M0060	A	9	H	1	1.5	1.5	12.3	13.8	12.3	AW	IBCR0347ESAA001	HS @ 150cm; IWRH @ 135, 140cm	no
347	M0060	A	9	H	2	0.96	0.96	13.8	14.76	13.8	AW	IBCR0347ESBA001	IWRH @ 50, 60cm; cc incl. at bot. - bot. to PAL	no
347	M0060	A	10	H	1	1.51	1.51	15.6	17.11	15.6	AW	IBCR0347ESCA001	HS @ 150cm; IWRH @ 135, 140cm	no
347	M0060	A	10	H	2	1.5	1.5	17.11	18.61	17.11	AW	IBCR0347ESDA001	replaced in liner	no
347	M0060	A	10	H	3	0.27	0.27	18.61	18.88	18.61	AW	IBCR0347ESEA001	replaced in liner; cc incl. at bot. - bot. to PAL	no
347	M0060	A	11	H	1	1.5	1.5	18.9	20.4	18.9	AW	IBCR0347ESFA001	HS @ 150cm; IWRH @ 135, 140cm	no
347	M0060	A	11	H	2	1.5	1.5	20.4	21.9	20.4	AW	IBCR0347ESGA001		no
347	M0060	A	11	H	3	0.17	0.17	21.9	22.07	21.9	AW	IBCR0347ESHA001		no
347	M0060	A	11	H	CC	0.2	0.2	22.07	22.27	22.07	AW	IBCR0347ESIA001	bot. to PAL. No CC photo	yes
347	M0060	A	12	H	1	1.5	1.5	22.2	23.7	22.2	AW	IBCR0347ESJA001	HS @ 150cm; IWRH @ 135, 140cm	no
347	M0060	A	12	H	2	1.5	1.5	23.7	25.2	23.7	AW	IBCR0347ESKA001		no
347	M0060	A	12	H	3	0.33	0.33	25.2	25.53	25.2	AW	IBCR0347ESLA001	cc incl. at bot. - bot. to PAL	no
347	M0060	A	13	H	1	1.5	1.5	25.5	27	25.5	HK	IBCR0347ESNA001	HS @ 150cm; IWRH @ 135, 140cm, HS @ 150cm; IWRH @ 135, 140cm	no
347	M0060	A	13	H	2	1.5	1.5	27	28.5	27	HK	IBCR0347ESOA001		no
347	M0060	A	13	H	3	0.37	0.37	28.5	28.87	28.5	HK	IBCR0347ESPA001	CC to bot of sect., bot 2 cm of CC to PAL	no
347	M0060	A	15	H	1	1.5	1.5	30.5	32	30.5	HK	IBCR0347ESQA001	HS @ 150cm; IWRH @ 135, 140cm	no
347	M0060	A	15	H	2	1.5	1.5	32	33.5	32	HK	IBCR0347ESRA001		no
347	M0060	A	15	H	3	0.53	0.53	33.5	34.03	33.5	HK	IBCR0347ESSA001	CC (13cm) at bot, bot 2 cm of CC to PAL	no
347	M0060	A	16	H	1	1.5	1.5	33.8	35.3	33.8	HK	IBCR0347ESTA001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	16	H	2	1.5	1.5	35.3	36.8	35.3	HK	IBCR0347ESUA001		no
347	M0060	A	16	H	3	0.28	0.28	36.8	37.08	36.8	HK	IBCR0347ESVA001	changed length from 38 to 28 cm	no
347	M0060	A	16	H	CC	0.04	0.04	37.08	37.12	37.08	HK	IBCR0347ESWA001	All to PAL	yes
347	M0060	A	17	H	1	1.5	1.5	37.1	38.6	37.1	HK	IBCR0347ESXA001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	17	H	2	1.5	1.5	38.6	40.1	38.6	HK	IBCR0347ESYA001		no
347	M0060	A	17	H	3	0.27	0.27	40.1	40.37	40.1	HK	IBCR0347ESZA001		no
347	M0060	A	17	H	CC	0.04	0.04	40.37	40.41	40.37	HK	IBCR0347ES0B001	All to PAL	yes
347	M0060	A	18	H	1	1.5	1.5	40.4	41.9	40.4	HK	IBCR0347ES1B001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	18	H	2	1.5	1.5	41.9	43.4	41.9	HK	IBCR0347ES2B001		no
347	M0060	A	18	H	3	0.37	0.37	43.4	43.77	43.4	HK	IBCR0347ES3B001		no
347	M0060	A	18	H	CC	0.02	0.02	43.77	43.79	43.77	HK	IBCR0347ES4B001	All to PAL	yes
347	M0060	A	19	H	1	1.5	1.5	43.7	45.2	43.7	HK	IBCR0347ES5B001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	19	H	2	1.5	1.5	45.2	46.7	45.2	HK	IBCR0347ES6B001		no
347	M0060	A	19	H	3	0.47	0.47	46.7	47.17	46.7	HK	IBCR0347ES7B001		no
347	M0060	A	19	H	CC	0.21	0.21	47.17	47.38	47.17	HK	IBCR0347ES8B001	Bot 2 cm to PAL	yes
347	M0060	A	20	H	1	1.5	1.5	47	48.5	47	HK	IBCR0347ES9B001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	20	H	2	1.5	1.5	48.5	50	48.5	HK	IBCR0347ESAB001		no
347	M0060	A	20	H	3	0.57	0.57	50	50.57	50	HK	IBCR0347ESBB001	CC (27cm) to bot of sect., bot 3 cm of CC to PAL	no
347	M0060	A	21	H	1	1.5	1.5	50.3	51.8	50.3	HK	IBCR0347ESCB001	HS @ bot, IWRH @ 135, 140	no

M0060 Permanent Archive List

EXPEDITION	SITE	HOLE	CORE	CORE_TYPE	SECTION_LABEL	INIT_LENGTH	REV_LENGTH	TOP_DEPTH	BOTTOM_DEPTH	MCD_TOP	ANALYST	IGSN	REMARKS	CC
347	M0060	A	21	H	2	1.5	1.5	51.8	53.3	51.8	HK	IBCR0347ESDB001		no
347	M0060	A	21	H	3	0.4	0.4	53.3	53.7	53.3	HK	IBCR0347ESEB001		no
347	M0060	A	21	H	CC	0.2	0.2	53.7	53.9	53.7	HK	IBCR0347ESFB001	bot 2 cm to PAL	yes
347	M0060	A	22	H	1	1.5	1.5	53.6	55.1	53.6	HK	IBCR0347ESGB001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	22	H	2	1.49	1.49	55.1	56.59	55.1	HK	IBCR0347ESH001		no
347	M0060	A	22	H	3	0.59	0.59	56.59	57.18	56.59	HK	IBCR0347ESIB001		no
347	M0060	A	22	H	CC	0.05	0.05	57.18	57.23	57.18	HK	IBCR0347ESJB001	All to PAL	yes
347	M0060	A	23	H	1	1.5	1.5	56.9	58.4	56.9	HK	IBCR0347ESKB001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	23	H	2	1.49	1.49	58.4	59.89	58.4	HK	IBCR0347ESLB001		no
347	M0060	A	23	H	3	0.35	0.35	59.89	60.24	59.89	HK	IBCR0347ESMB001		no
347	M0060	A	23	H	CC	0.15	0.15	60.24	60.39	60.24	HK	IBCR0347ESNB001	bot 2 cm to PAL	yes
347	M0060	A	24	H	1	1.5	1.5	60.2	61.7	60.2	HK	IBCR0347ESOB001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	24	H	2	1.5	1.5	61.7	63.2	61.7	HK	IBCR0347ESPB001		no
347	M0060	A	24	H	3	0.43	0.43	63.2	63.63	63.2	HK	IBCR0347ESQB001		no
347	M0060	A	24	H	CC	0.13	0.13	63.63	63.76	63.63	HK	IBCR0347ESRB001	bot 2 cm to PAL	yes
347	M0060	A	25	H	1	1.5	1.5	63.5	65	63.5	HK	IBCR0347ESSB001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	25	H	2	1.5	1.5	65	66.5	65	HK	IBCR0347ESTB001		no
347	M0060	A	25	H	3	0.4	0.4	66.5	66.9	66.5	HK	IBCR0347ESUB001	CC (20cm) to bot. of sect. , bot 3 cm of CC to PAL	no
347	M0060	A	26	H	1	1.5	1.5	66.8	68.3	66.8	HK	IBCR0347ESVB001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	26	H	2	1.3	1.3	68.3	69.6	68.3	HK	IBCR0347ESWB001		no
347	M0060	A	26	H	3	0.21	0.21	69.6	69.81	69.6	HK	IBCR0347ESXB001	bot 2 cm to PAL	no
347	M0060	A	27	H	1	1.5	1.5	69.8	71.3	69.8	HK	IBCR0347ESYB001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	27	H	2	1.51	1.51	71.3	72.81	71.3	HK	IBCR0347ESZB001		no
347	M0060	A	28	H	1	1.5	1.5	72.8	74.3	72.8	HK	IBCR0347ES0C001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	28	H	2	1.33	1.33	74.3	75.63	74.3	HK	IBCR0347ES1C001	bot. 2cm to PAL	no
347	M0060	A	29	H	1	1.5	1.5	75.8	77.3	75.8	HK	IBCR0347ES2C001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	29	H	2	1.5	1.5	77.3	78.8	77.3	HK	IBCR0347ES3C001		no
347	M0060	A	29	H	3	0.44	0.44	78.8	79.24	78.8	HK	IBCR0347ES4C001		no
347	M0060	A	29	H	CC	0.18	0.18	79.24	79.42	79.24	HK	IBCR0347ES5C001	bot 3 cm to PAL	yes
347	M0060	A	30	H	1	1.48	1.48	79.1	80.58	79.1	HK	IBCR0347ES6C001	HS @ bot, IWRH @ 133, 138	no
347	M0060	A	30	H	2	0.14	0.14	80.58	80.72	80.58	HK	IBCR0347ES7C001		no
347	M0060	A	30	H	3	1.5	1.5	80.72	82.22	80.72	HK	IBCR0347ES8C001		no
347	M0060	A	30	H	4	0.46	0.46	82.22	82.68	82.22	HK	IBCR0347ES9C001	CC (20cm) to bot, bot 2cm of CC to PAL	no
347	M0060	A	31	H	1	1.5	1.5	82.4	83.9	82.4	HK	IBCR0347ESAC001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	31	H	2	0.75	0.75	83.9	84.65	83.9	HK	IBCR0347ESBC001	CC (10cm) to bot of sect., bot 3cm of CC to PAL	no
347	M0060	A	32	H	1	1.5	1.5	84.8	86.3	84.8	HK	IBCR0347ESCC001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	32	H	2	1.5	1.5	86.3	87.8	86.3	HK	IBCR0347ESDC001		no
347	M0060	A	32	H	3	0.24	0.24	87.8	88.04	87.8	HK	IBCR0347ESECC001		no
347	M0060	A	32	H	CC	0.22	0.22	88.04	88.26	88.04	HK	IBCR0347ESFC001	bot 2 cm to PAL	yes
347	M0060	A	33	H	1	1.5	1.5	88.1	89.6	88.1	HK	IBCR0347ESGC001	HS @ bot, IWRH @ 135, 140; 51-58 metal pieces from basket!	no
347	M0060	A	33	H	2	1.48	1.48	89.6	91.08	89.6	HK	IBCR0347ESH001		no
347	M0060	A	33	H	CC	0.24	0.24	91.08	91.32	91.08	HK	IBCR0347ESIC001	bot 3 cm to PAL	yes
347	M0060	A	34	H	1	1.5	1.5	91.4	92.9	91.4	HK	IBCR0347ESKC001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	34	H	2	1.5	1.5	92.9	94.4	92.9	HK	IBCR0347ESLC001		no
347	M0060	A	34	H	3	0.3	0.3	94.4	94.7	94.4	HK	IBCR0347ESMC001	CC (10cm) at bot of sect., bot 2 cm of CC to PAL	no
347	M0060	A	35	H	1	1.51	1.51	94.7	96.21	94.7	HK	IBCR0347ESNC001	HS @ bot, IWRH @ 136, 141; reworked	no

M0060 Permanent Archive List

EXPEDITION	SITE	HOLE	CORE	CORE_TYPE	SECTION_LABEL	INIT_LENGTH	REV_LENGTH	TOP_DEPTH	BOTTOM_DEPTH	MCD_TOP	ANALYST	IGSN	REMARKS	CC
347	M0060	A	35	H	2	1.45	1.45	96.21	97.66	96.21	HK	IBCR0347ESOC001	reworked	no
347	M0060	A	35	H	CC	0.05	0.05	97.66	97.71	97.66	HK	IBCR0347ESPC001	all to PAL, reworked	yes
347	M0060	A	36	H	1	1.17	1.17	97.7	98.87	97.7	HK	IBCR0347ESQC001	disturbed!	no
347	M0060	A	37	S	1	0.31	0.31	97.7	98.01	97.7	HK	IBCR0347ESRC001		no
347	M0060	A	38	H	1	0.43	0.43	98.7	99.13	98.7	HK	IBCR0347ESSC001	disturbed?	no
347	M0060	A	38	H	2	1.5	1.5	99.13	100.63	99.13	HK	IBCR0347ESTC001	HS @ bot, IWRH @ 135, 140	no
347	M0060	A	38	H	3	0.71	0.71	100.63	101.34	100.63	HK	IBCR0347ESUC001		no
347	M0060	A	38	H	CC	0.2	0.2	101.34	101.54	101.34	HK	IBCR0347ESVC001	all to PAL. No CC photo	yes
347	M0060	A	39	H	CC	0.03	0.03	101.2	101.23	101.2	HK	IBCR0347ESWC001	all to PAL	yes
347	M0060	A	41	S	CC	0.08	0.08	104.7	104.78	104.7	HK	IBCR0347ESXC001	all to PAL	yes
347	M0060	A	45	P	CC	0.02	0.02	112.7	112.72	112.7	AW	IBCR0347ESOD001	all to PAL	yes
347	M0060	A	46	H	CC	0.1	0.1	113.7	113.8	113.7	AW	IBCR0347ES1D001	granite and soft sed. - all to PAL	yes
347	M0060	A	48	H	1	1.35	1.35	116.7	118.05	116.7	AW	IBCR0347ES2D001	IWRH @ 125, 120cm	no
347	M0060	A	48	H	CC	0.15	0.15	118.05	118.2	118.05	AW	IBCR0347ES3D001	bot. to PAL	yes
347	M0060	A	50	H	1	1.49	1.49	119.7	121.19	119.7	AW	IBCR0347ES5D001	IWRH @ 135, 140	no
347	M0060	A	50	H	2	1.5	1.5	121.19	122.69	121.19	AW	IBCR0347ES6D001		no
347	M0060	A	50	H	3	0.4	0.4	122.69	123.09	122.69	AW	IBCR0347ES7D001		no
347	M0060	A	50	H	CC	0.1	0.1	123.09	123.19	123.09	AW	IBCR0347ES8D001	all to PAL	yes
347	M0060	A	51	H	1	1.5	1.5	123	124.5	123	HK	IBCR0347ESAD001	IWRH @ 135, 140	no
347	M0060	A	51	H	2	1.03	1.03	124.5	125.53	124.5	HK	IBCR0347ESBD001		no
347	M0060	A	51	H	CC	0.04	0.04	125.53	125.57	125.53	HK	IBCR0347ESCD001	all to PAL	yes
347	M0060	A	52	H	1	1.5	1.5	126.3	127.8	126.3	HK	IBCR0347ESDD001	IWRH @ 135, 140	no
347	M0060	A	52	H	2	0.85	0.85	127.8	128.65	127.8	HK	IBCR0347ESED001		no
347	M0060	A	52	H	CC	0.08	0.08	128.65	128.73	128.65	HK	IBCR0347ESFD001	OSL, bot 2cm to PAL	yes
347	M0060	A	53	H	1	1.5	1.5	129.6	131.1	129.6	HK	IBCR0347ESGD001	IWRH @ 135, 140cm	no
347	M0060	A	53	H	2	0.48	0.48	131.1	131.58	131.1	HK	IBCR0347ESH001		no
347	M0060	A	53	H	CC	0.02	0.02	131.58	131.6	131.58	HK	IBCR0347ESID001	All to PAL	yes
347	M0060	A	54	H	1	1.5	1.5	132.9	134.4	132.9	HK	IBCR0347ESJD001	IWRH @ 135, 140cm	no
347	M0060	A	54	H	2	1.03	1.03	134.4	135.43	134.4	HK	IBCR0347ESKD001		no
347	M0060	A	54	H	CC	0.05	0.05	135.43	135.48	135.43	HK	IBCR0347ESLD001	all to PAL	yes
347	M0060	A	55	H	1	1.5	1.5	136.2	137.7	136.2	HK	IBCR0347ESMD001	IWRH @ 135, 140	no
347	M0060	A	55	H	2	1.45	1.45	137.7	139.15	137.7	HK	IBCR0347ESND001		no
347	M0060	A	55	H	CC	0.05	0.05	139.15	139.2	139.15	HK	IBCR0347ESOD001	all to PAL	yes
347	M0060	A	56	H	1	1.5	1.5	139.5	141	139.5	HK	IBCR0347ESPD001	IWRH @ 135, 140	no
347	M0060	A	56	H	2	1.28	1.28	141	142.28	141	HK	IBCR0347ESQD001		no
347	M0060	A	56	H	CC	0.05	0.05	142.28	142.33	142.28	HK	IBCR0347ESRD001	OSL, bot. to PAL	yes
347	M0060	A	57	H	1	1.5	1.5	142.8	144.3	142.8	HK	IBCR0347ESSD001	IWRH @ 135, 140cm	no
347	M0060	A	57	H	2	1.02	1.02	144.3	145.32	144.3	HK	IBCR0347ESTD001		no
347	M0060	A	57	H	CC	0.08	0.08	145.32	145.4	145.32	HK	IBCR0347ESUD001	OSL, bot 3cm to PAL	yes
347	M0060	A	58	H	1	1.51	1.51	146.1	147.61	146.1	HK	IBCR0347ESVD001	HS @ bot. - IWRH 140, 135cm - bot. 1cm to PAL	no
347	M0060	A	58	H	2	0.42	0.42	147.61	148.03	147.61	HK	IBCR0347ESWD001	reworked	no
347	M0060	A	59	H	CC	0.15	0.15	149.4	149.55	149.4	AW	IBCR0347ESXD001	bot. to PAL	yes
347	M0060	A	60	H	1	1.21	1.21	152.4	153.61	152.4	AW	IBCR0347ESYD001	IWRH @ 105, 110cm	no
347	M0060	A	60	H	2	0.39	0.39	153.61	154	153.61	AW	IBCR0347ESZD001	bot. to PAL	no
347	M0060	A	61	H	1	0.3	0.3	155.4	155.7	155.4	AW	IBCR0347ES0E001	IWRH @ 15, 20cm - bot. to PAL	no
347	M0060	A	63	H	1	1.5	1.5	158.4	159.9	158.4	AW	IBCR0347ES6E001	IWRH @ 135, 140	no
347	M0060	A	63	H	2	0.37	0.37	159.9	160.27	159.9	AW	IBCR0347ES7E001	disturbed / replaced	no
347	M0060	A	63	H	CC	0.02	0.02	160.27	160.29	160.27	AW	IBCR0347ES8E001	all to PAL. No CC photo	yes
347	M0060	A	65	H	1	1.11	1.11	159.4	160.51	159.4	AW	IBCR0347ES9E001	IWRH @ 95, 100cm	no

M0060 Permanent Archive List

EXPEDITION	SITE	HOLE	CORE	CORE_TYPE	SECTION_LABEL	INIT_LENGTH	REV_LENGTH	TOP_DEPTH	BOTTOM_DEPTH	MCD_TOP	ANALYST	IGSN	REMARKS	CC
347	M0060	A	65	H	2	0.47	0.47	160.51	160.98	160.51	AW	IBCR0347ESAE001		no
347	M0060	A	66	H	1	0.4	0.4	162.4	162.8	162.4	AW	IBCR0347ESBE001	top 25cm liner collapsed. Measured on fast track MSCL as MS loop on standard MSCL was too small for deformed liner.	no
347	M0060	A	66	H	2	1.5	1.5	162.8	164.3	162.8	AW	IBCR0347ESCE001	HS @ 0cm; IWRH 10, 15cm; bot. to PAL	no
347	M0060	A	67	H	1	0.66	0.66	164.2	164.86	164.2	AW	IBCR0347ESDE001	top 25cm liner collapsed; HS @ bot.; IWRH 50,55cm. Didn't fit through MSCL due to deformed liner.	no
347	M0060	A	67	H	2	1.46	1.46	164.86	166.32	164.86	AW	IBCR0347ESEEO01	bot. to PAL	no
347	M0060	A	68	H	1	0.94	0.94	166.3	167.24	166.3	AW	IBCR0347ESFE001	top 50cm liner collapsed. Didn't fit through either MSCL due to deformed liner., top 50cm liner collapsed. Didn't fit through either MSCL due to deformed liner.	no
347	M0060	A	68	H	2	1.51	1.51	167.24	168.75	167.24	AW	IBCR0347ESGE001	HS @ 0cm; IWRH 10, 15cm; bot. to PAL	no
347	M0060	A	69	H	1	1.5	1.5	168.8	170.3	168.8	HK	IBCR0347ESHE001	HS @ bot., IWRH @ 135, 140cm	no
347	M0060	A	69	H	2	0.83	0.83	170.3	171.13	170.3	HK	IBCR0347ESIE001		no
347	M0060	A	69	H	CC	0.04	0.04	171.13	171.17	171.13	HK	IBCR0347ESJE001	all to PAL	yes
347	M0060	A	70	H	1	1.5	1.5	172.1	173.6	172.1	HK	IBCR0347ESKE001	HS @ bot, IWRH @ 135, 140cm	no
347	M0060	A	70	H	2	0.75	0.75	173.6	174.35	173.6	HK	IBCR0347ESLE001		no
347	M0060	A	70	H	CC	0.05	0.05	174.35	174.4	174.35	HK	IBCR0347ESME001	all to PAL	yes
347	M0060	A	71	H	1	1.28	1.28	175.4	176.68	175.4	HK	IBCR0347ESNE001	HS @ bot., IWRH @ 113,118cm	no
347	M0060	A	71	H	2	0.3	0.3	176.68	176.98	176.68	HK	IBCR0347ESOE001		no
347	M0060	A	71	H	CC	0.06	0.06	176.98	177.04	176.98	HK	IBCR0347ESPE001	all to PAL	yes
347	M0060	A	72	H	1	0.34	0.34	178.7	179.04	178.7	HK	IBCR0347ESQE001		no
347	M0060	A	72	H	2	1.5	1.5	179.04	180.54	179.04	HK	IBCR0347ESRE001	HS @ bot., IWRH @ 135,140cm	no
347	M0060	A	72	H	3	1.2	1.2	180.54	181.74	180.54	HK	IBCR0347ESSE001		no
347	M0060	A	72	H	4	0.37	0.37	181.74	182.11	181.74	HK	IBCR0347ESTE001		no
347	M0060	A	72	H	CC	0.07	0.07	182.11	182.18	182.11	HK	IBCR0347ESUE001	all to PAL	yes
347	M0060	A	73	H	1	1.5	1.5	182	183.5	182	HK	IBCR0347ESVE001	HS @ bot., IWRH @ 135,140	no
347	M0060	A	73	H	2	1.31	1.31	183.5	184.81	183.5	HK	IBCR0347ESWE001		no
347	M0060	A	73	H	CC	0.02	0.02	184.81	184.83	184.81	HK	IBCR0347ESXE001	all to PAL	yes
347	M0060	A	74	H	CC	0.05	0.05	185.3	185.35	185.3	AW	IBCR0347ESYE001	all to PAL	yes
347	M0060	A	75	H	1	1.5	1.5	188.6	190.1	188.6	HK	IBCR0347ESZE001	HS @ bot., IWRH @ 135,140cm	no
347	M0060	A	75	H	2	1.38	1.38	190.1	191.48	190.1	HK	IBCR0347ESOF001		no
347	M0060	A	75	H	CC	0.05	0.05	191.48	191.53	191.48	HK	IBCR0347ES1F001		yes
347	M0060	A	76	H	1	1.5	1.5	191.9	193.4	191.9	HK	IBCR0347ES3F001	HS @ bot., IWRH @ 135,140cm	no
347	M0060	A	76	H	2	0.77	0.77	193.4	194.17	193.4	HK	IBCR0347ES4F001		no
347	M0060	A	76	H	3	0.34	0.34	194.17	194.51	194.17	HK	IBCR0347ES5F001		no
347	M0060	A	76	H	CC	0.05	0.05	194.51	194.56	194.51	HK	IBCR0347ES6F001	All to PAL	yes
347	M0060	A	77	H	1	1.5	1.5	195.2	196.7	195.2	HK	IBCR0347ES8F001	HS @ bot., IWRH @ 135,140cm	no
347	M0060	A	77	H	2	1.5	1.5	196.7	198.2	196.7	HK	IBCR0347ES9F001		no
347	M0060	A	77	H	3	0.35	0.35	198.2	198.55	198.2	HK	IBCR0347ESAF001		no
347	M0060	A	77	H	CC	0.07	0.07	198.55	198.62	198.55	HK	IBCR0347ESBF001	All to PAL	yes
347	M0060	A	78	S	1	0.3	0.3	198.5	198.8	198.5	HK	IBCR0347ESCF001	OSL 2x	no
347	M0060	A	80	H	CC	0.04	0.04	199.5	199.54	199.5	HK	IBCR0347ESDF001	all to PAL	yes
347	M0060	A	82	P	1	0.75	0.75	202.5	203.25	202.5	HK	IBCR0347ESEF001		no
347	M0060	A	82	P	CC	0.1	0.1	203.25	203.35	203.25	HK	IBCR0347ESFF001	All to PAL	yes
347	M0060	A	84	P	1	0.06	0.06	205.5	205.56	205.5	HK	IBCR0347ESHF001	OSL, bot 1 cm to PAL	no
347	M0060	A	88	S	1	0.1	0.1	211.5	211.6	211.5	HK	IBCR0347ESIF001	OSL	no
347	M0060	A	88	S	CC	0.06	0.06	211.6	211.66	211.6	HK	IBCR0347ESJF001	All to PAL	yes

M0060 Permanent Archive List

EXPEDITION	SITE	HOLE	CORE	CORE_TYPE	SECTION_LABEL	INIT_LENGTH	REV_LENGTH	TOP_DEPTH	BOTTOM_DEPTH	MCD_TOP	ANALYST	IGSN	REMARKS	CC
347	M0060	A	90	S	CC	0.1	0.1	214.5	214.6	214.5	AW	IBCR0347ESKF001	OSL - bot. to PAL	yes
347	M0060	A	92	S	CC	0.22	0.22	217.5	217.72	217.5	AW	IBCR0347ESLF001	OSL (2x) - bot. to PAL	yes
347	M0060	A	94	S	CC	0.05	0.05	220.5	220.55	220.5	AW	IBCR0347ESMF001	OSL - bot. to PAL	yes
347	M0060	A	96	S	CC	0.1	0.1	223.5	223.6	223.5	AW	IBCR0347ESNF001	OSL - bot. to PAL	yes
347	M0060	A	98	S	CC	0.1	0.1	226.5	226.6	226.5	AW	IBCR0347ESOF001	OSL - bot. to PAL	yes
347	M0060	A	100	S	CC	0.1	0.1	229.5	229.6	229.5	AW	IBCR0347ESPF001	OSL - bot. to PAL	yes