

M0062 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	M0062	A	9	H	1	1.5	1.5	23	24.5	23.828026	HK	IBCR0347ESDM001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	A	9	H	2	1.5	1.5	24.5	26	25.328026	HK	IBCR0347ESEM001		no
347	M0062	A	9	H	3	0.14	0.14	26	26.14	26.828026	HK	IBCR0347ESFM001		no
347	M0062	A	9	H	CC	0.02	0.02	26.14	26.16	26.968026	HK	IBCR0347ESGM001	All to PAL	yes
347	M0062	A	10	H	1	1.5	1.5	26.3	27.8	27.128026	HK	IBCR0347ESHM001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	A	10	H	2	1.21	1.21	27.8	29.01	28.628026	HK	IBCR0347ESIM001		no
347	M0062	A	10	H	CC	0.02	0.02	29.01	29.03	29.838026	HK	IBCR0347ESJM001	All to PAL. No CC photo	yes
347	M0062	A	11	H	1	1.5	1.5	29.3	30.8	30.128026	HK	IBCR0347ESKM001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	A	11	H	2	1.5	1.5	30.8	32.3	31.628026	HK	IBCR0347ESLM001		no
347	M0062	A	11	H	3	0.17	0.17	32.3	32.47	33.128026	HK	IBCR0347ESMM001		no
347	M0062	A	11	H	CC	0.04	0.04	32.47	32.51	33.298026	HK	IBCR0347ESNM001	All to PAL	yes
347	M0062	A	13	H	1	1.5	1.5	32.6	34.1	33.428026	HK	IBCR0347ESOM001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	A	13	H	2	1.5	1.5	34.1	35.6	34.928026	HK	IBCR0347ESPM001		no
347	M0062	A	13	H	CC	0.15	0.15	35.6	35.75	36.428026	HK	IBCR0347ESQM001	OSL, bot 5 cm to PAL	yes
347	M0062	B	2	H	1	1.5	1.5	1	2.5	0.995541	HK	IBCR0347ESON001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	B	2	H	2	1.5	1.5	2.5	4	2.495541	HK	IBCR0347ES1N001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	B	2	H	3	0.18	0.18	4	4.18	3.995541	HK	IBCR0347ES2N001		no
347	M0062	B	2	H	CC	0.31	0.31	4.18	4.49	4.175541	HK	IBCR0347ES3N001		yes
347	M0062	B	3	H	1	1.5	1.5	4.3	5.8	4.340764	HK	IBCR0347ES4N001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	B	3	H	2	1.5	1.5	5.8	7.3	5.840764	HK	IBCR0347ES5N001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	B	3	H	3	0.23	0.23	7.3	7.53	7.340764	HK	IBCR0347ES6N001		no
347	M0062	B	3	H	CC	0.23	0.23	7.53	7.76	7.570764	HK	IBCR0347ES7N001		yes
347	M0062	B	4	H	1	1.5	1.5	7.6	9.1	7.991082	HK	IBCR0347ES8N001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	B	4	H	2	1.5	1.5	9.1	10.6	9.491082	HK	IBCR0347ES9N001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	B	4	H	3	0.21	0.21	10.6	10.81	10.991082	HK	IBCR0347ESAN001		no
347	M0062	B	4	H	CC	0.27	0.27	10.81	11.08	11.201082	HK	IBCR0347ESBN001		yes
347	M0062	B	5	H	1	1.5	1.5	10.9	12.4	11.291082	HK	IBCR0347ESCN001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	B	5	H	2	1.5	1.5	12.4	13.9	12.791082	HK	IBCR0347ESDN001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	B	5	H	3	0.16	0.16	13.9	14.06	14.291082	HK	IBCR0347ESEN001		no
347	M0062	B	5	H	CC	0.05	0.05	14.06	14.11	14.451082	HK	IBCR0347ESFN001	All to PAL	yes
347	M0062	B	6	H	1	1.5	1.5	14.2	15.7	14.591082	HK	IBCR0347ESGN001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	B	6	H	2	1.39	1.39	15.7	17.09	16.091082	HK	IBCR0347ESHN001	HS @ bottom, IWRH @ 124cm,139 cm	no
347	M0062	B	6	H	3	0.22	0.22	17.09	17.31	17.481082	HK	IBCR0347ESIN001		no
347	M0062	B	6	H	CC	0.1	0.1	17.31	17.41	17.701082	HK	IBCR0347ESJN001	All to PAL	yes
347	M0062	B	7	H	1	1.5	1.5	17.5	19	17.795541	HK	IBCR0347ESLN001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	B	7	H	2	1.5	1.5	19	20.5	19.295541	HK	IBCR0347ESMN001	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	B	7	H	3	0.2	0.2	20.5	20.7	20.795541	HK	IBCR0347ESNN001		no
347	M0062	B	7	H	CC	0.05	0.05	20.7	20.75	20.995541	HK	IBCR0347ESON001	All to OSL. No CC photo	yes
347	M0062	B	8	H	1	1.5	1.5	20.8	22.3	21.095541	HK	IBCR0347ESPNO01	HS @ bottom, IWRH @ 135cm,140 cm	no
347	M0062	B	8	H	2	1.4	1.4	22.3	23.7	22.595541	HK	IBCR0347ESQNO01		no
347	M0062	B	8	H	3	0.18	0.18	23.7	23.88	23.995541	HK	IBCR0347ESRNO01		no
347	M0062	B	8	H	CC	0.12	0.12	23.88	24	24.175541	HK	IBCR0347ESSNO01	2 x OSL, bot 2cm to PAL	yes
347	M0062	C	1	H	1	1.5	1.5	0	1.5	-0.363057	HK	IBCR0347ESTNO01	HS @ bottom, IWRH @ 135cm,140 cm	no