

M0066 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	M0066	A	2	H	1	1.5	1.5	2	3.5	2.3	HK	IBCR0347ESGI101	HS @ bot., IWRH @ 135, 140cm	no
347	M0066	A	2	H	2	1.5	1.5	3.5	5	3.8	HK	IBCR0347ESH1101		no
347	M0066	A	2	H	3	0.28	0.28	5	5.28	5.3	HK	IBCR0347ESII101		no
347	M0066	A	2	H	CC	0.24	0.24	5.28	5.52	5.58	HK	IBCR0347ESJI101	bot 4cm to PAL	yes
347	M0066	A	3	H	1	1.34	1.34	5.3	6.64	6.134783	WH	IBCR0347ESKI101	HS at bot.	no
347	M0066	A	3	H	2	1.51	1.51	6.64	8.15	7.474783	WH	IBCR0347ESLI101	IWRH at 136, 141	no
347	M0066	A	3	H	CC	0.06	0.06	8.15	8.21	8.984783	WH	IBCR0347ESMI101	0 to 6 cm 2x OSL	yes
347	M0066	A	4	H	1	1.5	1.5	8.6	10.1	9.434783	WH	IBCR0347ESNI101	IWRH at 135, 140 cm	no
347	M0066	A	4	H	2	1.15	1.15	10.1	11.25	10.934783	WH	IBCR0347ESOI101	IWRH at 100, 105 cm	no
347	M0066	A	4	H	CC	0.08	0.1	11.25	11.35	12.084783	WH	IBCR0347ESPI101	OSL 5 to 10 cm, rest to PAL	yes
347	M0066	A	6	H	1	1.5	1.5	11.9	13.4	12.734783	WH	IBCR0347ESQI101	IWRH at 135, 140cm	no
347	M0066	A	6	H	2	1.13	1.13	13.4	14.53	14.234783	WH	IBCR0347ESRI101	IWRH at 98, 113cm	no
347	M0066	A	6	H	CC	0.1	0.1	14.53	14.63	15.364783	WH	IBCR0347ESSI101	all to PAL	yes
347	M0066	A	8	S	CC	0.07	0.07	15.2	15.27	15.2	WH	IBCR0347ESTI101	all to PAL	yes
347	M0066	A	9	N	1	0.7	0.7	15.2	15.9	16.034783	WH	IBCR0347ESUI101		no
347	M0066	A	9	N	CC	0.15	0.15	15.9	16.05	16.734783	WH	IBCR0347ESVI101	10 to 15 cm to OSL, rest to PAL. OSL sample from above shoe some exposure to the light when being taken.	yes
347	M0066	A	10	N	1	0.34	0.34	16.2	16.54	17.034783	WH	IBCR0347ESWI101		no
347	M0066	A	10	N	CC	0.1	0.1	16.54	16.64	17.374783	WH	IBCR0347ESXI101	all to PAL	yes
347	M0066	A	11	N	1	0.52	0.52	17.2	17.72	18.034783	WH	IBCR0347ESYI101		no
347	M0066	A	11	N	CC	0.15	0.15	17.72	17.87	18.554783	WH	IBCR0347ESZI101	all to PAL	yes
347	M0066	A	12	N	1	0.61	0.61	17.7	18.31	18.534783	WH	IBCR0347ESOI101		no
347	M0066	A	12	N	CC	0.1	0.1	18.31	18.41	19.144783	WH	IBCR0347ESJI101	all to PAL	yes
347	M0066	A	13	N	1	1.32	1.32	18.7	20.02	19.534783	WH	IBCR0347ES2J101	Material left in thin liner, could not be extracted.	no
347	M0066	A	13	N	CC	0.15	0.15	20.02	20.17	20.854783	WH	IBCR0347ES3J101	10 to 15 cm to OSL, rest to PAL.	yes
347	M0066	A	14	N	CC	0.24	0.24	19.7	19.94	20.534783	WH	IBCR0347ES4J101	all to PAL	yes
347	M0066	A	15	N	1	0.18	0.18	20.7	20.88	21.534783	WH	IBCR0347ES5J101		no
347	M0066	A	15	N	CC	0.12	0.12	20.88	21	21.714783	WH	IBCR0347ES6J101	all to PAL	yes
347	M0066	A	16	N	1	0.5	0.5	21.7	22.2	22.534783	WH	IBCR0347ES7J101		no
347	M0066	A	16	N	CC	0.2	0.2	22.2	22.4	23.034783	WH	IBCR0347ES8J101	OSL from 18-20cm, rest to PAL	yes
347	M0066	A	18	N	CC	0.05	0.05	23.7	23.75	24.534783	WH	IBCR0347ES9J101	all to PAL	yes
347	M0066	A	19	H	1	1.5	1.5	24.7	26.2	25.534783	WH	IBCR0347ESAJ101		no
347	M0066	A	19	H	2	1.41	1.41	26.2	27.61	27.034783	WH	IBCR0347ESBJ101		no
347	M0066	A	19	H	CC	0.2	0.2	27.61	27.81	28.444783	WH	IBCR0347ESCJ101	all to PAL	yes
347	M0066	A	20	N	1	0.36	0.36	26.1	26.46	26.934783	WH	IBCR0347ESDJ101		no
347	M0066	A	20	N	CC	0.15	0.15	26.46	26.61	27.294783	WH	IBCR0347ESEJ101	all to PAL	yes
347	M0066	A	21	N	1	0.13	0.13	27	27.13	27	WH	IBCR0347ESFJ101		no
347	M0066	A	21	N	CC	0.18	0.18	27.13	27.31	27.13	WH	IBCR0347ESGJ101	15 to 18 cm to OSL, rest to PAL	yes
347	M0066	B	2	H	1	1.5	1.5	2	3.5	2	WH	IBCR0347ESIJ101	HS at bot, IWRH at 135, 140cm	no
347	M0066	B	2	H	2	1.5	1.5	3.5	5	3.5	WH	IBCR0347ESJJ101	HS at bot., IWRH at 135, 140cm	no
347	M0066	B	2	H	3	0.28	0.28	5	5.28	5	WH	IBCR0347ESKJ101		no
347	M0066	B	2	H	CC	0.25	0.25	5.28	5.53	5.28	WH	IBCR0347ESLJ101	all to PAL	yes
347	M0066	B	3	H	1	1.5	1.5	5.3	6.8	5.3	WH	IBCR0347ESMJ101	HS at bot., IWRH at 135, 140cm	no
347	M0066	B	3	H	2	1.21	1.21	6.8	8.01	6.8	WH	IBCR0347ESNJ101	HS at bot., IWRH at 106, 111cm	no
347	M0066	B	3	H	3	0.33	0.33	8.01	8.34	8.01	WH	IBCR0347ESQJ101		no
347	M0066	B	3	H	CC	0.15	0.15	8.34	8.49	8.34	WH	IBCR0347ESPJ101	all to PAL	yes
347	M0066	B	4	P	CC	0.03	0.03	8.6	8.63	8.6	WH	IBCR0347ESQJ101	all to PAL	yes

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347	M0066	B	5	H	1	1.5	1.5	9.6	11.1	10.065839	WH	IBCR0347ESRJ101	IWRH @ 135, 140cm	no
347	M0066	B	5	H	2	1.08	1.08	11.1	12.18	11.565839	WH	IBCR0347ESSJ101	IWRH @ 93, 98cm	no
347	M0066	B	5	H	CC	0.1	0.1	12.18	12.28	12.645839	WH	IBCR0347ESTJ101	all to PAL	yes
347	M0066	B	6	P	CC	0.05	0.05	12.9	12.95	13.365839	WH	IBCR0347ESUJ101	all to PAL	yes
347	M0066	B	7	H	1	1.5	1.5	13.9	15.4	12.168325	HK	IBCR0347ES0K101	HS @ bot., IWRH @ 135, 140cm	no
347	M0066	B	7	H	2	1.49	1.49	15.4	16.89	13.668325	HK	IBCR0347ES1K101	IWRH @ 134, 139cm	no
347	M0066	B	7	H	CC	0.1	0.1	16.89	16.99	15.158325	HK	IBCR0347ES2K101	all to PAL	yes
347	M0066	B	8	N	1	0.9	0.9	15.4	16.3	15.873297	HK	IBCR0347ES4K101	CC (10cm) @ bot of sect. , bot 2cm of CC to PAL, core replaced in liner	no
347	M0066	B	9	N	1	0.34	0.34	16.4	16.74	16.873297	HK	IBCR0347ES5K101		no
347	M0066	B	10	N	CC	0.01	0.01	17.4	17.41	17.873297	HK	IBCR0347ES6K101	All to PAL	yes
347	M0066	B	12	H	1	1.5	1.5	19.4	20.9	19.873297	HK	IBCR0347ESBK101	HS @ bot., IWRH @ 135, 140cm	no
347	M0066	B	12	H	2	1.25	1.25	20.9	22.15	21.373297	HK	IBCR0347ESCK101		no
347	M0066	B	12	H	CC	0.05	0.05	22.15	22.2	22.623297	HK	IBCR0347ESDK101	All to OSL	yes
347	M0066	B	13	H	1	1.5	1.5	21.4	22.9	21.873297	HK	IBCR0347ESEK101	HS @ bot., IWRH @ 135, 140cm	no
347	M0066	B	13	H	2	1.5	1.5	22.9	24.4	23.373297	HK	IBCR0347ESFK101		no
347	M0066	B	13	H	3	0.14	0.14	24.4	24.54	24.873297	HK	IBCR0347ESGK101		no
347	M0066	B	14	H	1	1.48	1.48	24.5	25.98	24.973297	HK	IBCR0347ESHK101	HS @ bot., IWRH @ 133, 138cm	no
347	M0066	B	14	H	2	1.07	1.07	25.98	27.05	26.453297	HK	IBCR0347ESIK101		no
347	M0066	B	14	H	3	0.2	0.2	27.05	27.25	27.523297	HK	IBCR0347ESJK101	All to OSL	no