

M0064 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	M0064	A	7	N	1	0.5	0.5	16.05	16.55	16.68439	WH	IBCR0347ESG7101	IWRH at 41, 46cm	no
347	M0064	A	7	N	CC	0.12	0.12	16.55	16.67	17.18439	WH	IBCR0347ESH7101	all to PAL	yes
347	M0064	A	8	N	1	0.4	0.4	16.5	16.9	17.13439	WH	IBCR0347ESI7101	changed from 42 to 40 cm	no
347	M0064	A	8	N	CC	0.11	0.11	16.9	17.01	17.53439	WH	IBCR0347ESJ7101	all to PAL	yes
347	M0064	A	9	N	1	0.7	0.7	17.5	18.2	18.13439	HK	IBCR0347ESK7101		no
347	M0064	A	9	N	CC	0.07	0.07	18.2	18.27	18.83439	HK	IBCR0347ESL7101	all to PAL	yes
347	M0064	A	10	N	1	0.21	0.21	18.5	18.71	19.13439	HK	IBCR0347ESM7101		no
347	M0064	A	10	N	CC	0.02	0.02	18.71	18.73	19.34439	HK	IBCR0347ESN7101	all to PAL	yes
347	M0064	A	11	N	1	0.4	0.4	19.5	19.9	20.13439	HK	IBCR0347ESO7101		no
347	M0064	A	11	N	CC	0.04	0.04	19.9	19.94	20.53439	HK	IBCR0347ESP7101	all to PAL	yes
347	M0064	A	12	N	1	0.36	0.36	20.5	20.86	21.13439	HK	IBCR0347ESQ7101		no
347	M0064	A	12	N	CC	0.03	0.03	20.86	20.89	21.49439	HK	IBCR0347ESR7101	all to PAL	yes
347	M0064	A	13	N	1	0.27	0.27	21.5	21.77	22.13439	HK	IBCR0347ESS7101		no
347	M0064	A	13	N	CC	0.04	0.04	21.77	21.81	22.40439	HK	IBCR0347EST7101	all to PAL	yes
347	M0064	A	14	N	1	0.34	0.34	22.5	22.84	23.13439	HK	IBCR0347ESU7101		no
347	M0064	A	14	N	CC	0.03	0.03	22.84	22.87	23.47439	HK	IBCR0347ESV7101	all to PAL	yes
347	M0064	A	15	N	1	0.56	0.56	23.5	24.06	24.13439	HK	IBCR0347ESW7101		no
347	M0064	A	15	N	CC	0.03	0.03	24.06	24.09	24.69439	HK	IBCR0347ESX7101	all to PAL	yes
347	M0064	A	16	N	1	0.22	0.22	24.5	24.72	25.13439	HK	IBCR0347ESY7101		no
347	M0064	A	16	N	CC	0.03	0.03	24.72	24.75	25.35439	HK	IBCR0347ESZ7101	all to PAL	yes
347	M0064	A	17	N	1	1.16	1.16	25.5	26.66	26.13439	HK	IBCR0347ES08101		no
347	M0064	A	18	N	1	0.97	0.97	26.5	27.47	27.13439	HK	IBCR0347ES18101	bot 1 cm to PAL	no
347	M0064	A	19	N	1	1.14	1.14	27.5	28.64	28.13439	HK	IBCR0347ES28101	bot 1 cm to PAL	no
347	M0064	A	20	N	1	0.79	0.79	28.5	29.29	29.13439	HK	IBCR0347ES38101	bot 3 cm to PAL	no
347	M0064	A	21	N	1	0.9	0.9	29.5	30.4	30.13439	HK	IBCR0347ES48101	bot 4 cm to PAL	no
347	M0064	A	22	N	1	1.22	1.22	30.5	31.72	31.13439	HK	IBCR0347ES58101	bot 1 cm to PAL	no
347	M0064	A	23	N	1	0.37	0.37	31.5	31.87	32.13439	HK	IBCR0347ES68101	bot 1 cm to PAL	no
347	M0064	A	24	N	1	0.73	0.73	33.5	34.23	34.13439	HK	IBCR0347ES78101	DISTURBED. MSCL measured but not loaded to DIS	no
347	M0064	A	25	P	1	0.44	0.44	34.5	34.94	35.13439	HK	IBCR0347ES88101		no
347	M0064	A	26	N	1	0.95	0.95	35.5	36.45	36.13439	WH	IBCR0347ES99101	bot 1cm to PAL	no
347	M0064	A	27	N	1	1.21	1.21	36.5	37.71	37.13439	WH	IBCR0347ESB9101	bot. 1 cm to PAL	no
347	M0064	A	28	N	1	0.45	0.45	37.5	37.95	38.13439	WH	IBCR0347ESD9101	bot. 1cm to PAL	no
347	M0064	A	29	N	1	0	0	38.5	38.5	39.13439	WH	IBCR0347ESE9101	no recovery	no
347	M0064	A	30	N	1	0	0	39.5	39.5	40.13439	WH	IBCR0347ESF9101	no recovery, a few small pebbles given to PAL. Less than 1 gram wt.	no
347	M0064	A	31	S	1	0.08	0.08	40.5	40.58	41.13439	WH	IBCR0347ESG9101	all to PAL	no
347	M0064	A	32	N	1	0.15	0.15	40.5	40.65	41.13439	WH	IBCR0347ESH9101	no sample to PAL	no
347	M0064	C	11	N	1	0.68	0.68	19.7	20.38	21.430337	HK	IBCR0347ESHA101		no
347	M0064	C	12	N	1	1.34	1.34	20.7	22.04	22.430337	HK	IBCR0347ESKA101	0-30cm disturbed, cuttings to PAL	no
347	M0064	C	13	N	1	1.32	1.32	21.7	23.02	23.430337	HK	IBCR0347ESLA101	123 - 128cm to OSL, 128 - 132cm to PAL	no
347	M0064	C	14	N	1	1.43	1.43	22.7	24.13	24.430337	HK	IBCR0347ESMA101	bot 1 cm to PAL	no
347	M0064	C	15	N	1	1.34	1.34	23.7	25.04	25.430337	HK	IBCR0347ESNA101	bot. 3 cm to PAL	no
347	M0064	C	16	N	1	1.2	1.2	24.7	25.9	26.430337	HK	IBCR0347ESOA101		no
347	M0064	C	17	N	1	1.23	1.23	25.7	26.93	27.430337	HK	IBCR0347ESPA101	bot 3 cm to OSL	no
347	M0064	C	18	N	1	1.53	1.53	26.7	28.23	28.430337	HK	IBCR0347ESQA101	bot 2cm to PAL	no
347	M0064	C	19	N	1	0.7	0.7	27.7	28.4	29.430337	HK	IBCR0347ESRA101	bot 3cm to PAL	no
347	M0064	C	20	N	1	1.23	1.23	28.7	29.93	30.430337	HK	IBCR0347ESSA101		no
347	M0064	C	21	N	1	0.84	0.84	29.7	30.54	31.430337	HK	IBCR0347ESTA101	bot 4 cm to PAL	no
347	M0064	C	22	N	1	1.23	1.23	30.7	31.93	32.430337	HK	IBCR0347ESUA101	bot 2cm to PAL	no

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347	M0064	C	23	N	1	1.33	1.33	31.7	33.03	33.430337	HK	IBCR0347ESVA101	bot. 3 cm to PAL	no
347	M0064	C	24	N	1	1.5	1.5	32.7	34.2	34.430337	HK	IBCR0347ESWA101	bot 4cm to OSL	no
347	M0064	C	25	N	1	1.26	1.26	33.7	34.96	35.430337	HK	IBCR0347ESXA101	bot 2 cm to PAL	no
347	M0064	C	26	N	1	1.3	1.3	34.7	36	36.430337	WH	IBCR0347ESYA101		no
347	M0064	C	27	N	1	1.01	1.01	35.7	36.71	37.430337	WH	IBCR0347ESZA101		no
347	M0064	C	27	N	CC	0.2	0.2	36.71	36.91	38.440337	WH	IBCR0347ESOB101	all to PAL	yes
347	M0064	C	28	N	1	1.28	1.28	36.7	37.98	38.430337	WH	IBCR0347ES1B101		no
347	M0064	C	28	N	CC	0.2	0.2	37.98	38.18	39.710337	WH	IBCR0347ES2B101	19-20cm to OSL, 17-19cm to PAL	yes
347	M0064	C	29	N	1	0.29	0.29	37.7	37.99	39.430337	WH	IBCR0347ES3B101		no
347	M0064	C	30	S	CC	0.04	0.04	38.2	38.24	38.2	WH	IBCR0347ES4B101	all to PAL	yes
347	M0064	C	34	N	CC	0.02	0.02	42.2	42.22	42.2	WH	IBCR0347ES5B101	one large rounded pebble. All to PAL	yes
347	M0064	C	36	S	1	0.15	0.15	45	45.15	45	WH	IBCR0347ES6B101		no
347	M0064	D	1	H	1	1.5	1.5	0	1.5	-0.404674	WH	IBCR0347ES7B101	HS @ bot., IWRH at 135, 140 cm	no
347	M0064	D	1	H	2	1.12	1.12	1.5	2.62	1.095326	WH	IBCR0347ES9B101	IWRH at 97, 102cm	no
347	M0064	D	1	H	CC	0.4	0.4	2.62	3.02	2.215326	WH	IBCR0347ESAB101	all to PAL	yes
347	M0064	D	2	H	1	1.5	1.5	2.2	3.7	1.887255	WH	IBCR0347ESBB101	HS @ bot., IWRH at 135, 140 cm	no
347	M0064	D	2	H	2	1.3	1.3	3.7	5	3.387255	WH	IBCR0347ESCB101	IWRH at 115, 120	no
347	M0064	D	2	H	3	0.46	0.46	5	5.46	4.687255	WH	IBCR0347ESDB101		no
347	M0064	D	2	H	CC	0.24	0.24	5.46	5.7	5.147255	WH	IBCR0347ESEB101	all to PAL	yes
347	M0064	D	3	H	1	1.5	1.5	5.5	7	5.4174	WH	IBCR0347ESFB101	HS @ bot., IWRH at 135, 140 cm	no
347	M0064	D	3	H	2	1.31	1.31	7	8.31	6.9174	WH	IBCR0347ESGB101	HS @ bot., IWRH at 116, 121 cm	no
347	M0064	D	3	H	3	0.51	0.51	8.31	8.82	8.2274	WH	IBCR0347ESHB101	changed length from 43 to 51 cm	no
347	M0064	D	3	H	CC	0.3	0.3	8.82	9.12	8.7374	WH	IBCR0347ESIB101	bot. 2 cm to PAL	yes
347	M0064	D	4	H	1	1.5	1.5	8.8	10.3	8.7174	WH	IBCR0347ESJB101	HS @ bot., IWRH at 135, 140 cm	no
347	M0064	D	4	H	2	1.3	1.3	10.3	11.6	10.2174	WH	IBCR0347ESKB101	HS @ bot., IWRH at 115, 120 cm	no
347	M0064	D	4	H	3	0.37	0.37	11.6	11.97	11.5174	WH	IBCR0347ESLB101		no
347	M0064	D	4	H	CC	0.3	0.3	11.97	12.27	11.8874	WH	IBCR0347ESMB101	top 4 cm to OSL, rest to PAL	yes
347	M0064	D	5	H	1	1.5	1.5	12.1	13.6	12.0174	WH	IBCR0347ESPB101	HS @ bot., IWRH at 135, 140 cm	no
347	M0064	D	5	H	2	1.3	1.3	13.6	14.9	13.5174	WH	IBCR0347ESQB101	HS @ bot., IWRH at 115, 120 cm	no
347	M0064	D	5	H	3	0.63	0.63	14.9	15.53	14.8174	WH	IBCR0347ESRB101		no
347	M0064	D	5	H	CC	0.26	0.26	15.53	15.79	15.4474	WH	IBCR0347ESSB101	all to PAL	yes
347	M0064	D	7	N	1	1.36	1.36	16.4	17.76	16.3174	WH	IBCR0347ESUB101		no
347	M0064	D	8	N	1	0.71	0.71	17.4	18.11	17.3174	WH	IBCR0347ESVB101		no
347	M0064	D	11	N	1	0.35	0.35	20.4	20.75	20.3174	HK	IBCR0347ESXB101	cuttings to PAL	no
347	M0064	D	12	N	CC	0.2	0.2	21.4	21.6	21.3174	HK	IBCR0347ESYB101	0-10 to OSL (#1869), 10-15 to OSL Duplicate (#1878), 15-20 to PAL, NO REMAINS	yes
347	M0064	D	15	N	1	1.15	1.15	25.4	26.55	25.3174	HK	IBCR0347ESOC101		no
347	M0064	D	16	N	1	0.5	0.5	26.4	26.9	26.3174	HK	IBCR0347ES1C101	bot 5 cm to PAL	no
347	M0064	D	18	N	1	1.44	1.44	28.4	29.84	28.3174	HK	IBCR0347ES2C101	bot 3cm to PAL	no
347	M0064	D	19	N	1	0.66	0.66	29.4	30.06	29.3174	HK	IBCR0347ES3C101		no
347	M0064	D	21	N	1	1.43	1.43	31.4	32.83	31.3174	HK	IBCR0347ES4C101		no
347	M0064	D	22	N	1	1.3	1.3	32.4	33.7	32.3174	HK	IBCR0347ES5C101	bot 2 cm to PAL	no
347	M0064	D	23	N	1	0.44	0.44	33.4	33.84	33.3174	HK	IBCR0347ES8C101	bot 2cm to PAL	no
347	M0064	D	25	S	CC	0.2	0.2	41	41.2	41	HK	IBCR0347ES9C101	all to PAL	yes