

## M0065 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	M0065	A	2	H	1	1.5	1.5	2	3.5	2	WH	IBCR0347ESDC101	2x HS at bot., IWRH at 135, 140 cm., 2x HS at bot., IWRH at 135, 140 cm.	no
347	M0065	A	2	H	2	1.3	1.3	3.5	4.8	3.5	WH	IBCR0347ESEC101	2x HS at bot., IWRH at 115, 120cm.	no
347	M0065	A	2	H	3	0.58	0.58	4.8	5.38	4.8	WH	IBCR0347ESFC101	changed length from 51 to 58 cm	no
347	M0065	A	2	H	CC	0.3	0.3	5.38	5.68	5.38	WH	IBCR0347ESGC101	bot. 2cm to PAL	yes
347	M0065	A	3	H	1	1.5	1.5	5.3	6.8	5.3	WH	IBCR0347ESHC101	2x HS at bot., IWRH at 135, 140	no
347	M0065	A	3	H	2	1.3	1.3	6.8	8.1	6.8	WH	IBCR0347ESIC101	2x HS at bot., IWRH at 115, 120cm	no
347	M0065	A	3	H	3	0.47	0.47	8.1	8.57	8.1	WH	IBCR0347ESKC101		no
347	M0065	A	3	H	CC	0.25	0.25	8.57	8.82	8.57	WH	IBCR0347ESLC101	bot. 1 cm to PAL	yes
347	M0065	A	4	H	1	1.5	1.5	8.6	10.1	9.065839	WH	IBCR0347ESMC101	2x HS at bot., IWRH at 135, 140cm	no
347	M0065	A	4	H	2	1.3	1.3	10.1	11.4	10.565839	WH	IBCR0347ESNC101	2x HS at bot., IWRH at 115, 120cm	no
347	M0065	A	4	H	3	0.5	0.5	11.4	11.9	11.865839	WH	IBCR0347ESOC101		no
347	M0065	A	4	H	CC	0.22	0.22	11.9	12.12	12.365839	WH	IBCR0347ESPC101	all to PAL	yes
347	M0065	A	5	H	1	1.49	1.49	11.9	13.39	12.365839	WH	IBCR0347ESQC101	2x HS at bot., IWRH at 135, 140cm, changed from 150 to 149 cm during OSP	no
347	M0065	A	5	H	2	1.39	1.39	13.39	14.78	13.855839	WH	IBCR0347ESRC101	2x HS at bot., IWRH at 124, 129cm.	no
347	M0065	A	5	H	3	0.45	0.45	14.78	15.23	15.245839	WH	IBCR0347ESSC101		no
347	M0065	A	5	H	CC	0.33	0.33	15.23	15.56	15.695839	WH	IBCR0347ESTC101	all to PAL	yes
347	M0065	A	6	H	1	1.49	1.49	15.2	16.69	15.665839	WH	IBCR0347ESXC101	2x HS at bot., IWRH at 134, 139 cm.	no
347	M0065	A	6	H	2	1.3	1.3	16.69	17.99	17.155839	WH	IBCR0347ESYC101	2x HS at bot., IWRH at 115, 120cm	no
347	M0065	A	6	H	3	0.48	0.48	17.99	18.47	18.455839	WH	IBCR0347ESZC101	changed from 47 to 48 cm during OSP	no
347	M0065	A	6	H	CC	0.26	0.26	18.47	18.73	18.935839	WH	IBCR0347ES0D101	all to PAL	yes
347	M0065	A	7	H	1	1.5	1.5	18.5	20	18.965839	HK	IBCR0347ES2D101	2x HS @ bot., IWRH @ 135, 140 cm	no
347	M0065	A	7	H	2	1.5	1.5	20	21.5	20.465839	HK	IBCR0347ES3D101	2x HS @ bot., IWRH @ 135, 140 cm	no
347	M0065	A	7	H	3	0.23	0.23	21.5	21.73	21.965839	HK	IBCR0347ES4D101		no
347	M0065	A	7	H	CC	0.3	0.3	21.73	22.03	22.195839	HK	IBCR0347ES5D101	bot 3 cm to PAL	yes
347	M0065	A	8	H	1	1.5	1.5	21.8	23.3	22.265839	HK	IBCR0347ES7D101	2x HS @ bot., IWRH @ 135, 140 cm	no
347	M0065	A	8	H	2	1.5	1.5	23.3	24.8	23.765839	HK	IBCR0347ES8D101		no
347	M0065	A	8	H	3	0.31	0.31	24.8	25.11	25.265839	HK	IBCR0347ES9D101		no
347	M0065	A	8	H	CC	0.37	0.37	25.11	25.48	25.575839	HK	IBCR0347ESAD101	bot 3 cm to PAL	yes
347	M0065	A	9	H	1	1.5	1.5	25.1	26.6	25.721119	HK	IBCR0347ESBD101	2x HS @ bot., IWRH @ 135, 140 cm	no
347	M0065	A	9	H	2	1.4	1.4	26.6	28	27.221119	HK	IBCR0347ESCD101		no
347	M0065	A	9	H	3	0.33	0.33	28	28.33	28.621119	HK	IBCR0347ESDD101		no
347	M0065	A	9	H	CC	0.2	0.2	28.33	28.53	28.951119	HK	IBCR0347ESED101		yes
347	M0065	A	10	H	1	1.5	1.5	28.4	29.9	29.021119	HK	IBCR0347ESGD101	2x HS @ bot., IWRH @ 135, 140 cm	no
347	M0065	A	10	H	2	1.5	1.5	29.9	31.4	30.521119	HK	IBCR0347ESHD101		no
347	M0065	A	10	H	3	0.29	0.29	31.4	31.69	32.021119	HK	IBCR0347ESID101		no
347	M0065	A	10	H	CC	0.2	0.2	31.69	31.89	32.311119	HK	IBCR0347ESJD101	bot 3cm to PAL	yes
347	M0065	A	11	H	1	1.5	1.5	31.7	33.2	32.321119	HK	IBCR0347ESKD101	2x HS @ bot., IWRH @ 135, 140 cm	no
347	M0065	A	11	H	2	1.5	1.5	33.2	34.7	33.821119	HK	IBCR0347ESLD101		no
347	M0065	A	11	H	3	0.29	0.29	34.7	34.99	35.321119	HK	IBCR0347ESMD101		no
347	M0065	A	11	H	CC	0.22	0.22	34.99	35.21	35.611119	HK	IBCR0347ESND101	bot 2cm to PAL	yes
347	M0065	A	12	H	1	1.5	1.5	35	36.5	35.621119	HK	IBCR0347ESOD101	2x HS @ bot., IWRH @ 135, 140 cm	no
347	M0065	A	12	H	2	1.5	1.5	36.5	38	37.121119	HK	IBCR0347ESPD101		no
347	M0065	A	12	H	3	0.33	0.33	38	38.33	38.621119	HK	IBCR0347ESQD101		no
347	M0065	A	12	H	CC	0.27	0.27	38.33	38.6	38.951119	HK	IBCR0347ESRD101	bot 4cm to PAL	yes
347	M0065	A	13	H	1	1.36	1.36	38.3	39.66	38.921119	HK	IBCR0347ESSD101	IWRH @ 121, 126 cm	no
347	M0065	A	13	H	CC	0.26	0.26	39.66	39.92	40.281119	HK	IBCR0347ESTD101		yes
347	M0065	A	14	H	1	1.5	1.5	40	41.5	41.894412	HK	IBCR0347ESUD101	2x HS @ bot., IWRH @ 135, 140 cm	no
347	M0065	A	14	H	2	1.5	1.5	41.5	43	43.394412	HK	IBCR0347ESVD101		no

## M0065 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	M0065	A	14	H	3	0.17	0.17	43	43.17	44.894412	HK	IBCR0347ESWD101		no
347	M0065	A	14	H	CC	0.33	0.33	43.17	43.5	45.064412	HK	IBCR0347ESXD101	bot 5cm to PAL	yes
347	M0065	A	15	H	1	1.41	1.41	43.3	44.71	45.815532	HK	IBCR0347ESYD101	2x HS @ bot., IWRH @ 126, 131 cm	no
347	M0065	A	15	H	2	1.34	1.34	44.71	46.05	47.225532	HK	IBCR0347ES0E101		no
347	M0065	A	15	H	3	0.26	0.26	46.05	46.31	48.565532	HK	IBCR0347ES1E101	2 x 13cm to OSL, bot 2cm to PAL	no
347	M0065	A	17	S	CC	0.1	0.1	49.6	49.7	49.6	HK	IBCR0347ES2E101	0-4cm to OSL, 4-10cm to PAL	yes
347	M0065	A	19	S	1	0.05	0.05	52.6	52.65	52.6	HK	IBCR0347ES3E101	All to OSL	no
347	M0065	A	21	S	CC	0.1	0.1	55.6	55.7	55.6	WH	IBCR0347ES6E101	bot. 3 cm to OSL, rest to PAL	yes
347	M0065	A	23	S	CC	0.15	0.15	58.6	58.75	58.6	WH	IBCR0347ES7E101	top 5 cm to OSL, rest to PAL	yes
347	M0065	A	25	S	CC	0.1	0.1	59.6	59.7	59.6	WH	IBCR0347ES8E101	top 4 cm to OSL, rest to PAL	yes
347	M0065	A	27	S	CC	0.1	0.1	60.6	60.7	60.6	WH	IBCR0347ES9E101	top 4 cm to OSL, rest to PAL	yes
347	M0065	A	29	S	CC	0.1	0.1	61.6	61.7	61.6	WH	IBCR0347ESAE101	top 5 cm to OSL, rest to PAL	yes
347	M0065	A	31	S	CC	0.05	0.05	63.6	63.65	63.6	WH	IBCR0347ESBE101	all to OSL	yes
347	M0065	A	33	S	CC	0.15	0.15	65.6	65.75	65.6	WH	IBCR0347ESCE101	top 4 cm to OSL, rest to PAL	yes
347	M0065	A	35	S	CC	0.15	0.15	67.6	67.75	67.6	WH	IBCR0347ESE101	top 5 cm to OSL, rest to PAL	yes
347	M0065	A	37	S	CC	0.05	0.05	69.6	69.65	69.6	WH	IBCR0347ESFE101	top 2 cm to OSL, rest to PAL	yes
347	M0065	A	39	S	CC	0.02	0.02	71.6	71.62	71.6	WH	IBCR0347ESGE101	all to PAL	yes
347	M0065	A	43	S	CC	0.1	0.1	73.8	73.9	73.8	WH	IBCR0347ESHE101	top 5 cm to OSL, rest to PAL	yes