CROCv2 (range: 15996um to 16008um)

> _	D8.mh. 16004um	C8.h. 16006um C9.mh. 16004um CA.h. 16006um	B8.mh. 16002um B9.mh. 16004um BA.mh. 16004um	A8.mh. 16002um A9.mh. 16002um AA.mh. 16004um	98.mh. 16002um 99.ml. 16000um 9A.mh. 16002um	88.mh. 16002um 89.mh. 16002um	78.mh. 16002um 79.ml. 16000um 7A.mh. 16002um	68.mh. 16002um 69.mh. 16002um 6A.mh. 16004um	58.mh. 16002um 59.mh. 16002um 5A.mh. 16004um	48.mh. 16002um 49.mh. 16002um 4A.mh. 16004um	38.mh. 16002um 39.mh. 16002um 3A.mh. 16004um	28.mh. 16002um 29.mh. 16002um 2A.mh. 16004um	18.mh. 16004um 19.h. 16006um
_		C8.h. 16006um	B8.mh. 16002um	A8.mh. 16002um	98.mh. 16002um	16002um	78.mh. 16002um	68.mh. 16002um	58.mh. 16002um	48.mh. 16002um	38.mh. 16002um	28.mh. 16002um	18.mh. 16004um
_ 1		7.000.4	16002um	16002um	16000um	15998um	15998um	15998um	15998um	16000um	16000um	16000um	16002um
6		C6.mh. 16002um	B6.mh. 16002um B7.mh.	A6.mh. 16002um A7.mh.	96.ml. 16000um	86.ml. 16000um 87.l.	76.ml. 16000um	66.1. 15998um	56.1. 15998um 57.1.	46.1. 15998um 47.ml.	36.ml. 16000um 37.ml.	26.ml. 16000um	17.mh.
5		C5.mh. 16004um	16002um B5.h. 16006um	16004um A5.mh. 16002um	16000um 95.mh. 16002um	16002um 85.ml. 16000um	16000um 75.l. 15998um	16000um 65.1. 15998um	16000um 55.l. 15998um	15998um 45.l. 15998um	16000um 35.l. 15996um	15998um 25.l. 15996um	
3			B3.h. 16006um	A3.h. 16006um A4.mh.	93.mh. 16004um	83.mh. 16002um	73.ml. 16000um	63.l. 15998um	53.1. 15998um 54.ml.	43.l. 15996um 44.l.	33.l. 15996um 34.ml.	24.1.	
2				A2.h. 16006um	92.h. 16006um	82.mh. 16004um	72.mh. 16004um	62.mh. 16004um	52.mh. 16004um	42.mh. 16004um			