CROCv2 Asymmetry (range: -4um to 6um) 81.m. 71. mh 61.m. 1 0um 2um 0um A2.m. 92.m. 82.mh 72.mh. 62.mh 52.mh. 42.mh. 2 2um 0um 0um 2um 2um 2um 2um B3.mh A3.mh. 93.mh. 83.m. 73.m. 63.mh 53.mh. 43 33.mh. 3 2um 2um 0um 2um 0um 2um 2um 2_{um} B4.mh 74.mh. A4.m. 94.mh. 84.m. 64.mh 54.m. 44 34 24.mh. 4 2um 0um 2um 0um 2um 2um 0um 2um **C5** B5.m. A5.mh. 95.mh. 85.m. **75** 65 55 45.mh. 35 25 5 0um 2um 2um 0um 2um 96.m. 26 C6.m. B6.mh A6.m. 86.mh 76.m. 66.mh 56 46.mh. 36.mh. 6 0um 0um 0um 2um 2um 2um 0um 2um 2um A7.m. 97.mh. 87.m. 67.mh. **27** 17.m. C7.m. B7.mh. **77 57**. 47.mh. 37.mh. 7 0um 2um 0um 2um 0um 2um 2um 2um 0um B8.mh A8.mh. 88.mh. D8.ml. C8.m. 98.m. 78.m. 68. 58 48 38 28 18.m. Row 8 -2um 0um 0um 2um 2um 0um 2um 0um 69 39 A9.m. 89.mh. 79.mh. **59** 49 29 19.L C9.m. B9.mh. 99.mh. 9 0um 2um 0um 2um 2um 2um -4um CA.m. BA.mh AA.mh. **9A** 8A.mh **7A** 6A.mh. **5A 4A 3A 2A** 10 0um 2um 2um 2um 2um BB.m. AB 3B 2B.mh. CB 9B.mh. 8B.mh. 7B.mh. 6B.mh. **5B 4B** 11 0um 2um 2um 2um 2um 2um BC AC.mh. 90 8C.mh. **7C** 6C. **5C 4C** 3C. 12 2um 2um AD.mh. 9D.mh. **8D 7D 5D 4D** 3D.mh. BD.mh. 6D.mh 13 2um 2um 2um 2um 2um 9E 8E.mh 7E 6E.mh **5E** 4E 14 2um 2um 6F.mh. 7F. 15 2um 12 11 10 9 8 7 6 3 2 13 5 4 1 Column