The following table contains the phase corrections for the different target slots for the undulators. Each row shows the slot number, gamma, Keff, as well as the amount of phase by which the cell phase of the undulator in that slot should be reduced. The correction is only important for slots that are located in front of long breaks and only for the second half of the undulator.

slot 01: 26692.70, 3.500000, -0.00 deg

slot 02: 26690.65, 3.499557, -0.08 deg

slot 03: 26688.61, 3.499114, -0.47 deg

slot 04: 26686.34, 3.498623, -0.24 deg

slot 05: 26684.30, 3.498180, -0.32 deg

slot 06: 26682.25, 3.497737, -1.20 deg

slot 07: 26679.99, 3.497246, -0.49 deg

slot 08: 26677.94, 3.496803, -0.57 deg

slot 09: 26675.90, 3.496360, -1.93 deg

slot 10: 26673.63, 3.495869, -0.73 deg

slot 11: 26671.59, 3.495426, -0.81 deg

slot 12: 26669.54, 3.494984, -2.67 deg

slot 13: 26667.27, 3.494492, -0.98 deg

slot 14: 26665.23, 3.494049, -1.05 deg

slot 15: 26663.19, 3.493607, -3.40 deg

slot 16: 26660.92, 3.493115, -1.22 deg

slot 17: 26658.88, 3.492672, -1.30 deg

slot 18: 26656.83, 3.492230, -4.13 deg

slot 19: 26654.56, 3.491738, -1.47 deg

slot 20: 26652.52, 3.491296, -1.54 deg

slot 21: 26650.48, 3.490853, -4.87 deg

slot 22: 26648.21, 3.490361, -1.71 deg

slot 23: 26646.17, 3.489919, -1.79 deg

slot 24: 26644.12, 3.489476, -5.60 deg

slot 25: 26641.85, 3.488984, -1.96 deg

slot 26: 26639.81, 3.488542, -2.03 deg

slot 27: 26637.77, 3.488099, -6.34 deg

slot 28: 26635.50, 3.487608, -2.20 deg

slot 29: 26633.46, 3.487165, -2.28 deg

slot 30: 26631.41, 3.486722, -7.08 deg

slot 31: 26629.14, 3.486231, -2.45 deg

slot 32: 26627.10, 3.485788, -2.53 deg

slot 33: 26625.06, 3.485345, -7.81 deg

Thanks - Heinz-Dieter