Kyma Analysis Report

Date: 8. maj 2020 Name: 1991d Temperature: 23.0

Filename: 1991d-TPF-UFCM 20200508

Waves analysed : Bz175,Bx175,Izmes31,Ixmes31 Gap [mm] : 200

Phase [mm]: 3 Hall Z [mm]: 0 Peak Field Bx: 0.01136 T RMS Phase Error: 3.09 deg

Taper [mm]: 0 Hall X [mm]: 0 Delta Bx/Bx: 7.7 % Fund. En. (B2E) : 1998.5 eV = 0.6 nm

Peak Field Bz: 0.66596 T Radiation wavelength (lin. fit): 0.6 nm Peaks used: 102

Bz Taper: -8.596 G/m

Undulator Period: 22.00+-0.02 mm Delta Bz/Bz: 1.2 %

e-beam energy: 3 GeV Bx Taper: -3.426 G/m

Krms: 0.968

V Dipole: -14.3 G cm Iz(coil): -14.9 G cm Pred. C.C. currents V Quadrupole: 17.5 G Iz(BzC): -14.9 Gcm Iz(Bz): 91.4 G cm I1: 0.3180 A V Sextupole: 24.8 G/cm Ix(coil): 3.6 G cm I2: -1.0576 A

Ix(BxC) : 3.6 Gcm Ix(Bx) : 597.7 G cm

H Dipole: 3.5 G cm $IIx(sBx) : 0.0915 \text{ G m}^2$ I3: 0.6815 A H Quadrupole: -83.7 G IIz(sBz): -0.0207 G m^2 I4: -0.3651 A

H Sextupole: -183.8 G/cm BzTrj RMS dev.: 0.1 um BxTrj RMS dev.: 0.2 um

