



University of Maryland Electron Ring

TECHNICAL NOTES - LISTING FOR 2003

NUMBER	TITLE	CODE
1	Emittance Measurements in the 70-deg. Bend Experiment	UMER-010903-SB-HL
2	3-d field Calculations for Alternate Pulsed Dipole (e-mail)	UMER-020503-MW
3	Pulsed Dipole with Six Loops	UMER-031703-TG
4	Optimal Steering	UMER-030403-HL
5	Half-Turn Experiment: Some Current Mechanical Issues	UMER-032103-BLMWBQ
6	100 mA vs. 85 mA (@10 keV) Beam Parameters	UMER-032703-SB
7	180-deg. Experiment: Progress Report	UMER-041803-SB
8	Ring Quadrupoles (Third Generation)	UMER-052803-TG
9	Pencil Beam: Quadrupole scans for emittance measurements	UMER-070703-SBHLDK
10	Double-Sided Pulsed Dipole with Six Loops	UMER-070903-TG
11	Data on Pulsed Dipole (Double-Sided, 3 loops per side)	UMER-071003-TG
12	Pinhole Rotation Scans: Grid Imaging and Others	UMER-072303-BHLK
13	Summary of Beam Alignment in UMER	UMER-082703-SB-HL
14	Oversize (Panofsky) Quadrupoles for the Injector Y-Section	UMER-092403-TG
15	Multi-UMER-Beam Issues I	UMER-100603-RAK
16	Multi-UMER-Beam Issues II	UMER-100903-RAK
17	UMER Wiring	UMER-120403-BQ
18	List of Experiments that ought to be done in UMER	UMER-121503-RAK
19	Beam Control System for UMER (presentation)	UMER-121203-HL

KEY: **BQ:** B. Quinn, **H.:** I. Haber, **H(L):** H. Li, **K.:** D. Kubik, **MW:** M. Wilson, **RAK:** R.A. Kishek, **S(B):** S. Bernal, **TFG:** T.F. Godlove