



# University of Maryland Electron Ring

## TECHNICAL NOTES - LISTING FOR 2002

NUMBER	TITLE	CODE
1	Comparison of two Power Supplies for Quads	UMER-011602-BB
2	Matching calculations with new solenoid spacing	UMER-031802-SB-HL.doc
3	Operation of UMER Injector – UPDATE 080602	UMER-051501-SB-BQ
4	Smooth Approximation Check	UMER-052302-SB
5	Summary of pepperpot measurements (ongoing)	UMER-052802-SB-HL
6	E-Gun code calculations with and without Pierce electrode gap	UMER-060502-SB
7	UMER Progress Summary: Feb. 2002 - Jun. 2002	UMER-061202-RAK
8	Pipe length problem	UMER-062202-TFG
9	UMER Injection Kicker Magnet, Some Additional Thoughts	UMER-063002-MW (e-mail)
10	Y-Shape physics lattice design document (corrected)	UMER-070302-RAK-HL
11	Quadrupole External Field	UMER-072802-TFG
12	UMER 50-deg. Bend Experiment - Report	UMER-073102-SB
13	Note on rms envelope matching	UMER-082102-SB-HL
14	Y-Section Quadrupole	UMER-102302-TFG
15	FODO-Cell Matching with Asymmetric Focusing in UMER	UMER-120202-SB

**KEY:** **BQ:** B. Quinn, **BB:** B. Beaudoin, **HL:** H. Li, **MW:** M. Wilson,  
**RAK:** R.A. Kishek, **SB:** S. Bernal, **TFG:** T.F. Godlove