

## 2.0 *RF Group Presentations*

2.0	Staples	This page
2.1	Staples	RF Linac-Based Ion Acceleration: Overview
2.2	Staples	Multiple-beam RF Linac Scenario
2.3	Keller	Ion Source for an RF-Accelerator Based HEDP Experiment
2.4	Ostroumov	Linac
2.5	Chou	An Accumulator/Compressor Ring for Ne <sup>+</sup> Ions
2.6		(Deleted)
2.7	Staples	Alternate Structures
2.8	Staples	Areas of Future Research & Development
2.9	Appendices	
	A:	Staples: Introductory talk to RF Group (25 viewgraphs)
	B:	Staples: Status Report – Linac RF Group (32 viewgraphs)
	C:	Staples: RF Approach to HEDP (8 viewgraphs)
	D:	Staples: Update on Ne+1 pulse and RF acceleration (19 viewgraphs)
	E:	Staples: Loose Ends
	F:	Ostroumov: Trace3d simulations of linac (10 viewgraphs)
	G:	Ostroumov: Buncher Simulations (6 viewgraphs)
	H:	Chou: Ring Simulations (3 viewgraphs)