

# NSF Comm Meeting

	6:30-6:35	Introduction		
Policy	6:35-6:55	NSF Frequency Licensing	Andy Clegg	NSF
	6:55-7:05	IARU Frequency Coordination	Jan King	AMSAT/IARU
Requirements	7:05-7:15	RAX Communication Requirements	James Culter	University of Michigan
	7:15-7:25	Firefly Communication Requirements	Doug Rowland	NASA/GSFC
Possible Solutions	7:25-7:35	460-470MHz Candidate Frequencies	Chuck Swenson	Utah State University
Discussion	7:35-7:50			
Radios	7:50-7:55	L-3 Radio	Justin Petersen	L-3 Communications
	7:55-8:00	Adaptive Radio Tech	Michael Caffrey	Adaptive Radio Tech
	8:00-8:05	AstroDev	Kevin Brown	AstroDev
	8:05-8:10	Microhard	Nestor Voronka	Tethers Unlimited Inc.
	8:10-8:15	Engiflex	John Malsbury	Engiflex
Ground Segment	8:15-8:20	SRI Dishes	Michael Cousins	SRI International
	8:20-8:30	Conclusion		

# Purpose

- Reduce requirements on PIs
- High-speed (megabit) data communications for NSF CubeSat Missions
  - Other CubeSat missions in the future
- Open Standard/interoperable
- Multiple access

# Next Meetings

- CubeSat Developers Workshop
  - April 21-23, Cal Poly, San Luis Obispo
- CEDAR Meeting
  - June?
- SmallSat
  - August 10-13, Logan, Utah