FRIDAY	Dennis	Sassaman	Nutt
1000	Community Fabrication: Four Years Later	Smartphone Penetration Testing Framework	
1100	State of Open Source Hardware	Technology to Change Society	Infrastructure Mediated Sensing
1200	The Autism Spectrum & You	Testing the Two Party Tyranny & Open Source Everything	Messing with Nmap through Smoke & Mirrors
1300	Cryptome Tracks the NYPD Ring of Steel	Using a Space Camp Model for Security Training	Crimeware Tools & Techniques
1400	Keynote: William Binney	Keynote: William Binney	Keynote: William Binney (1st hour)
1500	(continued)	(continued)	Real Advances in Android Malware
1600	Hacktivism, Tools, & the Arab Spring	Legal Processes As Infrastructure Attacks	Building Radios to Talk to the Dead
1700	"Kill the Internet" - MemeFactory	Destroying Evidence Before It's Evidence	HIDIOUS Methods of Keystroke Injection
1800	Why You Shouldn't Write Off Higher Education	Advanced Handcuff Hacking	We Will Be Legion: Decentralizing the Web
1900	Mastering Master- Keyed Systems	Nymwars	Digital Security in Health Care Institutions
2000	Wikileaks, Whistleblowers, & the War on the First Amendment	Exploiting ZigBee & the Internet of Things	Make Your Laws
2100	Sierra Zulu - How to Create a Film About the Digital Age	Jason Scott's Digital History	Printable Electronics & the Future of Open Hardware
2200	The Internet is for Porn!	How to Communicate with Your Car's Network	"No Natural Resources Were Hurt Assembling This Sofa"
2300	Hosting irc.2600.net - My Life with the Thrill Kill Cult	Computer Forensics	Solving More Than #firstworldproblems

SATURDAY	Dennis	Sassaman	Nutt
1000	Occupy the Airwaves	I'm Not a Real Friend, But I Play One on the Internet	Why Browser Cryptography is Bad
1100	Protecting Your Data from the Cops	Historic Hacks in Portable Computing	Advancements in Botnet Attacks
1200	Phone Phreak Confidential	Practical Insecurity in Encrypted Radio	Hacking Mindsets
1300	Keynote: The Yes Men	Keynote: The Yes Men	Keynote: The Yes Men (1st hour)
1400	(continued)	(continued)	An Aesthetic Critique of Fictional Media
1500	SCADA/PLC Exploitation & Disclosure	Geeks & Depression	Privacy Tricks for Activist Web Developers
1600	Pwn the Drones	(continued)	Patents: How to Get Them & How to Beat Them
16 <u>30</u>	(continued)	Electric Bodies & Possible Worlds	(continued)
1700	Privacy - A Postmortem	(continued)	The Weather is Not Boring!
1800	(continued)	Combat Robots Then & Now	The Original WWII Hackers
1900	(continued)	Project Byzantium	Hacking the Cosmos via Crowdsourced Particle Astronomy
2000	Taking a Bite Out of Logs with Sagan	Twitter Revolution Meets Surveillance State	IPv6 Now! What Does This Mean?
2100	Social Engineering	Designing Free Hardware	Social Engineering
2200	3D Printing: Making Friends in DC	The ARRIStocrats: Cable Modem Lulz	DKIM: You're Doing It Wrong
2300	Activist DDoS Attacks: When Analogies & Metaphors Fail	Your Cell Phone is Covered in Spiders!	The Emergence of Hacker as Artist & Artist as Hacker
2359	Spy Improv: Reality Unfiltered	Film Screening: Monochrom's Kiki and Bubu: Rated R Us	

SUNDAY	Dennis	Sassaman	Nutt
1000	When the Founder is Gone: Open Projects Longevity		Recent Advances in Single Packet Authorization
1100	Information Distribution in the Arab Spring	Hackers & Media Hype	Using Browser-based Tools to Open Up the Web
1200	DUI/DWI Testing - A Hacker's View	Brain Chemistry	Manufacturing Modern Computer Chips
1300	How to Retrofit the First Law of Robotics	Hacking the Spaces	Hack the Law
1400	DARPA Funding for Hackers: A Good Thing?	Dead in a Pool of Blood & Millions in Net Art	Why Names Matter
1500	Cell Site Location Data & Nontrespassory Surveillance	Privacy by Design	Re-wired: Hacking the Auditory Experience
1600	Explosive Steganography	ICANN's New gTLD Program	Declassifying Government
1700	Open Source Telephony Network	Anti-Censorship & Anti-Surveillance Tools	State of HTTPS
1800	Old School Phreaking	Anti-Censorship Best Practices	
1900	Closing Ceremonies		