

Saturday	All times are BST (GMT+1)	
09:30-09:45	Jim Heck, Hon Sec, AMSAT-UK	G3WGM
09:45-10:15	Prof Sir Martin Sweeting, Chairman AMSAT-UK	G3YJO
10:15-10:45	COFFEE	
Session Chair	Graham Shirville	G3VZV
10:45-11:30	Peter Guelzow, Chairman, AMSAT-DL	DB2OS
11:45-12:30	Neil Melville, European Space Agency	PA9N
12:30-13:30	LUNCH	
Session Chair	Chris Weaver	G1YGY
13:45-14:30	Dr. Daniel Estévez	EA4GPZ
14:45-15:30	David Bowman	G0MRF
15:30-16:00	TEA	
Session Chair	Barry Sankey	G7RWY
16:00-16:30	The FUNcube Flight Software Team (TBC)	
16:30-16:45	The QO-100 Challenge for North America	
17:00-17:45	AMSAT-UK AGM	
Sunday	All times are BST (GMT+1)	
Session Chair	Iain Young	G7III
09:30-10:15	Dr. Heather Nickalls	M0HMO
10:15-10:45	COFFEE	
10:45-11:30	Andrey Rodionov	M7RED
11:45-12:30	Dr Bill Crofts, Director WUSAT Programme, Warwick Uni.	
12:30-13:30	LUNCH	
Session Chair	Carlos Eavis	G1YGY
13:30-14:15	Alan Johnston, AMSAT-NA VP Educational Relations	KU2Y
14:30-15:15		

Welcome and Notices

Opening Address



AMSAT-DL Status Update

Falling for the Future - An overview of ESA's Parabolic Flights



gr-satellites and related experiments

Funcube Next. A New 3U Satellite Project from AMSAT-UK




FUNcube-Next Session 2 (TBC)

Working satellites on a budget



More data from space with r2cloud

WUSAT & The UK SciSat Programme



CubeSat Sim

TBC