

### Balloon 1: DL0TTM (145 MHz)

Launch (approx): 10:30 MESZ

Function	Mode	QRG (MHz), PWR
<b>Linear Transponder</b> Team: Passepartout (OE)	CW, SSB	TX: 145.950 ( $\pm 15$ ), 200mW RX: 435.050 ( $\pm 15$ ) Beacon: 145.925
<b>Communication Module</b> Team: P56 (DL)	Voice, APRS, PR	TX: 145.200, 200mW TX: 144.800, 200mW RX: 432.500 (DF0AIS)
<b>Shortwave TX</b> Team: P56 (DL)	CW	TX: 14.060, 500mW
<b>Backup</b> Team: P56 (DL)	APRS	TX: 144.800, 100mW

### Balloon 2: DF0AIS (435 MHz)

Launch (approx): 11:00 MESZ

Function	Mode	QRG (MHz), PWR
<b>Communication Module</b> Team: P56 (DL)	Voice, APRS, PR	TX: 432.500, 100mW RX: 145.200 (DL0TTM)
<b>Sonde RS92</b> Team: Q13 (DL)	FSK	TX: 433.935
<b>ATV</b> Team: Q13 (DL)	ATV	TX: 2329.000
<b>Backup</b> Team: P56 (DL)	Voice, APRS, PR	N/A

### Teams

<b>P56 (DL)</b>	Communication Module, Shortwave TX, Backup, Sensors, Solar Panel
<b>Q13 (DL)</b>	Sonde RS92, ATV
<b>OE3MZC</b>	Sensors (Geiger Counter)
<b>Passepartout (OE)</b>	Linear Transponder
<b>Copernicus (SP)</b>	Multimedia Module