

## **SRI International S-band High Altitude Balloon Radar Experiment**

This document describes SRI International's high altitude balloon radar experiment and the need for Special Temporary Authority (STA) license through the FCC.

### *Experiment Overview*

SRI is planning to test an experimental S-band radar system on a high altitude balloon. The balloon tests are expected to take place once a month between the second week of August to the second week of January. This window is allowing for multiple flights of the instrument for risk reduction testing, as well as flight reschedules due to problems with weather or equipment malfunctions. The radar system is designed to generate synthetic aperture radar (SAR) for the purpose of characterizing the ground backscatter for various Earth Science applications. The radar system is built by SRI International and consists of a custom transmitter, receiver unit, and antenna unit. In addition to the radar, the balloon payload will include a 900 MHz communication link that allows data and control command transfer between the airborne balloon and a nearby ground station. Also, on board is an Iridium and Inmarsat communication link that allows telemetry transfer between the airborne balloon and Iridium or Inmarsat satellites. Lastly, the payload includes a commercial C-band communication link manufactured by Cambium Networks for a higher data rate direct-to-ground downlink.

The balloons planned ascent will be at one of eight locations. These possible launch locations are: Truth or Consequences Municipal Airport: ~33.236N107.271W, Roswell International Air Center Airport: ~33.302N104.531W, Moriarty Municipal Airport: ~34.984N106.007W, Dell City Municipal Airport: ~31.947N105.191W, Deming Municipal Airport: ~32.266N107.725W, Artesia Municipal Airport: ~32.852N104.461W, Chloride Airstrip: ~33.328N107.662W, Magdalena Airport: ~34.094N107.297W. While aloft, the balloon will fly at altitudes between 55,000 and 65,000 ft, with a target altitude of approximately 60,000 ft. The anticipated area of operation is between 32N to 35N latitude, and 105W to 109W longitude. Radiation of the radar will only take place while within WSMR restricted airspace. During operation the payload will be pointed at 33.16N latitude 106.4890W longitude, or 32.3808N latitude 106.4793W longitude, commonly known as Jalen point and Main Post, respectively. The balloon-ground station links will be operated more regularly over the flight path to upload payload commands and downlink radar data and telemetry. Because the intent of the experiment is to image the ground, the radar antenna will always be pointed at an elevation angle below the horizon. SRI also requires short-duration pre-launch ground checks of the SAR, at one of the above eight locations - to be determined by the prevailing wind patterns needed to steer the balloon along its required flight path, to its desired destination. SRI will coordinate these ground checks with the DoD-AFC (WSMR), at least 96 hours prior to activation, via e-mail to [usarmy.wsmr.imcom-central.list.dodafc@mail.mil](mailto:usarmy.wsmr.imcom-central.list.dodafc@mail.mil). Operations will be scheduled as a WSMR Range mission. Final authorization to radiate shall be contingent upon successful scheduling and de-confliction of both airspace and spectrum with other area operations, by the WSMR Spectrum Manager, who reserves the right to add additional constraints.

### *Balloon Payload Radar Description*

The SRI radar consists of a custom S-band transmitter and receiver unit designed and built by SRI International. The radar transmits a pulsed linear FM chirp signal over **2.93625 to 3.35GHz**, having an instantaneous BW of **200 MHz** bandwidth. The transmitter outputs the waveform with an average

power of about 60 W. A 21 dBi gain antenna is used with the transmitter, resulting in an EIRP of 7500 W average. The radar will operate with a maximum pulse repetition frequency (PRF) of 4000 Hz, a maximum pulse width of 100 microseconds, and a duty cycle of 10%. The radar antenna has a beamwidth of 10 deg in the azimuth (horizontal) plane and 27 deg in the elevation plane. The directive antenna will be pointed at a depression angle between 10 and 70 deg below the horizon. Figure 5 shows a schematic of the SRI S-band radar system. Prior to launching the balloon, the radar will be tested on the ground in Truth and Consequences, NM to check EMI emissions.

The radar transmitter has the following emission mask, which was measured in the laboratory with a spectrum analyzer at 1 MHz resolution bandwidth

- -3 dB bandwidth: 200 MHz
- -20 dB bandwidth: 215 MHz
- -40 dB bandwidth: 228 MHz
- -50 dB Bandwidth: 240 MHz

Spurious and harmonic emission measurements were also made of the radar transmitter outputs:

- Spurious emissions over 2.93625 to 3.13625 GHz: -50 dBc
- Spurious emissions out of band: -50 dBc
- Harmonics: -50 dBc

The radar center frequency is tunable up to 3.25 GHz; the emission mask and spurious/harmonic measurements translate with the center frequency.

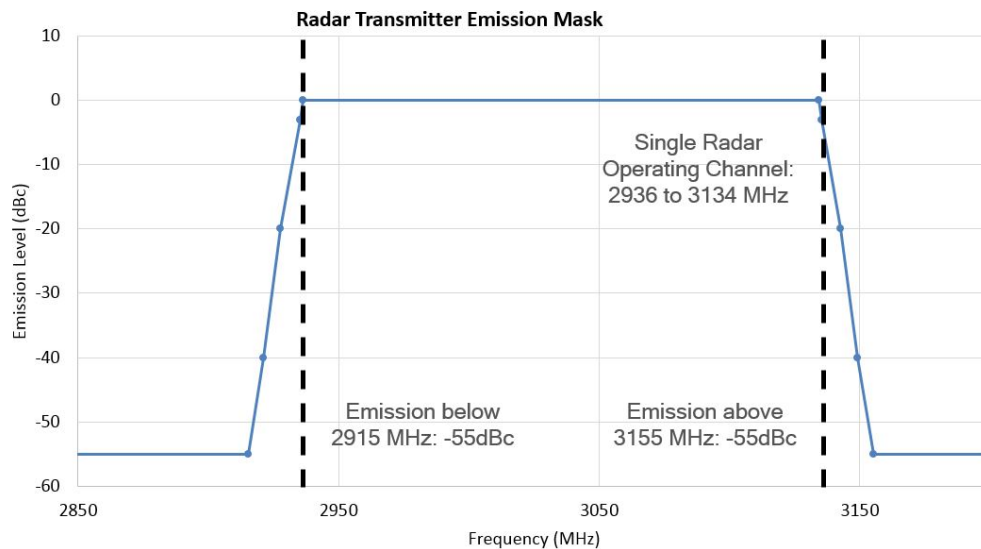


Figure 1. Radar Transmitter Emission Mask

#### UHF Ground-Balloon Communication Link Description

While the balloon is airborne, SRI will maintain communication with the balloon radar payload via a 900 MHz ISM-band communication link. Both the ground station and the balloon will utilize a Digi XLR Pro commercial transceiver that operates over 910 to 920 MHz. The transceiver utilizes a chirp spread-spectrum waveform to minimize interference with other transceivers. For the ground station, the

transceiver unit will output an average power of 1 W and be connected to a 13.5 dBi gain antenna for an average EIRP of 22 W. For the balloon side of the link, the transceiver unit will output an average power of 1 W and be connected to a 3 dBi gain antenna for an average EIRP of 2 W. While the balloon is aloft SRI will operate a mobile ground station that will follow the balloon flight path on the ground and maintain periodic communication with the balloon payload. SRI will utilize a maximum of two mobile ground stations along the balloon flight path at a time.

#### *L Band Satellite-Balloon Communication Link Description*

The Iridium link is a commercial off the shelf satellite communications solution. The Iridium link uses Time-Division Multiple Access (TDMA) and Frequency-Division Multiple Access (FDMA) transmission schemes, with a Differentially Encoded Quadrature Phase Shift Keyed (DEQPSK) modulation scheme. The Iridium satellite constellation operates from 1616MHz to 1626.5MHz. The balloon will have two of these Iridium links. Each of these links average RF power is ~7W, and a standard 3dBi “Hockey Puck” antenna is connected, giving a EIRP of ~14W. The beamwidth is ~145 degrees.

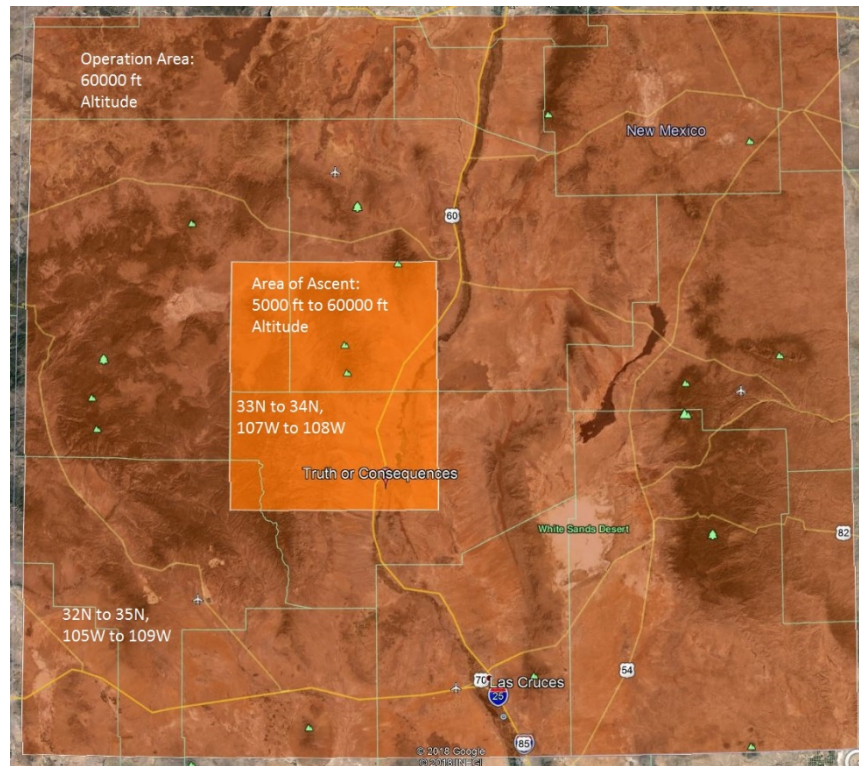
#### *C Band Ground-Balloon Communication Link Description*

The C Band link is a commercial off the shelf satellite communications solution, purchased from Cambium Networks. The Cambium Networks link uses Time-Division Duplex (TDD) transmission scheme, with a fast preemptive adaptive modulation scheme, featuring 13 modulation/FEC coding levels ranging from BPSK to 256 QAM dual payload MIMO. The Cambium Networks link operates from 4.9GHz to 6.05GHz, with allowable frequencies and bands dependent on country of operation regulations. The link will be restricted to operation between 5.25 and 5.6GHz to avoid potential interference with DSRC systems supporting public safety in the 5850 - 5925 MHz band, to avoid potential interference with Radio Astronomy in the 4.990 - 5.000 GHz band, and to avoid potential interference with FAA AAG bands from 5-5.25GHz and 5.6-5.65GHz. The system picks the least-occupied channels available, but can be configured to disable a list of specific channels. The balloon will have one Cambium Networks PTP670 Transmitter, and the mobile ground station has one as well. Each of these transmitters peak RF power is ~0.5W. These transmitters are certified to comply with FCC 47 CFR Part 90 (Outside the UNII band) and Part 15e (inside the UNII band), FCC Identifier QWP-50670. The balloon has a MARS 23dBi dual polarization panel antenna, part number: MA-WA56-DP23B, giving an EIRP of ~100W, this antenna has a 3dB beamwidth of ~10 degrees in both V and H planes. The ground station has a MARS 26dBi dual polarization antenna, part number: Mars MA-WA55-27-B, giving an EIRP of ~200 W, this antenna has a 3dB beamwidth of ~7.5degrees in both V and H planes.

#### *Balloon Flight Path*

The balloon will launch from Truth and Consequences, NM, it will ascend to its nominal operating altitude of 60,000 ft. SRI is requesting the STA license to operate the radar and comm link at any location within the anticipated area of operation between 32N to 35N latitude, and 105W to 109W longitude at balloon altitudes up to 60,000 ft. SRI also plans to operate the balloon radar and comm link while the balloon ascends from Truth and Consequences, NM at altitudes between 5,000 and 60,000 ft. The ascending area of operation is between 33N and 34N latitude, 107W and 108W longitude. During the experiment, SRI operators will be able to disable the radar and/or radio transmitter at any time. Transmission of the radar and/or radio can be stopped by contacting either of the following SRI personnel:

- Lauren Wye: 650-678-9184
- Simon Lee: 805-801-9223



*Figure 2. Balloon launch site in Truth and Consequences, NM, expected flight path, and area of operation at altitudes between 5,000 and 60,000 ft over 33N to 34N, 107W to 108W, and at 60,000 ft altitude over 32N to 35N, 105W to 109W.*

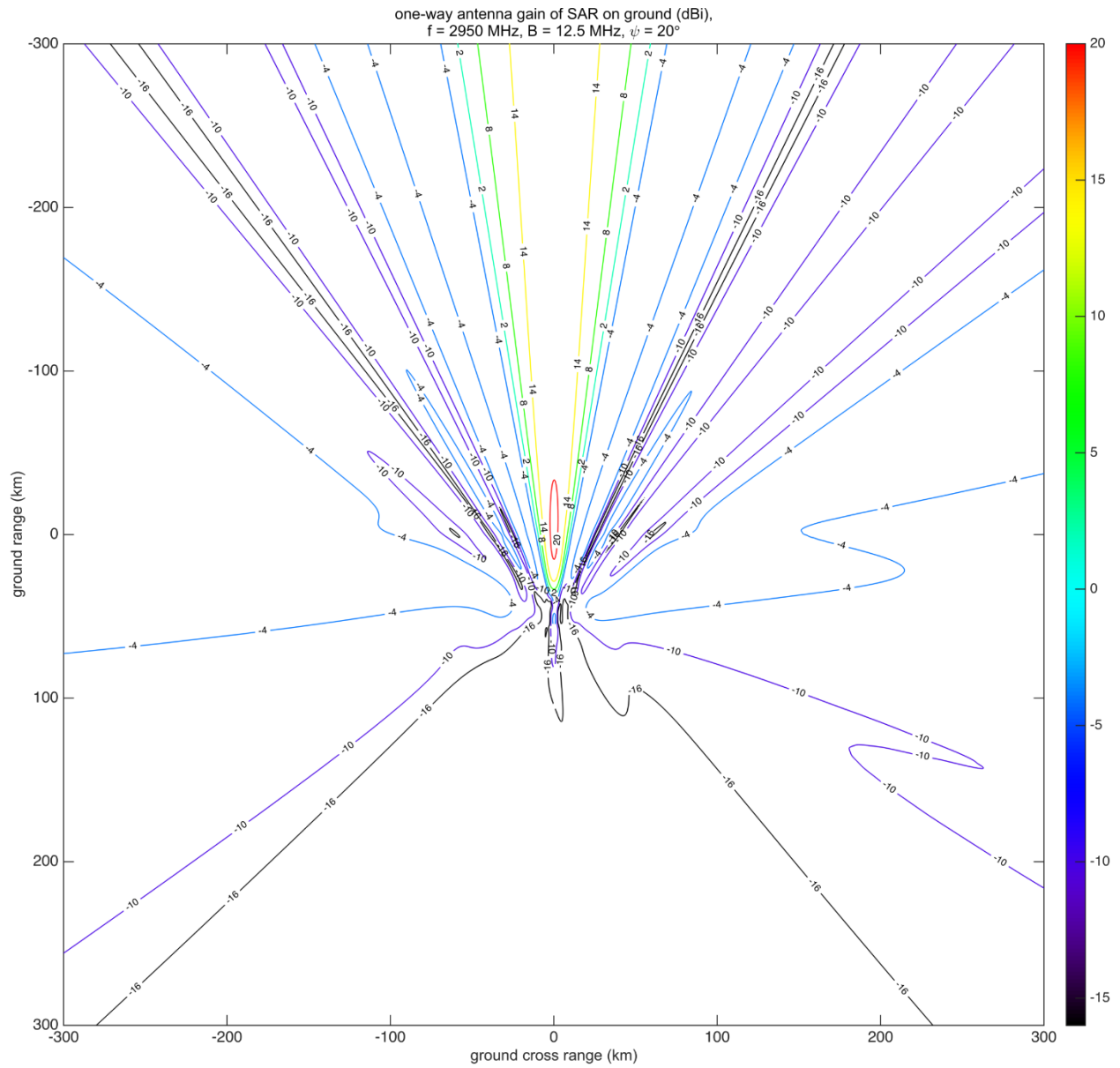


Figure 3. SRI Radar Antenna Beam Projected to Ground, 20 deg Grazing Angle

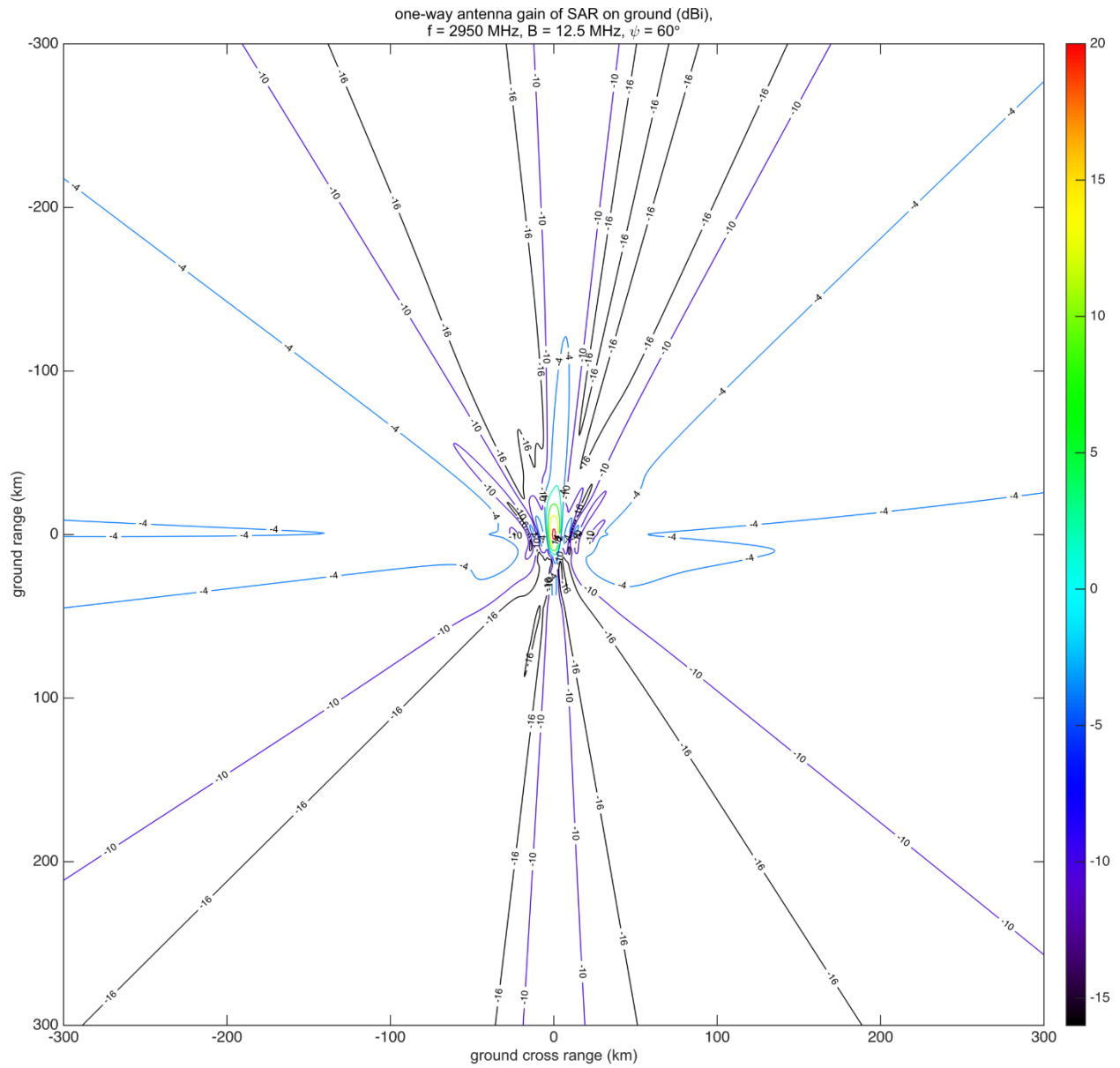


Figure 4. SRI Radar Antenna Beam Projected to Ground, 60 deg Grazing Angle

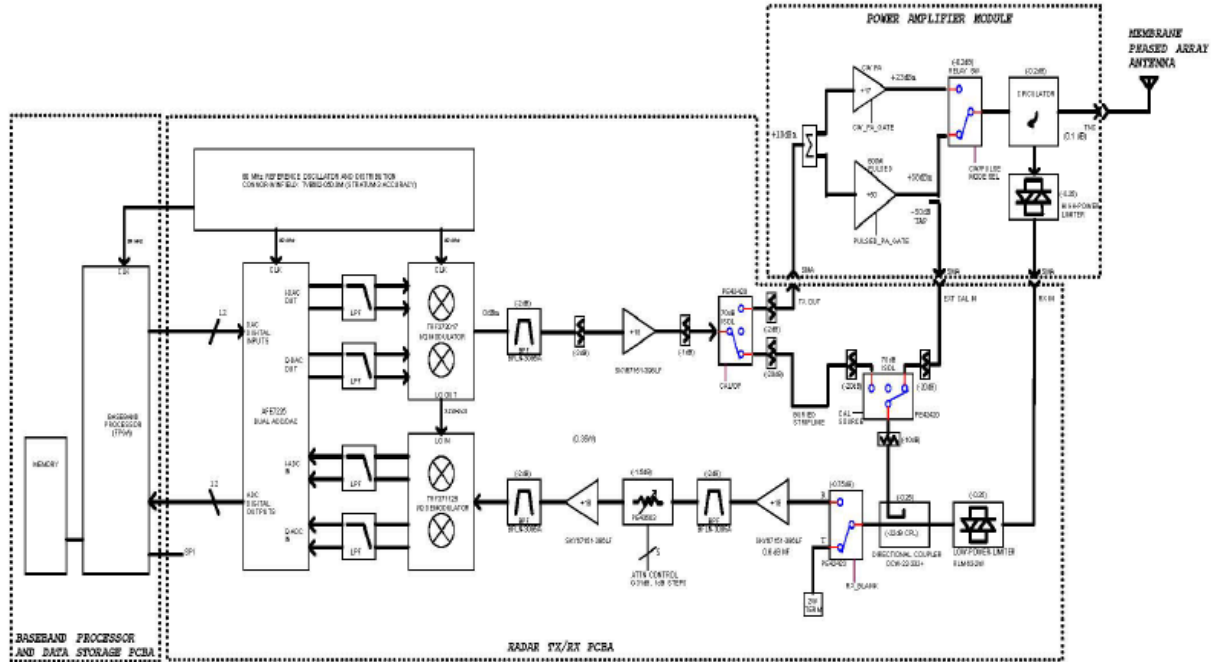


Figure 5. SRI International Experimental S-band Radar System

Table 1. Balloon Radar and Comm Link Transmitter Parameters

	Balloon Radar Transmitter	UHF Balloon Comm Link Transmitter	UHF Ground Station Comm Link Transmitter	C-Band Balloon Comm Link Transmitter	C-Band Ground Station Comm Link Transmitter	Balloon Satellite Link Transmitter
Frequency Range	2.93625 to 3.35 GHz	910 to 920 MHz	910 to 920 MHz	4.9 to 6.05 GHz <b>(Restricted to 5.25 to 5.6GHz)</b>	4.9 to 6.05 GHz <b>(Restricted to 5.25 to 5.6GHz)</b>	1616 to 1626.5 MHz
Bandwidth	200.0 MHz	10 MHz	10 MHz	5, 10, 15, 20, 25, 30, 35, 40, 45 MHz	5, 10, 15, 20, 25, 30, 35, 40, 45 MHz	10.5MHz
Emission Designation	200MM3N	10M0F3D	10M0F3D	5M00D2D 45M0D2D	5M00D2D 45M0D2D	10M5M7D
Waveform Type	Pulsed linear FM chirp	Chirp Spread Spectrum	Chirp Spread Spectrum	OFDM-BPSK, OFDM-QPSK, OFDM-QAM	OFDM-BPSK, OFDM-QPSK, OFDM-QAM	Differentially Encoded QPSK
Transmit Power, Avg	60 W	1 W	1 W	0.5 W (Max)	0.5 W (Max)	7 W
Transmit Antenna Gain	21 dBi	3 dBi	13.5 dBi	23 dBi	26 dBi	3 dBi
EIRP, Avg	7500 W	2 W	22 W	100 W	200 W	14 W
Transmitter Part Number	SRI custom	Digi XLR Pro	Digi XLR Pro	Cambium Networks PTP670	Cambium Networks PTP670	9522B DataMODEM RST600B and RockBlock MK2
Antenna Part Number	SRI custom	L-Com HG903RD-SM	KP Performance KPPA-900DP-FP	MA-WA56-DP23B	Mars MA-WA55-27-B	Iridium Aero Antenna