

An aerial photograph of a rugged, rocky island. The terrain is light brown and tan, with several peaks and ridges. In the foreground, a small, dark, cylindrical structure, likely an antenna or weather station, sits on a flat patch of ground. The ocean is visible in the background, with a small bird flying in the upper left corner. The sky is a pale blue.

50km Wireless to the Farallon Islands

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Stakeholders

◎ Point Reyes Bird Observatory



◎ U.S. Fish & Wildlife Service



◎ California Academy of Sciences



◎ City of San Francisco

CALIFORNIA
ACADEMY OF
SCIENCES



◎ Internet Archive

Farallons .. Where?

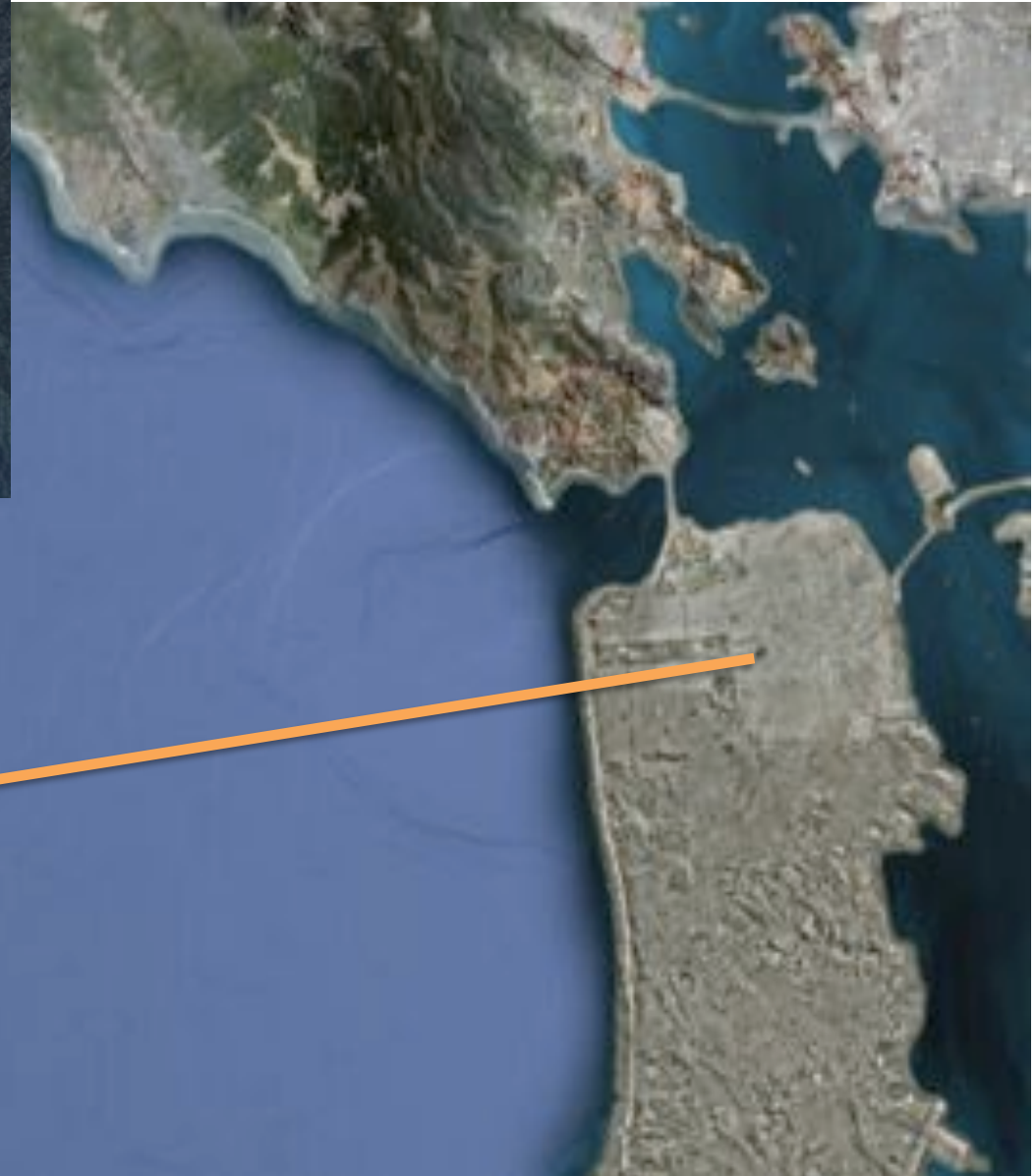


Image courtesy of Google Earth





Photo courtesy Coast Guard Archives

Why do this?

- ⊙ Island staffed 365 days of the year, need for reliable and economical communications
 - Historically VHF marine radio voice, limited iDEN (Nextel) data and legacy 2.4Ghz non-802.11 data
- ⊙ Data collection is moving from offline to online
 - Weather, mammals, bird observations
 - Sewerage levels, battery/invertors monitoring
- ⊙ Showcase island in new Academy exhibit
 - Stream SD PTZ webcam, requirement for 8Mbps to the island – bandwidth upgrade needed

Design Criteria

⊙ Requirements

- ⊙ Affordable – all stakeholders are non-profits
- ⊙ Weatherproof – salt water, sun
- ⊙ Reliable – on-island IP & RF knowledge is limited

⊙ Site Survey

- ⊙ Obstructions
- ⊙ Access and Security
- ⊙ Mainland Infrastructure

⊙ Modeling

- ⊙ Path Clearance
- ⊙ Fade Margin
- ⊙ Uptime

Design – Site Survey

⊙ **Island limitations**

- ⊙ 100W max in lighthouse
- ⊙ Limited antenna mounting space
- ⊙ “Right of Way” U.S. Coast Guard property mgmt.

⊙ **Mainland**

- ⊙ City of SF fiber transport and tower space
- ⊙ IP donation from Internet Archive

⊙ **RF**

- ⊙ No trees, buildings obstructions – just water
- ⊙ Usual non-intrusive sniffing (KisMAC, netstumbler)

Design – Modeling

⊙ Power

- ⊙ Equipment had to be low power (donated retired 'carrier' quality gear to quickly exhaust budget)

⊙ RF

- ⊙ Path engineering software (>\$50k to free)
 - ⊙ EDX, PathLoss, Radio Mobile
- ⊙ More cash = more accurate
 - ⊙ Measured in both coverage & uptime predictions
- ⊙ Path profile
 - ⊙ Fresnel clearance (yes, the earth does curve)
 - ⊙ Calculated link budget (see PathCalc Excel or Perl script)

Designing a path

- **Link Budget**
 - Signal strength needed for the data rate requirements for the link
- **Path Profile**
 - Obstructions in the path or in the Fresnel zones
 - Length of path
 - Curvature of the earth (> 7 mile path)
 - Height of antennas
- Interference to others or to the path from others
 - Antennas beam width (directional)
- **Atmospherics**

Factors for link (path) budget

◎ Gain

- Transmitter and receiver amplifiers
- Transmit and receiving antennas.

◎ Transmitter Output Power (TPO) in dBm or Watts

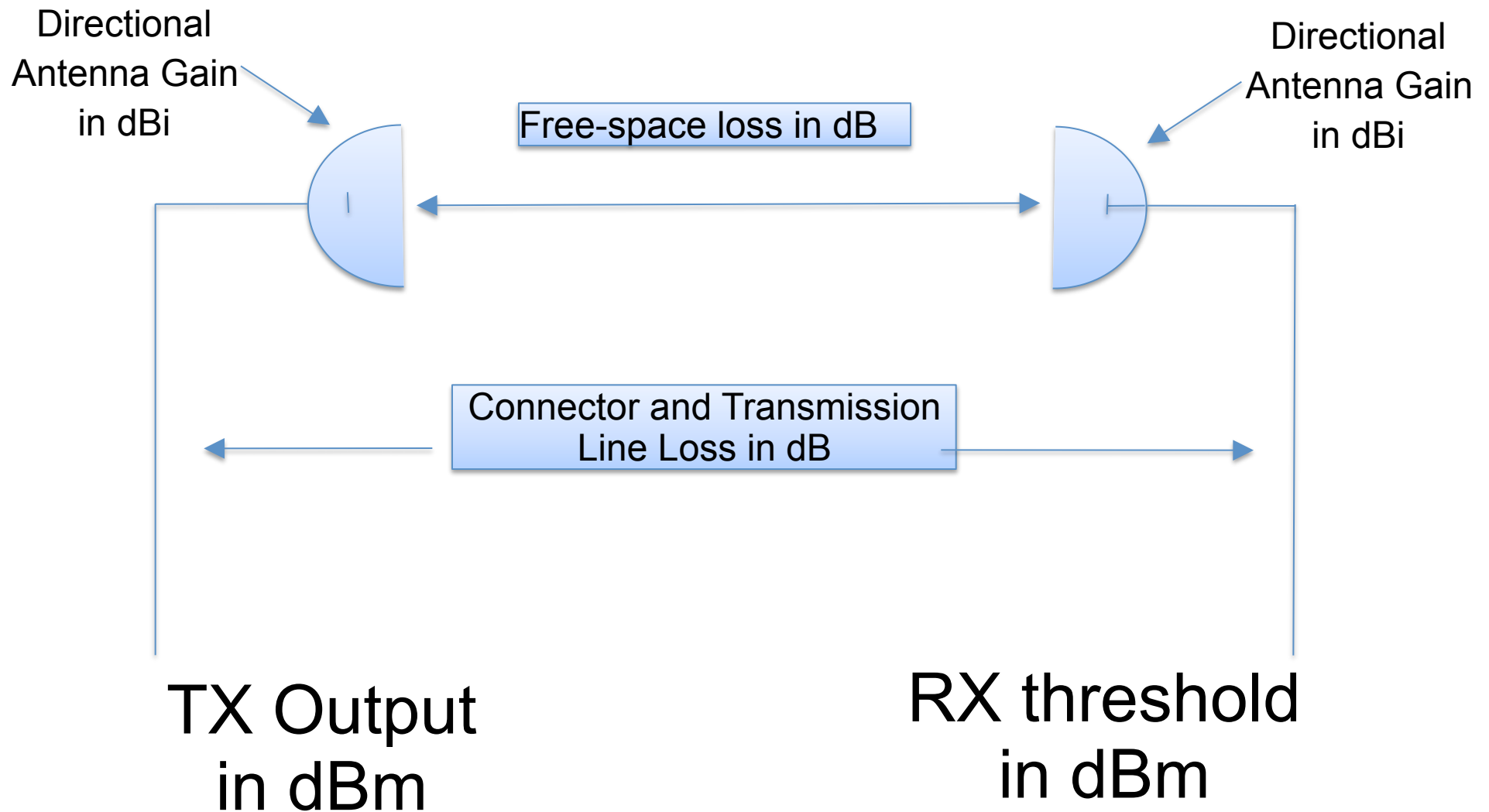
$$\text{dBm} = 10 * \log_{10}(\text{power in milliwatts} / 1 \text{ mW})$$

0 dBm/1 mW; 15dBm/30mW; 20dBm/100mW; 30 dBm/1 W

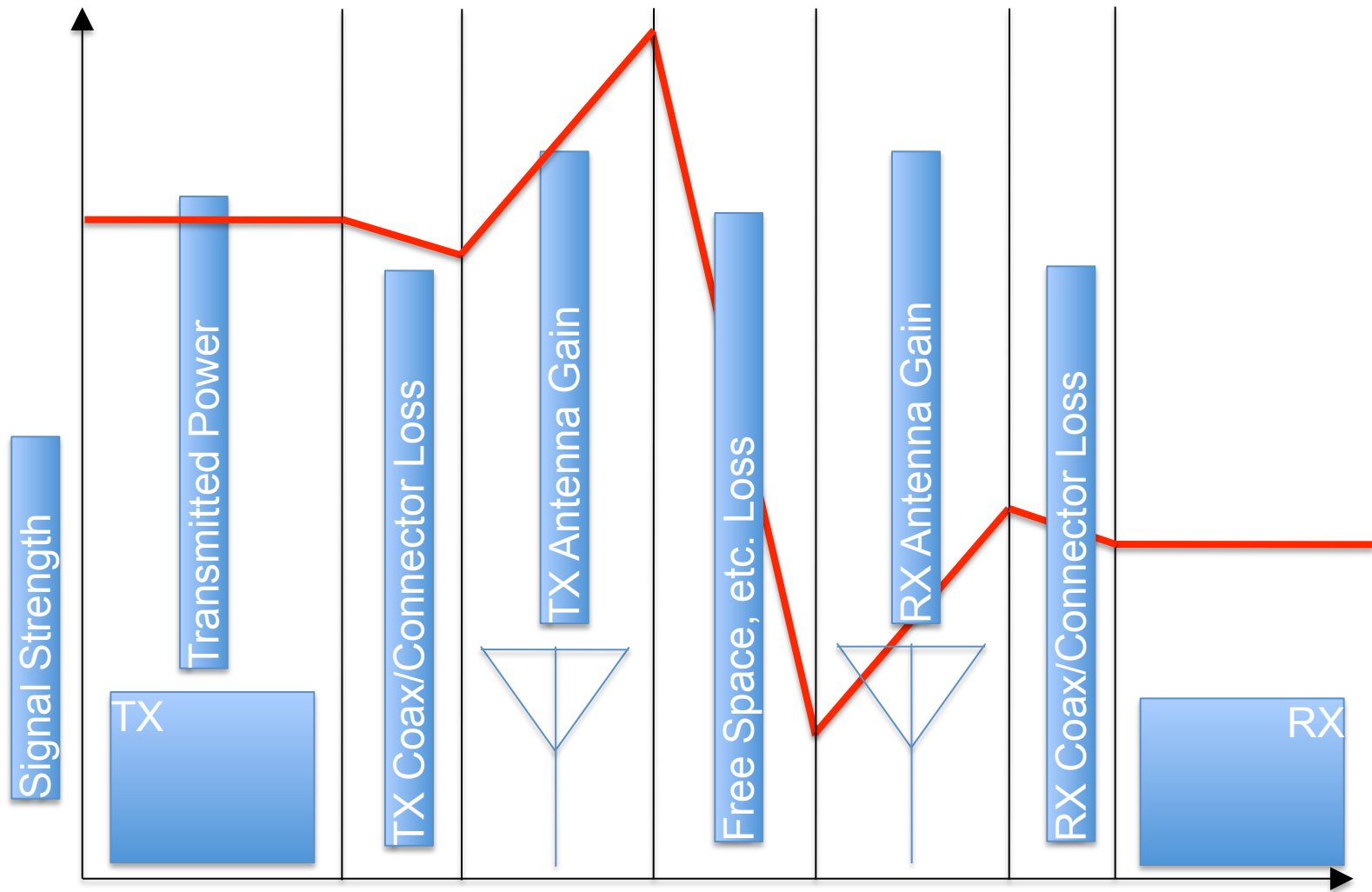
◎ Loss

- Coax, connectors
 - ie. LMR-400: 0.22 dB per meter.
- Free-space loss
 - $\text{dB} = 92.4 + 20 \text{ Log}_{10}(\text{distance in km}) + 20 \text{ Log}_{10}(\text{freq. in GHz})$
- Obstructions and Diffraction (ie. Trees, rain, etc.)
- Atmospherics (ie. Snow/Rain, Refraction (ie. Ducting))

Schematic of link budget



Signal Level Through the Link



5.8GHz Path Budget

Frequency	5.8000	GHz
TPO 0.6 watts	27.7815	dBm
Transmission Line Loss	0.2000	dB
TX Antenna Gain	32.0000	dBi
Path Length	31.0000	miles
Free Space Loss	141.6958	dB
RX Antenna Gain	32.0000	dBi
RX Line Loss	0.2000	dB
RX Signal	-50.3143	dBm
RX threshold	-74.0000	dBm
Fade Margin	23.6857	dB

Signal Path Loss

- Atmospheric Attenuation
 - Rain/Snow
 - Trees (Spring/Summer vs. Fall/Winter)
 - Typical Solution: Just need to have lots of signal
 - Needed fade margin will increase with distance.
- Refraction
 - Thermal Ducting
 - Marine Layers
 - Typical Solution: Diversity Reception
- Fresnel Zone Attenuation...

	Farallon Lighthouse	Twin Peaks
Latitude	37 41 56.00 N	37 45 16.00 N
Longitude	123 00 06.00 W	122 26 47.00 W
True azimuth (°)	82.65	262.99
Antenna model	UNK	UNK
Antenna height (m)	3.00	10.00
Antenna gain (dBi)	32.00	32.00
TX line loss (dB)	0.20	0.20
Frequency (MHz)	5800.00	
Polarization	Vertical	
Path length (km)	49.34	
Free space loss (dB)	141.60	
Atmospheric absorption loss (dB)	0.41	
Fade margin (dB)	2.00	
Net path loss (dB)	80.41	80.41
TX power (watts)	0.60	0.60
TX power (dBm)	27.78	27.78
EIRP (dBm)	59.58	59.58
RX threshold criteria	10-6	10-6
RX threshold level (dBm)	-74.00	-74.00
RX signal (dBm)	-52.63	-52.63
Thermal fade margin (dB)	21.37	21.37
C factor	1.00	
Fade occurrence factor (P ₀)	4.18E-01	
Average annual temperature (°C)	12.78	
Worst month - multipath (%)	99.69529	99.69529
(sec)	8007.72	8007.72
Annual - multipath (%)	99.91621	99.91621
(sec)	26425.49	26425.49
(% - sec)	99.83241 - 52950.96	
Rain region	C-96 Temp. Maritime	
Flat fade margin - rain (dB)	21.37	
Annual multipath + rain (%-sec)	99.83241 - 52950.96	

Thu, Feb 12 2009

Reliability Method - Vigants - Barnett

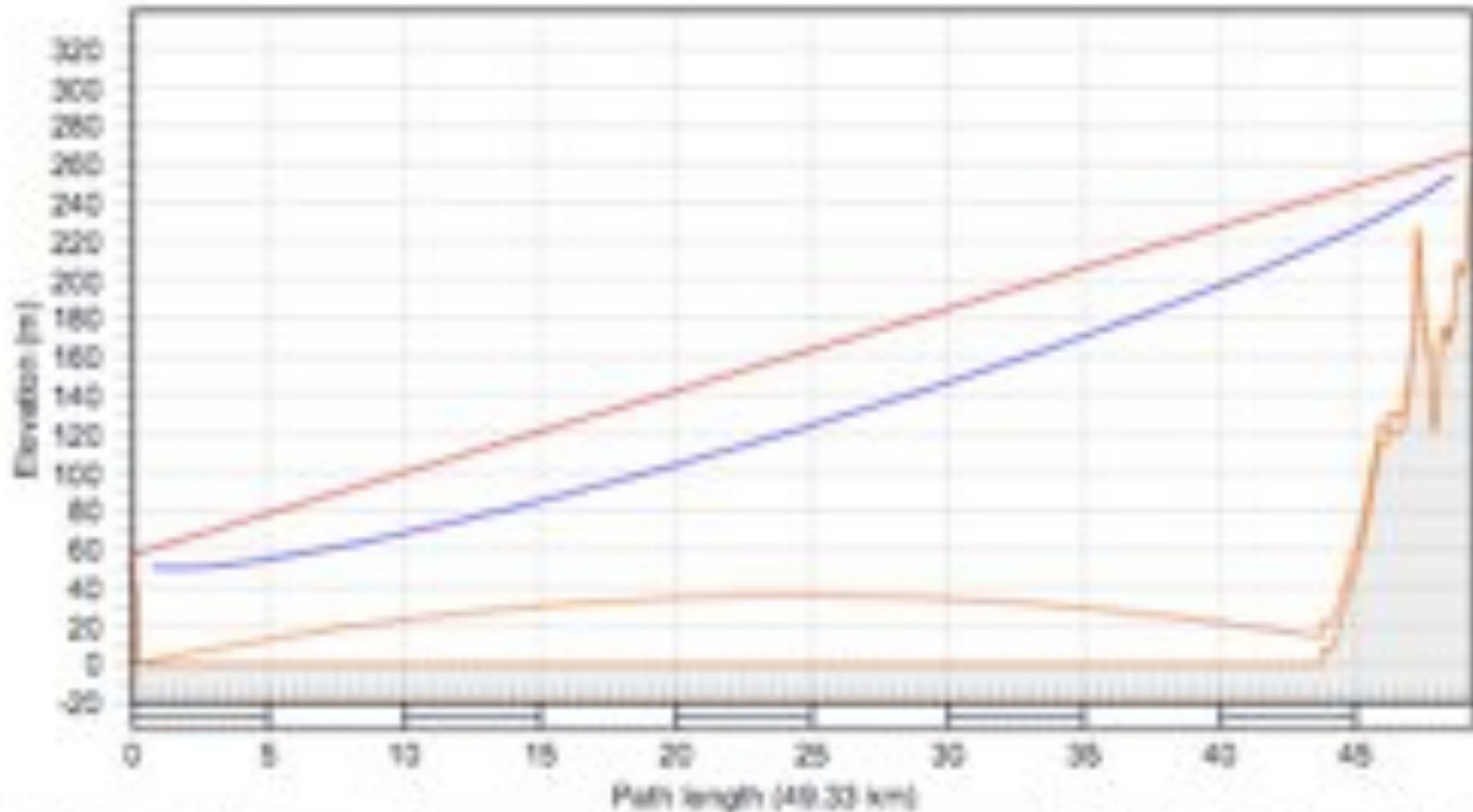
Rain - Crane

What is Fresnel Zone?

Fresnel Zone Calculation

Distance from TX to calc point	15.5000miles
Path Length	31.0000miles
Distance from RX to calc point	15.5000miles
Frequency	5.8000GHz
First Fresnel Zone Radius	83.2280feet
Second Fresnel Zone Radius	117.7021feet
Third Fresnel Zone Radius	144.1551feet
Forth Fresnel Zone Radius	166.4560feet

Example 2.4Ghz Path Profile



Farallon Lighthouse	
Latitude	37 41 56.96 N
Longitude	122 00 06.37 W
Azimuth	82.68°
Elevation	54 m ASL
Antenna Cl.	3.0 m AGL

Frequency (MHz)	= 2400.0
K	= 1.33
MFI	= 500.00
CSI Telecommunications	

Twin Peaks SF Comm Cent	
Latitude	37 45 16.15 N
Longitude	122 28 47.53 W
Azimuth	263.02°
Elevation	260 m ASL
Antenna Cl.	7.0 m AGL

Antenna Selection

- ⊙ Operating frequency range of system?
- ⊙ How much gain is required?
- ⊙ Preferred radiation pattern?
- ⊙ What is the maximum allowable VSWR?
- ⊙ Polarization?

Antenna Selection Cont...

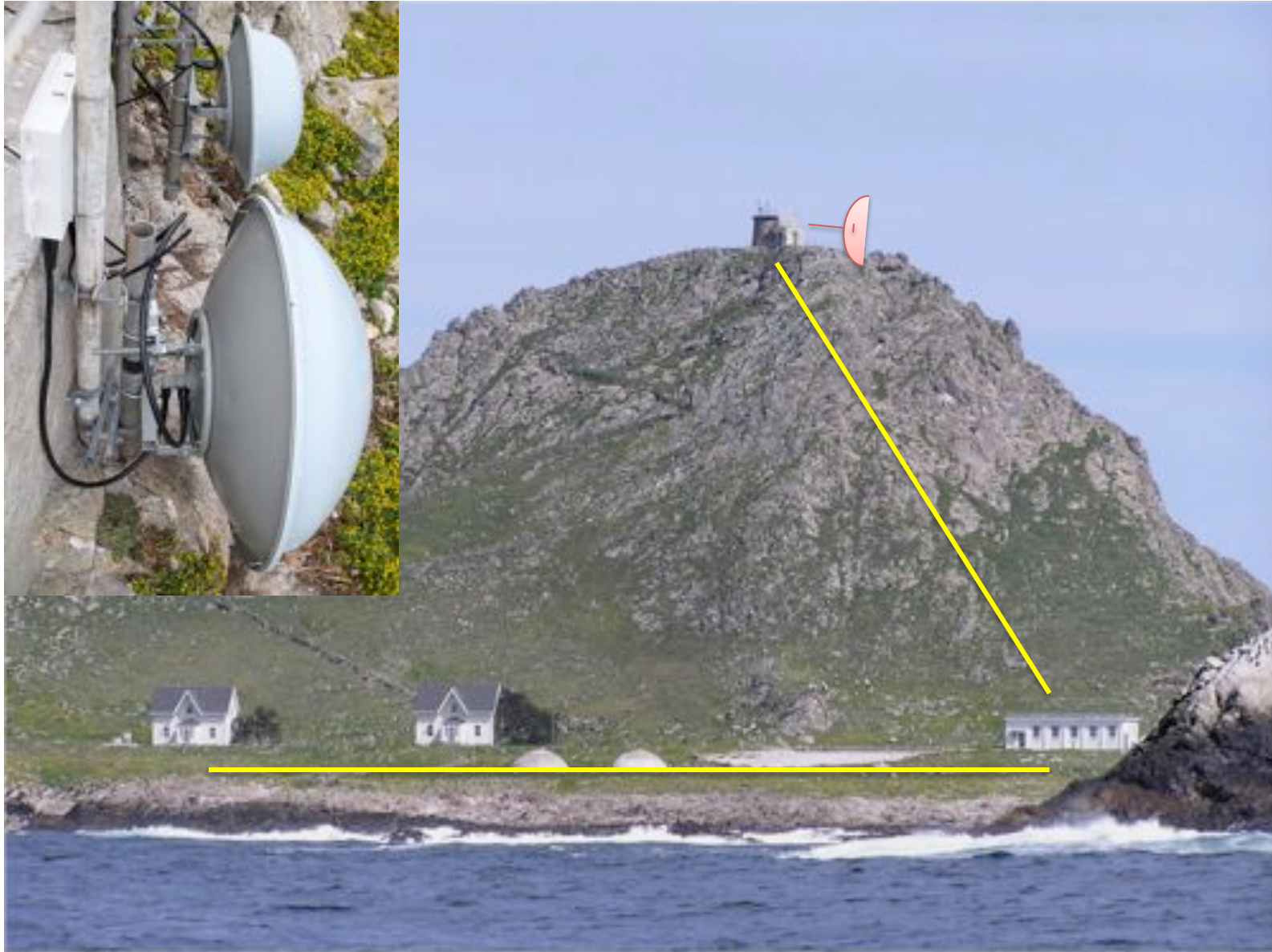
- What type of connector interface is required?
- How much power will the antenna have to handle?
- Where will the antenna be mounted?
- Is a radome required to protect the feed?
- What is the lifetime of the antenna?

Antenna Polarity

- Polarity is a product of the design of the antenna.
- Each end must match.
- It can be used to minimize multi-path and interference.
- Typical Polarities:
 - Horizontal
 - Avoids multi-path from vertical objects like buildings
 - Vertical
 - Avoids multi-path from horizontal objects like the ground, bodies of water.
 - Circular
 - It can avoid multi-path from “odd-number bounced sources.
 - Left or right handed
- Some antennas can support dual-polarities
 - full duplex links, fail-over, 802.11n with MIMO (2 chains)

Physical & network diagram

South Island Overview







Lighthouse Network

Staff house MPOE



The Kit

◎ Ubiquiti BulletM2

- ◎ 2.4Ghz

- ◎ Single N connector

 - ◎ 802.11N based

 - ◎ Atheros MIPS-based, OpenWRT flash'able

 - ◎ 24V passive PoE

◎ Ubiquiti Rocket5

- ◎ 5.2/5.8Ghz

- ◎ Dual RP-SMA

◎ Pacific Wireless radome antennas

- ◎ Dual polarity 5Ghz, Single polarity 2.4Ghz

◎ Soekris net5501

- ◎ AMD x86 500Mhz w/128Mb, CompactFlash

- ◎ 5x FastEthernet

◎ Cisco WS-C2950-12

Embedded BSD

- ◎ OpenBSD 4.5

- ◎ **pf** is great – easy syntax, handles NAT tricks well

- ◎ Secure, claims some cranky Canadian & Germans

- ◎ Just works!

- ◎ Utilities extremely valuable

- ◎ **flashrd** to strip down base OS, sample kernels

- ◎ **dhcpcdump** sniff VoIP phone DHCP vendor tags

- ◎ **ngrep** mainly for `-W` byline support, debug slow social network site loading

Joys of Ubiquiti's 802.11n MIMO

- ⊙ Disable “AirMAX”; Ubiquiti proprietary polling protocol (TDMA'ish); not needed for Point to Point
- ⊙ Disable auto-negotiate data rates; frequent changes will loose sync – hard reboot to fix
- ⊙ Use smallest channel width as possible that satisfies bandwidth requirement
- ⊙ Long distance links have interference, avoid QAM modulation scheme; which scheme like a BSFK with amplitude component such as MCS0 (1 chain) or MCS8 (2 chains)
- ⊙ Set “distance” directive to 30% over actual calculated distance; the AirOS auto-magic doesn't work well

Lessons Learned

- ⦿ pf “scrub” can bite you in asymmetric routing
 - ⦿ P-MTU like problem, some HTTP sites not loading
- ⦿ Always have techies buy the cabling
 - ⦿ Try crimping RJ45 on 22G (yes, not 24) sticky wires
- ⦿ Bird poop is extremely fowl and wet
 - ⦿ Blankets clothing, the smell that keeps on giving
- ⦿ Loaned tools never return or rust’ified in days
- ⦿ As usual, never enough time
 - ⦿ 6am to 6pm trips would yield 4hrs of usable on-island time

Future Directions

- ⦿ Avoid unlicensed bands
 - ⦿ Equipment is limited, expensive, coordination
- ⦿ Upgrade webcam to HD resolution
- ⦿ On-island local Nagios weathermap

Thank You / Q&A



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Links

Farallones WebCam (available 6:30 to 19:30 PST)

<http://www.calacademy.org/webcams/farallones/>

Los Farallones (island staff blog)

<http://losfarallones.blogspot.com/>

flashrd (OpenBSD embedded installer)

<http://www.nmedia.net/flashrd/>

Ubiquiti Networks (radio manufacturer)

<http://ubnt.com/>