Pattern
X-pol
Gain
Efficiency
Input impedance

Sun

WISP 815 20 Hz 7 dB
NET HP 6922D 400C

2 in/hole space

10 MHz std.
I'm in building MTV-29. It is at 2660 Casey Avenue. Get off I-101 at San Antonio Road North, go a block, turn right onto Casey, go to end of street, about two blocks, and turn left into the parking lot. Go around the building to the left and look for the visitor parking by the door.
Doug
- Lx u-v coverage (order 1/1)
- 180 hybrid (order 1/1)

Throw relay invoice away!

STRAUSS
- NSF
- hole
- DPS

LPT1
I/O
03/08-03/09
07/08-07/09

- Email list to Howard

Mouse  3 of each
BasesRio
118 399
Bases I/O
118 403
XoR
118 440

Tom  2/48 0267
jjjones.mail.arc.nasa.gov

7/12
Rick Fisher sinus feed (not enough gain)
ALC on fiber? (No)
3-6 ARO on fiber
Down round (already)
9592 w/out actuator
5-7 week ARO
Activator aug

Myles Nettleton
* Check for Jeff L. $65!!

* Space Lab

  * main vs. many IHT architecture study

  * Mead/Celestron amateur Sky/Telescope

  * PIC chips

  * Dicklick

  *_stuff_from_SON ULTRA 5

  * C-band dish (ring)


3/14 IHT

Ed Doug, T, Matt, Lynn, John D, John, Ray, Kaj, Jack, Rick S, Bob, Doug, Dan, Whitmier

NSS presentation John D. overview of current and NSS

2x oversampled (80 MHz sampled at 120 MS/s)

Implement in FPGA (Xilinx)

6-8 W PC board design

want 10 MHz BW real-time start w/ reduced BW? (100 kHz)

Portable Octal Digital Receiver (VME)

Panasonic C1600 Digital TV (VME)