

10/6/09

BWT

10 Buy a mac osx logging SW
Use it to enter all OSOs
From present work to excel?

Practice for SS

- with L1
- with SWAN

2-3 9 2 4

Fix stuff

SSW - Check cables → Account 12 1/2" port, select
Have a Merlin session to update
and rearrange the following:

1296

- re-wire N connector 9913
- Re-test dish one.
- consider 6-7 element test beam.
- at dish one

- 1296 preamp
- 1296 amp + cans.

ready for OSOs

Antenna Forum

Original plan

AZ-E1 w 2x2
4x.7

3m. Dish w/ feeds < 33cm
separate beam beam

Now

AZ-E1 w 1x2
2x.7

1m. dish .23

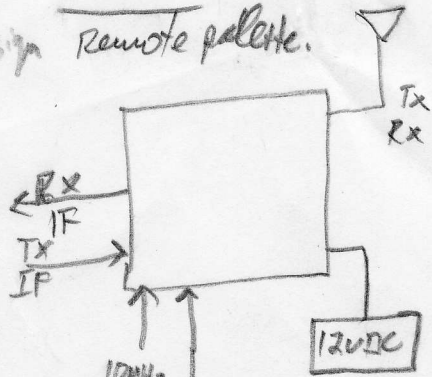
6m. beam at dish one

all rotator

maybe E1 cant for SWE

Antenna (cont.)
pick "New" approach
Model
Schedule.
low. dish 1st

Design Remote palette.



10MHz

↑ offset

needed for squelch.
NOT needed now

(key on Rx line)

E

10

Ready for EMEZ, JT

10MHz - ready for PAA - etc.

Some interferences.

Interest in DSP dev.

Need near term SW thrust.

Dec 9

F

10cm

10

That was 6 things
prioritized A-F
Merlin will tell.

1m cutting off/ < 23cm

1296 is known and small enough

6m is important

HF - and at a time - narrow band

order: 40, 10, ...

A
Oct 9

B
Nov 9

D
Jan 10