Communication, 2.

Search Strategies

- Basic Problem: where to look?
- Possible Scenarios
 - Powerful, omnidirectional beacons
 - Implies very advanced civilization
 - Seeking to attract attention of new civilizations
 - Nearby, not so advanced, broadcasting to us
 - Unlikely
 - Detect leakage radiation

Leakage Radiation

- Various sources
 - TV, radio, ...
 - Repeatable pattern due to Earth rotation
 - Defense radars
 - Most powerful, but won't repeat

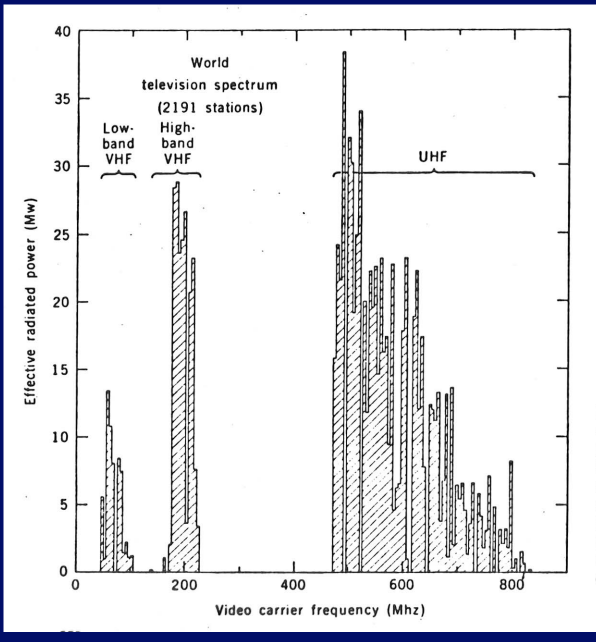
TABLE 20-1

Estimated Power Output of Various Radio-Photon Sources that Operate at Frequencies Greater than 20 MHz

				Per Individual Transmitter		
Source	Frequency Range (MHz)	Number of Transmitters	Fraction of Time that Transmitters Emit	Maximum Power Radiated (watts)	Effective Frequency Bandwidth (hertz)	Total Average Power Radiated (watts per hertz of bandwidth)
Citizen-band radios	. 27	10,000,000	1/100	5	2	200,000
Professional landmobile radios	20–500	100,000	1/10	20	1	200,000
Weather, marine, and air radars	1000–10,000	100,000	1/100	10,000 to 1,000,000	1,000,000	10 to 1000
Defense radars ^b	400	2	1/10	10,000,000,000	0.1	20,000,000,000
FM radio stations	88–108	10,000	<u>i</u> .	4000	0.1	400,000,000
TV stations (for photons that carry picture,						
not sound)	40–850	2000	1	500,000	0.1	10,000,000,000

^aThe last column shows the power radiated *per hertz of bandwidth*. Systems that cover a wider bandwidth (most noticeably, weather, marine, and air radars) will radiate a greater total power over *all* frequencies than this column would suggest. This table, as well as Figures 20-7, 20-8, and 20-9 follow the results of a study made by W. Sullivan III, S. Brown, and C. Wetherill in *Science*, vol. 199, p. 377, 1978.

bWe have considered only the most powerful defense radars; these dominate the total power output from all such radar systems.



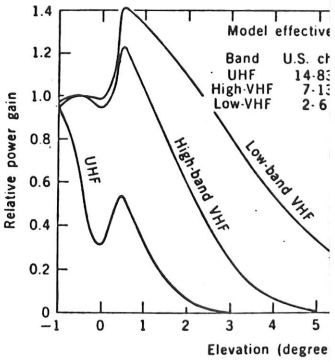
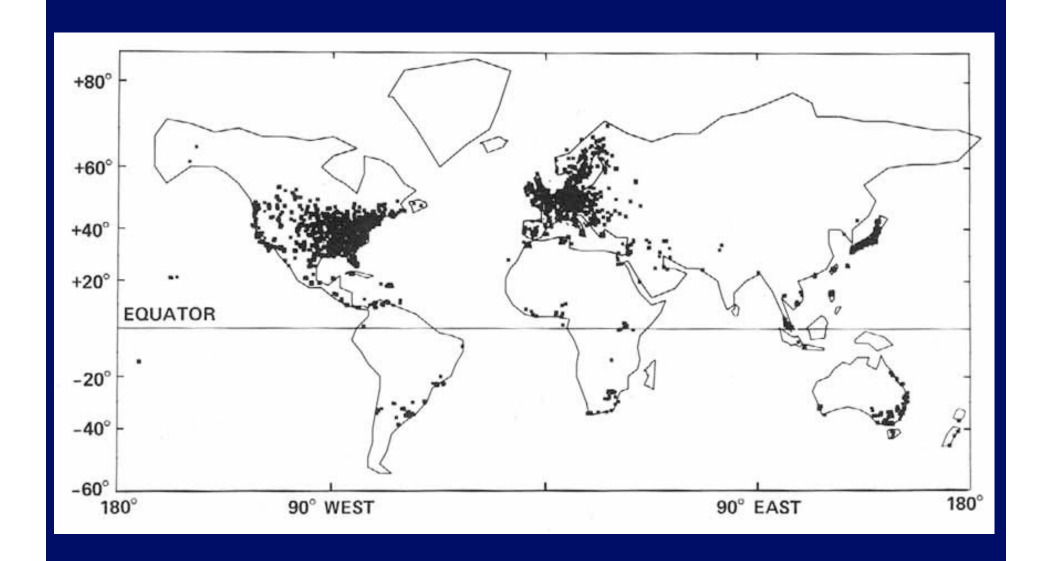
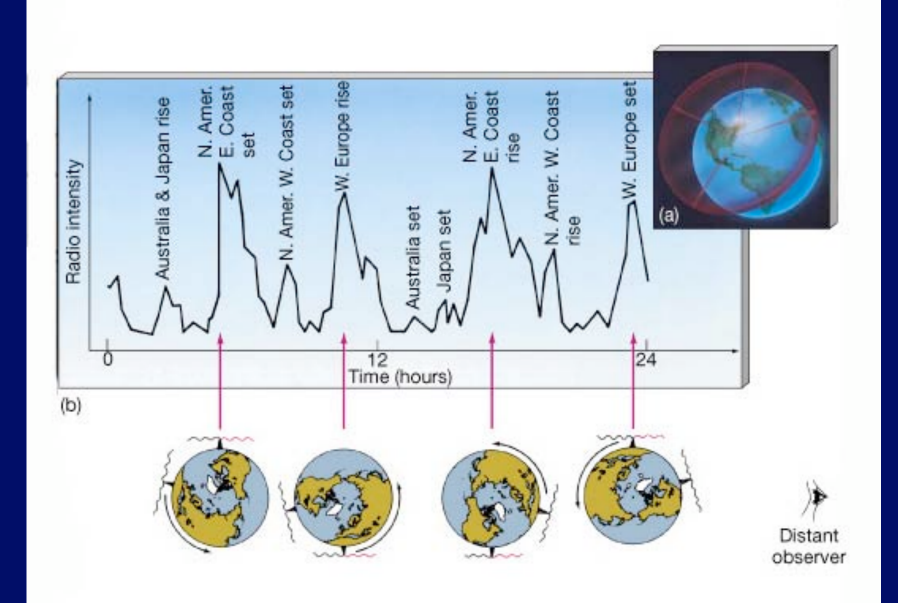


Fig. 3 (left). World television spectrum, show which the most power is radiated (5-Mhz-v primary bands (channels 2 to 6, 7 to 13, and States) are also indicated. A distant extrater a frequency resolution of 5 Mhz would at n spectrum roughly of this shape. Fig. 4 tenna power patterns adopted in the model television frequency bands. The radiation is s to the local horizon of each transmitter and directional in azimuth.

World Television Transmitters





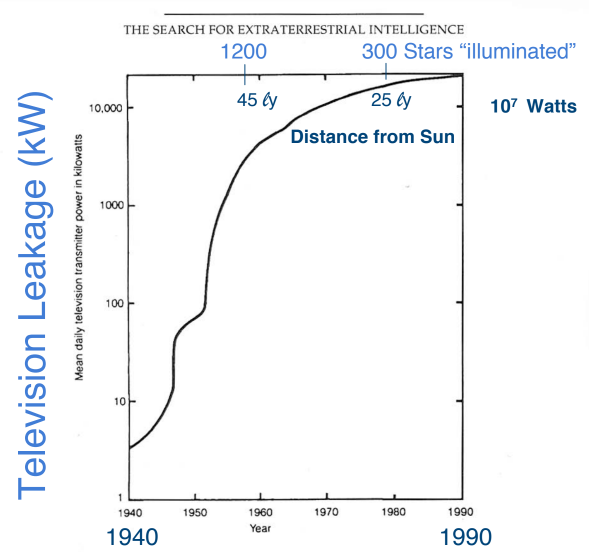


Figure 19.8 The Earth's power output in the radio region of the spectrum has increased many thousandfold since the start of the World War II in 1939.

The Cosmic Haystack

Frequency

Large frequency range

But narrow channels

 \bigvee

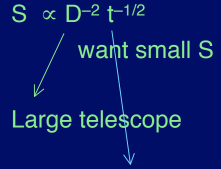
Lots of channels

Direction

Large number of directions



Sensitivity



Long time per direction

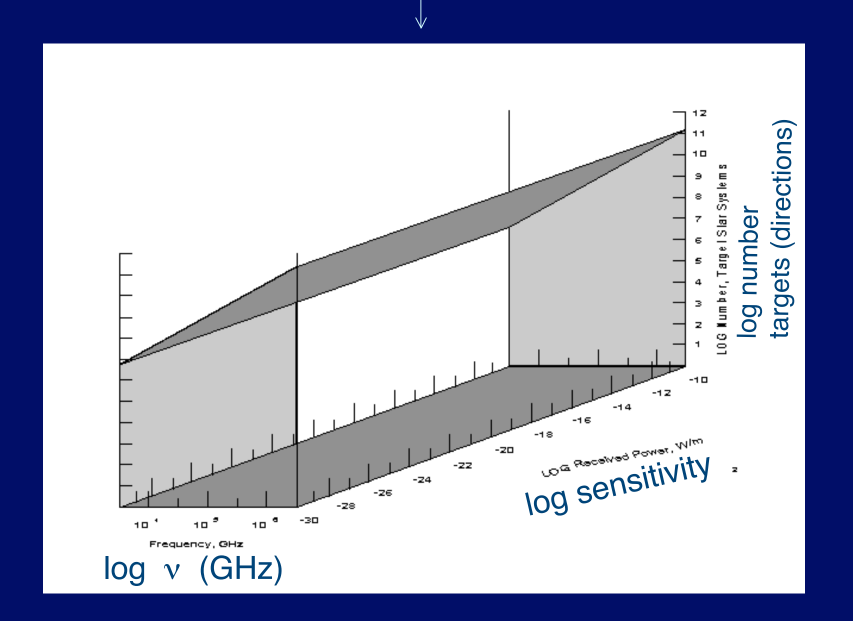
Strong signals, unknown origin

⇒ Small telescope, short t, cover sky

Weak signals, nearby stars

⇒ Large telescope, longer t, only stars

Cosmic Haystack



INTERSTELLAR RADIO AND TELEVISION MESSAGES

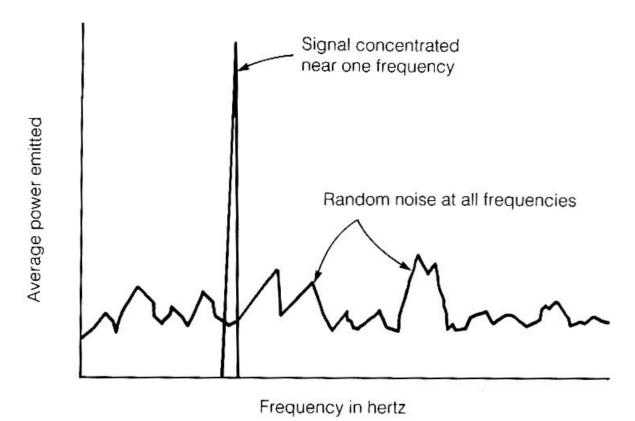
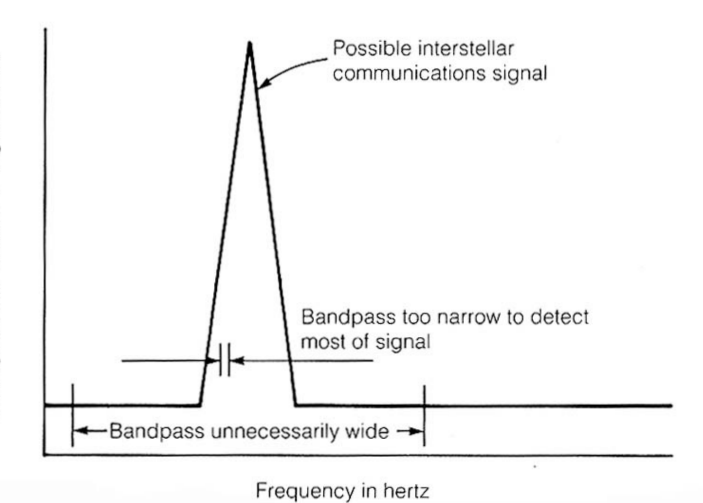
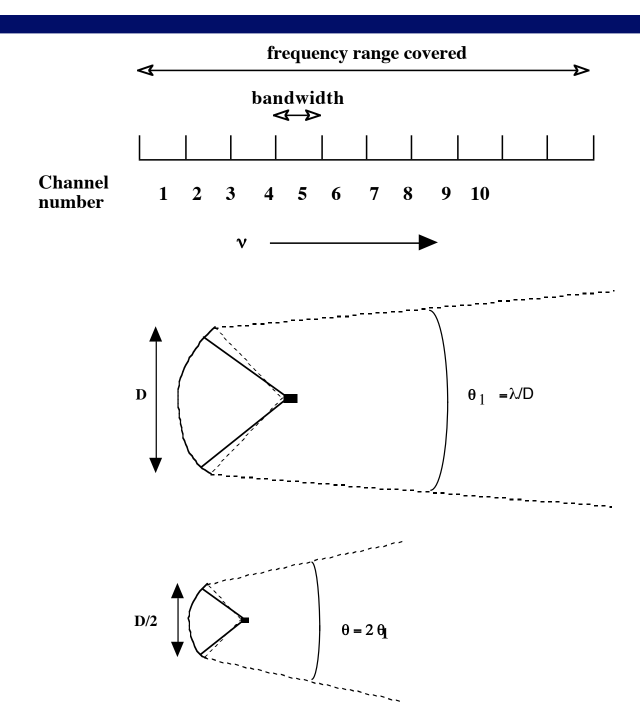


Figure 19.5 Concentrating a signal into a narrower bandpass makes it much easier for the signal to stand out against the background noise that exists at all frequencies.





The Cosmic Haystack

Frequency

Large frequency range

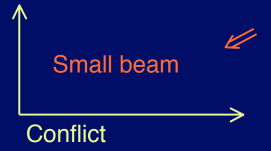
But narrow channels

 \bigvee

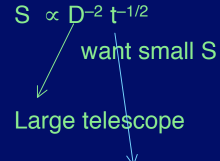
Lots of channels

Direction

Large number of directions



Sensitivity



Long time per direction

Strong signals, unknown origin

⇒ Small telescope, short t, cover sky

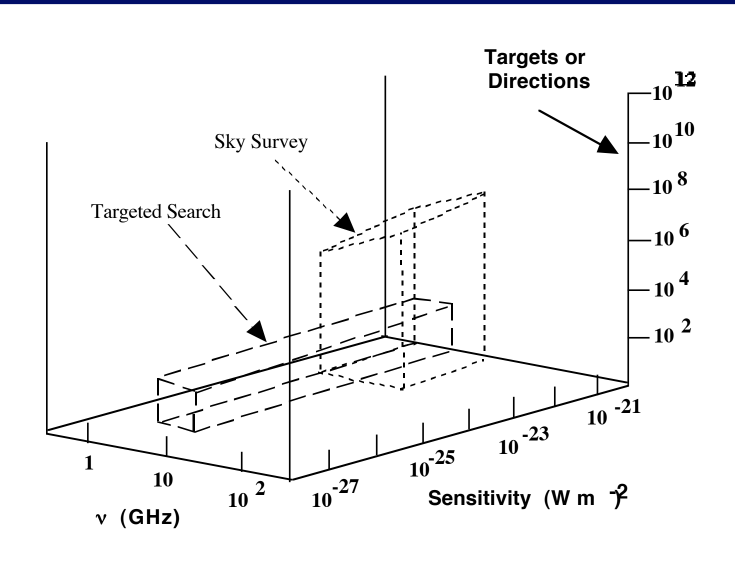
Sky Survey

Weak signals, nearby stars

Targeted Search

⇒ Large telescope, longer t, only stars

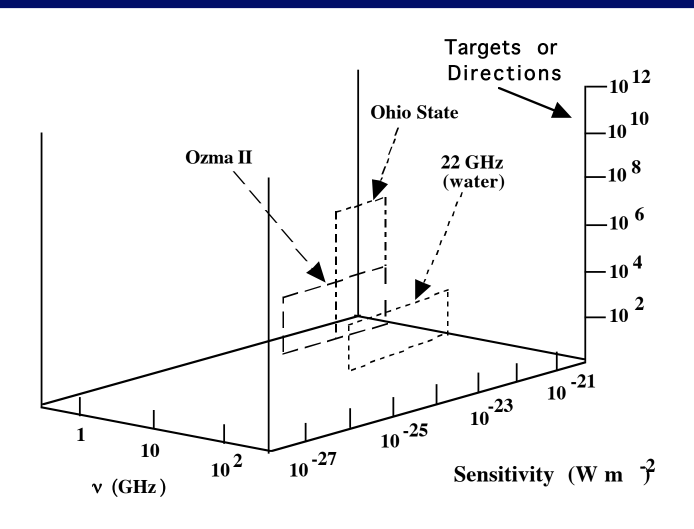
Targeted Search vs Sky Survey



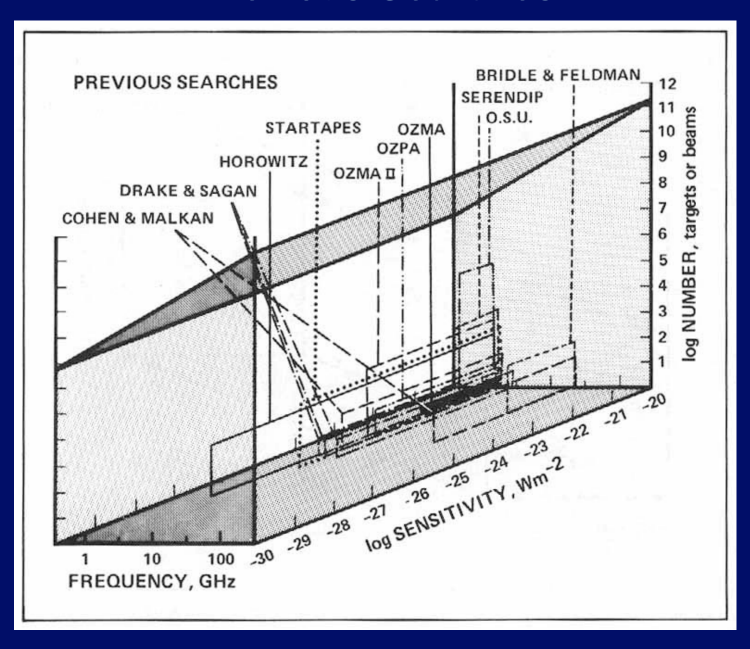
Some Searches for ETI

<u>Year</u>	<u>Names</u>	<u>Frequency</u> (MHz)	<u>Telescope size</u> (m)	# of stars			
		\					
1960	Ozma	1420	26	2			
	(Frank Drake)						
4070		1420	91	000			
1972	Ozma II	1420	91	602			
	(Zuckerman & Palmer)						
1985	Meta	1420	26	All sky			
	(Horowitz; Planetary Soc.; Spielberg)			7 m Grig			
	[8 million channels]						
1992	NASA search	1200-3000	300	244			
lack	Discrete source made	→ selected v →					
Oct. 12, 199	92	Up to 25 GHz	→ 34	800			
	All sky Survey	1000 - 10,000 + selected v	34	All Sky			
[10 million channels +?]							
2 million in 1992 ; \sim 16 million in 1996							

Some Searches



Previous Searches



SERENDIP - SETI@home

Latest version:
 SERENDIP IV
 Uses ARECIBO telescope
 while regular obs.
 going on

v = 1420 MHz

5 × 10⁻²⁵ W m⁻² very sensitive

Data analyzed by screen savers on millions of PC's SETI@HOME



Report on Project META Megachannel Extra Terrestrial Assay

Horowitz & Sagan, 1993, Astrophysical Journal, 415, 218.

5 years of searching at 1.420 GHz

8 × 10⁶ channels channel width: 0.05 Hz

coverage: 400 kHz

Covered sky 3 times 1.7×10^{-23} W m⁻²

37 candidate events: narrow-band, apparently not interference But none repeated

8 signals truly hard to explain as noise

Probably electronic "glitches"

But some tendency to lie in plane of galaxy ⇒ extraterrestrial

?

Nothing convincing yet.



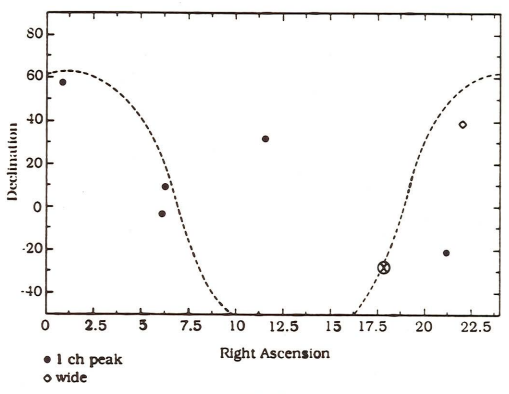


Fig. 5b

5.—Coordinates of strong spectral features for run A (1420 MHz). Thresholds are (a) 22P₀ and (b) 28P₀. The dashed line is the Galactic pla center.

BETA

Successor to META

 2.5×10^8 channels

0.5 Hz channel width

Covers 1.4 - 1.7 GHz in 8 steps

Sensitivity: 2×10^{-22} W m⁻²

Started 1995, suspended in Spring 1999 (antenna blew off mount!) repairs underway

NASA Search

began revived?

To begin Oct. 12, 1992

Microwave Observing Program (MOP)

Main improvement: frequency coverage

2 parts:

All sky survey - JPL - run

Telescopes of modest 34-m diameter

California, Australia, ...

Cover 1 - 10 GHz

 2×10^6 channels 16×10^6 channels (~ 1996)

Channel width: 20 Hz

Coverage: 40 MHz, 320 MHz

right and left circular polarization

Sensitivity: only spend a few sec. per direction

⇒ strong signal

(Arecibo Planetary Radar)

out to 25 ly

Timespan: 6 years to cover sky once

```
2. Targeted search - Ames - run
   (~800 Nearest (<75 ly) stars like Sun)
   Largest telescopes available:
   Arecibo 300 m (244 stars)
   + Australia, France, ...
   Cover: 1 - 3 GHz
   16 × 10<sup>6</sup> channels
```

Channel width: 1 Hz

Coverage: 10 MHz

right and left circular polarization

Sensitivity: ~ 10³ sec. per star

 \Rightarrow 10⁻²⁷ W m⁻²

 $P_{trans} = 10^{-27} \text{ W m}^{-2} \cdot 4\pi d^2(\text{m})$

 $d(m) \simeq 10^{16} d(\ell y)$

 $P_{trans} \simeq 10^6 d^2(\ell y) = 1 M Watt at 1 \ell y$

e.g. 100 Mega Watts at $d = 10 \ell y$

Defense radars to ~ 1000 ℓy

HR 5158

EXCERPTS REGARDING SETI

101st Congress of the United States, 2nd Session

From Senate Report 101-474, to accompany H.R. 5158, from the Departments of Veterans Affairs, HUD and Independent Agencies Appropriation Bill, 1991, dated September 16, 1990 (Senator Barbara Mikaski--chair):

Regarding the NASA budget:

"... For life sciences, the Committee recommends the following:

-\$25,000,000 from the \$168,000,000 requested for life sciences, to be taken as a general reduction, subject to the normal reprogramming guidelines. None of this reduction is to be taken from the request for the search for extraterrestrial intelligence (SETI) program.

In recommending the full budget request of \$12,100,000 for the SETI program, the Committee reaffirms its support of the basic scientific merit of this experiment to monitor portions of the radio spectrum as an efficient means of exploring the possibility of the existence of intelligent extraterrestrial life. While this speculative venture stimulates widespread interest and imagination, the Committee's recommendation is based on its assessment of the technical and engineering advances associated with the development of the monitoring devices needed for the project and on the broad educational component of the program. The fundamental character of the SETI program provides unique opportunities to explain principles of such scientific disciplines as biology, astronomy, physics, and chemistry, in addition to exposing students to the development and application of microelectronic technology.

"The Committee has included the full request of \$2,000,000 for the Lifesat project..."

\$14.5 MILLION FY92

From the Joint House-Senate Conference Report for Veterans Affairs, HUD and Independent Agencies (approved on October 17, 1990):

Regarding the NASA budget:

"...- \$25,000 from Life Sciences

"The Conferees agree that within the balance of funds available in this action, \$12,100,000 shall be allocated to the Search for Extraterrestrial Intelligence and \$2,000,000 for Lifesat..."

990

Congress may hang up on research of E.T.s

Extraterrestrials
won't be able to
phone home if
there's nobody on
earth to take the call

By Keey Davidson New York Times News Service

SAN FRANCISCO — Who killed E.T.?

An effort by the National Aeronautics and Space Administration effort to detect signals from extraterrestrials has been axed by Congress.

Experts blame everything from its "giggle factor" to poor sales-manship to Congress' unwillingness to cut politically stronger programs.

Hollywood has made big money from fictional extraterrestrials, and they clutter TV shows and grocery-store tabloids.

But NASA's \$104 million attempt to find real aliens — the Mountain View, Calif., High Resolution Microwave Survey — was too costly for a joint congressional committee. It agreed to end the program just one year into its planned 10-year search. The program is popularly known by its previous name, Search for Extraterrestrial Intelligence, or SETI.

"I'm pretty depressed" said Pa-

Critics accuse Congress of making SETI a sacrificial lamb after failing to kill two programs — the oft-maligned space station and the \$3 billion Advanced Solid Rocket Motor, which Reader's Digest last year called "the unstoppable porkbooster." It's based in Yellow-Creek, Miss., home to Democratic Rep. Jamie Whitten, who until last year chaired the House Appropriations Committee.

Project staff members took pride in the program's size. "Each space shuttle launch has been estimated to cost as much as \$1 billion. That's a century worth of SETI research," said Seth Shostak of the quasi-private SETI Institute in Mountain View.

But politically, "the SETI people made a fundamental mistake—stupid, stupid, stupid!— in the way they've been lobbying for their programs," said John Pike, a policy expert with the Federation of American Scientists in Washington. "SETI is one of the things that is most readily understood and widely appreciated by the public.

Ralph De Gennaro, a senior budget analyst for Friends of the Earth in Washington, D.C., shed no tears for SETL

"I'm sick and tired of being told that we can't afford to save this planet but we do have enough money to listen to aliens on other

Project Phoenix

Underway Feb. 2, 1995

```
SETI Institute (- minus NASA $$)
  Private Funding (Packard of HP)
                          + ...
Relocate to Australia
                                 64 - m telescope
1.2 - 3.0 \text{ GHz}, 28 \times 10^6 \text{ channels}
                    1 Hz channel width
Targeted search
                         sensitivity \sim 1 \times 10^{-26} \text{ W m}^{-2}
~ 200 stars like Sun, no binaries, t \ge 3 \times 10^9 \, \text{yr}
                          observe each for 5 min
Within 150 \ell_V
```

(eventually 1000 stars)

Can detect 1 Mega Watt if beamed to us by similar size telescope

Immediate followup by second telescope

No ETI found in first run (sp 95)

Webpage: http://www.seti-inst.edu

Used various other telescopes, including Arecibo No civilizations found yet.

Amateur Projects

BAMBI (Bob and Mike's Big Investment)
3.7 - 4.2 GHz Sky survey



SETI League project ARGUS

Use Satellite TV Dishes (~ 100) as of 2001

1.4 - 1.7 GHz Channel width: 1 Hz

Sens. $\sim 1 \times 10^{-21} \text{ W m}^{-2}$

Goal is 5000 sites

Aim for continuous sky coverage



Allen Telescope Array (ATA)

SETI Institute, UC Berkeley
Major telescope dedicated to SETI
Partially constructed, some operations (2006)
Cost ~ 26 M \$ ~ 1/2 provided by Paul Allen,
Nathan Myrvold (Microsoft)

Hat Creek, California 350 × 6 m antennas

1 - 10 GHz

Can examine 10⁵ stars 3 times over a decade Will extend targeted search much farther.

Expanding the Search Radius



Comparison of the Allen Telescope Array and Project Phoenix

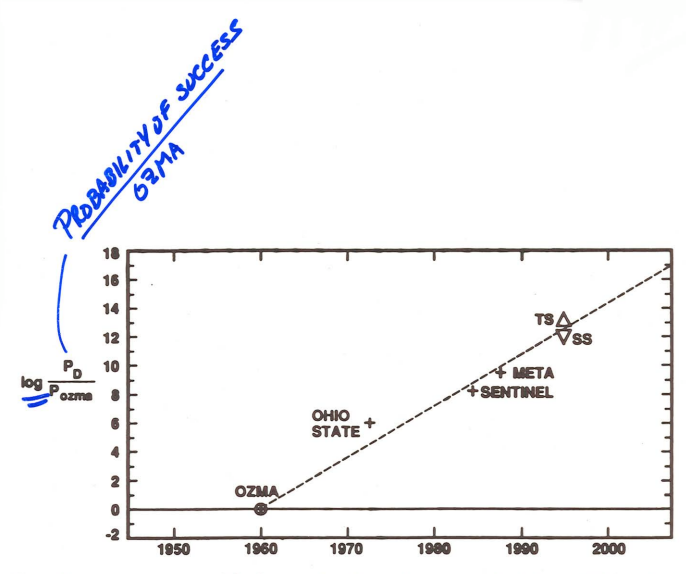


Figure 2. A representation of the increase in relative detection probability of SETI searches with date. The positive slope of these data is correlated with the technological enhancements that have benefited SETI search systems from one decade to the next.

Websites for SETI

http://www.seti-inst.edu/ Many Links

http://www.mc.harvard.edu/seti/ Project BETA

Update on Searches

Article by Jill Tarter, 2001

Annual reviews of Astronomy & Astrophysics, 39, 511

Appendix Available on WWW

99 SETI projects > 14 ongoing in 2001

Some Optical, most radio

Update on Searches

Notable Ones:

Serendip —> <u>SETI@home</u>

META BETA

NASA — Phoenix

BAMBI, ARGUS (Amateurs)

Allen Telescope Array (Future)

Beyond MOP

VLA Expansion --> "ARGUS"

Cyclops
1000 telescopes, each 100-m diameter

Detect 1000 MW transmitter at 1000 ℓy or monitor 1000 stars simultaneously or detect leakage radiation at 100 ℓy

Square Kilometer Array (SKA)

