Communication, 2.









	Analog	vs. Digital	
1.	Analog - need accurate to avoid distortion e.g. radios, tv, records	e amplifiers, etc. , analog tapes	
2.	Digital ————————————————————————————————————		
	Base 10	Base 2	
	0	0	
	1	1	
	2	10	
	3	11	
	4	100	
	÷	÷	













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 TH	AT OPERATE AT FREQU	JENCIES 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 herts 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	1 .	4000	0.1	400,000,000
TV stations (for photons that carry picture,	40, 850	2000	·	500.000		10.000.000.000

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























Some Searches for ETI				
<u>Year</u>	<u>Names</u>	Frequency (MHz)	<u>Telescope size</u> (m)	<u># of stars</u>
1960	Ozma (Frank Drake)	1420	26	2
1972	Ozma II (Zuckerman & Palmer)	1420	91	602
1985	Meta (Horowitz; Planetary Soc.; Spielberg) [8 million channels]	1420	26	All sky
1992(?) ♪	NASA search Discrete source made	$ \begin{cases} 1200-3000 \\ + \text{ selected } v \end{cases} $	300	244
 Oct. 12, 199	2	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 millio	on in 1996		





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











Coverage:	40 MHz ,	320 MHz	
0 11 11	right and left ci	rcular polarization	
Sensitivity:	Sensitivity: only spend a few sec. per direction		
	(Arecibo	 Planetary Radar)	
	out to 25 ly		
Timespan:	6 years to cover	r 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 × 10⁶ channels Channel width: 1 Hz

Coverage:	10 MHz
	right and left circular polarization
Sensitivity:	~ 10 ³ sec. per star
	$\Rightarrow 10^{-27} \text{ W m}^{-2}$
	$P_{trans} = 10^{-27} \text{ W m}^{-2} \cdot 4\pi \text{ d}^2(\text{m})$
	$d(m) \simeq 10^{16} d(\ell y)$
	$P_{trans} \simeq 10^6 d^2(\ell y) = 1 M Watt at 1 \ell y$
	e.g. 100 Mega Watts at d = 10 <i>l</i> y
	Defense radars to $\sim 1000 \ell y$





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 GHz, $28 \times 10^6 \text{ channels}$ 1 Hz channel width sensitivity ~ 1 \times 10⁻²⁶ W m⁻² Targeted search ~ 200 stars like Sun, no binaries, $t > 3 \times 10^9$ yr Within 150 *ty* observe each for 5 min (eventually 1000 stars)

Can detect 1 Mega Watt <u>if</u> 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.









Websites for SETI	
http://www.seti-inst.edu/ Many Links	
http://www.mc.harvard.edu/seti/ Project BETA	



	Update	on Searches
Notable Or	ies:	
Serendip	>	SETI@home
ΜΕΤΑ	\longrightarrow	BETA
NASA	\rightarrow	Phoenix
BAMBI, AF	GUS	(Amateurs)
Allen Teles	cope Arra	y (Future)



