

*SUBMILLIMETER BACKWARD-WAVE
OSCILLATOR PROGRAM*

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*SUBMILLIMETER BACKWARD-WAVE
OSCILLATORS*

OBJECTIVE

*TO DEVELOP THE TECHNOLOGY FOR VOLTAGE TUNABLE LOCAL
OSCILLATORS IN THE FREQUENCY RANGE 300-2000 GHz TO SUPPORT
FUTURE NASA MISSIONS IN ASTROPHYSICS AND RADIO ASTRONOMY*

SUBMILLIMETER BWO PROGRAM

PROGRAM STRUCTURE:

*MIT LINCOLN LABORATORY: CIRCUIT ETCHING
(NOT FUNDED FY 1990)*

*UNIVERSITY OF UTAH: DESIGN AND TESTING
(TRANSFERRED TO LeRC FY 1989)*

LeRC: OUTPUT COUPLER, GUN DESIGN

SUBMILLIMETER BACKWARD-WAVE OSCILLATORS

3 PROBLEMS:

- 1) FABRICATION TECHNIQUE FOR INTERDIGITAL LINE
 - HIGH IMPEDENCE CIRCUIT, HENCE
 - LOWER START CURRENT, AND
 - WIDER BANDWIDTH
 - LOWER BEAM VOLTAGE
- 2) HEAT TRANSFER PROBLEM
 - DIAMOND TYPE IIA HEAT SINK
- 3) LIFETIME PROBLEM
 - LONG LIFE CATHODE

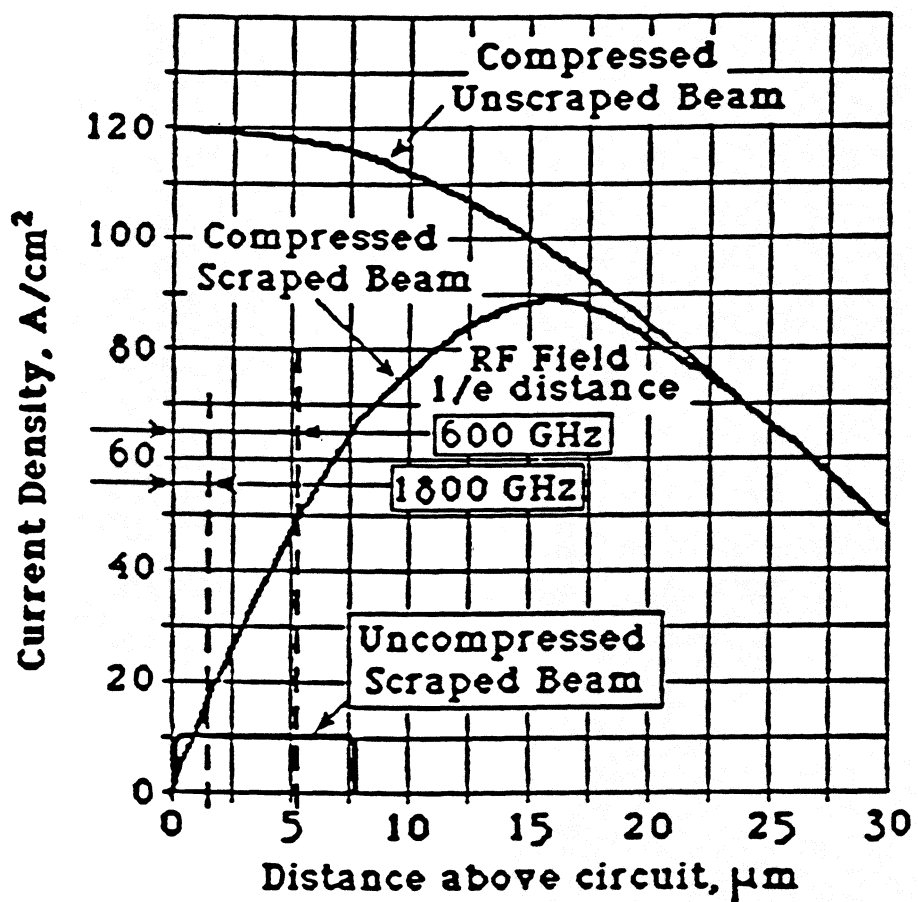


Fig. 2. Calculated beam current densities before and after circuit interception (scraped).

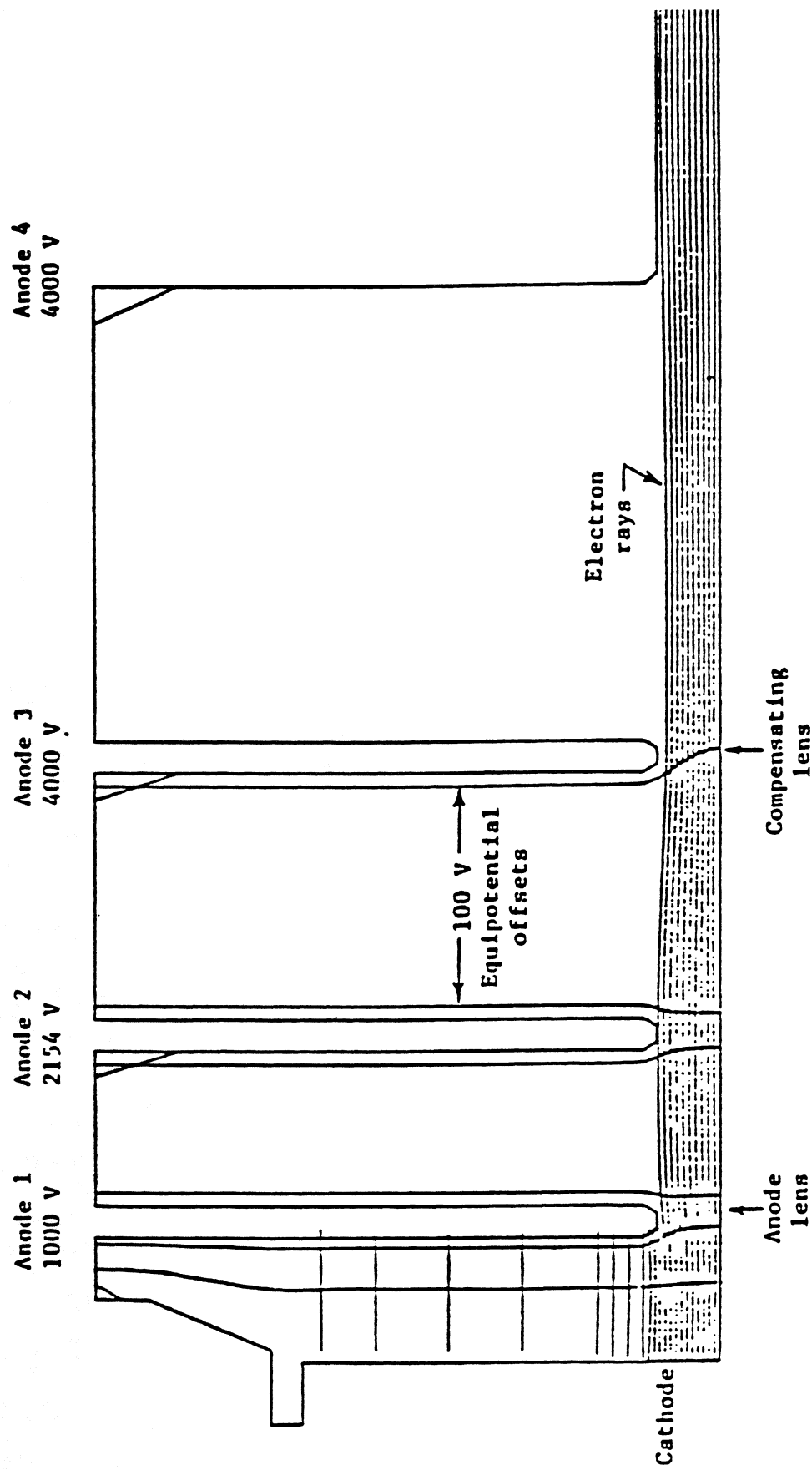


Fig. 7. The multielectrode lens compensated gun for the first experiment with calculated electron trajectories.

**CONFIGURATION OF ELECTRON BEAM
WITH RESPECT TO BWO CIRCUIT**

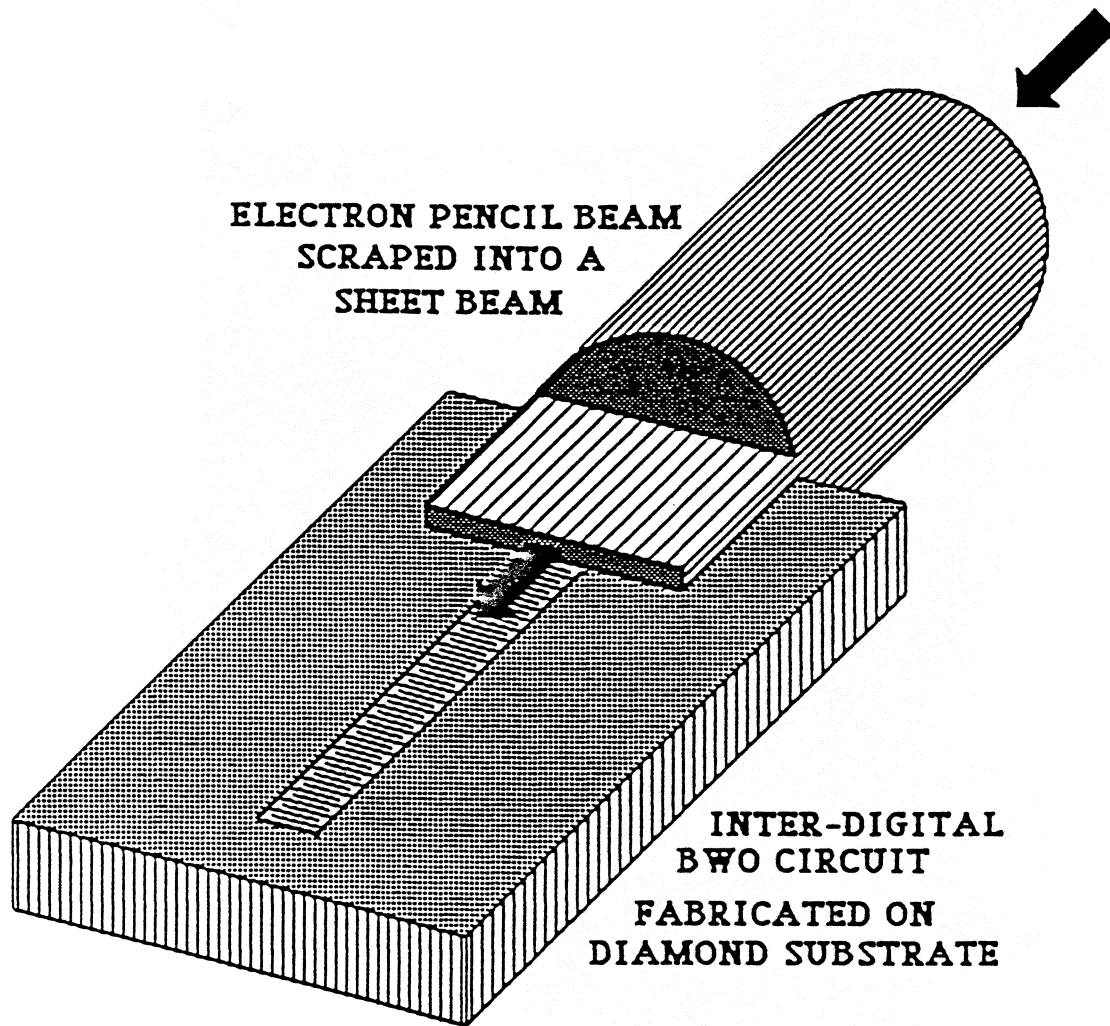


Fig. 1. Configuration of the electron beam with respect to the BWO circuit.

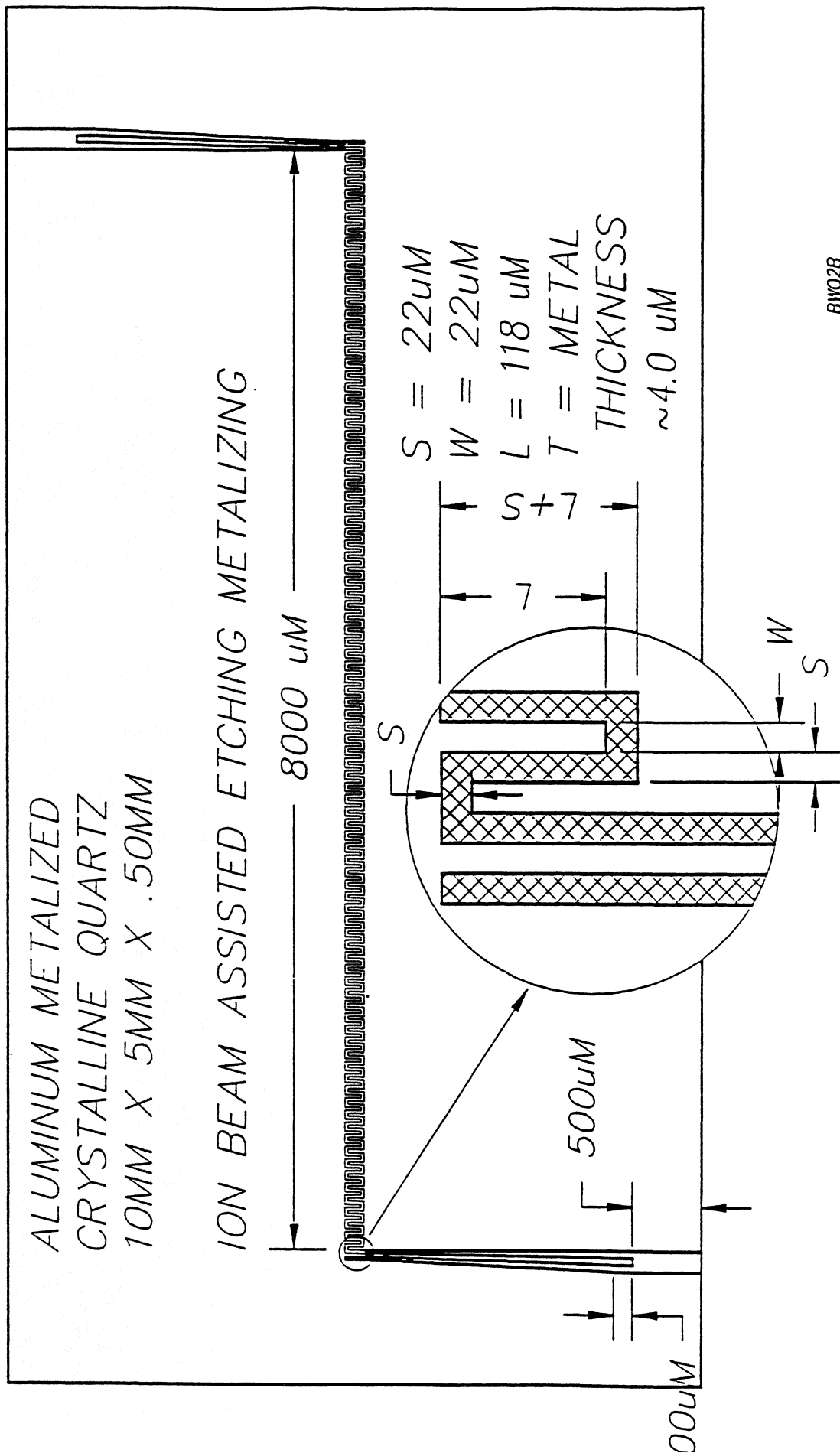


Fig. 14. Drawing of 200-250 GHz backward-wave oscillator interdigital line as used to make circuits.

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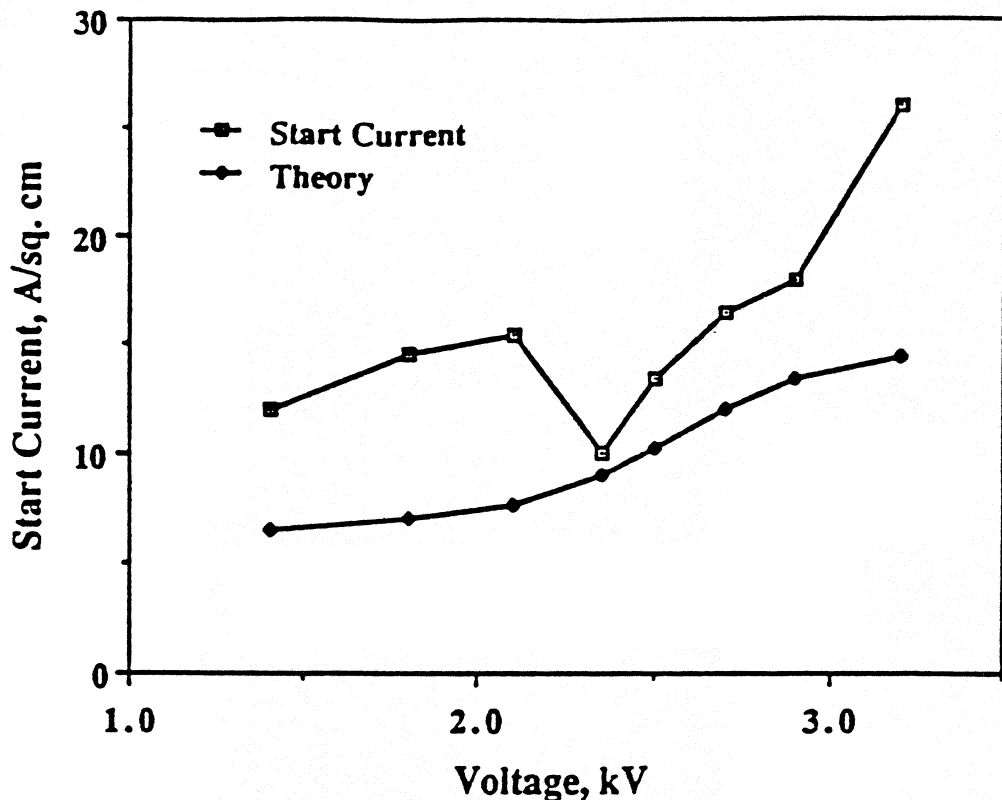


Fig. 19. Theoretical and experimental starting current for the aluminum metalized crystalline quartz circuit shown in Fig. 14.

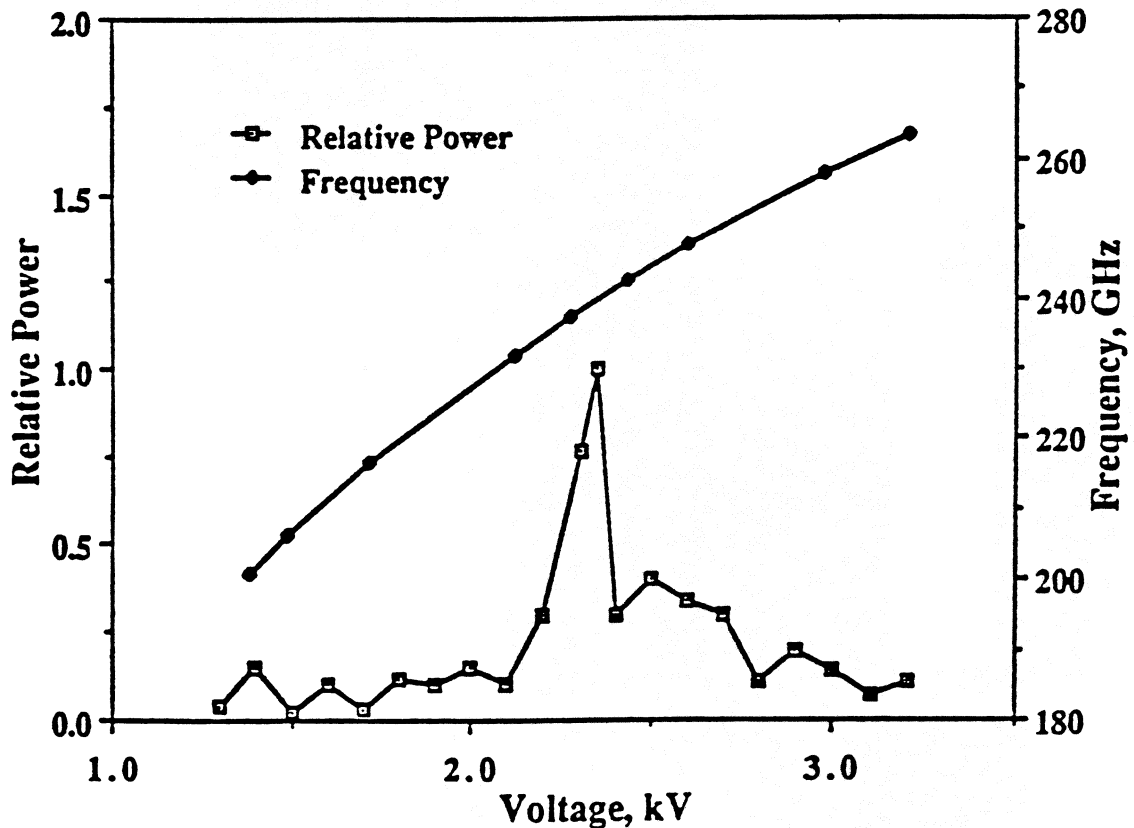


Fig. 20. Tuning curve and power output curve for the aluminum metalized crystalline quartz circuit shown in Fig. 14.

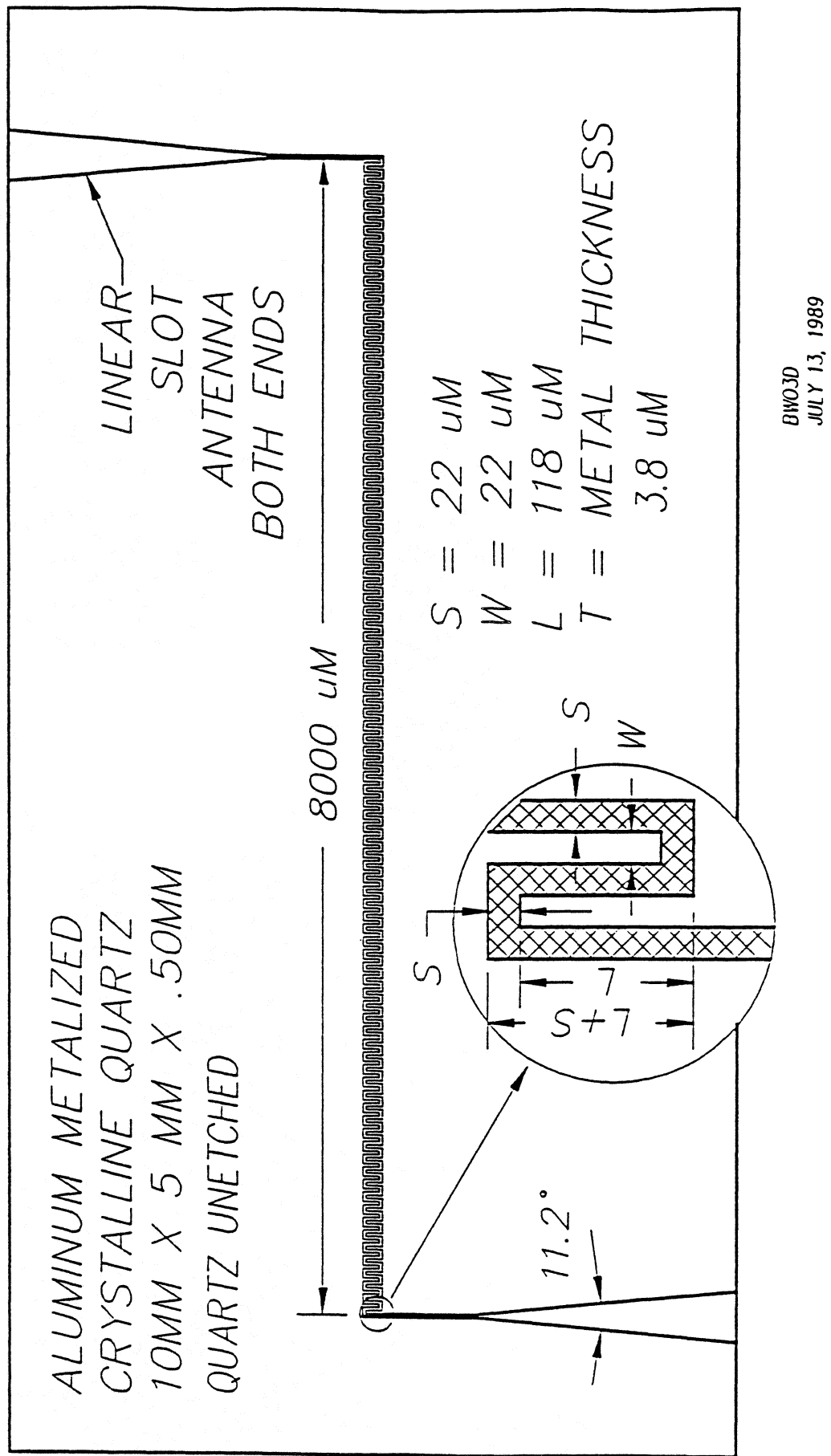


Fig. 23. Drawing of aluminum metalized crystalline quartz circuit with horn antenna for trying optical experiment.

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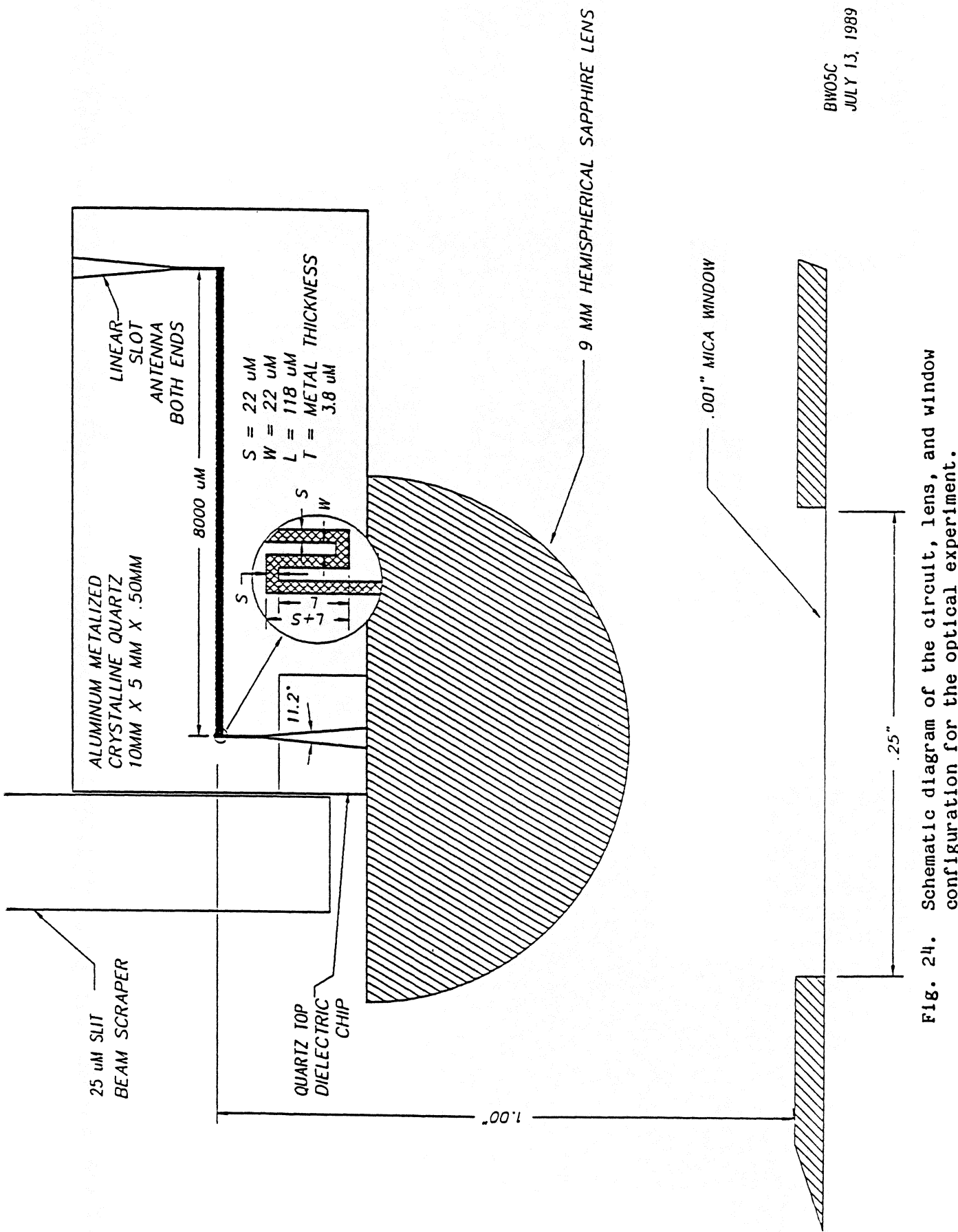


Fig. 24. Schematic diagram of the circuit, lens, and window configuration for the optical experiment.

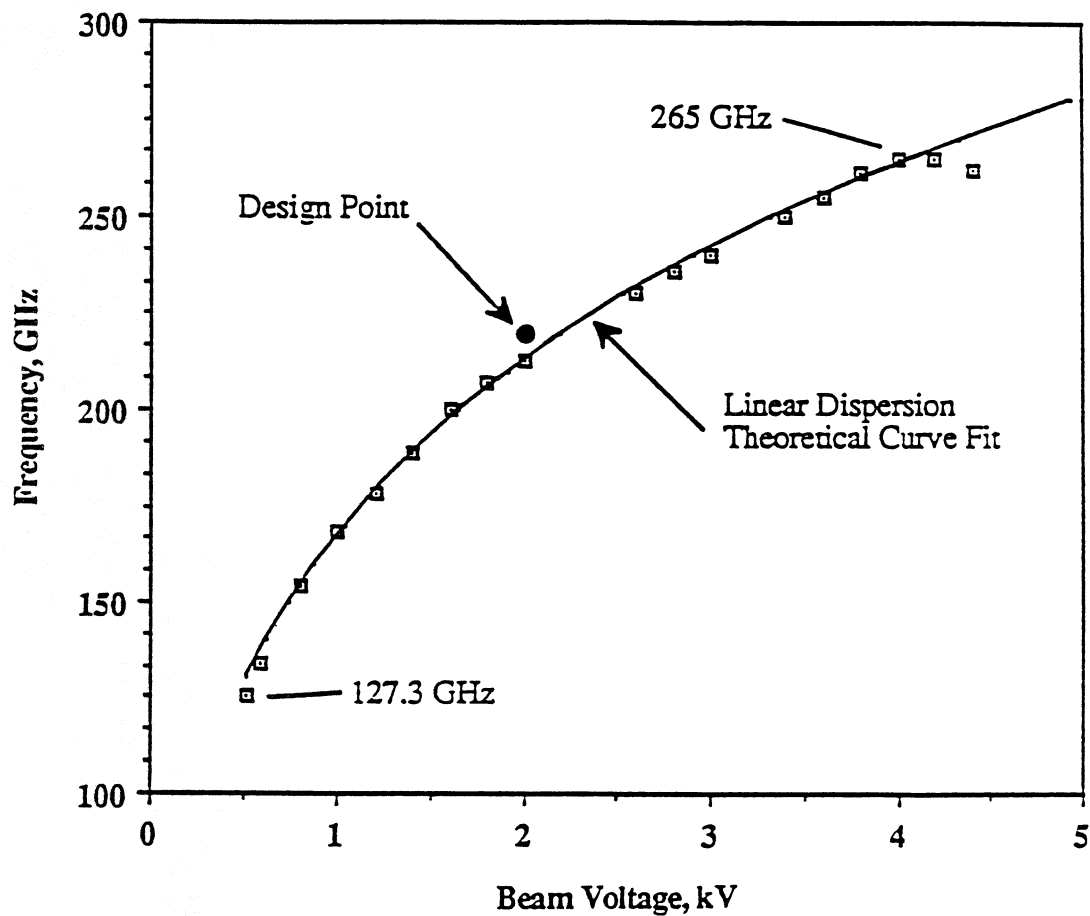


Fig 25. Quartz substrate BWO frequency versus beam voltage.

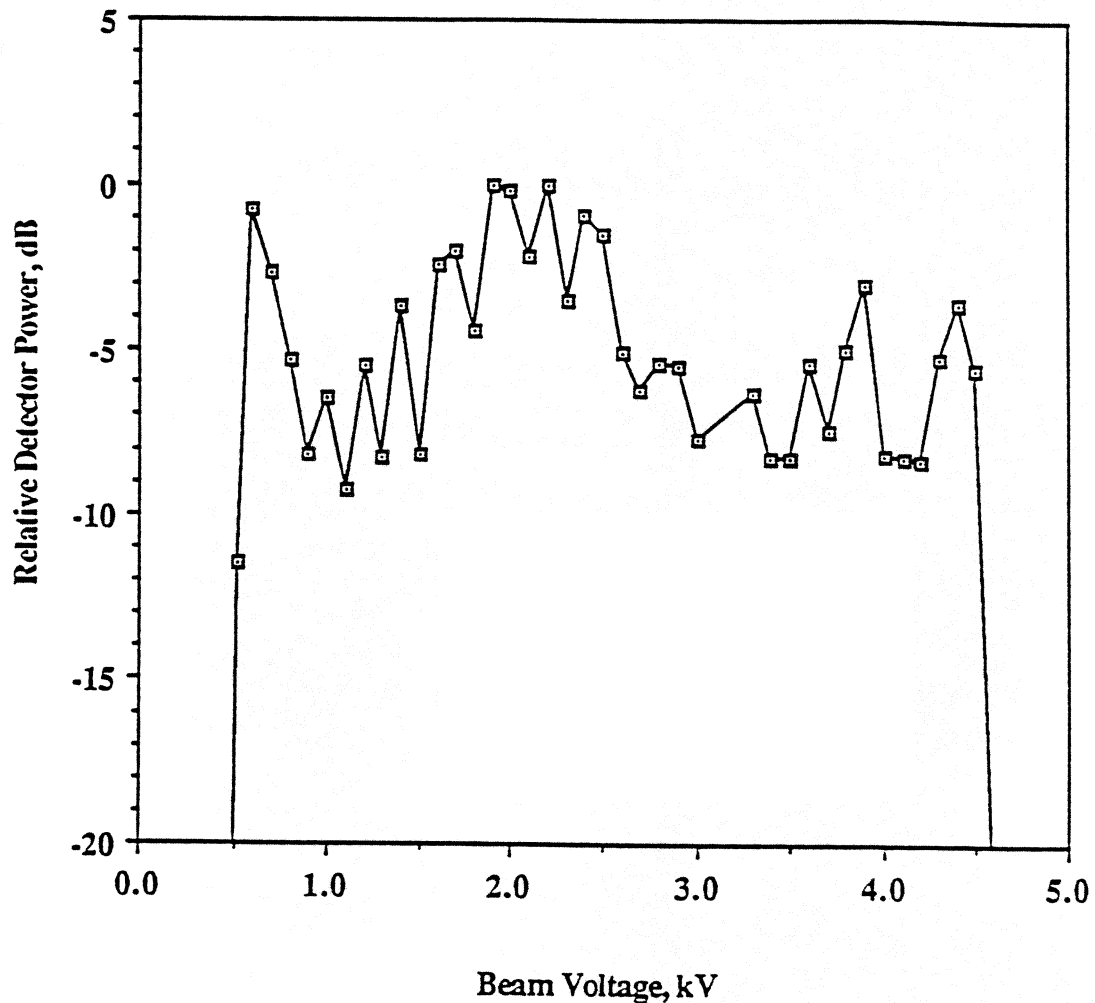


Fig..26. Quartz substrate BWO output.

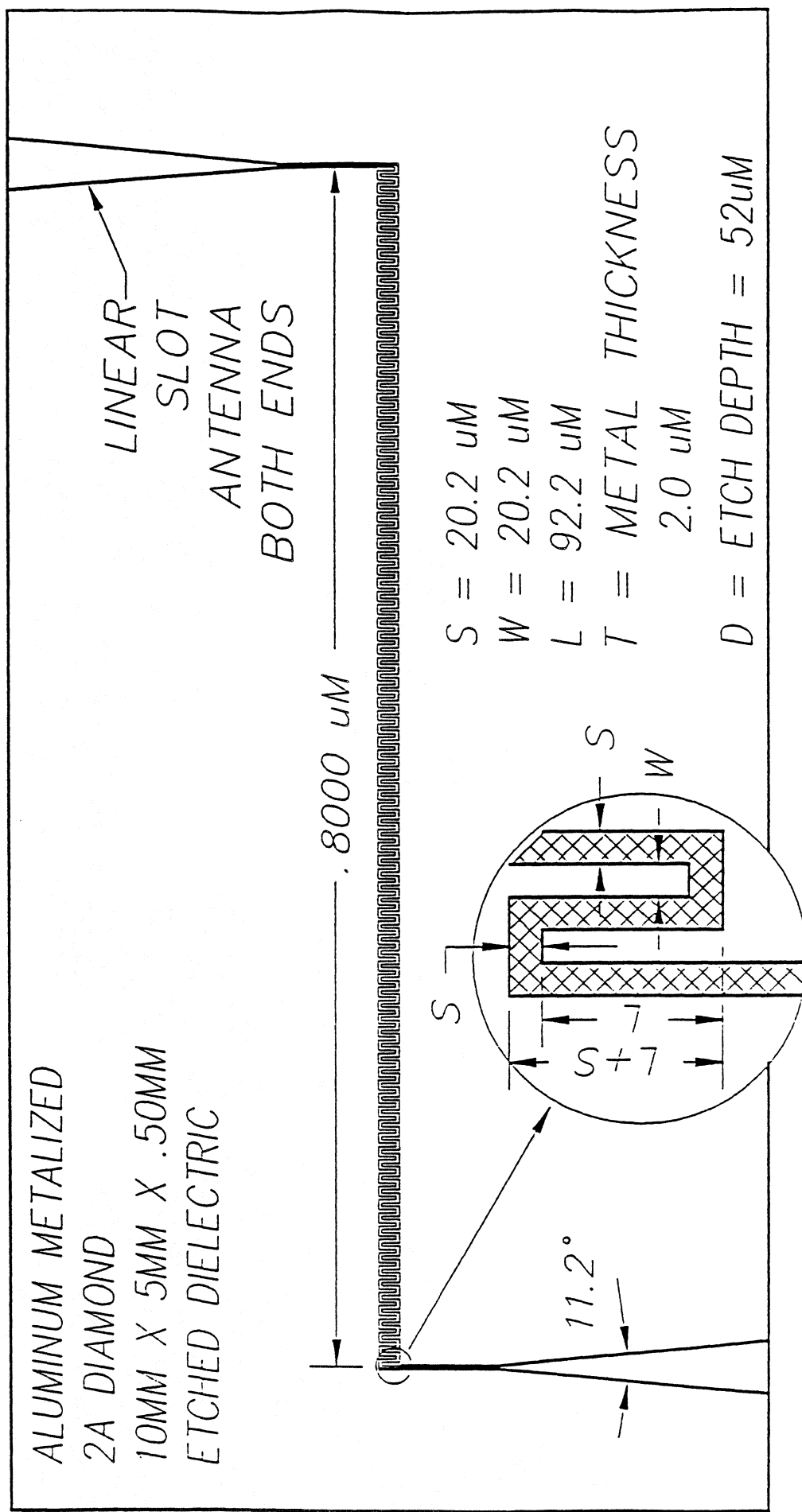


Fig. 27. Drawing of aluminum metalized etched diamond circuit with tapered slot antenna.

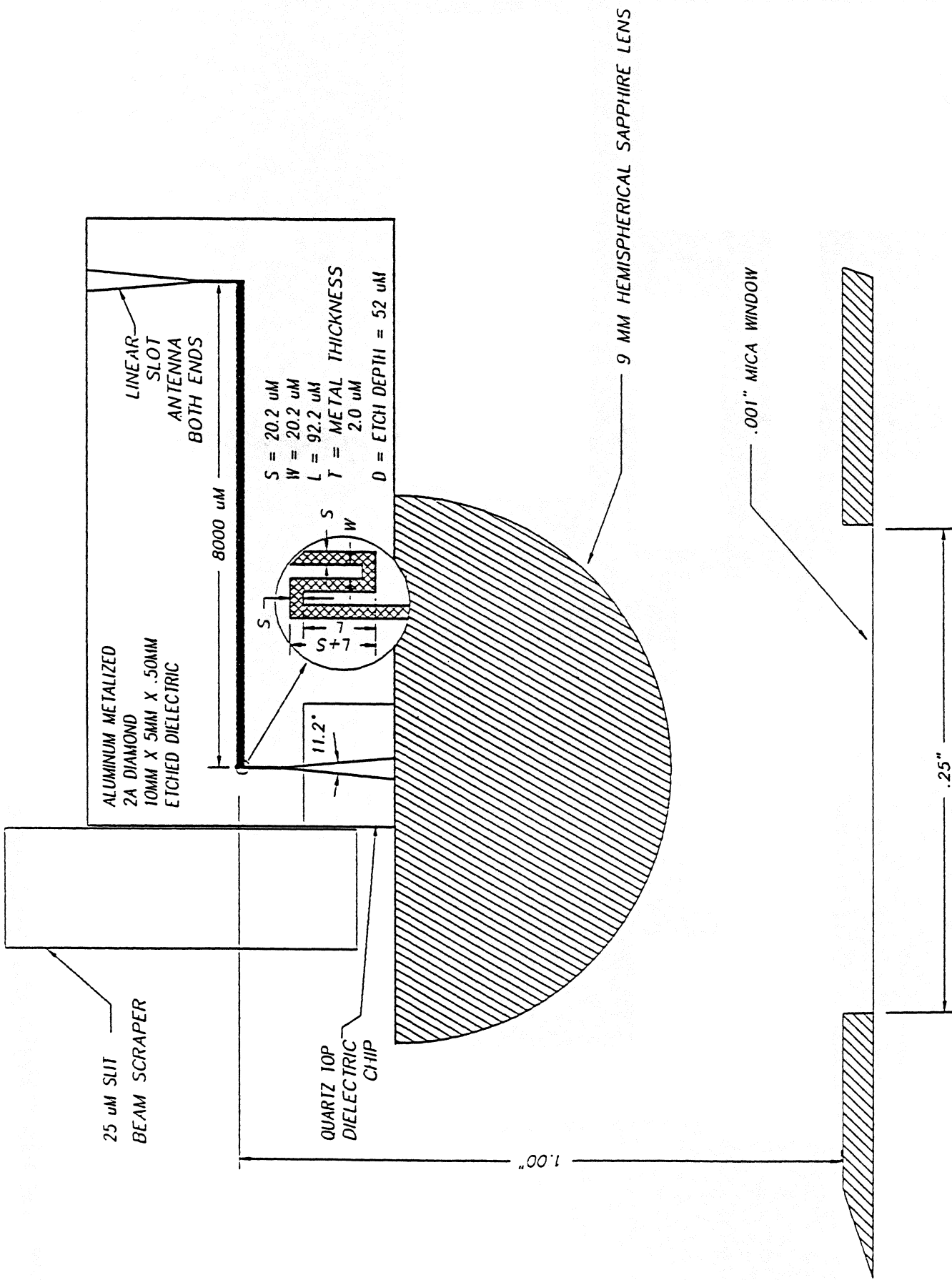


Fig. 28. Schematic diagram of the circuit, lens, and window configuration for the diamond experiment.

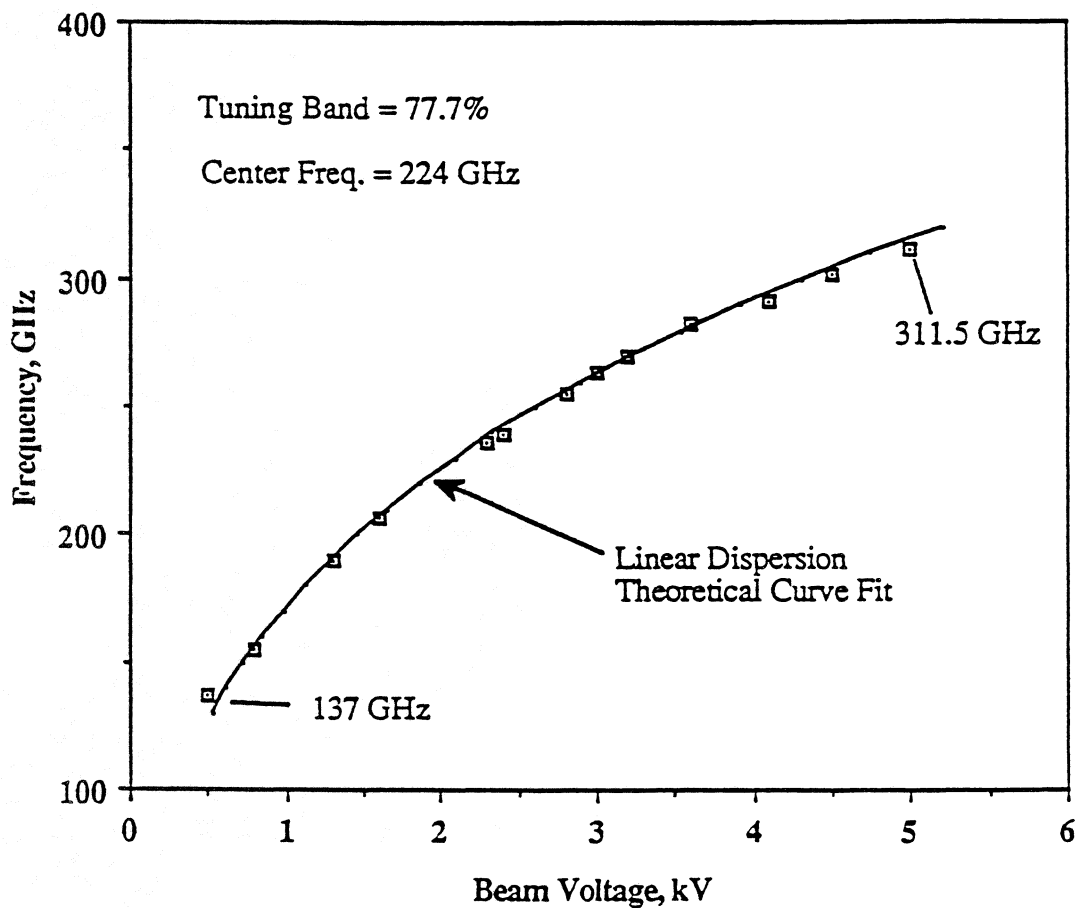


Fig. 29. Diamond substrate BWO tuning. Experimental frequency versus beam voltage.

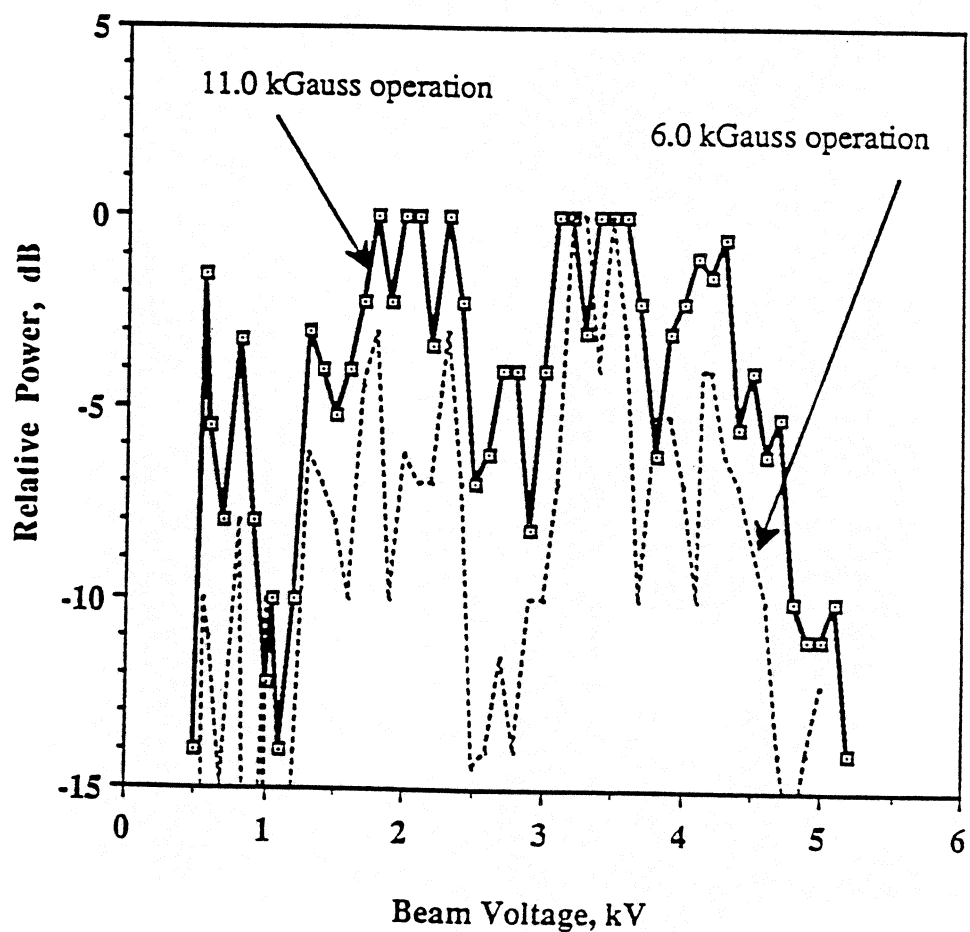


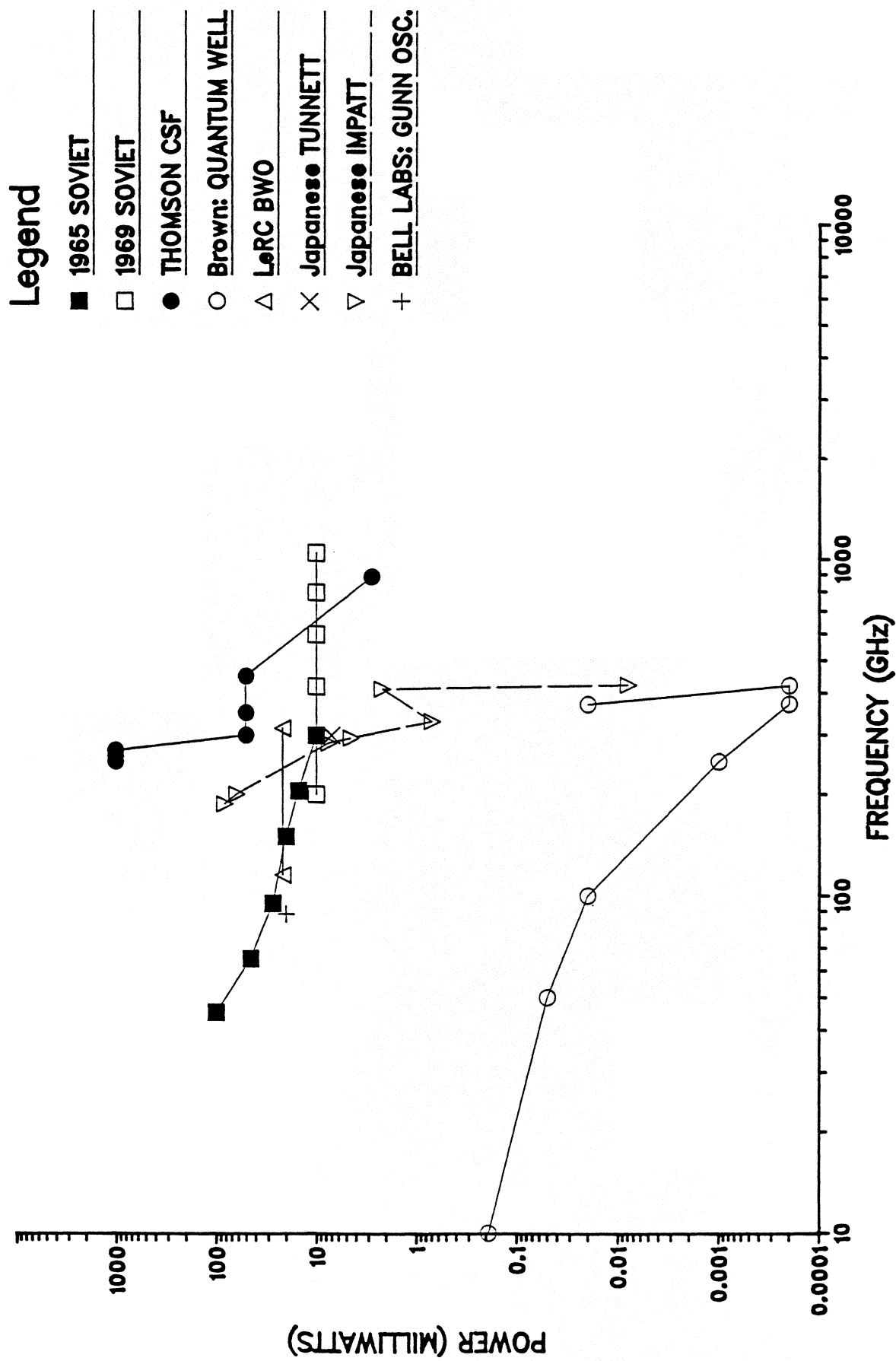
Fig. 30. Diamond substrate BWO. Relative power output versus voltage.

SUBMILLIMETER BWO PROGRAM

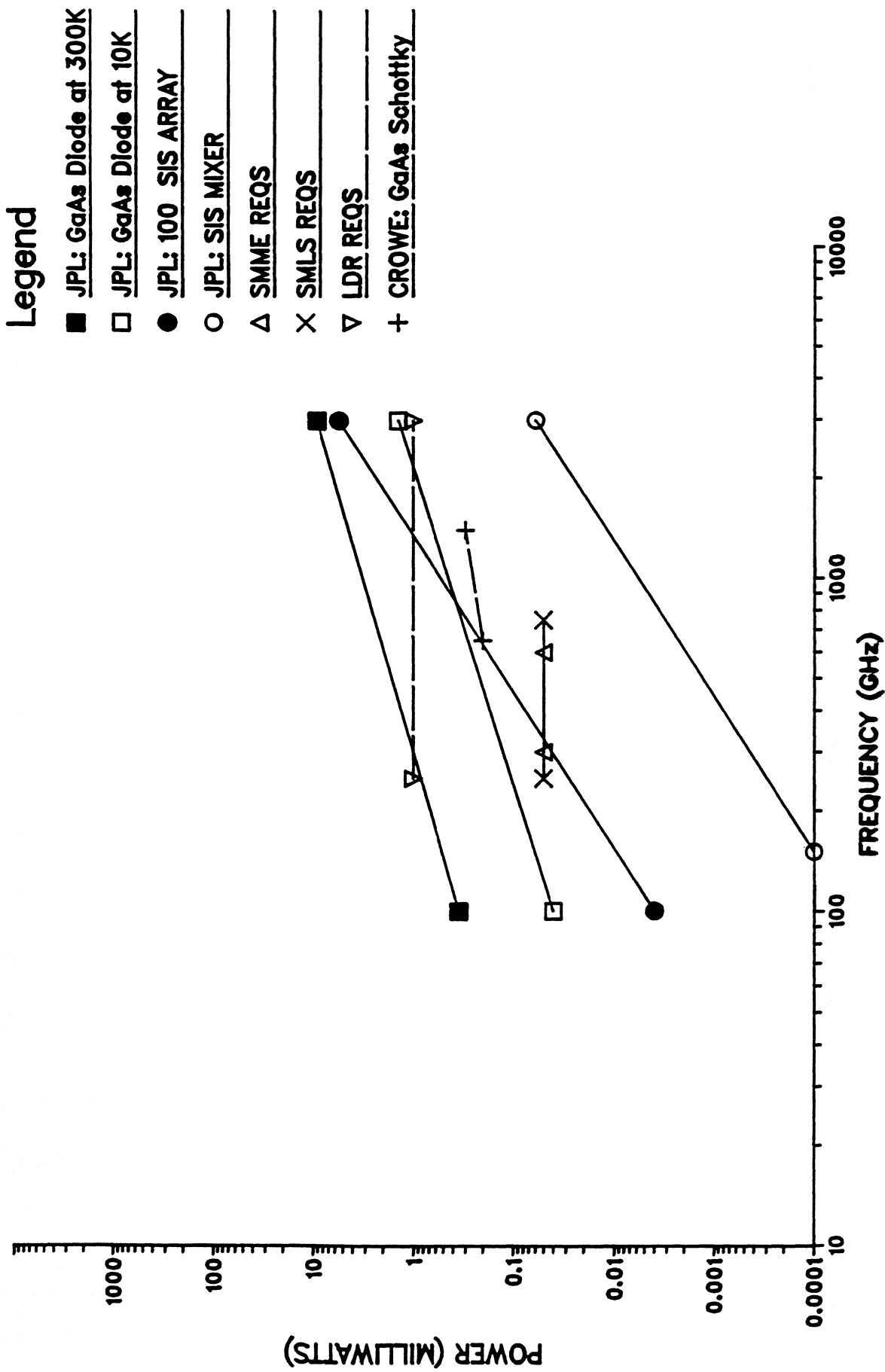
PROOF OF CONCEPTS RESULTS:

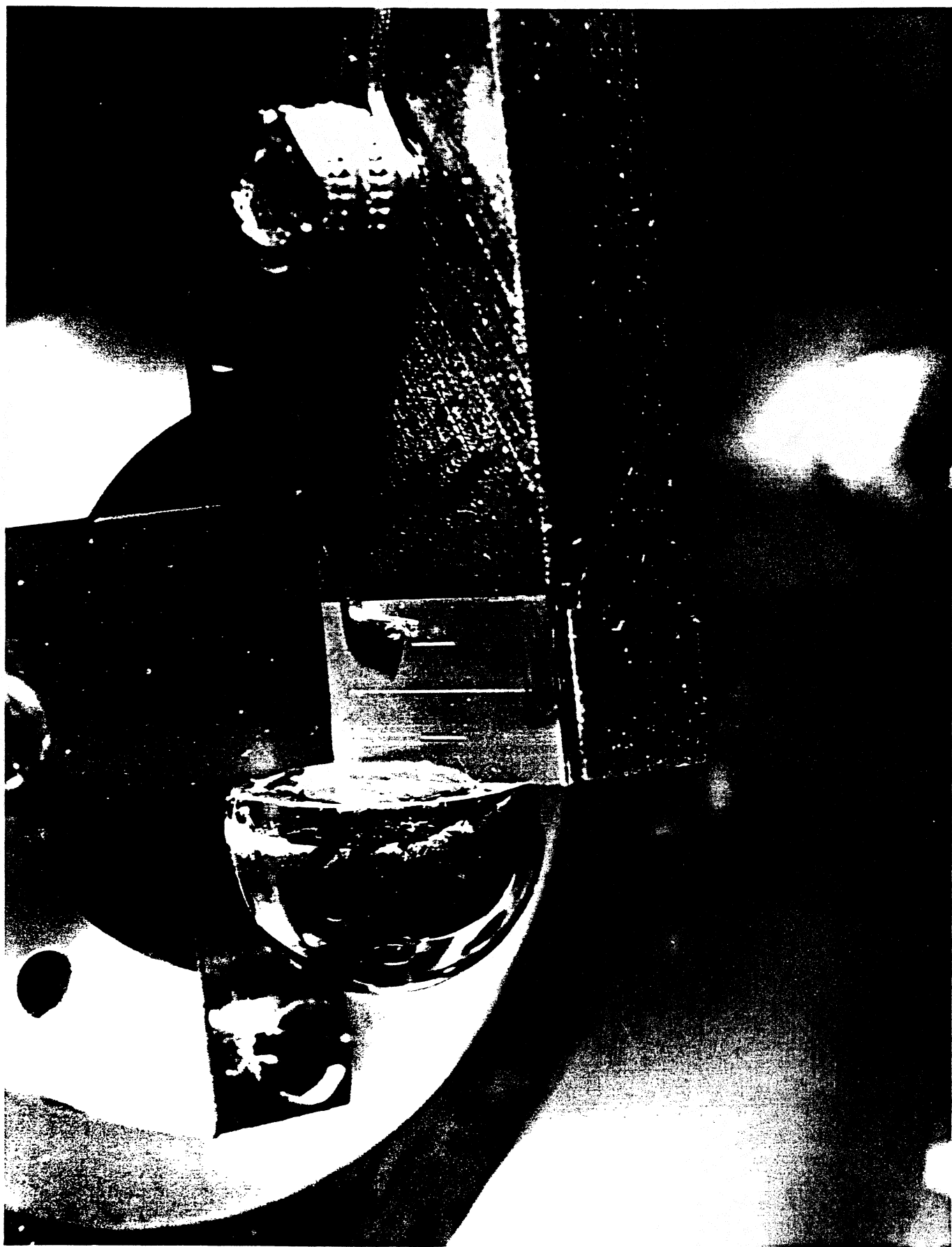
- 1) Al/QUARTZ SUBSTRATE
COPLANER WAVEGUIDE/WAVEGUIDE
200-265 GHz
- 2) Al/QUARTZ SUBSTRATE
TAPERED SLOT LINE ANTENNA
SAPPHIRE LENS
127-265 GHz
- 3) Al/ETCHED DIAMOND SUBSTRATE
137-312 GHz
ESTIMATED POWER 1-10mW

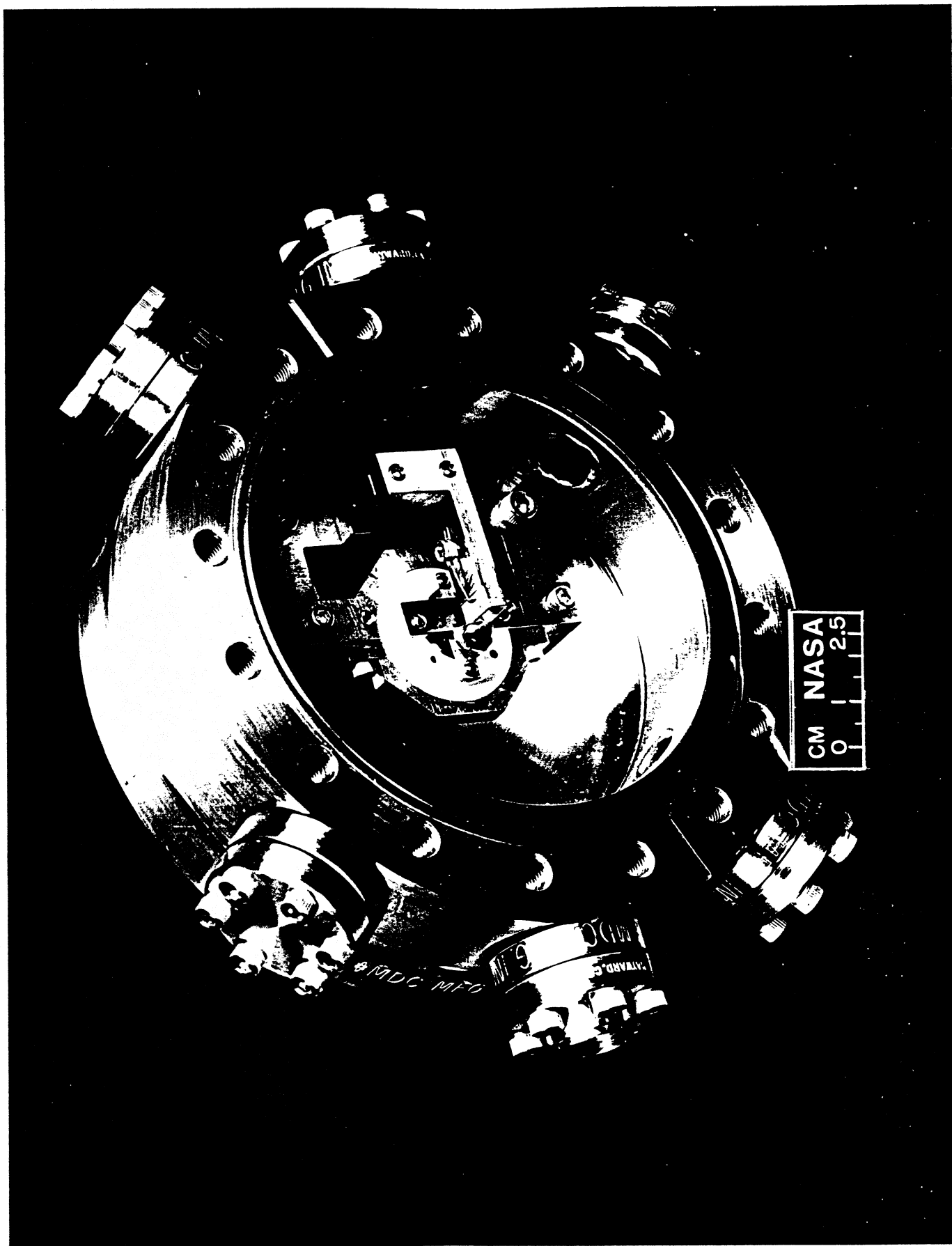
PRIMARY LO SOURCES MEASURED RESULTS

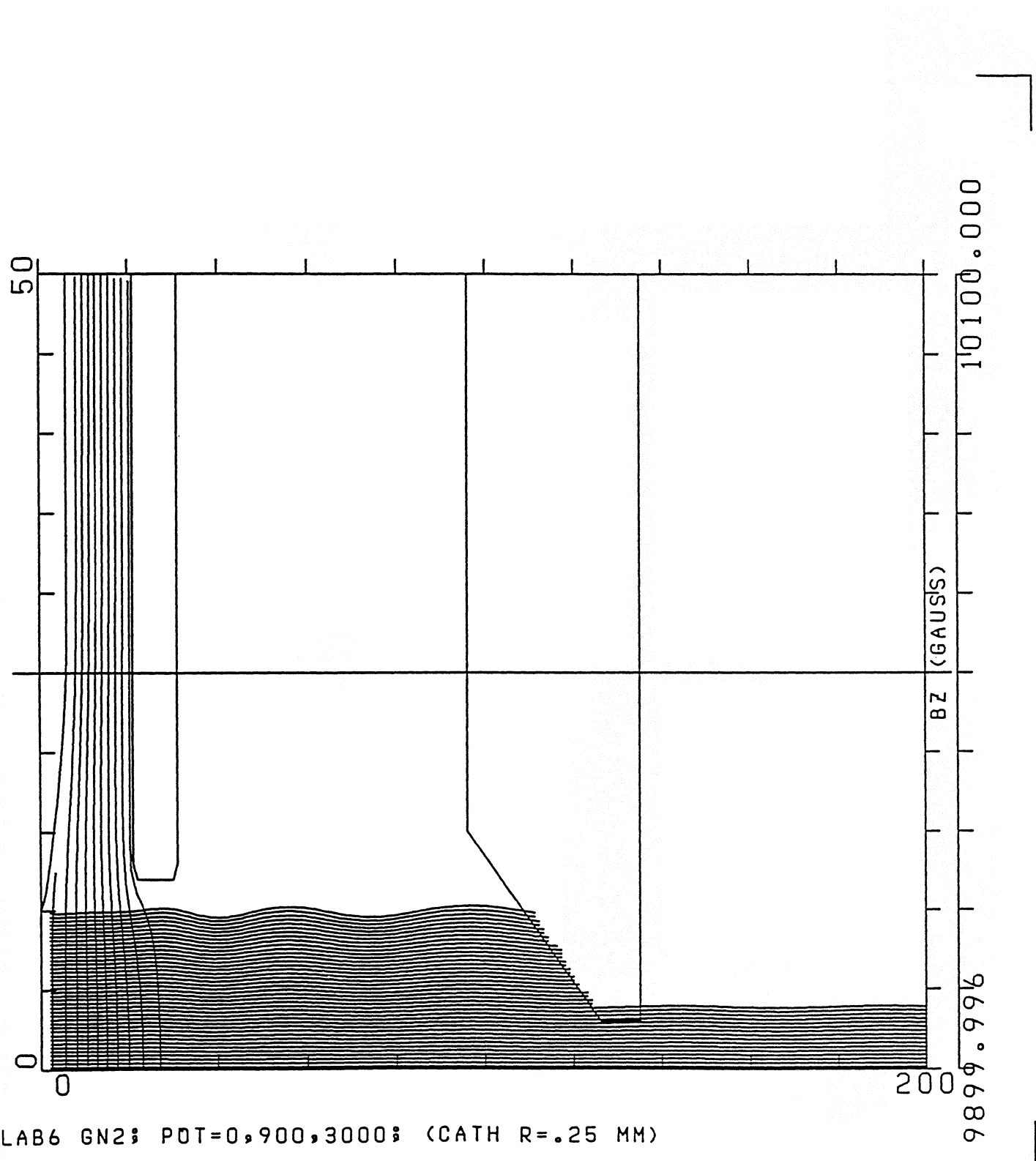


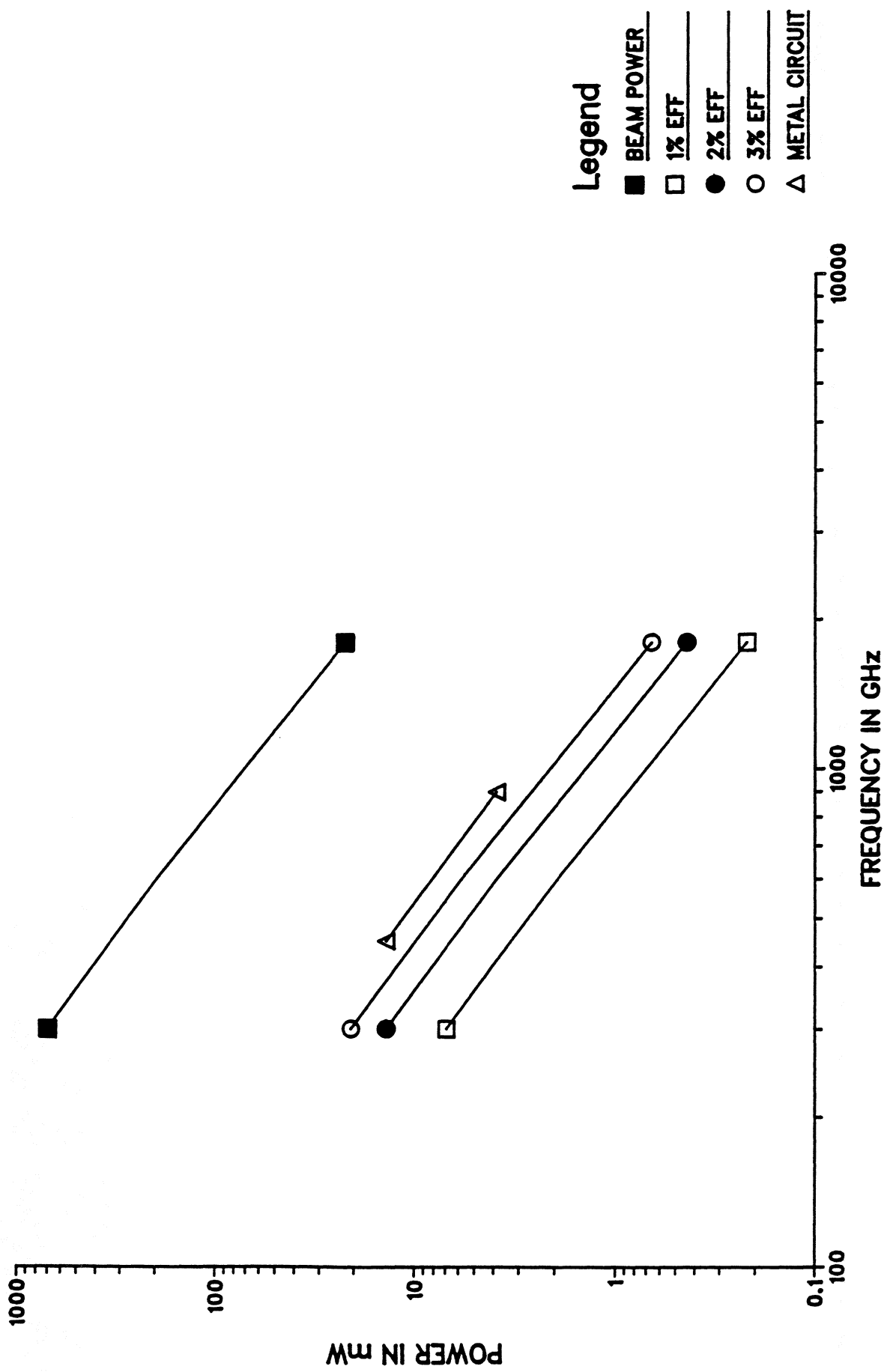
MINIMUM DETECTOR REQUIREMENTS









ESTIMATED BWO POWER

SUBMILLIMETER BWO PROGRAM

BWO ADVANTAGES

- A PRIMARY SOURCE
- VOLTAGE TUNABLE
- STABLE PHASE LOCK CAPABILITY
- RELATIVE HIGH POWER AND EFFICIENCY
- SMALL PACKAGE
- BROAD BANDWIDTH
- MODEST INPUT POWER
- LONG LIFE CATHODE

SUBMILLIMETER BWO PROGRAM

FUTURE PLANS

- o WEDGE LaB_6 CATHODE
 - RIBBON BEAM
- o PARALLEL CIRCUITS
 - HIGHER OUTPUT POWER
 - IMPROVED EFFICIENCY
- o ALL METAL SLOW WAVE STRUCTURE
 - BULK CONDUCTIVITY
 - NO DIELECTRIC LOADING
 - 1 THz
- o MULTIPLE OUTPUT PORTS
 - IMPROVED OUTPUT COUPLERS
- o HIGH DUTY CYCLE OPERATION
 - IMPROVED POWER MEASUREMENTS