

E I L E D

APR 17 1968

IN THE UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF ILLINOIS
EASTERN DIVISION

AT O'CLOCK
ELBERT A. WAGNER, JR.
CLERK

UNIVERSITY OF ILLINOIS FOUNDATION,)
)
 Plaintiff and)
 Counterclaim Defendant,)
)
 - v -)
)
 BLONDER-TONGUE LABORATORIES, INC.,)
)
 Defendant and)
 Counterclaimant,)
)
 - v -)
)
 JFD ELECTRONICS CORPORATION,)
)
 Counterclaim Defendant.)

Civil Action
No. 66 C 567

LIST OF DEFENDANT'S EXHIBITS

<u>Ex. No.</u>	<u>Description</u>
✓1	Sheet of sketches 1, 2, 3 and 4
✓2	Sheet of sketches 5, 6 and 7
✓3	Katzin 2,192,532
✓4	Drawing - CHANNEL MASTER "K.O." Model 1023 Antenna
✓5	Sheet of sketches A and B
✓6	DuHamel and Ore article "Logarithmically Periodic Antenna Designs", 1958 IRE National Convention
7	Antenna Laboratory Quarterly Report No. 1
8	Antenna Laboratory Quarterly Report No. 2
✓9	Mayes et al 3,108,280
✓10	Mayes invention disclosure

Ex. No.

Description

- 11 File wrapper of Mayes et al Re.25,740
- 12 File wrapper of Mayes et al 3,108,280
- 13 File wrapper of Isbell 3,210,767
- 14 DuHamel et al 3,079,602
- 15 Carter 1,974,387
- 16 Godley et al 2,083,260
- 17 Peterson 2,375,580
- 18 Kolster 2,580,798
- 19 Schwartz et al 2,817,085
- ✓21 Mayes article "Some Recent Results in Frequency Independent Antenna Research", The 20th National Electronics Conference Seminar, Oct. 19, 1964
- ✓22 Testimony of Marjorie Johnson in University of Illinois Foundation v. Winegard
- ✓23 Antenna Laboratory Technical Report No. 39
- ← 24 Model of antenna
- ✓26 Blonder et al 3,259,904
- 27 JFD Drawing 18 Element Twin Boom
- 27a Blow-up of a portion of Exhibit 27
- 29 *Transmission Line*
- 30 Correspondence between JFD and the Foundation
- 37 JFD ad "What does JFD have. . ." in Electronic Technician
- 42 Exhibits of Finkle deposition
- 43 Sacramento Electronics
- 44 License Agreement between the Foundation and JFD dated May 31, 1962

Sent to

Spencer

<u>Ex. No.</u>	<u>Description</u>
45	License Agreement between the Foundation and JFD dated December 1, 1965
46	Main Line Cleveland
48	JFD drawing 30767-0001 - Twin Lead & Strain Relief Assy. LPV-TV-VY-CL Series
49	JFD drawing 52710 - 12 Element Twin BOOM LPV-VU12-B
50	JFD drawing 52720 - 15 Element Twin Boom LPV VU-15
51	JFD drawing 52840 - LPV-VU6 (Cap-Dipole) Ass'y. Dwg.
52	JFD Drawing 01012030 - LPV-VU 30
53	JFD Drawing 55000 - LPV-TV 19 Ass'y. Dwn.
54	JFD Drawing 55010 - LPV-TV 16 Ass'y. Dwn.
55	JFD Drawing 55020 - LPV TV 13 Ass'y. Dwg.
56	JFD Drawing 55030 - LPV-TV 10 Ass'y. Dwg.
57	JFD Drawing 01013500 - LPV-CL 500
61	Certified copy of Assignment re Patent 3,259,904
65	Isbell 3,011,168
66	Dyson 2,958,081
67	DuHamel 2,985,879
✓ 69	Draft of paper "One Antenna for 2, 1-1/4" & 3/4" Meters" dated 10/13/61
✓ 70	Draft of paper "One Antenna for 2, 1-1/4" & 3/4" Meters" dated 10/18/61

6. The following exhibits will be reproduced in the Appendix:

Plaintiff's Exhibits

1 *RE 25740 3210,767*
20
30 *Sketch*
31 "
32 "
X 33
34 "
36 "
37 "
38 "

Defendant's Exhibits

1 *Sketches*
2 "
3 *Katzin 2, 192, 532*
4 *Drawing - K. R. Natone*
7 - cover, title page and pages 1 and 2
8 - cover, title page, pages 2 and 3 and
distribution list
14 *Du Hamel - 3,079,602*
26 *Blander - 3,259,920*
37 *JFD Ad*
42 - reproduce the following:
B4
B4A
B101
B103 *Ads*
B105
B106
B107
B108
B113
J6
43 *Letter, etc*
46

7. The following exhibits will be sent to the Supreme Court for use during the hearing:

Plaintiff's exhibit 10
Defendant's exhibits 24 and 29
JFD Exhibits 26A and 26D