model 1551 video test set

here's a new, lightweight portable video test set that's as reliable in death valley as it is on pike's peak

available test signals
10 Step Linearity
Window
Smt Window
Multiburst
Bar & Dot

features
Temperature stable
Reliable solid state design
Modular test signal generators
Dual isolated outputs
Self-storing accessories
Easily serviced in the field

Riker's new 1551 Video Test Set has been developed specifically for the telephone industry to insure accurate analysis of video transmission quality and is presently in use in a number of Bell System installations. The 1551 is lightweight, shock resistant and especially suited to field use, providing continuous and reliable operation over the widest possible range of climatic conditions.

All test signals generated by the 1551 are composite with standard EIA Sync. Dual outputs are provided at 124 ohms balanced and 75 ohms unbalanced allowing measurements to be made into balanced terminal equipment and unbalanced lines or facilities.

The plug-in design of the individual test signal modules makes it easy to service and maintain the test set in field locations. Failure or removal of any single module will not affect the performance of the remaining test signal generators. All accessories, including a removable cover, are self-storing to prevent loss during long term use.
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1968 NAB Annual Convention and Broadcast Engineering Conference

Conrad Hilton Hotel, Chicago

March 31-April 3
Highlights of the

EQUIPMENT EXHIBITS

Conrad Hilton Hotel

March 31-April 3, 1968

The descriptions in this section are based on information received from the manufacturers up to press time.

A record number of broadcast-equipment manufacturers are scheduled to exhibit their products at the NAB 46th Annual Convention. Prior to the show, 126 manufacturers signed up to display the newest in radio-television equipment in six exhibit halls at the Conrad Hilton Hotel. The display will require approximately 54,000 square feet of exhibit space, 4000 square feet more than was used at last year's convention. The 54,000 square feet of space is the maximum footage available.

Exhibit space at the Convention will be located in the Continental Room, the East, North, and West exhibit halls, and two new areas—the Normandie Lounge and the Writing Room.

Addressograph Multigraph Corp.
(Booth No. 231)

The Models 85 and 2550 Multilith offset duplicators, the Model 2000 copier, and the Model 2100 book copier will be featured.

Advance Industries
(Booth No. 319)

A line of preassembled equipment buildings with from 64 to 160 square feet of floor space will be introduced. Available in either steel or aluminum, they are wired and forced-air ventilated; air-conditioning equipment is available. Also to be featured in this display are towers and reflectors.
Allied Impex Corp.
(Booth No. 421)

To be presented for the first time is the Model “Bauer 16/TV” 16-mm automatic telecine projector (pictured). Also to be featured are the Bauer 16-mm heavy-duty double-band projector and the Model “Bauer 16/16” with a xenon light source.

AMP Inc.
(Booth No. 308)

Demonstrations of a new automatic broadcast programmer will be the highlight of this display. Consisting of a digital computer (Digital Equipment Corp. PDP-8) and an equipment package developed for broadcast programming, the system is capable of programming the following: (1) type and rate of audio and video transition into the scene, (2) scene duration in clock or elapsed time, (3) audio and video source, and (4) disposition of devices after termination of scene.

Also to be introduced, a new vertical-interval switcher uses plug-in relays and PC cards throughout (photo above). All electronics are rack-mounted and may be separated from the console by as much as 500 feet. By combining modules, the following functions are available: preset operation of a 24 x 2 video matrix, 24 x 2 audio matrix, a 6 x 2 video output unit, a “black” unit for inserting black between transitions, and a 24 x 1 mix row.

Equipment which has been introduced before, but is also to be featured, includes an audio output unit, AMP machine controls, and a transition-rate control unit.

Andrew Corp.
(Booth No. 220)

Making its debut is a new 8-inch flexible, air-dielectric coaxial cable. Usable at frequencies up to 600 MHz, its ratings for channel 35 include a loss of .15 dB per hundred feet and a power-handling capability of 70 kw (TV transmitter rating). On channel 4, the corresponding ratings are .042 dB and 223 kw, respectively. This cable is available in continuous lengths up to 1000 feet, and its corrugated conductors are designed to minimize thermal-expansion problems.

High-power coaxial switches, ETV microwave antenna systems, and flexible elliptical waveguides also will be featured.
Belar Electronics Laboratory, Inc.  
(Booth No. 204)

The new SCM-1, SCA subcarrier frequency and modulation monitor, when used with the FMM-1 FM frequency and modulation monitor, provides monitoring and test functions for SCA and telemetering applications. Up to three crystal-controlled subcarrier frequencies may be selected by a switch. Two bandwidths (5kHz and 17 kHz) are provided, and a 50-kHz bandwidth is available. The deviation-meter range is ±2 kHz, and modulation-meter accuracy is better than 5%.

Also to be introduced are the AMF-1 AM frequency monitor, AMM-1 companion modulation monitor, RFA-1 and -2 FM and AM RF amplifiers, remote-meter panels for the complete line of monitoring equipment, and a new SCA receiver.

Other models on display will be the FMM-1 frequency and modulation monitor for FM, FMS-1 stereo monitor, FMD-1 broadband FM detector, and the FMD-1 TV broadband FM detector for TV channels.

Monitoring-equipment demonstrations will be conducted in the booth.

Berkey-ColorTran, Inc.  
(Booth No. 121)

A complete new line of quartz lighting equipment designed specifically for television-studio use will be featured. Also, the following equipment will be incorporated in a complete overhead-grid lighting display: LQF10-50 SuperBeam 1000, LQV-10 Vari-Beam 1000, LQTB-10 Tru-Broad, LQCS-15 (15-inch) and LQCS-18 (18-inch) fixed-focus scoops, LQCS-15F (15-inch) and LQCS-18F (18-inch) variable focus scoops, LQC10-1/A one-light high-intensity Cyc-Strip, CD12-120B 12-kw dimmer, and the ColorTran portable dimming system with control console.

Broadcast Electronics, Inc.  
(Visual Electronics Booth)

The new 4-channel remote amplifier. Model RA-4CB, will be given a premiere showing by Broadcast Electronics. Operating from 115-volt AC or a self-contained battery, it has automatic switchover in case of power-line failure. The transformer-coupled inputs are 50/150/250 ohms, balanced or unbalanced; output is +4 dBm, switchable to 0 dBm across 600/150 ohms, balanced. Two equalized turntable inputs, a high-level input, and a tone generator for line testing are included. Specifications include gain of 83 dB, and noise 60 dB below +4 dBm.

Other items to be featured include the Spotmaster series of tape-cartridge recording and playback equipment, the Model 500B-DL delay unit, TP-1B tape winder, TT-20B turntable preamplifier, the BE-101 and -102 remote-control units, the AD1A audio distribution amplifier, the RA-4CA remote amplifier, and the PortaPak I portable cartridge playback machine.

CBS Laboratories, Div. of CBS, Inc.  
(Booth No. 307)

New products to be displayed at the NAB Convention had not been selected at press time; however, a number of previously introduced items of equipment will be shown. Among them are: digital display and control units, Audimax automatic level control, Volumax and FM Volumax automatic peak controllers, loudness controller, Model 600 wide-range program monitor, loudness indicator, image enhancer, and masking amplifier. A mobile col-
or-TV system display will be presented in the exhibit.

Chrono-Log Corp.  
(Booth No. 246)

A new solid-state Step system, using a pin-board memory (see photo), for automated TV station-break switching will be introduced.

Continental Electronics Mfg. Co.  
(Booth No. 200)

This display will feature the Type 317C 50-kw AM transmitter. A filmstrip presentation of the proof of performance of this transmitter, showing its overall efficiency, will be a part of the exhibit.

Disan Engineering Corp.  
(Booth No. 423)

Making its initial appearance at the Convention, the Disan line includes a cartridge playback and a record/playback machine, Models 600 and 600A (available for rack or table mounting), and a delay programmer cartridge machine, Model 610. The 400 series has eight models of automated programming equipment ranging from the Model 400, with capability for 8 hours of programmed music and 31 spots, to the top-of-the-line Model 440 with two music decks, a 40- to 60-cartridge handler, automatic fader, talking clock, and facilities for demand time and spots.

Also to be introduced are the RFA-8, an RF amplifier (88 to 108 MHz), REM-2 remote amplifier, SSR-12 solid-state regulated power supply, PA2B equalized turntable preamplifier, Model 650 background-music tape-cartridge machine, and the RCM-10-11, a 23-position transmitter remote-control system with twenty metering positions.

Rounding out the display are three models of solid-state audio consoles (two, four, and [in photo] eight channels) which are available for mono or stereo: a monitor amplifier; and a portable, professional studio consisting of a four-channel console, two turntables, and the equipment table.

Fairchild Recording Equipment Co.  
(Booth No. 314)

New items to be featured by Fairchild are the FICM integrated control module, SWL fader, multichannel pan
pot, Model 1001 gain-shift intercom system, and the Integra II remote-control console. The FlCM (illustrated) is a completely packaged, plug-in microphone channel for single-unit or "building-block" applications. Operating from 24 volts at 120 ma, it has input and output amplifiers, input fader, echo feed control, compression control, full-spectrum equalizers, output channel selector, and metering. The integra II console uses plug-in circuit cards to achieve design flexibility, and all audio components are located in the equipment rack. Thus, no audio signals are present in the control console.

Other equipment to be featured, although introduced previously, includes Reverbertron reverberation systems, monitor amplifiers, the 692 series of plug-in remote-control audio cards, and the 600/602 Conax. Live demonstrations of various consoles and reverberation systems are planned.

Gates Radio Co.
(Booth No. 221)

New equipment to be introduced at the show includes the TV-15 audio control console and the TVS-6 add-on submixer. The TV-15 is capable of mixing 15 signals from as many as 60 sources and provides completely independent audition-line and program outputs. Each TVS-6 adds six mixing channels to the TV-15. Another new item, the M-6543 solid-state limiter, also will be introduced.

A highlight of this display will be a completely automated 1-kw AM radio station demonstrating four program formats in addition to automatic programming and transmitter logging. Transmitting equipment to be featured will be the VP-50, 50-kw vapor-cooled AM transmitter; BC-5H. 5-kw AM transmitter; BC-1G and Vanguard II 1-kw AM transmitters; TE-1, FM ex-

citer; and the FM-1H. -5H. -10H, and -20H FM transmitters. Audio consoles to be displayed are the Dualux II, Gatesway II, Stereo Statesman, Executive, Diplomat, President, Ambassador, and Producer. In addition, three automation systems will be shown.

Gotham Audio Corp.
(Booth No. 226)

A new line of transistorized (FET) condenser microphones by Neumann is to be introduced. Labeled the "FET 80" Series, the line includes the KM-83 omnidirectional, KM-84 and -85 cardioids, KM-86 with three switchable patterns, and the U-87 (pictured here) which is the FET-80 Series counterpart of the U-67.

The Studer A-62 solid-state tape recorder, featuring modular construction with plug-in equalizer and heads, is another new product to be displayed. Using ¼" tape, this machine is available in mono and two-track models.

Among the previously introduced products to be featured are a stereo microphone system, a studio turntable system, monitor speakers, an FM tuner, an FM-multiplex stereo fault
alarm, a polarity tester, a tape splicer, a tape timer, a pitch and tempo regulator, stereo headphones, input transformers, and linear-motion attenuators.

**Gray Research and Development Div.**  
(Booth No. 414A)

The new Models 303 and 306 Micro-Trak stereo tone arms will make their debut at the show. In connection with demonstrations of the Model 303, Gray Research will distribute game calls with the theme "Micro-Trak can fool even the original." The Models 206 and 208 tone arms and the 602C equalizer also will be featured.

**Jampro Antenna Co.**  
(Booth No. 305)

Featuring as a new concept in circularly polarized FM antennas, a new Jampro antenna (above) features digital tuning caps for trimming VSWR to 1.08:1. The antenna is available for shunt feeding from a single 31/8-inch line, or it may be fed through a divider and individual element cables. The ratio of horizontally polarized energy to vertically polarized energy may be factory adjusted from 100% horizontal polarization to a 50/50 ratio.

Other items to be featured are bat-wing TV antennas, UHF and high-channel VHF zig-zag antennas, and the complete Jampro FM antenna line. The availability of complete outdoor packages (antenna, tower, transmission line, and installation service) is to be announced.

**Lenkurt Electric Co., Inc.**  
(Booth No. 402)

Two microwave-radio systems designed for long-haul video networks are to be shown. The Type 75A heterodyne-repeater system operates in the 5925- to 6425-MHz range, is of all-solid-state construction except for the traveling-wave amplifier tube, and accommodates 960 voice channels or color TV. Using solid-state circuitry and klystrons, the Type 76 is designed for service on the broadcast, common carrier, industrial, and government bands. This equipment also is designed for color transmission capability.

**Listec Television Equipment Corp.**  
(Booth 427)

A new camera crane, manufactured by W. Vinten, Ltd. and designated the Falcon Type 526 (above), features hydraulic elevation control and counterbalancing without the use of added weights. It is demountable into four components, is self-powered, and has compensated steering for close maneuvering. Camera-platform height is 2'11" to 8'4" with the standard platform. An alternate platform is available to reduce the height to 1'3". The
Type 556 gas pedestal and the Mark III camera head will also be featured products from Vinten.

Also to be premiered is the Hokus-shin Type TC-510D 16-mm TV projector. Designed for automatic operation, it has the following features and specifications: reverse run at full speed, predetermined stop, automatic restoration of film loop, automatic replacement of exciter lamps, remote control, level matching for optical and magnetic sound reproduction, quiet operation, built-in tone test for sound system, application time of approximately 50%, film pull-down time of less than .01 second, and a starting time of less than 1 second for picture and sound.

BICC TV-camera cable will be included in the exhibit.

Marconi Instruments
(Booth No. 228)

Three new test instruments which have been added to the line will be introduced at the NAB show. Model T2905/1 generates a sine pulse, a bar waveform with adjustable duration from 12 to 43 usec, and a staircase waveform. From 5 to 10 stairsteps having adjustable durations of 2.3 to 5 usec are available, or the instrument may be modified to generate a sawtooth waveform. The unit generates an internal trigger, or it may be triggered from an external source through the use of the TR2908 blanking and sync mixer, which also is being premiered.

The Model TF2904/1 is used to measure inequalities in gain and delay between the chrominance and luminance channels. Gain measurements within the range of +3 dB to −3 dB and delay measurements up to 110 nsec leading or lagging are possible. 525-line NTSC or PAL systems may be tested with this unit.

The TF2360 TV sideband analyzer, TF1099 video sweep generator, and TM6936 UHF adapter, also to be featured, have been introduced previously.

Marti Electronics
(Booth No. 237)

New additions to the line which will be introduced at the show are the RMC-2AX remote-control and telemetry system for AM and FM transmitters; solid-state RPU and STL receivers; the Model MR-50/150-450 solid-state, mobile communications receiver; and a solid-state RPU transmitter for 150- or 450-MHz operation. Also to be featured at the show are RPU and STL transmitters, an SCA-subcarrier generator, and audio amplifiers and preamplifiers.

McCurdy Radio Industries, Inc.
(Booth No. 309)

McCurdy will present the new Model SS4724A television audio-production console, the new Model SS4475 television audio console, and a new TV intercom system using modular construction. Also to be featured are their monitor amplifiers, preamplifiers, equalizers, and power supplies.

Memorex Corp.
(Booth No. 312)

Available in standard configurations for all helical-scan recorders, the 79 Series of video tape is to be introduced at the Memorex booth. Three different demonstrations of Memorex products are slated for the show: (1) A “live” feed from a video recorder in a second booth is designed to show the quality of Series 78V tape. (2) At announced times each day, the heads of the video recorder being used will be measured for wear. (3) A short technical pres-
entation on tape-testing procedures will be presented by a Memorex engineer.

Microwave Associates, Inc.
(Booth No. 115)

A live demonstration of microwave STL and TV pickup of color and monochrome TV and sound channels will be a highlight of the display. Three new models of microwave equipment for auxiliary broadcast, STL, intercity, and TV pickup are the Models MA2B, MA7B, and MA13B, operating at 2, 7, and 13 GHz, respectively (typical unit illustrated above). Hot-standby switchers for dual, solid-state STL equipment complete this category of equipment.

Two other new items to be shown are an 18-pound TV relay transmitter for use in helicopters, and a color-TV back-pack link to be used at the forthcoming political conventions.

D. B. Milliken Co.,
A Teledyne Co.
(Booth No. 405)

Incorporating the Model DBM-6A video film-recording camera which has been introduced previously, the new Model DBM-R1 video film-recording system will be displayed. It uses an optically flat-faced, high-resolution CRT to minimize edge-resolution problems and pincushion distortion. The film transport is air driven, and the film is positioned during the vertical-blanking interval.

3M Co.,
Magnetic Products and Mincom Divisions
(Booth Nos. 247, 248)

Featured SCOTCH Brand products from the Magnetic Products Div. are No. 399 video tape and professional audio-range tapes, plus an improved shipping case for video tape.

In the same booth, the Mincom Div. will show several products. Three new items to be displayed carry the 3M Brand name. These are the EBR-100 electron-beam television film recorder, a color encoder, and a dropout counter. Two other 3M Brand products to be featured are a dropout compensator and a professional audio recorder.

Moseley Associates, Inc.
(Booth No. 223)

The fully solid-state PCL-303B/C composite aural STL (photo), capable of transmitting stereo over a single link, will make its debut. Using direct FM, the system also accepts subcarrier remote-control systems.

The new all-solid-state PCL-202 aural STL for foreign use (300 to 470 MHz) also will be introduced.

Also being featured are the ADP-101 digital automatic transmitter log-
The PCL-303 aural STL, and the PBR-21 and WRC-10T solid-state remote control systems.

**Q-Tv Sales and Distributing Corp.**  
(Booth No. 118)

To be displayed are the “Q” prompter systems (standard and cartridge models), “Q” dispatcher system for horizontal or vertical operation, and 5/8” and 3/4” “Q” Videotypers.

**Rust Corp. of America**  
(Booth No. 251)

The Model RC-1000 remote-control system (in photo), a new, 10-position, push-button system using a single DC pair, will be demonstrated. Features include solid-state circuitry, “automatic synchronization,” push-button position selection, isolation of metering samplers from telephone lines, and a frequency-shift-carrier control system.

Another new product, the AL-400 Autolog, is a solid-state continuous-line charting system designed to log transmitter parameters automatically for over two months without adjustment.

Also being shown will be the Model RC-2400 remote-control system, the AL-100 and AL-100R automatic transmitter logging systems, a new 14C-3 AM RF preamplifier, and new versions of the 15C-3 FM RF preamplifier and the “RMS” video/audio random switcher. The latter item of equipment is scheduled to be in operation in both the Rust and Visual Electronics booths.

**Seeburg Music Library, Inc.**  
(Booth No. 215)

Featured equipment will be the Model SABMC-1 automatic background-music center and the BMC-1 and BMS-2 on-premises record players.

**Tape-Athon Corp.**  
(Booth No. 239)

The Model 900 logger is to be introduced. Also, the Model 5000 dual automated-broadcast system, the Model 900 professional recorder/reproducer, and the Programmer III background-music studio system will be shown.

**Tektronix, Inc.**  
(Booth No. 111)

The Type 520 NTSC vectorscope (in illustration) will be shown for the first time at the NAB show. Designed to measure luminance, hue, and saturation of the NTSC color signal, it
has push-button controls for operating convenience and rapid selection of displays. 0 to 360° phase shifters provide independent phase control of channels A and B, allowing phase shifts caused by unequal signal paths to be cancelled. The phase shifter has a dial resolution of 1° per inch with a range of 30°, and the instrument is designed to permit differential gain and phase measurements accurate within 1% and 0.2°, respectively. A Type 520 PAL vectorscope will be shown as well.

Also to be featured is the Type 529 television monitor designed for observation of sine² pulses, bars, step, and other waveforms. The Type 453 MOD 127C 50-MHz, dual-trace portable oscilloscope will be included in the display.

**Telequip Corp.**
(Booth No. 244)

New studio lighting equipment and color test-pattern equipment are to be unveiled at the NAB show. Television mounting equipment, video switchers, and special-effects equipment also will be featured.

**Telesync Corp.**
(Booth No. 218)

Two models of front-projection systems will be shown. The Basic Studio I (mirrors shown below) has a fully adjustable, lightweight aluminum tripod, 18-inch beam-splitter mirror, light-absorbing box, and 16-mm conversion mirrors.

The Studio 90 uses a pneumatically supported, adjustable pedestal, and the projector has capacity for 15 slides. With the front-projection assembly attached, pan and tilt capabilities of 40° and 15°, respectively, are available. With the assembly removed, these angles are increased to 180° and 40°. Total power consumption is 1200 watts (2 projectors).

Prompting equipment and the horizontal-vertical color-effects crawl also will be shown.

**Television Zoomar Co.**
(Booth No. 105)

Several new items will be introduced. In the test-equipment category, a modulation-transfer-function machine for testing resolution and contrast of lenses, and a manufacturer's model of the TV Colorgard Mark II for monitor color-temperature adjustments are to be announced. Studio equipment includes a pan and tilt head with velocity control and joy-stick operation. TVP pneumatic pedestals, H.T.S. HOB pedestal, H.T.S. caption scanner, and the H.T.S. mark II cam head for RCA Model TK-40, -41, -42, and 43 color cameras.
The caption scanner consists of four stages, or frames, each providing a 10" x 12" display area. These are mounted on a ball-bearing pivot and have supporting rollers running on a circular track. A flip-card attachment and a crawl-title unit are available as optional equipment.

Videometrics, Inc.  
(Booth No. 415)

A new line of video test-signal generating equipment is available in two packaging configurations: a modular package accommodates all of the generators, or each generator is available in a separate package. The complete package (in photo) with space for expansion, requires 5 1/4" of rack space.

Generators in the line include the Polyburst, which generates a total of 12 bursts from .5 to 10 MHz over two horizontal lines. A modulated 20T pulse is used for measurement of luminance/chrominance gain ratios and delay in color circuits. The linearity generator produces stair-step and ramp signals, and there is a sine-pulse and window generator.

Vital Industries  
(Booth No. 202)

Silicon solid-state devices and IC's are used extensively in the Model VIX-108 vertical-interval video switcher (illustrated here) which is being introduced. The unit has capacity for 18 inputs and 6 outputs in 5 1/4" of rack space. Switching is accomplished in 0.1 usec during the vertical interval (adjustable from line 6 to line 20), although random switching (also in 0.1 usec) is possible. Some specifications are: crosstalk, -60 dB; differential gain, less than 0.1 dB; differential phase, below 0.2°; signal-to-noise ratio, 65 dB; gain adjustment range ± 3 dB; and gain stability, better than 1% per month.

The Model VI-1000 video processing amplifier, also to be premiered, uses IC's extensively. Requiring 3 1/2" of rack space, it has the following listed functions and features: complete blanking and sync regeneration, including all vertical-interval pulses, or gated sync; internally generated sync is provided; accepts original color burst, reinserted color burst, or burst from internal phase-locked oscillator; automatic color/mono switching; VIT signals are allowed to be passed or deleted. Auto/manual chroma-level correction and video-level control is provided; regenerated pulses have adjustable width; white and black clip and sync level are adjustable; and white and black stretch are independently adjustable. Composite sync, composite blanking, vertical drive, horizontal drive, and front-porch switching pulses are available as outputs.

Switching equipment and the color-processing amplifier will be the subject of special demonstrations. The VI-500 video-stabilizing amplifier and VI-10 and -20 video and pulse-distribution amplifiers also will be on display.
WEST HALL
Conrad Hilton
(Booths 200 through 252)
EAST HALL
Conrad Hilton
(Booths 100 through 124)
NORTH HALL
Conrad Hilton
(Booths 401 through 423)
—77—
NAB Associate-Member Exhibitors

NAB Convention
Conrad Hilton Hotel, Chicago
March 31-April 3, 1968

Addressograph Multigraph Corp.
1200 Babbitt Road
Cleveland, Ohio 44117
(Booth No. 231)

American Electronic Laboratories, Inc.
P. O. Box 552
Lansdale, Pennsylvania 19446
(Booth No. 313)

Advance Industries
705 Douglas Street
Sioux City, Iowa 51101
(Booth No. 319)

American Enka Corp.
Brand-Rex Div.
West Main Street
Willimantic, Connecticut 06226
(Booth No. 409)

Albion Optical Co., Inc.
P. O. Box 463—260 North Route 303
West Nyack, New York 10994
(Booth No. 252)

AMP, Inc.
Eisenhower Boulevard
Harrisburg, Pennsylvania 17105
(Booth No. 308)

Alford Manufacturing Co.
120 Cross Street
Winchester, Massachusetts 01890
(Booth No. 208)

Ampex Corp.
401 Broadway
Redwood City, California 94063
(Booth AA)

Allied Impex Corp.
300 Park Avenue South
New York, New York 10010
(Booth No. 421)

Andrew Corp.
10500 West 153rd Street
Orland Park, Illinois 60462
(Booth No. 220)

Alma Engineering
8090 Engineer Road
San Diego, California 92111
(Booth No. 408)

Arriflex Corp. of America
25-20 Brooklyn-Queens Expressway West
Woodside, New York 11377
(Booth No. 311)

Altec Lansing, Div. of
LTV Ling Altec, Inc.
1515 South Manchester Avenue
Anaheim, California 92803
(Booth No. 207)

Audio Devices, Inc.
235 East 42nd Street
New York, New York 10017
(Booth No. 232)

Ameco, Inc.
P. O. Box 13741—2949 West
Osborn Road
Phoenix, Arizona 85002
(Booth No. 310)

Ball Brothers Research Corp.
P. O. Box 1062—Industrial Park
Boulder, Colorado 80302
(Booth Nos. 214, 219)
Bauer Broadcast Products Div.,
Granger Associates
1601 California Avenue
Palo Alto, California 94304
(Booth No. 222)

Belar Electronics Laboratory, Inc.
P.O. Box 83—Delaware and
Montrose Aves.
Upper Darby, Pennsylvania 19084
(Booth No. 204)

Berkey-ColorTran, Inc.
1015 Chestnut Street
Burbank, California 91502
(Booth No. 121)

Boston Insulated Wire & Cable Co.
65 Bay Street
Dorchester, Mass. 02125
(Booth No. 245)

Broadcast Electronics, Inc.
8810 Brookville Road
Silver Spring, Maryland 20910
(Visual Electronics Booth)

Broadcast Skills Bank
(Booth F)

CBS Laboratories,
Div. of CBS, Inc.
227 High Ridge Road
Stamford, Connecticut 06905
(Booth No. 307)

CCA Electronics Corp.
716 Jersey Avenue
Gloucester City, New Jersey 08030
(Booth No. 236)

Central Dynamics Corp.
903 Main Street
Cambridge, Massachusetts 02139
(Booth No. 413)

Century Lighting, Inc.
3 Entin Road
Clifton, New Jersey 07014
(Booth No. 122)

Chrono-Log Corp.
2583 West Chester Pike
Broomall, Pennsylvania 19008
(Booth No. 246)

Cleveland Electronics, Inc.
2000 Highland Road
Twinsburg, Ohio 44087
(Booth No. 119)

Cohu Electronics, Inc.
P. O. Box 623—5725 Kearny Villa Road
San Diego, California 92112
(Booth No. 326)

Collins Radio Co.
Dallas, Texas 75207
(Booth No. 209)

Conrac Div., Conrac Corp.
600 North Rimsdale Avenue
Covina, California 91722
(Booth No. 107)

Continental Electronics
Manufacturing Co.
P. O. Box 17040—4212 S. Buckner Blvd.
Dallas, Texas 75217
(Booth No. 200)

Cooke Engineering Co.
735 North Saint Asaph Street
Alexandria, Virginia 22314
(Booth No. 420)

Craftsman Electronic Products, Inc.
133 West Seneca Street
Manlius, New York 13104
(Booth No. 318)

Davis & Sanford Co., Inc.
24 Pleasant Street
New Rochelle, New York 10802
(Booth No. 120)

Delta Electronics, Inc.
4206 Wheeler Avenue
Alexandria, Virginia 22304
(Booth No. 205)
Disan Engineering Corp.
516 East Cherokee
Nowata, Oklahoma 74048
(Booth No. 423)

Dresser Crane, Hoist & Tower Div.
875 Michigan Avenue
Columbus, Ohio 43215
(Booth No. 206)

Dynair Electronics, Inc.
6360 Federal Boulevard
San Diego, California 92114
(Booth No. 211)

Effective Communication Systems, Inc.
P. O. Box 98
White Haven, Pennsylvania 18661
(Booth No. 324)

Electronic Engineering Co. of California
1601 East Chestnut Avenue
Santa Ana, California 92702
(Booth C)

Electronics, Missiles & Communications
160 East Third Street
Mount Vernon, New York 10550
(Booth No. 309B)

Entron, Inc.
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FCC Chairman To Address Convention

Chairman Rosel H. Hyde of the Federal Communications Commission will address the NAB Convention at the management luncheon on Tuesday, April 2. Mr. Hyde's acceptance of the invitation to address the meeting was announced by NAB President Vincent T. Wasilewski. Mr. Wasilewski will make his traditional Convention keynote address at the opening management luncheon on Monday, April 1.

Recipient of Distinguished Service Award Named

Lowell Thomas, internationally known news commentator, has been chosen to receive the 1968 NAB Distinguished Service Award. The Award, in recognition of Mr. Thomas' contributions to the broadcasting industry, will be presented at the opening General Assembly of the NAB 46th Annual Convention on Monday, April 1. Past recipients include the late President Herbert Hoover, comedian Bob Hope, and top station, network, and industry leaders.

Mr. Thomas has reached many millions through radio, television, motion pictures, newspapers, and lectures. He broadcast his first radio news commentary in 1930. For more than seventeen years, his was the voice of Movietone News and of thousands of single-reel films. In addition to his early success in radio, Mr. Thomas also was a pioneer television news commentator. When television films came into use, he produced his "High Adventure" series, which has been seen in several countries.

He began his journalism career in a Colorado mining camp, where he was editor of two daily papers. Later, while studying and lecturing at three colleges, he continued as a full-time reporter. Mr. Thomas has traveled extensively during his years as a correspondent in both World Wars and while gathering material for his many adventure films.

A native of Woodington, Ohio, he has received degrees from the University of Northern Indiana, the University of Denver, and Princeton, where he also was a faculty member.

Established in 1953, the NAB Distinguished Service Award is presented to individuals who make "a significant and lasting contribution to the American system of broadcasting by virtue of singular achievement or continuing service for or in behalf of the industry in any or all phases."

Previous recipients are: Chet Huntley and David Brinkley (1967); Sol Taishoff (1966); Leonard H. Goldenson (1965); Donald
To Receive Engineering Achievement Award

Howard A. Chinn, director of general engineering for the CBS Television Network Engineering and Development Department, has been chosen to receive the annual NAB Engineering Achievement Award.

Mr. Chinn, a 36-year broadcast veteran, was selected for his leadership in helping to develop the new NAB Standard Loudness Reference Recording. An expert on audio volume levels, Mr. Chinn is a co-inventor of the standard volume indicator and has co-pioneered psychoacoustic studies to determine broadcast listeners’ frequency-range and volume-level preference.

Mr. Chinn joined CBS in 1932, and, except for his World War II association with the Radio Research Laboratory and the U.S. Office of Scientific Research and Development, he has been employed by the network in an engineering capacity. When CBS decided to enter commercial television, its studios were designed and installed under Mr. Chinn’s direction.

He received BS and MS degrees from the Massachusetts Institute of Technology and has lectured in electrical engineering at the New York University graduate school.

For his wartime activities, Mr. Chinn received the Presidential Certificate of Merit, the second highest award available to civilians.

The NAB award will be presented by George W. Bartlett, NAB vice-president for engineering, on Wednesday, April 3, at the final luncheon of the 1968 Broadcast Engineering Conference in Chicago.

Association Secretary-Treasurer Re-Elected

The NAB Board of Directors has unanimously re-elected Everett E. Revercomb to his 13th consecutive one-year term as the Association’s secretary-treasurer. The election is required annually by the NAB by-laws.

Advanced Seminar Slated

The NAB Board of Directors has approved the holding of an Advanced Engineering/Management Development Seminar at Purdue University, West Lafayette, Ind., next fall. NAB previously has held three Engineering/Management Development Seminars designed to encourage and aid individual broadcast engineers in developing further their working philosophy of management. The advanced seminar next fall will be limited to those who participated in one of the last three seminars, and would continue the basic program at an advanced level.

Future Convention Dates and Sites

The NAB Board of Directors has approved the holding of the 1972 Annual Convention April 9-12 in

“New FM Horizons” Theme for FM Day

The FM Radio Committee of the NAB has set “New FM Horizons” as the theme for the special FM session at the NAB Annual Convention. The sessions will be part of the Convention FM Day on Sunday, March 31, with NAB programming the afternoon meeting and the National Association of FM Broadcasters in charge of the morning session.

Among the new horizons to be discussed will be the growing use of FM car radios, operations in both small and large markets by newer stations, and new technical developments including translators, on-channel boosters, and dual polarization.

Reports will be delivered by FM Radio Committee Chairman Harold I. Tanner, WLDM, Detroit, and by Charles M. Stone, NAB vice-president for radio.

Research Budget Approved

The Board of Directors of the NAB has approved an expenditure of $124,000 for financing industry research during the next year. Projects will include studies of public attitudes, methodological research of audience measurements, and the gathering of information needed to counter attempts to reallocate some of the present broadcast spectrum to business uses.

Headquarters Building Progresses

Clair R. McCollough, Chairman of the NAB Building Committee, has reported that construction on the Association’s $2,320,000 headquarters building in Washington is a week to ten days ahead of schedule. Construction is scheduled for completion on Feb. 1, 1969, with the structure ready for display to members attending the Washington Convention March 23-26 of that year.

Warns of Dangers to Broadcasting

Vincent T. Wasilewski, president of the National Association of Broadcasters, warned recently that the basic structure of communications in this country is in danger of being “torn apart” and reshaped “in an entirely different form.”

Speaking before the International Radio and Television Society, Mr. Wasilewski told his fellow broadcasters that they must: “actively remind our fellow Americans of the values and contributions of the present system,” “concentrate on preserving the basic structure of broadcasting,” and, “accept constructive change.”

An increasing pressure on spectrum space, the NAB president said, has resulted in “an alliance of interests whose power is formidable.” One common issue ties this
group together, Mr. Wasilewski said. "They all are strong forces for change." Many of them, as advertisers, are "our friends," he noted. "But they are powerful, they are influential, and they cannot be underrated nor ignored," he stated.

Another pressure point, the industry spokesman noted, is the Office of Telecommunications Management—the agency in charge of the Government's use of its portion of the spectrum. This agency is sympathetic toward Government, he said, and its members have no commercial broadcasting background.

Mr. Wasilewski also called attention to efforts in Washington to establish a Department of Communications with cabinet status. Those backing this move, he said, seem to want to place the power to allocate spectrum space in the hands of the Executive Department.

Another development, which Mr. Wasilewski said in the long run would be "the most important," is the appointment by President Johnson of his Task Force on Communications. The Task Force must examine and make recommendations on: satellites, including the question of satellite-to-home broadcasting; the feasibility of a wired system of communications; the use of the spectrum and what changes might be made in that area; and the Communications Act, to determine whether that law needs basic revision and reorientation.

Mr. Wasilewski said the broadcasting industry hopes to assist the Task Force, whose report is due by next August. In turn, he said, broadcasters want the Task Force to examine the reasons why in less than 20 years "Americans have spent $20 billion for 120 million sets to receive free over-the-air service."

"Before broadcasting is deprived of any frequencies," the industry spokesman said, "it should be established by valid research that space presently allocated to land mobile is efficiently used" and "that the diversion will be for essential and superior purposes."

"It should also be borne in mind," he continued, "that broadcasting's future depends on spectrum space. If commercial television is to provide the specialized programming for minority tastes, if educational television is to flourish, they must have time and space in which to exist and grow."

And if the nation is wired, "... and that wire is controlled by an enormous common carrier... what will become of local-interest programming and local public service?" he asked.

"While it is obvious that we do not intend idly to be a witness to the destruction of the present free broadcasting system," he said, "we should not always be defenders of the status quo."

"We should recognize that this industry is going to change," he said. "We should participate constructively in that change."

"The free broadcaster's effort is... to make certain that policies are soundly based before they are adopted," Mr. Wasilewski emphasized. "Change must mold, improve, but not destroy... free broadcasting."
Guide to
Downtown Chicago

Hotels and Motels

37. Ascot Inn
38. Avenue Motel
11. Bismarck
35. Conrad Hilton
36. Essex Inn
5. Executive House
13. LaSalle
18. Palmer House
30. Pick-Congress
33. Sheraton-Blackstone
7. Sherman House

Theaters

32. Blackstone
20. Goodman Memorial
22. Orchestra Hall
17. Schubert
26. Studebaker

Transportation

Bus Stations:
9. Continental Trailways
8. Greyhound

Railroad Stations:
34. Dearborn Station
31. Grand Central Station
39. Illinois Central Station
25. LaSalle Street Station

City Parking Garages:
2, 3, 6, 12, 14, 15, 29

Other Points of Interest

42. Adler Planetarium and Astronomical Museum
19. Art Institute
23. Board of Trade (Observation Tower)
28. Buckingham Fountain
41. Chicago Natural History Museum
24. DePaul University
4. Marina City
1. Navy Pier
10. Prudential Building (Observation Tower)
27. Roosevelt University
40. Shedd Aquarium
16. Visitors Bureau
21. United States Courthouse

The Museum of Science & Industry is at 57th Street and South Shore Drive (not shown on the map).
1968 NAB Convention Report

For a comprehensive report on what was new at the Convention, don't miss the May issue of Broadcast Engineering.
Cohu's new TV accessory modules fit in anywhere.

Modular construction and solid-state design provide excellent compatibility between Cohu's new 2610/2620 Accessory Series and existing broadcast equipment. Each frame occupies only 1 3/4" of rack space, has a plug-in power supply, and is prewired for a combination of three modules. Accessories include a drive generator, colorlock, black burst generator, dot • bar • crosshatch generator, color bar generator and color bar encoder.

Also available in the 2610/2620 Series is the chroma detector, which improves the quality of monochrome transmission by automatically removing all chrominance from the encoder output during transition.

See our newest products demonstrated Continental Room—Booth 326

For specific data on each accessory, contact your local Cohu engineering representative, or call Bob Boulio direct at 714-277-6700. Box 623 • San Diego, California 92112 • TWX 910-335-1244.

ELECTRONICS, INC
SAN DIEGO DIVISION

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The colorful pattern on our cover shows the optics of a color TV camera in action. Color cameras will play a prominent role in the NAB Convention this month, but there will be hundreds of other things to see and hear as well. For a sample, see the preview starting on page 61.

(Cover photo courtesy of General Electric Co.)
Look what your cameras can do with display units like this

CBS Laboratories' Digital Display Units are part of a low cost, compact system that works daily wonders in any size TV studio!

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These modular units were designed specifically for TV use to give optimum clarity up to 70 feet — from any camera angle up to 145 degrees.

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Circle Item 3 on Tech Data Card

March, 1968
FAIRCHILD REVERBERATION SYSTEMS...

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Circle Item 4 on Tech Data Card

ENGINEERS' EXCHANGE

**Gauge for Spark-Gap Settings**

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—Items contributed by Hugh Lineback
audio DA

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March, 1968
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March, 1968
Video Recorder Head-Tip Wear

by Dan Esterly and Peter Skalon*

The causes of head-tip wear, how to detect it, and how to minimize it are discussed.

All magnetic recording tapes present an abrasive (oxide-coated) surface to the video head tips in the recorder or playback machine. Thus head wear begins the moment the first tape is recorded or reproduced. The rate of wear produced by undamaged tape of good quality is relatively low, but it has a finite value. Tape that has been mechanically damaged in a way that distorts its oxide-coated surface is quite another matter.

In the case of video head tips which traverse the tape at high writing speeds (e.g., 1500 inches per second), undamaged tape allows a useful head life of 100 hours or more. On the other hand, damaged tape may cause rates of wear ranging up to 400 microinches per hour, thereby reducing useful head life to only a few hours.

Evaluation of Tape Abrasion by Head Tip Coloration

Normal wear of polished head tips results in the appearance of tip coloration, which is characteristic of the brand of tape in use. The density of the color and the area of the tip surface covered with color varies with the abrasive properties of the tape and with the time in operation. In general, when a tape produces a color on the head tips, it is safe to use. It is to be expected that one brand of tape may wipe off the color produced by another brand, before producing its own characteristic coloration on the tips.

The normal rate of head-tip wear ranges from less than six microinches per hour to 15 microinches per hour. When the wear rate is less than six microinches per hour, the color produced is most dense and covers the largest area on the tip surfaces. When the rate is between six and 15 microinches per hour, the color density will decrease or the colored area will become smaller. When the wear rate exceeds 15 microinches per hour, any color initially present on the head tips will disappear. Thus, if no coloration appears on the head tips, it may be assumed that the wear rate exceeds 15 microinches per hour.

Figs. 1 through 4 illustrate the variations in the color produced by different brands of tape at wear rates of less than six microinches per hour. Fig. 5 illustrates the absence of head-tip coloration when the wear rate exceeds 15 microinches per hour.

Damaged Tape

Tape that has been physically damaged by creasing, crumpling, or scratching is the prime cause of the high wear rates approaching 400 microinches per hour mentioned earlier. Any sharp deformation or scratching of the oxide coating interrupts its continuity and uniformity, resulting in a cutting action somewhat akin to that of a file. (It also loosens individual particles of oxide, which may be picked up and retained by the head tips or the head drum; but more on this in a moment.) When physically damaged tape passes the head tips, the tips are scratched by this cutting action (see Fig. 6). Then, as more tape passes the scratched tips, it is damaged in turn by the milling action of the tips. For this reason, severely scratched head tips must be polished before further use.
Fig. 1. Head tips exhibit a dense light-brown coloration which appears rapidly, reaches maximum density in less than 30 minutes, and covers 80 to 95% of tip surfaces.

Fig. 2. Brown fringed with violet appears slowly, reaches maximum density and coverage in about 30 minutes, covers 60-90% of tip surfaces. Base-metal streaks are common.

Fig. 3. Head tips exhibit golden-brown area fringed with blue. This coloration appears at the same rate and over the same percentage of the area as that shown in Fig. 2.

Fig. 4. Head tips exhibit blue-green and brown color. Coloration increases in density over 80 to 95% of the tip area. (Note appearance of Albesil grain structure.)

Fig. 5. Wear rate high, head tips devoid of coloration.

Fig. 6. Scratched head tips must be polished before use.

March, 1968
Fig. 7. Creases cause oxide buildup, high tip-wear rates.

Fig. 8. Oxide redeposits signal end of useful tape life.

Fig. 9. Crumpled tape scratches tips, causes oxide buildup and rapid wear.

Fig. 10. Transverse burns from passing over a damaged tape cause wear.

Fig. 11. Opposite side of tape in Fig. 10; backing is permanently deformed.

Fig. 7 illustrates typical damage to tape caused by creasing or folding. When creased sections of tape pass the head tips, the rate of wear increases drastically, and loosened particles of oxide are picked up and retained by the head tips and the drum.

Fig. 8 shows the random redeposit of oxide particles near the edge of the tape. The appearance of these streaks signals the end of useful tape life, because it indicates a general breakdown of the oxide binder.

Fig. 9 illustrates a typical random crumpling of the tape from edge to edge. Crumpled tape represents the greatest danger that the head tips may encounter. There is a virtual certainty of tip damage in the form of long, deep scratches, and the subsequent damage of good tape by the damaged tips. Also, a rapid buildup of loose oxide may accumulate on the drum surfaces to aid in the destruction of the tape.

Fig. 10 shows the repeated transverse burns or scratches across the width of the tape caused by damaged head tips or by an oxide-loaded head drum. The deformation of the Mylar backing over the same tape section is illustrated in Fig. 11.

**Measurement of Wear Rates**

The wear rate per hour equals the difference between the initial tip projection and the remaining tip projection, divided by the operating time in hours. If .000050 inch is worn from each tip over an operating time of two hours and 30 minutes, the wear rate is 20 microinches per hour.

**Rules for Operation and Preventive Maintenance**

1. Before each day of use, closely inspect all metal surfaces (including tape guides, idlers, compliance arms, head tips, and drum) that touch the oxide-coated surface of the tape for an accumulation of oxide. If any is present, remove it immediately, using a cotton-tipped swab moistened with head cleaner.

2. Be alert for sections of tape that are crumpled, creased, or scratched. These sections appear most often near the beginning of the tape, but wherever they appear, they must be removed before the tape is used, to avoid needless head-tip damage.

3. Examine the head tips regularly by means of a tool-post-mounted microscope equipped with a diffused light source. The condition of the tapes being used may be determined by the appearance of the head tips. If severe scratches are detected, polish the tips by running the head for a short period with tape that produces a polished condition like that in Fig. 5. If any head tips are found to be broken, do not use the video-head assembly until it has been repaired or exchanged.

4. While tape is being manipulated by hand, use care to avoid situations that may lead to creasing or crumpling.

5. Remember that degradation of the reproduced picture, caused by a buildup of oxide on the head tips, is usually accompanied by a buildup of oxide on the drum surfaces as well. Make it a practice to clean the head tips and the head drum as soon as possible after such degradation first appears.
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And there are other exciting opportunities in the aerospace industry, electronics manufacturing, telephone companies, and plants operated by electronic automation. Inside industrial plants like these, it's the licensed technician who is always considered first for promotion and in-plant training programs. The reason is simple. Passing the Federal Government's FCC exam and getting your License is widely accepted proof that you know the fundamentals of Electronics.

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March, 1968
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Broadcast Towers and the FAA

by Robert A. Jones* and Donald L. Markley**

What do airplanes have to do with broadcast stations? Plenty, as this article shows.

March, 1968

When a broadcast tower of any type is planned, a study must be made to determine if navigable air space will be affected. Of course, this study must be made prior to the preparation of any necessary FCC applications, since it may reveal that the proposed tower site is unusable. While we all are aware of the necessity of such studies for the "monster" towers of 1000 feet and higher, it must be realized that under certain conditions even a 50-foot tower may be considered a hazard to air navigation. The following article is intended to explain some of these considerations and, hopefully, to show the need for cooperation between broadcasters and those engaged in aviation.

Airway Requirements

The Federal Aviation Agency (FAA) has the responsibility, among other things, of preserving as much as possible of the usable air space. This agency is justly concerned when a tower is proposed that will result in increasing the minimum en-route altitude (MEA) along any of the standard federal airways. When this minimum altitude has to be increased, more than a few feet of airspace at the tower location is lost; the airspace for the entire length of the airway is affected. For example, a typical airway extends between Chicago and Indianapolis. Assume the minimum obstruction clearance altitude (MOCA) for this airway is shown on the charts as 2100 feet above mean sea level (AMSL). The MEA would be 2500 feet and, under the present rules, the lowest allowable altitude for instrument flight is at the next thousand-foot level, or 3000 feet. Assume also that the present MOCA is the result of a 400-foot tower. Then a new 1600-foot tower along this airway is proposed. This means the MOCA will have to be increased by 1200 feet to 3300 feet (AMSL). The MEA would increase to at least 3700 feet, and the lowest altitude then available for instrument flight on this section of the airway would be 4000 feet. While this may not appear to be a significant loss, in areas of high traffic density, such as surrounds Chicago and Indianapolis, the loss of this much usable flying room could be cause for concern. In areas having low traffic density, the FAA probably would make the change requested.

To conduct a feasibility study for a new tower structure, it is first necessary to acquaint yourself fully with Part 17 of the FCC Rules and Regulations. This part contains information regarding the various zones and requirements that must be considered, and it points out which tower proposals require an aeronautical-hazard study by the FAA. The next step should be to refer to a current aeronautical Sectional Chart of the area concerned. (See Fig. 1.) These charts can be obtained at most local airports, or they may be ordered from the U.S. Coast and Geodetic Survey, Department of Commerce, Washington, D.C. The Sectional Chart shows the location of all airports and airways in the area which might be affected by the proposed tower. Airways are shown as shaded lines and are identified by number in much the same way that highways are numbered on a road map. For most airways, a letter "V" precedes the number, as for example V-161. The letter signifies that this is a VHF airway; that is, its

*Consulting Engineer, LaGrange, Ill. and BE Midwest Regional Editor
**Consulting Engineer, Mapleton, Ill.
location is based on a VHF navigation facility. Some airways based on the old LF/MF radio ranges still exist, but these are becoming rare. On the charts, such airways are shaded a different color than are Victor (V) airways; standard practice at present is for the Victor airways to be shown in blue and the older LF/MF radio-range type to be shown in red.

Additional information about local airways can be found on the Low Altitude en Route Charts. The chart for a given area usually can be examined at the local airport, or it can be purchased from the U.S. Coast and Geodetic Survey. An example of this type of chart is shown in Fig. 2. These charts contain information about the MOCA and MEA for each airway. One point to keep in mind is that airways are not narrow highways through the sky. VHF airways extend four nautical miles each side of the center line, which is shown on the chart as a blue line. Thus the airway is the equivalent of about ten statute miles wide.

**Airport Requirements**

Broadcast towers normally are located outside, but near the principal city to be served by the station. Unfortunately, airports for the same city are similarly located. This fact sometimes leads to conflict between airport planners and broadcasters, because the loss of usable air space in the region surrounding an airport, where aircraft are landing or departing, is a matter of great concern.

If it is proposed to construct a broadcast tower in the vicinity of an airport, more factors have to be considered. Again, the reader is urged to read FCC Part 17 and, in addition, to study Part 77 of the FAA Regulations. In these publications, several zones extending outward and upward from the end of the runway are identified. The width, slope rate, etc., of the zones depend largely on the type of airport and its radio and instrument approach facilities. These zones can be plotted on a topographic map of the area to help determine their relationship to the proposed tower site. In addition, if your local airport has instrument approach facilities (and most metropolitan airports do), you can obtain the following charts there:

1. Low Altitude Area Chart
2. Standard Instrument Departure Chart
3. Approach and Landing Chart

You can purchase these charts from the U.S. Coast and Geodetic Survey, but experience shows that it is much quicker to borrow a copy from a local source. For example, each of the pilots at a charter service will usually have a complete current set of these charts.

The local charts show the locations of the approach and departure routes and areas. They also contain information relative to the altitudes involved. You should locate the proposed broadcast tower on one of these charts and determine if any violations of navigable air space exist. If violations do exist, it may be necessary to relocate the tower or reduce its height.

**VFR Requirements**

In addition to the numbered federal flyways mentioned above, there are what may be called local or area VFR flyways. Most private pilots follow Visual Flight Rules (VFR), flying without the requirement of
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March, 1968
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adhering to strict instrument or radio-range procedures. In VFR flying, pilots normally follow obvious landmarks, such as rivers, major highways, shorelines, and railroads. Because of this, the FAA and some state aeronautics commissions (for instance, the Wisconsin Aeronautics Commission) often object to any tall structures in or near these natural VFR flyways. This situation is especially true with respect to the new Interstate highways; experience indicates that one should stay at least four nautical miles either side of such routes, although other factors are involved as well.

Making Application

After the entire study has been completed and it appears that the tower will not be a serious hazard to air navigation, it is necessary to file FAA Form 117 with the regional FAA office. (The addresses of these offices are shown in Table 1.) The FAA then conducts a study of the structure and, if it deems it necessary, issues and circulates a public notice of the investigation. All interested parties are requested to file comments and/or objections, setting forth all the reasons why approval of the application is opposed.

As the applicant, you should of course file comments, too. Do not go into the area of the wonderful public service you feel the station will furnish. The FAA ignores public service if there is a possibility that a multijet behemoth might wrap itself around a tower. Instead, explain why you feel the tower will cause no appreciable hazard to air navigation. Also, be quick to point out any existing buildings, other towers, or natural formations, such as hills or mountains, that may tend to shield the proposed tower.

If it appears that a proposed tower may cause some hazard to air navigation, a visit to the local FAA office may answer many questions before you go to the trouble of filing any applications. Remember that the FAA is simply trying to do its job and will cooperate with you to the highest degree possible.

Example Cases

In the foregoing sections, some of the FAA Regulations and their normal interpretations, as applied to broadcast-station towers, have been outlined. Now two recent cases, one an AM tower and the other a television tower, will be described to show the kind of studies normally made. It is hoped that these examples will help guide the reader in making his own tower-hazard studies. Again, the reader's attention is called to the need to become familiar with Part 17 of the FCC Regulations and Part 77 of the FAA Rules.

Radio Tower

The first case is that of an AM station, WGLC at Mendota, Illinois. Like many radio stations, WGLC operates with a nondirectional antenna. For the operating frequency of this station (1090 kHz), the desired tower height would be 199 feet. This height yields a good radiation efficiency, yet it is less than the height for which tower lights are required.

We first made a study of flyways, both IFR and VFR, from the most recent aeronautical charts of the general area around Mendota. No problems from this source were indicated in the ideal area for the transmitter site.

Fig. 3. Three possible sites considered for WGLC tower.

We did discover, however, that a local airport, Fitzgerald Airport, was close by. A United States Geological Survey map of Mendota and vicinity was then used for a more detailed study of the proposed site. Experience shows this kind of map is the most accurate to use for locating towers, boundaries of local airports, geographical coordinates, elevations, and other heights in the vicinity. On this work map, we marked three available sites (Fig. 3). These were based on conversations with local realtors and farmers concerning what land could be purchased. We were highly restricted in potential

<table>
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<tr>
<td>Southern Region</td>
<td>P.O. Box 20636, Atlanta, Georgia 30320</td>
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<tr>
<td>Tenn., N.C., S.C., Ga., Fla., Ala., Miss., Puerto Rico, Canal Zone,</td>
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<td>Swan Island, Virgin Islands</td>
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<td>Mich., Ind., Wis., Ill., Minn., Mont., Iowa, Mo., N.D., S.D., Nebr., Kans.</td>
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<tr>
<td>Western Region</td>
<td>P.O. Box 90007, Airport Station, Los Angeles, California 90059</td>
</tr>
<tr>
<td>Pacific Region</td>
<td>P.O. Box 4009, Honolulu, Hawaii 96812</td>
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<td>Areas contained within the Honolulu, Wake and Guam Flight Information Regions established by the International Civil Aviation Organization, and American Samoa.</td>
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<tr>
<td>Alaskan Region</td>
<td>P.O. Box 440, Anchorage, Alaska 99501</td>
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When the record's being broken,
Some things don't happen twice.
And if you don't record it the first time, you don't record it at all.
Take, for example, the Olympic games at Grenoble.
When a champion comes charging to the finish, he creates a dazzling moment that can never be recreated.

Except on something like tape. Wouldn't it be a shame to miss it with tape that couldn't handle the video or the sound?
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78V, the high-chroma tape for critical applications. The non-fail tape.
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sites in this general area of very productive farm land; most farmers were just not interested in parting with any acreage.

Prospective site No. 1 had to be dismissed because it was within a half mile of the airport, and definitely too close. Site No. 2, while over a mile from the closest point on the airport, would be in line with the single runway. This site obviously would be in the approach path and had to be ruled out. This left only site No. 3, also located about a mile from the airport, but in a direction at right angles to the single runway. A quick study of the topographic map indicated there was a ten-foot difference in elevation between the airport and this prospective site. This minor difference would have to be taken into consideration in making a final tower-height determination.

From the Mendota Topographic Map, the exact distance (5300 feet) and direction (25°) between the airport and the site were scaled. (These quantities were measured from the closest point on the airport boundary.) In accordance with Part 77 of the FAA Rules, the slope ratio for this distance was calculated to be 20:1. This is the ratio beyond the first 5000 feet from the airport reference point (Fig. 4). By simple mathematics it was easy to calculate that for a slope of 20:1 and a distance of 5300 feet, one could extend a tower upward to a height of 165 feet above the ground elevation of the airport. As noted above, this figure was corrected for the ten-foot difference in elevation between the site and the airport.

Thus the greatest height we could use was 155 feet, which is considerably less than the desired height. For a 199-foot tower at a right-angle direction from the runway, the site would have had to be at least 6180 feet from the airport. No land could be obtained at that distance. One or two sites farther out were available, but they were too far from the business district of Mendota. Section 73.30 must be kept in mind; after all, it would do no good to find a site acceptable to the FAA for tower heights, if it would be impossible to serve the principal city with the minimum signal required by the FCC.

After finding the maximum tower height at the No. 3 location to be 155 feet, we then checked this height for compliance with the FCC requirement for minimum radiation efficiency. For a class-II station, the required minimum effective field strength at one mile is 175 mv/m for one kilowatt (or 87.5 mv/m for 250 watts in the case of WGLC). This efficiency can be expected for an electrical height of 0.15 wavelength, or 134.6 feet at 1090 kHz. Thus our allowable height gives enough leeway for the tower pier and base insulator. Because of this height restriction, however, some top loading was added to increase the efficiency enough to be certain of compliance with the minimum FCC requirements.

As this example points out, one often has to compromise between heights desired for coverage and those that meet FAA limits for air safety.

**Television Tower**

The second example deals with a 917-foot television tower. Obviously, the FAA is greatly concerned with towers of such height, or greater, and their placement is very important. The best solution when locating a tower this high is to try to place it in an existing "antenna farm." Antenna farms are recognized as groups of tall towers in the same vicinity which, in effect, present just one hazard due to their proximity to each other.

The addition of one new tower to an already existing group will not significantly add to the hazard, and probably would be approved. In this example, a new television tower near Evansville, Indiana was proposed. It was not possible to locate this structure near any existing towers because the FCC minimum-mileage Rules for cochannel and adjacent-channel separation prevented it.

First, it is easily recognized that no tower of this magnitude can be constructed anywhere near an airport. In general, it is best to try to maintain a distance of at least ten miles. Second, and usually more important, is the location of the tower with respect to flyways, both VFR and IFR. The proposed site is shown on the aeronautical map of Evansville and vicinity in Fig. 5. At the closest, this location is over 14 miles from the Evansville airport and over 16 miles from the Owensboro (Kentucky) airport. Also, the selected site is sufficiently far from the Ohio River, a natural VFR flyway, and as far south of Federal IFR flyway V-4 as possible. (This flyway is shown as a shaded line north of the proposed site.)

Because the tower exceeds 500 feet above ground level (AGL), the proposal is in conflict with Section 77.23(a)(1) of the FAA Standards of Part 77, Subpart C. Our initial study also indicated that it might be in conflict with Section 77.23(a)(5), which does not permit a tower to protrude within 1451 feet of an established minimum flight altitude. This requirement was not met with respect to V-4. But, there is another factor involved in this particular situation: Our study revealed
that another tall tower already existed a few miles to the northwest, near Chandler, also within the normal five-mile boundary of V-4. The map shows this tower to have a height of 1049 feet AMSL. This height is 380 feet less than our proposal of 1429 feet AMSL. Further study brought forth the fact that the existing tower had recently been approved for a height of 1449 feet AMSL. This height establishes the minimum flight altitude on V-4 as 2900 feet. It can be seen that our proposed tower height of just 1429 feet would not exceed the FAA requirements of Section 77.23(a)(5); in fact, we could have proposed an additional twenty feet of tower. Or, in other words, our tower height would not raise the MEA for flyway V-4.

In the example case, the FAA did circularize the proposed application, because of the above two FAA Rules. Two objections were received, and a hearing was held at the FAA office at DesPlaines, Illinois. (This is the Regional office that handles all Indiana matters.) Such proceedings are semiformal and provide the applicant and objectors with an opportunity to participate in discussing the proposal. In our case, most of the objections were directed toward the assumption that the new tower would raise the altitude of V-4 east of the Evansville VORTAC. Also, it was thought that the proposal would cause the loss of the "capital" altitude of 2000 feet AMSL. (A capital altitude is any altitude which is a multiple of one thousand feet, e.g., 2000 feet, 3000 feet, etc.) After it was brought out that the MEA on flyway V-4 was already established at 2900 feet, all objections were withdrawn. The result of the hearing was the approval of the proposed tower.

**Conclusion**

While all this may sound easy, it is not necessarily so. It is very important to study the heights of all existing towers and/or other obstructions along the nearest flyway. It is also important to determine, if possible, the MEA for these nearby flyways. This will not relieve the applicant of the responsibility of filing FAA Form 117, nor the FAA from making the required study. But, it will provide a good idea of whether the proposal will be approved. It should be pointed out that MEA's are not completely rigid limits or sacred boundaries and can be changed if good cause can be shown. In and near airports, where the proposed tower would cause instrument-approach minimum altitudes to be affected, the FAA seldom yields. In general, any tower that will affect instrument approaches or other airport criteria can seldom be approved.

It is hoped that the foregoing article has served to show some of the more important criteria, and how to deal with them, in seeking FAA approval for your next tower.
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Harmonic-Distortion Meters and Their Use

by Thomas R. Haskett—Every technician who does audio maintenance must understand this instrument.

A radio broadcast transmitter is part of a chain of equipment which reproduces sound; the accuracy of reproduction depends on how well designed, constructed, and adjusted the links in this chain are. When the output differs from the input in any respect other than amplitude, distortion or noise (or both) has been introduced.

Distortion is more apparent with music than with speech, and more noticeable with a wide bandwidth than with a narrow bandwidth. In a 50-15,000 Hz system, for example, a critical listener may notice as little as 1% distortion, whereas many people only become aware of distortion at 2% or more. If the upper frequency limit is reduced to 7500 Hz, more distortion can be tolerated. When music distortion in a 50-15,000 Hz system exceeds about 3 or 4%, listener fatigue eventually sets in.

Setting up broadcast equipment for least distortion by ear is out of the question today. FCC Rules require annual proof-of-performance measurements of audio transmitting equipment. When distortion or noise exceeds certain specified values, the station engineer must troubleshoot the equipment until the required performance is restored.

Harmonic Distortion

When FCC Rules were originally formulated, little was known about audio distortion. Today, two types of distortion are recognized—harmonic and intermodulation. When a single-frequency signal is put through an amplifier, any spurious output is harmonic distortion (or noise). But single frequencies seldom occur in normal program material, and with two or more frequencies in a signal, other effects can be observed. Like the mixer tube in a radio or TV receiver, which produces a beat, the usual audio stage produces a certain amount of beating between different frequencies. This beating is known as intermodulation distortion, or IM. Since only harmonic distortion is covered in the FCC proof-of-performance rules, the remaining discussion will be confined to such distortion only.

There are two ways of measuring harmonic distortion. One method—used in laboratories and certain other specialized applications—is to measure the level of each harmonic by means of a wave analyzer. By far the most common method is the measurement of THD (total harmonic distortion), and this is the method usually used for broadcast purposes. The subject has been covered extensively elsewhere (1, 2).

Pertinent FCC Regulations

The Commission has established limits for harmonic distortion in studio and transmitting equipment (3). Sec. 73.40 applies to AM stations and limits distortion to 5% from 0 to 84% modulation, and to 7.5% from 85 to 95% modulation. Sections 73.317 and 73.554 apply to commercial and noncommercial FM stations, respectively, and limit distortion to 3.5% from 50 to 100 Hz, to 2.5% from 100 to 7500 Hz, and to 3.0% from

![Fig. 1. Block diagram shows arrangement typically used in instruments for measurement of total harmonic distortion.](image-url)
The Rules also provide for measurements of hum and noise. Limits are as follows: At AM stations, residual noise must be at least 45 dB below 100% modulation in the band 30-20,000 Hz. At FM stations, FM noise must be 60 dB below 100% modulation in the band 50-15,000 Hz. At TV stations, FM noise in the aural chain must be 55 dB below 100% modulation in the band 50-15,000 Hz. These hum and noise measurements are usually read on the HD meter. (Limits also are set for AM noise in FM and TV aural transmitters; for measurement techniques, see Reference 5, 6, 7, or 8.)

**How the HD Meter Works**

Total harmonic distortion is measured today by a system that has become standardized through practice. Fig. 1 is a block diagram of a hypothetical average HD meter. It is a typical circuit; some specific instruments may contain additional elements. In practice, the signal under test is fed to the input with switch S in the SET LEVEL position. The ATTEN switch is set to 100%, and the SET LEVEL control (at the input) is adjusted until the meter reads 100%. At this point, the total input to the instrument (fundamental plus any harmonics which may be present) is indicated on the meter as a reference level.

Next S is thrown to the HD position, switching in the Wien bridge. The operator manipulates the TUNE control (a part of the bridge) and the BALANCE control (usually a part of a following amplifier) to null out the fundamental signal. With feedback, this null is quite sharp (Fig. 2). Once the fundamental has been removed, what is left is harmonic distortion and noise. The ATTEN switch is moved downrange until a meter deflection is obtained. This reading is the total harmonic distortion and noise in percentage.

To measure residual hum and noise in station equipment, the HD meter is used in the SET LEVEL position. First a reference 1000-Hz tone is fed through the system, and the meter is adjusted to this signal so that it reads 0 dB. (The meter scale is marked in % distortion, dB noise or dBm, and possibly volts and millivolts.) Then the generator feeding the 1000-Hz tone is disconnected from its power source. The HD meter is switched downrange until a reading is obtained. This reading is total hum and residual noise.

The oscilloscope output on the HD meter is usually a take-off point just before the meter rectifier. It is useful because it permits observation of the waveform being measured. The oscilloscope must have a high-impedance input (above 10 K) to avoid loading the HD-meter circuit.

Some HD meters are furnished with a three-wire AC cord and a grounding plug. When this AC ground is used, the instrument must not be grounded at the case. Alternatively, the AC ground may be eliminated and a ground at the meter input used instead. The rule is: only one ground per instrument, to avoid ground loops and spurious pickup.

**Meters in Use Today**

Several models of HD meters are available for broadcast-station use today. Typical specifications might include: frequency range, 20-20,000 Hz; HD accuracy, ± 5% of full scale; lowest full-scale range, 1% (HD) and -50 dB (noise); residual HD and noise, 0.1%. Prices vary considerably, and generally the more expensive models have greater accuracy (usually far exceeding that needed for an audio proof) and permit measurements to be made more conveniently. Provided the operator knows what he is doing and knows the limitations of his equipment, most commercially available units can be used to perform satisfactory broadcast distortion measurements.

**Operating Tips**

Before accurate distortion measurements can be made, it is necessary to have an audio generator with low residual distortion. Generators are available—in the same price range as the HD meters—with

- Please turn to page 137.
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DIGITAL CIRCUITS
FOR BROADCASTERS

by J. L. Smith*

Logic circuits are comprised of basic elements; these building blocks are described in this article.

Part 2 of four parts.

This is the second of a series of four articles being presented to provide a cursory look into the principles of digital circuits and how they may be applied to broadcast equipment. The first article provided an introduction to the subject by discussing binary states, binary numbers, and the general concept of logic circuits. This article will examine briefly the basic logic elements, i.e., AND, OR, NOT, and Exclusive OR.

AND Circuit

The AND circuit, or AND gate as it is sometimes called, is in effect a special form of switch which has multiple inputs and a single output. The output is at logic 1 when, and only when, all the inputs are at logic 1. Several ordinary switches connected in series constitute an AND gate if a closed switch is defined as logic 1. The string of switches is a closed circuit when, and only when, all the switches are closed.

A truth table is a tabular representation of the output of a logic circuit for all possible combinations of the inputs. The truth table for a three-input AND gate is shown in Fig. 1, along with schematic representations of the same circuit. Fig. 1A shows that there are eight separate combinations of the three variables, A, B, and C, possible with a three-input gate. The number of combinations is \(2^n\), where \(n\) is the number of inputs. Also notice that the table starts with the binary number zero (000) and increases by adding one each time until the number seven (111) is reached. This method of generating the table insures that no combination is omitted. The output, D, is logic 1 only when all inputs are at logic 1.

Since digital equipment might employ a large number of identical AND gates, schematic diagrams are simplified by use of the symbol shown in Fig. 1B. The number of inputs may vary within limits, but there is always only one output.

---

*Manager, Broadcast Systems Engineering, Collins Radio Co.
Electrically, the AND gate may be implemented by the circuit in Fig. 1C. When inputs A, B, and C are at a logic 0, they are at ground potential. Current is from the +12-volt terminal, through resistor R and the diodes, to ground. \( \text{(Editor's note: Observe the distinction here between current, which is from positive to negative, and electron flow, which is from negative to positive.)} \)

The output is at ground potential except for the forward voltage drop across the diodes, which is perhaps on the order of 0.5 volt. If only one or two inputs are raised to logic 1 (6 volts, for example), the output cannot rise to logic 1 because the third diode is still conducting and shunts the output, thus holding it at logic 0. When all three inputs are at logic 1, the output rises to logic 1 because there is no shunting path.

Logic circuits are simplified by use of a mathematical analysis called Boolean algebra. The algebra of the two-state variable. Boolean algebra will be discussed only briefly in this series. Algebraically, the three-input AND gate is represented by

\[
ABC = D
\]

This representation should not be confused with algebraic multiplication, for it is not. The expression should be read as "A and B and C equals D."

The AND gate is used to perform the logic needed when it is desired to have an indication that two or more occurrences are present simultaneously. For example, the three-input AND gate shown may be put to work by using D as the controlling signal to apply high voltage to a transmitter when: (A) the filaments are on, and (B) the blowers are running, and (C) the door interlocks are closed. If any one of these three input conditions is missing, the high voltage will not be activated.

Also, when A and B are inputs of serial binary data, then a level applied to C will serve to switch on and off the data A and B at the output. In this application, the AND circuit is used as a gate to control the function A and B, thus the name, AND gate.

**OR Circuit**

The OR circuit, sometimes called an OR gate, is another form of special switch which has multiple
inputs and a single output. The output of the OR gate is logic 1 when any of the multiple inputs is at logic 1. The OR gate can be visualized by considering a number of ordinary switches in parallel and defining logic 1 as a switch closure. It matters little if one or many switches are closed, the result is still a closed circuit.

The truth table describing a three-input OR gate is shown in Fig. 2A. The schematic representation is shown in Fig. 2B, and the diode logic implementing the OR is shown in Fig. 2C.

By comparing the truth tables of the AND gate and the OR gate, it is noticed that one truth table can be made identical to the other if the 1's and 0's are interchanged. (When this substitution is made in, say, the truth table in Fig. 2A, the resulting table is inverted with respect to the truth table in Fig. 1A, but otherwise identical to it.) Consequently, it is said that the OR gate is the complement of the AND gate, and a logic 1 is the complement of logic 0.

Electrically, implementation of the OR gate is similar to that of the AND gate, but it is important to note some of the complementary features in the electrical circuit. The supply voltage is negative in the OR gate, whereas it was positive in the AND gate. Also, the diode polarity is reversed. When all inputs are at logic 0 (ground potential), current is through the diodes and resistor R to the −12-volt terminal. Under this condition, output D is at logic 0. (The output is below ground potential by the forward drop across the diodes. This is part of the logic noise and is negative in this particular configuration, whereas it is positive in the AND gate.)

When any one of the inputs is raised above ground by applying a logic 1 (+6 volts, for example), all the other diodes are back-biased by this amount, and the output is allowed to go to logic 1.

The Boolean-algebra expression for the OR gate is written as

\[ A + B + C = D \]

An additional word of caution is worthwhile here. The above expression does not represent the algebraic sum of the terms, but is read as “A or B or C equals D.”

---

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The OR gate is used when it is desired to have an indication when any one of several occurrences takes place. The three-input OR gate may be used to let D remove high voltage from the transmitter when: (A) the cabinet temperature exceeds a high limit, or (B) the VSWR exceeds a high limit, or (C) the plate current exceeds a high limit.

NOT Circuit

A NOT circuit is a device with one input and one output. The output is always the complement (opposite state) of the input; that is, if the input is logic 1, the output is logic 0, and vice versa. The NOT circuit is best visualized as a phase-inverting transistor stage operating in the saturated mode. Fig. 3 presents the elements of the NOT circuit.

When a logic signal is passed through a NOT circuit, the complement of the signal appears at the output. Fig. 3C shows how this is accomplished. If logic 1 (+6 volts, for example) is applied to the input, the transistor is turned on to saturation. The collector-to-emitter resistance becomes very low, and the output is at zero potential except for the saturation voltage across the transistor. Resistor R1 serves to limit the base current of the transistor, and R2 serves to limit the collector current. When the input is logic 0 (0 volts), the transistor does not conduct, the collector-to-emitter resistance is high, and the output rises. Clamp diode D prevents the output from rising above +6 volts; when the transistor is off, current flows through R2 and D to the +6-volt terminal and, in effect, the output is connected to the +6-volt supply. When the transistor is conducting, the diode is back-biased and is effectively out of the circuit. Therefore, the logic levels at the output of the NOT are the same as the levels at the input.

The Boolean-algebra expression for the output of the NOT circuit with a signal applied to the input is $\overline{X}$. This is read as "A complement," or simply "A bar."

The NOT is used when it is desired to perform a function with the absence of an occurrence. For example, generally speaking, a voltage level (logic 1) is required to operate a relay, turn on a light, etc. If it is desired to perform one of these operations when the control function is at ground potential (logic 0), then the control function is run through a NOT to obtain the complement level. $\overline{A}$ is logic 1 when $A$ is not logic 1.

The output of the NOT may be used to operate a shorting switch across the high-voltage filter capacitor when the high voltage is not turned on. If one side of an SPDT switch is designated $A$, then the other side is automatically $\overline{A}$ because when one side is open, the other is closed and vice versa.

Exclusive OR Circuit

The Exclusive OR circuit is a special form of the OR gate and is made up of a combination of OR gates and NOT circuits. The Exclusive OR has two inputs and one output. The output is logic 1 when either (but not both) of the inputs is logic 1; it is logic 0 when both of the inputs are logic 1 or logic 0. Fig. 4A demonstrates the usefulness of the truth table by clearly showing the logic of the Exclusive OR.

The implementation of the Exclusive OR circuit is as follows:

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Please turn to page 115.
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1968 BUYERS' GUIDE

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CONSOLE, AUDIO, TV
CONSOLE, VIDEO, STUDIO
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GENERATORS, SIGNAL, SQUARE WAVE
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POTENTIOMETERS, WIREWOUND
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SWITCHES, ROTARY
SWITCHES, SLIDE
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36
2500-MHz 
Reception and Distribution

by Allen Pawlowski—
Consideration is given to the requirements for 
getting the signal from the receiving antenna to the set.

Assignments in the 2500-MHz ITFS band are made according to 
a frequency plan which specifies channel groupings (Table 1). Each group 
consists of four 6-MHz channels spaced 6-MHz apart. This is the typi-

cal semi-adjacent channel spacing used in TV broadcasting, so a single 
unit can be used to receive ITFS channels and convert them to semi-

adjacent VHF channels, typically 7, 9, 11, and 13. The converted chan-
els are then amplified and distributed through cable to standard class-

room receivers. The converter and distribution system must handle these 
signals together.

Computations of signal level and fade margin for the 2500-MHz con-
verter must include distribution-system considerations. The first involves 
signal-to-noise ratio. This is a mea-

sure of how much snow is in the picture. The second comes about be-
cause the converter and distribution system must handle more than one 
channel at the same time. The basic system parameter in question here is 
multichannel intermodulation. This is a measure of how much the signal 
of one channel interferes with another.

The job of the systems designer is to understand the principles of noise 
and intermodulation and to apply this understanding carefully to each 
system. On the one hand, he must maintain signal levels sufficiently 
high to prevent snowy pictures. On the other hand, he must carefully 
maintain operating levels below the intermodulation point of the equip-

ment used. This means that any sys-
tem performs best if it operates at 
levels between these two areas of 
degradation. How these degrading 

parameters are defined and behave 
in a system is the basis of this article. 
Also discussed is the interaction be-
tween the 2500-MHz receiver and the school distribution system.

Signal-to-Noise Ratio

Table 2 lists picture-quality def-
nitions for different values of signal-
to-noise ratio. These definitions are 
based on reports by the Television 
Allocations Study Organization (TASO). The levels given have been 
adjusted to represent RF measure-
ments as opposed to video measure-
ments. The list of picture definitions in Table 2 gives the system designer 
some basis upon which to make recommenda-
tions. It must be his objec-
tive to provide high-quality view-
ing in the classroom while not over-
engineering the system.

Intermodulation

Multichannel intermodulation is, 
as stated earlier, a measure of how 
much a signal on one channel is 
 interfering with that on any other 
channel. Just as there is a list of 
definitions for signal-to-noise ratio, 
there is one for intermodulation 
also. This list, Table 3, has grown 
out of the CATV industry and has 
become that industry's standard. In-
termodulation is more commonly 
stat ted in percent or dB below the 
desired signal, as shown in the table, 
rather than as a ratio.

Here again are some basic consid-
erations which will assist the systems 
design engineer in providing high-
quality viewing in the classroom.

Application

Application of the factors just dis-
cussed involves the operating param-
eters of the equipment used in a 
system. Since the amount of equip-
ment used depends on the size of the 
system, it is better for purposes of discussion to consider one that is 
moderately large. Assume that four 
amplifiers in cascade are required 
to distribute signals to all classroom 
outlets. Also assume that it is de-
sired to distribute local TV and ETV 
broadcast signals in addition to the 
ITFS signals. This can easily require a 
distribution system designed for 7 
to 12 channels, so assume that 12

---

Table 1. ITFS Channels

<table>
<thead>
<tr>
<th>Group A</th>
<th>Group B</th>
<th>Group C</th>
<th>Group D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel No.</td>
<td>Band limits MHz</td>
<td>Channel No.</td>
<td>Band limits MHz</td>
</tr>
<tr>
<td>A-1</td>
<td>2500-2506</td>
<td>B-1</td>
<td>2505-2512</td>
</tr>
<tr>
<td>A-2</td>
<td>2512-2518</td>
<td>B-2</td>
<td>2518-2524</td>
</tr>
<tr>
<td>A-3</td>
<td>2524-2530</td>
<td>B-3</td>
<td>2530-2536</td>
</tr>
<tr>
<td>A-4</td>
<td>2536-2542</td>
<td>B-4</td>
<td>2542-2548</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group E</th>
<th>Group F</th>
<th>Group G</th>
<th>Group H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel No.</td>
<td>Band limits MHz</td>
<td>Channel No.</td>
<td>Band limits MHz</td>
</tr>
<tr>
<td>E-1</td>
<td>2596-2602</td>
<td>F-1</td>
<td>2602-2608</td>
</tr>
<tr>
<td>E-2</td>
<td>2608-2614</td>
<td>F-2</td>
<td>2614-2620</td>
</tr>
<tr>
<td>E-3</td>
<td>2620-2626</td>
<td>F-3</td>
<td>2626-2632</td>
</tr>
<tr>
<td>E-4</td>
<td>2632-2638</td>
<td>F-4</td>
<td>2638-2644</td>
</tr>
</tbody>
</table>

---

*Senior Systems Engineer, Educational and 
Communications Systems Div., Jerrold Electron-
ics Corp.

March, 1968
channels are required. It is now possible to look at the distribution system to see what considerations will reflect back to the 2500-MHz system design.

**Amplifier Levels**

One typical amplifier for multi-channel cascaded systems is of the split-band type, with separate low- and high-band sections. Only the high-band section will be considered here, since that is the portion which will handle the converted ITFS signals. The pertinent specifications for this amplifier are as follows:

- **Gain:** 40 dB maximum, can be reduced with the gain control to 30 dB
- **Noise Figure:** 9 dB maximum
- **Output Capacity:** +46 dBmV per channel for 12 channels at 0.5% cross-modulation

With this information given, it is possible to determine the best operating conditions for the distribution system. This will result in the important operating parameters of signal-to-noise ratio and overload limits.

First, it is necessary to determine the noise level at the output of the last amplifier. This is expressed as:

\[ \text{Noise dBmV} = -59 + F + G + 10 \log_{10} N \]

where,
- \( F \) is the individual amplifier noise figure in dB,
- \( G \) is the operating gain of the amplifier, and
- \( N \) is the number of amplifiers in cascade.

In the example:

\[ \text{Noise dBmV} = -59 + 9 + 37 + 10 \log_{10} 4 = -7 \text{ dBmV} \]

(Operating gain of 37 dB selected to provide 3-dB maintenance margin).

With the level of noise at the last amplifier found, it is now necessary to determine the maximum permissible signal level to assure operation below visible cross-modulation. This can be done by calculating the derating figure for the number of amplifiers in cascade and subtracting this result from the maximum permissible output for one amplifier. The derating calculation is the same as used for the noise computation above, 10 \( \log_{10} N \). For four amplifiers in cascade, this is 6 dB.

At this point, it becomes necessary to look into the meaning of the term "maximum output." The specification for the amplifier says that the output will contain not more than 0.5% cross modulation when operation is with 12 channels at a level of +46 dBmV. Considering the system as a whole, the cross-modulation cannot be allowed to exceed the 0.5% level. The engineer must, therefore, derate the amplifier so that the entire cross-modulation latitude is not consumed by this portion of the system. A minimum of 3-dB derating is desirable. This means that half the permissible cross-modulation is generated by the distribution amplifiers and the remainder is reserved for other system equipment. The total derating is, therefore, 9 dB from catalog rated output, or +46 dBmV -9 dB derating = +37 dBmV maximum output per channel.

**S/N Ratio**

By comparing the maximum output of the system amplifiers, +37 dBmV, with the noise output computed earlier, -7 dBmV, it can be seen that the quality of signal delivered to the last outlet on the system is limited by the system to a 44-dB signal-to-noise ratio. Table 2 shows that the system qualifies as "extra fine," in that performance is located between the "fine" and "excellent" ratings. This rating, however, holds true only if the input signal is noise free. Thus, two important points are indicated: (1.) The picture quality at the last outlet can be no better than 44 dB S/N as controlled by the system. (2.) If the input signal contains noise, this noise will add to that generated by the system and result in an overall degradation of pictures.
At first glance, it would seem that nothing but the best-quality input signal can be tolerated. At second glance, it can be seen that this is not really true. Fig. 1 shows how two noise levels add. For example, this graph shows that when two noise levels are equal (0-dB difference) the combined level is 3-dB higher than the individual levels. When the difference between two noise levels is 6 dB, the combined level is only 1-dB higher than the highest level.

To illustrate: If the signals delivered by the converter have a 50-dB signal-to-noise ratio, they will combine with the 44-dB signal-to-noise ratio of the system to deliver signals of 43-dB signal-to-noise ratio at the system extremities. These are the desirable operating conditions for the system, and performance still qualifies as "extra fine" in picture rating.

**Fading**

One last consideration must now be brought into play; this is the fading of the 2500-MHz air signals. The calculations must include a fade margin to some minimum permissible received level. Fade-margin allowances (Fig. 2) are based on 99.99% reliability for this range of frequencies. The minimum signal quality at the maximum fade condition can be selected from Table 2. Here it is desirable to use the 33-dB point. This is known to be a snowy picture and not objectionable, especially since the duration of fading this deep will be very short, usually in the range of a few seconds.

By now, there are enough things under consideration to require a graphic representation to keep them all in order. Fig. 3 is a plot of these items. Note first the consideration of the school distribution system. Regardless of where the school is, the system will be designed for a minimum operating signal-to-noise ratio of 44 dB (line 1 on the graph). So as not to degrade this operation by more than 1 dB, the unfaded signal quality from the ITFS converter is designed to have a minimum signal-to-noise ratio of 50 dB (line 2 on the graph). Under a maximum faded condition, the quality of converted signal would follow the dash line (line 3) on the graph. Note that maximum expected fading does not cause degradation to the

---

**Fig. 2.** Fade margin for 2500-MHz band is shown as a function of path length.

**Fig. 3.** Graphical plot shows factors being considered in design of the system.
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selected 33-dB minimum S/N until the path length has reached 17.5 miles. For paths that exceed 17.5 miles, it is necessary to design for higher receiver signal input to prevent fading below the selected minimum.

Received Signal

Until now, signal quality has been discussed in terms of signal-to-noise ratio. It is now necessary to relate this to actual operating levels for a typical 2500-MHz converter. This involves application of the formula for determining the noise threshold of a given unit:

\[
\text{Noise dBw} = -204 + F + 10 \log_{10} B
\]

where,

\( F \) is the converter noise figure in dB, and

\( B \) is the bandwidth consideration in Hz.

One typical ITFS converter has a specified noise figure of 13 dB. The formula also requires a bandwidth consideration. Since a standard video signal is involved, a bandwidth of only 4 MHz need be considered. Substituting these values in the formula:

\[
\text{Noise dBw} = -204 + 13 + 10 \log_{10} (4 \times 10^6)
\]

\[ = -204 + 13 + 60 \]

\[ = -125 \text{ dBw} \]

The calculated noise threshold is \(-125 \text{ dBw}\) for this particular converter. For a 50-dB signal-to-noise ratio, 50 dB is added to the \(-125 \text{ dBw}\) level, resulting in a desired level of \(-75 \text{ dBw}\). This is the minimum design signal level for paths up to 17.5 miles long. Beyond that distance, the input signal level required increases as indicated by Fig. 3. The input requirement shown in Fig. 4 represents a compromise between high cost and substandard performance. This graph is provided on a universal basis in that it can be used with any receiver/converter having a noise figure between 5 and 15 dB.

Application of Fig. 4 is illustrated by the following example. A receiver/converter is quoted as having a noise figure of 9 dB maximum. Assume that a school is located 20 miles from the transmitter. The intersection of 20 miles with the design curve is extended to an intersection with the 9-dB receiver noise-figure line. The required input signal is determined by extending this intersection diagonally downward to the scale and reading \(-74.5 \text{ dBw}\), for this example.

Conclusion

A rather long series of conditions has been taken into account here. The example used is not unreal, yet it carries all considerations to their extremes which, in practice, will be the exception rather than the rule. The objective was to set some standards of operation that would allow for future expansion that could easily reach the conditions of the example. In either smaller systems or ones carrying fewer channels, utilizing the graphs and other parameters recommended will provide the margin for expansion which, in education, is the rule rather than the exception.
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Late Bulletin from Washington

by Howard T. Head

New Nighttime Interference Calculations Studied

Comments are due soon on a Commission proposal for the adoption of new rules governing the calculation of AM directional-antenna patterns and mutual interference among stations employing such antennas. The purpose of the proposal is to establish uniform tolerances on directional-antenna patterns. This would have the dual advantages of ruling out the filing of impractical proposals, and of permitting the calculation of patterns and skywave interference using high-speed digital computers. Extensive studies of the Commission proposal have been made on an informal basis by the Association of Federal Communications Consulting Engineers (AFCCE).

The new proposal would replace all existing directional-antenna patterns with those calculated using the new standardized method. The method presently under study would establish calculated patterns based on the assumptions of sinusoidal thin-wire current distribution, an infinite ground plane, and an assumed 1-ohm loss resistance in series with each element of the antenna system. Tolerances would be established by augmenting the calculated pattern with a 5% tolerance, to which would be added a quadrature term consisting of 3.5% of the rms value of the horizontal-plane pattern. In no event would an inverse field less than 6 mv/m be permitted.

The patterns for licensed directional antennas now in operation have been computed by a variety of methods, and few, if any, correspond to the patterns determined under the new proposal. If this proposal is adopted, the Commission would consider requiring all existing licensees to file new patterns and interference studies in accordance with the new procedure. Readjustment of existing directional antennas might be required of stations whose patterns exceed those computed by the new methods.

Presunrise Activity for AM Stations

The United States has held informal discussions in Ottawa with engineers of the Canadian Department of Transport (DOT), looking toward further extension of hours under Presunrise Service Authority (PSA). The present agreement with Canada provides relaxed requirements for determining presunrise interference requirements where Canadian stations are affected; however, presunrise operation may not begin until 6:00 a.m. local standard time. Canadian consent is being sought to permit presunrise operation to begin at 6:00 a.m. daylight time. Both daytime-only and unlimited-time stations would be affected.
A number of unlimited-time stations have taken advantage of the provisions for operation with daytime facilities between 6:00 a.m. and local sunrise with power in excess of 500 watts (see January 1968 Bulletin). In some instances, presunrise power must be reduced below the regularly licensed daytime power, and three modes of operation -- daytime, nighttime, and presunrise with reduced power -- result. One particularly burdensome effect involves stations operating directional antennas by remote control; inspections at the transmitter are required within two hours after commencing any directional mode of operation, and as many as three modes may be involved for some stations. In some cases, the Commission has relaxed this requirement to the extent of permitting omission of inspections where operation in a given mode lasts for less than one hour. Specific permission must be sought for such relaxation in each individual case.

Noncommercial Educational FM Agreement With Canada Sought

The Commission delegation discussing AM presunrise operation with the Canadian officials also discussed international agreement on a table of FM channel assignments covering the noncommercial band (Channels 201-220, inclusive). Agreement with Canada is essential before the Commission can implement its proposals to adopt a Table of Assignments and new Technical Standards for noncommercial educational FM stations (see January 1967 Bulletin).

Meanwhile, television stations on Channel 6 are apprehensive about possible interference caused to channel-6 (82-88 MHz) reception by operations in the noncommercial FM band (88-92 MHz). The Commission is proposing to limit this interference by confining the higher-power FM stations to channels near the upper end of the noncommercial band. However, available reports, including one published by the Commission Chief Engineer's office, indicate that it may not be possible to eliminate completely all interference caused by noncommercial educational FM stations to channel-6 television reception.

Land Mobile/Television Frequency Struggle Intensifies

A special all-industry Committee has been formed jointly by several leading television trade associations to combat the threat to television channel assignments imposed by the increasing demands of the land mobile radio services (see February 1968 Bulletin). The Advisory Committee for the Land Mobile Radio Services, composed solely of land-mobile radio manufacturers and users, has submitted a detailed report to the Commission. The report concludes that existing frequency space cannot accommodate expected land-mobile expansion, and it proposes that television channels be reallocated to land mobile services. Included in the proposals is a suggestion that the Commission look toward the ultimate shift of all home television reception from broadcasting to wire distribution, such as that provided by CATV.

Short Circuits

Effective March 15, the Commission will issue provisional third-class radiotelephone permits, good for a twelve-month period, by mail (see November 1967 Bulletin) . . . The U.S. and Mexico have extended the existing AM treaty through 1968, pending the negotiation of a new treaty. . . Proposed rules to require the display of call signs of television auxiliary stations on the antenna supporting structure have been made final. . . An ETV station has been granted a waiver of the rule requiring a first- or second-class operator on duty in control of the television STL station. . . NAB has asked the Commission to simplify the AM and FM program logging rules.

Howard T. Head. . . in Washington
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<thead>
<tr>
<th>Attenuation</th>
<th>Average Power</th>
<th>Other Power</th>
<th>Ratings</th>
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<tr>
<td>At 30 MHz</td>
<td>.027 dB/100 ft</td>
<td>300 kW</td>
<td>For SSB, 200 kW PEP with antenna VSWR of 3:1</td>
</tr>
<tr>
<td>At 600 MHz</td>
<td>.15 dB/100 ft</td>
<td>58 kW</td>
<td>2 Megawatts Peak</td>
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</table>

TV transmitter power ratings, 223 kW at Channel 4 and 70 kW at Channel 35.
The CCA FMA-6601 is a medium power (1KW per bay) horizontally polarized element, constructed of stainless steel with basic broad band characteristics. Minimum wind loading weight per bay is only five pounds. Available up to 16 bays. Cost approximately $350.00/bay. Basic cost includes matching transformer with guaranteed VSWR of 1.1:1. Can be used in following suggested popular combinations:

1KW Trans. + 12 Bay Ant. = 3KW ERP
5KW Trans. + 6 Bay Ant. = 25KW ERP
5KW Trans. + 12 Bay Ant. = 50KW ERP
10KW Trans. + 12 Bay Ant. = 100KW ERP

The popular CCA FM-3000D, 3KW FM Broadcast Transmitter uses the famous CCA grounded grid circuitry and an Eimac, zero bias tetrode—5CX3000A7. This tube only costs $265.00 and tube life of 15,000—-100,000 hours are not unusual when used in the super cooled, conservatively rated CCA FM-3000D. Other features include 20KW RF tuning components, complete accessibility, balanced controls, sealed control relays, 3 cycle automatic recycling, no requirement for neutralization. These are but a few of the many features that have made the CCA FM-3000D, the broadcasters most popular choice in their Class “A” 3KW circularly polarized stations.

For any FM Power

For Class "A" FM Channels

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CCA FM-3000D (3KW Trans.) + CCA FM-6811-3 (3 Bay Circular Antenna) = 3KW-H
$8,995.00 + $1,350.00 = $10,345.00

*3KW ERP Horizontal

CCA FM-1000D (1KW Trans.) + CCA FMA-6601-4 (4 Bay Horizontal) = 3KW-H
$5,795.00 + $1,400.00 = $7,195.00

The CCA FMA-6811 is a medium powered (1KW per bay) circularly polarized antenna. Rugged stainless steel construction, but with minimum windloading. Weight per bay is only seven pounds. Available to 16 bays. Cost approximately $450.00/bay. Basic patterns are comparable to higher power units. Excellent for medium and low power applications. Suggested popular combinations:

1KW Trans. + 7 Bay Heiriz = 3KW + 3KW
3KW Trans. + 3 Bay Ant. = 3KW + 3KW
5KW Trans. + 12 Bay Ant. = 25KW + 25KW
10KW Trans. + 12 Bay Ant. = 50KW + 50KW
FOR CLASS "B" & "C" FM CHANNELS

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<td>CCA 10KW Transmitter + 6 Bay Antenna = 50KW</td>
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<td>$15,900.00 + $5,400.00 = $21,300.00</td>
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<td>CCA 20KW Transmitter + 12 Bay Antenna: 100KW-H</td>
<td>CCA 10KW Transmitter + 12 Bay Antenna = 100KW</td>
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<tr>
<td>$22,500.00 + $9,000.00 = $31,500.00</td>
<td>$15,900.00 + $4,200.00 = $20,100.00</td>
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MODEL FMA-( ) D HI POWER—HORIZONTAL POLARIZED ANTENNA

Pictured above is the conservative, high power CCA type FMA-( ) D horizontally polarized antenna. The folded back square loop construction assures broad band, low Q, characteristics. The elements are tested at 20KW to assure conservative 5KW per bay rating. Constructed of stainless steel, it can be used with high power transmitters to produce high power horizontal polarized patterns with excellent circularization. Basic cost of approximately $550.00 per bay includes matching transformer and tower mounting brackets.

The rugged CCA FM-20,000D, 20KW FM Broadcast Transmitter is the broadcaster's answer for a reliable FM broadcast "power house". This transmitter produces 20KW output with only 26.1KW input to the final PA. The zero bias triode—3CX10, 000A7 which is used in the PA costs only $590.00, operates at only 60% of maximum dissipation and has exhibited perfect stability and exceptionally long life when used with CCA circuitry and cooling techniques in the production of 20KW output. Some of the many features of this transmitter are—super rated silicons (we've never lost any), indicator lights for overload circuitry; patented tuning assemblies which after 9 years of service show no evidence of pitting or overheating, rugged RF circuitry using 1/4" thick, silver plated copper components, elimination of RF by pass capacitors in output circuitry; no requirement for neutralization, hinged meter panel. Truly, the broadcasters choice for 100KW ERP stations!!

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Making Meter Repairs

If there are useless meters lying around your station, there needn't be. Minor repairs can be made by anyone with steady hands. This article can't help you in those instances where the FCC Rules and Regulations state specific repair requirements (e.g., Sections 73.39, 73.320, and 73.688); but in the case of meters used in noncritical applications, a broken glass or a sticking pointer usually can be repaired with a minimum of effort.

Recommended tools include pencil iron, jeweler's screwdrivers, small socket wrenches, small end wrenches, nonmagnetic tweezers, small pocket-type screwdriver, and clean rubber mat.

Access to the meter mounting screws is usually gained after the instrument back is removed. The meter is secured by two to four screws entering from the rear. Captive screws with mounting nuts also are used. Removal of the screws shown releases the meter cover in this instrument. In others, entire meter is released, then cover can be removed.

A broken glass can be changed by removing mounting screws or clips. A hardware store usually can provide a replacement cut to size. Order single-weight glass.

With meter cover removed, scale is exposed. Mounting screws usually number two or four. Use small screwdriver and remove screws carefully. Don't drop screws or lockwashers into meter movement.

A high-intensity lamp can be used to detect visible dirt or magnetic particles in magnet gap. Often, a slightly moistened toothpick will remove the dirt. Magnetic particles must be removed with tweezers.
Unsolder meter leads. Avoid use of soldering gun unless mounting studs are large. The magnetic field of a gun can damage the meter. Pencil iron will usually do the job. Meter and pointer are vulnerable—handle carefully.

Check hairsprings at top and bottom. Each spring should make a perfect, flat spiral and be soldered at both ends. Overlapped or tangled springs can be released with toothpick. Kinked springs can be straightened gently with tweezers.

If meter readings change when physical position is changed, counterweights need to be adjusted. Grasp pointer gently whenever weight is moved to prevent bending of meter pivots. Use a trial-and-error method until movement is minimized.

Hold sheet of white paper behind meter and look through magnet gap. Dirt and magnetic particles can be seen easily. Check armature bobbin for burned or frayed wires. If these are visible, meter is beyond your repair.

Loosen bearing shaft locknut with wrench. Turn screw clockwise very gently until resistance is felt, then back screw off 1/2 turn. Hold screw stationary and tighten locknut. Grasp pointer and the rear extension gently, and check vertical movement, which should be very slight.

Set zeroing arms at top and bottom to their center positions. Set zero screw on meter front to its zero position so that the pin will engage slot in top arm when cover is replaced. Back arm may have to be moved later to insure correct range of zero screw.
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PORTABLE CONTINUITY AND PHASING TESTER

by A. Molchanovsky*

—A simple solid-state test set speeds audio check-out in the field.

Tests for continuity and phasing should be performed after an installation for an outside broadcast is completed. The need for a continuity test is obvious, but an audio signal source rather than an ohmmeter should be used. An ohmmeter check is not only tedious and time consuming, but also incomplete. It checks the cables, but it does not include any mixing amplifiers and transformers, which most certainly are incorporated in the installation.

The phasing test is very important also. Consider two microphones connected to a mixing amplifier and placed before a group of singers. Both microphones receive more or less the same signal, and if the microphone outputs arrive at the mixing amplifier in opposite phase, they tend to cancel each other. This results in the curious effect that the output of the mixer rises as one of the faders is closed. Another effect of improper phasing of two microphones is the loss of low frequencies. This comes about in the following manner: Sound travels at a speed of about 1100 feet per second, so the wavelength at 1 kHz is about one foot. This means that the phase of a 1-kHz signal changes about every six inches. This distance of phase reversal becomes progressively smaller at higher frequencies, and therefore the phase relationship between different high-frequency signals arriving at the faces of the two microphones changes all the time. Thus the actual phasing of the two microphones becomes unimportant when high frequencies are considered. This is not the case, however, for the lower frequencies, where the wavelength is much longer and the phase changes but slightly with distance. In this case, the signals arrive either in phase or out of phase at the two microphones. This is the reason that a whole "slice" of the low-frequency spectrum can be lost by improper phasing of microphones, making the performers sound unnatural.

Phasing can be checked by sending an asymmetrical signal from the microphone ends of the cables and observing the signal at the output of the mixing amplifier on an oscilloscope (Fig. 1). The signal on the oscilloscope should be of the same phase for all the microphone inputs.

Since the continuity and phasing tests are so important, it was decided to develop a small, simple test unit which checks both continuity and phasing of any audio installation. At the same time, this test unit should afford a possibility to check the sensitivity (gain) of each channel. Phasing should be indicated by pilot lamps rather than by means of an oscilloscope.

The testing unit built with these considerations in mind consists of two parts, a generator and a receiver. The generator develops either a sine-wave signal at microphone level and 50-ohms impedance (to check channel gain), or a special phasing signal. The receiving unit has a green and a red pilot lamp to indicate the phase of the arriving signal. Both units are small, as can be seen in Fig. 2, and are operated by internal batteries.

Generator Unit

Externally, the sending unit consists of a metal tube which has a slide switch at one end and a microphone connector at the other end. The generator consumes only 2 ma and is powered by a small 15-volt battery. A small hole was drilled in the base of the microphone plug, and a pin was inserted through it. A miniature switch was placed behind the base so that the switch is actuated by the pin whenever the plug is inserted into a socket. The switch connects the battery to the generator circuit and thus turns the unit on; consequently the battery cannot be used up inadvertently between tests. This arrangement also obviates a need for an "on" pilot lamp which would shorten drastically the life of the battery.

---

*Development Engineer, Israel Broadcasting Authority

Fig. 1. Phasing is checked by observing output signal for known input phase.

Fig. 2. Solid-state audio testing set.
Phase-Retard Oscillator

The generator circuit presented a problem, since all standard oscillator circuits contain a level-stabilizing element such as a thermistor or pilot-lamp filament. This was out of the question since battery drain has to be kept very small. It was therefore decided to use a “phase-retard” oscillator, which consumes very little current. In addition, this circuit is inherently self-limiting and thus provides a sine wave of about 2% harmonic distortion and a constant and stable amplitude.

Since the “phase-retard” oscillator is not well known, a short review of the circuit will be given here. Consider first the circuit in Fig. 3. This is the well-known “phase shift” oscillator. The amount of phase shift introduced by the R-C network depends on frequency, so at some frequency it is 180°, making the feedback from collector to base positive. At that frequency, the loss of the network is 29 (gain of 1/29), so if the gain of the transistor is more than 29, the circuit will oscillate. The amplitude of the oscillations is limited only by the transistor gain curve, and the output signal is severely distorted and of badly defined amplitude.

Now consider the circuit of Fig. 4. This is actually the same circuit as in Fig. 3, but with the C and R positions interchanged. The phase-shifting ability of the network remains unchanged, and the circuit oscillates as before. However, the R-C network doubles as a low-pass filter, and, because of attenuation of the harmonic frequencies by the network, a rather distorted sine wave at its input emerges quite pure at its output. It can be shown mathematically that a square wave at the input of such a network (at the frequency of oscillation) emerges as a sine wave having only 2.4% distortion.

The idea of using this circuit is as follows: If the operating point of the oscillator transistor is chosen correctly, the wave shape at the collector will become a square wave (because of overload) of a definite amplitude. After passing through the R-C network, the signal will arrive at the base as a sine wave and thus maintain oscillation. This sine wave will be of an amplitude as constant as that of its parent square wave.

Fig. 3. Diagram of conventional phase-shift oscillator.

Fig. 4. Phase-shift network also acts as low-pass filter.

Fig. 5. Complete circuit of the sending unit. Power is applied only when unit is plugged into microphone receptacle.

March, 1968
It isn't really surprising that the first piece of equipment a station engineer shows to "visiting firemen" is usually his custom-designed R.H.L. VSB-3 Series Video Switcher.

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March, 1968

Circle Item 22 on Tech Data Card
The receiving unit differentiates between signals of opposite phase.

**Complete Circuit**

The complete schematic of the sending unit is shown in Fig. 5. The R-C network is connected between the collector and base (through emitter follower Q1) of oscillating transistor Q2. The operating point of Q2 is chosen so that the transistor is symmetrically overloaded and thus supplies a square wave of constant amplitude to the phase-shift network, which changes the signal into a sine wave at the base of Q1. The emitter of Q1 follows its base and is the source of the output signal, thus isolating the phase-shift network from the external load. The amplitude of the output signals depends on that of the square wave at the collector of Q2, which in turn depends only on the DC supply voltage. Thus the output amplitude is stabilized.

There are two more points to note: (1.) The resistor network at the output serves to reduce the oscillator output (which is about 0.2 volt) to microphone level at 50-ohms output resistance, and to change it from a sine wave to sharp positive pulses (by loading the oscillator) when switch S1 is closed. This signal is used to check phasing. (2.) Switch S2 is the power switch mentioned earlier. It connects the battery only when the unit is plugged into a microphone receptacle.

**The Receiving Unit**

The receiving unit is used to check the phasing of different channels in the installation. This unit is connected to the output of the mixing amplifier, and the signal at its input should be about 0 dBm. Phasing is indicated by the lighting of either a green or a red lamp.

The receiving unit consists of two identical channels (Fig. 6). Each channel starts with a rectifier which operates on positive pulses only. Each rectifier is followed by a Schmitt Trigger, which in turn controls the lamp-driver transistor.

The input is connected through a miniature push-pull driver transformer so that the two channels always receive oppositely phased signals. In this way, only one channel (which receives the positively phased pulse) is operated, depending on the polarity of the incoming signal. The complete schematic of the receiving unit is shown in Fig. 7.

The two units are very small and easy to handle, as can be seen from Fig. 1, and once put into use, they become indispensable on outside broadcasts.

---

Fig. 7. Receiving unit has push-pull input transformer driving identical channels which control two indicator lamps.
If your maintenance responsibility includes mobile equipment, the versatile oscilloscope can help you.

by Leo G. Sands

The oscilloscope is probably the least-used instrument in mobile-radio maintenance, although it is one of the most valuable servicing tools. It can be used wherever AC power is available, or even in the field when a DC-to-AC inverter is used to operate it from a battery. Units operated from self-contained batteries are available, although they are relatively expensive. Modern AC-operated scopes are much smaller and lighter than those available in the past, and many are useful at frequencies up to 12 MHz. Several recently available models are rated for flat response from DC to 4.5 MHz, but are often useful well above 10 MHz.

For mobile-radio servicing, a scope should be capable of being used for measurements at frequencies from DC to 4.5 MHz or higher. When set for DC, such a scope can be used instead of a VOM or VTVM for making DC-voltage measurements, and for monitoring limiter, AVC, and discriminator circuits.

**DC Measurements**

When the horizontal sweep is set to zero and the scope vertical input is set for DC, a dot appears at the center of the screen when the DC-input voltage is zero. The dot moves an amount and in a direction depending on the polarity and magnitude of the DC-input voltage.

For setting an FM discriminator, the usual procedure is to use a VTVM with center-scale zero, so the discriminator can be tuned for zero output when an unmodulated input test signal is applied. A DC scope can be used for the same purpose; it is probably easier to read at the zero-voltage point, and it is not necessary to keep resetting the zero point. A scope also can be used for monitoring limiter voltage when an FM receiver is being aligned, or AVC voltage when an AM receiver is being aligned.

For FM-discriminator alignment in a tube-type receiver, the vertical input of the scope is connected to Point A as shown in Fig. 1A, and the scope ground lead is connected to the receiver chassis. The same is true in the case of a solid-state receiver, except when Point B (Fig. 1B) is not at DC ground potential. In that case, the scope ground is connected to Point B, but care must be exercised to prevent the scope chassis from making contact with the receiver chassis.

For aligning a tube-type FM receiver, the scope vertical input may be connected across R1 to monitor limiter voltage when the circuit shown in Fig. 2 is used, and when the input is an AM or unmodulated test signal. If the grid resistor is located directly from grid to ground, the scope can be connected to the limiter through an RF probe. For aligning AM receivers, the scope input is usually connected across the AVC bus.

Some scopes are equipped with an internal reference voltage for calibration. This arrangement makes it possible to read DC voltages from the scope screen with approximately the same accuracy as with a VTVM.

**Sweep Alignment**

Although most technicians peak receiver IF and RF circuits with an AM or unmodulated test signal while monitoring limiter or AVC voltage, the correct bandpass characteristics can be preserved more easily by using a sweep generator. In the latter case, a scope is required.

For alignment of an FM receiver, the scope vertical input is connected across the grid resistor (Point A in Fig. 2) or to the limiter grid through a probe. For alignment of an AM receiver, the vertical input of the scope may be connected through a probe, to the detector side of the last IF transformer. The sweep-signal output of the generator is connected to the scope horizontal input to apply a 60-Hz sine wave for horizontal deflection. The RF output of the generator is fed through a small capacitor to the grid of the stage ahead of the one being aligned; the feed point is moved stage by stage toward the receiver front end as the alignment proceeds.

The sweep generator is set to the applicable IF or RF frequency, and the sweep may be set at 100 kHz initially and then reduced until the...
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In the compensated half of the photo, compare the replacement material with the original signal two scan lines above the dropout due to a complete frame being photographed. Try to find the 13 switching transients.

The 3M Color Dropout Compensator is the only system available that can provide proper color and luminance replacement. For details write for the booklet, "Compensating for Dropouts in Color Television Recording."
Fig. 3. Bandpass curve showing a marker pip to indicate center of passband. The trace on the scope screen is of suitable width. The bandpass of a receiver, as seen on the CRT, should look approximately as shown in Fig. 3. It is important that the center of the waveform be at exactly the right IF or RF frequency. This can be determined by applying a frequency-marker signal in addition to the sweep. Sweep generators are often equipped with a built-in marker generator, but for best accuracy an external crystal-controlled marker generator, or a frequency meter, should be used.

**FM-Detector Adjustment**

As discussed earlier, the usual way of adjusting an FM discriminator is to set it for zero output as indicated by a VTMV, with an unmodulated test signal applied. This technique is by no means ideal, since the response can be nonlinear even if the adjustment appears to be correct. A better job can be done with a scope and a sweep generator. The vertical input of the scope is connected to the output of the discriminator as shown in Fig. 4. The RF output of the sweep generator is fed to the grid of the limiter stage immediately preceding the discriminator. Both the primary and secondary of the discriminator IF transformer are tuned until the waveform is balanced, as shown in Fig. 5A. This waveform is obtained with the scope horizontal deflection provided by the sine-wave signal from the sweep generator. By setting the scope sweep to twice the sweep-rate frequency (usually 60 Hz) and using the scope internal sawtooth generator, a double pattern is obtained which looks something like the one shown in Fig. 5C. For some technicians, this pattern may be a better one for checking out discriminator balance, but the choice is a purely personal one.

Many FM receivers now employ a gated-beam FM discriminator, which is much easier to adjust than the conventional discriminator. As shown in Fig. 6A, there is a parallel resonant circuit connected to the quadrature grid of the tube. The slug of coil L is adjusted for maximum audio recovery, as determined by listening to an FM signal. No meters are required. However, a more accurate job can be done by looking at the IF signal at grid 3 with a scope. Use a low-capacitance probe, and adjust L for maximum signal amplitude with an unmodulated signal applied. Also the receiver audio output may be monitored with the scope while a tone-modulated FM signal is fed into the receiver and L is adjusted for maximum amplitude and minimum distortion of the recovered tone signal.

The test point (TP) shown in Fig. 6A is used when the preceding stages are aligned. A VTMV can be connected there, or a scope can be used to monitor the signal at this point when the sweep-generator alignment technique is being used.

Another type of FM detector, which is similar to the gated-beam discriminator, is shown in Fig. 6B. The tube is a 6DT6 or other sharp-cutoff pentode. The quadrature coil (L) is tuned for maximum DC voltage across R1, as monitored by a scope (set for DC); the test signal is unmodulated.

![Fig. 4. Equipment properly set up for tube-type FM discriminator alignment.](image-url)

![Fig. 5. Output waveforms from FM discriminator using sweep-signal input.](image-url)

![Fig. 6. Three-grid FM discriminators.](image-url)
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The stages preceding the detector may be aligned by connecting a scope to the first grid through an RF probe when an AM test signal is used, or through a low-capacitance probe when an unmodulated signal is used. Adjust the stages for maximum signal indication on the scope. If there is a limiter stage ahead of the detector, however, it is better to monitor the signal at the limiter input.

After the receiver has been aligned, the detector-input transformer (T, Fig. 6B) should be tuned for best signal-to-noise ratio with a very weak FM signal applied. If the FM signal is tone modulated, the audio output of the receiver can be monitored with a scope, and the best signal-to-noise ratio can be noted visually. The final tuning consists of trimming coil L for best audio recovery and signal-to-noise ratio, and minimum audio distortion.

Transmitter Servicing

A wideband scope can be used for direct observation of RF signals in transmitters at stages operating at frequencies below approximately 12 MHz. To observe signals at higher frequencies, a "down converter" can be used (Fig. 7). This is simply a mixer stage into which the signal under test is injected along with a reference signal from a local oscillator. The oscillator may be built into the down converter, or an external signal generator may be used. In a pinch, an RF probe can be used as a mixer by feeding the reference signal into it through a small capacitor, along with the transmitter signal. However, a down converter with an output circuit tuned to the desired difference frequency is better.

By observing the RF signal, it is possible to detect hum and unwanted AM on an FM signal. The scope also provides a convenient way to check the modulation percentage of AM transmitters.1 The carrier envelopes for various percentages of modulation are shown in Fig. 8.

A scope can be used for checking the performance of transmitter audio circuits. An AF test signal is fed into the microphone-input circuit, and the waveform of the audio signal being fed to the phase modulator of an FM transmitter is observed on a scope. In an AM transmitter, the signal at the output of the modulator can be observed. The distortion and frequency response of the modulator system can be checked by tuning the audio signal generator and by varying its output level. The action of modulation limiters, if used, can be checked by watching the output variations as the input level is changed.

Tone Checks

A scope is very handy for checking tone encoders. You can observe the waveform, and, by using an audio signal generator as a reference, you can measure the tone frequency by means of Lissajous patterns. You can also observe the tone waveform at the input of a tone decoder after the signal has passed through a transmitter and receiver.

Summary

A wideband oscilloscope is an invaluable tool for servicing mobile-radio equipment. However, to do a thorough job, it should be capable of measuring DC as well as AC, AF, and RF. It can be used for many purposes, including checking vibrators, transistor switching, and silicon controlled rectifier operation in power supplies, as well as for measuring dynamotor ripple. When its versatility and capabilities are thoroughly understood, the technician will find the scope a very valuable instrument on his maintenance bench.

---

1 For more information about the use of an oscilloscope in the measurement of AM modulation percentages, see "Calibration of AM and FM Modulation Monitors," by Robert A. Jones, November 1964 Broadcast Engineering, page 52. A correction of a printing error in that article is given on page 6 of the January 1965 issue.
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BOOK REVIEW


The author devotes the first chapter to the fundamentals of the FET. This section contains 10 pages of field-effect theory, geometry, history, and ratings.

With the necessary theory covered, the discussion moves to amplifier circuits. In the 22-page second chapter, 18 circuits are shown; complete parts data are included for each circuit. Included in the chapter are: a simple small-signal AF preamplifier, AF oscillators, Analyzing these circuits, phase inverters, audio amplifiers, video amplifiers, audio bandpass filters, all transistors for transmitters, a Q-multiplier, and a squelch circuit.

Chapter 5 deals with transmitters and accessories. Several low-power transmitters are shown, as well as frequency multipliers, a balanced modulator, and two monitors.

Control circuits are explained in Chapter 6. Among the projects are controlled relay units ranging from VOX to light-operated. Also shown is a modulated-light detector/ amplifier.

The last chapter covers instruments. Circuits are shown for nineteen different test instruments, from voltmeters to light meters. Included is a circuit for a direct-reading audio-frequency meter. This instrument employs two FETs and eighteen resistors and capacitors; it covers 0-100 kHz in four ranges.

Included in the appendixes are basic diagrams and source guides for all the FETs mentioned in the text.

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Through a concerted industrial effort, the field-effect transistor (FET) is beginning to find favor with commercial equipment manufacturers. It is actually an old device, but semiconductor manufacturers only recently have been able to produce it consistently and at an economical price.

The FET has a number of features that make it superior to the transistor, diode, and tube for many applications. Some of these are:

1. Square-Law Operation. The FET drain current is proportional to the square of the gate voltage. This feature makes the device ideal for use in mixer stages, since it produces just the second harmonics necessary for mixer operation. Other devices such as tubes, transistors, and diodes also produce third-order and other harmonics; this causes cross-modulation distortion, a defect that takes considerable effort to reduce.

2. Low Noise. Because the FET is a majority-carrier device, it is not as noisy as transistors, which depend on both majority and minority carriers for operation. This feature makes the FET the logical choice for use in preamplifiers and other applications where low noise is important.

3. High Input Impedance. This feature, similar to that of vacuum tubes, considerably simplifies the design of amplifiers since the input of one stage does not load down the output of a preceding stage. The large coupling capacitors and tapped interstage transformers associated with conventional transistor circuitry are not needed with FETs.

**Basic Theory**

For anyone familiar with tubes, FETs should present no problem. The nomenclature for the two devices is compared as follows:

<table>
<thead>
<tr>
<th>Tube</th>
<th>FET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate</td>
<td>Drain</td>
</tr>
<tr>
<td>Grid</td>
<td>Gate</td>
</tr>
<tr>
<td>Cathode</td>
<td>Source</td>
</tr>
</tbody>
</table>

The FET nomenclature was chosen for obvious reasons. The source generates the electrons or holes, the gate modulates (or controls) the current, and the drain receives the current.

In a vacuum triode, electrons leave the cathode and travel through a grid to the plate. A voltage can be put on the grid to either increase or decrease the flow of electrons. FETs operate in almost the same manner, and have characteristics similar to those of tubes.

To gain a good understanding of the FET, first consider a semiconductor diode rectifier. It is composed of two types of semiconductor material as shown in Fig. 1A. The N-type material has a surplus of electrons (represented by − signs in the diagram), and the P-type material has an excess of holes (or places where electrons could fit), represented by + signs.

In Fig. 1B, a bias voltage has been placed across the diode. The electrons from the negative terminal of the battery repel the negative charge (electrons) of the N-type material. The positive charge in the P-type material is likewise repelled by the positive connection of the battery. The negative and positive charges meet at the junction. Now assume one electron from the N-type material combines with a hole in the P-type material. In order to maintain balance, an electron from the negative terminal of the battery enters the N-type material. Likewise, a hole moves from the positive terminal of the battery into the P-type material (or an electron goes from

---

**Fig. 1.** The unidirectional conduction characteristic of a PN junction is explained by reference to simplified diagrams.
This semiconductor device resembles a vacuum tube in its behavior.

by Thomas H. Lynch

March, 1968

Fig. 1. Cross-sectional view of a P-type material to the positive terminal of the battery). This completes the circuit, and one electron has passed through the forward-biased diode. A very large current through the diode can exist, depending on the number of electrons the battery can supply.

Fig. 1C depicts the condition known as reverse bias. In this case, the electrons and holes are forced away from the PN junction by the attraction of the battery. There is no current because there are no electrons or holes at the junction to combine. The area devoid of electrons is called the depletion layer. Its width increases with an increase in applied voltage, here lies the key to understanding the FET.

A cross-sectional view of an N-channel junction FET is shown in Fig. 2. This type is most nearly like a tube in that it requires a positive voltage on the drain (plate) and a negative control voltage on the gate (grid). When the gate voltage is zero, current is allowed to be established from the source to the drain, as shown in Fig. 3A. When a negative voltage is connected to the gate, as shown in Fig. 3B, and the flow of electrons is reduced. This is because the depletion layer becomes larger, and as it does so it restricts the passage of electrons. The action is analogous to that of a water control valve. This phenomenon allows the FET to amplify and perform the same functions as those of a tube. It should be noted that since the gate junction is reversed biased, there is no gate current. This is the same condition as for a tube grid.

The P-channel junction FET operates in the same manner, except that all the voltages are reversed. Holes then flow from the source to the drain (or, equivalently, electrons flow from the drain to the source).

In both of the preceding cases, conduction takes place with zero gate voltage. For this reason, such a device sometimes is referred to as a "depletion" type, since the correct gate voltage depletes the electron (or hole) flow.

The above discussion has been based on the junction-gate FET. Another type is illustrated in Fig. 4. This device has one more connection to an additional layer called the substrate, which in most cases is connected to the source. The key to the operation of this type of FET is the capacitor formed by the metal gate, the silicon-dioxide insulator, and the silicon semiconductor. From the words Metal-Oxide-Semiconductor is derived the abbreviation MOS, and the device in Fig. 4 is referred to as an MOSFET. Since an ideal capacitor does not conduct current, the gate electrode of an MOSFET has no leakage current with either positive or negative signals (the grid of a tube draws current with a positive voltage).

The MOSFET can be made so that at zero gate voltage there is no current because

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In March, 1956, the company moved its headquarters from Safall to Phoenix and adopted its present name, Ameco, Inc. (Antennavision Manufacturing & Engineering Co.)

Industry Relations Operation Moved

In a move designed to strengthen liaison with FCC consulting engineers and attorneys, government agencies, and trade and professional groups, the General Electric Visual Communication Products Department has transferred its Industry Relations Operation from Syracuse, N.Y. to Washington, D.C. John Wall, who has been closely associated with GE's broadcast equipment business, will continue as manager of the operation, reporting directly to William B. Gaither, manager-marketing of the department.

Warehouse Opened

A new warehouse has been opened in Atlanta, Ga. to serve the southeastern region of the CATV Systems Division of Jerrold Electronics Corp. The new 6500-square-foot facility will stock all of Jerrold's standard CATV systems equipment and a line of aluminum-sheathed coaxial cable. The region includes Georgia, Florida, Alabama, Mississippi, Tennessee, North Carolina, South Carolina, and Kentucky.

Operating Divisions Formed

Three discrete operating divisions to be directed from the Cohasset, Mass. plant have been formed by RF Systems, Inc. The Astro Structures Div. manufactures military and commercial antennas, towers, and scaffolding. The RF Components Div. manufactures and markets large and small wave-guide components plus standard and special feed horns and related equipment. The newly formed Industrial Antenna Div. is responsible for the company's industrial products, including those used in the CATV, ETV, MATV, and broadcast industries.

Douglas R. Vining has been named marketing manager, responsible for all marketing and sales activities of the Corporation. James E. Hayes will be manager of the Astro Structures Div.

West-Coast Office


March, 1968
New Jersey Regional Office

ITV, Inc., a division of Riker Video Industries, has opened a regional office in Clifton, New Jersey. The new facility houses equipment and personnel for designing, fabricating, and servicing audio-video communications systems. It also contains an equipment display area, a television studio and a videotape duplication center.

ORGANIZATIONS

NAB

In a meeting of 18 representatives of six major broadcasting industry organizations, it was decided to recommend to their governing bodies that extensive research and other activities be conducted to refute arguments of "... those who seem to favor a new, all-wire system, reallocating the television broadcast band to nonbroadcast use." Organizations participating were: the All-Channel Television Society; Maximum Service Telecasters, Inc.; the National Association of Broadcasters; the National Association of Educational Broadcasters; the Television Bureau of Advertising; and the Television Information Office.

A spokesman for the groups noted that proposals for nonbroadcast use of the spectrum include allocation of these TV frequencies to land mobile or business services for such uses as vehicle dispatching. The spokesman said that advocates of the reallocation may be "well meaning," but added, "We know that the American commercial and educational system of broadcasting evolved as a free distributive method of communications, and we are convinced that this system must be maintained and protected. Otherwise, the inner-city dwellers and those who live in the rural areas will, at worst, be completely denied the service they now receive without charge or, at best, be required to pay for getting only a part of what they now receive. Either way, the public will suffer."

The group hopes to provide findings in support of its position to President Johnson's recently appointed Task Force on Telecommunications.

The NAB has asked the Federal Communications Commission to simplify its program-logging rules for AM and FM radio stations. The petition stated that easing of logging rules for radio to make them compatible with those for television would be "immense benefit to radio broadcasters" and would relieve them of "burdensome and unnecessary logging requirements."

The Spotlight is on

Spotmaster

Superior Tape Cartridge Recording and Playback Equipment

Model 500 Super B

Model 400-A

Model 500-BR

COMPACT 500 SUPER B SERIES—Completely solid state, handsome Super B equipment features functional styling and ease of operation, modular design, choice of 1, 2, or 3 automatic electronic cueing tones, separate record and play heads, A-B monitoring, biased cue recording, triple regulator controlled power supply, transformer output... adding up to pushbutton broadcasting at its finest. Super B specs and performance equal or exceed NAB standards. Record-play and playback-only models are available.

RACK-MOUNTED SUPER B MODELS—The 500-BR rack models offer the same Super B design and performance features and are equipped with chassis slides ready to mount in your rack. Each unit slides out for easy head and capstan cleaning and other routine maintenance. All Super B models carry iron-clad full-year guarantees.

ECONOMICAL 400-A SERIES—Now even the smallest stations can enjoy Spotmaster dependability with the low-cost, all solid state 400-A series, available in compact record-play and playback-only models. Performance and specifications are second only to the Super B series.

For complete details about these and other Spotmaster cartridge units (stereo, delayed-programming and multiple-cartridge models, too), write, wire or call today. Remember, Broadcast Electronics is the No. 1 designer/producer of broadcast quality cartridge tape equipment... worldwide!

BROADCAST ELECTRONICS, INC.

8810 Brookville Road, Silver Spring, Maryland 20910; Area Code 301, 586-4983

ROHN®, Mighty big in towers

CATV • MICROWAVE • COMMUNICATIONS • BROADCAST • HOME TV • AMATEUR • SPECIALTY TOWERS

ROHN® dominance in the tower field is based on the concept of giving the customer more than he expects to get.

Every step — engineering and design, manufacturing, finishing, warehousing, turnkey tower erection service, accessories and equipment, worldwide representatives and service—all are dedicated to extra quality — extra satisfaction.

For further information contact ROHN® Home Office

P.O. Box 2000, Peoria, Illinois 61601

Ph 309/677-9416 TWX 309/677-9416

Circle Item 31 on Tech Data Card

BROADCAST ENGINEERING
YOU ONLY NEED THIS MUCH PANEL SPACE FOR TECH LAB'S NEW 1" VERTICAL ATTENUATOR

(actual size)

Here's the smallest vertical attenuator made in the U.S.A. . . another first from Tech Labs, pioneers in vertical attenuators since 1937.

It uses little panel space . . . only 1" wide x 6" long. It provides quick change of levels on multiple mixers and assures long, noise-free life. Units are available in 20 or 30 steps with balanced or unbalanced ladder or "T", or potentiometer circuits. Standard Db per step is 1 5', others on order. Impedance ranges are 30 to 600 ohms on ladders or "T"s" and up to 1 megohm on pots.

Don't wait, send for complete data today!

Need Video or Audio Rotary Attenuators?

All Tech rotary attenuators are precision made for extended noise-free service. Many standard designs available and specials made to your specs. Send for literature today.

TECH LABORATORIES, INC.
Bergen & Edsall Bvds., Palisades Park, N.J. 07650
Tel: 201-944-2221 • TWX: 510-230-9780

March, 1968

The petition said a simplification of the AM-FM rules to make them as uniform as practicable with those applying to television would be “of immense benefit to radio broadcasters.” The proposed modification, it said, “would not adversely affect” AM and FM reports on station operations but, rather, would “facilitate the compilation” of the required information. Furthermore, it said, the proposed revision would “remove from the rules the apparent inequities” existing between AM-FM and TV stations and would “relieve AM and FM broadcast-ers of burdensome and unnecessary logging requirements.”

SMPTED

Arrangements chairman for the 103rd SMPTE Technical Conference have been appointed by SMPTE Conference vice-president E. B. (Mike) McGreel. The Conference is set for the Century Plaza Hotel in Los Angeles, May 5-10, 1968.

Topics for the Conference technical program were recently announced by program chairman Alan M. Gundelfinger. Papers are to be presented on the following topics: Instrumentation and High-Speed Photography, Laboratory Practices and Color Quality control, Television, Systems Approach to Television Color Quality Control, Photographic and Allied Science, Photosensitive materials for Motion Pictures and Television, Theater Presentation and Projection, Small Format Films, Studio Practices, Sound, Education, and Medicine.

In addition to the papers program, the Conference will feature an equipment exhibit where equipment will be on display in some 90 booths.

PERSONALITIES

Bill Gleaves, midwestern marketing manager for Berkey-Color Tran (a division of Berkey Photo Inc.), will be in charge of the company's new sales office at 600 South Michigan Avenue, Chicago.

Eliot Bell has been appointed senior sales engineer for the Commercial Marketing Department at the newly opened AEL office at 8939 South Sepulveda Boulevard, Los Angeles.

Benjamin B. Bauer, vice-president of the Acoustics and Magnetics Department for CBS Laboratories, has been elected executive vice-president of the U.S. Audio Engineering Society. Mr. Bauer has been responsible for many innovations in audio and acoustics, including advanced microphones for radio and television broadcasting, phonograph sound pick-up devices, and tape-recording heads. He is responsible for heading the development

XCELITE, INC., 118 Bank St., Orchard Park, N. Y. 14127
In Canada contact Charles W. Pointon, Ltd.
Circle Item 33 on Tech Data Card

March, 1968

23 essential tools at your fingertips in this light-weight (only 2 1/4 lbs.), compact, easy-to-carry, roll-up kit. Contains long nose plier, diagonal plier, adjustable wrench, regular and stubby plastic handles with these interchangeable blades: 9 regular and 3 stubby nutdriver, 2 slotted and 1 Phillips screwdriver, 2 reamer, 1 extension. Eyelets in plastic-coated canvas case permit wall hanging. New elastic loop secures roll, eliminates need for tying.

many optional accessories:


WRITE FOR CATALOG 166
Now Ampex introduces a new generation of professional audio recorders. Now with transport rigidity previously limited to higher costing machines.
a new concept & performance in coaxial switching

TYPICAL PERFORMANCE CHARACTERISTICS

ONLY FROM COOKE Coterm 22T a normal-through coaxial® switching and terminating jack.

Complete compatibility and Cooke quality combine to make this coaxial switching equipment first choice for TV, radar, communication patching, data handling, etc. Advanced in concept, engineered for the utmost in reliability, it will provide years of dependable, economical service.

COOKE ENGINEERING COMPANY
735 N. SAINT ASAPH STREET
ALEXANDRIA, VIRGINIA 22314
Test probe permits sampling or testing of normal-through circuit without interruption of signal

The Coterm 22T accepts either standard BNC connectors or Cooke-built quick-disconnect connectors.

**COJAX® Model 22B.** This normal-through coaxial switching jack is built to the same dimensions and standards as the Coterm Model 22T. It performs all functions except self-termination. It accepts the same equipment as the Coterm so can provide a mixed patch field.

NORMAL-THROUGH video or RF circuit is provided without patch cords or plugs.

SELF-TERMINATION OF SOURCE without extra terminating plug when load side is patched. Patched in circuit feeds load.

TOTALLY FLEXIBLE PATCH FACILITY of extremely high density possible when patch cords are inserted on both sides.

**Other Cooke Coaxial Switching Equipment Available**

(1) Coaxial Patching Jacks. (2) Quick-Disconnect Snap-Lock Connectors*. (3) Quick-Disconnect Normaling Plugs. (4) Bridging Networks, four and five way (four way shown). (5) Test and Patch Cords. (6) Panels... 6a showing permanent cabling, 6b showing Coaxial Patching Jacks, (1) above installed.

For further information write...

* Patented

**Cooke Engineering Company**

735 N. SAINT ASAPH STREET
ALEXANDRIA, VIRGINIA 22314
Now, from a single source, a full range of TV studio engineering services.

Studio engineers seeking the best in TV broadcasting technology rely on Federal Electric Corporation’s full range of studio services, backed by the experience, skill and resources of ITT, world leader in communications research and engineering.

Federal Electric offers studio design, installation, and backup maintenance, custom-tailed to improve your studio’s efficiency and flexibility. Result: your station equipment is current, competitive and profit-making.

We design systems, select, install, tuneup and checkout equipment, and deliver as-installed records and technical manuals. Whether you are building a station from the ground up...adding remote pickup...converting from monochrome to color...or merely adding updated or expanded recording facilities, you’ll find that service from Federal Electric brings you top professional people, fully matured in TV studio engineering.

ITT’s Service Associate, Federal Electric Corporation, 621 Industrial Avenue, Paramus, N. J. 07652. (201) 967-2554

March, 1968
You can't beat the system.

Not the Gauss System: two technically superior components that can be used separately or combined into the most revolutionary ultra-high-speed tape duplication system on the market.

The Ultra-High-Speed Duplicator
This Ultra-High-Speed Duplicator reproduces music, drama, educational programs, etc., in crisp, clean, clear fidelity. And fast, too. A 40-minute program in just 18 seconds! It’s quality duplication that owes much to the design of the Focused Gap heads. Heads offering wider band width, greater fidelity, better signal-to-noise. It all adds up to quality duplication that can't be beat. Hard to believe? Send us your master, and we'll send back the most exact duplicate you've ever heard.

The Loop Bin
The loop bin problem has finally been solved! Now, thanks to the Gauss Loop Bin, an 1800-foot master can be run continuously, over and over again, without stopping to recue. Snarls and tangles just don’t happen. And as for speed, it’s close to four times as fast as any competitor. (240 inches-per-second) And there’s rapid, easy conversion from cassette to eight-track. Gauss has effectively redesigned the horizontal system. This is one loop bin that can't be beat.

GAUSS ELECTROPHYSICS, INC.  A SUBSIDIARY OF MCA, INC.
1653-12th Street, Santa Monica, California 90404
See it for yourself. Visit the Gauss booth at the NAB Convention in Chicago. (#418 in the north exhibit hall)
Circle Item 36 on Tech Data Card

BROADCAST ENGINEERING
When engineers get together, the conversation turns to pickups.

It's an irresistible topic.
Especially since Stanton came out with the Model 500 stereo cartridge.
That's an engineer's pickup, if there ever was one.
Beautiful curve—within 1 db from 20 to 10,000 Hz, 2 db from 10,000 to 20,000 Hz.
Fantastically small moving system to trace the wildest twists in the groove.
Light weight (only 5 grams!) to take advantage of low-mass tone arms.
And, of course, Stanton's legendary quality control.
No wonder engineers use the Stanton 500 for critical broadcasting and auditioning applications.
And to impress other engineers with their pickupmanship.
(Available with 0.7 or 0.5-mil diamond, $30; with elliptical diamond, $35.
For free literature, write to Stanton Magnetics, Inc., Plainview, L.I., N.Y.)
Video Sweep Generator

One Unit Covers 500 Hz to 25 MHz

The VS-20 solid state sweep signal generator can be centered at any frequency between 500 Hz and 25 MHz and can sweep anywhere within this range. The sweep width is continuously adjustable from 500 Hz to 25 MHz. It is also provided with a CW output mode. RF output is at least 1.0v rms into a 50 ohm load. Flatness is ±0.25 db at maximum sweep width. Four sweep rate modes are provided: variable from 5 Hz to 60 Hz, 50/60 Hz line rate, manual sweep and external. Options available are a calibrated variable marker which covers the complete frequency range of the unit and the option of changing sweep rate range to 0.1 Hz to 10 Hz. Price: $1995.00

News

(Continued from page 108)ing Co., has been appointed western division sales manager for the West Coast, including Alaska and Hawaii. The main office and warehouse servicing this area are located in Reno, Nevada.

Raymond L. Kelley has been appointed vice-president—finance and treasurer of Shure Brothers, Inc. He returns to Shure, with whom he was previously associated as vice-president and controller, from a position as an officer of the Continental Bank.

Eugene A. Tymon has been appointed sales manager for Tele-Measurements Inc. Mr. Tymon, an electrical engineering graduate of Manhattan College, was formerly with Prudential Insurance Co. of Newark, in the sales promotion department.

Appointment of Robert M. Williams to the new post of manager, TV transmitter merchandising, has been announced by the RCA Broadcast and Communications Products Div. Mr. Williams has been a salesman of RCA broadcast equipment since 1960. He began his television career as a camera man and program production manager for KGBT-TV, Harlingen Texas, and later worked as a TV director at KPAC-TV (now KJAC-TV), Port Arthur, Texas.

H. J. Orchard, a senior staff engineer at Lenkurt Electric Co., Inc., a subsidiary of General Telephone & Electronics Corp., has been awarded the grade of Fellow in the IEEE, for his contribution to the theory and engineering design of passive and active circuits.

At Lenkurt, Mr. Orchard is supervisor of the Networks and Mathematics Group in the Advanced Development Department. He is a consultant on network design, and his work includes general investigations into new circuit techniques and mathematical problems. Previously, he held a number of responsible positions with the British Post Office Engineering Department, including that of principal scientific officer at the Research Department in London.

Named to head the sales organization of Jampro Antenna Co. is Bud Blakley, who for the past five years has been western sales manager for Rohn Manufacturing Co. Prior to that, he was vice-president of Tri-Ex Tower Co., and for 10 years he was a power company distribution engineer.

Robert W. Bell is now chief engineer of WSBT AM-FM-TV, South Bend, Indiana. He has been with the station 15 years, previously serving as transmitter supervisor and assistant chief engineer.

Have you solved that stereo disc problem? Well, don't worry about it any longer, Gray's engineer's have solved it for you with Micro-Trak. This new series of 12" and 16" tone arms offer the higher compliance, lower mass and the absolute reliability demanded by the broadcaster... and less expensively than you might imagine. If you are still using those "obsolete" tone arms, why don't you get the answers from Gray. Write for complete information or better still a chat with Gray's sales engineer can bring fruitful results. Give 'em a call.

Micro Trak 303
STEREOPHONIC BROADCAST TRANSCRIPTION ARM

GRAY RESEARCH AND DEVELOPMENT COMPANY DIV.
ONE FIFTY PARK AVENUE, EAST HARTFORD, CONNECTICUT 06108
PROFESSIONAL BROADCAST PRODUCTS

Circle Item 38 on Tech Data Card
This is read as “C equals B and not A, or A and not B.” The logic circuit (Fig. 4B) is made up of AND gate No. 1, with input A but NOT B, plus AND gate No. 2, with input B but NOT A. A logic 1 at C is desired when the No. 1 gate OR No. 2 gate is logic 1, so the two are combined with an OR gate.

Because the Exclusive OR is used so frequently, the schematic is simplified to the symbol of Fig. 4C, which represents the same function as that shown in Fig. 4B.

The Exclusive OR is used when it is desired to have an output if the two inputs are not identical. Consider the case in which a broadcast transmitter is switched from high power to low power by changing taps on the primary of the power transformer. The output, C, of an Exclusive OR is used as a control level for applying the high voltage.

---

**Mounting Problems?**

Let Davis & Sanford Help You Solve Them

1. Ceiling Mount for TV Receivers and Monitors
   - Keep floor area clear and uncluttered.
   - Adjustable horizontal and vertical tilts let you position set in direction of viewers.

2. Pedestal Mount for TV Receivers and Monitors
   - Used where portability is desired.
   - Rolls easily on 5" rubber wheel casters with brake.
   - Set can be tilted 30° up or down.

3. Wall Mount for TV Receivers and Monitors
   - Use when it is impractical to mount installations on high ceilings.
   - May be turned to any angle and tilted 30° up or down.

Mounts are all steel construction. For more information and literature write:

**Davis & Sanford**

24 Pleasant St., New Rochelle, N. Y.

Circle Item 40 on Tech Data Card

---

**24 Hours Continuous Recordings**

Up to 4 separate channels recorded simultaneously, without interruption, on one 7" reel of standard 1/2" tape!

Under $800.*

First heavy duty professional communications logger priced under $800.00! The R-70 utilizes most advanced solid state circuitry, all silicon transistor plug-in amplifiers, achieving remarkable fidelity at very low tape speeds. Full line of accessories: AGC on each channel, recall facilities, Full remote or automatic control, stereo, fail-safe, synchronous time injection, cabinet or carrying case.

For logging all communications, including 2-way radio, broadcasting, telephone and security surveillance

Now used by police, fire, airlines, armed forces, network radio and TV, security, telephone industry.

*prices from $775.00 (32 lbs., 8 1/2"x19"x11 1/2" deep)

Write for specifications and price list.

**Stancil-Hoffman Corp.**

921 North Highland, Hollywood, California 90038

Circle Item 41 on Tech Data Card

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### Digital Circuits (Continued from page 32)

**EXCLUSIVE OR**

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(A) Truth table

This is written as: $C = BA + AB$
Now... the first lavalier microphone without 'lavalier sound': the MD 214 by Sennheiser

Among the many reasons for using lavalier microphones are their constant distance from the performer (less need to 'ride gain') and unobtrusiveness. However, ordinary lavalier microphones have 'lavalier sound,' a muffled, noisy quality that makes them unsuitable for commercial use.

What causes 'lavalier sound'?

1. Directional sound radiation: The mouth radiates sound, especially higher frequencies, in a beam-like pattern, resulting in lower off-axis sound pressures at lower frequencies. Since lavalier microphones are always significantly off-axis, a loss of 'presence' results.

2. The vibrating chest: Extensive research has shown that the chest acts as a radiator in the region of 600-800 Hz, with peak energy radiated around 700 Hz (surprisingly, this figure varies little between the sexes). When ordinary lavalier microphones are placed in position they pick up this energy, imparting a boomy quality to speech and singing alike.

3. Noise problems: Three kinds of noise plague the ordinary lavalier microphone: mechanical noise conducted along the microphone cable, noise from friction generated when the microphone rubs against clothing, and airborne noise, such as cloth rubbing against itself.

Shock-isolation cuts noise: The MD 214 is built to eliminate noise from the inside out. The transducing assembly is housed in a 'case-within-a-case,' a separate assembly which is pneumatically damped and slides in a permanently-lubricated plastic gasket. This unit, which serves as a noise baffle, is in turn surrounded by a thick cast housing, which has rounded corners to reduce friction, while preventing the microphone from rolling side-to-side. The microphone cable has a flexible internal strain relief, which prevents mechanical noise from reaching the transducer via the cable.

How the MD 214 eliminates these problems:

Contoured response restores lost 'presence': Sennheiser engineers conducted extensive tests, comparing the response of a microphone placed in the lavalier position with an identical one placed on-axis. Using a number of subjects, they were able to plot an average curve of difference. By judicious construction of the transducer assembly, the MD 214's response was tailored to a 'mirror-image' of the difference curve. The result: unusually flat response in the audio range.

Filtering prevents boominess: A specially-engineered filter, unique with Sennheiser, attenuates frequencies in a narrow region around 700 Hz, eliminating the hollow, muffled quality produced by pickup of chest vibrations.

The result of these engineering innovations is a microphone specially-created to meet the stringent pickup requirements of the film and broadcast industries. For technical data on the MD 214 or any other dynamic or condenser microphones in the Sennheiser line, please call or write:

Sennheiser Electronic Corporation (N.Y.)

500 Fifth Avenue, New York, N.Y. 10036
Telephone (212) 564-0433

(manufacturing plant, Bissendorf, Hannover, West Germany)
EECO's new ON-TIME Video Tape Editing and Control System can now be used with either quad-head or helical scan recorders. This means drastic cost reductions — 75%, in many cases — by permitting pre-editing on the helical scan unit, reserving the more costly quad-head machine time for final edit. EECO's ON-TIME pre-editing feature provides a work print and an editing log which allows you to make more than 30 edits per hour on your quad-head recorder. Edit directly on video tape... no tape-to-film and film-to-tape transfers... no messy 24 frame-to-30 frame conversion table. "EECO Time" recorded on the cue track of your video tape lets you find scenes quickly, controls electronic splicing to the precision of one frame, and accurately controls tape transport "stop" and "start" times. Get more information on EECO's money-saving ON-TIME system, and arrange for an early demonstration on your own recorder.
Output (C) is logic 1 if (A) low combining all three types, an infinite The logic diagram is shown in

**PROFESSIONAL PRODUCTS FOR PROFITABLE BROADCASTING**

**SOLID-STATE**

**AURAL STUDIO-TRANSmitter LINKS**

FOR FM - AM - TV - INTERCITY RELAY

Fully silicon solid-state and utilizing true direct FM, this powerful STL offers uncompromised, dependable performance in the Moseley tradition...

Model PCL-303 890 - 960 MHz 8 Watts
Model PCL-202 300 - 470 MHz 10 Watts
Model PCL-303 COMPOSITE — for FM stereo. Another Moseley first! This single STL transmits a composite stereo waveform.

**SOLID-STATE**

**REMOTE CONTROL SYSTEMS**

WIRE AND WIRELESS*

Model PBR-21A This 21 channel deluxe control system can be operated over a single wire line or STL. DC line continuity not required. A complete line of control subcarrier generators and detectors is available to adapt the PBR-21A to Dual or Composite STL systems for all-wireless control. All FM radio remote control systems compatible with stereophonic and SCA program operation.

Model WRC-1OT Designed to operate over a single DC wire pair, this 10 channel all solid-state control system is dependable, accurate, and economical. 4" rectangular meter provided for easy readout.

Model SCS-1 Status/Control System This modular 8 channel system can be used as a status indicator, fault reporting or one-way control system. Uses single telco line. * Patented

**DIGITAL AUTOMATIC TRANSMITTER LOGGER**

THE EASIEST WAY TO LOG

FCC Rules now permit a digital presentation for automatic transmitter logging. The Model ADP-101 uses an IBM Output Writer to print the transmitter log as you are used to seeing it—in columnar format—on standard size 8½" x 11" sheets. The easy-to-read typed-written log departs from the inherent shortcomings of the strip-chart recorder. Easy to file for quick retrieval, even a non-technical person can read it. System calibration requires only one man. It will log up to 10 parameters. Uses only one communications channel (600 Hz bandwidth).

**SOLID-STATE MULTIPLEX EQUIPMENT**

Model SCG-4T SCA Subcarrier Generator offers extreme stability, excellent sound quality and simplicity of operation. It incorporates a peak reading deviation meter calibrated directly in kHz, and all electronic muting circuitry (no relays). A companion demodulator is available when SCG-4T is used on an STL for an auxiliary program circuit.

Model SCG-3T Stereo Generator is all silicon solid-state using integrated circuits. Attention to design details has produced minimal quadrature error and phase difference between channels. Excellent channel separation (> 40 db). Designed to operate with the PCL-303 Composite STL.

**SOLID-STATE**

See These And Our Other Products At The 1968 NAB SHOW
Booth 223 West Hall

**MOSELEY ASSOCIATES, INC.**
SANTA BARBARA RESEARCH PARK
111 CASTILIAN DRIVE, GOLETA, CALIFORNIA 93017 TELEPHONE 805-968-9621

Circle Item 47 on Tech Data Card

120 BROADCAST ENGINEERING
AT NAB VISIT BOOTH 200A AND SEE WHAT'S NEW FROM WILKINSON

- A SOLID STATE AM FREQUENCY MONITOR
- A SOLID STATE AM MODULATION MONITOR
- AN ARENA SATELLITE RF AMPLIFIER FOR REBROADCASTING IN SHIELDED AREAS
- A SOLID STATE AM RF AMPLIFIER
- THE SUPERIOR 4-N-1 FIELD METER
- DIRECT REPLACEMENT SILICON RECTIFIERS
- THE TUBE SAVER AIR PRESSURE MONITOR

COME SEE US AND PLAY THE TUBE SAVER GAME—YOU MAY WIN ONE FREE!

WILKINSON ELECTRONICS,
1937 W. Mac Dade Boulevard, Woodlyn, Pa. 19094

NEW AS TOMORROW—RELIABLE AS FOREVER

March, 1968
**FETs** (Continued from page 101)
either drain current (depletion type) or no drain current (enhancement type). Fig. 4A shows a cross-sectional view of a depletion-mode MOSFET. When the device is conducting current, a channel of N-type material exists between the drain and source. (Only the N-Channel version is shown and discussed; the P-channel type is the exact opposite). When the gate voltage is zero as shown in Fig. 4A, the existing N channel can conduct electrons from the source to the drain. If a negative gate voltage is applied, the MOS capacitor will charge. This action causes positive carriers (holes for electrons) to be drawn toward the negative electrons on the gate and thus force electrons out of the N channel as shown in Fig. 4B. The channel is now smaller, and there is less current between the source and the drain. If a large negative voltage is applied to the gate, enough electrons will be forced out of the channel to "pinch it off" (Fig. 4C). The pinch-off voltage is considered to be that gate voltage which reduces the drain current to a small percentage (usually 1%) of its value with zero gate voltage and the specified drain-source voltage.

The enhancement-type MOSFET operates in the opposite manner, as shown in Fig. 5. With zero gate voltage, there is no channel to conduct significant current. If a positive volt-

---

**All Digital Color Sync Generator**

Pat. Pending

Exclusive Features —
- All pulses and transitions clock derived
- No monostables — no delay lines
- Integrated circuit reliability
- Dual outputs — permit pulse assignment with full standby
- Subcarrier vs. horizontal jitter better than 0.25 nsec.
- Pulse jitter better than 4 nsec throughout frame
- 1 3/4" rack space — including all "Add-In" modules

Add-In Modules —
- Monochrome Genlock
- Bar Dot Generator
- Color Genlock
- Sync Changeover Switch

Monochrome
Model TSG-2000M
$1,000

Color
Model TSG-2000C
$1,500

Prices and specifications subject to change without notice.

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**NEW PORTA-SYNC™**

Identical Performance at a Great Savings!

Pat. Pending

Ideal for . . . REMOTE FIELD APPLICATIONS . . . PORTABLE TEST GENERATOR . . . SYSTEM SPARE . . . FULL TIME DUTY. Economical, yet absolutely no sacrifice of waveform performance. Specifications are the same as Models TSG-2000M/C, but Add-In modules are not available because of ultra-compact dimensions of 3 3/8" h x 5 3/4" w x 10" d.

Monochrome
Model TSG-1000M
$695

Color
Model TSG-1000C
$1,000

Prices and specifications subject to change without notice.

For complete details, request Form TPB 30

---

**TELEMATION, INC.**

2275 So. West Temple / Salt Lake City, Utah 84115
Telephone (801) 486-7564

Circle Item 49 on Tech Data Card
age is put on the gate, electrons are drawn toward the gate, creating an N channel. A drain-source current can then be established.

Test Procedures

Like virtually any device, the FET can fail. However, it does not, as a rule, degrade in performance over a long period of time as does a tube. The FET is similar to the transistor in that it can be somewhat sensitive to external circuit failures. Therefore, two types of failure problems—catastrophic circuit failure and device failure—can be considered.

Catastrophic Circuit Failure

The FET has certain specified voltage limits, and if these limits are exceeded permanent device failure can result. Therefore, when a device fails or is suspected of failure, the first check should be of the operating voltages to determine if they are in excess of the normal values. The usual result of an overvoltage stress is a short circuit in the device (because of excessive current).

Device Failure

FETs can malfunction in the same way as other transistors by becoming leaky. Usually the gate conducts current when it shouldn't. As with tubes, this problem can be detected in high-impedance circuits by measuring the voltage drop across the gate (grid) bias resistor with a VTVM.

Less common are device failures caused by vibration or shock. Damage results when the internal connections of the device break open.

Simple ohmmeter tests usually can be performed to check an FET for failure. Advantage is taken of the fact that a PN junction allows current to pass in one direction only. If the ohmmeter shows first a low resistance and then a high resistance (or vice versa) when the probes are reversed, this result gives a good indication of a diode. When a PN junction of an FET fails because of over voltage or current stress, the usual result is a short. Because of this fact, the device can usually be checked first-in-circuit. When checked out-of-circuit with an ohmmeter, the various types of FETs show the characteristics indicated in Fig. 6. Compensation should be made for the shunting resistors when the FET is checked in-circuit.
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Fig. 6. Resistance checks may be used in testing of a field-effect transistor.

Special Precautions

Some special techniques are necessary in handling the MOSFET because of the delicate nature of the gate-to-channel capacitor. The dielectric is approximately four micro-inches thick and has a very high resistance. As a result, the capacitor can hold a charge for a long period of time. A charge sufficient to exceed the breakdown voltage of the capacitor can be developed merely by stroking the device leads through the hair. If the following handling precautions are observed, however, there should be no difficulties:

1. Out of Circuit: Keep MOSFET leads shorted together.
2. Installation: (a) Short MOSFET leads, (b) Ground soldering iron tip.

Additional Information

Semiconductor manufacturers have available many good application notes on FETs. Also, additional information on this subject may be found in the book Field Effect Transistor Applications, by William Gosling (John Wiley and Sons, Inc., 1965).
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A line of magnetic recorders featuring console mounting, straight-line tape threading, and front-panel controls has been introduced by Metrotech Inc. The Model 500A professional recorder offers two-directional record and reproduce capabilities; this feature doubles unattended reel times at any speed. Edit and cue controls provide tape positioning for addition, deletion, or playback of specific program segments.

The 500A is equipped with separate front-panel high/low torque switches for each reel-drive motor. A two-speed capstan motor is also front-panel controlled for high and low tape speeds, with automatic equalization switching. Any adjacent pair of standard speeds from 1/8 to 15 ips is available. All operating controls of the 500A can be remoted. Capstan closure is adaptable for playback control by an automation system.

The 500A Series recorders and compatible reproducers are available in mono and stereo options for full-track, half-track, two-track, and four-track operation. Single-speed logger models are available with 5/16, 15/32, or 15/16 ips tape speed.

Bulk-Tape Eraser

The Model TM-88 hand-held bulk-tape eraser, from Robins Industries Corp., is intended to handle any size reel of magnetic recording tape or magnetic stripped movie film. The eraser has a handle with a built-in momentum switch and is designed for erasing entire reels, with recorded material and background noise reduced to below the normal erase-head level, by moving the unit over each side of the reel. The TM-88 weighs two pounds, and operates on 4 amperes, 110-120 volts, 50-60 Hz. It lists at $17.50.

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A line of solid-state VHF and UHF television translators with power output levels to 20 watts is offered by Rodeco. Shown is the Model VHFT translator for converting any VHF TV channel to any other VHF TV channel at a power output level of 1 watt. The unit has a typical specified noise figure of 2 dB and 6-MHz bandwidth.

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Audio Connector Adapters (107)

These audio connectors are designed by Switchcraft, Inc. to solve common interconnecting problems on components that do not have mating connectors. One adapter accommodates a standard two-conductor phone plug to equipment that uses a three-pin audio receptacle. The other adapts a standard two-conductor phone plug to equipment using a three-contact audio receptacle.

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(Continued from page 27)
from 0.1 to 0.25% residual harmonic distortion in the range from 50 Hz to 15,000 Hz.

The techniques of running a complete audio proof have been well covered elsewhere (4, 5, 6, 7, 8, 9, 10). Distortion measurements, however, require special considerations. First, it is a good idea to make a distortion run using only the generator, a dummy load, and the HD meter. This control run will indicate the performance of the measuring instruments themselves. Usually, if the equipment is in good shape and there are no ground loops, residual distortion below 0.5% should be indicated between 50 and 15,000 Hz. Since the Commission does not require measurements for fundamental frequencies outside this range, there is no need to insist on very low distortion, for instance, below 50 Hz.

It is generally considered to be a good idea to make separate distortion measurements on the console, the amplifiers, and the transmitters (11, 12). If one equipment item contributes several times the distortion of any other unit, it is the piece to troubleshoot. "Creeping distortion" usually starts in a single amplifier, and eventually the entire audio chain exceeds FCC limits. Preventive maintenance at the proper time helps prevent this from happening.

Most technicians ignore residual distortion contained in the measuring instruments, as long as it is below about 0.5%. Of course, a copy of the control run with the instruments alone should be kept on file. It should be pointed out that subtracting the residual figure from the equipment measurement may yield an erroneous result, since distortion does not always add directly. The lowest FCC limit is 2.5% distortion from 100 to 7500 Hz for FM stations. Most stations can show only 1.5 to 2.0%, which gives room to spare for residual distortion. If the instruments check out over 0.5% residual, they probably need troubleshooting.

It has been said that an instrument with six-digit resolution is useless when manipulated by a two-digit operator. The technician must know the limitations of his measuring equipment; only then can he make truly accurate measurements.

References
12. Murdoch, Ed. "When the Proof of Performance Fails," Broadcast Engineering, 5 (May 1963), 20; (June 1963), 20; (October 1963), 16; (December 1963), 12; and, 6 (February 1964), 28.
ANTENNAS, TOWERS, & TRANSMISSION LINES

116. ANDREW—Information is available about Helix Type HF10, a new 8-inch flexible coaxial cable.

117. DELHI—Twelve-page catalog concerns towers and masts for citizens-band and similar applications.

118. FINNEY—Information about Finco 75-ohm master-system antennas is contained in brochure.

119. HUGHES & PHILLIPS—Bulletin HPS-184 describes new combination photoelectric control and beacon flasher for tower obstruction lighting; Specification Guide SG-2 for tall-tower obstruction lighting also is offered.

AUDIO EQUIPMENT

120. ATLAS SOUND—Form PP-1840 describes microphone stands, microphone booms, and studio accessories.

121. BELL P/A PRODUCTS—Specification sheet giving details of the BEM4 “A” transistorized mixer is offered.

122. FAIRCHILD RECORDING—FCM integrated control module is subject of technical bulletin.

123. NORTH AMERICAN PHILIPS—Booklet describing AKG transistorized (FET) condenser-microphone system is subject of literature offer.

124. RYDER MAGNETIC SALES—Information about Sola 2960 audio mixer for use with Nagra recorders is offered.

125. SUPERSCOPE—31-page catalog, “All the Best! From Sony,” features Sony/Superscope tape recorders, magnetic tape, microphones, and accessories. Additional catalog has technical specifications of consumer and professional microphones.

126. UNIVERSITY—98-page Commercial Sound Product Catalog lists speakers, horns, drivers, microphones, and sound columns; includes sound-system design chart, formulas, and technical data.

COMPONENTS & MATERIALS

127. MOTOROLA SEMICONDUCTOR—HEP Cross-Reference Guide lists 12,000 transistors, rectifiers, diodes, and SCRs.

128. PITTSBURGH CORNING—A 12-page bulletin, GC-7, describes use and installation procedure for GEOCOUSTIC acoustical units using “patch technique.”

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Broadcast Engineering
TELEVISION EQUIPMENT

144. ALMA ENG—Brochure has to do with video switching systems, and specification sheet concerns audio console.

145. CANOGA ELECTRONICS—Data sheets for VT-5000 video transmission and terminal equipment, 1270 miniature camera control, and CH-400 miniature video camera are available.

146. CLEVELAND ELECTRONICS—A 52-page quick-reference catalog gives information on vidicon, Plumbicon, and imageorthicon deflection components.

147. COHU—Data sheets 6-488, 6-470, and 6-464 give specifications for the 2610/2650 series black burst generator, drive generator, and colorlock and chroma detector, respectively.


149. CONCORD ELECTRONICS—TV cameras, monitors, control panels and related accessories for CCTV and VTR systems are covered by descriptive literature.


151. METRO TEL—Bulletin No. 21 describes TV line equalizer No. 323E and TV delay line No. 7232.

152. TELEMAKION—Brochure describes and gives prices for Model TMV-707 universal camera control and accessories.

153. TV ZOOMAR—Literature covers H.T.S. studio equipment, Newsbreaker 400 color film processor, and TV Colorgard transmitter to balance color TV monitors.

154. VITAL—Model VIX-108, new integrated-circuit vertical interval switching switch, is subject of literature.

155. ZOOMAR—Literature describes the 500 Sport Reflector, a 30-inch F/5.6 lens; and the Vari-speed High-Resolution-Control for TV lenses.

TEST & MEASURING EQUIPMENT

156. ALFORD MFG.—Bulletin 701 gives descriptions and prices of the complete new line of Hybridge reflectometers.

157. BALLANTINE—Price list and twelve-page 1968 catalog are offered.

158. BARKER & WILLIAMSON—Sales Bulletin No. 111 illustrates and describes Model 210 audio oscillator and Model 410 distortion meter.

159. B&K—Bulletins are available for the following instruments: Model 2409 AC voltmeter/amplifier; Model 4240 simulated voice mechanism for testing telephone transmitters and handsets; Model 2410 AF voltmeter/amplifier; Model 2417 rms voltmeter; Model 2505 heterodyne voltmeter; and Model 3500/51 electro-acoustic transmission measuring system, for tests on telephone handsets.

160. DELTA—Information sheet has as its subject the Model RG-1 receiver/generator for use with antenna-impedance bridges.

161. ECO—1968 full-line catalog is offered.

162. TEKTRONIX—Specification brochures for Type 529 waveform monitor, Type 520 NTSC vectorscope, and Type 453 oscilloscope are available.

163. WEINSCHLLE ENG—Line of barrettors and thermostats is subject of 4-page publication.
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