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Telex 826323
STANDARDISATION is a very boring subject. Most people ignore it. Whether it's wise to do that is open to question, but certainly in the underground cocoon of a tired studio in the small hours, all that seems appropriate is putting the music on tape and getting it from there under the arm of a satisfied producer who has to catch the morning plane to New York. Sometimes.

In the December issue, we published an article by Stephen Brown which expressed concern with the proliferation of digital codes for automated mixer information storage. Naturally, we hope that at an early stage in the development of such techniques there will be decided a common language which permits its easy transfer from one studio to another from one side of the world to another.

That is often more than can be said for bread and butter master tapes. Just as the professional engineer is awake to the needs and limitations of the following cutting, broadcasting or duplicating stage, he will know about the need for replaying his tape anywhere under the same electrical conditions. Accordingly, he includes with every set of masters Dolby or standard reference tones (see, it says what they are on the box). In addition he puts on a bit of 10 or 15 kHz so that whatever the relative phase of the tracks, in principle azimuth can still be tweaked to give optimum results elsewhere.

If the balance engineer were relying scrupulously on his test tape, on the evidence of the results obtained and discussed in detail elsewhere in this issue he may differ from a similarly careful engineer down the road. This may even be by an audible amount, not just academic tenths of a decibel. There doesn't seem much he can do about that.

The demands on magnetic tape are becoming heavier. Wide use of Dolby noise reduction emphasised the need for playback reference levels, and the advent of matrix encoding has reawakened concern about azimuth stability and accuracy. It isn't hard to get everything right given a useable standard. But if the ground is uncertain, then mismatches are going to creep in by accident and can be compounded. This leaves the magnetic tape industry two options: either it attempts to reduce the discrepancies between its standards published in the form of test tapes, or it proposes, even tacitly, that the limits of practical error are those found, and are due to the difficulties of communication and intercomparison.

STUDIO SOUND is published on the 14th of the preceding month unless that date falls on a Sunday, when it appears on the Saturday.

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<table>
<thead>
<tr>
<th>Diameter</th>
<th>Power Handling Capacity</th>
<th>Frequency Response</th>
<th>Intermodulation Products</th>
<th>Impedance via Crossover network</th>
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</thead>
<tbody>
<tr>
<td>260 mm</td>
<td>50W</td>
<td>27-20,000 Hz</td>
<td>less than 2%</td>
<td>8 ohms (5 ohms min.)</td>
</tr>
<tr>
<td>310 mm</td>
<td>60W</td>
<td>25-20,000 Hz</td>
<td>less than 2%</td>
<td>8 ohms (5 ohms min.)</td>
</tr>
<tr>
<td>410 mm</td>
<td>85W</td>
<td>23-20,000 Hz</td>
<td>less than 2%</td>
<td>8 ohms (5 ohms min.)</td>
</tr>
</tbody>
</table>

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Automated Advision

ADVISION CAN CLAIM to be one of the first recording studios to use programmable multitrack master reduction facilities. The system, supplied by Quad/Eight (page 69 December) promises to take the drudgery out of mixdown work allowing greater scope for the skills of the engineer/musician.

The Compumix system was specified by studio manager Roger Cameron and technical engineer Dave Dearden and now forms part of the Quad/Eight 32/6 quadraphonic reduction console on which even two of the pan pots are available for control by the tape data tracks. For creative mixing, it is necessary to give up two audio tracks. The system offers control over a group of channels by one voltage on one ion desk and a replay with more manageable levels of lead guitar. To ensure that the fault had been rectified, the former mix was played and compared with the rewritten version. The instrument sounded generally better but was now rather thin at certain points in the passage.

What do the musicians think of the new system? Greg Lake refused to use it insisting that he preferred the former mix played and compared with the rewritten version. It took him 102/103 hours later, he decided to give the new system a try. He brought the rhythm section ahead of the lead guitar; it sounded rather overbearing in comparison with the rest of the mix. This proved an easy situation to remedy requiring no more than the push of the 'write' button on the offending channel and a replay with more manageable levels of lead guitar. To ensure that the fault had been rectified, the former mix was played and compared with the rewritten version.

Slight adjustments with the channel in the 'update' mode cleared any remaining problem as evinced by a quick comparison with the previous mix. What do the musicians think of the new system? Greg Lake refused to use it insisting that he preferred the feel of a manual console. Five hours later, he decided to give the £8000 addition a try. It took him rather less than five hours to decide that the new desk, far from being a hindrance, was indeed a knockout both in terms of time-saving and ease of operation. Roger Cameron says that this reaction is typical—most people new to the idea of automated mixing seem frightened of the prospect, but find that in practice things are much easier than they feared; indeed, the most important feature is that the machine releases the operator to indulge whatever talents that he/she may possess.

Woelsenk cassette deck

DETAILED SPEC MACHINE from 3M seems to offer quite a lot of facilities in line with most of the second generation cassette recorders. In addition, it boasts Dolby 'B' processors which may be used with external apparatus etc. The transport is the same as the NEAL 102/103 and as such needs no further mention. Price: £231.48.

AKG man

BARRIE DENTON, the likeable ex-Shure man of 13 years standing, has changed sides to join his former rivals, AKG, at the post of technical sales manager. Managing director Peter Eardley remains in charge of bunnies.

Hospital radio unwell

DUE TO BEGIN transmission in January was 3CN Royal Free Network, based on the Royal Free Hospital, Pond Street, London NW3. As part of the locally orientated hospital broadcasting system, it had been mooted since 1967, when the hospital itself had called in a consultant to prepare specifications of equipment needed for such a service. Unfortunately, these needs and subsequent specifications didn't coincide with the eventual ones, for the hospital did not understand what was required. It is at least comforting to know that something is being bought for the NHS, but what arrived was a ten into two Pye mixer designed for pa work, having neither pfl nor tape recorder outputs, a Philips N4308 quarter track recorder operating at 9.5 cm/s and two Philips GA 160 turntable units which are fine except the arm lifts up when you switch the motor off. Such bureaucratic over-enthusiasm means that the new operational staff is now in possession of unwanted equipment and have no money to buy the necessary gear.

Michael Binstock, of 50 Kingsmere Park, London NW9, is looking for charity. If anyone has a
In sound recording when you get big you’ve got to get better no matter how good you were in the first place. Which is why R.G. Jones installed a new Neve 8038 sound control console in expanding their Wimbledon studio. With 24 input channels and 16 output groups their potential and facilities are more than equal to any demand.
NEAL cassette deck
DESCRIBED AS a transcription cassette deck, the new model 103 claims 'CCIR weighted, Dolby noise reduction on' noise figures of 64 dB using CrO2 tape. The corresponding figure for ferric oxide tape is 62 dB. Short-term speed stability, quoted in terms of DIN weighted rms, amounts to .09%. Claimed to be unique in cassette machines, the 103 has adjustable bias with the exact level monitored by the programme vu meters. To set the bias, the user alters the amount according to the tape that he is using by reference to figures published by NEAL for each tape. VAT unweighted price of the 103 is £241. North East Audio Ltd, 5 Charlotte Square, Newcastle-upon-Tyne NE1 4XF. Phone: 0632-26660.

PA74-Leeds
SUCCESS FOLLOWS SUCCESS. That is the verdict on this year's show staged by the APAE at the Parkway Hotel, Leeds. After the very fruitful PA73, an even better follow-up by PA74 was thought to be quite impossible; however, they did it—and in some style. The show was small, some manufacturers exhibited, but seemed entirely in keeping with the nature of the public address industry; because of the 'all friends together' atmosphere, it appeared that most business was done in, and by, the bar.

In more detailed aspect, the show provided some interest for recording men, particularly if they were involved in ob or mobile recording. Keith Monks Audio displayed some folding microphone stands that weighed a mere 4½ pounds; they seemed very strong, were full-size and possessed an acoustic damping device in the base. KMAL also showed a very useful recess plate complete with lid, allowing the fixture of two XLR sockets in the floor without fear of something else to trip over. Allen & Heath shared the same stand, their neat little mixers filling up everywhere KMAL mic stands weren't. For the midget size, they incorporated equalisation, foldback, panning, variable headroom and lots of other goodies.

In a larger size came two portable mixers from Soundcraft Electronics offering a full range of facilities in differing presentation; one was encased in a wood surround and the other looked rather like an ammunition box. The former, of 12/4 format, suggested use for recording on location into a four channel machine. Standard features included pfl, switchable pfl metering, channel limiters, foldback, echo, equalisation and output metering with all relevant outputs at line level. The latter, possessing most features required of a pa, seemed to be orientated directly into that field. This view was enhanced by the 16/2 format. Most striking feature was the robust-looking metal case, complete with clamps, suggesting more a sea trunk than a piece of 'delicate' electronic gear. Philip Dudderidge, a director of Soundcraft, said there would be few problems involved housing the 12/4 in a sturdy metal case similar to that of the 16/2.

Roll-out cable drums were exhibited by CTH, the metal formers incorporating recessed XLR sockets. In addition, they displayed a range of small broadcast mixers that 'were very popular with the BBC'.

The Audix men were very amiable but confessed to exhibiting little of interest to Studio Sound readers. However, on prompting, they uncovered some very fruity-looking monitor amplifiers with power potentials of up to 200W. On the export front, Audix are pledged to retrieving some £40 000 of Arab oil money by way of an exchange for broadcasting equipment.

Pressing shortage not alleviated
DESPITE THE ASSERTION made in our November issue, the pressing plant of French Decca turns out a mere 25 000 000 per year, not per month as stated.

Evening classes
EVENING CLASSES ENTITLED 'HOW COMPUTERS WORK' and 'MODERN COLOUR TV RECEIVERS' commence on January 21 and January 23 respectively. The courses, of two hours each session for nine weeks, cost £3.00. Apply: Senior Administrative Officer, South London College, of Knight's Hill, London SE27 6TX. Phone: 01-670 4488.

Power amplifier
DELIVERING A CLAIMED 100 watts per channel into 8 ohms, the P-250 stereo power amplifier from Kenisonic Laboratory Inc boasts a full power bandwidth from 20 Hz to 20 kHz. The makers further state that the amplifier produces less than 0.1% total harmonic distortion at rated output; the half power distortion level is 0.05%. Other features include variable speaker damping, level metering and full short circuit protection. Kenisonic Laboratory Inc, 2124-6 Motooshikaw-Chome, Midori-Ku, Yokohama, Japan. UK agents: Belmont A/V Ltd, Fircroft Way, Edenderry, Kent TN8 6HA. Phone: 073-271 4116.

Teac turntable
THE DIRECT DRIVE turntable type TN490 features a dc servo direct coupled motor and an unusual magnetic suspension system reducing bearing induced rumble. The manufacturers claim a signal-to-noise ratio (no baseline given) of 60 dB with a corresponding short-term speed stability of 0.03%. The unit weighs 8.5 kg and costs about £30. Teac Corporation of America, 7733 Telegraph Road, Montebello, California 90640. Phone: 213-726 0303. UK agents: Acoustic Entreprenes Ltd, Unit 7, Space Ways, North Feltham Trading Estate, Feltham, Middlesex. Phone: 01-751 0141.

Grosvenor studios
TO DESCRIBE THE new Birmingham-based Grosvenor studios as a complex is to be exact; it has arisen, phoenix-like, from the old Hollick and Taylor recording studio and now encompasses sound on film dubbing, film editing, voice over, soundtrack synchronising film preview as well as an ultra-professional 16 track sound recording studio. Many hurdles barred the path, in the shape of planning authorities, finance gnomes, recalcitrant builders and petulant neighbours; none of these, however, prevented the creation of a major sound recording studio outside London.

The history of the new studio dates back towards the end of the last war when Mr Hollick, an enthusiastic radio engineer (the expression 'electronic' was yet to be created) met Mr Taylor, a competent young pianist and film cameraman. This classic encounter resulted in an old van fitted out with mobile recording gear used for location recording of local events. The fame of the duo spread, enabling them to trade in their
rather tatty equipment for something a little better. They could be credited with the first private mobile. This situation persisted until the early sixties when the 'pop scene' caused an explosion of business to overtake them and precipitated a new studio challenging the then acknowledged supremacy of Liverpool. This new studio enjoyed patronage by the names to the point of doing five sessions a day. The advent of local radio persuaded John Taylor that a new studio was required—hence the new complex.

The new Grosvenor studios occupy a large Victorian house about eight miles from Birmingham city centre in the quiet residential suburb of Handsworth Wood. From the front, the house retains its former identity; from the rear a very sturdy-looking windowless concrete extension tells all. The building is divided into four major sections; the first is the upper floors serving as John Taylor's spacious sections; the first is the upper floors occupying a large Victorian house required—hence the new complex.

The new studio challenging the then overtake them and precipitated a point of doing five sessions a day. The move comes about through a little flurry of self indulgence, Alice (Stancoil Ltd) announce the signing of a contract to supply complete broadcast systems to the local radio stations—Teesside and Plymouth. They further state that there are projects under way concerning Radio Forth and the new National Theatre. Alice (Stancoil) Ltd, 38 Alexander Road, Windsor, Berks. Phone: 01-953 0091.

Variable mode speaker

REVEALED AT THE AUDIO show, a new loudspeaker from Omal claims to provide variable bass characteristics to suit individual room conditions. Operating from transmission line to damped bass reflex mode, the speaker has a complex array of mechanical ‘trap doors’ to achieve these varied functions. To complement the bass radiator, the mid and tweeter possess their own controls to adjust the relative acoustic energy levels. A hasty demonstration of these speakers proved rather disappointing, but this may have been due to the unsatisfactory test conditions. Ambionic Sound Reproducers Ltd, Omal House, North Circular Road, London NW10 7UF. Phone: 01-965 8787.
THE FOLLOWING list of Complete Specifications Accepted is quoted from the weekly Official Journal (Patents). Copies of specifications may be purchased (25p) from the Patent Office, Orpington, Kent BR5 3RD.

November 6
1378252 Eastman Kodak Co.
Apparatus for scanning information bearing media.

1378290 Dawe Instruments Ltd.
Ultrasonic transducers.

1378292 Marconi Co Ltd.
Information transfer systems.

1378284 Cosmoord Ltd.
Separable ear defender.

1378310 RCA Corporation.
Special effects generators for providing iris-type television displays.

1378355 Ball Bros Research Corporation.
Antenna assembly.

1378356 Ball Bros Research Corporation.
Dual slot antenna device.

1378357 Joannou, C. J.
Phonograph record player turntable and motor assembly.

1378427 Western Electric Co Inc.
Methods and apparatus for forming images and systems utilizing the same.

1378506 Lucas (Industries) Ltd, Joseph.
Cartridge-operated tape players.

1378521 RCA Corporation.
Passive vertical convergence circuit.

1378578 Plessey Co Ltd.
Temperature compensated acoustic surface wave resonator.

1378643 Matsushita Electric Industrial Co Ltd.
Apparatus for loading and ejecting a cartridge.

1378753 Defence, Secretary of State for.
Methods and apparatus for multiplex telecommunications systems.

1378872 RCA Corporation.
Recorder-producer system.

1378874 Taylor, P. H.
Sound radiating apparatus and systems.

1378972 Philips Electronic & Associated Industries Ltd.
Current source for supplying a current having an exponential wave form.

November 13
1379044 Sleishman, D. E.
Drum pedal device.

1379053 Crossfield Electronics Ltd.
Colour scanners for image reproduction.

1379054 RCA Corporation.
Special effects generator.

1379354 International Business Machines Corporation.
Turntable.

1379355 International Business Machines Corporation.
Laminar record member.

1379364 Kabel-Und Metallwerke Gutehoffnungshütte AG.
Mounting device for a radiating high-frequency line.

1379365 Hughes Aircraft Co.
Liquid crystal compositions.

1379372 Northern Electric Co Ltd.
Electroacoustic transducer having an inverted diaphragm.

1379396 Sperry Rand Corporation.
Magnetic disc storage assembly.

1379422 Siemens AG.
Bell arrangements.

1379494 Blaupunkt-Weke GmbH.
Television receiver circuits.

1379528 Grundig EMV.
Method of transmitting television images.

1379559 International Computers Ltd.
Modulation circuits.

1379597 Tobias, M. B.
Signal-rectification circuits.

1379605 Owens-Illinois Inc.
Image generation and recording.

1379609 Hell GmbH, Dr-Ing Rudolf.
Methods of and apparatus for stabilising the intensity of a fluctuating light beam produced by a high-intensity light source which also fluctuates in brightness.

November 20
1379657 Marconi Co Ltd.
Phase correcting circuits for diversity reception.

1379663 Minnesota Mining & Mfg Co.
Audio-visual system.

1379664 Central Telephone.
Transmitter-receiver.

1379698 Kahn, L. R.
AM stereophonic transmission and reception.

1379725 Western Electric Co Inc.
Multiplexing or demultiplexing networks.

1379732 Moon, R. T.
Radar-reflecting construction.

1379765 Morat GmbH, Franz.
Controlling a machine with signals derived from a pattern.

1379766 Morat GmbH, Franz.
Device for scanning and/or printing a sheet.

1379767 Morat GmbH, Franz.
Apparatus for reproducing a pattern.

1379771 CBS Inc.
Decoder for quadraphonic sound.

1379774 Nippon Victor KK.
Recording and/or reproducing systems and apparatus for a four channel record disc.

1379775 Pusch, G.
Monitoring apparatus.

1379801 Sonab Development AB.
Radio communication system.

1379856 Akademie Der Wissenschaften Der DDR.
Circuit arrangement for linear voltage-frequency or current-frequency conversion.

1379890 Steidinger, S.
Tape recorder drive mechanism.

1379904 Rank Organisation Ltd.
Video apparatus.

1379905 Rank Organisation Ltd.
Film transport apparatus.

1379955 Eastman Kodak Co.
Ultrasonic transducer.

1379974 Clarke Chapman Ltd.
Monitoring and indicating position.

1379984 Electronic Research Associates Inc.
Decorative loudspeakers.

1379988 Sony Corporation.
Amplitude control circuits.

1380052/3 Agfa-Gevaert.
Process for the application of a magnetic sound stripe to a motion picture film material.

1380078 American Cyanamid Co.
Light modulating device containing electrophotographic material.

1380080 Baldwin Co, D. H.
Electronic musical instruments.

1380132 RCA Corporation.
Continuous television film projection system.

1380151 Stanton Magnetics Inc.
Protective circuitry for an electro-acoustic transducer.

1380185 Ferranti Ltd, Television systems.

1380188 Singer Co.
Visual display system.

1380259 Eastman Kodak Co.
Photographic process of rendering an auxiliary silver image bleach resistant.

1380260 Eastman Kodak Co.
Photographic silver-bleach inhibiting compositions.

1380268 Eastman Kodak Co.
Process of selectively treating silver images.

November 27
1380375 Okikiolu, G. O.
Systems of materials for focusing and deflecting focused energy fields.

1380379 Westinghouse Electric Corporation.
Silicon carbide junction thermistor.

1380408 Simek's AG.
Acousto-optical light deflectors.

1380469 Pilor-Hydraulic GmbH.
Audio-visual playback apparatus and a sound and picture disc adapted therefor.

1380475 Western Electric Co Inc.
Acousto-optic light deflectors.

1380485 Matsushita Electric Industrial Co Ltd.
Automatic switching device for EVR players.

1380486 Matsushita Electric Industrial Co Ltd.
Colour camera tube having colour strip filter and an index electrode.

1380502 Western Electric Co Inc.
Systems for the synthesis of speech from alphanumeric data.

1380509 Eastman Kodak Co.
Strip cartridge.

1380520 Compagnie Industrielle Des Telecommunications Cit-Alcatel.
Transmission and reproduction of trichromatic images.

1380546 GTE Sylvania Inc.
Vertical synchronizing circuitry.

1380615 Wiggins, D. G. J.
Tuning unit for guitar.

1380623 Ted Bildplatten AG AEG-Telefunken-Teldec.
Circuit for delaying a television signal by one line duration.

1380641 Xerox Corporation.
Electro-optic methods.

1380651 Western Electric Co Inc.
Transversal equalizers.

1380714 Vogel, P. S.
Television image modulator.

1380718 Brown Communications Ltd, S. G.
Telecommunications headsets.

1380805 RCA Corporation.
Record transport apparatus.

1380914 Rola Celestion Ltd.
Diaphragm assemblies for electro-acoustic transducers.

1380916 AEG Telefunken AG.
Diaphragm assemblies for electro-acoustic transducers.

18
The extraordinary Shure SM7 professional microphone features something you've never seen before: a built-in Visual Indication Response Tailoring System that offers you four different frequency response curves—and shows you the curve you've selected with a graphic readout (see above) at the back of the microphone! Choose: 1. flat response; 2. bass roll-off; 3. presence boost; 4. combination of roll-off and presence. And there's more: the SM7 delivers exceptional noise isolation with a revolutionary pneumatic suspension mount... an ultra-wide, ultra-smooth frequency response... an integral "pop" and wind filter... and a cardioid pickup pattern that looks "text-book perfect." The Shure SM7 Studio Microphone was extensively field-tested in recording studios and broadcasting stations! Write:

Shure Electronics Limited
Eccleston Road, Maidstone ME15 6AU
Telephone: Maidstone (0622) 59881
Dear Sir, In reference to Adrian Hope's letter (October 1974, page 58) the following information may clarify his understanding of the system.

The Perspecta Sound was created for pseudo stereo in optical sound, developed by Fairchild Sound Equipment in Long Island, New York, USA.

This system was used in almost all wide screen films produced by MGM in the 50s, even the Tom and Jerry cartoons.

The use of Perspecta Sound in Around the World in 80 Days was only for the theatres with no 70 mm projectors and its six tracks of magnetic sound, making possible the showing of this movie on a standard Cinemascope projector with four magnetic tracks, using the integrator on track four which is the sound effects band, dividing this one into three pseudo stereo bands and splitting the effects. Its loudspeakers were usually located in the ceiling of the movie house or in its lateral and back walls, in three sections to enhance the general stereo feeling.

Some correction was necessary also, in the anamorphic lens. Cinemascope has a lateral expansion of 2:1. The copies released for this special version of Mike Todd's Around the World in 80 Days had a relation of 1:5:1. The projector speed was 24 frames per second.

I know the whole story because I was involved directly in this matter when that movie was shown in Havana, Cuba in that special way in the Happy 50s.

Yours faithfully, Juan Marquez, Chief Engineer, 6 West Recording, Inc, New York City, USA.

Dear Sir, Thank you for forwarding the page prints of Hugh Ford's forthcoming article on our Automated Remix System to Mr Lindauer.

The following is submitted as a postscript to Hugh Ford's remarkably detailed and lucid review of the Automated Processes Mixdown Memory System (STUDIO SOUND, December 1974).

The model 534P programmable parametric equaliser, described in the article, has been superseded by a completely programmable unit designated model 554. This equaliser has the same basic voltage control as described in the review, except that high, mid and low frequency filters are programme-controllable in both broad and narrow (notch) modes, with shelving selectable in high and low bands as well. All three bands has completely variable overlapping frequency control and continuously variable boost/cut of 15 dB.

Perhaps the following explanation will further clarify some of the arithmetic associated with the programmer. The carrier frequency of the encoded data channel, as recorded on tape, is switch selectable either 5 kHz (for restricted bandwidth applications) or 8 kHz.

Each data word consists of four complete cycles of the sinewave carrier, which at 8 kHz requires .5 ms for 16 function channels, to 128 ms for the total capacity of 256 channels. Level change or other control information is thus updated from 125 times per second to approximately eight times per second, depending upon the number of function cards installed in the system.

A newly-developed accessory permits a substantial increase in the number of channels which can be accommodated at the same time by sampling faster-moving controls, such as faders, at the normal rate, while updating the less frequently modified functions such as equalisers at a slower rate.

It is unfortunate that the only equipment available to Mr Ford at the time of his review was a demonstrator, hastily thrown together for a trade show about two years ago. It has been shipped all over the world several times since then, returning to the factory occasionally only to have newly-developed items added. It is, therefore, hardly representative of an actual studio installation. We hope that Mr Ford will have the opportunity to evaluate one of the many Automated Remix Memory Systems actually installed and in operation in studios in the United States and Europe.

Yours faithfully, Saul Walker, Vice-President—Engineering, Automated Processes Inc, 80 Marcus Drive, Melville, New York 11746, USA.

### PATENTS

1380917 RCA Corporation. Channel monitoring system.

1380924 RCA Corporation. Tracking control for recorder-reproducer systems.

1380927 RCA Corporation. Record control and drive apparatus.

1380928/29/30 Magneplan Inc. Electromagnetic transducer.

THE LAST YEAR or so has seen a rash of patents for matrixing four channels into two, and now, with the National Quadrephonic Radio Committee due soon to report to the FCC on four channel broadcasting, a rash of multi-channel radio patents seems likely.

It is generally agreed now that although matrixed broadcasting may be a useful stopgap (the FCC allows matrix transmissions, but the IBA and BBC do not) the long-term answer must be in discrete multiplexing. All the systems being considered by the NQRC transmit L+R and L-R in conventional manner (L-R modulates the carrier and L+R a suppressed sub-carrier) and demultiplex or decode on transmitting a third discrete channel by modulating the sub-carrier with a phase shift through 90°. Recently published British patent No 1367429 from Siemens AG dates back to April 1972 and could be very important in that it appears to protect much of this common thinking on the transmission of three discrete channels.

What Siemens claim protection for is as follows: A first audio signal is transmitted by modulating the carrier, a second audio signal by modulating a suppressed sub-carrier, and a third audio signal by modulating the same sub-carrier phase-shifted by 90°. Taking the three discrete transmitted signals as K1, K2 and K3 and the four signal sources (eg horizontal surround sound sources) to be transmitted as Lv, Rv, Lh and Rh, matrixing for transmission is in accordance with equations:

\[ K1 = L+L+R+R \]
\[ K2 = L+L+R-R \]
\[ K3 = L+R+R \]

In the receiver, reconstitution is in accordance with the equations:

\[ L+R=L-(K1+K2) \]
\[ R+R=-(K1-K2) \]
\[ L+R=K1-K3 \]
\[ L+R=K3 \]

These sum signals are fed to a quadrangle of loudspeakers with a right-hand loudspeaker receiving Rv+Rh, a left-hand loudspeaker receiving Lv+Lh, a front loudspeaker Lv+Rv and a rear loudspeaker Lh+Rh.

Of course although the patent refers to right, left, front and rear signal sources and loudspeaker positions, these could equally well be front left, front right, rear left and rear right, in accordance with current, more conventional practice. It will be interesting to see what kind of monopoly this patent gives Siemens in practice over the other would-be multi-channel broadcasters.

In JP 1365213, the Matsushita Electric Industrial Company Limited, of Japan, proposes interesting new ideas on the decoding of stereo radio broadcasts. Although the patent specification is replete with mathematics, the essential idea behind them is fairly clear. The inventors define a stereo transmission mathematically as a carrier signal modulated by a composite signal which can be expressed as:

\[ (L+R)+(L-R)\sin 2\pi f_t + P\sin 2\pi f_s \]

where L is a left channel audio signal, R is a right channel audio signal, f_t is the frequency of a suppressed subcarrier modulated by the (L-R) signal and P is a constant, the signal P\sin 2\pi f_t being a pilot tone at half the subcarrier frequency. The standard subcarrier frequency is of course 38 kHz and the pilot tone 19 kHz.

On reception the stereo receiver demodulates and decodes, to give discrete L and R signals. The signal necessary for demodulating the subcarrier is most conveniently obtained by filtering the 19 kHz pilot signal and using a frequency doubler.

The Japanese suggest that this presents potential problems due to beat frequency components and the possibility of loss of channel separation due to phase errors arising between the pilot and demodulating signals. The new and alternative approach, they suggest, is to demodulate the composite signal as follows: Two, rather than one, demodulating signals are produced, both being of frequency f_t/2 but one differing in phase by ±π/2 radians with respect to the other. Demodulation is with a first multiplier by which the composite signal and one of the demodulating signals is applied, the output of this multiplier being applied to a second multiplier along with the other demodulating signal. This technique is claimed to overcome the beat frequency and phase error problems noted by the inventors.

Adrian Hope
TEAC 3340
The Teac A 3340 professional model is a very high quality, 4 track (separate) recorder. Operating at 7 1/2 and 15 i.p.s. with full built-in sel-sync facility. Potential 8 input source (4 line and 4 mic) incorporating separate mixing controls on front panel. In stock.

NETT PROFESSIONAL PRICE ON APPLICATION

PHILIPS N1500
VIDEO CASSETTE RECORDER
Records all TV programmes in full colour.
Recommended Retail Price £449 + VAT.
REW CASH PRICE £409 + VAT
While stocks last. Video Cassettes extra.

REVOX A77
The world famous A77 1102 Series III semi-professional recorder, available in 3 and 7 1/2 i.p.s. or 7 1/2 and 15 i.p.s. speeds + sel-sync and varipitch conversions. This machine proves a long standing favourite with the REW Audio Contracts range of mini-studios. In stock.

NETT PROFESSIONAL PRICE ON APPLICATION

The standard for P.A., amplification, industrial and laboratory use. No fancy gimmicks or fragmeters on the DC 300A, just plain solid functional design.
Frequency response ±0.1 dB dc to 20 kHz; Power response ±1 dB –0 dB dc to 20 kHz; 1 HF output 420W RMS into 8 ohms, 800W RMS into 4 ohms; IM distortion less than 0.05% from 0.01W to 150W RMS, typically below 0.02% less than 0.01% at 150W; Hum and noise 110 dB below 150W RMS, typically 122 dB (unweighted) input sensitivity 1.75V for 150W into 8 ohms.

NETT PROFESSIONAL PRICE ON APPLICATION

AMCRON DC300A
AMCRON D150
The D150 is engineered to provide maximum total performance in universal adaptation. Two massive heat sinks and entire chassis are utilised to prevent thermal failure, the predator of most high power amplifiers.
Frequency response ±0.1 dB 20-20 kHz; power response ±1 dB 5-20 kHz; power output 75W RMS per channel into 8 ohms 20-20 kHz at rated distortion, typically 100W RMS per channel at 8 ohms, 140W per channel at 4 ohms; IM distortion less than 0.05% 0.01W to 75W, harmonic less than 0.05% 0.01W to 75W 20-20 kHz.

NETT PROFESSIONAL PRICE ON APPLICATION

SCOTCH 207 at very competitive prices
SOUNDCRAFT 12/4
Just arrived—12/4 Recording Console which is built into a teak case, incorporating 12 input and 4 output channels, output limiters, and full monitoring facilities. All input and output connectors are Switchcraft (XLR equiv.) except line input which are 1/4" jack, 200 ohm mic. inputs are balanced, 4 band E.Q.; 1/2 send; echo send; pfl; channel switch; pan pots and faders.

NETT PROFESSIONAL PRICE £875 + VAT

REW Audio Contracts are able to offer the following microphones at professional prices (subject to stock) to bona-fide pro users.

AKG AKG SHURE CALREC BEYER RESLO
D190 D707 S15A CM652 M160 580
D160 D900 SB15A CM655 M500 590
D109 D1200 S45 M260 591
D12 D2000 S65 M101
D90 D202E S48
D200 D224E SMS7 SMS8
D202 SMS1

*VERY SPECIAL PRICE
WHILE STOCKS LAST

ALL PRICES ON APPLICATION

*NOTE REW Audio Contracts and REW Video Contracts are registered trade names and are part of The REW Group of Companies.

REW Audio Contracts, 146 Charing Cross Road, London WC2. Tel: 01-240 3883
REW Video Contracts, 10-12 High St., Colliers Wood, London SW19. Tel: 01-540 9684/5 Telex 896194
Four years ago, in this magazine, the properties of the most popular commercial standard and long play tapes available in the UK were compared. For this survey, it was decided to be more comprehensive and to include some ‘domestic’ tapes, since many studios are now using them for copying work. Relevant parameters are summarised in the table; see text for discussions of evaluation and their relative importance.

**Recording tape**

ANGUS MCKENZIE*

NOWAYS COMMERCIAL users are recording ever-increasing dynamic ranges, particularly with the utilisation of noise reduction systems, some of which may reduce high frequency noise, but not the subjective effects of modulation noise and print through. As intermodulation distortion is now generally regarded as more significant than harmonic distortion we now include intermodulation measurements around 1 kHz. Also, if this measurement is taken at 10 kHz rather than the old type of squash point measurement, a more valid indication is obtained of high frequency performance, which tallies better with subjective quality in that region. Ten percent intermodulation distortion at 10 kHz is at a lower level than 1 dB squash (recording non-linearity or compression as compared with the overall sensitivity at -20 dB ref DIN), and the results published may well surprise many readers. Their relative importance is greater when using the DIN 35 µs equalisation curve at 38 cm/s than when using NAB, but conversely for 19 cm/s they are of far greater importance if NAB equalisation is used rather than IEC.

All the main tests were carried out on a Philips PRO 36 tape transport. All the measurements were taken to an accuracy of ±0.05 dB, with the exception of mod-noise and print-through tests, which will be explained later. In several cases, measurements were taken on samples obtained from different sources and manufactured at totally different times, and this showed up some inconsistencies which we, sorry to report, must be expected. It is not possible to pick out any particular tapes as being quite outstanding in all respects in terms of value for money, because users have different requirements and priorities.

If noise reduction systems are in use, the CCIR weighted noise, for example, may not be of particular importance; but modulation noise might be, since this noise occurs generally in the same frequency band as the signal producing it, although scrape flutter noise and longitudinal vibration effects are often confused with it. A tape with a very high output potential at middle frequencies but a poorer one at high frequencies is likely to give excellent results at a lower level, since middle frequency harmonic and intermodulation distortion will be lower. Tapes such as 3M 259 and Ampex Grand Master have very high outputs at middle frequencies, but it seems unwise to drive them very hard, because of the high frequency performance. Many interesting general conclusions can be made from the tests, and these are dealt with at the end of the survey.

All the tests were made with recording and replay gains set at the optimum levels for the particular test. The distortion and noise levels of the PRO 36 were always much lower than those produced by any tape, the intermodulation distortion under the worst possible condition never being worse than 12 dB down on the tape measurement, even taking into account the recording head. Also, the weighted noise level of the replay amplifier was some 14 dB lower than the best tape. No distortion compensation circuits of any kind were used in the recording amplifier and all the actual tests were measured with the machine set up for NAB equalisation at 38 cm/s. The playback amplifier was set up using an average equalisation obtained from all the best NAB test tapes.

A reference level of 320 nW/m was used from a BASF test tape, set up to give 0.775V out of the machine for the sensitivity, response and biasing measurements, and at 10 dB higher levels out for the signal-to-noise ratios. For all the distortion measurements a 10 dB lower level out of the machine was used. A Hewlett Packard 428 F.L Logarithmic milli-voltmeter was used for level measurements, and a 4550 audio spectrum analyser for most of the others. Bias current and waveforms were continually monitored, and chart recordings were taken of appropriate tests.

**Harmonic distortion**

The point at which 3% $K_3$ was produced by the tape at an input frequency of 1 kHz was measured at the biasing point corresponding to an overload of 4 dB at 10 kHz. The point at which this occurs measures slightly lower with the NAB curve than with the IEC one, since the former begins its treble boost on replay lower in frequency, thus exaggerating the 3 kHz output from the tape relative to the 1 kHz level. Note that a positive addition of 0.5 dB may be made for appropriate readings of distortion corresponding to use of the IEC curve, and this should be taken into account when relating these measured results to some manufacturers’ specifications. We were amazed to find over 8 dB difference in the figures given by contrasting the worst tape with the best, but noted that the very high output tapes almost always had very poor signal-to-print.
The harmonic distortion figures given for 1 kHz represent a 30.5 dB ratio between the fundamental 1 kHz output from the tape and the 3 kHz output, this measurement being for replay equalisation (NAB). One most important fact about the thicker oxide tapes is that they will not show longer wavelength improvements so easily as other types if narrow record gaps are used, since the flux may well not penetrate fully through the oxide. Some differences may be measured in general performance if either much narrower or much wider gaps are used, but since a 7 micron record gap seems fairly typical on modern equipment, such a gap was used. Both record and playback heads were ferrite. The replay head was nominally 3 micron, although we felt a 3.5 micron equivalent gap nearer the mark.

We also measured the $K_d$ distortion of 1 kHz at an output flux level of 320 nW/m and once again we were surprised to find the difference between the best tapes was very wide, from 0.1% to 1%. This shows clearly that very high output tapes, if not driven too hard, can produce remarkably low distortion figures. We also found it interesting that the distortion can rise by 20 dB with a signal increase of 12 dB. However, we discovered by examining some of the tapes at intermediate levels that the rate of increase of distortion was not always quite the same, but space and time did not allow us to investigate this further.

**Intermodulation distortion**

Whereas pure harmonic distortion is musical in that all musical instruments have a very high percentage of their total energy in harmonics, intermodulation type distortion is totally unmusical. The extra frequencies produced usually bear no musical relationship to the frequencies producing them. Such distortion is therefore clearly more apparent than harmonic, and we decided to check measurements around 1 kHz and 10 kHz. For the former, two oscillators having frequencies of 950 Hz and 1050 Hz were mixed into the virtual earth mixing circuits of a Crown intermodulation analyser, with the output being fed via a calibrated attenuator into the tape recorder. It was most important that equal amplitudes should be recorded, and these were constantly monitored with the audio spectrum analyser. The point at which a level of 850 Hz was reproduced 20 dB below the level of each of the main tones was noted. The output level relative to 320 mV was measured on the Hewlett Packard 600 FL, allowing meter readings to be noted theoretically to an accuracy of 0.05 dB, but bounded to the nearest appropriate reading. Such rounding up or down throughout the report was later further changed again, always in the direction of the quarter dB level fraction of a dB that we considered was relevant to the reliability of each particular test.

The 1 kHz 10% im figures were found to be approximately 1.25 dB higher in level than the $K_d$ figures measured with a NAB curve, and more closely approximated to the $K_d$ figures that would have been measured with a 35 μS curve. For the IM distortion figures at the higher frequency end the two oscillators were set at 9.5 kHz and 10.5 kHz respectively, and the 8.5 kHz output was measured the same way as for the 850 Hz figure. Note that in general lp tapes produced significantly better figures than the standard play ones, and that these figures tended to follow the treble response figures measured at 10 and 15 kHz. Tapes having a good modulation noise performance always sounded cleaner than the poorer ones, when listening to the 10 kHz intermodulation tests. 38 cm/s NAB has, inherently, 3 dB more head room at the treble end than IEC (DIN).

The last tape survey commented on the irony that most American tapes seemed well suited for the DIN curve and that European ones seemed to work better with the NAB curves. This is still true in many cases, but now that American manufacturers are introducing higher output tapes this is not so pronounced as it was. In this respect, see remarks in the print-through section.

**Print through**

The effect of pre- and post-print-through on tape has worried recording engineers since the introduction of magnetic tape recording. The main cause appears to be a variation of particle size in the oxide coating of the tape, but it is also concerned with the type of crystal used. Unfortunately, ferric crystals which produce the highest output also seem to produce by far the worst print-through. Approximately 20 dB difference was noted between the worst and best examples, and we find this state of affairs horrifying, since many users tend to ignore the effect—just hoping that it won't occur.

A 1 kHz tone was recorded at exactly 3.5% $K_d$ point on each tape at each tape's measured operational bias point. After a recording time of one minute the tone was cut. The tape was then wound back slowly to the beginning, and played back for 72 hours at a reasonably even temperature of approximately 20°C. The tapes were all recorded and tested at approximately five-minute intervals in a non-stop sequence to avoid any chance of changes in temperature or environment which could affect some make of tape. We decided for practical reasons to measure post-print, but had we measured pre-print all the figures would have been much worse. The print-through measurement was taken using the audio spectrum analyser set to 10 Hz band width at 1 kHz, with time scanning from left to right and with approximately 80 dB signal-to-noise ratio available, and with 1 cm vertical deflection per 10 dB. The logarithmic output from the analyser was taken to a Packard 2307 pen chart recorder fitted specially with a linear potentiometer, and the entire system was pre-calibrated throughout.

While most impressed with the very best tapes, we were alarmed by the serious print-through of the worst ones. If print is a problem in your typical programming, we recommend that tape showing figures better than 65 dB down should be chosen. Such tapes are likely to be more suitable for archive requirements, typically necessary in broadcasting and library work. Tapes with figures of 60 dB or worse should only be chosen with great caution.

It was clear in the tests that some manufacturers seemed virtually to ignore print-through, whereas others regarded it as one of the most important factors. In general, print-through was exaggerated if the tape was handled too warm, too cold, or subjected to frequent and large variations of temperature. One of the most important reasons for storing master tapes end out is to encourage an engineer when playing back a tape to spool it through first, as this will remove a certain amount of print. In severe cases repeated slow spooling can improve matters, but each spool through makes progressively less improvement, and after four or five no further improvement can be expected. In general, print-through occurs particularly on the surface layer of oxide and in very severe cases a tape can be played through a machine having an exceptionally small dc current passed through the recording head. This must be done with the greatest care, and before any attempt is made the master should, of course, be copied. Sufficient dc to decrease the 15 kHz response of a tape by 2 or 3 dB should give a significant improvement, but depends on the time that has elapsed since the last play through or spooling, and the actual type of tape.

If Dolby noise reduction is in use, at first glance it appears that marks should be improved subjectively, but unfortunately since the noise is reduced by an equal amount at middle frequencies but a larger amount at very high frequencies, print-through can become just as disturbing. If a Dolbyed master tape has print-through is copied through to a playback medium which has considerably less dynamic range available, the print may well be obscured by the noise of the playback medium. It is surprising, though, that many otherwise excellent modern stereo lps of popular and classical music have noticeable print on them, as opposed to groove pre- and post-echo.

Most so-called 'wonder tapes' having remarkably high outputs at middle frequencies, and sometimes even at higher frequencies, have very poor print figures. This is most unfortunate, since in other ways they have remarkable properties. It is no good having a signal-to-noise ratio of 70 dB if the signal-to-print ratio is −54 dB (3M type 250). Such a tape, unfortunately, could provoke a disaster.
<table>
<thead>
<tr>
<th></th>
<th>Average standard play</th>
<th>Average low play</th>
<th>Peak bias</th>
<th>Max. bias</th>
<th>BASF</th>
<th>BASF LGR30P</th>
<th>SPR5LH</th>
<th>EMI</th>
<th>EMI</th>
<th>McColl</th>
<th>Memorex</th>
<th>31F</th>
<th>19F</th>
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<td>0</td>
<td>-0.25</td>
<td>-0.25</td>
<td>-0.5</td>
<td>-0.25</td>
<td>-0.25</td>
<td>+1</td>
<td>0</td>
<td>0</td>
<td>0.25</td>
<td>-1</td>
<td>0</td>
<td>-0.25</td>
<td>0</td>
<td>0.15</td>
<td>0</td>
<td>0.5</td>
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<tr>
<td>Overdrop at 10k for `'+1 dB bias' at 1 kHz, dB</td>
<td>4</td>
<td>3.25</td>
<td>4.5</td>
<td>3.5</td>
<td>5</td>
<td>4.5</td>
<td>4.25</td>
<td>4</td>
<td>2.75</td>
<td>3.75</td>
<td>4.5</td>
<td>2.75</td>
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<td>4.25</td>
<td>4.5</td>
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</tr>
<tr>
<td>1k sensitivity, dB</td>
<td>+0.75</td>
<td>-0.25</td>
<td>+0.75</td>
<td>+0.5</td>
<td>+3</td>
<td>+0.5</td>
<td>-0.5</td>
<td>0</td>
<td>-1</td>
<td>0</td>
<td>+0.25</td>
<td>+1.25</td>
<td>-0.5</td>
<td>+0.75</td>
<td>+2</td>
<td>+1.5</td>
<td>+0.75</td>
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<tr>
<td>10k level, dB ref 1k</td>
<td>0</td>
<td>+1.5</td>
<td>-0.75</td>
<td>+1</td>
<td>+0.5</td>
<td>-0.75</td>
<td>-0.75</td>
<td>-0.5</td>
<td>-0.25</td>
<td>+1.25</td>
<td>+2</td>
<td>-1</td>
<td>+0.5</td>
<td>-0.25</td>
<td>+0.25</td>
<td>-1</td>
<td>+1.75</td>
<td></td>
</tr>
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<td>15k level, dB ref 1k</td>
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<td>+1.25</td>
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<td>-0.75</td>
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<td>-0.5</td>
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<td>+0.5</td>
<td>-1.25</td>
<td>+2.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1k mol, NAB 50+3180 μs, dB ref 320 nW/m (k3=5%)</td>
<td>+7.5</td>
<td>+6.5</td>
<td>+7.5</td>
<td>+6.5</td>
<td>+12.75</td>
<td>+7</td>
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<td>Trendell mod noise, dB ref 1k mol</td>
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<td>-37.5</td>
<td>-40.5</td>
<td>-43.5</td>
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<td>-41.5</td>
<td>-39.5</td>
<td>-41.5</td>
<td>-41</td>
<td>-40</td>
<td>-39</td>
<td>-40.5</td>
<td>-39.5</td>
<td>-40.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10% im 950+1050 Hz (850 Hz), dB ref 320 nW/m</td>
<td>+8.5</td>
<td>+7.75</td>
<td>+8.5</td>
<td>+8</td>
<td>+13.5</td>
<td>+8</td>
<td>+8.25</td>
<td>+7.5</td>
<td>+6.25</td>
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<td>+6</td>
<td>+8.5</td>
<td>+11.5</td>
<td>+9.75</td>
<td>+8.75</td>
<td></td>
</tr>
<tr>
<td>10% im 9.5k+10.5 kHz (8.5 kHz), dB ref 320 nW/m</td>
<td>+5.25</td>
<td>+6.5</td>
<td>+4.75</td>
<td>+6</td>
<td>+8</td>
<td>+4.75</td>
<td>+4.25</td>
<td>+4</td>
<td>+3.5</td>
<td>+7</td>
<td>+7.25</td>
<td>+5</td>
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<td>fair</td>
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<td>good</td>
<td>good</td>
<td>good</td>
<td>excel</td>
<td>good</td>
<td>excel</td>
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<td>good v</td>
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<td>fair</td>
<td>excel</td>
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### LONG PLAY TAPES

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<th>Arita PES</th>
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<th>Ampex</th>
<th>BASF</th>
<th>BASF EP32LH</th>
<th>EMI 855</th>
<th>EMI Dynamic</th>
<th>Maxell UD55</th>
<th>Memorex</th>
<th>Racal Zonal</th>
<th>3M 397</th>
<th>3M 296</th>
<th>Amana CLasic</th>
<th>TDK ADYUA</th>
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<td>-62 .75</td>
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<td>aver. aver.</td>
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<tr>
<td>Wind—grading</td>
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</tbody>
</table>
TAPE SURVEY

if used for archive purposes for a valuable recording.

Bias

We checked the output from the top of the record head straight through a 10:1 divider probe into an ac millivoltmeter whose output fed an oscilloscope. Each tape was measured for an overdrop of 1 dB at 1 kHz and we then checked to see what this bias level created as an overdrop at 10 kHz. We felt this figure is important, since we noted far greater variations than originally expected. The variation seemed to depend just as much on ferric crystal structure as on the actual coating thickness. After much experimentation and lengthy discussion with colleagues in the tape recording field, we decided that the fairest way to evaluate the tapes effectively was to increase the bias current for peak output at 10 kHz, to increase the current further for a drop back of 4 dB, and to test both standard play and long play tapes in the same way. The bias seems to have been fair for all the tapes, and samples of them were also tested at lower and higher biases without any significant improvements. It will be seen that most of the tapes have been biased as they were in the last tape survey. Every test was performed with the bias current set to agree with the specified bias of 4 dB over drop at 10 kHz. The bias oscillator was very clean, and the heads were demagnetised several times during the tests, although at no time did this change any parameters, showing that it was not really necessary. Two bias figures are given. One is the strength of bias current required for each optimum bias with respect to the current required for EMI type 816, a tape which we found to need the average bias at 10 kHz. The other shows the amount of overdrop at 10 kHz corresponding to a 1 dB overdrop at 1 kHz.

Sensitivity

The record amplifier was set up after the replay amplifier had been carefully adjusted for a flat response, so that the overall response was extremely flat with a specific batch of EMI 816. We carried out the 1 kHz, 10 kHz and 15 kHz sensitivity tests at an input level giving an output from the reference tape of 32 nW/m at 1 kHz (20 dB below mono DIN reference level). The 10 kHz and 15 kHz figures published are the relative boosts or cuts with respect to the 1 kHz sensitivity of each tape. In almost all cases the 10 kHz intermodulation performance tallied closely with the 10 and 15 kHz sensitivity figures. In particular, IP tapes generally had better high frequency performances. The 15 kHz figures will give a good indication of a tape's suitability for use at lower speeds, but this must be taken with their dropout performances, which will have an important bearing on performance for such applications. We found that the very high output tapes were more sensitive at 1 kHz and conversely the low output tapes required more current through the record head for a given recorded flux. However, the increased sensitivity of a high output tape is not proportional to its 1 kHz 3% K₃ point, but approximates to just higher than the 1:2 ratio.
Stability and drop outs

We recorded a 15 kHz frequency at 20 dB below DIN output level, and the output of the recorder was fed into the audio spectrum analyser (30 Hz band width) having 1 dB per vertical division sensitivity and law. The Y axis output was taken to the pen chart recorder through a pen speed of 125 mm/s and a slow paper speed of 0.3 mm/s. The stability of the tape was estimated from the general width or furriness of the trace (see for example figs 1, 2). The dropout performance was given by the number of deviations noted from the mean greater than 0.5 dB. We noted that a tape having a number of dropouts usually had at least one major one, but on the other hand we discounted a measurement when only one large dropout occurred as this could have been caused by a non-typical event. We also noticed that the tapes creating more furriness in the trace had greater short-term variations across the spectrum analyser screen.

Dropout performance can be exaggerated seriously by poor tape transport mechanisms and typical examples of the cause of dropouts may be helpful. Insufficient back tension can cause serious problems, as can variations of tension around the circumference of the payout spool. Look carefully to see if the tape is catching on either rim of this spool, causing swinging of a tension control guide or roller. Irregular running of rotating bearings either caused by poor matching or faulty ball bearings can also give trouble. Any fixed guides should be examined carefully to see if any flats have been produced at the coating stage. One professional body contacted has told us that they have noted similar variations with a completely different measuring technique, mainly by the use of a stroboscopic lamp pointing on the surface of a moving tape from different angles, eventually seeing shadings every few cm, taliying almost precisely with our own findings. See section on noise modulation for further comments on coating thickness variations.

Noise levels

We measured the CCIR weighted noise of each tape relative to the output level given through the filter at a playback of 320 mW/m. 1 kHz tone. This weighted noise figure should be related to the distortion characteristics at middle and high frequencies of each tape. If 38 cm/s NAB equalisation is used, the most relevant ratio will be the weighted noise to 1 kHz 10% im measurement, but with 38 cm/s IEC we recommend that you take the weighted noise to the mean between 1 kHz and 10 kHz im column to allow for the 3 dB extra treble shelf boost required for IEC on record. If you are primarily interested in performance of the tapes at 19 cm/s then note the column of weighted noise below 10 kHz im. We have published these four columns to save time in making calculations from the other columns. The best tape, incidentally, was still 14 dB noisier than our replay amplifier.

When considering signal-to-noise ratios, bear in mind that if you are using a noise reduction system of the Dolby A type you should not be too concerned with small differences between tapes. However, with most other types of noise reduction system, noisier tapes may well produce hiss pumping effects, particularly at high frequencies. We feel that users should aim for a tape which has an acceptable performance in dynamic range, but is also good in relation to print-through, dropouts, stability and neatness of wind.

Modulation noise

This noise falls into three groups which are not necessarily inter-related. Basic mod noise is technically termed 'asperity noise', and is created directly by the size and type of oxide particles and their formation, suspension in the binder, and indirectly with the type of backing. Scrape flutter noise is transmitted along a tape to the replay head and produces an effect at high frequencies which can be quite distressing. Longitudinal vibrations of the tape caused by very small rotatable guides or general deck vibration can also contribute to the noise around the frequency of modulation.

After considering different methods of assessing mod noise, we decided that the fairest way which coincided with subjective listening was one discussed by E. G. Trendell (AES 26).
TAPE SURVEY

Journal Vol. 17 No. 6, Dec 1969.

We would particularly like to acknowledge the help of EMI Tape at Hayes, who loaned us their one and only 'Trendell box' which allowed us to test over an extended period. We noted quite wide variations of readings, of which we took between five and ten for each tape, a higher number of readings being taken when the variation in the first five was wider. The table gives the arithmetic mean of all the readings taken for each tape. Trendell claims that tapes having a mod noise measurement better than 38 dB would not cause audible subjective effects, but we feel it would be safer probably to put the figure at 40 dB.

Modulation noise can become more severe if the wrap round the record and playback heads is incorrectly adjusted. Too little wrap round can cause bubbling and we noted a severe case of this some while ago on a Telefunken M28 which had been incorrectly set up. Although increasing the back tension can improve the tendency to bubbling, it usually increases scrape flutter, but some machines are provided with an anti-scrape flutter roller. These are placed very close to the record head to reduce tape vibration being transmitted to it. Such rollers are to be found on Telefunken recorders, and Studer incorporate one in their Revox 700 model.

We carried out some extremely interesting modulation noise analysis produced from 1 kHz tones recorded at 3.5% Ks. We noticed that the noise/frequency slope varied considerably from tape to tape, but also noted one of the most remarkable phenomena that we have ever encountered in tape testing, namely shoulders varying in frequency displacement from 1 kHz from manufacturer to manufacturer and tape type to tape type. For this test we used a 1 Hz bandwidth scan from 500 Hz to 1.5 kHz and found that each shoulder had its equivalent equally displaced the other side of the main 1 kHz carrier. To those conversant with rf technology, it will be apparent immediately that those shoulders indicate amplitude modulation, and we found that this modulation was not one tape. Trendell claims that very small variations in output level referred to the stability section, but also apparently to the rate at which the tape was coated at the factory.

One example will be quoted because of possible importance of the finding for many tape manufacturers. We noted one displacement ±12 Hz from 1 kHz. 12 Hz corresponds to approximately 3 cm of tape when running at 38 cm/s. We suggested to one manufacturer that 30 Hz vibration of equipment could cause a variation of 3 cm if the coating was being done at 1.5 m/s (3 cm x 50 Hz), and this was precisely the tape coating speed admitted by that manufacturer. Other shoulders noticeable at wider displacements might well correspond to slower coating speeds or faster vibrations in the equipment (eg from toothed wheels). Although we cannot be absolutely convinced of the significance of these results, tape manufacturers may well be interested to take the matter up further since the amplitude modulation detection may well prove an excellent method of detecting variations of oxide coating.

Our pen chart took many minutes to be drawn in order to get a very accurate picture, which was well integrated in each 1 Hz frequency bandwidth. We have included six pen charts (figs 3-8) of modulation noise to show different placements of shoulders and noise characteristics.

Winding neatness

Many masters made on tape which winds badly have been wound in a drum, by a thumb bending over an edge of tape which leaves a standing proud of the average level of tape with respect to the spool flanges. This has often caused a dropout on one channel only, which has been extremely difficult to remove even with continual careful rewinding. We tested all the tapes for neatness of winding by spooling them at full speed from left to right and noting the quality of wind, and then respooling from right to left and again noting the result. We marked each wind out of ten points, the higher the better. We were not able to understand why some tapes spooled badly in both directions whilst some in only one direction, not necessarily the same for every tape. We are convinced that this parameter is important when considering original master tapes, although some machines wind considerably better than others. We chose for the tests a machine having an excellent transport, but an average winding performance, a Revox A700, since we found that our Philips PRO 36 and Telefunken M5 sounder wound rather better than the average professional machine.

Generally highly polished shiny-backed tapes gave a significantly worse winding performance than matt-backed ones, although note from the figures that this was not always so. If only recording full track, this parameter will only be of minor importance, but when recording two or more tracks across the width of the tape, the turnstrokes need to be more and more important. By far the worst spooling occurs when back lubricated tapes are used, and these are best wound on special transports designed for the purpose. Note that on the Continent almost all professional studios use matt-backed tapes because they purchase and use those tapes on 1000m hubs, frequently supplied without a backing plate. If the centre of such a spool falls out, and unless a special tool is available, it takes many hours to rescue a master tape.

Conclusions

It will be appreciated that this survey called for approximately 150 man-hours to complete, since we were aware that the figures might influence major changes in tape usage in various organisations. While fully appreciating that we have been most critical of some of the performances, we wish to make it quite clear that all the figures given relate specifically to the reels submitted by their manufacturers. In some cases it was found that these reels were below the average that we have experienced. Such an example is a batch of EMI S16 which gave 3% third harmonic distortion of 1 kHz of only 5 dB above DIN level, whereas our sample from approximately three years ago was 1 dB better; this was a pity, but we had to be strict about the tests to be fair to all. In our experience some manufacturers' products are more consistent than others, but we could not give a consistency report for all the tapes because some were so new to us, and therefore no comments are given. In their literature, manufacturers frequently quote tolerances, and clearly it is no use hoping that all the batches will be average, since we have found over the years that tapes that have specification, usually down rather than up in output.

We should like to see a tightening of sensitivity, bias requirements and maximum operating level, for if two reels having a sensitivity difference of 2 dB are edited together and then reproduced, they are not only distinguishable, but audible as a level change, particularly if the Burwen system has been used, and possibly with the DBX system. An A Dolby join in such circumstances, however, would probably be perfectly acceptable, although a variation in the high frequency response over a join might not be.

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STUDIO SOUND, FEBRUARY 1975

26
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High standards are maintained. Because of a unique phase shift technique, the quality as well as the quantity of input information is preserved. In fact it gives better stereo perspective than conventional 2-channel sources.

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ALTHOUGH THE GLASGOW region has a population of around 1.8 million, no BBC local radio station has been provided in Scotland. Admittedly there are regional programmes on Radio 4, but these aren’t extensive. So it’s hardly surprising that the commercial radio station in Glasgow, Radio Clyde, is such a success—over 70 per cent of the population listen to Radio Clyde at some point each week. Advertising is also very successful and there was an occasion in June when 94 per cent of available slots were filled, and Clyde’s sales manager almost considered booking the other six per cent himself to make it a round 100 per cent. But generally the percentage of time sold is in the 70’s and hopefully the 100 per cent mark by the autumn.

Programme material on Radio Clyde offers something for everyone—a wide variety of music, plus news, consumer advice, education, religion, politics and information tailored to the needs of everyone living in the Glasgow region. Radio Clyde broadcasts seven days a week, 20 hours a day, and was the first broadcasting organisation in Scotland to transmit programmes regularly in stereo.

Despite its small size, Clyde has produced some very ambitious programming—Scottish Opera’s Royal Gala performance of The Merry Widow, Scotland’s first stereo drama, Benny Lynch, and numerous other stereo outside broadcasts. Now, down to hard facts. Radio Clyde have basically three studios—a news presentation studio, multitrack music recording studio and self-op music presentation studio. There is also a dubbing suite and two small recording booths. Outside broadcast facilities include two radio cars and an ob caravan.

Radio Clyde’s chief engineer, John Lumsden, already has experience of radio broadcasting in Scotland—he built most of the technical facilities for Radio Scotland, the one that used to float in the North Sea. Clyde’s studio complex was designed by John, and installed by Pye TWT. Pye’s installation engineer was Russell Fleming, and after the installation was complete, John offered Russell a job with Radio Clyde which he accepted, so maintenance of the station is no problem, blue prints not being required, although they are available if necessary.

All the studios are fully floating and isolated from the building’s main structure. Acoustic treatment was also extensive and thus expensive. All studio windows are triple-glazed to reduce noise breakthrough although a drum kit going flat out does manage to pass one wall, but that’s probably along the ducts, of which there are three for every level. All signal cables are run along ducts at floor level, technical power runs halfway up the wall, and lighting power is carried at ceiling level; although of course all control gear for fluorescent lighting is outside technical areas. These arrangements reduce considerably induction of 100 Hz and other such nasties, into microphone circuits.

A baffled air-conditioning system is installed for ventilation of studio areas; and speaking of quietness (which I think we were), Clyde have a most unusual fire warning system in the studios—a bright yellow light with a revolving reflector similar to those on car roofs, is mounted in the ceiling of each studio—presumably this enables a visual warning to be given, without upsetting listeners at home, to the programme presenter, who will then put an ip on and clear off. Hopefully it would have been a false alarm and he’ll be back in the studio before the ip finishes.

Studio A is the self-op presentation studio. Provided are a control desk for the presenter, an interview table and a phone-in desk in the corner. A Pye TWT SM8 desk specially designed for broadcasting has been installed in Studio A. This has two microphone inputs each with three sections of equalisation enabling presenters to ‘adjust’ their voice, but this may be bypassed. An AKG D202 is suspended on an anglepoise above the desk for the presenter, and an interview table in the studio has either a CH5 or CH4 depending upon requirements elsewhere. Experience has shown that more microphone channels would be useful, so the desk is to be suitably modified. Two Spotmaster/Russco turntables on the presenter’s right-hand side appear on stereo gram modules. Each module accepts a high-level equalised input and provides for fine balance between channels. A stereo Penny and Giles 1500 series fader with backstop switches remotely starts the turntable as it is faded up and this provides, the presenters claim, very slick programming. Stanton 500 cartridges are used with the turntables and it’s only recently after six months broadcasting that the first two styli have been replaced.

Four stereo high level modules each have selection for three sources. Again equalisers are provided together with fader backstop start facilities switched to the particular source selected. Two ITC 3D triple stack NAB cartridge machines are located either side of the mixer. All machines are started by pressing the large green button adjacent to the slot, this more being convenient than having six remote start buttons. Each stack has its three outputs mixed together and appear on separate high level input modules.

Stereo pre-fade-listen is available on all channels and is heard over the main monitor circuits, either loudspeakers or headphones, whichever is in use. Mostly Audiopak cartridges are used with the ITC cartridge machines, and they’re to be found all around the station—laying on desks, in carousel racks, wooden wall racks and just piled high against the wall; it must all be something to do with...
Clyde’s success.

Most tape machines at Clyde are of Bias manufacture. There are given two very good reasons for their choice—they’re British, and of such a price that Clyde could afford approximately twice as many Bias machines as opposed to a well-known Swiss make.

A two track Bias is mounted to the presenter’s left, and this has been specially modified by Bias to a specification provided by Clyde. This machine provides a profanity delay for Clyde’s phone-in equipment, which is situated in Studio A’s corner. By means fair or foul, Clyde managed to obtain the phone-in number 041-204-0261 (their wavelength is 261 metres). They are also lucky in being situated close to the telephone exchange, this reducing the randomness of line impedance and omit telephone balancing problems. Radio Clyde also have PO Box 261 for mail. Pyle balance units are incorporated throughout the station and these operate on the hybrid system with a tweakable to accurately balance line impedance.

Seven incoming phone lines and three outgoing lines all appear on key and lamp units in Studio A, and it’s here that calls are answered by pushing the key downwards. When satisfied that the caller is sane, the studio producer will push the key upwards and studio output is returned to the caller, enabling him or her to hear programme. On a separate panel, a yellow button is selected that feeds the call to one of two balance units where the line is tweaked. Upon depressing an adjoining red button, mixer clean feed is substituted for studio output, and the call or calls are fed to one of two mono channels on the mixer when it is put on air; this allows a dual link on air. Finally a black button releases the call.

Monitoring facilities on the Pye desk are comprehensive. Three ppms are used for visual monitoring, one twin movement reading A and B, a mono reading ppm, and a ppm that may be selected to a variety of sources including pfl, desk output, foldback, and off-air, mf or vhf. Kef LS5/1AC loudspeakers with self-contained amplifiers are fed from the same selector that feeds the selectable ppm, and headphone outputs are also provided.

Studio B is Radio Clyde’s main production studio and serves many varied roles. It measures approx 7m square. Apart from music, this studio handles discussion programmes, commercials, and anything more complicated than simple presentation.

The studio is four track equipped with a custom Alice mixer using type 4M modules. This has basically 12 microphone channels, five high level stereo channels, and four groups, although more microphone inputs can be accommodated by rearanging. Four Alice limiters and two Pye compressors/limiters can be patched to any channel or group using a pin matrix panel. An AKG BX20 stereo studio reverberation unit sits in the corner of B’s control room and provides echo facilities for the Alice mixer. A special Bias tape machine running at 38 and 76 cm/sec can be used to delay reverberation. These Tannoy ST820 recorded tapes are used in this studio, two stereo machines and a four track half-inch machine. Cartridge facilities include an ITC 3D stack with a WRA recording amplifier enabling the bottom deck to record. This is a useful feature because Studio B produces commercials which are all on cartridges. There’s a choice of two sets of monitoring speakers in Studio B’s control room. A pair of Tannoy Lancasters are used for pop monitoring, whilst Kefs provide monitoring for more subdued recordings. A comprehensive jackfield enables all facilities to be over-plugged. Talkback from desk to studio appears on all foldback headphones, of many different makes, in the studio.

Studio B itself is equipped with a Steinway piano (the studio doors are angled to enable it to be brought through the sound lock), and also numerous acoustic baffles. Studio reverberation time is in the order of 0.2 sec, giving good separation between instruments and vocalists.

Radio Clyde’s master control room (mcr) is situated between Studio A and B, and has an attached news presentation booth. Another Pye TVT SM8 is installed here and this desk usually takes the other studios as sources together with the news booth, a stereo Bias, ITC triple stack, and two fader-controlled Spotmaster/Russco turntables, and provides as its output the feed of Radio Clyde for the IBA vhf and mfs transmitters. However this desk can be bypassed, and programmes originated directly from Studio A or B, enabling the news booth to be used with mcr for recording simple trails and commercials. The news booth is provided with a news reading table and an STC 4035 ribbon microphone suspended from a stand. Connections are available via an assignment switcher to the three studios, although it normally works with mcr. This is a general design feature of Clyde—lines are available from most areas to mcr, enabling complex programmes to be originated from, for instance, dubbing, which will be discussed later.

Mcr is also used as a spare self-op studio if for any reason Studio A is out of commission, so there is an anglepoise stand with a D902 hanging off the end mounted on the desk, and of course all other facilities are available except phone-ins.

Quad fm and am receivers monitor the IBA transmitters and normal monitoring in studios is off-air. Both receivers are modified in order that remote indication of carriers and pilot tone is available on mcr’s main desk. In common with all commercial operations in this country, Radio Clyde’s transmitters are leased from the IBA. Twin transmitters are installed with auto changeover in case of failure, but very little trouble has been experienced, the IBA’s frequency sorters sorting out any problems. One difficulty that keeps occurring, not only in Radio Clyde, but with most other commercial stations as well, concerns Davis remote transmitter monitoring equipment. An over-air signalling system interrogates the transmitter to verify any connections, systems covered being PO land lines, programme injection equipment, standby transmitter, and a house keeping circuit.

When a fault occurs at one of the transmitters, the Davis encoder there sends, over air, suitably phase modulated tones of 14 kHz in the case of vhf or 4.7 kHz for mfs, which are picked up at Clyde in the Davis receiver/decoders, where they provide an indication, on lamps, of any of the previously-mentioned malfunctions. An interrogate button on the decoder enables a fault condition to be confirmed by causing the coded tones to be retransmitted, so verifying that it wasn’t spurious reception that caused the fault indication.

However, more often than not, a fault indicated by this equipment proves to be malfunctions in the Davis equipment itself, and nothing to do with the transmitter which is still working, as usual, perfectly. Despite repeated complaints by most stations, the equipment is still inherently unreliable. Radio Clyde use their remote indicators from the Quad tuners to provide warning of transmitter failure.

Whilst on the subject of over-air signalling, remote operation of the stereo encoder at the transmitter is also provided by means of a high frequency tone, and generally if any substantial length of mono is to be transmitted, it is preferable to switch the transmitter to mono thus improving signal-to-noise for fringe listeners.

Supplementing standard ppm monitoring, Radio Clyde also have Phillips Correlation meters. On a scale calibrated in per cent of correlation, the meter provides an indication, largely independent of input level, directly related to correlation (or relationship) of two input signals. One hundred per cent correlation indicates mono (both signals identical), while 0 per cent indicates two different signals (full stereo separation). The zero point on the edge reading meter is at one-third of the scale length from the bottom and the indication can go negative up to —50 per cent for signals having an anti-phase relationship. In-phase stereo signals will produce readings somewhat between 0 per cent and 100 per cent, and excellence shows that at readings of 70 per cent or greater, poor stereo will result, whilst at readings of less than 30 per cent mono compatibility is in danger, and this is obviously important with more mono than stereo listeners. Negative readings immediately warrant investigation, since out-of-phase programmes disturb both mono and stereo listeners.

Radio communications are supervised from the mcr, these consisting of both vhf and uhf systems. One vhf communications channel is shared by all mobiles, four radio cars and two portable one watt transceivers. Programme material is returned to studios from uhf
transmitters, again two radio cars and two Pye Pocketphones. A range of ten miles is
obtained from base stations mounted on top of a nearby office block, using omni-directional
aerials.
Talk back is installed between studios A, B and mcr, and provision is made for linking
the vhf communications system into talkback routing for use by the studios. A separate
intercom connects studios, offices, newsroom, library etc.
Across the corridor from the studios is a
dubbing suite consisting of a small Alice mixer,
two turntables, three stereo Bias tape recorders,
as a Spotmaster cartridge recorder. The
mixer has six channels, each a stereo high level
input selectable to a number of sources, and
two output groups. As suggested by its title,
the dubbing suite is used for re-mixing pro-
grammes, and also reviewing and editing
material.
Adjoining, and originally part of the dubbing
suite, are two very small recording booths.
Although still in a state of construction, one
booth was essentially complete and will be
described. A simple four channel mixer has a
number of sources available on switches and
these include a D202 microphone suspended
above the mixer, a Bias tape recorder, Spot
master cartridge machine, Philips cassette
player, two radio car circuits, the remote AA
studio near the Erskine bridge, Independent
Radio News (a line feed), and via a Pye
telephone balance unit the newsroom tele-
phones which appear on key and lamp units
repeated on most news desks providing access
for all editors to all lines. These booths offer,
in a very small space, all facilities required for
producing news items and reports, and also
editing, programme compilation etc.
In the adjoining newsroom, a bay-mounted
Teac recorder automatically starts to record
whenever a dispatch is received from Indepen-
dent Radio News, the company who supply
national news, although Clyde produce almost
all their own local news. Also mounted on this
bay is another Quad fm/am tuner and this is
used for quality off-air feeds of other radio
stations. Radio Clyde didn't go to the expense
of a radio distribution system and instead
issued cheap transistor radios to all staff.
Twenty Sony cassette recorders and three
Ufers are available for news reporters use.
Radio Clyde's outside broadcast activities
are extensive, equipment available consisting of
two radio cars, an ob caravan, a small studio
in the Automobile Association's HQ near the
Erskine Bridge, and a ten channel stereo Audio
Developments mixer with a stereo Ufer. The
mixer has its inputs modified so that it phantom
powers all the AKG capacitor microphones.
Permanent PO landlines are available to the
Kelvin Hall (mainly orchestral music), to the
Apollo Centre (pop, rock), and lines are to be
installed to the City Hall. Of course lines also
go to the AA studio, which is equipped with a
cfour channel Shure mixer, and provides
motoring reports. Each set of lines consists of
a stereo music pair, and three control lines,
one used for reverse programme feed, the
other two for communications.
As previously mentioned, each car has a
Pye vhf transceiver and also a modified Pye
uhf transmitter. Provided the limiter in the
mixer is set correctly so as not to overmodulate
the carrier, the system is capable of quite high
quality. A Pye uhf receiver is also mounted in
each car enabling the car to relay broadcasts from
the Pocketphone transceivers. This
arrangement means that in the case of, say, a
fire—when it is impossible to drive in close—
the relatively weak signals from the pocket-
phones can be linked back to the studios via
the radio car.
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STUDIO SOUND, FEBRUARY 1975

RADIO CLYDE

A four channel Alice mixer is mounted above the uhf equipment which in turn is mounted in place of the car's front passenger seat. Two car batteries, on the floor, enable full output to be kept up for three hours, and if longer broadcasts are anticipated, mains extension cables are taken along. The uhf aerials are mounted on a Clark extendable mast. Both cars have 8m masts which are supported by compressed air. At present omni-directional aerials are used for both cars and base station, but directional aerials are on order for both and the aerial at the base station will be supplied with a rotator remotely controlled over PO lines from MCR.

Unfortunately, several accidents have occurred with these telescopic masts. The problem is that drivers, after finishing an ob, drive off with the mast still extended; consequently the mast breaks off when the car either goes under a bridge or tree.

This has occurred twice at Radio Clyde (once whilst I was there) and most other organisations with Clark masts have had similar experiences. It's not the mast's cost that is worrying, but that delivery is over three months, so after their first accident Radio Clyde purchased a spare mast enabling both radio cars to remain operational. By some quirk of fate, John Lumsden had asked, only the previous day, for the just-repaired original mast to be reassembled and tested, so the car was only off the road for a short time. When time is available, they hope to install an interlock to prevent similar occurrences, one suggestion being a powerful horn mounted inside the car which would blast the offending driver's ear drums with many decibels of noise.

Radio Clyde have constructed from scratch an outside broadcast caravan with comprehensive facilities for either interviews or audio balancing. The caravan is acoustically treated and contains apart from the equipment plenty of storage space for leads, microphones, tapes, beer etc, all the woodwork being done by Clyde's resident joiner, who after six months of broadcasting is still very busy. An Alice mixer similar to Studio B's is installed in the caravan and this has 12 microphone inputs, five high level stereo inputs, and four groups. Two EMT turntables are mounted in a side wing to the desk; these decks are used because the caravan is rarely perfectly horizontal and EMT turntables will operate over a wide range of tilt, also explaining their use by pirate ships. Tannoy Monitor Golds driven by H/H amplifiers provide monitoring in the caravan. Teac two and four track recorders are mounted beside the desk, and the four track machine is equipped with Dolby B. Although the Teacs just meet the IBA specification for noise it was considered worthwhile having noise in hand since the four track recordings would at some stage be reduced to stereo. A second four track Teac with Dolby B enables ob tapes to be played back in Studio B for mixdowns. All inputs and outputs from the caravan appear on sockets mounted on a panel outside the caravan's door.

The ob caravan is often used with PO landlines, but can be linked to a radio car, when the car becomes the link for both programme and talkback, and of course programmes may be recorded for later transmission.

All ob vehicles are kept, when not in use, in a penned-off portion of the Anderston Cross Centre car park (almost vertically below the station's offices) and power for battery chargers and audio tie lines to MCR are provided. Thus the caravan can be used as a third studio or for dubbing or even on air while garaged.

I should like to thank John Lumsden, Russell Fleming and Pete Shipton, Clyde's music balancer, for their help in the preparation of this article.
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- 2 Compressors with stereo link.
- 2 Peak Programme Meters switchable to all channels and groups.
- Auxiliary send and returns.
- Modular construction is used to promote serviceability.
- Inputs extendable to 18 via the Ten Input Extension Unit.

Other facilities include insertion points in each channel and group, a line up oscillator and cue facility. The Extender Unit can also incorporate Talkback and Monitoring at the exclusion of input modules.

Customers so far supplied have been full of praise for the mixer. They include people in broadcasting studios and the live entertainment field.
WHEN AN ARTICLE looking at Capital after one year was proposed, it seemed a good idea to include one of the birthday week obs. And sheer curiosity made the Clapham Common circus gig a must. 'How on earth,' I kept asking people, 'do you do a radio broadcast from a circus?' Do you relay the roar of intermittent applause and put mikes on the ground to pick up the sound of skittles dropped by jugglers, or do you get an elephant to swallow a pair of radio mikes and try for a dummy stomach recording? The answer, of course, is that you do absolutely none of these things, nor do you even try and beat television at its own game. So what did I turn up to take Sarah Ward's regular late evening chat and music show out on location and hopefully interview interesting people on the spot. It all sounded quite a lot of fun for everyone and fairly straightforward; and I reckoned that writing it up should be likewise. But anyone who thinks that showbiz is all glamour and writing about it is a load of laughs has probably been reared on fan magazines; and they should keep reading them if they want to hold on to their illusions. As Roger Scott, one of the several Capital djs who went out into the mud of Clapham Common, remarked, while sitting cold, wet and dressed as a clown on a pile of cable at the entrance to the OB van: "If only they knew..."

A few minutes earlier a fan had prodded Nicky Horne in the back and asked him: 'Which one are you?'. 'I'm Nicky Horne,' he explained brightly. 'Oh. That's a pity,' said the fan, and disappeared off into the darkness. "Ah well—that's show-business—the roar of the greasepaint—the smell of the crowd," came a voice from the corner. But don't get me wrong. I didn't hear a grumble all night, ever from the engineers or the djs—even when they had buckets of water thrown over them in the ring. The circus performance had been arranged at fairly short notice and all profits were going to a charity for muscular dystrophy. Probably because Richard Attenborough is connected with both charity and Capital, the idea had then emerged of the station covering the performance for listeners, giving it publicity and bringing along most of the regular personalities to dress up as clowns and help things along. Mike Aspel was in there somewhere, resplendent in red ringmaster's regalia, and I kept seeing Wombles wandering in and out of the Capital dressing room caravan where Dave Cash was realising a life's ambition by taking Sarah Ward's regular late evening chat and music show out on location and hopefully interview interesting people on the spot. It all sounded quite a lot of fun for everyone and fairly straightforward; and I reckoned that writing it up should be likewise. But anyone who thinks that showbiz is all glamour and writing about it is a load of laughs has probably been reared on fan magazines; and they should keep reading them if they want to hold on to their illusions. As Roger Scott, one of the several Capital djs who went out into the mud of Clapham Common, remarked, while sitting cold, wet and dressed as a clown on a pile of cable at the entrance to the OB van: "If only they knew..."

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hand no dj with cartridge, disc and mike faders
to control, a bright and breezy programme to
do and different signal levels between all
sources to contend with, can hope to keep a
steady level signal running out of his desk.
Capital are now converting a previously
little-used control room into new Studio One,
which will provide something of a compromise
between self-opping and engineer-opping. The
Alice desk, which Capital used for a month
at the Ideal Home Exhibition, is being built into
the studio, along with three Gates turntables,
and a triple-slack cartridge player. All
the programme sources and faders for them will be
at the dj's finger-tips and under his control,
but only insofar as he can bring their levels up
from zero to full and down again. The outputs
from the Alice desk will be fed through to the
main control room with talkback and visual
link through the double-glass window. In the
main control room the self-op signal will be
fed through a Neve desk with master control,
pre-set and override on all levels and circuits.
This way, most of the strain can be taken off
the dj, but without divorcing him from his
programme—rather like a dual-drive car for
instruction. Incidentally, the monitors used
in this new Studio One, in some other of the
Capital studios and in the ob trucks are Naim
Audio speakers. But Capital master control
and music mix monitoring is on KEF LSS 1/AC.

The ob truck really comes in two parts. The
mcr (mobile control room) has a Neve 12 in,
two out desk with the Naim monitors, a Shure
microphone mixer, a pair of Studer 19/38
cm/sec recorders, an Audio radio mike, a
clutch of AKG D292s, and of course a store
upboard of power and audio lines. The other
half of the ob setup is an old London open-
topped bus with a sound-proof studio built into
the lower deck. The bus studio has an Ameri-
can McMartin desk which although allegedly
modern design has more the look of a piece
of 1940s army transmission equipment about
it than a modern state-of-the-art desk. But,
built like a tank, with rotary faders, it seems
capable of withstanding a fair physical hammer-
ing under pretty miserable conditions—such as
Clapham Common on a damp, wet, muddy
winter's night. The McMartin was hired
originally for the obs which Capital used to do
from the Global Village London rock club and
is still in the bus. I think it is fair to say that
no one in the crew seems to like it very much,
but as the broadcast results are good there is
no real reason to replace it yet with anything
more aesthetically pleasing.

We arrived at Clapham Common in the late
afternoon with the bus and the mcr, the crew
being Russ Tollerfield, Peter Jackson, Richard
Jones (engineers), and Mike Sykes (technician).
Although the circus is generator-powered there
also is a mains supply available, and Capital
plugged in. There had been some kerfuffle
earlier about the Post Office lines via which
the ob signals were to be piped back to the
Post Office Tower, with which Capital at
Euston Tower has a permanent link.
In each main cable there are always several
spare lines; some are domestic, some are music
lines. Whereas ordinary, domestic telephone
lines have loading coils along their length
which limit the bandwidth of the lines to
3 kHz, the music lines have no such coils.
Nominally 600 ohms impedance balanced line
pairs (no earth return is used) these are
equalised at the nearest exchange and patched
in to other music lines through to the next
exchange and so on, down the route to the
Post Office Tower. Equalisation is mostly
top lift, to compensate for the hf roll-off which
occurs due to the capacitative effect of long
lengths of paired lines. The Post Office
guarantees the music line capability as flat up
to nine or ten kHz, but the Capital engineers
tell me that quite often they find them pretty
near flat quite often up to 15 or 20 kHz. At
the moment signals are sent down the music
lines at zero level, but I am told that when this
country finally adopts EEC regulations (prob-
ably in 1975) the level may be reduced. There
is seldom any hum problem on 600 ohm lines
with levels of this order, and hf noise is the
main bugbear. Whether level reduction
aggravates this remains to be seen.

On Clapham Common the Post Office (who
charge around £150 a day for providing music
lines across London) had provided the neces-
sary junction box where requested. But when
the Big Top went up it put the junction 100
yards from where the ob vans had to go—and
every extra yard of exposed cable is an extra
risk of trouble. So the box had to be re-sited
at short notice up a tree by the commodious
Chipperfield caravan (reserved as a refuge
for the royal party). Trying not to look like royal
peeping Toms, the Capital crew scaled the tree
and made the tie-up. As per normal practice,
the cables were run at ground level and soon
sank out of sight and out of mind into the mud.
Three line pairs were used, one the left channel
leg, one the right channel leg and the other a
control link. The control link worked fine,
but when music and test tones were pushed
down the stereo pair to Euston Tower very
little dribbled out the other end. So up the
tree went the engineers again to check the
colour-coded connection and the fault was
sorted out. Whereupon Kenny Everett drove
up in his car and over the cable in the mud,
slicing all three pairs clean in half.

Luckily, there was still an hour or more to go before
the Sarah Ward show went on the air, and
there was time to shorten the cable to the
break, and take it again from there. This time,
though, the cable went up in the tree over the
royal coach and down into the mcr.
'The last time we slung a cable up in the
air,' recalled Russ Tollerfield, 'was on Christ-
mas Eve, into St Martin's in the Fields—and
we spent the whole evening warding off passing
drunks who felt obliged to try and high-jump
up and reach it'. The Christmas Eve cable
was successfully defended but on another
previous ob Capital lost an AKG D292 plus
all its Cannon connectors to a passing stranger
who had come equipped with wire cutters.
He had it away from under their noses halfway
through an interview.

The Clapham plan was for Sarah Ward first
of all to interview some of the showbiz celebri-
ties expected at the circus performance. This
she would handle in the relative comfort of the
bus with Mike Sykes engineering for her.
(Actually the comfort is only relative, because
both the mcr and bus are remarkably low-
ceilinged. This gives the mcr very bass-heavy
acoustics.) Thus, when the celebrities had all
gone off home or become drunk beyond repair
in the entertainments tent, Sarah would go off
with an engineer and the Audio radio mike to
interview everyday circus folk in the muddy
blackness behind the big top—Mike Sykes, the
techician, remaining in the bus to put on
records in between interviews. To get the
picture straight, the McMartin desk and Gates
decks in the bus are usually operated by a
technician, with Sarah sitting alongside doing
the chat and the interviews and giving the
technician visual cues for musical inserts.
There is a straight feed and talkback link
between the bus and the mcr, and the engineer
on the Neve desk in the mcr is able to talk on
the control line to Euston Tower. Although all
the programme records are played from the
deck in the bus, and cartridges can also be
played from there, all the commercial inserts
originate from Euston Tower.

The Audio radio mike (with D202) has a
range of about a quarter of a mile and operates
on 175 MHz. For the circus ob the receiving
aerial was perched up on top of the bus, and
before the programme went on the air an
engineer went off through lions, tigers and

AGONY COLUMN

A certain well-known broadcasting organisa-
tion is under heavy pressure to cut down on
internal spending, and a result is that they
have to economise in unlikely directions. It
isn't often realised how much electricity air
conditioning and ventilation consumes; this
organisation did so and so switched off the
ventilation in their television studio. As a
result, the cameras overheated. It was not
feasible to switch them on, because doing so
apparently blew some electronics. So the
organisation continues to squander the tax-
payers' money.

After the gig, the promoter was wandering
around picking up the remaining little pieces
of his dance hall. He had only got so far on
his rounds when two heavyweights announced
they were from a certain agency and informed
him that they wanted the money for their
dance hall. He had only got
around picking up the remaining little pieces
of his dance hall. He had only got

Miss World contest

Clapham mud to check out for dead spots or
interference. The signal coming back to the
mcr was remarkably clean over the whole
circus site; even the several, massive circus
generators appearing to cause it no problems
whatsoever. The only slight breakthrough was
an occasional, intermittent splutter, probably
thyristor pulses from the circus dimmers
moving from one extreme setting to another
through the critical central position where rf
interference generation is at its greatest.

As the circus drew towards its close and the
Capital djs struggled out of their makeup and
costumes, the ob unit got ready for business.
It soon became clear that rather fewer celebri-
ties than expected had made it out to Clapham
Common. There were also problems over
some of the potential interviewees' wanting
to get away earlier than the times scheduled for
their spots; but all this seemed to leave Sarah
Ward totally unmoved, thereby backing up
what one of the engineers had said to me earlier
—'She really is one of the most professional
girls currently working in radio'. At exactly
10.04 pm the programme went uneventfully
on to the air. 'Only two hours 56 minutes to
go,' said someone in the mcr. Technically,
those two hours 56 minutes passed pretty
uneventfully. No one swung on the Post
Office lines and cut Capital off the air, the
interviewees turned up more or less when they
should have done and reasonably sober, and
no one quite froze to death.

Capital engineers work a seven-day fort-
night; that is seven 12-hour shifts in a fortnight.
This is on an on-off basis, which takes in one
weekend and leaves one clear. Also, although
everyone works half a day on and half a day
off, there are, in fact, three shifts per day (six-
thirty a.m. to six-thirty p.m., eleven a.m. to
eleven p.m., and nine p.m. to nine a.m.). This
staggering means that there are always more
people on during the busy part of the day and
only a couple working through the night.

The night shift at Capital, I am told, is the
one that no one really likes. There is work all
through the night (like putting on repeat tapes)
so there's no chance of sleeping and time tends
to drag. Working in broadcasting is worth
while, but it certainly doesn't have all the
glamour that some outsiders would think. For
instance, when I finally quit Clapham Common
at midnight (after eight muddy, cold and
hungry hours) the engineers on duty still had
two hours more broadcasting and then round
an hour of striking camp. The only thing that
really matters, of course, is what it all sounds
like, at home in the warm, coming in off-air.
So I went home and caught some of the
programme. Yes, Sarah Ward did make it
sound like a fun occasion and no, none of the
general dankness out there in the cold, October
night came through. I don't know what they
all earn, but I don't think I grudge them a
penny of whatever it is.

Oddly enough, the biggest surprise of the
evening for me was completely non-technical.
I have always thought of the BBC as having
the firmest hand on broadcasters in this country
—after all it was they who sacked Kenny
Everett and thus indirectly channelled him into
Capital. But the BBC and their interpretation
of the Charter doesn't hold a candle to the
ever-present spectre of the IBA Code of
Practice. This seems to hang over the com-
mercial stations like a threatening cloud. All the
irl stations are on three-year rolling contracts.
At the end of each year the contract is renewed
for another three years, so any maverick can
be told any year that the next three years will
be his last. Up to a point it gives a sense of
security (everyone knows that at any time they
still have at least three years to go) and I am
sure it also helps to keep everyone's socks
firmly pulled up. But it could also make for a
worried feel over the air. For instance while I
was in the mcr there was repeatedly quite
serious panic over the risk of any interviewee
saying the wrong thing about the muscular
dystrophy charity which was the object of the
whole exercise. Apparently the Code says:

STUDIO SOUND, FEBRUARY 1975

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Test discs

HUGH FORD

BRUEL & KJAER

TYPE QR 2009 Stereophonic gliding frequency recording

Dimensions: 301.6 mm diameter.

Speed: 45 rpm.

Cutting angle: 10°.

Recording characteristic: IEC standard without treble pre-emphasis (constant velocity above 1 kHz).

Content: logarithmic frequency sweeps from 20 Hz to 20 kHz in 50s preceded by a 1 kHz reference and starting signal.

Recorded velocity at 1 kHz: 3-16 cm/s ±1-0 dB.

Bands 1 and 5: 45° left modulation.

Bands 2 and 6: 45° right modulation.

Bands 3 and 7: lateral modulation.

Bands 4 and 8: vertical modulation.

Accuracy: ±0.5 dB 100 Hz to 10 kHz, ±1 dB 20 Hz to 100 Hz and 10 kHz to 15 kHz then decreasing to ±4 dB.

Crosstalk: —30 dB 200 Hz to 5 kHz increasing to —20 dB at 15 kHz.

Surface noise: (ref 3-16 cm/s at 1 kHz) —32 to —28 dB at 50 Hz and 15 kHz.

Price: £25 per set of five discs or £7 for single discs.

TYPE QR 2011 for testing and adjustment of hi-fi systems with pink noise

Dimensions: 301.6 mm diameter.

Speed: 33⅓ rpm.

Cutting angle: 15°.

Recording characteristic: IEC standard.

Content: Band 1A, left 1 kHz octave noise 60s for calibration, level —22 dB ±1 dB reference 10 cm/s.

Band 2A: left octave bands of pink noise at —22 dB ±1 dB reference 10 cm/s at 1 kHz from 20 Hz to 20 kHz in 50s preceded by a 1 kHz reference and starting signal.

Voice announcement of centre frequencies for manual response measurement of loudspeaker systems.

Band 3A: right but otherwise as band 1.

Band 4A: right but otherwise as band 2A.

Band 5A: left+ right but otherwise as band 1A.

Band 6B: left+ right but otherwise as band 2A.

Band 7B: left+ right but otherwise as band 2A.

Band 8: wow and flutter: section 3150 Hz for 60s with peak weighted wow and flutter less than ±0.06%.

Band 9: polarity test 1 kHz at reference level ±0.5 dB left, right (3 seconds) L+R, L—R, R+L (1 second).

Band 10: crosstalk measurements at 30 kHz (crosstalk less than —20 dB) 5s of each Left —20 dB. Right —10 dB. Left —10 dB ±2 dB reference 10 cm/s at 1 kHz.

Band 11: for rumble measurements 15s 31 kHz at —11.3 dB ref 10 cm/s at 1 kHz ±1 dB followed by 60s blank groove with rumble less than —50 dB IEC ‘A’ weighted and —65 dB IEC ‘B’ weighted.

Band 12: crosstalk measurement requiring only an ac voltmeter, with cross talk better than —30 dB accuracy of tones ±1 dB left 1 kHz at —20 dB 3s, right 1 kHz at 0 dB 3s. Right sweep: 400 Hz to 10 kHz logarithmic in 7s at 0 dB, right 1 kHz at —20 dB 3s, left 1 kHz at 0 dB 2s.

Left sweep: 400 Hz to 10 kHz logarithmic in 7s.

Band 13 (left) and Band 14 (right): response and crosstalk measurement at short mechanical wavelengths, sweeps from 20 Hz to 20 kHz logarithmic in 15s preceded by a 1 kHz reference and starting signal. Recorded velocity at 1 kHz —10 dB ±1 dB reference 10 cm/s at 1 kHz accuracy of level and crosstalk as bands 1 and 2.

Band 15: arm resonance investigation.

Constant velocity sweep at: —20 dB ±2 dB reference 10 cm/s at 1 kHz logarithmic from 5 Hz to 20 Hz in 50s preceded by 1 kHz reference and starting signal.

Price: £25 per set of five discs or £7 for single discs.

TYPE STR 100 stereophonic frequency test record

Dimensions: 305 mm nominal diameter.

Speed: 33⅓ rpm.

Recording characteristics: RIAA standard.

Contents: Side A monophonic operation, Side B stereophonic operation.

Band 1A: left reference tone at 400 Hz, 0 dB level reference 5 cm/s at 1 kHz.

Band 2A: 1 kHz reference tone, 400 Hz continuous at 0 dB, 3 kHz 1.5 ms bursts at +10 dB at 15 per second.

Band 3A: spot frequencies from 50 Hz to 16 kHz measurement, level —14 dB reference 5 cm/s at 1 kHz.

Band 4A: ballistick testing of VU meters, a one minute section of 1 kHz tone at 0 dB level, followed by 30 s of 1 kHz bursts.

Band 5A: wow and flutter measurement tone 3 kHz at 0 dB.

Band 6: silent groove for rumble and hum measurement.

Band 1B: left reference tone 1 kHz at 3.54 cm/s.

Band 2B: right reference tone 1 kHz at 3.54 cm/s.

Band 3B: left spot frequencies from 50 Hz to 16 kHz at —14 dB reference 3.54 cm/s at 1 kHz.

Band 4B: right spot frequencies as band 3B.

Band 5B: lateral reference tone 1 kHz at 5 cm/s rms.

Band 6B: vertical reference tone 1 kHz at 5 cm/s rms.

TYPE STR 101 seven steps to better listening

Dimensions: 305 mm nominal diameter.

Speed: 33⅓ rpm.

Recording characteristics: IEC standard.

Contents: Ability tests 1 kHz for 15s each at the following levels and crosstalk measurement at short mechanical wavelengths, sweeps from 20 Hz to 20 kHz logarithmic in 15s preceded by a 1 kHz reference and starting signal.

Voice announcement of centre frequencies for manual response measurement of loudspeaker systems.

Band 1A: lateral reference tone at 1 kHz, 0 dB level reference 10 cm/s at 1 kHz.

Band 2A: 20 kHz of 30s duration each. Level —24 dB preceded by 1 kHz reference and starting signal.

Band 2B: for checking room distribution.

Price: £25 per set of five discs or £7 for single discs.

Manufacturers: Bruel & Kjaer, DK-2850 Naerum, Denmark.

UK Agents: B & K Laboratories Ltd, Cross Lances Road, Hounsdown, Middlesex.

CBS LABORATORIES

TYPE BTR 150 broadcast test record

Dimensions: 305 mm nominal diameter.

Speed: 33⅓ rpm.

Recording characteristics: RIAA standard.

Contents: Side A monophonic operation, Side B stereophonic operation.

Band 1A: left lateral reference tone at 400 Hz, 0 dB level reference 5 cm/s at 1 kHz.

Band 2A: 1 kHz reference tone, 400 Hz continuous at 0 dB, 3 kHz 1.5 ms bursts at +10 dB at 15 per second.

Band 3A: spot frequencies from 50 Hz to 16 kHz measurement, level —14 dB reference 5 cm/s at 1 kHz.

Band 4A: ballistick testing of VU meters, a one minute section of 1 kHz tone at 0 dB level, followed by 30 s of 1 kHz bursts.

Band 5A: wow and flutter measurement tone 3 kHz at 0 dB.

Band 6: silent groove for rumble and hum measurement.

Band 1B: left reference tone 1 kHz at 3.54 cm/s.

Band 2B: right reference tone 1 kHz at 3.54 cm/s.

Band 3B: left spot frequencies from 50 Hz to 16 kHz at —14 dB reference 3.54 cm/s at 1 kHz.

Band 4B: right spot frequencies as band 3B.

Band 5B: lateral reference tone 1 kHz at 5 cm/s rms.

Band 6B: vertical reference tone 1 kHz at 5 cm/s rms.
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TEST DISCS

Contains tests that are intended for use without measuring instruments.

Contents:
Band 1A: left-right identification.
Band 2A: phasing test.
Band 3A: loudspeaker balance.
Band 4A: tone control setting (8 octave noise bands with pilot tone).
Band 5A: alternate phasing test. Side B stereo-monaural tests.
Band 1B: as band 4A.
Band 2B: buzz and rattle elimination (high level glide tone).
Band 3B: lateral tracking test.
Band 4B: vertical tracking test.

TYPE STR 111 square wave, tracking and intermodulation test record
Dimensions: 305 mm nominal diameter.
Speed: 33⅓ rpm.
Cutting angle: 15°.
Designed for testing stereophonic pickups for tracking, lateral and intermodulation distortion, tracking capabilities, dynamic compliance, damping, and high frequency stylus-tip mass.

Contents:
Band 1A: 1 kHz square wave. Lateral 5 cm/s, left 3-5 cm/s, right 3-5 cm/s, vertical 5 cm/s.
Band 2A: 300 Hz lateral tracking test, +6 dB +9 dB +12 dB -15 dB and -18 dB reference 1-12 Hz 10 cm peak amplitude.
Band 3A: 300 Hz vertical tracking test, +6 dB +9 dB +12 dB reference 1-12 x 10³ cm peak amplitude.
Band 4A: identical to band 1A.
Band 1B: 4 kHz reference tone -18 dB reference 1-12 x 10³ cm peak amplitude, constant level for all intermodulation test bands.
Band 2B: lateral intermodulation test, 400 Hz at -6 -9 +12 +18 dB.
Band 3B: vertical intermodulation test, 400 Hz at -6 -9 +12 +18 dB.
Band 4B: lateral intermodulation test, 200 Hz at -6 -9 +12 +18 dB.
Band 5B: vertical intermodulation test, 200 Hz at -6 -9 +12 +18 dB.

TYPE STR 120 wide range pickup response test record
Dimensions: 305 mm nominal diameter.
Speed: 33⅓ rpm.
For testing pick-ups above and below the audio channel, side B contains sweeps for automatic response plotting and also spot frequency checks.

Contents:
Band 1A: left sweep from 500 Hz to 50 000 Hz at constant velocity -8 dB reference 3-5 cm/s rms at 1 kHz.
Band 2A: right channel as band 1A.
Band 3A: lateral sweep 40 Hz to 20 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 2A: right channel as band 1A.
Band 3A: lateral sweep 40 Hz to 20 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 4A: left spot frequencies 20 Hz to 20 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 5A: left channel reference tone 1 kHz at 3-5 cm/s rms.
Band 6A: right channel reference tone 1 kHz at 3-5 cm/s rms.
Band 7A: lateral spot frequencies 20 Hz to 20 kHz at -14 dB reference 5 cm/s rms at 1 kHz.
Band 2B: right spot frequencies 20 Hz to 20 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 4A: tone control setting +9 dB and +12 dB reference 1.12 x 10⁻³ cm peak amplitude.
Band 5A: left channel reference tone 1 kHz at 5 cm/s rms.
Band 6B: right channel reference tone 1 kHz at 5 cm/s rms.
Band 1B: lateral spot frequencies 20 Hz to 20 kHz at -14 dB reference 5 cm/s rms at 1 kHz.
Band 2B: right spot frequencies 20 Hz to 20 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 4A: tone control setting +9 dB and +12 dB reference 1.12 x 10⁻³ cm peak amplitude.
Band 5A: left channel reference tone 1 kHz at 5 cm/s rms.
Band 6B: right channel reference tone 1 kHz at 5 cm/s rms.

PRICE SQT 1100 SQ system quadraphonic test record
Dimensions: 305 mm nominal diameter.
Speed: 33⅓ rpm.
Designed for acoustical testing of installations containing spot frequencies with voltmeter readings, continuous glide tones in octave bands synchronised for the General Radio Type 1527 A recorder.

Contents:
Band 1A: left sweep in 7 octave bands synchronised for the General Radio Type 1527 A recorder.
Band 2A: left spot frequencies 20 Hz to 20 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 3A: lateral sweep 30 Hz to 15 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 4A: left channel 7 octave bands 30 Hz to 14 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 5A: left channel reference tone 1 kHz at 3-5 cm/s rms.
Band 6A: right channel reference tone 1 kHz at 3-5 cm/s rms.

Decca TYPE SXL 2057 stereophonic frequency response test disc
Dimensions: 305 mm nominal diameter.
Speed: 33⅓ rpm.
Contents: side 1 is left channel, side 2 is right channel otherwise identical in content.

PRICE SQT 1100 SQ quadraphonic test record
Dimensions: 305 mm nominal diameter.
Speed: 33⅓ rpm.
Designed for acoustical testing of installations containing spot frequencies with voltmeter readings, continuous glide tones in octave bands synchronised for the General Radio Type 1527 A recorder.

Contents:
Band 1A: left sweep in 7 octave bands synchronised for the General Radio Type 1527 A recorder.
Band 2A: left spot frequencies 20 Hz to 20 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 3A: lateral sweep 30 Hz to 15 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 4A: left channel 7 octave bands 30 Hz to 14 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 5A: left channel reference tone 1 kHz at 3-5 cm/s rms.
Band 6A: right channel reference tone 1 kHz at 3-5 cm/s rms.

PRICE SQT 1100 SQ system quadraphonic test record
Dimensions: 305 mm nominal diameter.
Speed: 33⅓ rpm.
Designed for acoustical testing of installations containing spot frequencies with voltmeter readings, continuous glide tones in octave bands synchronised for the General Radio Type 1527 A recorder.

Contents:
Band 1A: left sweep in 7 octave bands synchronised for the General Radio Type 1527 A recorder.
Band 2A: left spot frequencies 20 Hz to 20 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 3A: lateral sweep 30 Hz to 15 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 4A: left channel 7 octave bands 30 Hz to 14 kHz at -14 dB reference 3-5 cm/s rms at 1 kHz.
Band 5A: left channel reference tone 1 kHz at 3-5 cm/s rms.
Band 6A: right channel reference tone 1 kHz at 3-5 cm/s rms.

Deutsche Grammophon Gesellschaft
The following test disc are intended for making measurements to the appropriate DIN standards (German Industry Standards) as follows:

DIN 45 541: for frequency response.
DIN 45 542: for distortion.
DIN 45 543: for crosstalk.
DIN 45 544: for rumble.
DIN 45 545: for wow and flutter.

TYPE 1001 941 170 mm diameter disc for the testing and adjustment of turntables. Side A has unmodulated grooves with a large separation so the disc can be run through quickly. Side B has the diameter of the inner and outer grooves indicated.

TYPE 1001 942 170 mm diameter disc with a 5 kHz carrier for
WE DESIGN AND MANUFACTURE PROFESSIONAL AUDIO EQUIPMENT AT MODEST COST

PHONE OR WRITE FOR QUOTATION

16/2 PORTABLE SOUND MIXER

by -TURNER-

* The TPS Series mixer offers all of the facilities of our 24 channel modular mixer... in a non-modular version.
* From 12 to 24 channels.
* Custom variations catered for.

Turner Electronic Industries Ltd
175 Uxbridge Road, London W7 3TH - Tel: 01-567 8472
measuring wow and flutter using a wow and flutter meter and DIN 45 507, for instance the type J50 instrument manufactured by Elektromesstechnik, Lahr/Baden.

**TYPE TCS 102**
Dimensions: 305 mm nominal diameter.
Speed: 33 rpm.
A stereo frequency response record for checking performance and detecting anomalies.

**TYPE TCS 104**
Dimensions: 305 mm nominal diameter.
Speed: 33 rpm.
A monophonic frequency response test disc with a recorded equalisation characteristic to British Standard 1928:1960 except that the level of frequency bands above 10 kHz is reduced by 6 dB.

**Contents:** Constant frequency.

**Bands:**
- 1 kHz: 20, 22, 24, 26, 28 kHz; 10 kHz: 30, 315 kHz; 60 Hz: 3 kHz.

**Gliding tones:**
- 1 kHz: 5 kHz; 2 kHz: 10 kHz; 3 kHz: 10 kHz; 4 kHz: 30 kHz.

**TFCS 105**
Dimensions: 305 mm nominal diameter.
Speed: 33 rpm.
Vertically cut frequency response test record. Has the same general content as type TFCS 104 except that 'Hill and Dale' recording is used.

**TFCS 201 and 202**
Dimensions: 175 mm nominal diameter.
Speed: 33 rpm.

**Cutting angle:** 15°.

**Type TFCS 201** (Stereo) and type TFCS 202 (Mono) discs are for checking tracking ability to British Standard 4852:1972. The recorded levels approximate to the average levels found on disc records.

**Content Band 1:**
- 2 kHz 0 dB (1 cm/s)
- Band 2: Glide tone (9 kHz to 80 kHz).
- Band 3: 8 kHz at -4 dB.
- Band 4: 500 Hz at +16 dB.
- Band 5: 1 kHz at +11 dB.
- Band 6: 2 kHz at +22 dB.
- Band 7: 5 kHz at +20 dB.
- Band 8: 8 kHz at +18 dB.

**TYPE RPLS 22**
Stated by EM to be a 'Wow Test' but no further information provided.

**Manufacturers:** EMI Records Ltd, Manchester Square, London W1.

**HI-FI SOUND**
**TYPE HFS 75**
Dimensions: 305 mm nominal diameter.
Speed: 33 rpm.
The HFS 75 test disc is intended for both aural testing and measurement of turntables and cartridges.

**Content Band 1A:** has signals for aural checking of channel location phasing and balance.

**Band 2A:** tracking and bias correction band with 300 Hz sinewave recorded at 3 discrete levels +11 dB, +14 dB and +18 dB reference 1-12 x 10^-1 cm/s peak velocity, lateral.

**Band 3A:** is similar to band 2A but contains a vertical recording at +7 dB and +11 dB.

**Band 4A:** has pink noise at -15 dB reference level.

**Band 5A:** contains a 1 kHz reference tone at 10 cm/s followed by a blank groove for checking rumble.

**Band 1B:** bias correction recording of 300 Hz lateral at +15 dB reference level 1 x 10^-4 cm/s.

**Band 2B:** white noise at -15 dB reference level.
In order to fill the need for a small versatile truly professional mixer, Stellavox have designed the ultra modern Mixer type AMI 48. Using the same principles as the well known Stellavox professional tape recorder type SP7, the AMI 48 is:

- very rugged, with a die-cast chassis;
- very light and small, but with perfect operational comfort;
- battery operated, for use anywhere.

Being comprehensive, it offers not only the classical facilities of conventional big studio consoles, but many exclusive circuits: powering for any condenser microphones (parallel or phantom fed 12 V, phantom fed 48 V); very accurate 880 Hz tuning fork reference oscillator; and the new limiting circuits type SIL on all inputs and outputs, allowing easy use of STELLAMASTER technology for extremely low noise recordings.

Stellavox
SPECTRUM SHIFTER

**AN ENTIRELY NEW SOUND EFFECT**

- Audio shifts up or down by 0.1 to 1000 Hz for weird music and speech effects.
- **EQUAL MIX** gives phasing and beating effects.
- 1-10Hz range for versatile howl reduction applications.

**SURREY ELECTRONICS**
The Forge, Lucks Green, Cranleigh, Surrey GU6 7BG.
S.T.D. 0486 6597

**TEST DISCS**

5 cm/s.
Band 3B: as band 1B.
Band 4B: 1 kHz left and 1 kHz right at 5 cm/s for balance and separation checks.
Band 5B: 3 kHz at 5 cm/s for wow and flutter check, in conjunction with concentric groove at outside of disc.
Band 6B: as bands 1B and 3B.
Price: £2.
Manufacturers: Mayhew Publishing Group, Wembley House, 5 Ewins Street, London W1.

**JVC**

**TYPE TRS-1001**
Dimensions: 305 mm nominal diameter.
Speed: 33⅓ rpm.
Monophonic disc intended for checking frequency response, mechanical impedance, wow and flutter, balance, signal-to-noise etc.
Equalisation side: A to RIAA except constant velocity below 1 kHz, side B to RIAA.
Contents: bands 1A & 6A: contain 5s of tone at 5 cm/s peak velocity above 1 kHz with frequency ±1% and level ±0.5 dB throughout.
Frequencies: 1 kHz, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1 kHz, 700, 400, 300, 200, 100, 70, 50, 30 Hz.
Band 1A: 1 kHz tone at 5 cm/s for 30s followed by 30s blank groove.
Band 8A, has 150s of 3 kHz tone with wow and flutter less than 0.003%.
Band 9A: mechanical impedance section with 30s each 400 Hz at 5 cm/s, 300 Hz at 3-8 cm/s, 200 Hz at 2-5 cm/s and 100 Hz at 1-1 cm/s.
Band 10A: 1 kHz at 5 cm/s.
Side 2 Band 1B: 1 kHz at 2 cm/s followed by bands 2B to 6B having 10s each of 15, 12, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1 kHz, 800, 600, 400, 200, 100, 70, 50, 30 Hz.
Band 7B: 1 kHz at 2 cm/s.

**TYPE TRS-1002**
Dimensions: 305 mm nominal diameter.
Speed: 33⅓ rpm.
Stereophonic disc intended for checking frequency response, wow and flutter, crosstalk, balance etc.
Equalisation: to RIAA except constant velocity above 1 kHz.
Sides A and B are identical except that side A is the left channel and side B the right channel (excluding the wow and flutter and reference level bands).
Crosstalk: better than 30 dB at 1 kHz, frequency accuracy ±1% above 1 kHz or ±1 Hz below 1 kHz.
Accuracy of recorded level: ±0.5 dB.
Contents: Band 1: 3 kHz wow and flutter band with less than 0.003% rms wow and flutter.
Band 2: reference level 1 kHz 5 cm/s lateral.
Band 3: unmodulated groove.
Bands 4 to 7: 10s of each 15, 12, 10, 8, 6, 4, 2, 1 kHz, 700, 400, 300, 200, 100, 70, 50 and 30 Hz.

**TYPE TRS-1003**
Dimensions: 305 mm nominal diameter.
Speed: 33⅓ rpm.
Stereo frequency response record for testing the high frequency response of CD4 cartridges.
Side A is left channel, side B is right channel.
Manufacturers: JVC America Inc, CD4 Division, 50-35 56th Road, Maspeth, New York 11378, USA.
UK Agents: JVC (UK) Ltd, 43 Caledonian Road, London N7 who will order records when requested, but do not hold stocks.

**ORTOPHON**
Details as per Bruel & Kjaer Type QR-2010 Comprehensive Laboratory Disc.
Price: £11.50.

**SHURE**

**TYPE TPR-103**
Trackability test record
Dimensions: 305 mm nominal diameter.
Speed: 45 rpm.
The record contains three trackability tests which may be used audibly, with an oscilloscope or with a wave analyser; it is recommended that all three methods are used.
Content: Band 1A to Band 4A left channel with 10-8 kHz signal pulsed at 270 Hz level increasing in steps 15, 19, 24 and 30 cm/s. Bands 5A to 8A lateral 1 kHz with 1-5 kHz level increasing from 20 cm/s through 25, 31-5 cm/s to 40 cm/s in steps.
Side 2 Bands 1B to 4B: as side 1 Bands 1A to 4A but right channel.
Bands 5B to 8B: lateral 400 Hz with 4 kHz, level increasing from 15 cm/s through 19, 24 cm/s to 30 cm/s in steps.
Price: £6.50.

**SANSUI**

**TYPE PR401QS 4-channel QS test record**
Intended for home adjustment of QS 4-channel systems. Side A contains a series of balance and frequency response tests as well as phasing tests, again rumble, wow and flutter sections and sweep tones. These are followed by musical excerpts. Side B contains various musical selections.
Manufacturers: 201 Communications Inc, 201 East 42nd Street, New York 10017, USA.

**SHURE**

**TYPE TTR-110 audio obstacle course**
Dimensions: 305 mm nominal diameter.
Speed: 33⅓ rpm.
This disc is for subjective evaluation of tracking ability, and in addition to providing for checks on balance, level and phasing, contains various musical excerpts recorded at increasing levels. These excerpts include musical bells, sibilance tests, bass drum. While this is not in any way a calibration test disc, it is a useful check disc for comparing the performance of cartridges.
Price: £2.70.
Manufacturers: Shure Brother Inc, 222 Hartrey Avenue, Evanston, Illinois 60204 USA.
UK Agents: Shure Electronics Ltd, Eccleston Road, Maidstone, Kent.

**ORTEPHON**
Details as per Bruel & Kjaer Type QR-2010 Comprehensive Laboratory Disc.
Price: £11.50.

**SANSUI**

**TYPE P401QS 4-channel QS test record**
Intended for home adjustment of QS 4-channel systems. Side A contains a series of balance and frequency response tests as well as phasing tests, again rumble, wow and flutter sections and sweep tones. These are followed by musical excerpts. Side B contains various musical selections.
Manufacturers: 201 Communications Inc, 201 East 42nd Street, New York 10017, USA.

**ORTEPHON**
Details as per Bruel & Kjaer Type QR-2010 Comprehensive Laboratory Disc.
Price: £11.50.

**SANSUI**

**TYPE P401QS 4-channel QS test record**
Intended for home adjustment of QS 4-channel systems. Side A contains a series of balance and frequency response tests as well as phasing tests, again rumble, wow and flutter sections and sweep tones. These are followed by musical excerpts. Side B contains various musical selections.
Manufacturers: 201 Communications Inc, 201 East 42nd Street, New York 10017, USA.
Announcing the new Maxell Ultra Dynamic cassette.

We’ve added a little more Ultra to the Dynamic.

We wanted to make some really big improvements in our cassette. But there just weren’t any big improvements left to make. So we made a lot of little improvements.

More hertzes.

We reduced the size of the tiny PX gamma ferric oxide particles on the surface of our tape. The result is our biggest improvement. The Hz now go up to 22,000 Hz which means you get higher highs. And the dynamic range is wider so the distortion is lower.

Little pad finally gets grip on self.

Other cassettes keep their pressure pads in place with glue—rather don’t keep their pressure pads in place with glue. So we’ve designed a little metal frame for the pad and now the pad is held in a grip of steel. With the result that you don’t need to worry about signal fluctuations or loss of response any more.

Three little arrows.

The first five seconds of our new cassette is a timing leader and we’ve marked the place where it starts with three little arrows. Which means the next time you record Beethoven’s Fifth, you'll include Beethoven’s opening da-da-da-DAAA.

Amazing new miracle ingredient fights dirt fast!!!

The new timing leader’s also a head-cleaner and what’s amazing, new and miraculous about it is that it doesn’t rub as it scrubs as it cleans. So it keeps your tape heads clean without wearing them down.

Our screws aren’t loose.

We started putting our screws into square holes. That way the plastic shavings from the threads get trapped in the corners of the holes and can’t cause trouble jumping around in the works. And the square holes hold the screws much more tightly.

Our new long-playing cassette is shorter.

We also have a new shorter length. The Maxell UDC-46. Twenty-three minutes per side. Which very conveniently just happens to be the approximate playing time of your average long-playing record. (Our other UD cassettes are 60, 90 and 120 minutes.)

Altogether we’ve made five new improvements in our Ultra Dynamic cassettes.

Five ultra dynamic new improvements.

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The answer to all your tape needs.

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Unit 7, Space Way, North Feltham Trading Estate, Feltham, Middlesex. Tel: 01-751 0141(4 lines)
SEVERAL TAPE manufacturers and one tape standards laboratory in the United States produce test tapes to either NAB or IEC general standards, at various speeds and tape widths. Levels, response accuracy and phase accuracy (azimuth) are examined and compared.

For many years there have been two accepted reference levels throughout the world, one having a flux of 320 nW/m as measured by the Deutsche Institute Norme (DIN), and the other having a level now alleged to be 185 nW/m, and commonly referred to as Ampex operating level. In earlier days Ampex operating level was defined as 200 nW/m, or 20 millimaxwells per mm.

The DIN reference of 320 nW/m originates from measurements taken of a large number of small pieces of tape that were lowered into a special coil detector to determine the magnetic induction produced, and measurements obtained from this method are defined as being open circuit flux. A large number of measurements have to be taken since we understand that there is a variability in the readings, and therefore an average has to be taken to obtain a mean. The measurement technique is extremely involved, and requires dc magnetisation of the tape with a measured dc current passed through a special record head. Having measured a flux by this method an ac signal of 1 kHz is recorded on to the tape with an rms level identical to the dc current that had been passed through originally, and the ac flux produced is then said to be the same magnetic flux as was given by the dc recording. A master tape thus produced resides at the DIN, and we understand that samples are also held by BASF and AGFA stored in a carefully-controlled environment. In the earlier days of tape recording a flux was measured that produced a given amount of harmonic distortion on a specific batch of tape, and it is probable that the existing DIN reference level dates back to these early measurements.

Ampex first commenced making professional recorders in America just after World War Two, originally at 76 cm/s, but followed shortly afterwards by models incorporating lower speeds. For many years, J. McKnight was in charge of the Ampex tape laboratories, and determined the levels of earlier tape that allowed recordings to be made at reasonable distortion levels when his pre-determined level was played back on to a meter so that it gave a reading of 0 vu. This level normally represents an input and output level of 4 dBm across 600 ohms, and engineers not peaking more than 0 vu on programme would have been peaking approximately 6 dB higher for a distortion level of around 2% or 3%. As American tapes improved, engineers using vu meters were encouraged to increase the allowable peak level, but unfortunately the situation soon arose whereby vu meter needles were regularly allowed to hit the end stop. Some American manufacturers now recommend that Ampex operating level should be replayed such that the level is indicated at considerably less than 0 vu, thus encouraging very high peak recording levels to be recorded. This can be unfortunate since confusion may arise with interconnections with the Dolby A noise reduction system.

McKnight measured flux by the short circuit method, which basically means that the oxide is in touch with a special relay head as a measurement is being taken, and for this reason the actual flux level eventually calculated appears to be different to that measured by the DIN method. After measuring many test tapes over the years we found this difference to be about 1 dB, which has been confirmed by our latest measurements of flux, comparing Ampex and MRL from the States with EMI, Agfa and BASF in Europe. This means the theoretical difference of 4.8 dB between Ampex operating level and DIN mono reference levels measures around 3.8 dB, although the flux found on the EMI test tape was marginally higher. Unfortunately, this means the difference between the NAB and DIN marks on Dolby processors should be 3.8 and not 4.8 dB, and strangely the original A301 corresponds more closely to this. Since McKnight re-measured Ampex operating level more carefully some years ago as 185 nW/m he has left Ampex to form his own company, McKnight Reference Laboratories. His test tapes, both to NAB and IEC and European standards, are available from Bauch Ltd of Borehamwood. Ampex produce tapes, available from their Reading office, to both NAB and IEC equalisation, although the latter are not usually held in stock since many studios using IEC record to make European test tapes. Agfa produce a smaller range of tapes to cover the IEC equalisation at all the more usual speeds and, at 19 cm/s only, they also produce NAB, since this is recognised by IEC as a domestic curve. BASF on the other hand produce IEC and NAB tapes at all speeds, and for all tape widths in normal use. EMI produce IEC test tapes only, from 9.5 cm/s to 76 cm/s. Acoustico, the present agents for Teac, distribute a 19 cm/s NAB tape at a reasonable price, and also a very reasonably-priced cassette test tape, which agrees accurately with the BASF one which we recently purchased.

Unfortunately, both the BASF and Agfa NAB test tapes contain reference levels at the DIN standard level of 320 nW/m, and this is probably a world-wide level to which some studios setting them incorrectly to 0 vu, and since they are using NAB equalisation have set them to the NAB mark on Dolby equipment.

This is most confusing. At the earliest opportunity it is suggested that BASF in particular should do likewise, making their tape much more convenient for lining up with a recorder's internal vu meter. Conversely we found that the MRL DIN test tapes had a reference level of 200 nW/m measured by the McKnight method, and in practice we found this 3.1 dB below DIN level (not 4.08 dB, the theoretical figure). If there must be two standards of level, then surely they should inter-relate when tapes are to be produced to the standard other than that normally recognised in the country of origin.

Ergonomically, the order of tones on a test tape varies from manufacturer to manufacturer, and there are two clear schools of thought as to whether low or high frequencies should begin a reference run. All the tapes, except Ampex, run low to high, but the Ampex tapes not only run high to low, but the tapes, except Ampex, run low to high, but the Ampex tapes not only run high to low, but their highest frequency band, 15 kHz, is also...
the azimuth section. It is felt that for practical applications the Ampex sequence is far more useful at 38 cm/s, but also that there should be an independent azimuth band of 10 kHz at operating level immediately before the 15 kHz section. In general use, a magnetised or worn playback head may not become apparent until after a portion of the 15 kHz tone has already been played back, and perhaps partly damaged. It is easy to say that a machine should always be demagnetised before playing any test tape, but there are occasions when this is forgotten. We also know that standardisation has said the 700 Hz Ampex operating level tone should be changed to one of 1 kHz. At 19 cm/s, Ampex put their operating level tone right at the end of the tape, which we found extremely annoying, the reason apparently being that the first 700 Hz tone on the tape also sets the reference level for the frequency run at -10 v/u to avoid tape saturation at short wavelengths. At 9.5 cm/s, Ampex record a level of -10 dB below operating level, but unfortunately their test tape stops at 7.5 kHz. The Ampex test tapes were all short, and a little crude, with very poor quality when compared to the standard DIN and NAB tapes, usually very well synchronised with B&K chart vu types to be used for an approximate equalisation at this speed. The BASF full DIN and NAB tapes are very good from 31.5 Hz to 18 kHz, with some standard separate sections of high frequency bands. EMI's 38 and 19 cm/s test tapes are very good at 38 cm/s and higher on their lower speed tests), but because of the repetitions the accuracy of the highest tones on the BASF test tape with the oxide away from the replay heads. EMI at Hayes produce test tapes only to the IEC broadcasting standards, and do not supply NAB tapes. Their standard 320 nW/m flux was found 1/4 dB higher than BASF and Agfa, but they were consistent throughout all their tapes. Their price is reasonable, and we were delighted to find the tapes supplied in ground metal cans to reduce any risk of demagnetisation. This is important, and should be taken up by the Continentals, and certainly by MRL and Ampex whose tapes have to correspond with that found on the average Continental tapes. On their 9.5 cm/s tape we measured the short circuit flux method, of 200 nW/m and it is difficult to understand why McKnight should have chosen this level which is now non-standard throughout the world, since Ampex operating level is the generally accepted standard for NAB equalisation. What is also confusing is that although McKnight's DIN and NAB 200 nW/m fluxes agreed to within 0.1 dB, there appeared to be an error between McKnight and Ampex at 38 cm/s, since the theoretical difference of 0.7 dB was only measured as 0.25 dB. However, at 19 cm/s McKnight again agreed between his DIN and NAB tapes, usually 1 dB above Ampex 19 cm/s. It would appear possible, therefore, that Ampex's 38 cm/s tape had slightly too high a reference level, and their 19 cm/s tape had slightly too low. The McKnight tapes have a frequency of 500 Hz at the frequency run level, followed by frequencies of 8 and 16 kHz for rough and fine azimuth adjustment, followed by a frequency run from 31.5 Hz to 10 kHz at 20 kHz; the 38 cm/s tapes were recorded at operating level throughout, whereas the 19 cm/s tape frequency run was at -10 dB. At 9.5 cm/s MRL use a 500 Hz reference level of 200 nW/m followed by a 250 Hz tone at -10 dB, and then 4 kHz and 8 kHz azimuth tones, and a frequency run from 31.5 Hz to 10 kHz. The MRL tapes are wound end out and carry an announcement, recorded backwards, for those users.

The BASF full DIN test tapes have a reference level of 320 nW/m (open circuit flux) at 38 and 19 cm/s for both NAB and IEC. They are followed by 1 kHz at -10 dB for a brief period, and then a very long azimuth band at 10 kHz. The frequency run extends to 18 kHz at a reference level of -20 dB. One particularly useful aspect of the BASF and Agfa test tapes is their repetition bands, two of which are provided in sequence for frequencies of 4-18 kHz at 19 and 38 cm/s. Since the highest frequencies are the ones that lose magnetisation most quickly it is easy to check the main run against the first repetition at intervals, and then replace the main run with the repetition when a fall off becomes apparent. The second repetition can then be used as a reference for the replacement, thus giving the tapes a longer life. BASF test tapes and also the assembled version of their competitors, but because of the repetitions the extra cost may be considered justifiable.

At 9.5 cm/s, however, there is unfortunately no repetition, and test tapes at this speed are the first ones to lose high frequencies because of the extremely short wavelengths recorded. Possibly at least one repetition band should be included, despite the fact that preserving azimuth at this speed is far more difficult. The reference level for this speed is at 250 nW/m and is at 333 Hz, which is followed by the same frequency at -20 dB. The azimuth band at 10 kHz is at the same level as is the frequency run extending from 31.5 Hz to 16 kHz, the shortest wavelength found on any quarter-inch test tape we have examined. All the BASF tapes finish with reference frequency at the end and at the appropriate response section level. The announcements are extremely clear and have excellent stability. The DAR and DIN reference levels coincided extremely well at each speed, but we feel that their 38 kHz NAB tape would have been far more acceptable if the entire run had been recorded at Ampex operating level. We also think it a pity that BASF do not issue their 19 cm/s test tapes with the azimuth and frequency run at a higher level. -14 dB below 320 nW/m, 6 dB above the existing level, seems easily accommodated on their modern tapes without problems at the high frequency end and would allow most precise meters such as vu types to be used for an approximate equalisation at this speed.

Agfa do not appear to recognise other than IEC standards, but do, however, publish 20H (NAB) as an alternative. The 38S (IEC) test tape contains the same frequencies as BASF, but unlike BASF includes a gliding tone band from 31.5 Hz to 18 kHz, with some standard frequency markers. This gliding tone band extremely useful, and cannot understand why BASF have now dropped it in their latest issues. Agfa's 19 cm/s tapes are again to the same format as BASF, but have no gliding tone at the end. At 9.5 cm/s Agfa's test tape only extended from 31.5 Hz to 12.5 kHz, but is more useful since two repetition bands are given. This seems gradually to be BASF's inclusion of 14 and 16 kHz bands, especially since it appears that there is some doubt about the accuracy of the highest tones on the BASF 9.5 cm/s test tape. In the UK, Agfa test tapes are more reasonably priced than BASF, but the BASF test tapes are supplied oxide on a flangeless core. Their 19S tapes were supplied oxide but, the 19H and 9.5 cm/s tapes were oxide in, either on 13 cm or 10 cm normal cine spools with a large amount of leader at the end, or supplied on large hub reels. BASF are prepared to supply their 38 cm/s tapes on 18 cm cine reels to special order. Oxide out winding can be a little annoying, and one studio telephoned about a bad replay response on their high speed tapes. We were supplied model 27 which we had aligned for them. It was then discovered that they were playing a test tape with the oxide away from the replay heads. Both BASF and Agfa should correct this winding, since it is definitely not the convention in the UK.
TEST TAPES

38 cm/s tape, and this should be corrected to enable user to use frequency counters for very precise speed setting. Similar should be said about some of the Ampex and MRL tapes. It is felt that more attention should be paid by everyone (except BASF) to better consistency within their specification of ±0.3% of nominal. The frequency of the reference levels on each tape is given, to an accuracy of ±0.1% in the chart, for we cannot guarantee a closer measurement.

Ampex and MRL unfortunately do not use leader tape at the beginning or end of their tapes. We noticed some quite bad print-through on one of the MRL 19 cm/s tapes, which we noticed was recorded on 3M type 207. This print was noticed on both tone and announcements, and would make pen chart recordings look rather untidy when theoretically no modulation should be present between bands. This would affect chart recorders being driven by wave analysers having their tuning frequency driven automatically.

The variations in response on all the tapes at 38 cm/s were not too bad, but we noticed that BASF always had more hf level than their competitors. We were alarmed by the Ampex tapes' bass error at 38 cm/s. At 19 cm/s greater deviations were noticed, which became quite marked. We found that the American tapes were again down at the treble end compared with the European ones. BASF were at the top end of their apparent tolerance, whereas Agfa and EMI seemed to be along a fairly central line. MRL in particular always seemed to be slightly down in treble, and Ampex to a lesser degree, and we wonder if this could be caused by the air freighting.

We were very alarmed by the frequency response sections at 9.5 cm/s since there was an astonishing difference between the tapes' responses at 10 kHz, let alone higher. BASF's apparent boost of 3 dB above the average at 10 kHz looks rather suspicious. We checked the 8 kHz BASF band on the 9.5 cm/s tape against the 16 kHz bands at 19 cm/s by playing the lower speed tape at double speed, and correlating the tapes with appropriate time constant corrections. This showed an apparent inconsistency between the two BASF tapes of 1.5 dB, thus explaining half the error. If it can be accepted that BASF's 19S and 19H tapes are also slightly up in top, more of their hf apparent error at 9.5 cm/s can be explained. This point was raised with them at length in a telephone call to Germany, and on looking up their calibrations of the test tapes they claimed that no excursion of the two 9.5 cm/s test tapes measured was greater than 1 dB. We feel that something must be wrong somewhere, and the matter needs serious investigation. One other rogue frequency was noted, this being the 7.5 kHz band of the Ampex 9.5 cm/s tape; this also seemed to be at an excessively high level.

If the reader is now disturbed about the frequency response of the different tapes, he will probably be even more so about the variations in azimuth noted, particularly at the lower speeds. For these measurements the two outputs from the tape recorder were corrected to a Hewlett Packard gain/phase meter, and the phase was observed on a digital meter. This was found to hover rather a lot, and therefore a d-c millivolt meter connected to the output, giving a 10 mV change per degree indication, was used. If it is assumed that the average between all the azimuths of the 38 cm/s test tapes is reasonably accurate, the worst error was from the EMI tape, having approximately 3° phase shift between the two channels, when the recorder was carefully azimuthed to the average. At 19 cm/s the difference between the two extremes was very marked, and at 9.5 cm/s this difference became very serious indeed. The MRL tape showed an error of 120° from another tape at 10 kHz and errors of this proportion would mean that a tape recorded on a machine azimuthed to one test tape and replayed on another machine azimuthed to the MRL tape could show a high frequency loss of some 12 dB at 10 kHz if the

<p>| TABLE 1: 38.1 cm/s, full-track. Frequency response sections |</p>
<table>
<thead>
<tr>
<th>Frequency, Hz</th>
<th>Ampex</th>
<th>BASF</th>
<th>MRL</th>
<th>Teac</th>
<th>BASF</th>
<th>EMI</th>
<th>MRL</th>
</tr>
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<tbody>
<tr>
<td>30</td>
<td>-0.75</td>
<td>-</td>
<td>0</td>
<td>+0.3</td>
<td>0</td>
<td>+0</td>
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<td>31.5</td>
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<td>+0.1</td>
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<td>-0.3</td>
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<td>40</td>
<td>0</td>
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<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td>8k</td>
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<td>+0.4</td>
<td>0</td>
<td>+0.3</td>
<td>-0</td>
<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td>10k</td>
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<tr>
<td>15k</td>
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<td>-0</td>
<td>-0</td>
<td>-0</td>
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<tr>
<td>18k</td>
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<td>-0</td>
<td>+0</td>
<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td>20k</td>
<td>0</td>
<td>+0.1</td>
<td>0</td>
<td>-0</td>
<td>+0</td>
<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td>Tape used</td>
<td>?</td>
<td>LG R20P</td>
<td>?</td>
<td>PER 925</td>
<td>LGR30P</td>
<td>816</td>
<td>?</td>
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<p>| TABLE 2: 19.05 cm/s, full-track. Frequency response sections |</p>
<table>
<thead>
<tr>
<th>Frequency, Hz</th>
<th>Ampex</th>
<th>BASF</th>
<th>MRL</th>
<th>Teac</th>
<th>BASF</th>
<th>EMI</th>
<th>MRL</th>
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</thead>
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<td>31.5</td>
<td>0</td>
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<td>-0.4</td>
<td>+0.9</td>
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<td>40</td>
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<td>+1.2</td>
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<tr>
<td>50</td>
<td>0</td>
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<td>-0</td>
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<td>-0</td>
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<td>-0</td>
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<td>+0</td>
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<td>0</td>
</tr>
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<td>-0</td>
<td>-0</td>
<td>+0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8k</td>
<td>+0.5</td>
<td>0</td>
<td>-0</td>
<td>+0</td>
<td>0</td>
<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td>18k</td>
<td>-0.1</td>
<td>0</td>
<td>-0</td>
<td>0</td>
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<td>-0</td>
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<td>30k</td>
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<td>75k</td>
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<td>-0</td>
<td>-0</td>
<td>+0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8k</td>
<td>+0.5</td>
<td>+0.1</td>
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<td>-0</td>
<td>+0</td>
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<td>0</td>
</tr>
<tr>
<td>10k</td>
<td>-0.5</td>
<td>+0.25</td>
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<td>+0.75</td>
<td>+0</td>
<td>+0.5</td>
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</tr>
<tr>
<td>12k</td>
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<td>+0.3</td>
<td>+0</td>
<td>-0.1</td>
<td>-0</td>
<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td>14k</td>
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<td>+0.25</td>
<td>+1</td>
<td>+0</td>
<td>+0</td>
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<td>+0</td>
</tr>
<tr>
<td>15k</td>
<td>-0.5</td>
<td>+0.3</td>
<td>+0</td>
<td>+0</td>
<td>+0</td>
<td>-0</td>
<td>+0</td>
</tr>
<tr>
<td>16k</td>
<td>+0.5</td>
<td>+0.1</td>
<td>+1.75</td>
<td>+0.25</td>
<td>+1</td>
<td>-0</td>
<td>-0</td>
</tr>
<tr>
<td>20k</td>
<td>+0.5</td>
<td>+0.5</td>
<td>+1</td>
<td>+0</td>
<td>+0.25</td>
<td>+1</td>
<td>-0</td>
</tr>
<tr>
<td>Tape used</td>
<td>405</td>
<td>LPR 206</td>
<td>206</td>
<td>PER 925</td>
<td>LPR 825</td>
<td>825</td>
<td>LPR 750</td>
</tr>
</tbody>
</table>

Speed Accuracy: Ampex 19H: +0.1% Agfa 19H: +0.3% BASF 19H: +0.3% MRL 19H: +0.3% Teac 19H: +0.3% BASF 19S: +0.2% EMI 19S: +0.2% MRL 19S: +0.2%
output channels are paralleled. Once again, we feel that some tightening up of the specifications must be done by international co-operation. There are perfectly reasonable scientific methods in any case, and these should be adopted with the greatest care to resolve the problem.

Upon investigating the production techniques of one manufacturer we were surprised to find that a machine was used to make the 9.5 cm/s test tapes which did not have automatically-controlled constant back tension. This may be the reason why several tapes had various azimuths. Quite possibly, other manufacturers also did not use constant back tension. Such lack of control will not only mean that each tape may vary in azimuth throughout the reel, but may not give the same result from one tape to another. Now that the problem has been mentioned, it is to be hoped that greater care will be taken.

Teac produce some test tapes, and two were submitted for the review, a 38 cm/s wow and flutter tape which measured, on our best machine, 0.05% peak weighted DIN, and a 19 cm/s NAB tape which unfortunately was rather inaccurate, as will be seen from the table. It is fairly reasonably priced, however, and so may be found useful by engineers in less critical applications.

Test tapes are not cheap, and so great care should be taken in their use. They should be stored in an even temperature in a cupboard, should be kept in an even temperature in a cupboard, and well away from any electrical wiring or magnetic fields. Always demagnetise the recorder before using a test tape, and if possible do not stop the transport during a tone band. Always wind through at very slow speed, if you have variable spooling, and if not it is better to play through the entire tape and then spool back away from the heads. Make sure that all tape guides are in good condition. A tape may not give accurate results for more than a limited period.

Some time ago, one importer started modifying high-speed models of their machine so that they could play back their laboratory test tape with a flat response. These machines all seemed to have a treble boost on replay, and eventually it transpired that they were using a three-year-old test tape which must have been used hundreds of times. Our personal practice is to keep one test tape for very routine service work, one for quality control, and a third one brand new with which we calibrate the older ones. Once a year or so we discard the routine tape and move the others down one place, a new tape being purchased as the standard. This allows older discarded tapes to be used for very routine maintenance work, without worry about possible damage.

Very frequently, comments are made about fringing effects at long wavelengths when replaying full track test tapes on multitrack machines. We erased half the width of one 38 cm/s tape, having noted all its measurements on a full track head block, and also on two stereo blocks, one fitted with a wide guard band replay head and the other with a narrow one. We were somewhat surprised to find that at the frequencies given for this test tape the maximum error noted was 0.75 dB, much less than we had expected of the wide guard band head. We also checked the high frequency end, and found that the fringing effect of the half track erasure was not greater than 0.1 dB on the output of the other track, even at 18 kHz. It would be interesting to see the results of more work done on this subject.

We also measured some half-inch test tapes and the order of frequencies etc was identical to the quarter-inch ones, as were their typical errors. With respect to azimuths, see the accompanying article on azimuth.

Finally, we have been somewhat worried by the practice of some studios making copies of test tapes for other studios. Serious errors can result, particularly if wider tapes are concerned, since any errors in the equipment used by the first studio will be passed on, and possibly emphasised by the second studio. Especially serious are level errors produced by inadequate height alignment of record and play back heads on eight, 16 and 24 track machines.

Making a test tape is a highly skilled business, and there are many variables. However, they are really essential for good interchange, and we hope that this article will encourage their wider use.

Three interesting tapes have been produced which will be of particular use in assisting azimuth and mechanical adjustment of the replay head. The first is the azimuth tape made by MRL, consisting of alternate very short sections of tone recorded considerably out of azimuth in opposite directions. The second is the Asakura test tape, which was of particular use in assisting the practice of some studios making copies of test tapes. Serious errors can result, particularly if wider tapes are concerned, since any errors in the equipment used by the first studio will be passed on, and possibly emphasised by the second studio. Especially serious are level errors produced by inadequate height alignment of record and play back heads on eight, 16 and 24 track machines.

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TEST TAPES

Tapes including separate levels on right and left of 510 nW/m at 1 kHz, followed by a section of 1 kHz recorded along the centre of the tape only. This allows replay heads to be adjusted in height so that either no output is obtained or an equally small output from both channels. A white noise band then follows for azimuth adjustment, and finally tones independently on left and then on right for crosstalk checking of 63 Hz, 1 kHz, 10 kHz and 15 kHz. A standard length of DIN reference tape then follows to allow biasing and record equalisation to be set up, if DIN standard professional tape is used. In practice, we have not used this tape very often for routine purposes, but have found it very useful for setting up new replay heads accurately, and we suggest that either would be very useful.

TAPE SURVEY

Now that the average professional and even domestic tape has a much higher output capability than older types, it seems hardly reasonable for some manufacturers to use legends such as 'high output' and 'low noise', or other such indications to claim that the tape is considerably above average. The Trade Descriptions Act is extremely strong in its effect, and some of these legends are too close to the wind for comfort. We also found that some tapes that were labelled or described by the manufacturer as 'low print' had nowhere near as low print as others not making this claim. In general we cannot understand why the tape industry has tended to neglect print-through, and must congratulate EMI, BASF and Agfa for producing tapes that should not give any print-through problems in general use, unless stored badly.

We feel, as in our last report, that a good all round tape is the desirable one, and not one that might have an incredible dynamic range or a superb hf intermodulation performance. Although significant advances have been made in the last few years, some of which have astonished us, we nevertheless feel that the ideal studio tape is still to come. Perhaps we can stick out our corporate neck and propose a specification for such a tape; it should spoil extremely well and have a good dropout and stability performance. It should also have a high frequency intermodulation as near as possible to the level of the 1 kHz im, and these two levels should be as high as possible consistent with a print-through of as far below -65 dB as possible, and ideally at -70 dB. Its weighted noise should be low, but above all it should be produced at a reasonable price, which is more than can be said for some of the so-called 'wonder tapes'.

Some of the tapes in our list clearly come pretty close to the ideal, but we do not think it would be fair to name them, as it is only our opinion, and of course only one batch has been tested. It was not possible even to estimate any tendency to oxide-shedding since this is normally only found on poor or inadequately-serviced tape transports, or occasionally when a tape is of faulty manufacture. The dropout and stability columns, however, may possibly serve as a guide, although great care should be taken in their interpretation.

Finally, some of the tape types are rather difficult to obtain, since some importers are not normally associated with professional recording products. However, any such tapes that have come out well in the survey should eventually become more easily available if there is a demand for them. Don’t forget, though, that the cost of a tape must be related to the performance, and your accountant may well have words to say if you are considering changing to a tape that could cost as much as 50% more than you are paying at the moment.

CAPITAL RADIO

'No plugging of charities', and everyone went out of their way to remind each other continually not to forget that there mustn’t be any. The same kind of thing happened during the election, when originally the ir stations were so anxious not to offend the IBA by slanting programmes politically that everyone with a political axe to grind was timed on air with a stop-watch. All this may be eminently fair but it hardly makes for stimulating radio and it is to the stations’ credit that it doesn’t show on the air more than it does.

The IBA’s steadying hand is also much in evidence over two technical hot potatoes: Dolby B and quadraphonic matrix broadcasting. It has never been any secret that Capital (with an obvious eye to the three-year rolling contract) are, not surprisingly, unwilling even to discuss the Dolby B situation until the IBA has given them the official go-ahead. Likewise they are unwilling to talk about quadraphonic matrix broadcasting. The IBA, however, have confirmed to me that they have not yet been formally asked by any ILR station about the possibility of broadcasting QS or SQ test programmes, and only if they are asked will they then think about what they might do about it.

Meanwhile, Capital has more than enough future problems on its hands. Although (like LBC) its fm frequency is permanent, it is transmitting on a temporary medium wave frequency from a temporary aerial (as is LBC). Thus in 1975 both LBC and Capital must publicly commit commercial Hara-kiri and change their spots on the mw dial. All the publicity, the jingles and the reflexes conditioned in their listeners will go out of the window. They must each start afresh, with new jingles, new publicity and an entirely new spot on the dial, right at the other end of the medium wave (194 metres instead of 539). Why, one may ask, was the 539 temporary wavelength foisted on Capital in the first place? One uncharitable answer is that it was conveniently close enough to Veronica on 538 to settle that pirate’s hash once and for all. But more likely the wavelength clash was pure coincidence.

The re-launch of Capital on 194 is at least now to be spread over three months (194 and 539 will run together during that period), but the cost of the exercise to Capital is estimated at £150,000. Who will pay? ‘Who do you think?’ ‘We will,’ said one of the engineers. ‘I hadn’t realised it until now,’ said an off-duty disc jockey in a muddy circus costume from a darkened corner of the ob bus, ‘but so far I suppose we’ve only been practising’.

Footnote
While this article was in the pipeline to publication news broke of the station’s precarious financial position and likely redundancies. Hard facts are hard to come by and Capital is saying very little, which inevitably encourages rumours. But when the monthly cash shortfall was quoted by Broadcast magazine as £40,000 the figure was not contested. Also the station’s news operation is definitely closing down.

In future news on Capital will be from IRN which is, after all, what was always envisaged by the original ir planners.

For my own part I sincerely hope that Capital can succeed—but while they are paying £388 000 per year to the IBA for transmitter rental alone I fear for them. And in the context of Capital’s struggle to survive it is worth noting that the original IBA rental estimate for the first year of the contract was £315,000—considerably less than the figure actually being paid, even though the contract has not yet officially begun.
ALL RIGHT
FOR 7 or 8
plus a couple
of
echo returns...

...but how
about when you
get to 16 or 24
or even 32?....
is your memory
infallable?
no one’s is....

.... except
compumix
it memorises everything
and gives it back to you
faithfully... every time.

quad/eight by

FELDON
helps you through the night
CLEARLY, IT WAS IMPOSSIBLE to monitor the equalisation practice of the entire industry—apart from logistical considerations, the language barrier provides real problems—however, statistics were considered from all parts of the USA, Germany and England. At first sight, this may seem very partisan, but closer investigation reveals that this is an accurate reflection. In real terms, the USA makes up about 60 to 70 per cent of the entire recording industry followed by Europe with 18 per cent. Of the European figure, England accounts for well over half the total output and ten per cent of world production. Germany was chosen to represent other European interests for two reasons: together with France, it has the largest continental recording industry; the second reason was the difficulty of writing to French studios during a lingering postal strike.

### USA

It was of no great surprise to learn that NAB, at various recording speeds, was virtually a universal standard for all classes of recording. In a speed/use/standard breakdown, the only serious rival was found to be the Ampex 17.5 µs for use at 76 cm/s. This appeared to be used exclusively for multitrack master production as shown in the following breakdown.

The percentage figures given represent the proportion of American studios actually using a given standard; because most use more than one speed, any addition of the quoted percentages is meaningless.

<table>
<thead>
<tr>
<th>Multitrack masters at 76 cm/s</th>
<th>60%</th>
<th>50+3 180 µs NAB.</th>
</tr>
</thead>
<tbody>
<tr>
<td>13%</td>
<td>17-5 µs Ampex.</td>
<td></td>
</tr>
<tr>
<td>8%</td>
<td>35 µs DIN.</td>
<td></td>
</tr>
<tr>
<td>Multitrack master at 38 cm/s</td>
<td>97%</td>
<td>50+3 180 µs NAB.</td>
</tr>
<tr>
<td>Reduction master at 76 cm/s</td>
<td>12%</td>
<td>50+3 180 µs NAB.</td>
</tr>
<tr>
<td>Reduction master at 38 cm/s</td>
<td>95%</td>
<td>50+3 180 µs NAB.</td>
</tr>
<tr>
<td>Reduction master at 19 cm/s</td>
<td>45%</td>
<td>50+3 180 µs NAB.</td>
</tr>
</tbody>
</table>

### England

Equalisation standards are much more confused in comparison with the States. Despite this, NAB has a significant lead over any other standard. One interesting difference to emerge is narrower spread of recording speed, less use being made of 76 cm/s corresponding with more at lower speeds.

The same remarks concerning the percentage figures for the American studios apply to the following British ones:

<table>
<thead>
<tr>
<th>Multitrack masters at 76 cm/s</th>
<th>47%</th>
<th>50+3 180 µs NAB.</th>
</tr>
</thead>
<tbody>
<tr>
<td>12%</td>
<td>35 µs DIN.</td>
<td></td>
</tr>
<tr>
<td>5%</td>
<td>17-5 µs Ampex.</td>
<td></td>
</tr>
<tr>
<td>Multitrack masters at 38 cm/s</td>
<td>92%</td>
<td>50+3 180 µs NAB.</td>
</tr>
<tr>
<td>Reduction masters at 76 cm/s</td>
<td>24%</td>
<td>35 µs DIN.</td>
</tr>
<tr>
<td>Multitrack masters at 19 cm/s</td>
<td>10%</td>
<td>50+3 180 µs NAB.</td>
</tr>
<tr>
<td>Reduction masters at 76 cm/s</td>
<td>18%</td>
<td>70 µs DIN.</td>
</tr>
<tr>
<td>Reduction masters at 38 cm/s</td>
<td>76%</td>
<td>50+3 180 µs NAB.</td>
</tr>
<tr>
<td>Reduction masters at 19 cm/s</td>
<td>50%</td>
<td>50+3 180 µs NAB.</td>
</tr>
<tr>
<td>29%</td>
<td>70 µs DIN.</td>
<td></td>
</tr>
</tbody>
</table>

### Germany

In the land of DIN, one expects this to be the most popular system. It was. Having a comparatively small recording industry, about 20 major studios, it is rather pointless drawing statistical inferences of the 'if this trend was repeated etc' kind. It is enough to make generalisations.

The studios, except one or two, use the 35 µs DIN standard at 38 cm/s for multitrack master. The odd man out uses 50+3 180 µs NAB at that speed. All the studios indicated that they used the DIN standard at 38 cm/s for reduction masters; about half that number also used 19 cm/s with the 70 µs DIN equalisation.

### Overall results

The first table indicates the utilisation of the various speeds. This calculation is based simply on the number of recording studios using a given speed. It takes no account of the type of use or the equalisation standard.

<table>
<thead>
<tr>
<th>Speed</th>
<th>DIN</th>
<th>NAB</th>
<th>Ampex 17-5 µs</th>
</tr>
</thead>
<tbody>
<tr>
<td>76 cm/s</td>
<td>8%</td>
<td>78%</td>
<td>14%</td>
</tr>
<tr>
<td>38 cm/s</td>
<td>9%</td>
<td>91%</td>
<td></td>
</tr>
<tr>
<td>19 cm/s</td>
<td>9%</td>
<td>91%</td>
<td></td>
</tr>
</tbody>
</table>

### Conclusions

People were invited to comment on equalisation, a suitable place being provided on the questionnaire form on which to write. Naturally, quite a few expressed a desire for a unified system. Typical comments ranged from 'How nice it would be if all the world were using one speed and equalisation' to this quote from a British studio: 'We are aware that, at present, we are working on split standards but are moving towards standardisation on one characteristic — probably NAB throughout, while leaving the capability to replay DIN tapes'. This sentiment was countered by another British studio. "All available equalisations are out of date; none make full use of headroom, signal-to-noise or frequency response of today's tape."

It is quite apparent from this survey that there is a nearly universal characteristic available to NAB standards. This certainly applies to the 38 cm/s and the 19 cm/s (91 per cent worldwide utilisation in each case) but it would appear that some users are reluctant for reasons mentioned above. Opinion seems very divided on what to do about high output tape. The first school of thought suggests that the improved midrange characteristics (in terms of much higher output for the same distortion levels) should be used with existing standards and recording levels, resulting in tapes with very low levels of intermodulation products—possibly the most audible manifestation of over-recording because the distortion products are harmonically unrelated to the programme material. This mode of application of high energy tapes is said to produce real advantages.
A sound combination

One of the best partnerships in audio reproduction is established when you use Racal-Zonal magnetic recording materials with your equipment. Whether it's sound recording film, audio tapes and cassette tapes, the name Racal-Zonal implies the highest quality. A fact which has been recognised by the British and overseas broadcasting authorities.

Racal-Zonal is itself a highly successful combination, blending Zonal's technology and finesse in magnetic recording media with the vast experience of the internationally recognised Racal Electronics Group.

A complete range of technically advanced audio products is now available from the company which specialises in the production of sophisticated magnetic recording materials. For further information contact Racal-Zonal. It could lead to a firm base for a sound proposition.
THE PROBLEM OF azimuth is of great significance to all users of tape recorders, and we feel it is all too often conveniently swept under the carpet—both by manufacturers and users who should certainly know better. As well as our involvement in audio laboratory work, we also operate as a recording studio offering various facilities for copying and processing master tapes, as well as doing sessions. As such, we regularly receive tapes from other studios without any azimuth tones at all, and one has to rely on ‘tweaking’ the alignment until it sounds best in monaural reproduction. This is clearly not a particularly satisfactory situation, which could readily be sorted out by a studio simply recording 10 kHz or white noise or a few feet of tape at the beginning of the reel.

To a considerable extent this situation results from a not unjustifiable faith on the part of studio engineers in their test-tape which, naturally, they assume will be the same as everybody else’s—so there should be no problem. However, as will be clear from the figures in the accompanying Test Tape Survey, there are considerable differences between one manufacturer’s azimuth band and another’s (and even in some cases between test tapes coming from the same maker). At this stage, we are unable to ‘point the finger’ at who is right and who is wrong—but the differences even at 38 cm/s are staggering.

For example, if you record 15 kHz tone on both tracks of a stereo tape-machine with its azimuth aligned to the Ampex 38 cm/s test tape submitted for the report, and then play the recording back in mono (both tracks combined) on a machine aligned to the EMI test-tape, there will be a loss of up to 3.5 dB at this frequency.

Azimuth is clearly a wavelength effect, which means that the slower the tape-speed the greater the problem at high frequencies. This is borne out at 9.5 cm/s, where a recording of 10 kHz made with azimuth aligned to the submitted MRL 38 cm/s test tape for the survey would play back up to 15 dB down in mono on another machine. But we suggest two particular manufacturers who, we humbly suggest, would do the industry a great service if they would get their test tapes coming from the same maker. At this stage, the reasoning is that when both levels come out the same, the head is aligned exactly to give an equal level on both recordings—and to the tape in mono combining both of the tracks will introduce spurious phase-shift—but the differences even at 38 cm/s are staggering.

Having cast doubt upon the consistency of azimuth from one test-tape to another, the question obviously arises as to what the user can do to make sure that his carefully prepared master-tape will play back as well in someone else’s studio as it did in his own at the time of the session. A tape which is played back out of azimuth will sound very fuzzy and wavery at the top end—particularly noticeable on brass, or cymbals—and will give string sound a curiously coloured quality.

There are various methods you can employ to set azimuth; but we suggest two particular ways of aligning a replay head to a test-tape. First of all we use a test-tape from a reliable source (a degree of healthy cynicism is not unjustifiable—but if you can see the difficulties major manufacturers have in preparing azimuth bands in sophisticated laboratories, what chance do you stand with a test-tape a friend has copied for you to save a bit of money). Generally, we employ a double-beam oscilloscope—with one channel driving one beam, and the other driving the second. This method can readily be extended to multitrack recorders by feeding one beam from the top track and the other from the bottom track. You adjust the azimuth one revolution on one track, and then ‘tweak’ it a small amount either way as necessary to bring the two signals into phase. We have heard criticism of this technique, on the grounds that a different amount of reproduce equalization for the two tracks was considerably smaller than the difference between the two test bands from the same manufacturer. This method of head alignment is quite precise and does not call for particularly sophisticated test-gear—all one needs is a double beam oscilloscope with ‘chop’ switching (‘alternate’ switching could well produce unsatisfactory results depending upon the ‘air’ frequency).

Various manufacturers have produced special azimuth alignment bands for test tapes, and these might well be of interest to engineers. Agfa and BASF both manufacture a stereo test tape, which includes a section of white noise for setting azimuth audibly. One listens to the tape in mono combining both of the tracks and adjusts for the least coloration of the noise and maximum level. The effect is most pronounced and offers a very clear demonstration of the sound ‘distortion’ produced by playing a tape out of azimuth. There is a ‘swishing’ akin to that produced by phasing, and there is a clear setting associated with the least coloration. Magnetic Reference Laboratories (MRL) produce a special azimuth test-tape, which consists of a recording of a middle-frequency tone. This tone varies in azimuth from one precise deviation from ‘absolute’ azimuth (90° to tape-direction) directly to another precise deviation the other side of ‘absolute’ azimuth. One sets the head to give an equal level on both recordings—and the reasoning is that when both levels come out the same, the head is aligned exactly between the two false azimuths and is consequently correct. The use of a relatively long wavelength signal means that the azimuth can be verified by playing the tape oxide-out and again checking that both tones give the same level. The technique is described in considerable length in instructions supplied with the tape, and when tried in practice we found it quite quick to perform. The frequency of this tone was nominally 2.1 kHz at 38.1 cm/s and the adjustment proved far more critical than one might initially expect. We azimuthed a full-track quarter inch machine using it, and then played the head alignment band of two MRL 38 cm/s reproducers alignment tapes and noted the output levels. We then played the same test tapes again, and noted the levels of the relevant azimuth bands, only this time we adjusted the replay head to give maximum output. Any readjustment of the head for the NAB tape gave no readily detectable improvement, indicating that the azimuth of the two tapes was very close indeed. When the second MRL test-tape was replayed and realigned there was a gain in the region of 0.5 dB at 16 kHz.
indicating that the MRL IEC tape (the one discussed in our survey) was clearly recorded with different head alignment. The concept behind this tape is clearly a very sound one, but regrettably our comments regarding agreement between manufacturers on their interpretation of 90° must still apply. However, for general studio use this tape is clearly to be recommended—it is suitable for all speeds, although one must be careful in using it for multitrack (ie stereo upwards) since azimuthing just one track is by no means satisfactory as not all the gaps will necessarily be as parallel as one might hope. We would suggest that outer tracks be combined to mono (with a phase inversion if necessary) to optimize the azimuth adjustment.

Head alignment in multitrack recorders is a considerable headache owing to obvious difficulties in the manufacture of multi-track heads—getting all of 24 gaps in line with one another, and all at 90° to the horizontal, is clearly a mammoth task. We would anticipate that this problem might be a major factor behind certain so-called old-fashioned engineers' reluctance to employ 16 track and 24 track techniques for classical recording—and it might also go part way to explaining the current enthusiasm in the USA for 76 cm/s master recording (the faster the tape speed, the longer the wavelength and the less noticeable the azimuth error). As an experiment, we investigated the relative phase-shift between each of the channels of a half-inch four track in our studio, and we were horrified at some of the results. We normally use the machine for quadraphonic master recording, and in accordance with current practice, we allocate tracks 1 and 3 for the front channels. As we consider the front channels the most important, we chose to azimuth the replay head to make 15 kHz in phase for tracks 1 and 3 using a double-beam oscilloscope in the manner described earlier. With our particular head, this meant that track 2 was phase-shifted of the order of 30° at 15 kHz, which was certainly far from satisfactory when you bear in mind the critical importance of phase in quadraphonic matrix systems. After a degree of computation a more suitable method of alignment was derived, which reduced the error considerably. Fortunately all of our master tapes have azimuth tones at the start of them, and the variation in terms of overall head angle was within the variation from one test-tape to the next. The wider the tape, the worse the potential phase-error, particularly between top and bottom tracks—so one must really be sure of one's azimuth on multitrack recorders, particularly if one-or two-inch masters are likely to go to a studio somewhere else for mixing. We feel sure that incorrect azimuth can be put down as the cause of disappointing sound quality on more than a few records—and quite a lot of this degradation inevitably arises from the misguided practice of not putting tones on master-tapes going to other studios, or going for disc-cutting.

Setting the record head gap is done in very much the same way as setting the replay head. Of ten, it is a wise practice first to set the record head with sel-sync using a trusted test-tape, and then finally checking the system through overall, monitoring the replay head. We find that white or coloured noise is a very clear indicator of correct azimuth adjustment and can be found either by using an inexpensive noise-generating device, or else a radio tuner (vhf preferably) off station. One adjusts the record head to give minimum 'phasing' when listening to the replayed signal monaurally. Equally, the practice of phasing a high-frequency signal on a double-beam oscilloscope is applicable. Bearing in mind the delay between the record and replay heads particularly at lower tape-speeds, one must make sure that one is not choosing a so-called 'false peak'.

With a short wavelength, it is possible to set the head to give 360° phase-shift rather than 0° and this is avoided by first registering an absolute peak on one track and then 'nudging' the azimuth to bring the tracks into phase. The false peaks are of equal amplitude, equally displaced either side of the true azimuth. A little investigation will sort the situation out.

From a studio's point of view (at least a studio that wants its tapes to sound as good in someone else's studio, or on disc in the consumer's living room) there are several obvious points to be gleaned from investigations into azimuth. Firstly, set all of your machines very carefully to trustworthy commercial test-tapes not a copy a friend made as a favour. Secondly, check the azimuth regularly to assure compatibility with other studios. Thirdly, put tones on the head of every tape leaving your studio to go to another—often tapes we have to copy for clients do not even have Dolby tone and it is very 'hit and miss' whether they will sound the same to us (or anyone else for that matter) as was intended.

### PRACTICAL RECORDING

without the side effects normally associated with them.

Of the potential advantage of increased signal-to-noise available with these tapes, the same thinking suggests that the present level of noise on multitrack tapes, with a noise reduction system, is perfectly adequate.

On the other side of the coin, critics of the present standards would argue that print-through problems can be reduced to negligible proportions by the application of an appropriate noise reduction system increasing still further the potential noise performance of the recording process. The resulting record equalization curve would include a midrange plateau as well as a speed selective top end pre-emphasis. It would probably retain a flat bass response. None of the existing standards has a curve remotely like this. What should happen? The product of time could well be yet another equalisation standard taking extended midrange performance into account.

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**Broadcast pattern audio jackfields from Future Film Developments**

![Broadcast pattern audio jackfields](image)


**FUTURE FILM DEVELOPMENTS,**

90 Wardour Street, London W1V 3LE

Tel: 01-4371892 Telex: 21624

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55
BOWERS & WILKINS

DM4 + D5

By John Fisher

MANUFACTURERS' SPECIFICATION

DM4: small monitor loudspeaker

Drive units: DW200/4 Bass midrange unit 143 mm contoured Bextrene cone; 26 mm voice coil on aluminium former; long-throw suspension with flexible PVC (Vitrone) front suspension. Pressure die-cast chassis; high flux ceramic magnet assembly; hand assembled units, critically damped with applied compounds. Celestion HF1300 Mk II upper/mid-frequency unit; 19 mm low-mass diaphragm plastic dome high frequency unit.

Dimensions: h x w x d: 530 x 255 x 256 mm.

Weight: 11.1 kg.

Volume: 21 litres.

Power required: 10 to 30W.

Nominal impedance: 8Ω.

Frequency response: ±5 dB 80 Hz — 20 kHz.

Crossover frequencies: 3.5 kHz, 14 kHz.

Crossover: third-order Butterworth with close tolerance components; 18 dB/octave. Series inductors of if unit ferrite cored; all capacitors close-tolerance polyester.

Cabinet: 19 mm 760 density chipboard with balancing veneers; oak, walnut, rosewood, white.

Acoustic loading: If loading by dense, critically damped enclosure with small vent; inner surfaces absorbent lined, with addition of long-fibre wool.

Price: £65

D5: compact two-way system for domestic use

Drive units: DW150/5 124 mm bass/midrange unit; contoured Bextrene piston with 25 mm voice coil on aluminium former; long throw voice coil and rubber roll surround. Pressure die-cast chassis; high flux magnet assembly. Units hand-assembled and critically damped with damping compound; PCH24/8 ultra-lightweight dome tweeter with 23 mm voice coil.

Crossover: third order Butterworth, 18 dB/octave; if unit series inductors wound on ferrite cores.

Cabinet: 11 mm 760 density chipboard with balancing veneers; front panel 12 mm laminated ply; finished white, teak or walnut.

On Axis sensitivity

Terminal voltage for 74 dB SPL at 1 m on tweeter axis.

Spencer No. Rms voltage Stereo balance

DM4 10997 0.54 0.3 dB

D5 10998 0.52 0.4 dB

Price: £45

Intermodulation distortion

To SMPTE method with 50 Hz and 7 kHz in voltage ratio 1:1.

Speaker 1M at SPL

DM4 10998 74 dB 84 dB 94 dB

D5 9161 0.6% 1.0% 3.2%

Clips 9162 0.3% 0.6% 1.3%

Frequency response data

Measured on tweeter axis 1 m from tweeter at 74 dB SPL at 1 kHz under anechoic conditions with B & K equipment. Both speakers of stereo pair measured and similar.

Impedance

Measured at constant current (100 mA) under anechoic conditions.

DM4 Design

This three-unit design is a successor to the renowned DM1. It uses a bass unit manufactured by B&W, with a highly compliant surround and with damping materials applied to the cone surface in a very similar manner to that on the DM2A and a number of other monitor loudspeakers by other manufacturers. Unlike some of the other damping compounds, that used on the B&W drive units is not tacky—so one escapes the nagging doubt as to what happens when the compound dries out; or does one?

The bass unit is just 9 mm smaller than that used on the DM2A monitor; instead of the eighth-wave transmission line used in the DM2A, the DM4 uses a damped vented cabinet (reflex) with a fairly dense filling of damping material, including the ubiquitous long-haired wool popularised by Dr Bailey some years back. In other respects the DM4 is similar to the DM2 in that it uses the Celestion HF1300 Mk II tweeter (also used in the BBC LS3/6 design, and others) and the STC4001 super-tweeter used in commercial versions of the LS3/6 design.

The crossover between units is at 18 dB octave, and close-tolerance polyester capacitors are used instead of electrolytics; this is desirable in any loudspeaker, as it ensures closer control over the accuracy of the crossover frequencies than can be achieved with electrolytics, as well as giving better long-term stability and greater tolerance in the crossover to over-drive. The use of ferrite cored inductors would give some designers apoplexy on grounds of increased distortion and variation of inductance with drive level; on the other hand B&W would appear to take some considerable care in the choice of their components, and unless anyone can hear anything wrong with the result, B&W may well be right in arguing the advantage that ferrite cored inductors have in offering lower resistance and consequently better damping by the amplifier than would be the case with an air-cored inductor with more turns.

The DM4 is extremely well made and finished, and comes with a very comprehensive manual and its own response curve taken on B&K equipment in B&W's own test chamber. The whole unit is remarkably solid and heavy for its size (having just pulled my back by lifting a pair of them awkwardly; perhaps I speak with too much feeling there!) and beautifully finished; the review samples were well matched and finished in walnut veneers, with aluminium trim and an open synthetic fabric for the grille; the front grille panel is held in place with velcro tape, and has no audible effect on the sound.

It is designed to handle 30W, and, on symphonic material, appeared to take the full output available from a Quad 303 without distress; it will produce very loud sounds in control rooms or in a good-sized domestic listening room. Sensitivity is somewhat higher than that of the Sander and Rogers versions of the LS3/6, and adequate listening levels for many purposes should be available with 10-15W amplifiers. The modulus of impedance is shown in Hugh Ford's measurements on the review sample: it drops to about 4.5Ω, and while this should not cause any difficulties with the majority of modern amplifiers there are a few around that might object. Many speakers have worse impedance curves than this!

STUDIO SOUND, FEBRUARY 1975
Test conditions

The performance of the DM4 was assessed subjectively using direct comparisons between live and reproduced sound, live broadcast material and good quality tapes. The material included speech, applause, music of all kinds and a musical box. The speakers were used for some months for general listening and in direct comparisons with other monitor loudspeakers. The comments of a number of technical and non-technical people were invited; their listening was carried out on an informal basis, and though this prevented control of listening conditions, it did enable each person to listen to the speakers to best advantage; it is also less boring for the reviewer! Listening was mainly carried out in a well-furnished listening room with speakers well away from the walls and corners, and raised some 0.5m from the ground on small tables, and also with the speakers mounted forward on shelves.

Speech tests were carried out using recordings made with various capacitor microphones under nearly anechoic conditions, to enable a good comparison to be made with the live voice. A similar comparison was carried out with a small musical box.

Performance: General

Initial listening tests were carried out with amplifier tone controls set flat and without consulting the response curves which had already been taken by Hugh Ford. After some time a preferred setting of the tone controls on the control unit was arrived at and generally adhered to for the rest of the listening tests.

Balance

The sound balance of the DM4 is very similar to that of the DM2, its larger brother, and suggests some restriction in the bass with a slightly too bright top. The brightness is mainly a small general excess of high frequencies, which can readily be corrected by a treble cut of −1 on the Quad 33; on some material there was a suggestion of persisting sparkle at the top end; this ties in with comments on the DM2 and the DM4 response curve as measured, though it is not as serious as that curve might suggest. The effect of the shape of the response at the top end, even with the slight treble cut, is to give a slightly forward, airy sound. At the bass end, +1 on the Quad restores most of the warmth, though a more complex contour control would be needed to restore the extreme bass properly, and this would in any case reduce the music level at which the system would overload. The dispersion and balance are well maintained off axis.

Coloration

The slight high-frequency coloration—and with the treble cut, it is very slight—has been mentioned; there were few real vices if any. The bass is extremely tight and will stand lifting without booming. The mid-range is particularly clean and clear. There was rarely any bother from sibilants or the like. The sound was generally clear and transparent, as befits a small monitor loudspeaker.

Image

Stereo images were remarkably clear and crisp, and steady. No doubt this is partly the result of mounting the drive units in a straight vertical line. Localization is very well maintained off axis. The sound is analytical and much to be preferred to the dull sound of a number of monitors and the strident noises of a number of more expensive domestic boxes.

One can listen to the music and not the veneers!

Similarity

On programme and noise tests the similarity of sound and sensitivity were found to be exceptionally good, and this would appear to be borne out rather startlingly by the response curves of the two speakers tested, which can be virtually superimposed. For once ‘matched pair’ means something other than matched veneers! A professional monitor should, however, be reasonably interchangeable with any other of the same type; obviously we were unable to check this with a sample of two.

Speech

Live/loudspeaker speech tests produced excellent results with the bass +1, treble −1 correction applied on the Quad 33. With the cancel button depressed, the sound was rather bright and forward; with the slight correction of balance it seemed very clear and natural. There was little or no tendency to boom on male speech.

Broadcast speech produced the same slightly over-bright sound, requiring similar correction. Rarely was there any complaint of sibilant emphasis, despite the sparkle noted earlier at
the upper end. Results in reproducing broadcast stereo drama, and the BBC's experimental quadraphonic broadcast, were very good; the speakers do little to flatter microphones with presence bumps though.

Musical box

Similar A-B comparisons to the speech tests were made using a dead recording of a small musical box. This produced quite the most convincing reproduction of the original, at the appropriate level, of any speaker tried to date, with the possible exception of the smaller D5, which— with response also suitably corrected—produced almost indistinguishable results. With the speaker and musical box a few cm from each other it was virtually impossible not to be confused as to which was which when listening at about 1-1.5m; in double-speaker mono, the trick was almost as convincing. The transient performance at middle and upper frequencies would appear to be excellent, and this is borne out by Hugh Ford's tone-burst results.

Solo singer

With correction applied, voices were natural and uncoloured, with a slight presence that is not there on all monitors. The male voice had a natural warmth, female voices were natural and clear. Very good sound. Boys' voices sounded airy rather than hairy.

Solo strings and quartet

These reproduced well, with characteristic edge. Slightly more bass lift was sometimes felt worthwhile. The sound was well handled above a natural or comfortable level.

Organ

Clear and satisfying. Extreme bass not as full as original; something of the depth of a reverberant church acoustic lost. Will tolerate surprising pedal levels before seriously overloading. There is some chuffing with high-level inputs below about 30 Hz, which should discourage one from going too far in trying to recover lost pedals.

Large orchestra

Well reproduced and focused, with a satisfying sound. Flat treble and +1 bass sometimes preferred, though the speech setting generally proved adequate. Splendid impact on brass tutti, unstrained and precise; strings warm without chrome-plating. Piano clear and natural; bass tight and firm.

Chamber orchestra

Good bite to strings; unclouded woodwind, slight lack of warmth which was not a function of bass control setting. Generally clear and analytical sound. Flute a little breathy.

Percussion

Cymbals sharp and clean; triangle clear and bright; bass drum a little thin; snare drum tight and bright in sound. Pleasing and accurate.

D5

Design

The D5 is primarily a two-unit domestic loudspeaker, intended for bookshelf or wall mounting. It uses a 124 mm bass unit made by B&W, of similar construction to the ones used in the DM4 and DM2 designs. It also uses a small dome tweeter; the dome is soft and appears to be coated with a similar damping dope to that used on the bass driver; the tweeter is edge driven with a 25 mm voice coil, and off-axis dispersion is excellent. The design combines a number of economies with the attention to detail in materials and craftsmanship that have proved so successful in other B&W designs. While the sound is slightly different in balance from that of the DM4, with correction they sound remarkably similar, something borne out by the (uncorrected) response curves as measured by Hugh Ford.

Its dimensions are remarkably modest for a speaker of this performance, and this fact makes it well suited for listening in confined spaces. As supplied, the hf unit is mounted below the lf unit, presumably to place the hf unit at about ear level for a seated listener when the speaker is shelf mounted. Inverting the speaker is recommended if the unit is not operated near the floor; this makes a subtle but worthwhile difference to the balance.

The manufacturers point out that the bass response of the D5 (and also the DM4) has been tailored for shelf mounting; mounting the speakers close to the wall will give fuller bass than away from a wall on stands, and mounting in a corner will increase the bass further; however, particular rooms may give rise to coloration when speakers are used in the corners, and some experiment, with tone controls set flat, may therefore be necessary to find the optimum positioning before any corrections to the balance are made with the tone controls. Unfortunately it is not always possible to choose the optimum position for the speakers, whether in studio or domestic applications. The question of positioning should however be borne in mind in the context of my preferred tone control settings and positioning of the speakers; the same settings need not necessarily be right everywhere.

Listening conditions and general performance

Similar listening conditions and tests were used to those described in connection with the DM4.

Balance

The general balance of sound from the D5 STUDIO SOUND, FEBRUARY 1975
is slightly dimmer than that of the DM4, and it lacks the 'sparkle' at the top. The lack of extreme bass is also a little more evident and less easy to correct. In other respects however their performance is remarkably similar.

My preferred setting was +1 to +1 setting of the Quad 33 for bass (usually the lower figure) and +1 on the treble. This gave a very similar balance to the corrected sound from the DM4 and BBC LS3/5. The sound was darkened as the speaker was moved nearer the corner of the room, and a listening position with the speaker several feet out from a corner but near a wall was preferred.

Coloration
With the correction applied to the balance, coloration was slight. At the top end coloration was felt to be even lower than that of the DM4, but the response seemed slightly more restricted. Bass coloration was minimal, with just a hint of boominess on some material with substantial bass lift. Material, containing large low-frequency signals, was not reproduced quite so well as with the DM4: this is a reasonable trade off for the considerable reduction in speaker size.

Image
As with the DM4, images were clear and sharp. Stereo was clear, with stable images. Although not an ideal arrangement, D5 speakers were used successfully with Spendor BC1 speakers in quadraphonic listening tests with good success. Reproduction of the BBC's dawn chorus recording in the experimental quadraphonic broadcast was remarkable.

Similarity
As implied by the above, sensitivity and response of the samples sent for review were very close indeed—as with the DM4. It is a pleasure to encounter such consistency in an essentially domestic product.

Speech
Live/speaker comparisons rapidly established the preferred +1 settings for the tone controls; with the cancel button depressed the sound was lacking in body and a little lifeless. There was very little tendency to boom on male speech that could not be attributed to other factors, and consonants, particularly sibilants, were clean and natural. With correction, speech from the test tape was very like that of the person speaking beside the loudspeaker. One was occasionally aware of a lack of body to the reverberation and acoustic image on large-scale pieces.

Piano
A little thin but a perfectly acceptable sound at reasonable levels; does justice to good recordings while not flattering the bad.

Rock
Not capable of handling high levels of electric bass but capable of more than adequate reproduction for domestic purposes, editing, etc. Pleasant reproduction of real folk.

Conclusions
I would rate both the DM4 and D5 as very acceptable speakers for professional use where space precludes the use of larger monitor systems and where, for the same reason, power input and sound output levels can be restricted.

The DM4 is larger than the D5, handles slightly more power and is rather more sensitive; its frequency response at the extremes is perhaps slightly wider than the D5.

On white-noise testing both types showed slight colorations: the DM4 its 'sparkle' at the top and a fierceness lower down (3-4 kHz) that was tamed by the slight top cut used in programme listening and certainly not nearly as apparent on speech and music as on this test; the D5 similarly showed a slight darkness and fierceness at lower middle frequencies that became lost on programme except when the speaker was very close to a corner. Generally the sound was much cleaner and less coloured than that of the majority of speakers in their price ranges.

The differences between the speakers are largely ones of size, power handling and price; they can sound very similar indeed, and performance is excellent. The D5 may be more easily overloaded at low frequencies (including rumble) and this could perhaps lead to damage if used carelessly in professional applications. It occupies very little space, however. Either would be a very good choice as a domestic loudspeaker. I think I may be forgiven for being enthusiastic about both these designs.
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