ECKS, OLD IDEAS.

controls plus two large VU meters. All of which helps reduce the dimensions considerably.

Of course, as you can see from the picture, the entire unit is rack mountable. But what you may not have noticed is that the RT-707, unlike any other tape deck, is stackable. It's made to fit right in with the rest of your components.

AUTO-REVERSE AND OTHER EXTRAS.

While many tape decks have auto-reverse, chances are you won't find it on other comparably priced 7-inch tape decks. You also won't find a repeat button that lets you listen to your tapes endlessly, or circuitry that allows you to hook the RT-707 up to a timer, so you can make recordings even when you can't be there to supervise them.

Obviously, these are only a few of the virtues of our new RT-707. But there are also things like a highly accessible tape head alignment that lets you adjust and clean the tape heads without removing the cover. Solenoid push-button controls that give you direct function switching, so you can go from one mode to another without damaging the tape. And a floating guide roller that helps decrease intermodulation.

The point is, you'll see a lot of things on the RT-707, that you won't see on any other 7 inch tape deck.

But all this revolutionary thinking wouldn't mean much if the RT-707 weren't built to fit comfortably into your budget. It is. In fact, its price is comparable to any "good" tape deck.

See your Pioneer dealer and get a closer look at the most extraordinary 7-inch tape deck ever built.

We think you'll find the only things that the RT-707 has in common with other 7-inch tape decks is the size of the reels. And the size of the price.
THE RT-707
UNLIKE OTHER 7-INCH TAPE DECKS
THIS ONE ISN'T FILLED WITH 15 YEAR

Now there's one 7-inch open reel tape deck with the kind of technology and features found in some of today's most sophisticated 10-inch tape decks. Pioneer's new RT-707.

In fact, the 707, when compared to other 7-inch tape decks, makes them look and sound 15 years old.

THE MOST ACCURATE DRIVE SYSTEM: DIRECT-DRIVE

The average 7-inch tape deck is equipped with an old fashioned, high speed drive system that works on belts or pulleys. A system that generates excessive heat, wow and flutter and comes with its own nifty little "noisemaker": a fan. Not the RT-707. It's driven by a far more accurate and efficient AC Servo direct-drive motor. A motor that generates its own frequency to monitor and help correct variations in tape speed. Which results in incredibly little wow and flutter—0.05% (WRMS). In addition, the drive system of the RT-707 is unaffected by fluctuations in line voltage and won't deteriorate with age like belt-drive. And because it doesn't generate heat it doesn't need a fan. So what you'll hear is music with a clarity and crispness not possible on any 7-inch, or many 10-inch tape decks.

A FIRST FOR 7-INCH TAPE DECKS: PITCH CONTROL

Thanks to this extraordinary direct-drive system, it's also made pitch control possible for the first time on any 7-inch tape deck. Which means that you can regulate the speed of the tape, so your recordings will have perfect pitch even if they weren't originally recorded that way.

BEYOND THE RANGE OF MOST 7-INCH TAPE DECKS.

In the past, the most you'd expect from any 7-inch tape deck in terms of frequency response was respectability. But Pioneer's engineers have gone far beyond that. Our super-sensitive tape heads, for instance, will pick up and deliver frequencies from 20 to 28,000 Hertz. The preamplifier, which is built around Pioneer designed integrated circuits, will handle up to 30 decibels more input than any other 7-inch tape deck without distorting. So you can capture all the depth and presence of each and every instrument without losing any part of the music.

A WHOLE NEW WAY OF LOOKING AT TAPE DECKS.

Where most 7-inch tape decks are big and clumsy, new technology has helped us make the RT-707 smaller and more compact.

For example, between the take-up reels on the "dinosaurs" of the past, you'll find nothing but wasted space. On the RT-707, however, you'll find this space occupied by a series of highly sensitive
THE ONLY THING IT HAS IN COMMON WITH OTHER 7-INCH TAPE DECKS IS THE SIZE OF ITS REELS.
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April 1978
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Vol. 62, No. 4

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About The Cover: Audiophiles still find that maximum fidelity from tape is obtained with an open-reel deck.

Photo by Chas. Mills & Son, Philadelphia

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Our 282-e cartridge.
From the attack of an organ note to the bite of a plucked string, music is mostly transients: sudden bursts of sound at all frequencies. On a stereo record, transient signals define the characteristic attack and decay of musical sounds, differentiating one instrument from another.
Until Micro-Acoustics' direct-coupled design (U.S. Pat. No. 3952171), all high-fidelity cartridges concentrated on tracking ability: maintaining contact between stylus and groove at low forces, for minimum record/stylus wear. This reduces transient ability, because under-damped moving assemblies tend to remain in motion, impairing clarity and definition. On the other hand, earlier cartridges with stiffer stylus assemblies had better transient ability, but greater wear.
Unlike these single-pivot cartridges, which maximize one ability, Micro-Acoustics' 282-e has twin pivots optimized for both abilities. Resulting in superior transient and tracking performance from one cartridge on all records, including warped discs. Performance totally independent of tonearm cable capacity or preamp input impedance.
Visit your MA dealer and let your ears convince you. Or use our unique test record for evaluating and comparing cartridge tracking and transient ability. Just send $5.00 for a postpaid copy, or write for free information, Micro-Acoustics Corporation, 8 Westchester Plaza, Elmsford, N.Y. 10523. In Canada, H. Roy Gray Ltd., Markham, Ont.

Turntable Hum
Q. I have a direct-drive turntable which produces a high-pitched rum after I use it about 20 minutes or so, even though the hum is not audible through my speakers. What is my problem?—Willie Stanley, Engle-town, N.J.
A. The hum produced by your turntable may be the result of loose laminations in either the motor or the power transformer or it may also be due to shock mounts. Because some time is needed before the "hum" is heard, heat is probably a factor in producing this sound. If the sound is not too annoying, I doubt that it is significant.

Rust Removal
Q. I have some small electronics tools that have become rusted. What is the best way to remove this rust?—Robert Watson, Dover, Del.
A. Tools with rust deposits can be readily cleaned by lightly spraying them with WD-40 and then lightly polishing them with very fine steel wool. If the rust is heavy, it will be necessary to reapply the WD-40 more than once and to use either sandpaper or emery cloth. For really heavy rust, use Naval Jelly but keep it out of any of the electronics.

Squarewaves
Q. What is the advantage or significance of a speaker that can reproduce square waves?—Eli Sambet, Flushing, N.Y.
A. There are a number of musical instruments which produce sudden "starts" or "stops" of sound. A square wave is an artificial means of doing the same thing. If such a wave shape is presented to a component such as a speaker, amplifier, tape recorder, etc., it would be nice if the output of the device would reproduce the shape exactly as it appears when it enters the input. Depending upon the nature of the difference between the output and input waveforms, one can tell if a speaker is having difficulties with sudden starts, sudden stops, or a combination of both.
If a waveform contains many harmonics, then it would tend to have the appearance of a square wave. If this waveform is presented to the input of a component and if the output waveform ends tend to be rounded off, this means that some of the higher frequency harmonics have been removed because of a frequency response that doesn't go high enough to encompass the energy contained in the waveform.

Impedance Matching
Q. Is impedance matching necessary only for optimizing the reproduced sound?—Michael D. Muller, APO, New York
A. Generally speaking, when we drive a transducer we wish to supply a maximum of power. When we drive an electronic circuit, we want to transfer a maximum of voltage. For example, the impedance of a power amplifier is generally much higher than the output impedance of the preamplifier so that a maximum of voltage is transferred between the two devices. However, if we are concerned with a maximum transfer of power between these, or any two circuits, we would match impedances and it is only by doing so that a maximum of power is transferred from one component to another.

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Take the new A-103, one of the least expensive TEAC's you can buy. Despite its low price, the A-103 is manufactured to the same tolerances as decks costing three times as much. And, where most decks have a maze of hand-wired switches, harnesses and boards inside, the A-103 boasts an innovative design which replaces all that with a single circuit board directly coupled to the front control panel.

TEAC's more expensive A-640 brings engineering sophistication to a new high with plug-in circuit boards, two motors and electronically operated push buttons for feather-touch, maintenance-free reliability. People who work with tape recorders know TEAC tape recorders work and keep on working. That's the reason people whose living depends on sound judgement, depend on TEAC. You can, too.

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A-103 Specifications:
Wow & Flutter: 0.10% (NAB weighted)
Signal-to-noise ratio:
50dB (without Dolby)
55dB (with Dolby at 1kHz)
60dB (with Dolby over 5kHz)
Frequency Response:
30-14,000Hz (Cr02/FeCr)
30-11,000Hz (Normal)

A-640 Specifications:
Wow & Flutter: 0.06% (NAB weighted)
Signal-to-noise ratio:
57dB (without Dolby)
62dB (with Dolby at 1kHz)
67dB (with Dolby over 5kHz)
Frequency Response:
30-16,000Hz (Cr02)
30-14,000Hz (Normal)

*Dolby is a trademark of Dolby Laboratories, Inc.

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I have been accumulating a good backlog of practicality in the living room, lately, via equipment which is either brand new or—just as good—older but directly related to the latest. Good features, after all, do tend to stay around from model to model. More items to mention, then, and some simple thoughts on living room terminology, a small but important aspect of the hi-fi biz. Things are very good in the living room right now. Take that from a music man who has seen much of what has passed for hi since our distant beginnings. Music listening is easy, as well as sonically gratifying. Even if the prices are up 3 dB again.

We have seen some good changes in terminology, not the engineering sort but those which the hi-fi beginner must face up to. Rig and system rightly suggest collections of separate components that are not really separate, nor "units" either, since most of them combine various functions. No longer do we advise our Aunt Minnie to buy separate units. If she wants the easiest, she'll just get herself a stereo. A system is even better, and on up to the very best, and we won't argue as to which is hi-fi. Gone, too, is that ugly word chassis, replaced by more graceful terminology, like receiver. I don't even remember what a hi-fi chassis was, to tell the truth, and what could a tyro understand by such a term? When I was a child, though innocent, I knew very well what that word meant. It was the female anatomy, underneath the outerwear. Also, illogically, the underparts of a motor vehicle, minus body, a much less interesting meaning. What was a chassis? Well, anyhow, it was definitely stripped down.

A word I particularly like is deck, because it is (a) sensible, (b) short and sweet, and (c) obscure in its hi-fi origin, though I can make easy guesses. In Europe last year I ran into wider uses of deck, including the phono or record deck. Why not? If you have a tape deck, then a phono deck is logical, a parallel source of signal; from there you can go to a radiodeck, or, if you will, an FM deck, or AM/FM-cassette.

The idea behind a deck presumably refers to signal level; on ship a deck is equivalent to a story or floor on land.

Turntable Turnaround

Add one to the phono decks I mentioned last month. The new manual-play AR 77XB has come in to replace my ancient one, and yes, it is the same old reliable, with minor but good refinements and an enhanced price, still rating as a "good buy what with inflation" and all that. Newly svelte and compact, newly styled, and it is definitely not bothered by my floorboard. Of course, suddenly I miss the auto shut off of the interim replacement; I am recently spoiled. But in a few days I will forget that easily. I like the slow-damped lift/descend lever, so you do not need to touch the cartridge (though if you don't pull the lever all the way forward your stylus will catch the table edge). In this deck the arm and turntable are a single unit, isolated on floppy springs from the base itself, and locked together so that the combined unit can move to avoid all kinds of heavy rumble and shock without the stylus jumping free. Clever idea and it still works. But one operational clumsiness must be noted, inherent in this design. You will find that it is sometimes difficult to remove records from the spindle. The close-fitting center hole sticks to the shaft and, as you try, the whole arm/chassis unit wobbles around and the record just won't let go. If you heave too hard, the arm flies up in the air. Careful warping and wedging does the job if you have a bit of patience, and I find this not too high a price to pay in convenience. As for the speed changing, involving taking off the outer half of the table and moving the drive belt from pulley to pulley, it isn't a problem unless you play alternate 33 and 45 recordings. All in all, this phono
YOU'LL PROBABLY ENJOY YOUR HIGH FIDELITY SYSTEM WITHOUT THE PHASE LINEAR 6000. THE QUESTION IS, HOW WELL?

Every listening environment has its own unique "acoustical signature" resulting from a combination of physical characteristics and factors. The size and shape of the area, materials used in construction, the "baffling effect" of objects within the area, and even the sound absorbing qualities of the audience, help provide the spatial and sonic experience of a live performance, whether that performance is in the spaciolness of Madison Square Garden or the intimacy of a piano bar.

Have you ever brought home the recording of a performance you particularly enjoyed, only to feel on playback, that it just was not the same as it was in the flesh? You didn't feel as "involved" as you did when you were there? You were right. It's not the same. In fact, much of the sonic and spatial "experience" that made you a part of that live performance was lost in the recording process.

So where does this leave you? Would you like to regain that "involvement," and in the process, experience La Scala, the Sydney Opera House, Carnegie Hall, the Los Angeles Coliseum, or just your favorite disco?

The Phase Linear 6000 Analogue Delay can program your stereo system so your living room thinks it's the Met, or your den thinks it's the Astrodome. You can enjoy Handel's "Messiah" as Handel originally intended, and not be limited by the parameters of the recording process.

With its innovative circuitry, the Phase Linear 6000 recreates the information necessary to reproduce various acoustic environments. Experience in your own home this world of depth and spaciousness that was once unique only to an actual live performance.

In a single page, we cannot begin to describe the Phase Linear 6000 Audio Delay and the technology behind it. For detailed explanation of its operation plus a 20-page Owner's Manual, please send $2.00 to PHASE LINEAR, Dept. (A-6), 20121 4th Ave. W., Lynnwood, WA 98036, USA.
deck can hold its place as the ultimate in top performance with starkly basic simplicity, which is a thing many of us still can use. But I did enjoy the good automatic shut off of that temporary unit, a Technics SL-1350.

Cassette Componentry

I mentioned a useful recent type of cassette deck in connection with my work on binaural directionality, it has since proved even more useful to me in many ways and I recommend the type, which now appears—at last—in a number of lines. The battery/a.c. two-channel portable cassette deck. Mine, again, was the JVC KD-2, one of several in that company’s roster of models, and if it is typical of others, then we have an important new operational area here, extending the hi-fi “system” into new uses, joining the basic indoor home facilities to a wide range of peripatetic (“walking around”) activities away from the power line.

These decks are generally smaller and lighter than the indoor a.c. cassette decks—which seem to get grossly bigger and bigger every year—and they are set up a bit like a flounder or flat fish, with controls arranged so the unit can be carried on the hip with meters visible, and alternatively set down flat or at an angle. Mine has a shoulder belt built in, and all basic controls are immediately accessible to either hand in the carrying, which is remarkably easy for such a complete unit. Mikes and/or phones plug into the forward side as needed and an instant battery check on one meter keeps things safely under control in the field. Even with two channels and a larger than hand-held size, the unit will run plenty long thanks to the minimal drain on the batteries required to keep the cassettes turning and the juice flowing.

I should add that, unlike many smaller single-channel portable cassette decks, this type is fully “stereo” in all respects and compatible with any indoor equipment in your system. The “ins and outs” are 100 per cent standard, the two meters are VU, and the levels come out right. Thus, a deck of this portable sort serves very well, too, as an indoor unit, via a.c.—or battery if you are too lazy to hook up the cord—and I have been using mine in that fashion, to take down radio programs, copy off tapes as well as discs, even as an intermediate stage in transferring material from, say, a 15 ips reel-to-reel tape to 7½ ips on the same machine. Quality stands up well in these transfers, all things considered including Dolby/ANS. You will also find in these decks the same variety of equalization and bias positions that occur on the indoor type of deck, as well as all the usual controls, including a master volume and separate volume controls for each input. There is even a level control for the stereo phone output, to cope with widely different phone characteristics as well as different ears.

Battery Backup

I think what I like best in my cassette portable is a feature now taken for granted in all battery equipment but still new and intriguing to me. Pull out the a.c. cord and the machine just goes right on through use of an automatic battery connection. And the same the other way... if by chance the power fails when you are recording via a.c., you’re safe.

Yes (you boat and car people), there is even a low-voltage d.c. power input socket, if you want to save your internal batteries while on board. In my particular deck, though, it is six volt, not 12, for a sensible reason. This allows you to operate with only four D cells, saving both weight and space. I expect that other portable decks, a bit larger and heavier, may offer the 12-volt option out of eight D cells or equivalent. Check for yourself the model of your choice.

---

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Fully Automatic Tonearm Operation

You need never touch the tonearm — just select record size and push start switch. An independent motor does the rest, cueing the arm, gently lowering it onto the record, and removing it at disc's end. With repeat mode, cue/pause, anti-skate and tracking force controls.

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Neon light with strobe disc for checking speed.

Low-profile styling with precision shockmounts to stop acoustic feedback.

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Optimizing Response

Q. What are your recommendations for optimizing a Tandberg tape deck for use with Scotch tape at 3 1/2 ips? — Russ Curtis, E. Hartford, Conn.

A. In the case of any tape deck, I would be inclined to do nothing about a change in bias if the frequency response at 3 1/2 ips checks out flat within a 2 dB range up to about 13 or 14 kHz. If the treble response does deviate more than this, either upward or downward, adjust the bias until you get a reasonably flat response in record and playback.

Cassette Deck Adoption

Q. I would like to replace the record changer of an old stereo console with a cassette deck even though it doesn’t have an auxiliary input for a tape recorder. Could a deck output be adapted to make it suitable for the phono input? — A. Mello, Rutherford, N J

A. Chances are that no modification of any kind is necessary as most moderate priced stereo consoles employ a piezoelectric (crystal or ceramic) cartridge and therefore the phono inputs of such units are intended for pickup producing a signal of relatively high voltage and constant amplitude, the same kind of signal available at the output of a cassette machine.

If, by any chance, the console has a phono input intended for a magnetic cartridge, then you have to connect the output of the cassette to a point past the stage of preamplification and equalization intended for a magnetic pickup. The appropriate point would likely be at the switch used to select radio, phono, etc.

Erratic Response

Q. I have a KLH Model 41 open-reel, stereo tape deck with a strange problem, in playback the high frequency response is rather erratic. This problem is not as severe on my own tapes as on prerecorded ones. Some tapes are affected primarily on the right channel, others on the left. When the high frequencies drop out, they can usually be restored for a few seconds by increasing the tension on the pressure pad. Strangely enough, prerecorded tapes sound fine on their first playing. I have tried cleaning and demagnetizing the heads, guides, pressure roller, and capstan. I have replaced the pressure pads, replaced and aligned the playback head, made sure the pressure pads are contacting the heads fully, and checked for tape guide wear. — Edgar F. Scales, Pratt, W. Va.

A. There is a small chance that the span or positioning of you tape guides permits the tape to skew a bit so that the azimuth changes and causes treble loss. Possibly the tape picks up dust and dirt so that it fails to make good contact with the playback head, while a new tape would be clean and make good contact. Also, there might be some metal part in the tape path which you have failed to demagnetize or clean properly.

Tape Storage

Q. How far can I safely store my prerecorded tapes from my tape deck and loudspeakers? — D. Pearson, Salt Lake City, Ut

A. Ordinarily a distance of as little as three inches will safeguard your tapes from fairly powerful magnetic fields. A separation of six inches or more should give an adequate margin of safety.

If you have a problem or question on tape recording, write to Mr. Herman Burstein at AUDIO, 401 North Broad Street, Philadelphia, Pa. 19108. All letters are answered. Please enclose a stamped, self-addressed envelope.
ARE YOU BLAMING YOUR TAPE RECORDER FOR PROBLEMS CAUSED BY YOUR TAPES?

Every day people all over the country go into hi-fi dealers with complaints about their tape recorders.

When in reality what they should be complaining about is their tapes.

Because the fact is, a lot of the problems that plague tape recorders can be attributed to bad tape.

HEAD WEAR IS CAUSED BY YOUR RECORDER. OR IS IT?

If you have to clean your tape heads more than usual, for example, it could be your tape doesn't have a special nonabrasive head cleaner.

Maxell has one.

If your recorder jams, it can be any number of things. Maxell does something to prevent all of them.

We make our cassette shells of high impact polystyrene. And then so they won't crack

JAMMING IS CAUSED BY YOUR RECORDER. OR IS IT?

even after years of use, we finish them to tolerances as much as 60% higher than industry standards.

Inside, we use free rolling Delrin rollers so the tape doesn't stick.

And finally, we screw instead of weld everything together because screws make for stronger cassettes.

If your recorder frequently suffers lapses in sound, it could be the tape is of inferior quality.

And nobody's bothered testing the tape for dropouts before it leaves the factory.

DROPOUTS ARE CAUSED BY YOUR RECORDER. OR ARE THEY?

Maxell tape is made of only the finest polyesters. And then every step of the way it's checked for even the slightest inconsistencies.

So if you're having problems with your recorder, try a Maxell cassette. 8-track or reel-to-reel tape.

You might find there's really nothing wrong with your tape recorder, just with your tape.

POOR TRACKING IS CAUSED BY YOUR RECORDER. OR IS IT?

DROPOUTS ARE CAUSED BY YOUR RECORDER. OR ARE THEY?

MAXELL, THE TAPE THAT'S TOO GOOD FOR MOST EQUIPMENT.
During the 1977 Winter Consumer Electronics Show in Chicago, on one balmy evening when the wind chill factor was a mere 80 degrees below zero, thousands of benumbed, blue-faced conventioneers fervently swore "never again!" Thus was born the noble experiment of relocating the 1978 Winter Consumer Electronics Show (hereinafter known as the WCES) from the arctic wastes of Chicago to the more salubrious climes of Las Vegas.

There were many people opposed to such a move, feeling that the tinsel and glitter, the flesh pots, and gambling hells of Las Vegas would subvert the conventioneers, appealing to their baser instincts, and there would be more dollars for dolliers than dollars for decibels! Well, the 1978 WCES has come and gone, and from all reports it was a highly successful show, with the attendees surviving Las Vegas with a minimum of financial trauma. Oh, there doubtless are some high rollers within the industry who tried to "beat the house," and they will be eating beans the rest of the year. The 42,676 people who attended the show represent a new record for this event, and the most general comment was that this was an "order-writing" show, a very nice state of affairs, even if the orders were basically generated by the decline of the dollar abroad. I was laid low by the flu and could not attend the WCES personally, so this report on audio developments at the WCES is through the courtesy of surrogate eyes and ears of friends who were there, and whose observations and comments are completely reliable.

If the last several shows seemed to indicate increased emphasis on separate preamps and amplifiers then at this WCES the pendulum has started to swing back to receivers. There were new models galore, and the horsepower race continued. Pioneer became the new wattage champion for the moment with their 270-watt-per-channel SX-1980 receiver supplanting the 250-watt-per-channel Marantz 2500. Pioneer introduced a total of four new receivers and made much of the fact that all of them have direct-coupled amplifiers with low values of TIM. Needless to say, the "brute force" SX-1980 is replete with all manner of "whistle and bell" features in its FM and phono preamp sections, and we will survey them in due time in an Audio profile. The Marantz 2500 continues as top dog in that firm's line, which now includes several new lower powered units. Sansui has entered the lists with a 220-watt-per-channel receiver, the G22,000 which has a clever and unique feature in that the amplifier section is a separate module which can be physically removed from the main chassis. Aside from offering flexibility in installation, it is easy to envision Sansui making higher-powered modules available for the customer who wants to upgrade his unit. The Nikko people introduced a 175-watt-per-channel receiver, while Kenwood eschewed the power race and concentrated on refinements in several new receivers. Hitachi introduced a $400.00 Class-G, 40-watt-per-channel unit, which brings the firm's line-up of receivers in this class to three. Most of the other receiver manufacturers introduced units at various fairly hefty power ratings. One is bound to say that with the current profusion of high wattage receivers their prospective owners had better be careful in choosing the power-handling capacity of their speaker systems and pay strict attention to the fuse protection available for their speakers. It is odd too that higher and higher powered receivers continue to proliferate at a time when there is a trend toward higher efficiency vented speaker systems! Finally in respect to these super-power receivers, there is going to have to be a re-evaluation of their "bookshelf" mounting. It is a rare bookshelf that can handle a unit 20 inches deep and nearly 80 pounds in weight?

Audiophile Group Formed

With the move to Vegas from Chicago, we wondered how many of the little companies that had previously taken rooms in the Bismark would make the trek west. Well, we found them, finally, on the afternoon of the next to the last day of the show in the Westward Ho Motel. And, interestingly, they are in the process of organizing themselves, but let Bert Cohen of Great White Whale tell their objectives:

"The Audiophile Group was formed to present a convenient means for high-end audio dealers and the interested public to see and hear the less well publicized and advertised products that our companies represent."

The coordinators of this enterprise are Bert Cohen, Great White Whale, 348 E. 84th St., New York City 10028, 212/628-1470, Bob Waterstone, DCM Corp., 2275 So. State Rd., Ann Arbor, Mich. 48104, 313/994-8481, and Bob Coyle, Hervic Electronics, 14225 Ventura Blvd., Sherman Oaks, Calif. 91423, 213/990-2777. Discussions with Cohen and Coyle indicate that these firms do not have the financial wherewithal or personnel to attend and staff booths or rooms at very many consumer or trade shows. By banding together, they hope to get past some of these hurdles. While there are still firms joining the group, the following had shown their interest by press time.


Preamps and Amps

Whatever the situation with receivers, new preamps and amplifiers continue to appear, and the WCES had
To get a superb performance, you need a precision machine.

To command a great performance, a cassette shell and cassette tape must be engineered to the most rigorous standards. Which explains why we get so finicky about details. Consider:

**Precision Molded Cassette Shells**—are made by continuously monitored injection molding that virtually assures a mirror-image parallel match. That's insurance against signal overlap or channel loss in record or playback from A to B sides. Further insurance: high impact styrene that resists temperature extremes and sudden stress.

**An Ingenious Bubble Surface Liner Sheet**—commands the tape to follow a consistent running angle with gentle, fingertip-embossed cushions. Cosily lubricants forestall drag, shedding, friction, edgewear, and annoying squeal. Checks channel loss and dropouts.

**Tapered, Flanged Rollers**—direct the tape from the hubs and program it against any up and down movement on its path towards the heads. Stainless-steel pins minimize friction and avert wow and flutter; channel loss.

**Resilient Pressure Pad and Holding System**—spring-mounted felt helps maintain tape contact at dead center on the head gap. Elegant interlocking pins moor the spring to the shell, and resist lateral slipping.

**Five-Screw Assembly**—for practically guaranteed warp-free mating of the cassette halves. Then nothing—no dust or tape snags—can come between the tape and a perfect performance.

**Perfectly Circular Hubs and Double Clamp System**—insures there is no deviation from circularity that could result in tape tension variation producing wow and flutter and dropouts. The clamp wedges the tape to the hub with a curvature impeccably matched to the hub's perimeter.

**Head Cleaning Leader Tape**—knocks off foreign matter that might interfere with superior tape performance, and prepares the heads for...

**Our famous SA and AD Tape Performance**—two of the finest tapes money can procure are securely housed inside our cassette shells. SA (Super Avlyn) is the tape most deck manufacturers use as their reference for the high (CoO2) bias position. And the new normal bias AD, the tape with a hot high end, is perfect for any type of music, in any deck. And that extra lift is perfect for Dolby tracking.

TDK Cassettes—despite all we put into them, we don't ask you to put out a lot for them. Visit your TDK dealer and discover how inexpensive it is to fight dropouts, level variation, channel loss, jamming, and other problems that interfere with musical enjoyment. Our full lifetime warranty is your assurance that our machine is the machine for your machine. TDK Electronics Corp., Garden City, N.Y. 11530. Canada: Superior Electronics Ind., Ltd.

The machine for your machine.

*In the unlikely event that any TDK cassette tape ever fails to perform due to a defect in materials or workmanship, simply return it to your local dealer or to TDK for a free replacement.*

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a gallege of new units Cerwin-Vega were showing their new A-4000 power amplifier, rated at 350 watts per channel with less than 0.02 per cent THD. Price is expected to be $1200.00, with delivery anticipated in late January. Phase Linear was on hand with technologically updated and cosmetically restyled versions of their current line plus the Model 3000, a new preamp and control center, and a blockbuster amplifier, the Dual 500 which puts out 505 watts per channel at 8 ohms! The unit has an LED output metering system and an automatic high-low impedance operating mode, which is said to easily handle loads down to 2 ohms. In spite of the massive output, THD is claimed to be only 0.09 per cent. Price is slated at $1395.00. Phase Linear was also showing the Model 6000, their entry into the delay line races, which offers initial delays of 15 and 60 ms adjustable to 20 and 90 ms via clock controls, five discrete delay paths, and reverberation delay adjustable from 200 ms to 4 seconds Price is $599.95. Nikko finally was showing its intriguing Alpha 5 Class-A power amplifier. Rated at 100 watts per channel, like most of its Class-A brethren it is expensive, at an anticipated $3000.00 per copy. Hitachi was understandably making much of two new amplifiers which employ metal oxide silicon field effect transistors (MOS FETs) in place of conventional bipolar transistors. The first of their kind in the U.S., the units feature ultra-low distortion. The HMA7500 puts out 75 watts per channel, while the HMA9500 is a 100-watt-per-channel unit with THD of 0.005 per cent. Price on this unit is tagged at $1350.00. Mitsubishi was showing what they term a "dual monaural" power amplifier, the DA-A15DC, of 150 watts per channel, with THD of 0.01 per cent at rated power. An uncommonly handsome and beautifully finished unit, it has the unique facility of "docking" or mating with companion preamp, preamplifier, or power level meter. Controls on these units then regulate the combined devices. Price of the amplifier is $630.00. A newcomer to the audio scene was Professional Systems Engineering, Inc. of St. Paul, Minnesota. They were showing their Studio One preamp, which uses all discrete Class-A circuitry and claims a phono S/N ratio of 90 dB below 10 mV, and the companion Studio Two power amp, an 80-watt-per-channel unit, all discrete direct-coupled, which features a slew rate of 100 volts per microsecond, making it one of the fastest amplifiers on the market. They claim TIM is virtually non-existent with a slew rate this fast. The BGW company is well known for its amplifiers, and their new Model 410 is particularly designed for the audiophile, rather than the professional market the firm has usually catered to up to now. The unit has an output of 200 watts per channel, with a claimed rise time of less than 3 microseconds and a slew rate of 40 volts per microsecond. As a consequence, TIM is said to be less than 0.02 per cent from 25 milliwatts to 200 watts. Output monitoring is provided via LED readouts. Winding up news of amplifiers is the most unusual Soundcraftsmen Amp-Clarifier Model E5003. This is a combination of the Class-H, 250-watt-per-channel "variorational" amplifier introduced last year and a 20-band octave equalizer. When one desires to use the unit as a straight amplifier, there is an equalizer defeat switch. Price is $849.00.

**Tape Decks**

In the area of tape machines, we have recently had new open-reel units from Revox and Pioneer, and now they are joined by the new Teac A6600, a 1/4-track, 2-channel, four-head machine featuring automatic reverse play and automatic repeat play. The A6600 has a two-capstan, servo-motor system, 3/4" and 7/8" ips speeds, front panel bias and EQ adjust, and mikes/line mixing. Price is $3100.00. As I'm sure you know, for many years now Superscope has been handling Sony tape machines. As a result of a new arrangement, Sony is marketing the cassette machines, and to celebrate the event they have introduced three new front-loading cassette machines, the top of the line TC-K72 at $500.00, the TC-K4 at $280.00, and the TC-K3 at $220.00. All feature Dolby noise reduction, and the delux TC-K72 has such niceties as a direct-coupled amplifier and full logic solenoid controls. While nothing much seems to be happening with the Elcaset format, Sony also introduced their new EL-4 and EL-7 Elcaset machines, both sporting three motors and three heads. Now that Sony is going to produce Elcaset tape blanks in their Alabama plant, we may see some action with the Elcaset format. The Sony PCM attachment for their Betamax was demonstrated again, but still no hard commitment as to availability. Hitachi introduced its latest three-head, front-loading stereo cassette machine, the D900. Using a phase-controlled servo motor, the wow and flutter is rated at 0.05 W rms, the unit features full logic solenoid con-

Allison Acoustics 7 Tech Circle, Natick, Massachusetts 01760
A system as elaborate or as simple as you want it... but unique, no matter how you slice it.

System One is not Science Fiction. It is a distinctly sensible way of putting together an incomparable high-fidelity system.

The monolithic System One rack features an integral digital program timer. Into the rack go varying combinations of the highly acclaimed Nakamichi 600 Series Components: the 600 Cassette Console, 630 FM Tuner Preamplifier, 610 Control Preamplifier, and 620 Power Amplifier.

You choose the combination that's best for you.

Strikingly handsome and surprisingly compact—a source of great pleasure as well as the object of many unsolicited compliments, we assure you.

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Products of unusual creativity and competence...

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trols and double Dolby noise reduction to use with the three-head monitoring. Really interesting news is that the Mitsubishi PCM cassette deck would be available in late 1978 at a price tag of less than $2000.00. The Sharp RT3388 cassette deck with its versatile microprocessor can automatically locate up to 19 selections, has a direct memory function and electronic tape counting, and for all I know it will even clean your windshield! With all this one would expect it to cost more than $349.95. Lastly in the tape department, I have few details at press time but Discwasher was showing the Denon DR750 cassette deck among many new turntables, tonearms, amps, tuners and moving-coil cartridges, transformers, and pre-amps from that estimable Japanese firm. While this front-load, vertically oriented deck uses only two heads, the recording/play head has a Sendust tip on a ferrite core. Frequency response for the DR750 using chrome tape is specified as 35 Hz to 18 kHz ±3 dB, while the preliminary price of $1565.00 makes it one of the most expensive decks presently on the market.

Speakers
As usual at any audio show, WCES included, there is no dearth of new loudspeakers. Thankfully, among all the numbing conformity of endless arrays of walnut boxes, there is usually something to titillate the jaded ear. From all the reports I’ve had, Infinity Systems’ new Quantum Reference Standard speaker system was far and away the best sound at the WCES. At $6500 per pair (gasp), they should be! For that kind of money, they should be physically imposing, and at 6 feet, 8 inches high by 4 feet wide and 2 feet deep, they are. Each speaker has three electromagnetic induction ribbon midrange units, which cover the range from 100 Hz to 4 kHz. These are aluminum ribbons bonded to ultralightweight plastic membranes, suspended in an intense planar magnetic field. From 4 kHz up, electromagnentic induction tweeters, of similar design to the midrange units, but with samarium cobalt magnets are used. Some 13 of the tweeters are used facing forward in a vertical array, and seven of the tweeters face rearwards to balance the dipole radiation of the midrange drivers. Bass below 100 Hz is handled by a 15-inch, Watkins dual-voice-coil woofer, which must be driven by a separate 150-watt-minimum amplifier. To tie all these elements together is an electronic crossover and equalization unit. To drive the system above 100 Hz, another 100-watt-minimum amplifier is required. In Las Vegas, a new infinity amplifier, a tube/solid state hybrid, was used to drive all elements. The frequency response claimed for the speaker system is plus or minus 2 dB from 18 Hz to 32 kHz. That should cover the frequency spectrum of any known program source and then some! I look forward to auditioning these unique speakers.

Another pleasing speaker was the new AR9 from Acoustic Research. This is a four-way system, using five drivers, and is designed to be floor standing, and its where many speaker builders are placing tweeters on the rear and sides of their enclosures to increase high-frequency ambience, the AR folks have put their two woofers on the sides, which they say, reduces Doppler distortion. The other drivers are placed normally on the front of the enclosure, but are in a vertical line, and this helps give a more accurate stereo imaging. It’s a pretty big speaker, better than 52 inches tall, but it’s their new top of the line. The price is about $650.00.

A really far-out speaker was shown by Plasmatronics, Inc. of Albuquerque, New Mexico. You may remember the Ionivac “ozone” tweeter, and this system appears to work on a variant of that principle. Helium gas is used here and Ionized with a built-in Class-A tube amplifier. The significant difference with this “plasma” driver is that it operates from as low as 500 Hz, a conventional bass driver is used for frequencies below 500 Hz. This surely is an exotic bird, and I’d like to hear it some day. ESS finally has their full-range Heil “Transar” speaker in production at a reported price of $3250.00 per pair. What I’ve heard of the units thus far have not been under ideal conditions, and I’d have to live with them a while before I venture an honest opinion. Interesting they most certainly are! Reports are that this system sounded pretty good, though again this is a large economy size unit.

Space precludes mention of many other items, but I am intrigued with Analog and Digital Systems ADS 10 Acoustic Dimension Synthesizer. This combines a digital time delay unit, with a built-in 100-watt-per-channel amplifier and two specially configured speakers for ambience or full amplitude rear channel generation. Price is said to be less than $1000.00. 

—  

Winning the Arms Race

Once our G-707 was only the newest tonearm around. Then rave reviews came and music fans went crazy. Never heard so much before could get enough of them. Sorted it out and found they weren’t confined. We made them to make the one with the tube that won’t flex, the bearings that don’t chatter, and the headshell that’s the same—only better. It’s the same G-707 even more popular. Now it’s time you should see your Gold Audio Specialist.
Why you should consider the new Garrard GT35 if you’re thinking Dual or B.I.C.

We'll say it straight out. The new Garrard GT35 is the best all-around turntable anywhere near its price. Let's do some direct comparing.

Start with the motor: The Dual 1245 features a fine 8 pole, synchronous motor and the B.I.C. 981, a 24 pole, synchronous unit.

The new Garrard GT35 incorporates a servo-controlled, DC motor. Servo control provides absolutely steady speed. The motor, (and thus the rotation of the platter), is immune to fluctuations in household voltage or frequency. Len Feldman, writing in *Radio Electronics*, reviewed it as a "significant breakthrough" superior to the "synchronous motor however many poles it might have." The GT35 is the only, belt-driven, single/multiple play turntable in the world with a servo-controlled, DC motor.

Chalk one up for the new Garrard GT35.

Now for the tonearm. Remember that the delicate stylus, as it traces the groove, bears the full weight of the tonearm. The heavier the tonearm, the greater the wear on the record and stylus. Light is right. The effective mass of the GT35 tonearm (measured with a Shure M95ED cartridge, tracking at 1 1/4 grams) is a mere 20.4 grams. That's lighter than the tonearm of the Dual 1245 at 27.5 grams or the B.I.C. 981 at 25.6 grams. In fact, the new Garrard GT35 has the lightest tonearm of any single/multiple play turntable.

Chalk up one more for the new Garrard GT35.

The Dual, B.I.C and Garrard all protect your records as only fully automatic turntables can. And all provide the convenience of multiple play. But only the new GT35 boasts the patented Delglide® system. Unlike the Dual and B.I.C. automatic mechanisms, Delglide is driven by its own belt and is located directly under the tonearm.

Tone-arm control is by simple rotary action. It's no wonder that *Radio Electronics* said, "the pick-up arm is handled more gently than could be done by the steadiest of hands.

We make this claim: Delglide is the smoothest and quietest automatic system ever incorporated in a turntable—of any kind.

That's still another one for the new GT35.

There's more. The Dual 1245 and the B.I.C. 981 are warrantied for 2 years. The new Garrard GT35 carries an unprecedented 3 year warranty. That's our way of underscoring its exceptional reliability.

Finally the price advertised by the manufacturer including the base and dust cover, the Dual 1245 is $240 and the B.I.C. 981, $237. The price of the new Garrard GT35, just $219.95.

The GT35 a "breakthrough" motor, the lightest tonearm, the smoothest and quietest automatic system and a 3 year warranty. Consider the GT35. If you're thinking Dual, or B.I.C. Or Technics. Or Pioneer. Or Sony. Or...
Martin Research Test Compairor

The Model 101 A/B Test Compairor provides convenient A/B listening test between two stereo pairs of speakers or between two stereo amplifiers or receivers for equipment reviewers, professional engineers, audio dealers, manufacturers, and serious hobbyists with a simple means of performing subjective evaluations, needed to compliment other measurements. For A/B testing of speakers the unit accepts any common line-level signal such as tuner or tape deck, while source and amplification unit are connected to phono jacks on the compressor by ordinary patch cords. Speakers are connected to the test unit by ordinary speaker wire at convenient terminals on top. Since speakers usually have differing efficiencies, especially when made by differing manufacturers, a pair of slide pots permit adjustment of level coming into the amplifier so that the speaker pair can be judged at exactly the same loudness level. A calibrated scale indicates difference of relative efficiency in dB between the two pairs. Unlike a control in a speaker line, which could provide the necessary equalization, the pair of slide pots will not affect either speaker's damping factor, eliminating the danger of an impedance mismatch. For A/B testing of amplifiers, the comparitors A/B system selector switch automatically disconnects the input signal of the amp not being fed to avoid possible damage to that unit. Price: $49.50. Enter No. 100 on Reader Service Card

Pyramid Loudspeaker

The Metronome 2+2W Loudspeaker system features linear periodic diffraction for accurate imaging in a multi-driver configuration. It has acoustic phase coherence, very low impulse response recovery time (time energy smearing), dynamic range capability, with minimum distortion, equal to the best dynamic range available on recorded source material 70 db. A stereo pair of these speakers will produce an instantaneous sound pressure level of 115 dB at four meters in a living room measuring 16 x 22 x 9 ft. with a 500-watts-per-channel amplifier. There is an 8-in. acoustic suspension woofer with a 6-in. piston, a 4½-in. loaded cavity midrange with a 3-in. piston, and a 2-in. loaded cavity tweeter with a 1½-in. piston. The crossover frequencies are 70 Hz for the woofer, 250 Hz for the midrange, and 5 kHz for the tweeter. The crossover consists of air core inductors-mylar capacitors; slope is the first order network (6 dB per octave), and constant resistance is "Q" controlled. The specified frequency response is from 28 Hz to 18 kHz, ±3 dB, THD and IM distortion is 1.0 per cent from 1.8 kHz through 4.5 kHz, recommended amp power rms is 150 watts minimum and 500 watts per channel maximum, and sensitivity is 1 watt/1 meter/88 dB SPL pink noise. Price: $2300.00. Enter No. 101 on Reader Service Card

Mura Microphone

The Model DX-20V slim-line microphone with cardioid response has high or low-impedance sensitivities of -56 dB or -74 dB, and a frequency response of 60 to 15,000 Hz. Its uni-directional cardioid pattern minimizes noise and acoustic feedback, and having dual impedance capabilities, can be used as either a 600-ohm or 50,000-ohm transducer. Also featured is a 20-ft. shielded foot cable, a standard 1/4-in. phone plug, and an on-off mike switch. Price: $49.95. Enter No. 103 on Reader Service Card

Phase Linear Power Amplifier

The Dual 500-Series Two power amplifier is rated at 505 ave. watts per channel minimum into 8 ohms, 20 Hz - 20 kHz, with a THD of 0.09 per cent. The power semiconductor complement is rated at 8000 watts. Also featured are an LED metering output system, individual channel controls, high/low impedance operating modes automatically or manually activated to handle loads down to two ohms, and high frequency limiters. Price: $1,349.95. Enter No. 104 on Reader Service Card

ADI Equaliser

The Type 1500 dual-channel, automatic graphie equaliser provides for control of acoustics, elimination of feedback, and adjustment for perfect response. Featured are a precision pink-noise alignment source; red and
THE UNBIASED TRUTH FOR EVERY BIAS POSITION.

The truth is clearly seen in every Scotch® Master™ Cassette, thanks to our see-through cassette shell. It lets you watch the inner workings of the cassette. And it shows you the mechanical improvements that make for true, pure sound, no matter what switch position you prefer.

*Normal Bias Recording.* Our Master I Cassette features an excellent dynamic range, low distortion, uniform high frequency sensitivity and output that's 10 dB higher than standard tapes.

*Chrome Bias Recording* (70 microsecond equalization). Our Master II Cassette features some spectacular performance characteristics, including a special coating that gives it a 3 dB better signal-to-noise ratio at low and high frequencies than chrome cassettes.

*Ferri-Chrome Bias Recording.* Our Master III Cassette is formulated with the most advanced technology available, giving a 3 dB output improvement at low frequencies and 2 dB at high frequencies. The unique dual layer construction increases both low and high frequency sensitivity over chromium dioxide and ferric oxides.
green LEDs; low-noise and low-distortion, doublepole, Butterworth, active octave bandpass filters to ANSI standards, and digital comparator circuits. Range is ±12 dB. Frequency response for equaliser is 0 dB ±0.5 dB, to 25 kHz, equaliser in ±0.5 dB, 25 Hz to 22 kHz, 1.5 dB 20 Hz to 26 kHz. Noise is -104 dB ref. to max. output, -82 dB ref. to 0 dBm, THD less than 0.05 per cent @0 dBm, 20 Hz to 20 kHz, maximum input +30 dBm, maximum output +22 dBm at clipping; input gain -50 dB to +12 dB, input impedance 10 kilohms, output impedance 250 ohms. Price: $795.00

Enter No. 105 on Reader Service Card

Miller and Kreisel
Passive Crossover Network

The LP-1 is a totally passive crossover network designed to follow a high-quality preamplifier to provide separate drive for both a sub-woofer driven by one power amplifier and mid range/high frequency speakers driven by another power amplifier. It has no transmission loss in its pass band, and provides 12-dB-per-octave cutoff rate in going from low pass to high cutoff, and 18 dB per octave from high pass to low cutoff. The unit avoids the necessity of adding further stages to an excellent amplifier-preamplifier chain while still providing the dynamic range advantages of bi-amping. Price: $120.00

Enter No. 106 on Reader Service Card

Rack-It
Racks and Consoles

These equipment racks are 45 in. high x 17 in. deep. One rack, with three adjustable shelves, will accept equipment up to 24 in. wide, when the 19-in. rack will accommodate 38 1/2 in. (22 rack spaces) of standard rack size equipment. The tape console will accept any tape machine up to 19 in. wide x 21 in. long, and has a shelf for tape and accessory storage. Finished in dark walnut formica, they all have 2½ in. ball type casters. Price: $180.00 each.

Enter No. 107 on Reader Service Card

Technics Cassette Deck

The Model RS-631US cassette deck features a memory auto-play in-puts,wow and flutter, and an automatic stop, a pair of VU or peak-check meters, a Dolby system, MPX filter, an HPF head, fully automatic stop, and a timer stand by system. Also featured is an FC servo motor, muting circuitry, cue/review, separate outputs, and mixing of microphone and line inputs. The frequency response is 30-17,000 Hz with CRo, and FeCr tapes and 30-14,000 Hz with normal tapes. Wow and flutter is 0.06 per cent W rms, and the S/N ratio is 67 dB with Dolby in and 57 dB with the Dolby out. Price: $299.95

Enter No. 108 on Reader Service Card

Brady Catalog

The free, 12 page, illustrated catalog is designed to aid in the selection of splicing and sensing tapes. It includes information and specifications on Brady splicing, cueing, and sensing tapes for audio and video cassettes, 8-track cartridges, and duplicating masters.

Enter No. 109 on Reader Service Card

Analog Engineering Amplifier

The Model A-620 power amplifier is rated at 325 watts at any frequency from 5 to 40,000 Hz with no greater than 0.05 per cent IM distortion at any power from 1/4 watt to rated power. The unit has a slew rate of 65 V µS which will drive loads as low as 1 ohm without the need for forced air fan cooling, and has a damping factor of 500 at 1 kHz. It features peak-following power output meters, calibrated in watts into 8 ohms, converted into linear dB in two scales that are switchable from 1/4 watt to 50 watts and 0 dB as 5 watts extending to 500 watts at +20 dB; two large light emitting diodes mounted on the meter face to indicate short term transients or high power conditions; a power On/Off switch, and a reset switch for the electronic amplifier/speaker protector circuit. Price: $1220.00.

Enter No. 110 on Reader Service Card

Qysonic Loudspeaker

These Array loudspeaker has two 8-in. low-frequency drivers, one 4½-in. mid-frequency driver, one 2-in. high frequency dome, and one 1-in. high frequency dome. The specified frequency response is 30 Hz - 23,000 Hz ±2 dB, impedance is 6 ohm nominal, power requirements are a minimum of 20 watts ave./channel, and power handling is 85 watts continuous input. Price: $425.00.

Enter No. 111 on Reader Service Card

CSC Catalog

A new, free, 12-page catalog describes CSC electronic prototyping, development, and testing hardware, including hand-held logic probes and matching digital pulsers; MAX-100 frequency counter and accessories, Quick Test, Experimentor, Proto-Board solderless breadboards; Design Mate test instruments and matching blank cases; Proto-Clip IC test clips, and clip-on IC logic monitors.

Enter No. 112 on Reader Service Card

Teac Open-Reel Deck

The A-6600 open-reel tape deck is a ¼-track, two-channel, four-head machine with full IC logic control, automatic reverse using sensing foil, and automatic repeat play. Features include a two-capstan small tension system, 20-dB microphone attenuator, cue control, automatic space and individual microphone and line controls for each channel, two-position bias and equalization selectors, VU meters, independent input-level controls, an output level control, and left- and right-channel record mode selectors. Price: $1300.00.

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For about $15 you can buy the only total record care system or something less.

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- Flat-fronted and elliptical.
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The new Model 105.
- Each drive unit has its own, curiously shaped compartment.
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Speaker Authority Dies

Audio pioneer Gilbert Briggs died at his home in Ilkey, Yorkshire, England, on January 9th at age 87. His books on sound reproduction contributed, in no small way, to the growth of the audio industry. His best known book was "Loudspeakers. The Why and How of Good Reproduction." Other works included "Audiobiographies," "Sound Reproduction," and "Pianos, Pianists and Sonics." These books were eventually translated into many languages, including Japanese. A kind and gentle person with an endearing sense of humor, his books were a pleasure to read.

The founder of the Wharfedale Loudspeaker Company in 1932, he was a generous person to work for. I well remember when I was the technical director at Wharfedale, some 15 years ago, one of my engineers asked the company accountant for an advance on his salary so that he could make a deposit on a car. The matter was referred to Mr. Briggs who then asked me whether the man was a good engineer. I replied that he was and Mr. Briggs replied, "I'll give him the money to buy a car," which he did. At the time of this incident there were fewer than 200 employees at Wharfedale, and Mr. Briggs knew every one of them by name. I would often find him on the assembly line asking the men about their families, and he made sure that everyone received a gift at Christmas.

He will be greatly missed by his many friends all over the world.

George W. Tillett

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Or why the new Model 105 has those individual compartments for each drive unit?

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Your dealer can give you leaflets and other information to help you.

Then send in the completed form to reach us by no later than 30 May 1978.

The best all-round entry, judged by an expert panel, will receive a prize of a pair of Cantata loudspeakers, worth $1000. And the five best runners-up will each receive a $100 gift voucher to spend on their next purchase of KEF equipment from their helpful dealer.

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Tape Slitting & Edge Quality

Wayne Saylor*

*Audio Engineer,
Memorex Corporation,
Santa Clara, Calif.
Tape edge quality is an important, but often overlooked factor affecting recording performance. The tape edge must conform to precise tolerances so that the tape will track precisely across the record and playback heads and so that good, uniform head-to-tape contact is maintained. This head-to-tape interface directly affects recording performance in frequency response output.

Precision quality slitting will facilitate precise tracking of the tape across the heads of the tape deck. Imprecise slitting can cause impairment of the head-to-tape interface in the following ways:

1. Loss of head-to-tape contact caused by debris from poor slitting results in loss of output, which is greater at higher frequencies.

2. Loss of head-to-tape contact caused by curvature, resulting in poor contact or head-to-tape separation on one edge of the tape relative to the other edge. This results in a different frequency response and output between the two stereo channels. The edge track (left channel) will usually have more output fluctuation.

3. Tape travel relative to the head in other than a purely longitudinal direction. This causes the recorded tracks to not entirely traverse the full width of the playback head gaps.

4. Azimuth errors due to curvature resulting in loss of output proportional to frequency (the higher the frequency, the greater the loss).

Effects of Slitting Deficiencies

Before discussing the specific ways in which edge quality affects recording performance, it must be noted that the symptoms (especially the physical symptoms) of poor edge quality are similar, if not identical, to many of the symptoms of consumer tape-deck guiding, transport, and tape-handling problems. The following discussion is made assuming the tape is being played on a machine with ideal tape handling (i.e., heads are properly aligned, guides are not worn, and tensions and brakes are in good condition).

For an in-depth discussion of tape deck transport problems, refer to "Cassette Transport Problems" in the September, 1974, issue of Audio magazine. The article, written by the Memorex Audio Tape Plant Manager, describes how to recognize transport problems through evaluation of the resultant physically damaged tape.

Generally speaking, edge quality influences recording performance in two significant ways: First, by the degree to which it helps or hinders the recorder guides in placing the tape or the recorded tracks exactly over the record or playback heads for accurate signal performance, and, secondly, by the amount of debris produced. Poorly slit tape contains oxide residue from the slit edge when the tape is new and will generate more debris as the fractured, rather than sheared, edge deteriorates (see Fig. 1). During playback, this debris will speed up residue accumulations on the head and transport mechanisms, causing signal loss due to separation of tape-to-head contact.

Reason Tape Must Be Slit

Magnetic recording tape is coated much wider than the ¼-inch width (0.150 inch for cassette) used on consumer tape decks and therefore has to be slit to the appropriate width, depending on the application. Slitting is the tape manufacturing step that determines edge quality.

Magnetic tape consists of a layer of highly specialized oxide coated onto a clear polyester base film. The base film used in the coating process is usually either 12- or 24-inches wide, depending on the width of the coating machine being used. The length of the base film is at least 7,500 feet, sometimes multiples of 7,500-foot lengths are used. A roll of base film 7,500 feet in length by 12 or 24 inches in width coated with magnetic oxide is called a web.

The oxide coating consists of the oxide powder together with the polymeric system which binds the oxide particles together and to the base film. During the coating process, the oxide mixture is liquified with solvent along with such additives as lubricants, plasticizers, and dispersants or wetting agents.

Immediately following the coating process and oven drying, the coated web is "calendered." Calendering is a surface treatment and oxide compaction process used mainly to obtain a smooth, highly polished tape surface which is necessary for good output, especially at the higher frequencies.

Following calendering, the web must be slit into individual tape widths so that the tape can be loaded either into cassettes or onto reels.

The Slitting Process

Strictly speaking, "slitting" refers to the single manufacturing step of shearing the coated web into exact 0.248- or 0.150-inch widths. The slitting process should, however, be considered as three inter-related steps forming a continuous process (see Fig. 2).

1. The unwinding of coated web and in-feed to the slitter blades.
2. The slitting of the tape with the slitter blades.
3. The winding of slit tape onto take-up hubs.

Imprecise performance in the first or third step can also have negative effects on slitting quality. Quality tape manufacturers constantly monitor the slitting process and inspect the tape slit to ensure that all three slitting steps are being performed correctly within close tolerances (see Fig. 3). Typical width tolerances for cassette and open reel tape are ±0.000 inch and ±0.002 inch. Within the slitting process, there are three critical factors that determine tape edge quality. They are the tracking of the tape in and out of the blades, blade geometry, and control of tensions and speed.

Tape Tracking

The entire slitting process, from the unwinding of the web through the
Fig. 1—Tape edges compared. Precisely slit edge (left) contrasts with poorly slit edge (right) when each edge is magnified 200×.

Fig. 2—In slitter operation, tape is unwound from the web (1), transported through blades (2), with slit tape drawn past guides (3), and wound onto pancakes on the far side of the machine. An operator monitors the web during this operation.

Fig. 3—Memorex maintains a quality control station next to the slitters where operators regularly check edge quality with a microscope. The photographs posted over the microscope illustrate acceptable and unacceptable degrees of edge quality to aid operator in determining quality.

take-up of slit tape onto hubs must be performed as a single, straight, smooth, and even-tensioned motion. Fluctuations in tape movement result in tape which is not cut straight or which is torn or stretched, each of which will significantly affect the record and playback performance.

Blade Geometry

The slitter is a shearing mechanism utilizing pairs of circular knives for continuous, rotary-shear cutting. To slit a 12-inch web into 80 widths of cassette tape or 48 widths of open-reel or 8-track tape, 81 or 49 pairs of blades are used respectively (see Fig. 4). The blade pairs cut the tape in a manner similar to the way scissors cut. The fact that they are circular and rotate merely allows the two blades of each pair to maintain positive edge contact near the periphery continuously, while slitting the entire length of the web at high speed. The shearing or cutting is done where the two blades of each pair intersect on the periphery of the blades (see Fig. 5). The sides of the two blades of each pair not only actually touch during slitting, but additionally, a pressure is applied in the direction of the axis of rotation to insure that the two blades of each of the 81 or 49 pairs actually make positive contact at all times. This is referred to as blade side loading. Because of critical cumulative and mechanical dimension tolerances in the assembly (consisting of the pairs of blades), tape is slit from 12-inch, rather than 24-inch width, webs. The blades, made of hardened tool steel, must be ground to exact dimensions and must be precisely assembled on the shafts of the blade set so that contact between all pairs is uniform. Cleaner shear is obtained with lower

AUDIO • April 1978
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Kenwood

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When it comes to speaker design, JVC goes 2969 times further.
Traditionally, speakers are designed and tested by placing a special microphone in front of the speaker, and examining the sound it picks up on an oscilloscope. The oscilloscope pattern is then drawn or photographed for comparison purposes. And, by a tedious trial-and-error process, speaker design engineers try different speaker, crossover and enclosure combinations to express their sound philosophy.

But JVC has put an end to these archaic and time-consuming procedures.

By using a specially-constructed electro-mechanical transport device that creates a field of 2969 microphone positions, then feeding these sound impulses into a computer, then onto a laboratory video screen and onto motion picture film, JVC engineers can actually see what a speaker will sound like... before they get too far down the line in the design process.

This exclusive JVC development is called Phase Moire ("Mor-ay") Propagation Pattern Technology.

How the Phase Moire technology works
The motion picture film produced by the combination of nearly 3000 pickup points, the computer, and high-speed filming of the resulting patterns from the face of the video screen, actually shows how a speaker, crossover network or entire speaker system performs, rather like "sound in action."

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A final note on technology
Once we discovered the technology needed to produce better-performing speaker components and systems, we put it to work to help us build a modestly-proportioned (and priced) speaker system that would come as close as possible to the highest levels of integrity in musical reproduction. We feel we've succeeded. But all the technology in the world can't fool two of the most sophisticated testing devices known: your ears. And all the words in the world can't really tell you what the SK-1000 really sounds like. So we suggest that you hear what we've been talking about at a JVC dealer.

JVC
We build in what the others leave out.

These two Phase Moire patterns represent the crossover frequency response of two similar multi-speaker systems. The left-hand pattern was produced by a JVC SK-1000. Its evenly-undulating shapes indicate a smooth transition from one speaker element to another. The turbulent, uneven pattern on the right is typical of a poorly-designed speaker/crossover combination.
Fig. 4—The 81 pairs of slitter blades used for cassette slitting are precisely mounted on two parallel shafts.

Control of Tensions and Speed
The rotating blades move approximately 3 per cent faster than the web speed. The coated web is unwound and transported through the slitter blades at speeds ranging from 200 to 2,000 feet per minute. Speed differences reflect such factors as oxide thickness, coating formula types, and slitting machine precision and general sophistication. Varying tensions have the effect of varying the relative blade/tape speed. This can cause uneven shear quality and result in poor slitting. The slitting machine must be capable of stopping, starting, accelerating, and decelerating in exactly coordinated procedures. This is especially true in slitting open-reel tape since the leader at the beginning and end of each reel length must be spliced into the web and slit with the tape.

The tape which has been slit and wound onto a hub is called a "pancake" (see Fig. 6). The pancake is the configuration of slit tape prior to other steps within the manufacturing process such as cassette and cartridge loading and winding onto reels.

The tape in many layers wound onto the hub or on a reel is referred to as the "pack." A reel or pancake is said to have a good pack if it is not wound either too loosely or too tightly and if all wraps of the tape are exactly on top of the previous layer laterally so that the slit edges of the tape on the pack are parallel with the side of the hub. For each slit edge, all wraps should be in the same plane, which itself should be perpendicular to the axis of the hub.

Slitting Technology
A contributor to the vast improvements made in open-reel quality during the last decade has been the technology developed to permit precision high-speed slitting of the more delicate cassette tape. Yet another contributor is the even more stringent requirements of some video helical scan formats.

Cassette tape is more difficult to slit than open-reel tape for several reasons. Cassette tape is narrower (0.150 inch versus 0.248 inch). It is not as thick; a typical cassette tape is about half the thickness of open-reel tape. The thinnest base film used in open-reel is the same as the thickest base side loading and engagement. The more exact the blade dimensions, the lower the engagement and side loading that can be afforded.

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Fig. 7

Fig. 8

Fig. 9—An example of a blowout, layers of tape protruding outside the tape pack.

Fig. 10—Examples of width variation, weave, and curvature.

'Tape Width Variation

'Tape Weave

'Tape Curvature

Film used in cassette tape (half mil), the thinnest base film used for cassette tape is one quarter mil. Open-reel tape is typically one mil, but some open reel is still coated on 1 1/2-mil base film. Coating thickness for cassette tape is also only about half the coating thickness of open reel (200 versus 400 microinches). Because cassette tape is thinner and narrower, it is more delicate. The slitting is therefore more difficult because the process is more susceptible to tension differences and much lower tensions must be used in slitting cassette tape. Another aspect of cassette versus open-reel slitting is the fact that cumulative tolerance requirements are more stringent for the 81 pairs of blades than for the 49 pairs of blades for 1/4 inch open reel. The track width for cassette is only half the typical width for open reel, making more demands on straightness, and the recorded wavelength in the cassette is half that of open reel, thus making any head/tape separation problems, due to debris, curvature, etc., twice as severe with the cassette format. Video recording utilizes even narrower tracks than cassette and the symptoms of poor slitting are not only audible but visible, yielding a greater subjective impairment overall.

Recognizing Slitting Problems

Evidence of poor edge quality (poor slitting) can be detected by visual inspection. Since, as noted, the symptoms of poor edge quality can also be the result of machine transport problems, the audiophile should make it a practice to visually inspect each new reel of tape while it is new before ever playing it. Inspect for the following:

Dishing is caused by misalignment in the take-up or winding of slit tape, by a stretched edge, or slit curvature. Dishing occurs when successive layers of tape on the pack are gradually packed toward one side of the hub. Thus, the side of the pack will not be perfectly flat but will be concave shaped—somewhat resembling a dish. Tape which has been slit with curvature tends to "curve" toward one edge as it is being wound onto the hub (see Fig. 7). A stretched edge results in much the same pack characteristics and can also be caused by the use of a tape deck. It is important to inspect the pack of new tape as it comes from the manufacturer in order to pinpoint whether a bad pack is due to the tape or the tape deck.

Ridging describes the condition in which one edge of the tape pack is higher than the other when the tape is viewed looking at the periphery of the pancake (or reel) with a line-of-sight parallel to the pack edge (see Fig. 8). Ridging indicates that one side of the tape has been stretched or fractured but that guiding while winding up the slit tape has forced the tape to wind onto the pancake flat rather than ridged. Ridging can be caused by poorly sheared slitting often due to incorrect blade geometry where the edge of the tape is microscopically deformed. This results in a greater thickness at the edge, thus causing the "ridge."

Blowouts are individual layers or a group of several layers of tape protruding outside the tape pack (see Fig. 9). When the blowout occurs, these layers are wrapped onto the pancake offset to one side. Subsequent layers may be wound onto the pancake in the correct lateral location relative to the hub. Blowouts are caused by improper winding tension or lack of precision guiding. Blowouts tend to be aggravated by curvature. Reel flanges often crush the protruding blowout.
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This is a Dual tonearm. It can make a big difference in the way your records sound. And how long they last.

The four-point gyroscopic gimbal is widely acknowledged to be the finest suspension system for a tonearm. It pivots the tonearm precisely where the vertical and horizontal axes intersect. The arm remains perfectly balanced in all planes of movement.

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All this serves to establish and maintain the correct cartridge-to-groove relationship. So the stylus can trace the rapidly changing undulations of the groove walls freely, precisely and with the lowest practical force. In short, flawless tracking.

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causing severe damage to the tape edge.

Cinching is apparent in either of two ways, as an accordion-like layering in the tape pack and as a loop of tape in the pack wound back on itself. The cause is usually loose winding followed by higher tension, rapid rotation, or stopping suddenly. It will affect recording performance by presenting a folded or distorted surface to the head causing signal loss. Cinching can occur easily on many tape decks if winding tensions are too low, especially in "fast" modes. A low-tension wind followed by abrupt stops and starts causes cinching. It is easy to cause cinching while threading if the tape needed for threading is pulled from the pack with brakes on. Tape needed for threading should instead be unwrapped from the pack.

Debris will occur even in the highest quality tape, which will have some residue from the slitting process, but quality manufacturers use fastidiously maintained slitting equipment and stringent process quality control to ensure that slitting debris are virtually nil. One way to check for debris is on a new reel of tape which has never been played is to examine the sides of the pack for evidence of oxide dust. Debris due to poor slitting will usually cause one side of the pack to be a slightly different color than the other side. The most common symptom of slitting debris with new tape is the accumulation of oxide on and around tape deck heads, guides, tape lifters, etc. Debris can clog heads when they cause a separation of the tape from the heads. Of course, such tape deck problems as worn tape-edge guides or burrs in the tape path on any tape-contacting mechanism can generate debris on any tape.

Three other, more subtle, tape edge-related problems are width, weave, and curvature (see Fig. 10). Tape which has width variations usually has some weave and vice versa. In the purest sense of the word, tape could have weave and the measured distance between the edges would always be the same (parallel edges), but the tape, if laid out on a flat surface, would exhibit a cyclic serpentine "weave" along its length. Blade wobble causes width variations and weave.

Tape exhibiting width variations sometimes alternates from overwidth to underwidth, but not necessarily symmetrically. Width variations are more specifically related to wobble of the blades, while weave can also be due to lateral instability and side-to-side differences in web tension as the web enters the slitter blades.

Tape is slit with curvature when the web tension at the slitter in-feed is greater on one side than on the other side of the web. Slitter alignment and web tensions are crucial to slitting without curvature. Curvature is measured by laying a length of slit tape on a flat, smooth surface such as a plate glass. When the tape is completely flat on the surface, the curvature measure is the distance of the middle of the length of tape from a line between the two ends of the length of tape.

Summary

In summary, there are many ways in which tape edge quality affects recording performance mostly through factors relating to head-to-tape interface. Slitting deficiencies are indicated when dishing, blowouts, ridging, cinching, or debris is visible in the tape pack. Tape edge damage caused by the tape deck can also be identified if these edge-related parameters are, after several passes, compared with the condition of the tape edge when it was new. By careful visual inspection of each new reel, the discerning audioophile can assess the slitting quality of the tape he buys to be sure that maximum recording performance is achieved.

Audio • April 1978
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The Head Amplifier. Discerning music lovers all over the world are discovering the transparent highs and extended frequency response of the moving coil phono cartridge. While other manufacturers require the addition of an expensive preamp or step-up transformer to boost the low output signal, Yamaha included a special head amplifier in the CA-2010. It's available with the flip of a switch on the front panel. And to help you get the most out of moving magnet cartridges, there's a 3-position phono impedance selector.

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The twin power meters are fast-rise, peak delay—they can track even the briefest of transient bursts. Plus they can respond levels from 1mW to 316W (into eight ohms).

Real Life Rated™. The specifications of the individual components of the CA-2010 are superior to many separates. Individual specifications alone, however, can't possibly reflect actual in-system performance. That's why Yamaha measures overall performance from phono in to speaker out, rather than at designated points along the signal path. Furthermore, we measure noise and distortion together over a broad output range—rather than individually at the optimum output.

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This concluding article of the FM Antenna Systems series summarizes much of the earlier information by showing how the various recommended system components can be combined to produce high-quality antenna systems tailored to specific situations. This is done with the three-column chart appearing on the following pages. To use this chart, scan the Reception Situation column until you find the one that most closely matches your own. Then, look at the corresponding Antenna System column to see which components you will need. The number in the corresponding Layout column indicates which of the System Layout diagrams to follow in connecting the various components together.

The various factors considered in outlining the reception situations include whether the system is for FM only or TV/FM reception, the number of tuners and/or TV sets served, the local signal strength, the presence or absence of r.f. and/or multipath interference, and whether reception will be from one direction or several. Single-direction, weak-signal reception situations are further broken down by climate to permit choosing the lowest loss twinlead usable under the circumstances. If a reception factor is not mentioned in a particular reception situation, it means that the recommended antenna system is the same either way.

For simplicity, only one each of the recommended components (antenna, transmission line, etc.) are listed in the Antenna Systems. For convenience in purchasing, the components selected for a particular Antenna System are from the same manufacturer whenever possible. However, any of the other models recommended in the previous articles can be substituted, let price and availability be your guide. For instance, the Jerrold QFM-9 antenna with STO-82 balun can be substituted in any system specifying the Winegard CH-6060. In fact, the Jerrold combination has the edge in interference situations because of its slightly narrower beamwidth. Similarly, any of the previously recommended spooled RG59 (or RG6) sized foil cables can be substituted for the more convenient (but more expensive) Winegard CX-series prefabricated cables.

Certain subjective decisions were made in regard to technical approach. For instance, switches were selected for “single FM tuner/single TV set” antenna systems in weak-signal areas instead of band separators (and their performance problems). Spooled coaxial cable is specified for the antenna cable in multiple-set systems instead of prefabricated cable because many pieces of different lengths are also required for the distribution system. Be sure to purchase a dozen or so F-connectors when using spooled cable.

Reliable antenna rotators are available from Alliance, Cornell-Dubilier, Channel Master, Radio Shack, Antenna Corp. of America, and others. Most of these manufacturers offer a choice of either automatic or semiautomatic control units. Automatic rotators are most convenient when you know the bearing of the desired FM station; simply turn the knob to the desired bearing and the antenna will rotate to point itself in that direction. If you like to “hunt” new stations, the semiautomatic is preferable. With this type the antenna rotates as long as you hold down a rotation button, and a pointer indicates the immediate direction.

You will notice that all of the Antenna Systems are designed for FM-only, VHF-TV/FM, or UHF/VHF/FM reception. Although the UHF/VHF/FM systems can be used in areas where only FM and UHF TV are receivable, it is quite silly to do so since most of the size, cost, and performance of an all-band antenna is attributable to the VHF section. Far superior performance at less cost is obtainable by installing separate FM and UHF antenna systems. The separate antennas can be installed on the same mast and rotated together, or the upper one can be rotated and the lower one fixed.

Multiple Set Considerations.

I strongly recommend that all multiple tuner installations use directional couplers regardless of signal level to ensure no multipath-like problems from mis-termination. In strong signal areas (5-50 millivolts output from a medium-sized log periodic), directional couplers with 12- to 20-dB tap attenuation should be used. In medium-signal areas (2.5 to 9-dB directional couplers (RMS Electronics, CA-1090 and CA-2012S series) are indicated. The style (1-tap, 2-tap, or 4-tap) of directional coupler(s) used in a multiple-set installation cannot be specified because it depends not only on the number of sets served, but also on the layout of the building in which the system is installed. The factors discussed in Part II must be considered in designing your system.

For simplicity in the multiple-set System Layout diagrams, only two sets are shown being served by the trunk line. In practice, additional directional couplers can be connected into the line to serve more sets (FM tuners and/or TV receivers), or multiple-tap directional couplers can be substituted for the single-tap couplers shown.

The only way to achieve multiple set operation in a weak-signal area is to use a low-noise distribution amplifier (good) or a mast-mounted preamp (best) to minimize the degradation in perceived S/N ratio that results from dividing a weak signal among many sets. However, this can only be done if all the signals in the passband of the amplifier (including local interference) are weak. Unlike FM tuners and TV sets, broadband amplifiers have no selectivity before their active devices, so even the finest are more susceptible to crossmodulation.

When selecting an amplifier for TV/FM systems, be sure it has either no FM trap at all, or one that can be switched out of the circuit. Also select a unit with a very low noise figure (3-4 dB) to minimize the degradation in S/N ratio. All of the Winegard mast-mounted preamps shown in the sample layouts provide at least 14 dB gain.
We confess.
We couldn’t have done this without a 30 year head start.

Thirty years ago, other manufacturers didn’t know where to begin making a tape recorder. Sony not only knew where to begin, but was putting the finishing touches on its first tape recorder. That’s quite a jump to have on a very startled competition.

Today, we’re still keeping them jumping. Proof positive: our new front-loading cassette decks. The TC-K7II, K4 and K3.

Three decades of sound engineering, in producing both tape and tape decks, have gone into these machines. Which is clearly evident from the sound that comes out of them.

Our transport mechanism. Designed so the music can transport you.

The tape transport mechanism is perhaps the most important engineering challenge of a tape deck. Sony deals with it through a DC servo-controlled motor. A frequency generator (found on the K7 and K4) emits a signal which is relayed to electronic circuitry, thereby controlling motor speed. This insures accurate, steady tape movement.

Sony’s intelligent design encompasses something as obvious as a servo-motor. And something as seemingly trivial as the best rubber compound for the pinch roller, or the best oil for the flywheel bearing.

Nothing escapes Sony’s attention; we’re a prisoner of our perfectionism. Our head keeps us ahead.

Our heads are our own ferrite-and-ferrite formula. Not bought from a different supplier, they’re made by Sony. The hard, high polish surface assures you of optimum contact, minimum wear and maximum life. (The life expectancy of a ferrite head is 200 times longer than that of a conventional permalloy head. See what a head start can do when it comes to making heads?)

Other features of these cassette decks include a Dolby Noise Reduction System. Three-position bias and equalization switches for standard, ferric chrome and chromium dioxide tapes. Rec-mute for instant muting while recording.

As complex as these electronics are, that’s how simple we’ve designed the controls to be. They’re refreshingly logical. With a solid, responsive feel.

Thirty years ago, Sony was out in front.

Today, catch one of these cassette decks at your Sony dealer, and you’ll see that no one has caught up with us.
have VHF/FM noise figures of about 3 dB (the lowest currently available in a broadband amplifier), and FM traps that can be switched out. The Winegard AC-9130 has very high gain (24 dB) for extremely weak signal VHF/FM reception. An AH-0100 housing is needed to use any of these Winegard AC-series preamps with Jerrold antennas (or any other antenna, for that matter, other than Winegard Chromstars).

The low-cost, low noise (3.5 dB) Winegard CA-6700 can be used in a similar manner to operate a multiple FM tuner system in a weak-signal area. The author reports finding additional substitutes in case you have difficulty in obtaining some components, the RCA 10G221 and Arista 900 band separators are high-performance substitutes for the Jerrold FSX1314. Similarly, Antenna Corp. of America's HDW-series of prefabricated cables is an exact substitute for the Winegard CX-series.

**Installation Details.** Lightning protection must be provided for every antenna system. A four-foot rod driven into the earth should be connected to the antenna mast by No. 8 aluminum wire. Additionally, a lightning arrestor (also connected to the earth) is required for systems using unshielded twinlead. Shielded twinlead and coaxial-cable must have their shields connected to earth ground.

Use high-quality 10-foot mast sections. Channel Master Duratube mast sections are the author's choice because of their high strength and exceptionally good rust-proofing. The Model 2012 is suitable for omnis, the 1812 for FM log-periodics, and the 1612 for large TV/FM antennas. Finally, make sure the mast is securely mounted. Follow the directions accompanying the mounts you select, and don't make any compromises in their attachment.

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**NOTES:**

1. Jerrold VU-932S antenna
2. Jerrold VU-932S balun
3. Jerrold VU-932S coax
4. Jerrold VU-932S balun
5. Jerrold VU-932S coax

**REFERENCES:**

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Reintroducing A World Standard...

CBS Laboratories' STR Professional Test Records

For over ten years, the original series of these high-precision test records set a standard for the audio industry. Now the new series sets an even higher standard. It's been revised, recut and expanded.

The new series consists of eight records for professionals and one for non-professional audiophiles.

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SEVEN STEPS TO BETTER LISTENING—For only $8.98, you can improve your system with CBS Laboratories' "Seven Steps to Better Listening." This high-precision test record enables you to make sure that your equipment functions properly... to tune your system to your ears and your room acoustics. Included is a detailed 16-page booklet by Audio's Edward Tatnall Canby explaining how to use the record to improve the performance of your system. With the record you can perform the following "ears alone" tests: left-right identification, phasing, loudspeaker balance, tone control setting, alternate phasing, buzz and rattle elimination, lateral tracking, and vertical tracking.

STEREOPHONIC FREQUENCY TEST RECORD STR 100 Designed for the evaluation of pickups and systems. Provides a constant amplitude characteristic below 500 Hz and a constant velocity characteristic above 500 Hz. Tests include: Sweep Frequency—with the sweep synchronized for use with a graphic equalizer; Spot Frequency—with voice announcements; Channel Separation; Wavelength Lost and Spin Wear—to pinpoint oversize or wcm-out stylus, and excessive pickup tracking force; Compliance; Phasing; Vertical and Lateral Tracking; Tone Arm Resonance—to check system performance at low and subaudible frequencies and thus reveal undamped resonance which may cause equipment overloading.

SQUARE WAVE, TRACKING AND INTERMODULATION TEST RECORD STR 112 Enables detailed study of tracking capabilities of stereo phonograph pickups. The square wave modulation allows a rapid appraisal of stylus lip mass, damping, and tracking. Low frequency compliance and tracking are determined by means of 300-Hz bands of progressively increasing amplitude. Intermodulation distortion measurements are made possible by graduated 200-Hz intermodulation test bands. The STR 112 has been cut with vertical angles approximately 15°, which is representative of current recording practice.

BROADCAST TEST RECORD STR 151 Developed especially to meet the needs of broadcast engineers, audiophiles, and other professionals seeking a convenient signal source for the testing and adjustment of all audio equipment. The test record includes pickup response, pickup separation, speed accuracy at 33 1/3 and 45 rpm, wow and flutter, rumble and hum detection, batillac test of L, U, Meters and many others.

RIA Frequency RESPONSE TEST RECORD STR 130 Provides RIAA frequency characteristics for the calibration of professional recording equipment and for testing the response of professional and consumer record reproduction equipment. This record is suitable for use with a graphic level recorder to provide permanent, visible records for automatic frequency evaluation. Spot frequency bands for use without automatic equipment are included.

318 MICROSECOND FREQUENCY RESPONSE TEST RECORD STR 170 Provides pickup designers and recording studios with a high-level, easily-sequenced signal for frequency response and channel separation measurements. The STR 170 contains a 318 microsecond characteristic corresponding to the "test" or "flat" mode common to most disc recording equipment. Constant amplitude recording is employed in the region below 500 Hz with constant velocity recording in the region above. The transition is smooth, in contrast with the STR 100 which employs a sharp break point at 500 Hz. The record is suitable for use with a graphic level recorder to provide permanent, visible records for precise evaluation.

WIDE RANGE PICKUP RESPONSE TEST RECORD STR 120 Makes possible the measurement of pickup response at frequencies far beyond the audible range, where elusive distortion elements can cause audible distortion. The low-frequency range includes glide-tones at twice normal level for the detection and elimination of arm resonance, loudspeaker cone and cabinet rattles. Other tests include: silent grooves for measuring rumble and surface noise characteristics; and standard level bands at O dB for overall system S/N measurements. This record is suitable for use with a graphic level recorder to provide permanent, visible records for precise evaluation.

QUADRAPHONIC TEST RECORD SQT 1100 Designed for calibration, verification, and adjustment of SQ—decoding equipment. The record provides test bands for pickup measurements, for adjustment of decoder electronics and for channel identification and balance. Each band is described in terms of recorded characteristics and its intended use.

The original series has been unavailable for many years. Quantities of the new and improved series are also limited. So make sure you have perfect copies on hand for years to come by ordering duplicates. Fill out and mail the coupon now for immediate action.

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401 N. Broad Street
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Amount Enclosed $ (Payment must accompany order)

Name
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City State Zip

Enter No. 39 on Reader Service Card
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<td>RMS CA-1230 termination</td>
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<tr>
<td>S)</td>
<td>Multiple FM tuners and U/V TV sets</td>
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<tr>
<td></td>
<td>Strong-signal area</td>
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<tr>
<td></td>
<td>Many-direction reception</td>
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<tr>
<td></td>
<td>Jerrold VU-932S antenna</td>
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<td></td>
<td>Jerrold STO-82. balun</td>
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<td></td>
<td>Jerrold DCS-59 coax</td>
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<tr>
<td></td>
<td>Antenna rotator</td>
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<tr>
<td></td>
<td>Jerrold directional couplers</td>
</tr>
<tr>
<td></td>
<td>Jerrold FSX-1314 band sep</td>
</tr>
<tr>
<td></td>
<td>Jerrold TR-75F termination</td>
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</tbody>
</table>

**Notes:**
1. (Note 1)
2. (Note 2)
3. (Note 3)
4. (Note 4)
Audio-Technica announces a creative new start toward better sound.

Audio-Technica gives you a choice of superb new electret condenser or moving coil dynamic microphones. A choice of omnidirectional or cardioid (unidirectional) pickup patterns. With smooth, extended response that complements the finest recorders. Audio-Technica microphones look, sound, and act very, very professional.

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<table>
<thead>
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<th>Letter</th>
<th>Description</th>
<th>Equipment</th>
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<tbody>
<tr>
<td>U)</td>
<td>Multiple FM tuners and U/V TV sets</td>
<td>Medium-signal area, Many-direction reception</td>
</tr>
<tr>
<td>V)</td>
<td>Multiple FM tuners and U/V TV sets</td>
<td>Medium-signal area, Single-direction reception</td>
</tr>
<tr>
<td>Y)</td>
<td>Multiple FM tuners and TV sets</td>
<td>VHF/FM, Weak-signal area, Many-direction reception</td>
</tr>
</tbody>
</table>

**Manufacturer's Directory**

If you cannot locate the desired device at your local electronics store, write to the manufacturer at the address listed below for ordering information.

<table>
<thead>
<tr>
<th>Company</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alliance Mfg. Co.</td>
<td>Alliance, Ohio 44601</td>
</tr>
<tr>
<td>Antenna Corp. of America</td>
<td>Box 865, Burlington, Iowa 52601</td>
</tr>
<tr>
<td>Belden Corp.</td>
<td>Box 1331, Richmond, IN 47374</td>
</tr>
<tr>
<td>Channel Master</td>
<td>Ellenville, NY 12428</td>
</tr>
<tr>
<td>Cornell-Dubilier</td>
<td>150 Avenue L, Newark, NJ 07105</td>
</tr>
<tr>
<td>Jerrold Electronics</td>
<td>Box 487, Hatboro, PA 19040</td>
</tr>
<tr>
<td>RMS Electronics</td>
<td>50 Antin Place, Bronx, NY 10462</td>
</tr>
<tr>
<td>Radio Shack</td>
<td>One Tandy Center, Ft. Worth, TX 76102</td>
</tr>
<tr>
<td>Winegard Co.</td>
<td>3000 Kirkwood St, Burlington, Iowa 52601</td>
</tr>
</tbody>
</table>

**Layout Notes**

1) For VHF/FM only, use Jerrold T-4000 baluns instead of FSX-1314 band separators.

2) For VHF/FM only, omit Channel Master 0012 band separator.

3) Omit antenna rotator.

4) Ignore twinlead shield connection.
IF YOU'RE NOT DESIGNING WITH A CSC PROTO-BOARD, LOOK AT ALL YOU'RE MISSING.

Utility - Models are available with or without built-in regulated power supplies (fixed or adjustable).

Economy - Eliminate heat and mechanical damage to expensive parts. Save money by re-using components.

Versatility - Use with virtually all types of parts, including resistors, capacitors, transistors, DIP's, TO-5's, LED's, transformers, reays, pots, etc. Most plug in directly, in seconds.

Durability - All Proto-Board models are carefully constructed of premium materials, designed and tested for long, trouble-free service.

Expandability - Proto-Board units can be instantly interconnected for greater capacity.

Visibility - All parts are instantly and easily visible, for quick circuit analysis and diagramming.

Speed - Assemble, test and modify circuits as fast as you can push in or pull out a lead. Save hours on every project.

Adaptability - Use in design, packaging, inspection, QC, etc. Works with most types of circuits in many, many applications.

Flexibility - Use independently or in conjunction with other accessories, such as scopes, counters, CSC Proto-Cup connectors. Design Mate test equipment, etc. One Proto-Board unit can serve a thousand applications.

Accessibility - All parts are instantly and easily accessible, for quick signal tracing, circuit modifications, etc.

Variety - A wide variety of models are available with capacities ranging from 320 to 3090 solderless tie-points (6 to 32 14-pin DIP's), to fit every technical and budget requirement.

Whatever type of electronic circuits you work with, you can do more in less time with CSC's solderless Proto-Board systems. As fast and easy as pushing in or pulling out a lead, you can design, test and modify circuits at will. Components plug into rugged 5-point terminals, and jumpers, where needed, are lengths of #22 AWG solid wire. In the same time you took to read this ad, you could be well on your way to assembling a new circuit.

CSC PROTO-BOARD SOLDERLESS BREADBOARDS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>SOLDERLESS</th>
<th>IC CAPACITY</th>
<th>MANUFACTURER SUGG. LIST</th>
<th>OTHER FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB 6</td>
<td>630</td>
<td>6</td>
<td>5.95</td>
<td>Kit - 10-minute assembly</td>
</tr>
<tr>
<td>PB 100</td>
<td>960</td>
<td>10</td>
<td>19.95</td>
<td>Kit - with large capacity</td>
</tr>
<tr>
<td>PB 101</td>
<td>940</td>
<td>10</td>
<td>29.95</td>
<td>8 distribution buses higher capacity</td>
</tr>
<tr>
<td>PB 102</td>
<td>1240</td>
<td>12</td>
<td>39.95</td>
<td>Large capacity, moderate price</td>
</tr>
<tr>
<td>PB 103</td>
<td>2250</td>
<td>24</td>
<td>59.95</td>
<td>Even larger capacity only 2 NC per point</td>
</tr>
<tr>
<td>PB 104</td>
<td>3050</td>
<td>32</td>
<td>79.95</td>
<td>Largest capacity, lowest price per tie point</td>
</tr>
<tr>
<td>PB 203</td>
<td>2250</td>
<td>24</td>
<td>80.00</td>
<td>Built in 1% regulated 5V, 1A lowipple power supply</td>
</tr>
<tr>
<td>PB 203A</td>
<td>2250</td>
<td>24</td>
<td>129.95</td>
<td>As above plus separate +1 amp +15V and -15V internally adjustable regulated power supplies</td>
</tr>
</tbody>
</table>

Order today. Call 203-624-3103 (East Coast) or 415-421-8872 (West Coast). 9 a.m.-5 p.m. local time. Major credit cards accepted. Or see your CSC dealer. Prices slightly higher outside USA.

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GREAT BRITAIN: CSC UK LTD., Spur Road, North Feltham, Middx., England, 01-900 8762 Int'l. Telex 051-881-3869
CANADA: Len Finkler Ltd., Ontario.

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Audio Component Division, Hitachi Sales Corp. of America, 401 West Artesia Boulevard, Compton, CA 90220. (213) 537-8383

Enter No. 15 on Reader Service Card
Open-Reel Renaissance

Gary R. Gruber, Ph. D.*

Two years ago, after more than a decade of production of pre-recorded, 7½ ips, open-reel tapes, the Ampex Corp. bowed out of the business. Ironically, however, the last set of pre-recorded reels Ampex produced, Solti's Beethoven Nine Symphonies, were sonically and interpretively the best they had ever produced.

* Editor, Stereotape Review
191 Throckmorton Ave.
Mill Valley, Calif. 94941
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(Parametric Equalizers by SAE)

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Scientific Audio Electronics, Inc.
P.O. Box 60271 Terminal Annex, Los Angeles, CA 90060

Enter No. 36 on Reader Service Card
During the last years of production Ampex even developed a national tape club but, in spite of the efforts of Ampex's Russ Fields and Mike Ayers, the operation was closed down. That was over two years ago, and with Angel, Columbia, and DGG out of the open-reel tape business, the only company left in the production of prerecorded open-reel tapes was Stereotape, which at the time wasn't producing any Dolby B tapes and was gradually offering fewer selections on the open market. For a time it appeared as though the medium of prerecorded open-reel tapes was coming to a dismal end.

Reel Renaissance
At the same time, Barclay-Crocker on the East Coast was contemplating entry into the open-reel market. Sonar, also on the East Coast, was still producing some open-reel tapes, and Stereotape, on the West Coast, was planning a revival of open-reel production.

About a year ago, Barclay-Crocker produced their first open-reel tapes and, at the same time, Stereotape also resumed production. Barclay-Crocker, with the Musical Heritage Society, Vanguard, Unicorn, Desmar, and Halcyon labels, is geared towards the more esoteric tastes, while Stereotape with London, DGG, RCA, etc. attracted the standard classical and popular tastes. Both companies Dolbyize their tapes so the noise level is quite low.

Some tape enthusiasts used to complain that they had trouble guessing where the program on the first side of some reels began and, occasionally, they had to Fast Forward the tape on the first side in order to reach the first...
Here's How Dolby FM Gives You: More Signal\uparrow Less Noise↓

These curves show the improvement in maximum high-frequency output level with Dolby FM. Contemporary wide-range program material will not "fit" under the 100% modulation limit of the 75 microsecond conventional FM curve, the signal must be high-frequency limited (or reduced in overall level) enough to do so. Such program material will, however, fit under the 25 microsecond Dolby FM curve. (Note that these curves are maximum output curves, they are not frequency response curves in the normal sense. At low modulation levels both curves would be flat to 15 kHz.)

All curves were made on a typical new stereo receiver with full Dolby FM decoding capability. The receiver was driven from the rf output of a Sound Technology 1000A FM signal generator, operating at a frequency of 97 MHz. The rf level was set at 100 μV at the 300 ohm antenna input terminals of the receiver.

For the maximum high-frequency output curves, the output of a B & K 1024 audio sweep oscillator was fed into the FM generator at a level giving 100% FM modulation at all frequencies (±75 kHz deviation, including 19 kHz multiplex pilot). One stereo channel of the receiver (tape output) was fed directly into a B & K 2305 chart recorder. The Dolby FM/conventional FM switch on the receiver was then operated to give the two recordings shown.

For the noise level curves, the audio input to the FM generator was switched off. The receiver output was fed to a Radiometer FRA 3 wave analyzer which was coupled to the chart recorder and calibrated to give a flat chart recording with pink noise input. The Dolby FM/conventional FM switch on the receiver was then operated to produce the two noise spectrum recordings shown.

In all of the chart recordings note that there is a sharp drop in response above 15 kHz. This is normal for all FM receivers and is caused by the filters necessary for rejection of the 19 kHz and 38 kHz multiplex components.

These chart recordings show the noise reduction effect of Dolby FM. The top curve is the noise spectrum of conventional 75 microsecond FM. The bottom curve shows the reduced noise level of Dolby FM.

level noise is reduced. The 10 dB action of the Dolby B system is split in an optimum way between these two equally important areas of operation. The net result is an FM system which can pass signals from transmitter input to receiver output with high integrity.

To find out more about this new development, please write to us for further details. The following information is available:
1. Explanations and technical details on Dolby FM.
2. A list of stations with Dolby FM encoder units.
3. A list of receivers with built-in Dolby FM circuits.

Dolby Laboratories
"Dolby" and the double-D symbol are trade marks of Dolby Laboratories

731 Sansome Street
San Francisco, CA 94111
Telephone (415) 392-0300
Telex 34409
Cable Dolbylabs

346 Clapham Road
London SW9
Telephone 01-720 1111
Telex 919109
Cable Dolbylabs London
Table 1

<table>
<thead>
<tr>
<th>Composer</th>
<th>Tape Type</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saint-Saëns</td>
<td>Caprice and Woodwind Sonatas</td>
<td>P  Q  N</td>
</tr>
<tr>
<td>Kodaly</td>
<td>Duo</td>
<td>F  G  G</td>
</tr>
<tr>
<td>Mahler</td>
<td>Symphony #4</td>
<td>E  G  G</td>
</tr>
<tr>
<td>Haydn</td>
<td>Symphonies Nos. 90 &amp; 91</td>
<td>E*  E  E</td>
</tr>
<tr>
<td>Anderson</td>
<td>Fiddle Faddle and 14 other</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Verdi</td>
<td>J.S. Vespri</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Tchaikovsky</td>
<td>Symphony</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Brahms</td>
<td>Violin Concerto</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Copland</td>
<td>Clarinet Concerto</td>
<td>E  E  E</td>
</tr>
<tr>
<td>J.S. Bach</td>
<td>Cantatas Nos. 11 &amp; 80</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Goldmark</td>
<td>Rustic Wedding Symphony</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Verdi</td>
<td>Il Vespri Siciliani</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Beethoven-Nine Symphonies</td>
<td>E  G  G</td>
<td></td>
</tr>
<tr>
<td>Dvořák</td>
<td>Dumky Trio; Smetana Piano Trio</td>
<td>E  E  G</td>
</tr>
<tr>
<td>Gould</td>
<td>Latin American Symphonette, Gottschalk</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Rachmaninoff</td>
<td>Third Symphony</td>
<td>E*  E  E</td>
</tr>
<tr>
<td>Mahler-Symphony No. 3</td>
<td>Levine, RCA 1757</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Neilson</td>
<td>Symphonies Nos. 6 and 3</td>
<td>G  G  E</td>
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<tr>
<td>Prokofiev-First Piano Concerto</td>
<td>E  E  G</td>
<td></td>
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<tr>
<td>Brahms</td>
<td>Violin Concerto, Milstein</td>
<td>G  E  G</td>
</tr>
<tr>
<td>Tchaikovsky</td>
<td>First Piano Concerto</td>
<td>E  G  E</td>
</tr>
<tr>
<td>Gould</td>
<td>2530677(S)</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Monteverdi</td>
<td>Vesperae Della Beate Vergine-Ar 2710017</td>
<td>G  G  G</td>
</tr>
<tr>
<td>Music of the Gothic Era</td>
<td>Munrow</td>
<td>G  E  G</td>
</tr>
<tr>
<td>Gershwin</td>
<td>Porgy and Bess, Lon SOA 13116</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Saint-Saëns</td>
<td>Third Symphony</td>
<td>E  E  G</td>
</tr>
</tbody>
</table>

The above recordings are well worth the investment. Some record outlets can carry the Stereotape reels. However, it would be best to write to these addresses for ordering information and catalogs:

For Stereotape Releases: The Reel Society, 8125 Lankershim Blvd, North Hollywood, Cal. 91605
For Barclay-Crocker Releases: Barclay-Crocker, 11 Broadway, Room 857, New York, N.Y. 10004

Table 2

<table>
<thead>
<tr>
<th>Composer</th>
<th>Tape Type</th>
<th>Rating</th>
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<tbody>
<tr>
<td>Vaughan Williams</td>
<td>Fantasy on a Theme of Tallis</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Dvořák</td>
<td>Serenade, Stokowski, Desmar 1011(B)</td>
<td>E  E  E</td>
</tr>
<tr>
<td>The Best of the Grateful Dead</td>
<td>WST-2764(S)</td>
<td>E  E  E</td>
</tr>
<tr>
<td>This is Duke Ellington</td>
<td>EPP2-6042(S)</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Dvořák</td>
<td>Slavonic Dances (Complete)</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Chopin</td>
<td>24 Preludes, Polonaises</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Bernard Herman conducts great British Film Scores</td>
<td>Psycho and other film scores</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Mahler</td>
<td>Symphony #2</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Tchaikovsky</td>
<td>Symphony #5</td>
<td>E  E  E</td>
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<tr>
<td>Rimsky-Korsakov</td>
<td>May Night</td>
<td>E  E  E</td>
</tr>
<tr>
<td>Wagner</td>
<td>Die Meistersinger</td>
<td>E  E  E</td>
</tr>
</tbody>
</table>

recorded cassette tapes, is the sound really that much better on the new open reels? To answer this question honestly, I must say that some cassettes, particularly Polydor's DGG, London, Advent, and Angel, elicit some startling sonics. But the new open reels produced by Stereotape and Barclay-Crocker do show the differences between the new open reel and the current cassette. The sound on the open reel is fuller with a greater dynamic range and the distortion at high volume levels is noticeably less. As an example, the Advent cassette recording of the Rachmaninoff Third Symphony with Leopold Stokowski (L-1046) is technically superb, while the Barclay-Crocker open-reel tape version (D-1007) of the same Desmar recording is technically ultra-supers! The Tchaikovsky First Piano Concerto with Berman and von Karajan on the DGG Polydor cassette (3300-677) is big sounding and quite breathtaking, however, the Stereotape open-reel version of the same DGG recording (DG 2530-677) is even more so. Physically, we should expect this difference since the 7½ ips open-reel tape travels past the playback head four times as fast as its cassette counterpart. Also, the width of the open reel is greater than the width of the cassette tape, providing for retention of better and more signal. The structure of the cassette invites more wow and flutter—many times you will need a cassette deck that will adjust for azimuth angle of the tape head for each tape played on the machine. Finally, the tolerances on an open-reel deck are less critical than those on a cassette deck. This is the reason why some cassettes jam, squeal, or have much more drop-out of signal than an open-reel tape does. Of course, if you want convenience, you can't beat the cassette; in this regard, the cassette is better than either the record or the open reel. But, if you want to come closest to realistic sound, then the open-reel format is best, especially when you are listening to large orchestral pieces or operatic works.

Epilogue

It is now apparent that the open reel pre-recorded tape format is here to stay. Hopefully, in the near future, Stereotape and Barclay-Crocker will produce tapes by the companies of Angel, Philips, Argo, Das Alte Werk, Telefunken, Orion, and Columbia. In any event, what is now being produced is quite satisfactory and should indeed quench the ever increasing thirst of the demanding audiophile and music lover.

AUDIO • April 1978
As you would expect from LUX, our new R-1050 tuner/amplifier "is no mere run-of-the-mill receiver."

When LUX Audio entered the U.S. audio scene in 1975, we brought with us a worldwide reputation for excellence. But since we also brought only our separate amplifiers and tuners, relatively few audiophiles could enjoy the special qualities of LUX performance.

Now, everyone who would like a LUX tuner, preamplifier and power amplifier — on a single chassis — can have them just that way. We choose to call these new models "tuner/amplifiers," although you probably think of them as "receivers." What's more important is how Hirsch-Houck Labs described the R-1050 in Stereo Review:

"Given its features, appearance and performance, this is no mere run-of-the-mill receiver... The excellent audio-distortion ratings... obviously place it among the cleanest of the currently available receivers... every aspect of the receiver's operation and handling was as smooth and bug-free as its fine appearance would suggest." 

Typical of the circuitry and features that result in such fine performance are these: a dual-gate MOSFET front end for high sensitivity, and a special linear-phase filter array for high selectivity, low distortion and wide stereo separation. The preamplifier section has a two-stage direct-coupled amp for accurate RIAA equalization and a good phono overload capability. And the power amplifier is direct-coupled DC, in a true complementary symmetry configuration, for excellent transient and phase response.

Operating features include a six-LED peak level indicator for each channel; tape-to-tape dubbing with simultaneous listening to other program sources; turn-on time delay speaker protection plus automatic overload shutdown.

The sound of the R-1050 has been appreciated as much in England as here. For example, the British magazine HiFi at Home said: "...treble quality was light and delicate, something LUX engineers always seem to achieve... bass output seemed plentiful and strong, as is often the case with enormous, low impedance power supplies."

If we've encouraged you to experience the sound of a LUX tuner/amplifier, your next step is to visit one of our carefully selected dealers. We'll be pleased to send you the names of those in your area.

Luxman R-1050: 55 watts per channel. THD 0.05%. Suggested price $595. Other Luxman tuner/amplifiers: R-1040. 40 watts per channel. THD 0.05%. Suggested price $445. R-1120. 120 watts per channel. THD 0.03%. Suggested price $895. (Power ratings are minimum continuous output per channel; with both channels driven simultaneously into 8 ohm loads, from 20 to 20,000 Hz, and no more than quoted total harmonic distortion.)

LUX Audio of America, Ltd.
160 Dupont Street, Plainview, New York 11803 • In Canada: White Electronics Development Corp., Ontario
Leonard Feldman

It is now just about three years since the IHF, the IEEE, and the EIA adopted new standards for the uniform measurement of FM tuner performance. The new standard (given IHF number IHF-T-200, 1975 and IEEE Standard Number 185-1975), issued on May 19, 1975, represented a much-needed updating of FM measurement techniques. (IHF-T-200, 1975 may be obtained from the Institute of High Fidelity, 489 Fifth Avenue, New York, N.Y. 10017 at a cost of $5.00.) The previous standard available from the IHF had been promulgated way back in 1958 (before the days of stereo FM), while the old IEEE standard was even older, having been last issued in 1947 when FM was still in its infancy as far as public acceptance was concerned.

Most manufacturers of FM tuners and receivers have adopted some of the measurement and reporting techniques spelled out in the new standard. Very few manufacturers have actually published every specification called for in the new standard. A few manufacturers continue to ignore the new standard entirely, and what few specifications they do publish are still based upon earlier standards. Table 3 of the new standard is reproduced here as a partial explanation of why many manufacturers don't bother to detail all of the specifications of an FM tuner in their advertising and promotional brochures. No less than 22 separate published specifications are called for in the case of monophonic performance, while an additional 11 specifications are called for in the case of stereophonic performance. Several of these specifications require multiple listings (e.g., distortion at 65 dBf actually calls for readings at three modulating frequencies in mono and the same three frequencies must be used and listed for stereo distortion figures), making the list of required
specifications even longer. In the case of the IHF (which is concerned primarily with manufacturers whose tuner products might properly be called "high fidelity" equipment), that trade association does not have any legal means to force even its members to embrace the new standard. The IHF can only suggest to and encourage its members to abide by the new standards. The choice of specifications which members of the IHF (and others) have made tells us much about the nature and usefulness of many of the new specifications and measurements.

Usable Sensitivity
Although much has been written about the relative unimportance of this specification, most manufacturers continue to "feature" it as the specification of primary importance—at least as far as monophonic performance of the FM tuner is concerned. What's more, public awareness of "microvolt" notations of signal strength prompts many to continue to list usable sensitivity in that form, rather than to use the new and more meaningful "dBf" power notation for signal strength. Many continue to quote sensitivity in both forms. A simple formula for conversion from microvolts to dBf (assuming a 300-ohm antenna input impedance) is:

$$\text{dBf} = 20 \log \mu \text{V}/0.55$$

Not surprisingly, very few manufacturers tell us the value of "usable sensitivity" for stereo operation of their products (though these days, most FM listening is in the stereo mode). There are at least two reasons for this deliberate omission. Most FM tuners have automatic switching from mono to stereo. The switchover point is usually set by the manufacturer so that when a signal is strong enough to cause the transition from mono to stereo operation, the noise and distortion will be well under 3 percent (or more than 30 dB below the desired output signal level). If a manufacturer sets the switching threshold too, say, 5 µV (19.2 dBf), that becomes, per force, the "sterro usable sensitivity." On the printed spec sheet, such a number is not terribly impressive when compared with the 1.8, 1.7, or 1.6 microvolts figures (10.3, 9.8, or 9.3 dBf) normally associated with mono usable sensitivity of modern tuners.

Even where auto switching from mono to stereo is not featured, one can expect the stereo usable sensitivity figure to be poorer than that of the mono usable sensitivity, and manufacturers are understandably reluctant to disclose this seeming disparity.

50-dB Quieting
The most important specification appearing in the new standard calls for a statement of signal strength required in mono and stereo for the noise to be suppressed 50 dB compared with the 100 per cent modulated output signal at 1 kHz. Manufacturers have seemed more willing to publish these figures. Readers of specification sheets should not be disappointed to find that at least 20 dB more of input signal is required to reach this "listenable" noise level in stereo than is required in mono. Thus, a tuner claiming a 50-dB quieting requirement of 12.0 dBf in mono (2.2 µV), will, at its best, require 32.0 dBf (22.0 µV) of input signal to achieve the same degree of quieting in stereo. Design limitations usually result in even greater discrepancies between these two published figures.

Signal-to-Noise Ratio
In the case of this specification too, manufacturers have generally complied with the new standard and offered S/N values (in dB) for both mono and stereo performance. By the time a strong signal (65 dBf) is applied to the antenna terminals, most tuners, the difference in quieting between mono and stereo operation has usually reached a much lower figure. Typically, a tuner having a 70-dB S/N ratio in mono may exhibit quieting of 65 dB or even more in the stereo mode. Figure 1 shows the manner in which the stereo and mono quieting curves tend to converge as signal strength increases.

Distortion at 50-dB Quieting
One seldom sees this value published at all and, in my opinion at least, this is one specification which the stan-

| Table 3 — Receiver Performance Evaluation |

<table>
<thead>
<tr>
<th>Specification Ratings</th>
<th>Monophonic</th>
<th>Stereophonic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Usable sensitivity</strong></td>
<td>dBf</td>
<td>(Section 6.3)</td>
</tr>
<tr>
<td>50-dB quieting sensitivity</td>
<td>dBf</td>
<td>(Section 6.4)</td>
</tr>
<tr>
<td>Signal-to-noise ratio at 65 dBf</td>
<td>dB</td>
<td>(Section 6.5)</td>
</tr>
<tr>
<td>Hum and noise at 65 dBf</td>
<td>dB</td>
<td>(Section 6.6)</td>
</tr>
<tr>
<td>Minimum volume hum and noise</td>
<td>dBf</td>
<td>(Section 6.7)</td>
</tr>
<tr>
<td>Muting threshold</td>
<td>dBf</td>
<td>(Section 6.8)</td>
</tr>
<tr>
<td>Frequency response 30 Hz to 15 kHz</td>
<td>± dB</td>
<td>(Section 6.9)</td>
</tr>
<tr>
<td>Distortion at 50 dB quieting</td>
<td>per cent</td>
<td>(Section 6.10.1)</td>
</tr>
<tr>
<td>Distortion at 65 dBf</td>
<td>per cent</td>
<td>(Section 6.10.2)</td>
</tr>
<tr>
<td>Intermodulation distortion</td>
<td>per cent</td>
<td>(Section 6.12)</td>
</tr>
<tr>
<td>Capture ratio</td>
<td>dB</td>
<td>(Section 6.13)</td>
</tr>
<tr>
<td>Adjacent channel selectivity</td>
<td>dB</td>
<td>(Section 6.14)</td>
</tr>
<tr>
<td>Alternate channel selectivity</td>
<td>dB</td>
<td>(Section 6.14)</td>
</tr>
<tr>
<td>Spurious response ratio</td>
<td>dB</td>
<td>(Section 6.15.1)</td>
</tr>
<tr>
<td>Image response ratio</td>
<td>dB</td>
<td>(Section 6.15.2)</td>
</tr>
<tr>
<td>IF response ratio (balanced)</td>
<td>dB</td>
<td>(Section 6.15.3)</td>
</tr>
<tr>
<td>IF response ratio (unbalanced)</td>
<td>dB</td>
<td>(Section 6.15.3)</td>
</tr>
<tr>
<td>R.F. intermodulation</td>
<td>dB</td>
<td>(Section 6.16)</td>
</tr>
<tr>
<td>AM suppression ratio</td>
<td>dB</td>
<td>(Section 6.17.3)</td>
</tr>
<tr>
<td>Frequency drift</td>
<td>kHz</td>
<td>(Section 6.18)</td>
</tr>
<tr>
<td>AFC correction factor</td>
<td>± kHz</td>
<td>(Section 6.19.2)</td>
</tr>
<tr>
<td>AFC offset error</td>
<td>± kHz</td>
<td>(Section 6.19.3)</td>
</tr>
<tr>
<td>Stereo separation</td>
<td>dB</td>
<td>—</td>
</tr>
<tr>
<td>Subcarrier product ratio</td>
<td>dB</td>
<td>—</td>
</tr>
<tr>
<td>SCA rejection ratio</td>
<td>dB</td>
<td>—</td>
</tr>
</tbody>
</table>

AmericanRadioHistory.Com

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dards committees responsible for the new standard might have been better off omitting and Fig. 2 shows why. Note that in Fig. 1, 50 dB of quieting in mono was reached with an input signal level of 120 dB (2.2 µV). As we can see in Fig. 2, at that signal level, distortion is still quite high (10 percent in our example). The combination of incomplete limiting and minimal AGC levels restricts i.f. bandwidth and detector linearity so that 100 percent modulation at such low signal levels is "pushed" beyond the linear operating range of the i.f. detector circuitry of the tuner. Thus, the better the 50 dB quieting of the tuner in mono, the "poorer" the 50 dB quieting distortion is likely to be. Adding further to this contradiction is the fact that since a greater signal input is required to attain 50 dB quieting in stereo, the 50 dB quieting distortion in the stereo mode nearly always turns out to be lower than in the mono mode—a contradiction not easily understood by the average consumer.

Frequency Response
One would think that designers would have no difficulty in maintaining near-perfect frequency response in an FM tuner from 30 to 15,000 Hz (the legal limits of audio modulation in FM). Yet, as is easily seen from the many published tuner spec sheets, it is not unusual to find claimed response varying by ±1.0 dB, ±1.5 dB, or even worse. Again, two conflicting factors are at work here. Ideally, the response of the tuner to 19 kHz should be minimal in order to suppress any 19-kHz, stereo-pilot signal output from the tuner. Substantial output at this frequency can have an undesired effect when FM programs are recorded onto tape decks equipped with Dolby circuitry (the Dolby decoder senses this signal as a high frequency audio "program" signal causing false Dolby encoding) and can, in some cases, actually be injurious to tweeters. In still other instances, 19 kHz (and harmonic products of that pilot frequency) can cause audible "beats" when recorded on tape.

But rejection of this unwanted output requires a carefully designed 19-kHz notch-filter circuit in series with the output signals. Unless that filter is of a multi-pole (and thus expensive) design, it is likely to start "rolling off" desired response in the range from 10 kHz and upwards. Figures 3 and 4 illustrate this problem. Response of an "ideal" filter is illustrated in Fig. 3, while the less-than-ideal situation (typically found in many tuners and receivers) is shown in Fig. 4.

Intermodulation Distortion
Most experts agree that the intermodulation distortion tests specified in the new standards tell more about the audible performance of a tuner than the harmonic distortion tests. Yet, virtually no tuner or receiver manufacturer bothers to specify this important number. Here, I think, the reasons arise from practical considerations than from any attempt to withhold information. The IM tests require the use of two signals of equal amplitude (14 kHz and 15 kHz) with an instantaneous peak deviation of ±7.5 kHz. The resulting 1000-Hz IM product at the output must be measured using a 200-Hz-to-1500-Hz bandpass filter and expressed as a percentage of the output that would be obtained when 1000-Hz modulation at ±7.5 kHz is used. The test set-up is illustrated in Fig. 5. Unfortunately, none of the popular FM

Fig. 1 — Mono and stereo quieting in the FM section.

Fig. 2 — Mono and stereo distortion characteristics in the FM section.

Fig. 3 — Ideal frequency response of an FM tuner follows the 75-µs de-emphasis to beyond 15 kHz with a sharp notch in response at 19 kHz.

Fig. 4 — In a less-than-ideal response curve the 19-kHz filter action interacts with the 75-µs de-emphasis curve above 10 kHz.
Empire's Blueprint for Better Listening...

No matter what system you own, a new Empire phono cartridge is certain to improve its performance. The advantages of Empire are threefold:

One, your records will last longer. Unlike other magnetic cartridges, Empire's moving iron design allows our diamond stylus to float free of its magnets and coils. This imposes much less weight on the record surface and insures longer record life.

Two, you get better separation. The small, hollow iron armature we use allows for a tighter fit to its positioning among the poles so even the most minute movement is accurately reproduced to give you the space and depth of the original recording.

Three, Empire uses 4 poles, 4 coils, and 3 magnets (more than any other cartridge) for better balance and hum rejection.

The end result is great listening. Audition one for yourself or write for our free brochure, "How To Get The Most Out Of Your Records." After you compare our performance specifications we think you'll agree that, for the money, you can't do better than Empire.

Empire Scientific Corp., Garden City, New York 11530

---

**MODEL**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQUENCY RESPONSE</td>
<td>10kHz-50kHz</td>
<td>15kHz-45kHz</td>
<td>20Hz-20kHz</td>
<td>20Hz-20kHz</td>
<td>20Hz-20kHz</td>
<td>20Hz-20kHz</td>
<td>20Hz-20kHz</td>
</tr>
<tr>
<td>TRACKING FORCE RANGE</td>
<td>3½-1½ gm</td>
<td>1-½ gm</td>
<td>3½-1½ gm</td>
<td>½-1½ gm</td>
<td>3½-1½ gm</td>
<td>3½-1½ gm</td>
<td>3½-1½ gm</td>
</tr>
<tr>
<td>SEPARATION</td>
<td>15Hz to 1kHz</td>
<td>15Hz to 20kHz</td>
<td>20kHz to 50kHz</td>
<td>20Hz to 500Hz</td>
<td>500Hz to 1kHz</td>
<td>20kHz to 20kHz</td>
<td>20kHz to 20kHz</td>
</tr>
<tr>
<td>EFFECTIVE TIP MASS</td>
<td>2 mil</td>
<td>2 mil</td>
<td>2 x 7 mil</td>
<td>2 x 7 mil</td>
<td>2 x 7 mil</td>
<td>2 x 7 mil</td>
<td>2 x 7 mil</td>
</tr>
<tr>
<td>COMPLIANCE</td>
<td>30 x 10⁻⁶ cm/dyne</td>
<td>30 x 10⁻⁶ cm/dyne</td>
<td>30 x 10⁻⁶ cm/dyne</td>
<td>20 x 10⁻⁶ cm/dyne</td>
<td>2 x 10⁻⁶ cm/dyne</td>
<td>2 x 10⁻⁶ cm/dyne</td>
<td>2 x 10⁻⁶ cm/dyne</td>
</tr>
<tr>
<td>TRACKING ABILITY</td>
<td>38 cm/sec @ 1kHz</td>
<td>38 cm/sec @ 1kHz</td>
<td>38 cm/sec @ 1kHz</td>
<td>38 cm/sec @ 1kHz</td>
<td>32 cm/sec @ 2kHz</td>
<td>28 cm/sec @ 1kHz</td>
<td>28 cm/sec @ 1kHz</td>
</tr>
<tr>
<td>CHANNEL BALANCE</td>
<td>within 1½ dB @ 1kHz</td>
<td>within 1½ dB @ 1kHz</td>
<td>within 1½ dB @ 1kHz</td>
<td>within 1½ dB @ 1kHz</td>
<td>within 1½ dB @ 1kHz</td>
<td>within 1½ dB @ 1kHz</td>
<td>within 1½ dB @ 1kHz</td>
</tr>
<tr>
<td>INPUT LOAD</td>
<td>100k Ohms/channel</td>
<td>100k Ohms/channel</td>
<td>47k Ohms/channel</td>
<td>47k Ohms/channel</td>
<td>47k Ohms/channel</td>
<td>47k Ohms/channel</td>
<td>47k Ohms/channel</td>
</tr>
<tr>
<td>TOTAL CAPACITANCE</td>
<td>under 100 pF/channel</td>
<td>under 100 pF/channel</td>
<td>300 pF/channel</td>
<td>300 pF/channel</td>
<td>300 pF/channel</td>
<td>300 pF/channel</td>
<td>300 pF/channel</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>3 mV/channel</td>
<td>3 mV/channel</td>
<td>3 mV/channel</td>
<td>3 mV/channel</td>
<td>3 mV/channel</td>
<td>3 mV/channel</td>
<td>3 mV/channel</td>
</tr>
</tbody>
</table>

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signal generators currently used by most manufacturers have this built-in test signal available, and the required bandpass filter is not standard either. Thus, it would seem that manufacturers have simply been too lazy to build their own test fixtures for this important test. (That applies to this equipment reviewer as well, though I have, many times, vowed to correct that omission!)

### Table I — FM Tuner Specification Priorities.

<table>
<thead>
<tr>
<th>Order Of Priority From 0 to 15</th>
<th>In-City Dwellers With Strong Signals Closely Spaced On Dial</th>
<th>Fringe-Area Dwellers With Only A Few Weak Signals Received</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 Major Specifications In Order Listed In IHF-T-200, '75</td>
<td>15 Major Specifications In Order Listed In IHF-T-200, '75</td>
<td></td>
</tr>
<tr>
<td>Usable Sensitivity*</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>50-dB Quieting Sensitivity*</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>S/N at 65 dB*</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>Muting Threshold</td>
<td>—</td>
<td>7</td>
</tr>
<tr>
<td>Frequency Response*</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>THD at 50-dB Quieting**</td>
<td>—</td>
<td>5</td>
</tr>
<tr>
<td>THD at 65 dB*</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>IM Distortion*</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>Capture Ratio</td>
<td>4½</td>
<td>4</td>
</tr>
<tr>
<td>Adjacent Channel Selectivity</td>
<td>15</td>
<td>—</td>
</tr>
<tr>
<td>Alternate Channel Selectivity</td>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>Spurious Response Rejection</td>
<td>10</td>
<td>—</td>
</tr>
<tr>
<td>Image Response Rejection</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>I.F. Rejection</td>
<td>11</td>
<td>13</td>
</tr>
<tr>
<td>AM Suppression Ratio</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Stereo Separation</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>Subcarrier Rejection***</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>SCA Rejection****</td>
<td>12</td>
<td>—</td>
</tr>
</tbody>
</table>

Notes: These are the priorities author Len Feldman feels should be assigned to FM tuner specifications. Note that in many instances, a specification that is important for close-in dwellers is of lesser importance to fringe area inhabitants.

* Figures must be provided for both mono and stereo reception.
** Of lesser importance in stereo, since tuner is well beyond full limiting and wide bandwidth reception at 50-dB quieting.
*** Only of concern if you plan to record onto tape from FM.
**** Only of concern if stations in your area transmit SCA signals.

### Unchanged Specifications

The following specifications and their methods of measurement remain substantially the same as they were in earlier tuner measurement standards. Alternate channel selectivity, spurious response ratio, capture ratio, I.F. response ratio, image response ratio, and AM suppression ratio. Not surprisingly, most manufacturers find no difficulty in fully disclosing these specs. On the other hand, adjacent channel selectivity, though clearly called for in the new standards, is almost never published by tuner or receiver manufacturers. Again, the manufacturer is faced with conflicting requirements here. If the tuner is designed with an extremely wide I.F. bandwidth in order to provide ultra-low distortion performance, the adjacent channel selectivity (and sometimes even the alternate channel selectivity) is going to be a relatively low number. After all, the tests for adjacent channel selectivity involve measuring the response of the tuner to a signal that is only 200 kHz removed from a desired signal. In an ultra-low distortion tuner, the adjacent channel selectivity figure may be as low as from 5 dB to 20 dB or so! Most manufacturers probably conclude that the audio consumer, having been conditioned to expect high "selectivity" figures, will be discouraged by such "low" selectivity values and will fail to understand the difference between adjacent and alternate channel selectivity. This is especially so since, for years, manufacturers have listed this specification as, simply, "selectivity"—without specifying the fact that it was measured for a signal that is 400 kHz (two channels away) from the desired signal.

As many readers are probably aware, a trend that has developed recently is to offer tuners with variable (or two degrees) of selectivity. "Narrow" settings are used when stations are close together on the dial (at the expense of ultra-low distortion), while "wide" settings are used when signal frequencies are far enough apart on the dial so that the lower selectivity afforded by such I.F. circuit configurations does not cause interference problems and yields the lowest distortion figures possible.

### Subcarrier Product Ratio And SCA Rejection Ratio

Subcarrier Product Ratio And SCA Rejection Ratio

These specifications and the methods used to measure them are two which relate to the stereo performance of tuners and receivers. We have already discussed subcarrier product rejection and how it is interrelated with a tuner's frequency response. Quite a few manufacturers are quoting this figure correctly and accurately.

As for SCA rejection ratio, I am certain that just about every dedicated FM listener has, at some time or other, been subjected to mysterious swishing and gurgling noises when listening to certain FM stations. As most readers know, many FM stations earn additional revenues by leasing their subcarrier facilities to such private communications firms as background music operators, private news services, and special services such as talking.
Nikko Sounds as Professional as it Looks

If you thought Nikko only makes rock-solid, quality-built receivers, we have some pleasant surprises.

For the discerning listener, we present a selection of rack-mountable stereo components from Nikko Audio's Professional Series. The Gamma I FM tuner, The Beta I preamp and the NIKKO POWER AMPLIFIER ALPHA II.

One look at the front panel controls and it is obvious these units possess an unusual combination of creative features. Nikko engineers also developed the advanced technology you can't see. Technology which makes these components truly professional in sound as well as appearance.

The advanced design 5-gang capacitor (highest rated capacitor available) gives the Gamma I tuner superior FM sensitivity (1.8 µV) and selectivity (35dB wide, 85dB narrow). You get the signal you want, and only the signal you want to hear.

The thinline Beta I preamp employs high voltage FET's for exceptionally fast signal reaction and extremely high efficiency and linearity in the high frequency range. A toroidally wound power transformer reduces hum radiation while the phono overload rejection capability is one of the highest ever measured.

On the Alpha II amplifier, totally independent, dual power supplies offer far greater dynamic range and lessened crosstalk than the usual split single power supply and significant headroom. (120 watts per channel, both channels driven into 8 ohms, from 15 Hz to 20 kHz with THD and IM distortion a phenomenally low 0.03%.)

These are but a few examples why Nikko sounds as professional as it looks. Nikko designs and builds all its stereo equipment with dedication to total reliability, highest quality and superb performance. And the price is always affordable.

Take another look at the features and controls. Then visit your Nikko dealer and experience true professional sound.

Available with black or brushed aluminum front panel.

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The super fidelity receiver

The Sansui G-9000

A lot of money? You bet it is. But that's what it cost Sansui to develop the world's most advanced receiver. The Sansui G-9000 super fidelity DC receiver. Never before has music reproduction been so clean, brilliant, and true. When you listen to a G-9000 you'll actually hear a difference. When you look at the specifications, you will understand why.

The amplifier section is DC and direct coupled to achieve the widest frequency response of zero Hz to 200kHz (from main in, −3dB). A slew rate of 80V/μsec., achieved through unique Sansui amplifier circuitry (patent pending), ensures fastest response to all musical signals. And we have virtually eliminated distortion. THD is all the way down to 0.02% at full rated power of 160 watts per channel, min. RMS, both channels driven into 8 ohms from 20-20,000Hz.

The FM section offers selectable IF bandwidth, for greatest selectivity in crowded signal areas and lowest distortion (0.08% stereo) under normal listening conditions. Sensitivity is 1.5µV (8.7dBf), and capture ratio is a very low 0.9dB.

Sansui engineers have used independent power supplies with a dual-wound toroidal transformer to ensure minimal hum and channel crosstalk. Large oval capacitors provide a more-than-ample power reservoir. And the phono equalizer is de-
someone paid a million for.

pure power DC receiver.

signed for extraordinary accuracy (±0.2dB, 20Hz-20kHz) and high over load margin (330mV RMS).

The Sansui G-9000 is, all in all, more advanced than nearly every separate amplifier and tuner available today at any price. And certainly more convenient. Especially when you look at and handle the full complement of "human engineered" controls. They are beautifully positioned, superbly smooth and outstandingly accurate. We have ever placed all the input, output and speaker terminals at the sides, with rails for hiding the cables.

Interested? Then visit your nearest Sansui dealer today. You’ll be surprised to learn that our suggested retail price is only $1,050 and that we also offer the G-8000 pure power DC receiver, with nearly all the advantages of the G-9000, but with slightly less power, at the suggested retail price of only $900. Which isn’t a lot when you consider that these super fidelity components are easily worth a million.

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SANSUI AUDIO EUROPE S.A., Antwerp, Belgium
In Canada: Electronic Distributors
Simulated walnut grain cabinet.
books for the blind. In the case of stereo FM stations, this service is transmitted via a 67-kHz subcarrier which is frequency modulated by the subscriber audio information. In theory, at least, regular listeners to FM should not hear any of this audio material, and special sets are leased to subscribers who are entitled to this SCA service. The gurgling and swishing sounds referred to are the result of cross modulation and intermodulation effects taking place either at the transmitter or (more likely) at the tuner.

I have often found, when listening to and bench testing certain FM tuners and receivers, that the published specification regarding SCA rejection does not provide reliable correlation with what I hear when tuning to a station which is known to be transmitting an SCA signal. I suspect that the reason why the audible effects of SCA interference are greater than might be expected from the published specs is very likely that manufacturers, in testing for SCA rejection, are merely applying a fixed 67-kHz modulating signal to their FM generators at an appropriate modulation level of 10 per cent and measuring the resultant output at the audio output terminals of the tuner or receiver. That sort of static test will yield impressively high rejection figures for almost any decent tuner.

Unfortunately, that type of test does not correspond with what actually takes place when a transmitter sends out an SCA sub-carrier signal. A careful reading of the new standard discloses that the 67-kHz sub-carrier signal used must in turn be frequency modulated by a 2.5-kHz sine wave to an extent of ±6 kHz. In other words, the 67-kHz carrier is made to vary from 61 kHz to 73 kHz at a 2.5-kHz rate. It is this modulation of the 67-kHz sub-carrier which causes the audible interference to a stereo listener, rather than the presence of the 67-kHz carrier itself as part of the recovered signal complex. While several FM signal generators (including the popular Sound Technology Model 1000A) do have a built-in 67-kHz signal capable of modulating the main carrier, these generators have no direct provision for frequency modulating that carrier, and so many manufacturers do not bother to construct or purchase the necessary equipment to make the test properly. In my own lab, I have worked out a simple way in which to create this FM modulated 67-kHz sub-carrier. Since I own two FM signal generators anyway (two are required for such measurements as selectivity and capture ratio) as well as a “univerter” (which is normally used to create an i.f. signal at 10.7 MHz for measuring if rejection), I found that I could create a “beat frequency” of 67 kHz between one of my signal generators and the univerter (in much the same way that a beat of 10.7 MHz is created using these two pieces of equipment). By then modulating the generator of this combination with a 2.5-kHz signal and with a deviation of ±6 kHz, out comes a modulated 67-kHz carrier which can then be used to modulate the main carrier of my second generator. The test setup is shown in the diagram of Fig. 6. Both the univerter and the generator associated with it must be fully stabilized and free of drift in order to maintain a constant 67-kHz beat frequency sub-carrier using this method, and I use a frequency counter to ensure against possible drift of the critical 67-kHz frequency while making the SCA rejection measurement.

Summary
Much has been written lately about the lack of correlation between bench measurements made on modern amplifiers and their ultimate listenability. Indeed, I agree that there are probably many static measurements which we have not learned to make on an amplifier which would enable us to obtain a more meaningful set of test data if we but knew what those measurements might be.

In the case of FM tuner performance, however, I believe that the new standards do offer a comprehensive picture of the merits (or demerits) of a tuner or receiver insofar as its FM performance capability is concerned. A statement of all (or at least nearly all) of the specifications which the standard recommends be published can help the consumer who wants to purchase a superior FM tuner or receiver to make a proper judgment. Now it’s up to more manufacturers to take the trouble to use the new standard for all it’s worth.

AD

-- April 1978
UNLOCK YOUR EARS.

Suppose you’re in an art museum and find half of every picture covered with masking tape.

Outrageous?

Sure. But you listen to music the same way. Crescendos and pianissimos are sandwiched and crowded towards the middle.

The villains are the recording and broadcast processes — tapes, records, AM/FM. They have limitations that sacrifice almost half the dynamic range — the range between quiet and loud — of all the music you hear.

But now there is a way to unlock these processes … so your system can let you hear what you would actually hear at a live performance.
A few words about an amazing instrument

The human ear. It outperforms the best studio tape recorder by about 50%. The least sound it can hear is about 0dB of sound pressure level (or decibels, which is a scale for measuring the loudness, or quietness, of sound). The loudest sound it wants to hear is around 130dB. This gives it a dynamic range — the sound space if you will, between quiet and loud — of about 130 dB. The professional studio tape recorder has a dynamic range of only about 58 dB. And there lies the problem. A professional tape recorder "hears" a lot less than you do.

The problem — compressed sound

How does a recording engineer squeeze a musical performance with a range of 100 dB into a recording range of 58 dB? He can restrict the loud and quiet passages. Or he can squeeze. Push the quiet parts up, making them louder. Then push the louds down, making them more quiet. Until everything is compressed into a 58 dB range.

Who cares?

Your ears. They know what a live performance is like. So they can tell when compression blurs the sharp edge of percussive attacks, muddles the contrasts between quiet and loud instruments, and sacrifices definition. And the more compression, the more the music sounds flat and pinched, almost two-dimensional.

The solution — decompressed sound

Reverse the process. Simply by making quiet sounds more quiet and loud sounds louder, the way they are in a live performance, your system can pack your music with vitality and excitement. Realism, if you prefer. This is called expansion. The contrast between quiet and loud becomes startling, and musical performances approach the electrifying intensity of a live concert hall. The device that achieves this is called a dynamic range expander.

A few words about another amazing instrument

The dbx 3BX dynamic range expander. It's more than a state-of-the-art expander. It is the state of the art. Other companies' expanders operate only on a portion of the dynamic range and damage true musical perspective. The 3BX, however, is a true linear expander. It uniformly expands the dynamic range of all levels and all frequencies. Key elements are a patented rms detector which accurately senses the dynamic content of your music, and a voltage controlled
and it feels almost thick with depth and you not only become more aware of the harmonics, but are able to pick out individual instruments. And the transition level control lets you center the program on the display, so you can see exactly what is going on.

It's almost like having a Hi-Fi system for each instrument

Listen to music through a 3BX. What you're hearing is actually better than the broadcast source — better than the tape, better than the record, better than the FM signal. Definition is breathtaking. You'll hear the sharp attack of a brass section. The soft brushwork of a drummer. Every nuance and texture of a symphony string section will have incredible presence. And crescendos will build with conviction and amazing depth.

You not only hear what you're getting, you see what you're getting

The more you listen to the 3BX, the more you'll appreciate it. You can set the linear expansion for anything up to 50% more dynamic range. There is a pre/post switch for taping and/or listening. But the most visually intriguing part of the 3BX is the LED indicator bank for each of its three frequency bands which shows you just where and how much expansion you're enjoying. You'll see the board light up when a double forte note jumps out of the speaker. Or with the sudden shout of a rock singer. Or when you hear a string section
The only component you won't have to upgrade
It will make no difference how modest, or expensive, your system is. The 3BX produces dramatic results with any system because it attacks the bane of all systems — the program source. So while you upgrade your system, the 3BX upgrades what goes into your system.

Be prepared for a rather pleasing side effect
The loss of about 20 dB of noise inherent in most records, tapes and FM broadcasts. As a matter of fact, noise approaches inaudibility.

There's more to hear
After you've heard the 3BX, listen to the dbx 118 linear dynamic range enhancer. It not only expands the dynamic range of sound, like the 3BX, for better listening, it can also compress the dynamic range of sound for background music for the home and special recordings. And if you're into copying your tapes and records onto cassette or open reel, you'll want the dbx 128. It makes tape copies that sound better than the records. It has two separate signal processing units in one. The first is a dynamic range enhancer for expansion or compression of sound sources. The second is a dbx II tape noise reduction system which allows wide dynamic range material to be recorded on tape with no audible noise added by the tape recording process.

A challenge
What we say here is nothing compared to what your ears will tell you. As a matter of fact, we'd like to offer you a friendly challenge. If you think your system is so good it can't be improved upon, drop in on your dbx dealer and listen to a similar system with a dbx expander. The difference will startle you. And that's a promise.

To receive additional information, plus your nearest dbx dealer's location, write to us at the address below, or circle reader service number 10.

dbx, Incorporated
71 Chapel Street, Dept. I
Newton, MA 02195
617/964-3210

Circle number 10 on the reader response card.
Lirpa "VDRS" Vehicular Disc Reproduction System

MANUFACTURER’S SPECIFICATIONS

Wow & Flutter: 0.0
Rumble: 0.0
Noise: 0.0
Grunge: 0.01
Separation: 8

Output: 9.5 watts
Tracking Force: 0.003 grams.
Crosstalk: 0.
Back Talk: –
Frequency Response: 3-30, ±0.5
Distortion: Below Annoyance
Tire Treads: Yes

Transient Distortion: Reduced to 0 after one playing.
Denominational Differences: 0
Pinwheel Effect: Near threshold of pain for dogs.
Price: Very high.

(Editor’s Note: Until last year, it was our policy not to let manufacturers take an active part in the testing of equipment. But, again, with the introduction of the Lirpa VDRS, it seemed best to let the maker explain and measure this extraordinary new piece of equipment inasmuch as we were unable to find anyone else who was able to understand its operating principles, much less measure its performance. — E.P.)

This somewhat unorthodox method introducing a new audio component has been brought about by misleading rumors and a vicious whispering campaign both within the audio industry and by those consumers who have never been able to see (or hear) the value of equipment bearing the proud Lirpa name. An insidious plot, orchestrated by jealous competitors, has duped the unwary buyer into believing that our new VDRS system for playing records is some kind of tinker.
Like.

The Bose Model 301 is the least expensive Direct/Reflecting® speaker.

It is a true bookshelf speaker that can fill an entire library with music. Its size is small. Its sound is big.

Like other Bose Direct/Reflecting® speakers, the Model 301 speakers reflect off the side walls of your room for an open, spacious sound. And, you can use the Direct Energy Control to adjust the sound pattern to suit your taste and your listening room. Either way, you get a feeling of spaciousness and life-like sound you just don't expect from a speaker of its size and price.

More Like.

If you want sound that is even more like live, there is the new Bose Model 501.

The Model 501 is a floor-standing speaker that delivers wall-shaking bass through a 10-inch, high-performance woofer. Each speaker is "asymmetrical." One tweeter fires inward, one outward. And the left speaker works with the right to create full, rich, balanced stereo. In every corner of your room.

If your listening room isn't exactly ordinary, you can use the Direct Energy Control to adjust the high-frequency radiation of the outside tweeters. In other words, you shape the sound to fit your room.

Plus, the new Bose 501 looks as good as it sounds.

Most Like.

Still closer to the sound of "live" is the Bose Model 601. A high-performance speaker that behaves like one, in just about any listening environment.

Six drivers—two woofers and four tweeters—are precisely positioned so that sound comes from many directions to fill the room with sound. This configuration is essential to the exceptional spatial realism of the Model 601.

Half the drivers in the Model 601 radiate upward—above the level of sound-absorbing furniture.

In addition, there is a Symmetry Control so you can adjust the speaker's spatial characteristics to fit your living room.

The Bose Model 601 delivers life-like music better than any other speaker. Except one.
Live.

The ultimate. The Bose 901 Series III. Designed to re-create every dimension of live-performance sound for the greatest listening pleasure imaginable.

Nine matched, full-range drivers in each enclosure deliver the clearest highs, and the most powerful lows. Sound reflected in precisely determined patterns creates a feeling of spaciousness unsurpassed by any other speaker.

The patented Acoustic Matrix™ enclosure allows the Bose 901 Series III to deliver bass that cannot be duplicated in a conventional wood enclosure. And a new, exclusive high-efficiency driver lets the Series III put out tremendous sound without a lot of expensive power.

Listen to the Bose 901. There are no speakers. Just music. Music as if you were hearing it for the first time. Live.

Of course, none of this just happens. For an explanation of the advanced technology behind Bose Direct/Reflecting® speakers, send $1.00 to Bose, Dept. L, The Mountain, Framingham, MA 01701. We'll send you a comprehensive literature package.

BOSE®

The closest you can get to live music without being there.
toy that will never perform optimally. To this, we at Lirpalabs answer by unveiling the engineering prototype of our Vehicular Disc Reproduction System (VDRS). To dispel industry rumors, readers will immediately see that it is NOT an automotive record player meant to compete with mobile tape formats (So there!)

There is no denying the fact that the advances in audio are coming fast and furious. The simple truth of the matter is that technological "breakthroughs" occur so frequently that today's state-of-the-art component will probably be obsolete just in time for next year's model. This line of reasoning went into our development of VDRS. To market just another turntable based on out-moded ideas—even a good turntable—is simply not the Lirpa way. The science and technology behind VDRS leap-frogs ahead of all other record playing systems, and VDRS is sure to be the ultimate record playing system for years to come.

The engineers at Lirpalabs have long understood the need for a top-quality record playing system—even though today's records with their 33⅓ playing speed are terribly inadequate (Lirpa engineers have always felt that 39 rpm is far more practical, especially for audiophiles who have trouble with fractions and decimals). Nonetheless, until the industry makes the move to 39, we will bow to the realities of the marketplace. Therefore, the VDRS will play both today's 33 and tomorrow's 39.

We appreciate the wise move on the part of the editors of Audio in allowing us to make our presentation and review of VDRS. The development of VDRS is a prime example of the necessity of this type testing and evaluation—we aligned VDRS to perform optimally with our own special test equipment, not someone else's. What measures 100 per cent on our gear may very well register a different "score" on another brand of test equipment. And, as we have often argued, who is better qualified to judge this stuff than the people who invented it in the first place?

The Lirpa Vehicular Disc Reproduction System (notice the avoidance of the word "turntable") is a radical departure from all other designs in record playing equipment. There are numerous reasons for such a dramatic change in technology: It looks nice, it looks expensive, it will be expensive, people buy more on the basis of looks and price than on quality, and finally, with the quality of today's recordings, top-notch hi-fi gear isn't necessary to extract all the sound the disc has to offer. However, it is hoped that someday recordings will be able to match the performance capabilities of VDRS. And, the Lirpa marketing staff says he honestly believes that we'll be able to sell a few of these.

The Coal: To overcome ALL of the problems normally encountered in playing records. To that end, VDRS operates with none of the following, tracking force, inaccurate anti-skating devices, tonearm mass, tonearm resonance, speed variations, pinwheel effect, and turntable induced wow, flutter or rumble, as well as audible denominational differences.

The Solution: The vehicular Disc Reproduction System—a whole new concept in direct drive. Our VDRS design incorporates the stationary disc/moving cartridge principle. This concept immediately eliminates 90 per cent of the problems in conventional record players. But, in designing VDRS, scores of new engineering difficulties had to be overcome. Success has been achieved to the point that the entire VDRS package will offer the unprecedented guarantee for the full life of the warranty—30 days or 3,000 miles, whichever comes first. And that includes the stylus.

The Development: Thinking that it might still be possible to design a Lirpa record player using conventional tonearm design, a series of tests were conducted at Lirpalabs using the

Fig. 1 — The LirpaGraph of square-wave response at 20 kHz.

Fig. 2 — The LirpaGraph of a 20-Hz burst test...note the absence of ringing!
The Crown IOC is an unusual and more accurate method of amplifier distortion indication. The IOC circuit, now available exclusively on Crown amplifiers, continually compares output and input waveforms. If they don’t match, the front panel LED’s light up.

The Crown IOC is extremely sensitive and reports distortion that may not be obvious. Such distortion can degrade listening pleasure.

The Crown IOC also reports many different causes of distortion. Your Crown IOC amp will tell you if the input signal is driving the output stages into clipping; if the input slew rate is too fast for output stages; if you have unusual load problems; if there is a short in output lines; if the protection circuits are activated; if distortion in the output exceeds .05% THD or IMD, and if the amplifier and load are not compatible.

No other distortion indicator provides this much information. The Crown IOC is your guarantee that the amp output is not distorted; that you are sending a clear, uncolored signal to your speakers.

Crown amplifiers with IOC instrumentation are now in your dealer’s listening room. They ought to be in yours.
finest commercially available tonearms. None was able to meet our zero-measurement specifications. One of the tests involved different amounts of sound and pressure applied at the cartridge end of the tonearm and measured with sophisticated Lirpa scopes for both static and dynamic readout. Results showed that every tonearm could be induced to conduct, either sound, heat, and/or electricity to some degree. The newer carbon fiber tonearms (and our own experimental models of glass, tissue paper, balsa wood, and styrofoam) share a definite tendency to shatter during heavy pressure stimulation (which involves striking the test models with a small metal mallet). The Lirpa solution—the only solution—is to do away with the tonearm entirely and have the cartridge/stylus assembly become a self-contained and self-powered unit, free from all physical connections and dependency on the disc support structure. And, by having the record remain motionless while the cartridge moves, the problems and compromises of earlier turntable designs are eliminated totally. No more belts, pulleys, idler wheels, or tricky direct drive mechanisms with their slats and rotors.

Tracking force has always been a compromise between what sounds best and what is technically permissible. The Lirpa VDRS cartridge comes equipped with a new and revolutionary stylus configuration—the TGC (Total Groove Contact) which tracks lighter than every other stylus on the market—0.003 grams. Unlike older models which touch only a portion of the groove walls (thereby requiring more downward pressure), the TGC stylus incorporates a new triangular shape which reaches from the top down to the very bottom of the groove—allowing the ultra-light tracking force while preserving and extending the life of the record. An added benefit is the forward thrust shape that, when combined with the triangular angles, resembles an inverted snow plow, which, while playing a record, is actually cleaning the groove, throwing out messy piles of dust, dirt, and vinyl shavings—all of which interfere with clean sound. The final advantage of TGC (as if the preceding weren't enough) is the uncanny ability of TGC to completely transform obsolete CD-4 quadraphonic albums into two-channel stereo discs by totally obliterating the unwanted 30-kHz carrier signal. The VDRS/TGC unit is factory adjusted for optimum tracking weight and is NOT user adjustable, which results in one less instance where the well-intentioned consumer can screw up a perfectly sound idea.

At first glance, the VDRS unit looks a bit like some miniature lunar lander out of NASA's space program. Indeed, many of the VDRS ideas are a direct outgrowth of Lirpa research into the cost-effectiveness of pre-fabricated concrete space capsules. An idea of the VDRS technique can be gleaned from its comparison with a toy tricycle. The two rear wheels provide movement, following the course set by the front "guide," in this case, the stylus. In this manner, all previous attempts at proper groove tracking are surpassed. Note that the "axle" supporting the inner wheel is slightly longer than the other (outer) one. This allows flawless tracking of the tricky outer grooves. And, because the inner wheel is always travelling in a smaller circle, an internal IC-controlled differential gear (with infra-red LED readout assures constant compatible rotations ±15 per cent). In normal (read outdated) disc play, the record revolves in a clockwise direction. Weeks of careful, computer-assisted study showed that to compensate for this, it is necessary for the VDRS/TGC module to travel in a counterclockwise motion. (For the technically ignorant, this means it follows the direction of the new Lirpa digital clocks—$9.95 at fine jewelry stores.)

The internal workings of the VDRS/TGC travelling module are a marvel of electronic miniaturization and design. Aside from the forward and reverse drive mechanisms (which, I suppose we'll have to explain), the most unique feature is the Lirpa magnetic moving-quartz crystal (pat. pend.) which yields the clean sound of a moving-coil design yet, through the principle of standard magnetic design, yields a whopping 9.5 watt output. This ultra-clean signal is transmitted to the control module and signal receiver where it is routed to the user's own amplifier or table radio. The cantilever is a special synthetic plastic compound which is immune to the vibrational difference signals so often encountered in other record players. Also, since the cartridge (and its transmitter) is in constant motion, a special anti-doppler effect integrated circuit is used. This total lack of doppling is one cause for the unwavering transparent sound of VDRS.

Aside from the control and transmitting and receiving electronics, the most difficult obstacle in perfecting VDRS was the drive mechanism. Because the VDRS/TGC module is not connected to a conventional pivoting tonearm and because the record remains motionless during play, the cartridge and stylus must be self-powered. And movement in the aforementioned counterclockwise direction requires much more power.
You know how much you count when people start imitating you. That's happening now with Onkyo's unique Quartz-Locked Tuning System. Since Quartz-Locked has proved to be about the best tuning system in the business, some big names are trying to equal our success.

You might, of course, be better off if they did copy the Onkyo Quartz-Locked. Then you'd have the system which Hirsch-Houck Labs said, "...was virtually impossible to mistune..." A statement other independent labs have agreed with.

Onkyo's Quartz-Locked Tuning System is controlled by a Sentry Circuit which reacts to your touch on the tuning knob, unlocking Quartz-Locked when you touch it for tuning; locking it when you release the knob.

The system works through a quartz crystal controlled reference signal in constant comparison to the IF frequency. Quartz-Locked detects and corrects off-frequency conditions so fast you never even know it's happening. The result...continuous maximum reception that's rigidly stable.

Of course, we've had Quartz-Locked in our labs for years before putting it on the market. And, in the little more than a year it's been out, Quartz-Locked has made a name for itself...and a lot of audio fans who appreciate the way it does what it's supposed to do.

In addition to Quartz-Locked receivers, Onkyo also has a Quartz-Locked tuner for upgrading your system. And a few more Quartz-Locked components coming off the drawing board now.

The best way to be sure of getting the Quartz-Locked system that set the standard is to be sure it says "Onkyo Quartz-Locked Tuning System!"

Perhaps it can be imitated. We doubt it can be equalled.

**ONKYO QUARTZ-LOCKED AUDIO EQUIPMENT**

**TX-4500 Quartz-Locked AM/FM Stereo Receiver**
- Power output: 55 watts per channel, minimum RMS at 8 ohms, both channels driven from 20 Hz to 20 kHz, with no more than 0.1% Total Harmonic Distortion.

**TX-8500 Quartz-Locked AM/FM Stereo Receiver**
- Power output: 110 watts per channel, minimum RMS at 8 ohms, both channels driven from 20 Hz to 20 kHz, with no more than 0.1% THD. Dual Power supply.

**T-9 Quartz-Locked AM/FM Stereo Tuner**
- Dual Gate MOS FET 4-Gang Variable capacitor front end with Usable Sensitivity 1.7 µV; 50 dB Quieting Sensitivity of 3 µV; Harmonic Distortion: Mono 0.15%, Stereo 0.3%; Stereo Separation 40 dB at 1 kHz.

*POPULAR ELECTRONICS AUGUST, 1976*
face. Also, this method resulted in melting both the record and VDRS/TGC module into an unsightly lump of plastic. Finally, it was determined that a rechargeable battery would be ideal. Hidden inside the VDRS/TGC body is a subminiature titanium oxide wet cell (TOWC) sealed in a capsule of hydrogenated copper/stainless steel alloy (HCSSA). The battery is good for 10 to 12 hours of play before a one-hour recharge is required. Because the entire VDRS-TGC-TOWC-HCSSA system is meant only for 33 and 39 rpm play (Lirpa engineers have no faith in the 45) longer battery times are realized than would otherwise be possible. The heavy-duty disco model comes equipped with dual-TOWC (DTOWC) batteries.

Atop the cartridge body is a sandwich of diagonally linear multi-function ICs, which handle motion control, signal transmitter, instruction receiver, and anti-dopple. These advanced micro-processors were specially developed by Lirpa Labs by a conglomerate of electronics firms who, for reasons unknown, wish to remain nameless. These firms are currently working on a new Lirpa idea tentatively called the "vacuum valve."

Although the VDRS concept is revolutionary in its complex design, in actual use it is amazingly simple. To play, just place the cartridge body in the lead-in groove (remember counterclockwise) and select the proper speed at the control center (for some time, we expect that most consumers will be using the 33 mode.) Push the direction button, and away it goes. Sit back and enjoy up to 12 hours of uninterrupted music without tonearm resonances, rumble, wow, or pin-wheel effect. If, during the course of play, the battery runs down to the danger point, there is no distorted sound due to slower motion. Instead, the VDRS/TGC cartridge is designed to simply flip over onto its side where it waits, motionless, for you to recharge it.

Recharging is also a simple, uncomplicated maneuver. Note that at the rear of the cartridge body are two prongs. These resemble the connecting pins found on older cartridges. However, on VDRS, they are battery plugs which are inserted in the proper jacks on the back of the control module. These spring-loaded jacks are sensitive to the slightest pressure and inserting the cartridge prongs immediately activates the recharge circuitry. The entire system shuts off upon completion of the recharge cycle.

Many observers have questioned the need for a reverse speed on the VDRS control panel. This too is part of the Lirpa plan for the ultimate record playing system. Not shown in the photograph, but an integral part of the prototype, is a special compound on which the record is placed for playing. However, this is higher than the usual turntable mat. It is a specially grooved high-polymer material which is designed for its static reduction properties as well as stylus cleaning. Because of the unique shape of the TGC stylus, it may be necessary to clean the stylus more often and more vigorously than in outdated stylus designs. To do this, the cartridge is placed on the mat and the direction control switched to reverse. One or two complete revolutions is all that is needed to restore the stylus to pristine condition.

Lirpa's new VDRS equipment will be available (eventually) through selected dealers for the discriminating audiophile. You are invited for a sneak preview of VDRS at the Lirpa hospitality suite in New York's Waldorf Astoria during the June Consumer Electronics Show.

Retail price has not yet been announced, however, one Lirpa official has been heard to say "Not cheap."

Test Information

There may be a curious reader who is interested in the "behind-the-scenes" testing procedure used to validate the
Fuji, the world-renowned maker of premium video tape and the superior FX audio cassettes, has developed two new FX formulations.

The new FX-I pure ferrix cassette is the finest normal bias cassette tape available today. It offers extremely wide dynamic range and excellent signal-to-noise ratio. FX-I is completely compatible with all cassette machines including home, portable and car stereo units.

The new FX-II Beridox cassette is the finest high bias cassette available today. Its unique formulation is derived from Fuji's many years of video tape experience. It has unmatched high frequency response, extremely low noise and distortion. FX-II is completely compatible with all cassette machines which have high bias capability.

Once you try the new Fuji FX-I or FX-II cassette, you'll never buy any other brand of cassette again. The sound is that much superior. Available at fine audio dealers everywhere. Buy Fuji FX cassettes today.

The new FX-I and FX-II
Introducing the Avid Model 80.

It's easier to tell you what it won't do.

That's because, for about $80, our new Model 80 does almost everything our larger, more expensive systems do. The kind of performance that has made Avid the most talked about line of speakers.

Of course, the Model 80 won't go quite as deep (say, below 50 hertz) as our larger speakers. But you will get clean, low distortion bass, a smooth mid-range and a well-dispersed high end that is truly the equal of many larger, more expensive systems.

The Model 80 doesn't have the extra convenience of a wide-range balance control. But you will get a speaker that has been carefully balanced at the factory by our unique testing program called Q-Span™ that guarantees a perfectly matched pair.

Finally, the Model 80 doesn't have a genuine walnut cabinet. The real thing is nice, but it's also an expensive luxury that really does nothing for performance. The new Avid Model 80.

Satisfying performance at a reasonable price. Hear it at your Avid dealer's now.

*Actual prices vary from $75 to $80, depending on shipping destination.

Avid Corporation. 10 Tripp Lane. E. Providence, R102914. Distributed in Canada by Kairon Electronics, Montreal, Quebec

Enter No. 6 on Reader Service Card

Consumer Safety Notice
In the interest of audiophile protection, Lirpa engineers recommend some form of bodily protection when near an operating VDRS. Since "S" band frequencies are used to supply tracking and audio information, there exists a possibility of radiation damage to human tissue and organs. Although levels of radiation comply with FCC regulations, engineers suggest a pair of protective goggles and special clothing be worn. (Lirpa Model 44 "S" band goggles $10.95 and Lirpa brand "See-thru" lead underwear from $14.50 available at fine clothing stores everywhere.) Prof. L. Lirpa
Project/One Mark IVB Stereo Receiver

<table>
<thead>
<tr>
<th>MANUFACTURER'S SPECIFICATIONS</th>
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<tbody>
<tr>
<td><strong>FM Tuner Section</strong></td>
</tr>
<tr>
<td><strong>Usable Sensitivity:</strong> 1.7 µV (10.0 dBf)</td>
</tr>
<tr>
<td><strong>Capture Ratio:</strong> 1.5 dB</td>
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<tr>
<td><strong>Selectivity:</strong> 70 dB</td>
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<tr>
<td><strong>S/N Ratio:</strong> 72 dB (Mono)</td>
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<tr>
<td><strong>Image Rejection:</strong> 90 dB</td>
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<tr>
<td><strong>I.F. Rejection:</strong> 100 dB</td>
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<tr>
<td><strong>Spurious Rejection:</strong> 90 dB</td>
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<tr>
<td><strong>AM Suppression:</strong> 55 dB</td>
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<tr>
<td><strong>THD:</strong> Mono at 1 kHz, 0.2 per cent; Stereo at 1 kHz, 0.5 per cent</td>
</tr>
<tr>
<td><strong>Frequency Response:</strong> 20 Hz to 16 kHz, +0.2 dB, -3 dB</td>
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<tr>
<td><strong>Stereo Separation @ 1 kHz:</strong> 45 dB</td>
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<tr>
<td><strong>AM Tuner Section</strong></td>
</tr>
<tr>
<td><strong>Sensitivity:</strong> 20 µV (external antenna)</td>
</tr>
<tr>
<td><strong>Selectivity:</strong> 30 dB</td>
</tr>
<tr>
<td><strong>S/N:</strong> 50 dB</td>
</tr>
<tr>
<td><strong>Image Rejection:</strong> 45 dB</td>
</tr>
<tr>
<td><strong>I.F. Rejection:</strong> 45 dB</td>
</tr>
<tr>
<td><strong>Amplifier Section</strong></td>
</tr>
<tr>
<td><strong>Power Output:</strong> 75 watts per channel continuous, 8-ohm loads, 20 Hz to 20 kHz (95 watts with 4-ohm loads)</td>
</tr>
<tr>
<td><strong>Rated THD:</strong> 0.1 per cent</td>
</tr>
<tr>
<td><strong>Rated IM:</strong> 3.0 per cent</td>
</tr>
<tr>
<td><strong>Damping Factor:</strong> Greater than 35</td>
</tr>
<tr>
<td><strong>Residual Noise:</strong> 1 mV</td>
</tr>
<tr>
<td><strong>Input Sensitivity:</strong> Phono 1 &amp; 2, 2.5 mV; AUX &amp; Tape, 120 mV; Mike, 3 mV</td>
</tr>
<tr>
<td><strong>Phono Overload:</strong> 130 mV</td>
</tr>
<tr>
<td><strong>Hum and Noise (A Weighted):</strong> Phono, 70 dB; Mike, 70 dB; High Level, 90 dB</td>
</tr>
<tr>
<td><strong>Frequency Response:</strong> Phono, RIAA ±1 dB; High Level, 10 Hz to 35 kHz, ±0.5 dB</td>
</tr>
<tr>
<td><strong>Tone Control Range:</strong> Bass, ±10 dB @ 100 Hz; Midrange, ±5 dB @ 1 kHz; Treble, ±10 dB @ 10 kHz</td>
</tr>
<tr>
<td><strong>Filter Cut-Off Frequency:</strong> High, 8 or 12 kHz (12 dB/octave), Low, 15 or 30 Hz (12 dB/octave)</td>
</tr>
<tr>
<td><strong>General Specifications</strong></td>
</tr>
<tr>
<td><strong>Power Consumption:</strong> 350 watts</td>
</tr>
<tr>
<td><strong>Dimensions:</strong> 20 3/4 in. (53 cm) W x 6 1/4 in. (17 cm) H x 13 3/4 in. (35 cm) D</td>
</tr>
<tr>
<td><strong>Price:</strong> $549.95</td>
</tr>
</tbody>
</table>

In earlier days, I used to regard stereo receivers as being in two distinct classes. Those manufactured by major, well-known companies and those manufactured by lesser known makers under contract to retail chain stores. These days, it is almost impossible to distinguish between these two receiver categories, as some of the retail chains of audio dealerships have grown to the point where they can hire the engineering and production facilities of highly qualified high-fidelity component manufacturers. In fact, it is rumored that many of the "name brand" manufacturers also produce "private label" sets for such retail outlets. The Project/One brand is one that was developed for the Playback, Inc., retail outlets based in and around the Chicago area.

The front panel of the Project/One Mark IVB stereo AM/FM receiver suggests that Playback, Inc., was not quite ready to tread new design grounds but rather "borrowed" the best features and layout from several of the better known receivers around. The face plate is all gold-anodized in color, while the dial area features the gently rear-sloping configuration for easier visibility and a light-colored background upon which are inscribed the frequency calibrations for AM and FM. Calibration markings for the FM are at 0.5 MHz intervals, with AM markings less well defined. Above the dial scales are four separate meters, two for signal-strength and center-channel tuning, the other two calibrated in watts for left- and right-channel power-output indications. To the right of the meters are a series of six illuminated strip-lights which indicate stereo FM reception, power-on, and program source selection. The flywheel-coupled tuning knob is just to the right of the dial opening, as are an FM muting switch (for silent interstation tuning) and a microphone input jack. Controls and switches along the lower section of the panel include a power On/Off button, speaker selector (with provisions for choosing any two out of three sets of connected speakers), two position low- and high-cut filter levers, bass, midrange, and treble tone controls, balance, master volume (step-detented) and program selector switch, and five additional lever switches. These last handle loudness, audio muting, mono/stereo switching, tape monitoring (of up to two connected decks), and tape dubbing. Tape 1 input and output circuits are duplicated in the form of stereo phone jacks on the front panel (in parallel with those at the rear), while a stereo headphone jack is located at the extreme lower left of the panel, just below the power switch.

The rear panel is equipped with three sets of spring-loaded speaker terminals (color coded and requiring only simple insertion of stripped ends of wire), a line fuseholder, and switched and unswatched a.c. receptacles at the right. At the upper left are the usual 300- and 75-ohm antenna terminals, AM antenna terminals, a pivotable ferrite-bar AM antenna.
and a chassis ground terminal. Two sets of phono-input jacks, the aforementioned tape-out and tape-in jack sets (including a DIN connector for the Tape-2 circuits) and preamp-out/main amp-in jacks which are supplied with interconnecting wire jumpers.

Internal Construction
No schematic diagram was supplied with the Project One Mark IVB receiver, but we did examine its layout and construction, after quick and easy removal of the chassis from its four-sided wood cabinet. In addition to the self-contained front end, which utilizes a four-section tuning capacitor for FM and a two-gang arrangement for AM, there are nine other circuit board modules. Front-panel switches and controls are all directly mounted to a long voltage-amplifier, tone-control circuit board which makes for a mimimum amount of inter-module direct wiring. What little interconnection wiring exists is carefully harnessed and neatly dressed in as clean a layout as we have seen for any receiver. Identical power output modules are vertically mounted with output transistors mounted separately nearby on a single heavy heat sink structure. The power transformer seemed a bit on the small side for a receiver in this power category but was later proven to be adequate for its task. Short circuit protection is afforded by a relay-type protection circuit which also delays turn-on of the unit for a few seconds after the power switch is depressed to prevent pops and thumps from reaching speakers. Six internal fuses (in addition to the externally accessible line fuse) are associated with the d.c. voltage supplies but are not regarded as customer replaceable. All circuit-board copper-foil patterns are reproduced by silk screening on the component side which makes for easy circuit tracing in the event that servicing becomes necessary. All in all, the Project Mark IVB is neatly laid out and appears to be as competently designed as receivers from most any of the "name brand" manufacturers.

FM Tuner Section Measurements
Usable sensitivity measured 1.7 µV (10 dBf) in mono, exactly as claimed, but since stereo switching did not take place until an input signal strength of 18 µV (30.3 dBf) was applied to the antenna terminals, we would have to call that the "usable sensitivity" in stereo. The 50-dB quieting point was reached with an input signal strength of as little as 2.1 µV (11.6 dBf) in mono, but required a rather high input level of 47 µV (36.6 dBf) for the same degree of quieting in stereo. Ultimate S/N in mono was an impressive 79 dB, 71 dB in stereo. Figure 1 shows the mono and stereo quieting characteristics of the FM section as well as the harmonic distortion values for a 1-kHz modulating signal with increasing signal strength. For 65-dB inputs, THD was a low 0.13 per cent in mono; 0.15 per cent in stereo. We did note that THD
increases rather rapidly as one approaches full modulation and, by backing off on the modulation just a few kHz, both mono and stereo THD dipped below 0.1 per cent for mid-frequencies.

A plot of distortion versus frequency of modulation is shown in Fig 2, and the rising distortion characteristic in stereo for higher frequencies was largely due to the presence of visible and audible "beats" at those high frequencies between the pilot-carrier and the test frequency. Muting level was set by the manufacturer at a low 1.5 µV (8.7 dBf). For the three required test frequencies used to check separation, we measured 45 dB at 1 kHz, 42 dB at 100 Hz, and 30 dB at 10 kHz. A complete graphic plot of separation versus frequency was made using our spectrum analyzer’s own signal (sweeping from 20 Hz to 20 kHz) to modulate the signal generator and is reproduced in the 'scope photo of Fig 3. This plot (which includes the 75 microsecond roll-off characteristic) also shows that the 19-kHz notch filter, used to suppress sub-carrier products at the output, begins to act too early within the audio band, resulting in a 10-kHz output which is nearly 5 dB more attenuated than it should be. From the appearance of the plot, we suspect that the values chosen for the 75-microsecond network are probably a bit off, since roll-off begins at too low a frequency. Of course, one could easily boost the treble control somewhat in actual listening to compensate for this frequency response discrepancy in FM. Capture ratio measured 1.7 dB, a little bit poorer than the 1.5 dB claimed, but image, i.e., and spurious response rejections were all exactly as claimed, and AM suppression measured 57 dB as opposed to 55 dB claimed. Sub-carrier rejection measured 64 dB, high enough so as to preclude any problems when recording FM programs onto cassette tape decks not equipped with appropriate MPX filtering circuits.

The AM tuner section was found to be typical of its breed, with sensitivity measured as 25 µV (external antenna), signal-to-noise ratio readings of 48 dB (for a 1 mV signal input), and image and i.f. rejection both measuring close to the 45 dB claimed. Selectivity measured 28 dB instead of 30 dB.

**Amplifier Measurements**

Using 8-ohm resistive loads, the amplifier section of the Mark IVB delivered 80.7 watts of continuous power per channel before rated THD of 0.1 per cent was reached. At rated output (75 watts per channel), THD was only 0.025 per cent for a 1-kHz input signal, while IM measured 0.055 at that output level. Since the Project One receiver does offer a published specification for 4-ohm load operation, we measured performance under that load condition as well. Power output for rated THD (0.1 per cent) measured a gigantic 150 watts, with THD readings for the rated 95 watts per channel level a mere 0.064 per cent. Under these load conditions, however, IM distortion reached its rated value of 0.1 per cent with only 75 watts of output per channel and increased to 0.19 per cent for the rated 95 watts per channel output. Of mild concern to us was the fact that only the left channel met spec at 20 kHz, measuring 0.09 per cent THD versus 1.6 per cent THD for the
right. Power output for a 1-kHz signal and for an IM test signal versus distortion is shown for the 8-ohm load conditions in Fig. 4, and the same results are plotted for 4-ohm operation in Fig. 5. Damping factor measured 55 at mid frequencies, decreasing to 35 at 20 Hz. A graph of distortion versus frequency for full rated output (75 watts into 8 ohm loads) is plotted in Fig. 6.

As for the phono preamplifier section, we measured an input sensitivity of 2.3 mV via either the Phono-1 or Phono-2 inputs and overload capability was 150 mV, better than the 130 mV claimed. RIAA response from 30 Hz to 15 kHz was off by no more than ±0.5 dB as compared with the 1.0 dB tolerance claimed. Beginning with this test report, we are able to show RIAA response graphically on our spectrum analyzer, thanks to an accurately calibrated inverse RIAA network built into the new Sound Technology stereo test panel Model 1200A which now serves as an interface for our other ST test instruments and our viewing oscilloscope. These results are shown in the 'scope photo of Fig. 7.

A-weighted signal-to-noise ratio in phono measured 70 dB (referenced to actual input sensitivity), while for the high level inputs (AUX or tape), S/N referred to the rated output of 75 watts was -89dB. Residual noise was 98 dB below rated output (with master volume control at minimum). Range of control of the bass, midrange, and treble tone controls is plotted in the 'scope photo of Fig. 8, where each vertical box represents an amplitude of 10 dB.

The high- and low-cut filters behaved pretty much as claimed, and we do consider the availability of two cut-off points for both of these filters to be a useful feature. In the case of the low-cut circuits, the action of the 15-Hz cut-off setting is barely visible in Fig. 9 since our sweep extends only from 20 Hz upwards to 20 kHz.

We were somewhat puzzled by the response curves obtained using the loudness control feature of the Mark IVB with various settings of the master volume control. As can be seen from the plots of Fig. 10, treble compensation of this loudness circuit actually is greater than the boost afforded in the bass region. This is disturbing since many audio experts maintain that no treble boost at all is required at the treble end—or very little at most. We suspect that the designers of this circuit provided such extreme emphasis so that the listener would definitely "detect a big difference" when the loudness switch is activated.

Listening and Use Tests

The aforementioned Sound Technology stereo test panel has the unusual capability of permitting a tester to switch directly from load resistors to our lab monitoring speakers at
WHICH TAPE DECK SHOULD YOU BUY?

The four tape decks compared above are all fine pieces of equipment. But look closely at the table above and you'll see why the Fisher CR5120 is the most outstanding value in cassette decks today.

You can actually get a Fisher professional quality 3-head deck for about the price of many 2-head decks.

What you don't see in the table is the superb Fisher engineering that built this high-priced performance into a medium-priced tape deck.

For example, we engineered separate record and playback heads into the CR5120, not only to significantly improve recording quality, but also to permit monitoring directly off the tape — the only sure way to get professional recordings every time. All three of the CR5120's heads are made of glass-hard sintered ferrite for virtually unlimited life, without deterioration of sound quality.

The CR5120 even includes dual-process Dolby† — separate Dolby circuits, one for recording and one for playback — so you hear fully decoded playbacks when you're monitoring a recording. And a Dolby FM switch with 25 μs deemphasis conversion lets any tuner or receiver handle Dolbyized FM broadcasts. To assure virtually perfect tape motion, the CR5120 uses a DC servo-controlled Hall-effect motor in the dual capstan transport, plus a separate DC motor to drive the reels.

Other CR5120 features are: source/tape monitor switch, VU level meters, LED peak indicators, switchable limiter to prevent overload distortion, memory counter, and lighted mode indicators. All for about $400*.

Which tape deck should you buy? See a Fisher dealer and try the CR5120 for yourself.

Flip the source/tape switch and compare the source and recording while you're listening — the only way to really evaluate the performance of a tape deck (you can't do this on a two-head deck).

Fisher audio components are available at selected audio dealers or the audio department of your favorite department store. For the name of your nearest dealer, call toll-free: 1-800-528-6050, ext. 871 from anywhere in the U.S. (in Arizona, call toll-free 1-955-9710, ext. 871).

*Manufacturer's suggested retail value. Actual selling price determined solely by the individual Fisher dealer.

†Dolby is a trade name of Dolby Labs, Inc.

**FISHER**

The first name in high fidelity.

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**Specifications**

<table>
<thead>
<tr>
<th></th>
<th>Pioneer CT-F9191</th>
<th>TEAC A 650</th>
<th>AKAI GXC-710D</th>
<th>Fisher CR5120</th>
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<td>2</td>
<td>2</td>
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<tr>
<td><strong>Motors</strong></td>
<td>(1 DC Servo)</td>
<td>(1 DC Servo)</td>
<td>(4 Pole Hysteresis)</td>
<td>(1 DC Servo)</td>
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<td><strong>Drive System</strong></td>
<td>Single Capstan</td>
<td>Single Capstan</td>
<td>Single Capstan</td>
<td>Dual Capstan</td>
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<tr>
<td><strong>Wow &amp; Flutter</strong></td>
<td>0.07% WRMS</td>
<td>0.06% WRMS</td>
<td>0.08% WRMS</td>
<td>0.05% WRMS</td>
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<tr>
<td><strong>Total Harmonic Distortion</strong></td>
<td>1.5%</td>
<td>(Not Available)</td>
<td>1.5%</td>
<td>1.4%</td>
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<td><strong>Frequency Response (CrO₂/FeCr)</strong></td>
<td>30Hz-15kHz ± 3dB</td>
<td>30Hz-16kHz (Incomplete Spec)</td>
<td>30Hz-16kHz ± 3dB</td>
<td>30Hz-17kHz ± 3dB</td>
</tr>
<tr>
<td><strong>Signal/Noise Ratio (with Dolby on @ 1kHz)</strong></td>
<td>63dB over 5kHz</td>
<td>62dB</td>
<td>60dB over 5kHz</td>
<td>62dB</td>
</tr>
<tr>
<td><strong>Dolby Noise Reduction</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Dolby FM Circuitry</strong></td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
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<td>2</td>
<td>2</td>
<td>4</td>
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<td><strong>Approximate Retail</strong></td>
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<td>$550</td>
<td>$425</td>
<td>$400</td>
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the push of a button. This now gives us the opportunity to audibly evaluate what is going on during static bench testing of audio equipment in addition to listening tests which are conducted at our leisure after bench testing has been completed (often, for several days afterwards). In any event, the FM section exhibited good sensitivity and quieting in both forms of listening tests and pulled in just about all of the stations by which we audibly judge such things as sensitivity and quieting ability. The stereo switching threshold is, in our opinion, set at too high a level which prevented us from receiving some weak-signal stereo transmissions which are normally heard in stereo on other receivers. FM calibration was off by $-150 \text{ kHz}$ at 98 MHz and by $+100 \text{ kHz}$ at the high end of the dial and, as we might have guessed, FM lacked a certain amount of high-end brilliance which had to be compensated for by means of the treble control to equalize for the premature roll-off discussed earlier. The limitations imposed by the increased distortion with increasing modulation only became apparent for stations which habitually overmodulate (and served to disclose which stations in our area are at fault in this regard!).

Phono performance was quite good, with no evidence of overload distortion, even on heavily recorded passages, and what seemed to be a good interface between the cartridge and input stages. The amplifier section seems to strain a bit as very loud volume levels are approached, but is quickly tamed by backing off a bit on the master volume control. The use of medium- to high-efficiency speakers should enable the owner of this receiver to attain quite satisfactory listening levels even in large listening rooms, however.

Obviously, one of the chief purposes of a retail chain in creating its own line products is to be able to offer such products at highly competitive prices. (After all, one degree of price mark-up is eliminated in such arrangements between a retailer and a prime manufacturer.) On that basis, the people at Playback have met with success. The Mark IVB compares very favorably with receivers costing more than its suggested retail price.

Leonard Feldman
Ace Audio Model 3100
Stereo Preamplifier

MANUFACTURER’S SPECIFICATIONS
Rated Output: 2.0 V into 10 kilohm load
Maximum Output: 8 V
Gain: High Level, 20 dB, Phono, 60 dB
Phono Overload: 90 mV

Equalization: RIAA ± 0.5 dB
Input Impedance: High Level, 33 kilohms; Phono, 47 kilohms
Output Impedance: 470 ohms
Frequency Response: 20 Hz to 20 kHz, ±0.1 dB, 1 Hz to 75 kHz, −1.0 dB.
THD: 0.02 per cent max.
IMD: 0.02 per cent max.

A while back, Ace Audio Co. of Long Island, New York, startled the audio fraternity by introducing a product called the “zero distortion” preamplifier. Those of us who first read the ads wondered just how long it would be before the Federal Trade Commission would be taking the Ace people to court. How could any preamp have zero distortion? Perhaps 0.001 per cent or even 0.00001 per cent maybe, but zero? Well, as our more knowledgeable readers may know, the claim applied only to the high-level input section of the preamp control unit and was actually true. The high level section was passive—just a pair of gain controls—so, of course, with no amplifying stages, “zero” distortion was introduced. That unit had about 40 dB of gain in the phono stage, which meant that if your phono cartridge had a nominal output of 2.0 millivolts you’d come out of the preamp at a level of 0.2 volts—not really enough to drive most better power amps with which one might be likely to use such a “pure” signal-handling product. One could, of course, go for higher output cartridges but then the choice becomes rather limited—especially if a top-performing pickup is what you are after. So, Ace Audio has gone ahead and done the next best thing. They have designed another preamp with around 20 dB of gain in the flat-amp or high-gain section, retaining the 40 dB of gain (at 1 kHz) for the phono-equalizer stages, and that brings us to the Model 3100 under investigation at our labs. The specifications shown at the beginning of this report also apply to the Model 3000. In that unit, the power supply is built right into the low-profile package and there is a power On/Off switch. On the unit we tested (Model 3100), a separate power supply is provided, with a fairly long interconnecting cable between it and the main section of the preamp for further improvement in signal-to-hum and noise figures. This unit does not have an On/Off switch but with its low power consumption you can just as well leave it on all the time or, if you insist, you can pull the power cord every time you are through listening.
The basic philosophy of Ace Audio has been to provide virtually no signal processing frills. Thus, there are only two rotary controls and five pushbuttons on the front panel of the 3100. The left control is a balance control, and near it is an LED Power On indicator, while the control at right is the master volume control. Pushbuttons select Phono, Tuner, AUX, and two sets of Tape In and Tape Out jacks. Circuitry is arranged in such a way that if you have two decks connected, it is possible to dub or copy from one to the other by depressing one of the tape buttons while making sure that the three primary buttons are released.

The rear panel of the version we tested has only the required input and tape output and main output jacks, plus a four-pin connector to which the aforementioned power supply is connected. We understand that the Model 3100 also has auxiliary a.c. receptacles (one switched, two unswitched) for connection of other components.

Construction and Circuitry

All component parts are mounted on a single large circuit board which takes up most of the "floor space" in the unit. The layout is quite open, making it extremely easy for the novice kit-builder to assemble the unit. Pushbuttons are all on one assembly which mounts right into the board as do the two sets of potentiometers.

A complete schematic of the Model 3000 (including power supply) is shown in Fig. 1. Phono signal preamplification is accomplished by means of a single type 4739 IC, the input to which is terminated with a 30-μF capacitor and the usual 47-kilohm load resistor. Balance and volume controls precede the flat amplifier stages which include a push-pull, NPN-PNP, complementary-symmetry pair as output stages. Since the circuit is powered by dual-polarity supply voltages (+18 V d.c.), the output is at zero potential and no output coupling capacitor is required. The power supply is designed for slow turn-on which is built into the regulators (approximately 0.2 seconds). This virtually prevents transients during turn-on as far as the preamp itself is concerned, though associated components (the power amplifier, etc.) may still produce such transient phenomena upon turn-on. As can be seen from the schematic, there is no buffering between the inputs or phono section outputs to the tape recorder outputs, so users must make certain that any tape recorders connected to the Model 3100 have sufficiently high input impedances so as not to "load" the signal appearing at these output jacks.

Laboratory Measurements

Phono input sensitivity for rated output (2 volts at 1 kHz) measured 2.4 millivolts. Referred to that input level, signal-to-noise ratio measured an impressively high 71 dB. If we were to translate that reading to Ace Audio's reference of 8 millivolts in, where they came up with that odd figure we'll never know), the number turns out to be far better than their claimed 73 dB, some 8.5 dB. Hum and noise via the high level inputs measured 84 dB, but again, if we translate that to Ace Audio's arbitrary oh volt input reference (as against actual input sensitivity of 250 mV), we come up with a figure of 94.1 dB—considerably better than the 90 dB claimed. At least part of this measurably better result is undoubtedly due to the separate power supply, which keeps all stray hums completely out of the chassis of the preamp proper.

Phono overload measured 110 millivolts, well above the 90 mV claimed, and RIAA equalization was accurate to within 0.4 dB of the prescribed RIAA curve from 30 Hz to 15 kHz. (Ace Audio, like so many other manufacturers, has not yet adopted the so-called "new" RIAA curve which still requires official approval, but has been approved by the IEC and is being used by a few preamp manufacturers.) Accuracy of RIAA response is shown in Fig. 2.

 harmonic distortion in phono measured 0.025 per cent at 1 kHz and 30 Hz, increasing to 0.05 per cent at 15 kHz. THD using the high level inputs measured 0.006 per cent at 1 kHz, 0.013 per cent at 20 Hz, and 0.05 per cent at 20 kHz. IM distortion via the high level inputs measured a very low 0.005 per cent at rated equivalent output. Maximum output from the high-level section of the preamp reached 11 volts (as against 8 volts claimed) before noticeable clipping occurred.

Listening and Use Tests

One of the ways in which we like to judge the "purity" of a preamplifier such as this involves a substitution test. Happily, we own some state-of-the-art master tapes, recorded at 15 ips, which, to our ears at least, sounds as close to a live performance as anything we have yet heard (at least using analog tapes). Our tape playback mechanism provides enough clean output signal to drive a high-powered basic amplifier, which serves as our standard, and a pair of speakers which we use for all of our reference listening. By interposing the preamp under test between the tape source and the power amp, we can easily compare and analyze any coloration introduced by the preamp. During extremely quiet passages, with volume set very high, we were able to detect a

![Circuit Diagram](image_url)

**Fig. 2—Phono-stage deviation from RIAA, 20 Hz to 20 kHz. (Vertical scale is 2 dB per division.)**

AmericanRadioHistory.Com

AUDIO • April 1978
Fig. 1—Schematic for the Model 3000 preamplifier.

NOTES:
1. All transistors P are 2N3905 or equal.
2. All diodes are 1N4148.
3. All capacitors are 0.64 x 1//4.
4. Model 3000 is identical except that * are deleted.

PRE-AMPLIFIER MODEL 3000 SCHEMATIC.

AUDIO • April 1978
very slight increase in hum but we hasten to add that under no circumstances would we (or should you) leave volume settings at that level, for to do so would be to invite ear-shattering sound when musical crescendos occur. Our power amp happens to be a tube type, and usually the addition of a preamp in series tends to color the sound so that it takes on a kind of brightness or brittleness which some describe as "transistor sound." There was virtually no evidence of this in the case of the Ace Audio 3100. In fact, at realistic listening levels, and with levels of each setup adjusted precisely using test signals first, a typical "blindfold" test would make it impossible for us to tell when the preamp was in circuit and when it was not. That's about all one could ask of a "straight line" preamp that simply provides adjustable gain up to about 20 dB.

As for the phono section, comparisons are a bit more difficult to make since so much depends upon the cartridge used, how well it interfaces with the phono inputs, and what sort of recording is used in the test. Nevertheless, we are prepared to give the Ace Audio Model 3100 equally high marks as far as phono reproduction is concerned. Frankly, when we saw that IC being used in the preamp, we had our doubts, for so many preamp sections using an IC have disappointed us in the past. Aside from the fact that the use of discrete components here might have resulted in slightly lower measured distortion (academic, at best), we must confess that the people at Ace Audio seem to have mastered the techniques needed to build a preamp-equalizer circuit around an IC and then some.

Obviously, if you need tone controls, filters, multiple phono inputs, simultaneous dubbing and listening (to another program) facilities and the like, this preamp is going to seem overpriced or under-featured to you. On the other hand, if you would rather not have these frills and seek only good, accurate preamplification, this unit (especially in kit form) may prove to be quite a bargain at that.

Leonard Feldman

Enter No. 91 on Reader Service Card

Garrard Model GT-35
Automatic Turntable

MANUFACTURER'S SPECIFICATIONS
Speeds: 33 and 45 rpm
Motor: D.c. servo controlled
Number of Records in Auto Mode: 5
Wow & Flutter: 0.05 per cent
Rumble: -68 dB (DIN B)
Dimensions: 18 in. (45.7 cm) W x 14 1/2 in (36.8 cm) D x 7 3/4 in (19 cm) H.
Weight: 15 1/2 lbs. (7 kg)
Price: $219.95

The Garrard GT-35 is next to the top-of-the-line automatic turntable from this old, established company and, as you might expect, it incorporates many of the innovations used on the GT-55, first of the "Generation Two" series. These features include the Delglide mechanical system with its self-lubricating properties and the new d.c. servo belt-drive motor. The GT-55 has a straight magnesium arm and offset tangential-tracking, articulating headshell, while the newer GT-35 has an aluminum S-shaped arm with a magnesium head shell. The weight of the arm is lower; 12 grams for the GT-35 as compared to 14 grams for the GT-55. Jeweled bearings are used in the vertical pivot and ball bearings in the horizontal pivot.

An uncomplicated platform-type record stacking system is employed, taking a total of five records. There are two alternative center spindles, one for multiple play and one for single play, supplied with the unit. On the right hand side are three rotary controls. The first one is for either Start or Reject, while the second control has four positions, Off, Manual, Automatic, and Repeat. The third control selects the speeds, either 33 or 45 rpm. At the rear is a Cue lever and an Anti-Skating dial, both of which are mounted on the tonearm base. On the left-hand side, at the front, are two small speed controls together with an LED strobe light that shines on bars cut into the rim of the platter, which is made of diecast aluminum and tips the scales at 3 1/2 lbs. (1.59 kg). The Delglide system which controls the tonearm movement is driven by a separate belt — a method claimed to give a smoother overall operation than conventional single-belt arrangements.

In appearance, the turntable bears a closer resemblance to the current U.S. and Japanese designs, rather than European
designs, with an attractive black and silver finish making a pleasing contrast to the rosewood veneered base. The unit comes complete with a transparent dustcover and a separate power supply lead which plugs into a socket at the rear. Phono terminations are taken to a pair of RCA-type sockets, also at the rear.

Measurements
For test purposes a Shure V-15 Mk III was used, although an Audio Technica AT-13e was also checked later. An alignment gauge is supplied with the turntable, and even the clumsiest should have no difficulty using it in mounting a cartridge. The tonearm was set up by the usual static balance method, while the tracking force and Anti-Skating dial were both adjusted for 1.8 grams. The first test was for wow and flutter and the combined figures came out to a hair over 0.04 per cent. Rumble measured -61.5 dB using the ARLL weighting method, which roughly corresponds to -71 dB with the DIN B rating method, and this means that the unit was some 3 dB better than the 68 dB DIN specified. The speed control range was -4.5 to +5 per cent, and the speed remains constant and is not affected by reasonable power supply variations. The stylus force and anti-skating calibrations were found to be very accurate... certainly within 5 per cent above one gram. I ought to mention that there are two scales on the Anti-Skating dial, one for conical styli and the other for elliptical and CD-4 styli. Tonearm resonance measured 9 Hz with the Shure V-15 Mk III cartridge, a safe frequency, and arm friction was too low to measure accurately, although it was confirmed that the lateral friction was somewhat greater than the vertical. Tracking error was, as might be expected, less than 5 degrees per inch which is typical of this kind of arm configuration.

Turning to the automatic function, the changing cycle was faster than usual, taking only seven seconds to complete the cycle. I was pleased to see that the tonearm was handled very nicely and gently; in fact I doubt that many people could move the tonearm as carefully. The cue lever appeared to be well damped and free from annoying side play.

Listening and Use Tests
Record changers have come a long way since those "built like a battleship" models which were enormously complicated mechanical marvels appearing on the market almost 40 years ago. Modern units, like the GT-35, perform the same functions with a minimum of parts, noise, or fuss, and they do this while offering such advantages as servo-speed control, precisely-made tonearms which can track at less than one gram, and provision for single-play manual operation.

The workmanship on the GT-35 is excellent and the unit comes with a three-year warranty. The simple, straightforward mechanism with Delglide should give years of trouble-free service. Are there any criticisms? Yes, there are two small criticisms; it is difficult to see the indicator markings on the control knobs and, probably more important, I would like to see less sidetone on the tonearm base.

George W. Tillett

Enter No. 92 on Reader Service Card
Dual Model C 939
Auto-Reverse Cassette Deck

MANUFACTURER'S SPECIFICATIONS
Speed: 1 1/2 ips, ±1 per cent.
Wow & Flutter: 0.1 per cent in record/replay (DIN)
S/N: 53 to 58 dB without Dolby, 63 to 65 with Dolby.
Erasure: 65 to 70 dB

Frequency Response: 20 Hz to 17 kHz with FeCr, 20 Hz to 14 kHz with Fe0, tape (DIN)
Distortion @ 1kHz: 1 per cent with FeCr tape, 1.8 per cent with Cr0, and 1.2 per cent with Fe0, tape
Line Input for 0 VU: 70 mV.
Output: 0.700 mV
Headphone Output: 4 to 2000 mV, adjustable
Dimensions: 17 1/4 in. (43.8 cm) W x 11 1/4 in (30 cm) D x 5 3/4 in (14.6 cm) H.
Weight: 15 1/4 lbs (6.9 kg)
Price: $550.00

European audio designs, especially those hailing from the Scandinavian countries and West Germany, tend to be rather different from their American and Japanese counterparts, and this new Dual cassette deck is no exception. First of all, it is not the "usual" front-loading type, and instead of offering variable bias, a monitor head, and provision for a timer like most decks in this price range, it has an auto-reverse tape function, a special "fade edit" circuit, and two groups of LEDs in place of VU meters. Each channel has seven green LEDs calibrated from 0 VU to −20 dB, plus five red ones for +1 up to +5 dB. These LEDs are mounted on a neat hinged bracket at the rear on the right-hand side along with illuminated indicators showing tape direction, record function, and Dolby with a two-position switch for peak/average indication of the LEDs. Two pairs of sliders, each 2 1/2 inches long, are on the main panel in front and control the level of the line and microphone inputs. To the left is a group of six adjustable controls for Output, Dolby Calibration, and Headphone Level, while just in front of these is another pair marked Fade-Edit, about which more later. There are eight control keys on the front, two of which are not found on other cassette decks. One of the additional keys is marked Cont, and as the name suggests, depressing it enables the machine to play continuously until the key is released. The second added key puts the cassette into the reverse mode for playback. The illuminated tape compartment is just behind it, and next are the large Eject button, the digital counter, and the Memory switch. On the right of the tape keys are two groups of three pushbuttons, the first three are for tape selection marked Fe, Cr, and FeCr, then there is a pair for the Dolby functions (Tape and FM), while the last switches in a "limiter" to prevent overloading when recording. On the extreme right there are three standard quarter-inch phone jacks for microphones and headphones. All the other input and output sockets, including a DIN connection, are at the rear.

Now for an explanation of the Fade-Edit controls... the left control is a safety interlock, and the control on the right introduces the variable erase oscillator so that you can partially or completely erase a recording. In order to prevent accidental erasure, the oscillator switch is spring loaded so it has to be held down during the editing process. In operation, the deck is put into the playback mode so you can hear the recording to be edited, either via the amplifier or the headphones. The instruction manual suggests that you can use the Fade-Edit facility to remove the noise made by record scratches, but you will have to work very quickly to accomplish this, otherwise you will remove a chunk of music as well. The control does have its uses, especially since the actual amount of erasure is controllable.

The drive motor is the synchronous type with separate belts for the take-up torque and capstan, while the last-wind mode is gear driven, an interesting idea. A photo transistor

![Fig. 1 — Playback response from a standard test tape.](image)
Table 1 — Signal-to-noise ratios of the Dual 939 using various types of tape, all referred to 3-per cent distortion.

<table>
<thead>
<tr>
<th>Brand, type</th>
<th>S/N, dB</th>
<th>S/N, dB, with Dolby</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meriton FeCr</td>
<td>58</td>
<td>66</td>
</tr>
<tr>
<td>Maxell UD</td>
<td>60</td>
<td>69</td>
</tr>
<tr>
<td>TDK SA</td>
<td>60</td>
<td>67</td>
</tr>
<tr>
<td>BASF Super Chrome</td>
<td>59</td>
<td>66</td>
</tr>
</tbody>
</table>

continuously monitors the tape movement and prevents the formation of tape loops, while at the same time providing the signals for auto-stop and reverse control.

The deck is somewhat larger than usual, measuring 17 ¼ inches, by 11 ¾ inches, by 5 ¼ inches high. Feet are provided for either vertical or angled mounting, and a plastic cover is available. Styling is the conventional black and silver combination with a wooden base.

Measurements

Playback response with a standard test tape is shown in Fig. 1. As a Maxell UD cassette came with the deck, this was used to measure the Record/Replay response, and the results are shown in Fig. 2. The −3-dB point was at 15.5 kHz with some fringing in evidence at the low end. Next, this cassette was replaced by a TDK SA, and the selector switch was set to Cr. Now the high frequency response extended to 16.5 kHz, which is very good. As a sample of the new BASF Super Chrome tape had just arrived, I was anxious to see how it compared with the other tapes, and Fig. 4 tells the story. At 0 VU the saturation was relatively low, but the −20 dB response had an appreciable rise from around 3 kHz to a maximum of +4 dB at 15 kHz, confirming the manufacturer’s claim that this new tape is more efficient with a “hot” high frequency response. The last tape checked was the Meriton Ferri-Chrome, and here the upper −3-dB point was 16.6 kHz approximately the same as the TDK SA (However, the output was lower, but I'll come to that shortly.)

Next, all four tapes were tested for distortion at 1 kHz (see Fig. 6), and it will be seen that the Ferri-Chrome starts off with the lowest distortion, but above +2 dB, the UD is slightly the better here.

Distortion versus frequency was the next test, and these particular measurements were made at 0 VU to indicate what headroom is available at mid and lower frequencies. This is admittedly a severe test but, obviously, a lot more meaningful than one made at −10 dB or so. The procedure is to begin with a 1-kHz signal which results in a 0-VU indication on the LEDs (in this case), and this input level is kept constant throughout the frequency range. Usually the meters will indicate a constant level, but in some cases the input to them is frequency “tailored” in an effort to prevent overloading. Then again, the meters could be connected to either equalized or unequalized circuits—there’s no absolute standard for home recorders. In the case of the Dual C-939, the response of the indicator is “tailored” at both ends of the scale, as shown in Fig. 7. It will be seen that the relationship is linear between 150 Hz and 2 kHz, the LEDs gradually lighting up above and below this midrange band. The UD and FeCr show good headroom (or low distortion) down to 30 Hz, while the SA and Super Chrome tapes cannot accept quite such high signals below 100 Hz. So, the LEDs give a better indicator of overloading in this range, although this overloading is not likely to happen except, possibly, with organ music or electronic compositions. The signal-to-noise figures for a 1-kHz signal, referred to 3-per cent distortion, are shown in Table 1; the actual output varied from 400 to 800 mV, according to the kind of tape.

The Record-Replay response of the Dolby circuitry was checked down to −40 dB, and the deviations were found to
Fig. 6 — Distortion at 1 kHz.

though, that it did take a little time to get used to the electronics being totally controlled by the tape keys. The LED indicators work very nicely, and in many circumstances might be preferred to VU meters, particularly because of their fast action in the peak-reading mode.

In terms of general performance, Dual's 939 cassette deck is fully up to the extremely high standards we have come to expect from cassette decks in this price range. The auto-reverse facility will, undoubtedly, appeal to those of us who have a large collection of pre-recorded tapes. However, I am sure that many enthusiasts, especially those who've had experience with reel-to-reel tape decks, will say that the most useful feature of the Dual 939 cassette deck is the Fade/Edit switch.

I used the 939 cassette deck for a period of several weeks, and the unit gave me no trouble whatsoever. I must admit, though, that it did take a little time to get used to the electronics being totally controlled by the tape keys. The LED indicators work very nicely, and in many circumstances might be preferred to VU meters, particularly because of their fast action in the peak-reading mode.

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Listening and Use Tests

I used the 939 cassette deck for a period of several weeks, and the unit gave me no trouble whatsoever. I must admit,
Running on Empty: Jackson Browne
Asylum 6E-113, stereo, $7.98.

Running on Empty was recorded live and on the run. It includes performances live on stage, in hotel rooms, in a rehearsal hall, even rolling along on the bus. One, Danny O'Keeffe's The Road, combines hotel, first verse up to the built-in pause in the melody when crickets appear and it segues to the stage at the same point in the song. Only the altered texture of the sounds and ambience signals the switch. The pause in the second verse yields a magical moment when the crowd cheers apparently for the crickets singing along.

In fact, the album is remarkably well recorded for a live in the field recording. It has terrific presence and personality. By itself Running on Empty defines audio vérité as a medium. Special kudos go to engineer Greg Ladanyi.

Musically Empty is Jackson Browne's most entertaining album ever. It is thematically bound up in the theme of the road experience; all the songs describe what happens or how you feel out there. The new ones are distinctively Jackson's. They feel it. But Jackson has been lazy with his melodies. Both of the rockers, the title song and You've Got the Thunder, cop the main riff of Take It Easy. The Load Out is very close to The Pretender which itself reminds me of For Everman. Rosie brings Ready or Not back to mind. As obvious as it is Jackson's self-thevery really doesn't matter within the good feelings of the album. Surely it is both the happiest and most optimistic album Browne has recorded. The emotional turmoil of The Pretender and Late for the Sky clearly is just not the concern of Running on Empty. The unrest has led to a fresh and fertile new period.

Running on Empty is both highly cinematic and thoroughly thought out. That cover is what his stage set looked like on the tour during which the album was recorded. The picture book inside is lavish, provocative, and enlightening as well. Every detail has been covered, all the way down to superior sequencing of selections. Call this a rave review.

M. T.

Don Juan's Reckless Daughter: Joni Mitchell
Asylum BB-101, stereo, $12.98.

Don Juan's Reckless Daughter elaborates stylistically on its two predecessors Hejira and The Hissing of Summer Lawns. The cover art is even quite reminiscent of Hissing's. The snake image which has been central to Ms. Mitchell's writing on these recent collections is consistent on Daughter and seems to frame the three albums into a trilogy. Indeed Daughter contains some leftover songs that never made it to the earlier ones. The song Jericho has appeared before in a somewhat embryonic form on the live Miles of Aisles collection. Two others, the title song and Talk to Me, have been in her concert performances since at least February 76, before reaching vinyl.
the first 5 minutes don’t count

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Musically Don Juan’s Reckless Daughter is ambitious even for the restless Ms. Mitchell. The pop threads of Court and Spark appear to be entirely forsaken for starker, more suggestive rhythms, a style almost designed to ward off excessive musical acceptance.

Two of the four sides are side-long excursions. Paprika Plains rambles meditatively and seemingly autobiographically through an elaborate orchestral setting by the English composer Michael Gibbs. Side three opens on Otis and Marlena, contrasting O & M’s Sun & sun vacation with the Hanafis’ Moslem terrorism of Washington, D.C. last summer. It segues into The 10th World, a lengthy and ultimately indulgent percussion dream sequence set in the minds of the Hanafis perhaps. This in turn segues into a peculiar percussive version of Dreamland, earlier recorded by Roger McGuinn on Cardiff Rose in a much more straightforward rock and roll setting. The percussion heightens to nightmare irony such lines as "Tar Baby and the great white wonder sitting over a glass of rum." This whole side might have been titled "Wanderlust."

The other two sides include songs in song format, yet still related to the omnipresent theme of wanderlust, both physical and spiritual. The opening gambit Cotton Avenue opines "If you got a place to go/You just got to go there/If you got no place special/Then you just go no place special," and sets the tone for all that is to come. It is a prophetic thought. Talk to Me and Jericho look heads and tails fashion at the difficulties in making personal connection, Talk to Me neurotic, nervous chatter, and Jericho pensive and a bit bitter.

Opening the final side, the title song is the album’s center-piece relating as well to Hissing and Hejira. She joins the snake to the eagle, amplifying their personal meanings, "The eagle and the snake are at war in me/The serpent fighting for blind desire/The eagle for clarity." The final statement The Silky Veils of Ardor harkens to her folk music roots. The song has only acoustic guitar backing and lyrics borrowed and bent from Come All Ye Fair and Tender Ladies, Poor Wayfaring Stranger, and Dink’s Song, traditional songs all woven into a credo on the pain of love and the power of dreams.

The unbuffed musical co-star of Don Juan is Weather Report’s bass player Jaco Pastorius. His eloquent, startling bass lines capture an inordinate amount of the musical attention. His collaborations with Joni, begun on He-
jira, seem to inspire her into ever more distant uncharted regions. Other notables include John Guerin on percussion, Larry Carlton on guitar, and Weather Report's Wayne Shorter on sax. The sound has been crafted by Henry Lewy, who has worked on every Joni Mitchell album from Clouds (her second) on. As usual, he has done a brilliant job, especially on the special effects and Jaco's bass.

Don Juan's Reckless Daughter has its full share of excess and failed ambition, plus wandering and occasionally vague melodies, but it is an exciting and fascinating document nonetheless. It is a far cry from my favorite Mitchell, but it is insistent and disturbingly attractive.

One other serious flaw is in the total time of the set. The four sides sum to 59:30, safely under an hour. The $12.98 list price is pretty steep for that little music. Could there not have been one or two more hidden songs that fit, or a dollar or two less at the counter? M.T.

Sound: A Performance: B-

Never Mind the Bollocks, Here's The Sex Pistols
Warner Brothers BSK 3147, stereo, $7.98.

First off, this critic would like to state that I love all the Sex Pistols singles and am not significantly influenced by the fact that they do not play all their own instruments (Chris Spedding, guitar; Paul Thompson, drums; John Wetton, bass). I must say, though, that had I never bought any of their 45 rpm records, this album might well have kicked me in the teeth.

Unfortunately, however, aside from the singles there are only three cuts which move me, the horrific Bodies which deals with the subject of abortion in an undelicate manner, their dismissal of their roots with the nasty New York, and the famed pointed finger at their former record label(s), E.M.I. Of the four singles, three are very good but there is a marked decline in innovation from one single to its successor in chronological order Anarchy is the definitive statement, God Save the Queen is a successful followup without the same potency. Pretty Vacant is true to the Pistols mold but not exactly captivating to the last, and Holidays in the Sun somehow is uninspiring from start to finish, complete with a riff nicked from the Iam's In the City.

The rest is pure filler, both lyrically and musically—they would be better off including the flipsides to the singles which were at times as good as the A-sides. Chris Thomas' production is very good and aids tremendously in making the Pistols musical. However, this should not be overestimated—a recent Kiss cover of Anyway You Want It made me pull out my Dave Clark Five's Greatest Hits album and the sound on those tracks is far more explosive than the bulk of this record. Thomas is good, but the Pistols don't yet have the depth to hold the listener's attention for more than three minutes with any one song, and the challenge for the rest of the Seventies is to do just that. When they come up with six minutes of lyrics, dynamics, and melodies which grab me by the seat of my pants and don't let go for a second, then they can be legitimately acknowledged as more than just a political singles band. Lord knows Britain's given America tons of singles bands, some of which take and some of which don't—but why bother putting out an album if the bulk of it is already available on singles, and the rest is forgettable? J.T.

Sound: B+ Performance: B

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Point of Know Return: Kansas
Kershner JZ 34929, stereo, $7.98

Okay, so my review of Kansas' last effort Leftoverture was more vituperous than that album deserved. That's all past anyway. With Point of Know Return the crowd I eat doesn't taste half bad either, and for that matter neither does the album.

It has strong melodies to support their sometimes meandering solos, strong harmonies to prop up the songs' hooks and a strong bottom at the musical core, plus excellent production to giftwrap it all. Kansas' music has the openness of Yes combined with a strong grasp of song sense. They are technically proficient in the studio and capable of exciting pyrotechnics live. Their years of steady work have paid off in a solid band, if not a trailblazer, with a full enough legion of fans to make them a hockey rink sized attraction. Point of Know Return is a classy, clearly and cleanly recorded offering from them.

Sound: B+ Performance: B+

I'm Sorry, I'll Read That Again: Soundtrack
EMI M-11634, mono, $3.98

I'm Sorry, I'll Read That Again was a hit BBC radio series around 1967. In the last year, it has appeared on National Public Radio very successfully here in the colonies. It bridges the eras of the Goon Show and of Monty Python's Flying Circus from which John Cleese is an integral part here.

It's funny stuff, often silly in the British Humour tradition. There are short bits and lengthy involved pieces of scope and story that all adds up to a 55+ minute album at a low list price. It is a must to devotees of the genres of Goon and Python for sure.

Sound: C Performance: B+

Foot Loose and Fancy Free: Rod Stewart
WB BSK 3092, stereo, $7.98

A far more raucous and rocking effort than the last few of Rod Stewart's albums, this one. The songs expand on the title's concept to create an anything-can-happen atmosphere spawned by the end of his cover of People. Romance. That romance reached its audio peak with the lady Britts' moaning on the hit Tonight's the Night.

Never the subtle lad, Rod's new songs share a goodtimey, raw sexuality as in Hot Legs, You're Insane, Born Loose, and the ballad hit You're in My Heart. These songs together make up a strong first side, much more so than side two. That side opens with the album's gross error, a remake on the Vanilla Fudge arrangement of You Keep Me Hanging On, most likely the idea of former Fudge drummer Carmine Appice who's pouting 'em for Roddy these days. From there it has to be uphill, but the intensity of side one is long gone.

Tom Dowd's production is its usual slick self, but the band just isn't very strong. Most of all an obvious lack of sympathy is the problem. Although Foot Loose tries valiantly to recapture
the freewheeling ambience of such masterworks as Never a Dull Moment, Gasoline Alley, and Every Picture Tells a Story, three of the strongest album runs of any '70s artist.

But there's one thing you can't escape on Foot Loose and that is the message ... old Roddy's available again girls and looking for you. M. T.

Sound: B Performance: C+

Cabretta: Mink De Ville
Capitol ST-11631, stereo, $6.98

Mink De Ville is one of the first of the CIBGB's groups to receive a major company contract, and their debut album amply demonstrates the company's well-founded faith in them. They play classy rock'n'roll in a variety of styles. Their leader Willy De Ville, who also writes the majority of the material, has a marvelous presence and an uncanny ability to assume different characters in voice.

In making that great leap to vinyl, Mink De Ville has had the great luck of having as producer Jack Nitzsche, engineer and arranger of many legendary Phil Spector sessions and later associated with Neil Young and Rolling Stones sessions. Nitzsche is perhaps best known for taking outlandish risks on record and making them pay off, and that is precisely his role with Mink De Ville. He catalyzes their sound into something very non-ordinary. The production is seductive and deceptively graceful with intriguing and consistently surprising.

The invention comes from the De-Villes, the realization from Nitzsche. However it slices, even if my theories about Cabretta's genesis are all wet, this is an excellent record that delivers importance when I expected nothing.

M. T.

Sound: B + Performance: A

Reckless Abandon: The David Bromberg Band
Fantasy F-9540, stereo, $7.98

Bromberg's back, eclectic as ever with another fine, if occasionally flawed album. Side one is possibly the strongest that any Bromberg album side has ever been. He opens with a super new self-penned song I Wanna Go Home followed by a superior version of Stealin', an exquisite fiddle tunes medley, Murray McLauchlan's Child's Song done up with an odd yet affecting group backing vocal and string arrangement, and finally buddy Jim Ringer's reworking of the Stagger Lee legend under the name of Mrs. DeLion's Lament.

Side two opens smackingly well with another fiddle tunes medley hooked around a Civil War theme and Rick Danko's What a Town, a song ideally suited to David. Then things get sticky with Baby Breeze, a forgettable original with soupy strings. Next on is Beware, Brother, Beware, an oratorical warning, delivered over a disco bed, to the men in the audience about the other sex. The track lasts way too long ... he should have followed the title's advice on this one. The album may be Reckless Abandon, so that may be the artist's excuse. But it's still an excuse, at best, for an error. To make up for the preceding self-indulgence Bromberg astutely and knowingly closes with a stellar version of Blind Willie Johnson's blues Nobody's Fault But Mine, a serious, steaming piece of redemption.

Reckless Abandon demonstrates David's ever-growing confidence and improvement as vocalist and band leader. Despite the two glaring flaws, this is still his best-recorded and best-played studio effort. But the flaws hurt.

M. T.

Sound: A Performance: B

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Marin County Line: New Riders of the Purple Sage
MCA 2307, stereo, $6.98.

The last several New Riders of the Purple Sage albums have been strictly undistinguished. Marin County Line, while an improvement, is oddly schizophrenic. Side one contains five songs written and sung by the latest Riders bass player, Stuart Love, while side two is the usual.

Love's songs are alright. Llewyn a historical drama and Green Eyes a Flashing are his best, and not coincidentally the two songs of his with strong story lines. The Love side downplays the Riders' honky tonk, and as a result lacks personality.

Flipping it over you find Dave Ellingson's A Good WomanLikes to Drink with the Boys revives the classic NRPS sound and then Jasper by John Dawson and David Nelson reintroduces the Riders' vocal personality.

Taken as a whole Marin is easily the best NRPS in years. It has a vibrant and crisp sound, much superior to their last few gutless albums. Unfortunately, the pressing was a noisy one with much surface noise between songs.

Closing in on a decade as a band, the New Riders have lacked direction recently and it's good to see them regain it, even if they're not sure which of the two to commit to.

T.M.T.

Sound: B Performance: B+

The Stranger: Billy Joel
Columbia JC 34987, stereo, $7.98.

Billy Joel's suburban tales of growing up and then older take on a tinge of desperation in The Stranger. Movin' Out, Anthony's story of fleeing home and its stifling family scene, and Scenes from an Italian Restaurant which delineates the rise and fall of Brenda and Eddie's relationship, are both powerful scenarios, very cinematic. The Stranger is a moody one about the hidden face in all of us.

The seduction plot of Only the Good Die Young is undermined by the confusing title though. The finale Everybody Has a Dream is one Billy waited six years to record, but its imagery of quiet desperation perfectly fits the new album. There is one song, however, that appears certain to receive many cover recordings by many people, the ballad Just the Way You Are.

Billy Joel's music is what it wants to be, usually catchy or moody, but only rarely joyous probably because most of the stories don't end happily. What emerges as Joel's emotional impact is ambivalence.

For a Phil Ramone production, the album rocks surprisingly hard. In all likelihood Phil, for the most part, just stayed out of Billy's way, although some detailing, like Billy's occasional mood whistling for sheer effect, probably emanated from Ramone, but that's just guessing. Other nice touches are Dominic Corteses's accordion on Italian Restaurant and Vienna and Phil Woods' sax part on Just the Way You Are.

I'm sure The Stranger will do well for the ever more popular Billy Joel, but it leaves me with thoroughly mixed feelings.

T.M.T.

Sound: B Performance: B+

Out of the Blue: Electric Light Orchestra
Jet/United Artists JTLA 823-L2, stereo, two discs, $11.98.

It's a measure of their self-confidence, especially of leader/singer/producer/composer Jeff Lynne that ELO's successor to their fabulously successful New World Record is a studio two-record set.

Out of the Blue has been lavished with state-of-the-art rock sound throughout. It was recorded in Munich where Lynne achieved a precision and depth to the sound, as well as superior stereo placements even ELO has not had before. It is a big, wide sound.

Lynne's new material is faithful to the ELO tradition. If the new twists in
the music are only production tricks, it is at the same time at least as highly polished and realized as it has ever been Quintessential pop this Mixing it must have been a bitch.
The sheer volume of material makes picking on favorites difficult. Still if standouts are few, they are a remarkably consistent for four sides. Lynne knows the craft of pop music. He writes, specializes in songs that at first appear lightweight, but with repetition gain strength, especially given the benefit of the superior recording quality on this disc.

Special mention to Shusei Nagaoka for his mind-boggling cover illustrations, state-of-the-art record cover work. M.T.

Sound A Performance B+

Show Some Emotion: Joan Armatrading
A&M SP-4663, stereo, $7 98.

Show Some Emotion is a fine album though not as exciting as Joan Armatrading, its predecessor. The major difference is in the material itself. Joan's unique, hypnotic vocals backed by Glyn Johns' shimmering production are just as fine, but something of the focus. Something more emotional than musical seems to be missing, though this new album still makes very good listening indeed.

Then again, it could come down to the new set of musicians Joan is working with. Show Some Emotion is not so disarmingly simple and innocent as Joan. That album's near-miss with a mass break-through might have made Joan's management edgy, looking for the added intangible to push her over the top. Thus, the excellent Georgie Fame on Fender Rhodes piano and John "Rabbit" Bundrick on organ. The move is well meant but it sounds a bit confused.

When Joan is on, she is a very special talent sounding like nobody else. When the song is right, as the title song or Mmam Mercy or Get in the Sun are, almost nobody can touch her for raw emotion and electricity. Show Some Emotion is a tentative step forward. Tentative but positive. The only thing holding it back is the inconsistency of this set of songs. M.T.

Sound: B Performance: B—

Decade: Neil Young
Reprise 3RS 2257, stereo, $14 98.

In the year that release of this three-record retrospective was delayed, its list price went up $3 while two of the seven previously unreleased tracks, Like a Hurricane and Star of Bethlehem, were issued on American Stars 'n Bars. This naturally has diminished the set's value, but it remains a fascinating overview of one of pop music's greatest enigmas, Neil Young, the superstar with the self-destruct drive that won't quit.

Decade covers the Buffalo Springfield period, the subsequent solo work, and the Crosby, Stills, Nash & Young partnership. Consequently little of great import is excluded. The five newly released tracks date from throughout the period, from Springfields Down to the Wire to his original demo of Linda Ronstadt's hit Love is a Rose to Campaigner his summer of 76 reflextions on R.M. Nixon. The other two, Winterlong and Deep Forgotten Lake are vintage Young.

Neil's barely legible handwritten notes on the selections enlighten their origins and intents Decade's more or less chronological sequence allows one to witness Neil's passage through his dark and light periods with some understanding, if not sympathy.

As often happens on reissues, the tracks are a bit noisier than on their original release. Additionally, Neil's often crude recording practices often create sound of less than optimal quality.

What gives Decade its real meaning is the great big question mark at its core, namely Neil Young himself, a fascinating pathology of a superstar, or, now that I think of it, more of an anti-star. M.T.

Sound: C Performance: B+

Glenda Griffith
Ariola SW-60018, stereo, $7 98.

Glenda Griffith's debut album is pleasant enough. It features an all-star cast spearheaded by its producer, the Eagles' singing drummer Don Henley. The songs, not the singer, are where the album's focus falls. They include a pair of originals, Marty Robbins' country chestnut Don't Worry About Me, The Gram Parsons arrangement of Tom T Hall's I Can't Dance, songs by Carole King, Jesse Winchester, and no fewer than four by the underrated Danny O'Keefe, a very satisfying mixture.

The support is impeccable, never getting in the way. The readings show understanding and care, especially on O'Keefe's Quits and All My Friends. The sound crafted by Greg Ladanyi is warm and the end result is an easy-going set of modern California country. M.T.

Sound: B Performance: B—

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First Meditations: John Coltrane
ABC/Impulse AS-9334, stereo, $6.98

First Meditations is the earliest known version of Coltrane's extended composition Meditation recorded in November of '65. With the continuously evolving style of Coltrane, they become different yet related pieces. On the surface, the structure of the piece itself is different. Both contain five parts, but the sequencing is altered, the segment entitled Joy in First Meditations recorded in Sept. '65, is replaced by the opening Father, Son and Holy Ghost on the later Meditations.

The structure of the group is also different. First Meditations contains one of the last recordings of Coltrane's classic quartet of McCoy Tyner, Elvin Jones, and Jimmy Garrison. They provide the core for the later Meditations with the addition of Pharoah Sanders on tenor and Rashied Ali on drums.

First Meditations shares the same spiritual unity and force as Meditations but with a less cluttered sound and a more easily defined pulse among the polyrhythms of Elvin. Coltrane's solos are involved scalar runs and transitions slowly evolving through repetition. Tyner comps brilliantly behind him, hinting at the main theme but never resting on it. After a stuttering exchange with Coltrane and Elvin on Consequences, he launches into a pounding display of sweeps and washes.

First Meditations is not a studio outtake or some dredged-up live performance, but an official studio performance by Coltrane which somehow didn't make it onto vinyl until 17 years after its recording First Meditations will make you relisten to Meditations (Impulse A-9110), not for comparison, but for more:

John Diliberto

Sound: B Performance: A+

The Mikrokosmic Unit: Heath Allen
Mikrokosmic Music MMI-001, stereo, $7.98

Heath Allen's Mikrokosmic Unit is a mixture of sounds and forms. They operate on the periphery of the avant-garde where concepts melt into each other. The dominant strains are classical and avant-garde jazz with Heath's compositions moving his ensemble adroitly among them, drawing on the common ground they share. Heath's piano style is without frills. It bears a coarseness and density out of Bartok, and this style extends into his compositions.

Fanfare begins with a piano solo which moves from dramatic, pounding chords into classical rivulets. A drum roll from Mike Dougherty leads in the rest of the band for an Ornette-style unison horn line over a revolving rhythm. The horn line reappears between sections of frenetic free improvisation with the twin saxes of George Bishop and Steve Marcucci engaging in a violent duet.

But Heath's music is not without its quiet moments. I Love You opens the album with a delicate ostinato piano riff from which Marcucci plays the sweet alto melody. It's followed by the ethereal Possessed with the saxes and piano sitting through the spray of bells and percussion.

Heath Allen has made an individualistic debut with this self-produced and distributed disc. His roots are evident but are blended into his...
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Available for $5.00 plus $.75 postage from Heath Allen, 1335 Ellsworth St., Philadelphia, Pa. 19147. John Diliberto

Sound: B — Performance: A —

Suicide

Red Star RS 1, stereo, $6.98.

Suicide is music for urban decay. The vision of Alan Vega and Martin Rev, the pair that makes up Suicide, consists of bleak, barren music and stories that are as hard as concrete and as empty as a sewer hole. Vega is a vocalist who treats his voice with some kind of reverb unit, and his narrative style is influenced by Jim Morrison's stark deliveries. But while Morrison was simply lost in a psychotic quagmire, Vega is ready to jump over the edge and Martin Rev is ready to push him. Rev plays a keyboard plus some primitive electronic instruments like audio generators and oscillators. With them, he sets up the consuming mono-rhythms and coarse electronic textures to underscore Vega's voice.

Suicide is some of the most desperate music I've ever heard. In Frankie Teardrop the main character is driven to the brink with unemployment, mouths to feed, and no way out except suicide. But not before he puts the gun to his six-month-old child's head and his wife. His choked electronic screams are terminal. Girl is a love song of the most tortured desire. The Suicide debut is recorded with a rough edge that clearly indicates a desire for pinning modulation needles and distortion.

For more information write to Red Star Records, Inc., 200 W. 57th St., New York, NY 10019. John Diliberto

Sound: B — Performance: A —

Birthright: Hamiet Bluiett

India Navigation IN 1030, $6.98

While Anthony Braxton's For Alto was not the first solo saxophone recording (Coleman Hawkins’s Picasso preceded him), it did send shockwaves through the jazz community. Bop alto-man Phil Woods decreed Braxton in a “downbeat” blind-fold test as not only having an incredible ego to think he could pull off such an extended performance without a rhythm section, but also for being simply unmusical. While I think Wood's opinion is probably less rigid now, it might have been completely different if he had heard...
Hamiet Bluiett's Birthright recording first.

Birthright is sub-titled "a solo blues concert." Bluiett himself claims not to be a bluesman, but the immediacy and punch of the blues is present in his baritone sax. His control over the big instrument is subtle and agile. From the sweet tones of Doll Baby aka Song Service to the electronic sounding scrapes on My Father's House, Bluiett literally rollicks through this improvisational performance. He'll roam out to the fringes with shrieking sonics then come back in with a foot-stomper.

The recording of this record is also unusual. Many microphones were set up across the stage so that as his sound is picked up, it changes in ambience and its position in the stereo spectrum while he wanders across the stage. There are also some unintentional quirks with the traffic noises outside. The Kitchen creating a rumbling resonance to accompany the baritone.

Birthright is not an innovative or virtuoso performance. It's a swinging, celebratory exposition by a sensitive musician. John Diliberto

Sound: B - Performance: B +

Sidelines: Steve Lacy/Michael Smith

Improvising Artists IA1 37.38.39, stereo, $7.98.

Sidelines pairs the classically toned piano of Michael Smith with Steve Lacy's hard, sinewy, and eccentric soprano sax for seven varied duets. Lacy's odd style is hard to overcome and even the tunes have that quirk. Lacy is obviously the front man here with Smith providing the clusters and handholds for Lacy's sax to grab onto. On Bee-line the theme is stated in time to some sort of chiming clock that ticks and then rings a bell on the fourth beat. Worms features Lacy playing two saxes, either overdubbed or simultaneously running through a slightly off-center scale.

Lacy can be graceful, as in Existence where Lacy's soaring soprano is wafted by Smith. On Time 2 it's hard to tell how much was improvised since the relationships are so perfect and delicate.

Sidelines is a cerebral exchange between two musicians who come from different orientations but have found the common ground which can bind avant-garde classical and jazz together. They are captured here with clarity, presence and Improvising Artists' noseless surface. John Diliberto

Sound: A - Performance: A -
The Music of Morris Pert
All About Music ABM 21, (import), stereo, $8.98.

Morris Pert and his music are two things which challenge easy categorization. Pert is a classically trained percussionist and pianist with all the right degrees and academic rewards who has moved steadily away from his training into the mainstream of England's rock avant-garde. His first move came when he joined fellow classical percussionist-turned-rocker Stomu Yamashta with his Red Buddha Theatre and Come To The Edge bands. Later Pert formed his own experimental group Sunrander then joined the fusion band Brand X.

The Music of Morris Pert displays two sides of Pert. Side one has two compositions which would fall into the avant-garde classical field. Luminos, bassett horn and piano and Four Japanese Verses for soprano and piano are concerned with sound, coloration, and texture. Luminos contrasts and blends the deep misty sound of the bassett horn with the harmonies of the piano keyboard and the sonorities and discords from playing inside the piano. Four Japanese Verses feature the same piano techniques to get oriental sounds ranging from temple gongs to gamelans and kotos. These are played off the pure, but unmanpered soprano of Veronica Hayward.

Side two features what must have been an early formation of Sunrander in a live performance. Pert is still involved with sound and contrasts but with Sunrander there is more freedom for the performers who improvise within parameters set by Pert. Chromosphere, the side-long composition mixes acoustic and electric elements with magnetic tape. It moves from the probing opening into a storm of cymbal washes, then a violent drum section which transmutes into electrical and acoustic scrapings of electric cello, fuzzed, wah-wah bass, and electric french horn. The third movement is a contemplative section with stately contrapuntal lines formed with acoustic and electric pianos and solemn bells and percussion.

Chromosphere is relentless in its force, yet restful in its final moments. The quintet, composed of Pert (tuned percussion, drums, and electric piano), Peter Robinson (keyboards), Neville Whitehead (bass), Paul Buckmaster (cello, acoustic piano), and Martyn Ford (French Horn), all play with intuitive insight.

The whole work, including the live Sunrander side, is recorded with clarity and presence, and an enveloping stereo mix. Luminos and Four Japanese Verses show Pert to have a clear grasp and approach to avant-garde composition and performance. But Chromosphere shows an innovative flare which has been submerged in the years since this performance. John Diliberto

Sound: A- Performance: A-

Rebirth Cycle: Mtume
Third St. Records TSJ 100, stereo, $7.98.

Mtume has been the percussionist for most of Miles Davis' electric bands over the past years. But while this long experience has had an obvious influence on him, Mtume has followed his own leanings which are deeply rooted in African tradition and spiritualism. His first two albums Kawa and Alkebu-Lan were ragged, energetic affairs with a good deal of free-blowing and spiritual "rapping." Rebirth Cycle is an evolution from these records. It features a large group of 18 musicians playing in a tightly knit, all-star ensemble which would be impossible to gather together today.

The center-piece, Sais, ebb and flows through its several sections with inevitable beauty. After the spoken introduction by Muktar Mustapha, John Stubblefield sets the tone with a stately bass clarinet line that moves throughout the side, sometimes carried by another instrument. Both Jean Carn and Dee Dee Bridgewater sing with an almost revelatory power as the piece weaves from Reggie Lucas' tortured guitar solo into an eerie string quartet section with the arco basses of Cecil McBee and Buster Williams, Leroy Jenkins' violin and Diedre Johnson's cello. The reed section of Jimmy Heath, John Stubblefield, and Azar Lawrence are never given extended solos in the traditional sense but accelerate Sais with colorful runs and fervent bleating.

Flip it over and you think someone pressed a Roy Ayer's disc into the other side. Yebo is a funky tune with the Miles Davis group of the time as a vocal line. But the spiritual groove returns with the balladic Cabral featuring Jean Carn. Body Sounds is an electronically altered percussion segment unconsciously in debt to Pink Floyd's Several Small Species of Animals.... The album closes with Umoyo sung in both standard western style and the traditional african nasal style which adds a childish innocence to otherwise throbbing, intense prayer.

Rebirth Cycle is another extension of the avant-garde into the 70s where composition is equally important to improvisation and musicians interact for the whole rather than their par-ticular sections. The superior recording which brings each instrument through without blurring enhances the intricate weave which Mtume has orchestrated.

Available from Third St. Records, 10 N. Third St., Phila., PA 19106.

John Diliberto
Sound: A- Performance: A-

Spirits in Fellowship: Vinny Golia
Ninewinds 0101, stereo, $6.98.

Vinny Golia is a multi-reed man whose vast talents range not only from his playing but also to his compositions. His moods travel from fast post-Ornette arrangements to Don Cherry's global music approach. He has gathered a like-minded group for this album, whose title reflects the affinity these musicians have. Roberto Miranda and Alex Cline remind me of another powerful rhythm team, Dave Holland and Barry Altschul. Miranda plays bass in that sure-footed Holland style, while Cline's drumming is more musical and attuned to sounds rather than pulses, as evidenced on this record and his performances with Julius Hemphill. On the cookers like Anger, they create a revolving bottom. For the more introspective tunes, such as The Human Beings and Haiku, they float through the background with deft shadings.

For a counter voice, Vinny uses John Carter, an overlooked reed-man, who plays a spiraling clarinet. His solos on Anger and Sequence whip around the rhythms of Cline and Miranda. In duet with Golia, they spin in concentric circles. Golia himself is a powerful player who manages to stay on top even when playing a piccolo amidst the churning rhythms of Sequence.

But Spirits in Fellowship is a record that uses the musicians improvisational sensibilities to create moods which are clearly defined in Golia's compositions. While everyone improvises throughout the disc, they stay attuned to the piece and each other. Spirits in Fellowship is one of those records that fits together perfectly from the conceptions in Golia's head through the extensions which, in this case, are the musicians.

The album is well-recorded. A haunting use of over-dubbing on Haiku creates a shimmering drone out of the layered arco bass, bowed Tibetan Bell, and plastic corrugated tubes.

Available from Vinny Golia, 9232 McLennen, Sepulveda, CA 91343.

John Diliberto
Sound: B+ Performance: A-

AUDIO • April 1978
Lena: A New Album: Lena Horne
RCA BGL 11799, stereo, $6.98.

Lena Horne may not be everyone's idea of a jazz singer, but she is a remarkable, durable artist who has remained in close contact with jazz—its beat and its phrasing, and who, when she swings, can artfully and skillfully ride the jazz pulse. This RCA release has been kicking around for about a year, and is her finest album since her splendid Lena, Lovely and Alive, cut in 1964, also for RCA.

On the 1964 album, Lena was accompanied by a big band led by Marty Paich, and showed her jazz influences, syncopating notes that crackled with electricity, uncorking a driving attack on up-tempo numbers like I Concentrate on You. On the moodier Lena: A New Album, Horne's rich, tawny voice is supported by Robert Farnon's plush orchestrations. Her caressing tones do justice to such fine standards as Someone to Watch Over Me, My Funny Valentine, I've Got the World on a String, My Ship, and Billy Strayhorn's difficult Flower is a Lovesome Thing. On each reading, she shades and phrases sensitively, making these songs ring true. Lena is no jazz ad-libber like Ella, nor does she have the ability of a Billie Holiday to improvise on a pop tune with fluent and musically meaningful changes of melodic line.

That she is still Lena, the slightly naughty night club performer is revealed on Deed I Do and I Feel So Smoochy, but even here she has eliminated the cabaret-act excesses that this writer used to find annoying—on every track of this fine collection, she has taken the musical high road. An additional and very classy jazz touch comes from Phil Woods' alto sax accompaniments.

Lena: A New Album may not be out-and-out jazz, but it is an outstanding LP of good popular songs with a jazz connection. The album was recorded, edited, and mixed at Olympic Studios in London, and the sound is flawless.

John Lissner

Sound: A+ Performance: A

Copulatin' Blues, Vol. 1
Stash ST 101, mono, $5.98.

The Stash catalog of old blues and jazz recordings includes such interesting collections as Reeler Songs, Tea Pad Songs, Early Viper Jive, AC/DC Blues and Pot, Spoon, Pipe and Jug. Copulatin' Blues, released about a year ago, consists of 16 tracks celebrating the wonderful subject of sex. Most of these rare recordings date from the 1930s. Outstanding are the two Bessie Smith tracks, I Need a Little Sugar in My Bowl and Do Your Duty, from her last session recorded by John Hammond in 1940. The all-star line-up includes Frankline Newton, Chu Berry, Jack Teagarden, and Benny Goodman. A splendid blues singer I never heard of, Lil Johnson, sings Press My Button. You Stole My Cherry, and Stavin' Chain with a robust, gutsy enthusiasm that almost matches the great Bessie.

Jelly Roll Morton's famous Winin' Boy Library of Congress recording is also included, but unfortunately, it has been dubbed from a very scratchy 78 rpm. Most of the remaining tracks offer reasonably decent sound. I liked Lucille Brogan on Barbeque Bess who says "My barbeque is the only thing I sell" and Georgia White who says "If I can't sell it, I'll keep sittin' on it."

There's pungent instrumental jazz backing on many of the cuts—for example, Buster Bennett on soprano sax and pianist Blind John Davis play some fine jazz behind Marline Johnson on Don't You Make Me High. Another beauty is Sidney Bechet's vital and exciting Preachin' Blues recorded in 1940 with his New Orleans Feet Warmers. This worthwhile anthology is available from Stash Records, 106 Prospect Park West, Brooklyn, N.Y. 11215.

John Lissner

Sound: B— Performance: A

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John Lissner
Carmen: The Symphony Jazz Ensemble
QCA Records QCA 364, stereo, $6.98.
The Symphony Jazz Ensemble is a group of musicians who are moonlight-
ing from their regular gigs as members of the Cincinnati Symphony Orchestra and
studio and session men. While all the members are gifted technicians, the album
reflects some one else's conception of what a contemporary jazz piece should be, rather than a
natural outflow of their own musical pro-
civities. The album lacks any extended
improvisation with the few solos that
occur sounding as if they were
charted.
The side-long Suite from the Opera
Carmen is the album's centerpiece with
crisp and dynamic arrangements that
offer a pleasant background, but
nothing much to move the mind. There
are no rough edges or biting solos but
rather slick transitions, some inventive
synthesizer that avoids clichés, and
tight ensemble work. It's something I'm
high school band leader would've
loved.
The second side launches a trio of
self-consciously contemporary jazz
pieces with electric piano, snappy ar-
rangements, and brief, uninvolved
solos. But it's not offensive. It nods in
the background and you can pop your
fingers and tap your toes. Funk Proto,
who produced, arranged, and played bass
on the album, has a good ear for the
middle of the road. In the end, however,
like most ventures that fall halfway between here and somewhere else, music on this polished
recording doesn't mean too much
(The surfaces of this disc are substantially better than run-of-the-
mill recordings and do not interfere
with the enjoyment of the music.
While the dynamic range is middling
good, use of an expander does bring
more of a "live" feel, particularly with
the ensemble work. You're not going
to mistake the instruments for real ones
right in the room with you, but the
essential character of the instruments,
especially the brass, is well done -
E.P.)

Available from local dealers or by
mail from QCA Records, 2832 Spring
Grove Ave., Cincinnati, Ohio 45225.
John Deliberto

Eftem Zimbalist, Father & Son.
(Violin Sonata in G minor; Violin Sonata.)
Philip Frank, vl., Bernard Frank, pf.
Umbrella DD 3, stereo, $14.95, (distr.
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rates as a seasoned direct-to-disc pro-
motor with relatively abundant ex-
perience in this specialized medium.
This record is a mature and well-pro-
duced offering in every way; the vari-
ous aspects harmoniously, agreeably
at one — music, performance, record-
ing and what we might call pro-
gramming — an interesting idea, two
sonatas for violin and piano, one by
the father, the other by the son.
Yes, these are both the Efrem
Zimbalist. For musicians, the old man, a
dean of violinists and international
performer, whose wife was the opera
singer Alma Gluck; for the rest of us
the son, widely known in TV and film
acting. Both father and son have com-
posed on the side, both drawing on a
wide area of musical environment and
tradition. Not surprisingly, then, both
sonatas are beautifully written and
wholly expert, the son's as the father's

Neither is radical nor very original —
that surely was not the intention. Both
reflect the high period of very late
Romanticism in the early years of
this century, with rich, elegant expression
and lush harmonies, Zimbalist junior's
work deftly incorporates a more
modern Hindemith influence and a
dash of neo-classicism (though the
music was completed in the 1970s,
as the father's was as late as 1927). Also,
not surprisingly, the two performing
brothers, old Zimbalist family
associates, are superb in the playing
and most sympathetic, it is almost a
family affair, and sounds it.

Direct to disc? It's good to say that
Umbrella knows its classical sound and
has given a fine and natural ambience
to these two instruments, violin and
piano, if perhaps with the piano a
shade too much in the background for
such vigorous music. Minor criticism I
enjoyed every bit of both sides, and
needless to point out, the clean sound
and quiet surfaces contributed most
harmoniously to the over-all impres-
sion. That is as it should be.
Others

don’t stack up
against the books
from Audio

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Edward Tatnall Canby

Haydn Piano Trios H. XV Nos. 2,6,8. (Volume 8). The Beaux Arts Trio. Philips 9500 325, stereo, $7.95.

Though imported in the disc, this and its very many fellow recordings derive from one of America's most stylish and energetic groups, impeccable artists for European music though all three are habitual Americans. (Pressler was born in Germany but has been around these parts long years and makes his base in Indiana, Cohen and Greenhouse are New York types.) Philips is systematically recording all the Haydn trios, which—if you know Haydn—is not too unlike all the symphonies (104) or all the string quartets. But Haydn is merely the latest in many Beaux Arts series—astonishing and, if I may say so, disturbing, the way the big European record outfits go imparturbably on producing the very finest music in enormous quantities, while our own biggies sit around reissuing legends and borrowing from Moscow or elsewhere as far as Japan.

Nor, I should add, is it any less disturbing that the sonic quality and the pressing, as so many of us have noted, also continue imparturbably excellent, imparturbably better and better, year after year, and no sort of economic inflation or recession or what have you seems to change a thing. 'Nuff said—this is a review! But we should be reviewing these players, not Philips.

The Beaux Arts Haydn is indeed impeccable, well styled and easy in the listening with a splendid balance of interest between piano, violin, and cello and a very good recorded sound, as might be expected. I would say that, however, the somewhat irrepressible piano of Manahem Pressler is relatively subdued here, as it must be, whereas in Brahms and the like he lets go with the most engaging potency. In other words, when the style demands it, he knows how to scale down. But not too much—he still sounds full of liveliness, and his two friends go right along with him.


Now this is what we might have expected as "standard fare" in the classical department out of Romania. Over here, Enesco is known virtually for one work, the familiar Romanian Rhapsodies Op. 11, dating from the very early 1900s, both of which are regularly recorded in the West. This big, sprawling Symphony is much later, composed 1916-18, right in the middle of WW I but sounding very much of the late pre-war period, full of Romantic mysticism, impressionistic, written for a vast orchestra and a chorus (rather lovely wordless melodies). The substance is not very important and the style derivative in the extreme, the lengthiness will wear you down. Awfully, awfully long for such a fulsome expression! Yet Enesco is an expert orchestrator, and his musical language is at least honestly what it is—many people will enjoy it.

AUDIO • April 1978
The recording, like others in this Electrecord series, is excellent and so is the pressing.

For more information write to Electrecord Recording Co., Bucharest VII, Str. Luigi Cazzavillian No. 14-16, Romania

Shostakovich String Quartets 14, 15, Taneyev Quartet Columbia/Melodiya 34527, stereo, $6.98

Here are Shostakovich's two last quartets, not far from his very last works of any sort, and they are extraordinary in the listening. For here is a man, first known to us as a bouncy, acutely humorous, young radical back in the early Thirties with his famed First Symphony (and later the even more popular Fifth), then as the overwhelmingly grandiose symphonist of the great War between Hitler and Stalin—the vast and sprawling "Leningrad" Symphony, No. 7, full of hard, massive military marches—and then, on and on, gradually withdrawing into himself as ill health plagued him, less and less grandiose, more and more spare, dry, thin but intense...and here is the final product. The fifteenth Quartet is enough to scare you. "In the valley of the shadow of death," and the place is as serene as a desert, bleak, burning, hard. As you listen you can see that drawn, downward-turning mouth in his later pictures. A tragic face, eloquently tragic music, to match I found it very impressive. He was not always a good composer and often prolix and obvious. But this was no weakening in music.

Dinu Lipatti: Sătrarii (Symphonic Suite); Symphony Concertante for Two Pianos and String Orchestra. Orch simfonică a Filarmonicii din Cluj-Napoca, Emil Simon, S Cosma and C. Gheorghiu, pianists. Electrecord STM-EC01120 stereo.

Dinu Lipatti was Roumania's finest export after Enescu, one of the great international pianists, who died tragically young, his star on the rise in the 1940s. Few of us knew he was also a composer; these two works from the 1930s are very much of that time, the dominant influence being Stravinsky, but with a Romantic and even mystical overlay, both are thoroughly professional music and well worth our attention. Once again—ultraquiet surfaces and excellent recorded sound.

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Enter No. 53 on Reader Service Card

AmericanRadioHistory.Com
Spade Cooley, Vol. 3
Club of Spade #00103, rechanneled stereo. $4.95.

In the decade following the end of World War II, Bob Wills’ only serious rival as bandleader of the Western Swing field was an ill-fated fiddler named Donnell “Spade” Cooley. (In fact, Cooley billed himself as “The King of Western Swing,” thereby naming the musical idiom which Wills had developed but never bothered to label.) Through that 10-year period, Cooley dominated country music in California, becoming one of the West Coast’s first television idols and spawning several other top-name Western artists (including no less than Tex Williams) in his wake.

Spade Cooley was one of the most adventurous, stylistic innovators American popular music has ever produced; blending country, folk, jazz, big-band pop, and a surprising range of international influences in a completely new way. Much more assertive when it came to orchestration, he combined fiddles and steel guitar with his full-sized big band as often as possible, utilizing upwards of 20 musicians at one time if feasible. In his continuous search for a music with the broadest possible appeal, he occasionally went too far in the direction of bland pop. (In later years, as on Vol. 2 of this series, he was not adverse to catering to the Lawrence Welk audience.) However, this album of live radio transcriptions from Spade Cooley’s “golden era” contains some of the most shrewdly calculated, yet daring experiments ever essayed by the classically-trained son of a hoedown fiddler.

Cooley demanded and got a high standard of accomplishment from his musicians. His fiddle ensembles, using what sounds like from four to six fiddlers at any given time, were extravagant and very impressive, sweet-toned, and obviously well-drilled, as their execution at breakneck tempos demonstrated. For an example, listen to Hoedown. Two of the most fabled musicians ever to swoop and slur on a steel guitar—Joaquin Murphy and Noel Boggs—performed with the band, though the personnel for these transcriptions is not listed. I’m inclined to think that Boggs plays on Pan Handie Rag while Murphy solos with the big band on I Can’t Give You Anything But Love and In the Mood (both straight jazz performances). The brass and reed sections rivalled any big bands of the post-war era.

It’s important to note that where Bob Wills drew his swing influences from the jazz-oriented black bands (Basie, Lunceford, etc.), Cooley was more attuned to the commercial dance bands (Glenn Miller, Kay Kyser, Les Brown, and the Dorsey brothers). The arrangements, many of them by accordionist Larry De Paul, were often quite ingenious, with the Miller-esque reeds handled particularly well. A few of the tracks here though, are strictly dated

Tom Bingham
pop, including the saccharine Que Sera Sera and Sugar Blues, the latter enlivened by female vocalist K.C. Jones' perky Teresa Brewer mannerisms.

The most intriguing cuts, however, are those in which Cooley and De Paul brought together country and big-band elements to a startling degree. The album opens with the most oddball Arkansas Traveler ever recorded (hectic fiddles with novelty big-band breaks). Dill Pickles Rag features the fiddles, but the third strain is given to the Welk-ish big band, complete with accordion fills. Spadella throws in everything—a melody out of a Hollywood harem movie, semi-classical fiddles, big-band horns, country steel, ragtime piano, and Myron Floren-type accordion—switching from one element to another without sounding chaotic. Most impressive of all is the traditional fiddle tune. Lost Indian, which Cooley transforms into a sort of Western Swing equivalent of Hora Staccato, featuring sweeping up-tempo fiddles, steel glisses, and flag-waving pseudo-Indian horns.

Spade Cooley's implausibly wide-ranging artistic vision and all-encompassing scope, coupled with his audacity in trying to innovate while courting the widest of all possible pop audiences and maintaining his stature in the country market, led him to pursue the ultimate in musical hybrids. Not surprisingly, the results are only intermittently satisfying today. The best of his efforts sound as overwhelming as ever, though the blatantly commercial material has too much of a period flavor to hold up. Still, even if you aren't fully convinced by his gadabout experimentation, it should at least fascinate you. Spade Cooley was without question one of a kind, whose exact like we may never encounter again.

The rechanneling does give the illusion of stereo, though it's the sort in which the vocals and instrumental solos are split between left and right channels without meeting in the middle, thus creating a phantom duet when only a single voice or instrument is featured. The rhythm section, horns, and strings fare much better, and no doubt sound much brighter here than on the original transcriptions. Sound quality varies considerably from cut to cut, but is rarely better than fair. Total playing time is 25 minutes.

A free catalog and Cooley biography are available from Club of Spade, P.O. Box 1771, Studio City, CA 91604.

Tom Bingham

Performance: B- to A

AUDIO • April 1978
All In The Name of Love: John Hartford Flying Fish 044, stereo $6.98.

There's an old sailor's aphorism I'm reminded of each time I hear a new John Hartford album. It comes from the navigational facts of life, where the pilot is careful to make it clear that it's up to the skipper to accept or reject his "suggestions" as to which course to steer. So, any time you saw someone going their own way regardless of what anyone else thought, you'd say, "Pilot's advice—Captain's orders, eh?"

And John Hartford switches back and forth from pilot and captain, to deckhand to banjo-picker supreme and all the way around the compass again in another raft full of riverboat pirates, fiddlers, pickers, and grinnings, in yet another immensely entertaining and enormously curious album in a series which began somewhat around Mark Twang, went on to Nobody Knows What You Do—and now All In The Name of Love—and whose future course hasn't beencharted yet, let alone steered by anyone on board.

So it's risk-taking music, once more, and the high level of professionalism visible throughout, once more, is what prevents this album from becoming mere eccentric experimentation (with Benny Martin on fiddle?) or plodding variation-for-the-sake-of-variation (Buddy Emmons, Sam Bush, Roy Husky, and Larry Colvard?), which is always the danger risked by such sitting down session music.

Not that it's uniformly successful, either. How could it be, when you have to switch ears almost on every song, from the title tune to a drum-heavy Cuckoo's Nest to a gentle In Sara's Eyes to a round-robin Gentle On My Mind, to a raqasilly dirty Boogie? And that's only side one. The second side follows the same pattern, alternation of gentle loveliness with crisp virtuosity, zany experiment (Dancing in the Bathtub: with the sound of one hand clapping on a wet chest?) and sweet moments, macho bravado undercutting the warmth but that inspired musical intuition rescuing even the closing song (Also Love You For Your Mind) from the Paul Anka suspicions that naturally enclose such a title.

It sounds as if I'm saying I don't know which handle to pick John Hartford up by, that's close enough. If it sounds as if I think he's endlessly fascinating and absolutely worth the attention that will be paid to this album simply because his name is on it, that's even closer. When you figure it out, let me know. By then, I'm sure he'll be off around another bend in his own big river of music—and we'll be floating on down after him, shaking our heads still.

This may be obtained from Flying Fish Records, 1304 W. Schubert St., Chicago, Ill. 60614. John McLaughlin

Sound B Performance A


It's no longer a novelty for a country star to record in a prison, but Sonny James takes it a step further. His backup band on this album is made up entirely of inmates from Tennessee State Prison.

Individually, the prisoner-musicians are hardly of the caliber of Nashville studio veterans, but as a unit they put to shame most big-name country artists' regular touring bands. They're obviously well-rehearsed, with much hard work and involvement going into the rhythm arrangements. The backing vocals are particularly fine, in a country-gospel idiom fashioned after Sonny's regular vocal group. On three cuts, the band is joined by a perky trumpeter who plays in the muted staccato style heard on early honky-tonk records; this sputter approach sounds a mite corny today, though it's appropriate to the non-commercial country context of this record.

Sonny resists the temptation to make this a "greatest hits live" album by sticking mostly to well-known country classics, many of them in a honky-tonk vein (among them Ray Price's Heartaches By the Number and Al Dexter's Pistol Packin Mama—an material perfectly suited to the occasion). Needless to say, the inmate audience responds raptly, especially on Waitin' Tall. James' original written for this album, concerning a man being released from prison—I'm surprised it didn't start a riot!

Though the concert was held in the prison gym, the sound compares favorably with live recordings done in more conducive surroundings. Excluding introductions and other talk, there's only 22 minutes of music here. That may not be a punishable offense, but it sure is a crime!

Tom Bingham

Performance A— Sound B+

Cajun Swamp Music Live: The Clifton Chenier Band Tomato TOM-2-7002, stereo, $7.98.

A Tribute to Leadbelly: Various Artists Tomato TOM-2-7003, stereo, $7.98.

Lightnin': Lightnin' Hopkins Tomato TOM-2-7004, stereo, $7.98.

Tomato Records debuts with this initial release of three two-pocket blues sets. All are worthy albums.

Clifton Chenier, the legend from Louisiana, is captured hot and live at the Montreux Festival, and the band's Cajun sound is beautifully recorded at its best.

The Leadbelly memorial features performances by Pete Seeger and Arlo Guthrie, Sonny Terry and Brownie McGhee, and the Lunenberg Travelers at a Leadbelly tribute concert held in Hunter College.

Lightnin' was previously released on Poppy, an earlier version of Tomato. It

Clifton Chenier
is one of the very best of his many, many albums.

All three benefit from Milton Glaser’s attractive packaging, but the Leadbelly album has insufficient credits. Tomato is off to a fine start.

Another release just received is a three-disc Best of Dick Gregory (TOM-3-9001, $9.98). This is a generous selection from Gregory’s many Poppy albums.

—Michael Fearson

Chenier
Sound: B+  Performance: A

Leadbelly
Sound: B-  Performance: B+

Hopkins
Sound: A-  Performance: A

Tell The Child About God: Consolers Nashboro 7158, stereo, $5.98.

The Consolers are a husband-and-wife gospel duo from Miami who have recorded no fewer than 17 albums, every one a smash hit in the South though virtually unknown elsewhere. Sullivan and Lola Pugh have maintained their enormous regional popularity over a 22-year span, without once swerving from the anachronistic down-home gospel style which has become their exclusive property.

The Pughs split the lead vocals 50-50: Four cuts feature Lola’s big, round contralto, while on four others, Sullivan sings a scratchy baritone lead. In addition, each has a solo—Sullivan sings His Eye Is On the Sparrow out-of-tempo, very slowly and deliberately, to a sparse backdrop of reverberating guitar arpeggios, cymbal waves, and bass drum punctuations; Lola sings a powerful People Don’t Seem To Care, seconded by Sullivan’s blues-drenched guitar. In all cases, the singing is strong, thoughtful, and unostentatious. It perfectly matches their material (most of it written by Sullivan), which concerns itself with simple truths simply stated and couched in attractive and appropriate melodies.

Sullivan’s guitar is occasionally reminiscent of Roebuck Staples, but in a quite original, albeit elementary style. He strums the bass strings to provide both a relaxed rhythm and quiet bass textures, while his treble strings give off a curious whine. Kenny Lupper on keyboards and drummer James Burke provide tasteful support throughout. Available from Nashboro, P.O. Box 60188, Nashville, TN 37206.

—Tom Bingham

Sound: C  Performance: A

AUDIO  April 1978
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24 Great Hits by Bob Wills and his
Texas Playboys
MGM MG-25305, rechanneled stereo,
two records. $8.98

Bob Wills joined MGM in 1947 after
12 spectacular years with Columbia. Even
though many of these tracks were
highly successful in their day, very few of
them have ever found their way to LP.
Unfortunately, though MGM took
the trouble to program them
chronologically, neither the dates nor
personnel are listed.

Side one, from 1947, features one
of the hardest swinging bands Wills
ever led, thanks in part to drummer Johnny
Cuvier and Bob's bass-playing
brother, Billy Jack Wills. Tommy Dun-
can's laid-back singing is marvelous
throughout the side, particularly so on
Bubbles in My Beer and Keeper of My
Heart. Tiny Moore set the standard for
all electric mandolinists to follow by
treating the instrument like a high-pitched
jazz guitar (note Still Water Runs
the Deepest and Cross My Heart I Love
You). Steel guitarist Herbie Remington,
pianist Millard Kelso, and guitarist
Eldon Shamblin also shine. All six cuts
are classics.

Side two begins in 1949, with Jack
Loyd's brilliant Tommy Duncan imita-
tion, Ain't Got Nobody. Alex Brashear
plays perky dixieland on this cut and
on Remington's immortal Cowboy
Drag, which also features one of
Johnny Gimble's earliest recorded fiddle
solos. The rest of the side, from
1950, includes Rusty McDonald's
original version of Faded Love and
Laura Lee McBride's yodelled I Betcha
My Heart I Love You. Soloists include
Mancel Tierney on piano and Billy
Bowman on steel, as well as Gimble on
electric mandolin.

Side three opens with Gimble's big-
gest hit, The End of the Line, with a hot
fiddle solo by the late Keith Coleman.
But by 1951, much of the distinct-
iveness of Wills' music was
dissipating. I'm Tired Of Living This Life
(vocal by Ramona Reed) and Send Me
A Red Rose (shakily sung by Joe
Ferguson) have a definite commercial-
pop blandness to them. On the plus
side, we have Wills' personified vocal
on Sittin' On Top of the World (Bobby
Koehler on steel), a remake of Silver
Bells (sweet-toned fiddling by Wills
and Joe Holley), and Darrell Glenn's
honky-tonkin' I Won't Be Back Tonight
(1952).

Side four, 1953-54, represents the
ultimate deterioration of the classic
Texas Playboys sound. Aside from
Jesse Ashlock's fiddling on Bottle Baby
Boogie (vocal by Billy Jack) and Wills'
tabled, formless meanderings through
St. Louis Blues, side four is totally
devoid of Wills' old creative spark.
Nonetheless, the first three sides con-
tain some of Bob Wills' finest recor-
dings.

The 1947 tracks are rather dead
sonically, but the sound improves
through the years, peaking at passable.
The holes of both records are far too
small.

Tom Bingham

Sound: C
Performance: C to A+

Moments of Happiness: Rosalie Sorrels
Phil 1033, stereo, $6.98

Rosalie Sorrels' new album on Philo
is one of those records which grows on
you the more you listen to it. Her voice
is distinctively mannered in presenta-
tion, reminding you more of Billie
Holiday—or, on Falling In Love Again,
of Marlene Dietrich—than of any con-
temporaries in the folk and blues field
with whom she might otherwise be
grouped, given her repertoire and
associations with such people as Utah
Phillips (curiously not represented on
the album), Paul Ceremia, and Eric
Von Schmidt. But the riches in jazz
accompaniment here, from Mitch
Greenhill's Kessel-style guitar to Jeff
Gutcheon's firm piano line and John
Payne's mellow woodwinds, provide
a perfect setting for her choice of songs
and her individual stylings, from the
tromping Ain't Nobody Got the Blues
Like Me, to her own wistful Green
Fireflies and the fine title tune, which
stands in ironic recognition of the trans-
tory nature of emotions (the album's
sleeve decoration is a composite
photograph of the outstretched wings
of a moth and a butterfly, courtesy of
Dr. Gordon R. Neilson, Extension En-
tomologist, University of Vermont).

Even Is A Nice Place To Be, ac-
companied as it is by Tony Markellis'3
subtle work on bass, doesn't escape
the moodiness of these blues.

The end result, then, is an album to
accompany melancholy, maybe even
to stimulate it. It would be going too
far to call it "cafe singing," but it's cer-
tainly far from a coffeehouse
songalong. As such, it's a fascinating
piece of listening, another in the recent
Philo series showcasing contemporary
singer-interpreters (rather than
traditionally-defined "folksingers"), to
be placed with Mary McCaslin and Jim
Ringer's recent outings for Philo rather
than with their Margaret MacArthur or
Priscilla Herdman releases. If this disc
reminds you of Kate Wolf in some
places, in other places it will remind
you of nobody but Rosalie Sorrels. In
the end, I'd rather Rosalie.

John McLaughlin

Sound: A
Performance: A

AUDIO • April 1978
Fogarty's Cove: Stan Rogers
Barn Swallow Records, 120 Clare St.
Winnipeg, Manitoba

This is another privately produced album from the new cottage industry of home recordings. And we are extremely fortunate that the technology to produce this kind of album is now in the hands of artists and music lovers who would take a chance on such a product. Consider what would have happened if this 23-year-old giant from the Canadian Maritimes, with his Amish beard and his roaring baritone, had tried to work his way through "normal" record company channels. "Um, we already have a Canadian Archie Fisher, name of Gordon Bok," they might have said. "Ever consider changing your name to, oh, Alan Lightstep?"

But Mitch Podolak, who runs the Winnipeg Folk Festival, knew a winner when he heard one, and the result is this gem of an album. It is simply full of ancient-sounding ballads, wild sea shanties, and rocking love songs, rollicking singalongs, and quiet humalongs.

Perhaps the most fascinating part is that only one song on the entire album, The Maid on the Shore (a Canadian version of The False Knight), is actually in the public domain. All of the others, from the breezy footstomper which opens the album, Watching the Apples Grow, through to the menacing Giant, the wistfully lovely, Rawdon Hills (compare Debby McClatchy's Hills of Kentucky), and the swaying lament for the old days, Make and Break Harbor (compare Archie Fisher's Leave the Land Behind, as Archie himself has done), were composed by Stan Rogers. This is the best possible tribute to his deeply grounded sense of the Canadian ballad tradition out of which he so strongly surges, like the giant, who'll "rise with the moon."

And we have left aside the absolute sleeper of the album, Barrett's Privateers. First heard by many Americans at the Mariposa Folk Festival, this thunderous curse on warfare became the anthem of the 1977 folk festival circuit, swelling with each new performance at each new venue. It took over not only at Mariposa and Winnipeg, but also in Washington and Philadelphia; at the Eisteddfod in Massachusetts in September, the farewell appearance for many of the British Isles contingent this summer. Barrett's Privateers became the vaulting, soaring benediction to the season and a unanimous tribute to Stan Rogers. If you have not heard this song, then you have missed a hair-stirring experience.

John McLaughlin

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To achieve waveform fidelity is an achievement in itself. But how Technics audio engineers accomplished it is an even greater achievement.

Like the unprecedented use of two automatically switchable F bands in the ST-9030 FM tuner. A narrow band for extra-sharp selectivity. And a wide band for extra-high S/N and extra-low distortion. But just as incredible is the pilot-cancel circuit which Technics invented for optimum high-end response. Even the basic tuning function in the ST-9030 is unique. Like an 8-ganged tuning capacitor for outstanding reception.

The engineering in the SU-9070 DC pre-amp is similarly unique. There's a built-in moving coil pre-amp with -157 dBV noise voltage. A moving magnet pre-amp with an extremely high S/N of 100 dB (10 mV input). Direct-coupled circuitry to keep distortion at a minimum of 0.003% (rated THD). What's more, the SU-9070 has inputs for three tape decks.

Finally there's Technics SE-9060 amp. It's DC like our pre-amp. Has a frequency response of 0-100 kHz (+0, -1 dB). And a "strapped" circuit for more than double the power in a multi-amp system.

Compare specifications and prices. And you'll realize there's no comparison for Technics waveform fidelity.

ST-9030, THD (stereo, 1 kHz): Wide—0.08%.
Narrow—0.3%, S/N (stereo): 73 dB.
FREQUENCY RESPONSE: 10 Hz—18 kHz +0.1, -0.5 dB.
SELECTIVITY: Narrow—90 dB.
CAPTURE RATIO: Wide—0.8 dB.
IF IMAGE and SPURIOUS RESPONSE REJECTIONS (98 MHz): 135 dB.
STEREO SEPARATION (1 kHz): Wide—50 dB.

SU-9070 PHONO MAX. INPUT VOLTAGE (1 kHz)
RMS: MM—380 mV, MC—9 mV.
S/N (IHF A): MM—100 dB, MC—72 dB.
FREQUENCY RESPONSE: Phono: 20 Hz—20 kHz (RIAA ±0.2 dB).

SE-9060. POWER OUTPUT: 70 watts per channel (stereo), 180 watts (mono) min. RMS into 8 ohms from 20 Hz to 20 kHz with no more than 0.02% total harmonic distortion. S/N: 120 dB (IHF A).