Hollywood Sapphire Group

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NE OF THE outstanding advancements of sound-on-disc recording is not, as one might suspect, another electronic gadget but is, in the opinion of the writer, the formation of the "Sapphire Group," a social organization comprised of one hundred members in New York and fifty in Hollywood, all associated with sound recording. These two groups meet and dine together monthly and in this friendly, congenial environment discuss the technical problems common to all sound recordists.

The early producers of disc and cylinder phonograph records were extremely keen competitors in this new and unique art. This may help to account for the fact that these men were usually personal enemies. I don't know whether Emile Berliner and Tom Edison were as well acquainted with each other as they were with the man who read the gas meter in their studios. It was, however, a common ruse for a recordist to assume the disguise of a meter reader and thus gain admittance to his competitors studio to learn of his advancement in the recording art. In such an environment, a social organization such as our Sapphire Group obviously would have been inconceivable.

to improve so that today information

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However, since the advent of radio

broadcasting, the electrical recording

and reproduction of sound has continued

about this art is generally considered common knowledge. It seemed inevitable, therefore, that a group of men engaged in various phases of the sound recording should assemble to discuss their common problems.

New York City Group

As early as 1942, the Sapphire Group became a reality in New York City with regularly scheduled meetings, a group pin, and a printed membership list. Prior to that time, it had been customary for W. H. Rose of Frank L. Capps and Co., Inc., to have lunch occasionally with G. E. Stewart of N.B.C. Recording Division and V. Liebler of Columbia Recording Corporation. As the size of this group increased and their discussion became more prolonged, there was no alternative but then to meet regularly for dinner when the discussion need not be curtailed by the necessity of returning to the office. The New York Sapphire Group continues to meet on the third Wednesday of each month in one of the dining rooms of the New York Athletic Club. As the group expanded, it became necessary to limit the membership to one hundred men all engaged in one of the many phases of sound recording.

By the end of 1945, the New York Sapphire Group membership included at least eight members from Hollywood. Some effort was made at that time to organize a Hollywood Sapphire Group, chiefly by Chester Boggs of Columbia Recording Corporation and the writer. However, it was not until Chuck Phillips of OWI in New York visited Hollywood in February, 1946, that the first meeting was held at Brittingham's Restaurant in Columbia Square on February 13, 1946. Seventeen of the 30 sound recordists invited attended the initial dinner and meeting. (See photo). Chester Boggs served as chairman. The eighteenth and vacant chair in the foreground of the picture was intended for Roy La Violette, CBS, who was called to cover a program before dinner was served.

After the dinner was served, a talk by each member present was recorded and the 16-inch disc forwarded to the parent group in New York City. The Hollywood Group has continued to meet regularly on the second Wednesday of each month except July. The membership increased so rapidly that it soon became necessary to decide either to limit the membership of the group or to transfer the meeting place to a larger dining room. As a result, a membership committee was elected to decide this and several other problems. The membership committee comprised six charter members: Chester Boggs, Harry Bryant, Bob Callen, Les Culley, Art Felthausen and Ernie Knight. At its first meeting, the committee decided that the group should be restricted to fifty active members, all [Continued on page 39]

Initial Meeting of Hollywood Sapphire Group, February 13, 1947

Seated at table from left to right are: Harry Bryant, Radio Recorders, Russ Hansen, Sam Goldwyn Studios, Bert Gottschalk, Electro-Vox, Ernie Knight, Diacoustic Lab., Charlie Douglas, CBS, Chuck Phillips, OWI; Jay Eiseman, CRC, Ludwig Sepmeyer, USN; Chester Boggs, CRC, Garry Harris, RCAV, Bob Callen, NBC, Burton Boatright, Langevin Co., F. H. (Shang) Winter, Radio Recorders; Les Culley, NBC, Victor Quan, C. P. MacGregor, Darrell Minkler, Radio Recorders, Art Felthausen, C. P. MacGregor.



Sapphire Group

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engaged in the engineering or executive phases of sound recording. No one organization would be allowed a preponderance of membership, but instead attempts would be made to offer all recording organizations representation.

The writer believes that the Hollywood Sapphire Group is a most unique and democratic organization. It has no regular permanent officers. The chairman of the current meeting chooses his successor

chairman and treasurer has an opportunity to arrange a program he feels will be of interest to the majority of the group. In this way, he also becomes better acquainted with his fellow members and is more tolerant of other members when they serve as chairman.

During the early meetings some discussion arose among the members regarding the scope of the groups activities. Should the meetings be technical or social or combine both activities? Meetings of the New York Sapphire Group have so far been only social gatherings. Informal technical talks combined with a social dinner appears to be the most popular meeting for the Hollywood group.

This fact was more than confirmed when Wallace V. (Wally) Wolfe, recently elected director of the Motion Picture Research Council, Inc., gave a talk at RCA-Victor illustrated with motion pictures describing the early use of sound-on-disc in sound pictures. As a contrast, present film re-recording techniques were demonstrated by actually scoring a reel from a current motion picture. This demonstration attracted sixty-two members and guests who more than filled the RCA-Victor review theater.

After its first year, the Hollywood Sapphire Group began considering the problem of standardizing recording techniques. In pursuance of that goal, Mr.

John Hilliard, Chief Engineer of Altec-Lansing Corporation, was electairman of the Recording Stand Committee. He, in turn, appointed Standards Sub-Committees: 1) 8 Committee with four members, 2) chanical Committee with five mem and 3) Committee on Response with members. These committees have with the Motion Picture Research Ceil, supplied NAB's Washington, engineering offices information on posed standards, and discussed the Ilem of standardization with member IRE, ASA, and RMA.

Mr. Jim Bayless of RCA-Victo chairman of the Mechanical Stand Sub-Committee has compiled a glos of standard recording terms. The glos seeks to avoid the ambiguity in the unames of components used in sound disc recording and processing. At preeach studio and factory has unique as for one or more of the components in the production of disc records. confusion resulting from this practice readily understandable, particularly customer who uses the facilities of than one factory.

Mr. Kenneth Lambert of MGA member of both the Hollywood Sapp Group and the Motion Picture Rese Council is chiefly responsible for arring two joint meetings of the two graphich resulted in the acceptance of names and definitions of eighteen sper recording terms.

The terms named and defined are cluded below. It is believed that printing this glossary in Audio Enginering its readers will circulate the list in this way help to alleviate the confushich now exists in the vocabulary of sound-on-disc recording profession.

PROPOSED LIST OF PREFERREI TERMS FOR DISC RECORDING

The following definitions were origin formulated by the Sapphire Club and lapproved in this form at a joint meeting the Sapphire Club Standards Commit and the Research Council Disc Recom Subcommittee:

Original

A recording made by direct amplified and connection of the sound source miphone to the recording equipment.

Duplicate

A disc recording made when the source is from an "Original" or any recording, regardless of media.

Instantaneous Original or Instantaneous plicate

When an "Original" or "Duplicate" itended to be used for direct sound a duction.

Process Original or Process Duplicate

When an "Original" or "Duplicate" i tended for process to record pressing trices.

Master

A metal matrice derived by electrofor from the recorded face of a "Processtinal" or "Process Duplicate."

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Metal Positive

Metal matrices derived by electroforming from the "Master."

Stampe

A metal matrice derived by electroforming from a "Metal Positive" and further plated and machined for use as a molding die for record pressing.

Duplicate Master

A metal matrice derived by electroforming from the "Metal Positive" and intended to be used for the further electroforming of "Metal Positives."

Duplicate Metal Positive

Metal matrices derived by electroforming from the "Duplicate Master."

Converted Master Stamper

When a "Master" is further machined and prepared for use as a molding die for pressing records.

Master Test Record

A record pressed using a "Master" (not converted) as a molding die and intended for proof of processing.

Pressed Records

When records are pressed using "Stampers" or "Converted Master Stampers" as molding dies.

The following four terms are applied to records to indicate extent of licensing:

Broadcast Transcription Pressed Records Slide Film Pressed Records

Special Purpose Pressed Records (Not Licensed)

Phonograph Pressed Records