Gates Radio Company, Quincy, Illinois

GATES

January 20, 1966

CONGRATULATIONS TO JOE SUTCLIFFE, Chief Industrial Engineer, who recently won first prize over contestants from other Harris-Intertype divisions in the corporate Chicago Machine Tool Report Contest.

The reports were judged on creativity, complete-

ness, and presentation.

Joe received his first place award at a President's Luncheon Meeting in the Cleveland General Office.
R. G. Dyke, Harris-Intertype's Director of Manufacturing, on the right, made the presentation to Joe, while Richard Tullis, Harris-Intertype President, watched the proceedings.



CONGRATULATIONS TO ALL GATES PEOPLE

Pictured on the left is Mr. George S. Dively, Chairman of the Harris-Intertype Board of Directors, presenting our President, Parker S. Gates, with the annual "George S. Dively Division Performance" trophy for the fiscal year ending June 30, 1965.

We're especially proud of this award as it is the second year in a row we've had our name engraved on the name plate.

This award is based on profit, share of the market, growth, production and management development. The winner is determined by very exacting methods, and certainly we should all be extremely proud of this achievement.

We are already more than half way through the current fiscal year -- and we're working hard to win this award three years in a row!



JUNIOR ACHIEVEMENT CHARTER PRESENTED

Roger M. Veach, Director of Personnel, is shown presenting a charter to Don Klues, President of Probyja, the Junior Achievement Company sponsored by Gates. Looking on, from left to right are Gates Advisors, David Roth and Jim Ford. Absent was Advisor, Don Moore.

Probyja is manufacturing a combination TV night lamp, and would be happy to show anyone their product. By the way, their company name is derived from the words, "Products By Junior Achievement." We know this youthful organization has some creative minds to come up with that name. We want to wish our Junior Achievement Company lots of success.

The article below was included by Larry Cervone in his December 22, 1965 issue of the Sales Topics -- a publication he regularly distributes to our sales force. We felt it was so informative that all Gates people would like to have the opportunity to read it.

"GATES SSB TRANSMITTERS AND BROADCAST GEAR USED IN GEMINI 6 and GEMINI 7 PROGRAM

Once again a Gates model ST-1A 1000 watt SSB transmitter was used to provide live radio broadcast accounts of the Gemini 6 and Gemini 7 recoveries. It was the Gates ST-1A sideband transmitter which delivered most of the on-the-spot commentary by Dallas Townsend and his alternate direct from the aircraft carrier U.S.S. Wasp to the SSB receiving station almost 1,000 miles away on the East Coast. The signal was then looped by telephone through the NASA control in Houston, then on up to the Mutual headquarters in New York where it was fed through Gates equipment to the other networks and stations.

All who heard the radio accounts will confirm that the performance of the Gates ST-lA was exceptional and its transmission was stable, reliable, and of good quality.

Another Gates ST-1A SSB transmitter also was on the U.S.S. Wasp as a pick-up to the International Telephone and Telegraph satellite relay facilities which provided the historic live television coverage of the recoveries. We do not know for certain whether the ST-1A was used for the aural commentary during the live television transmission. The important point, however, is that there definitely were two ST-1A single sideband transmitters aboard the U.S.S. Wasp as part of the sophisticated communication equipment required for these historic radio and television transmissions. And we do know positively that the ST-1A was used for most of the radio commentary, not only on Gemini 6 and Gemini 7 but also a few months ago at the Gemini splashdown.

At the blast-off the ABC Network used a President console mounted in a trailer at Cape Kennedy and fed live accounts through this versatile Gates product for the television coverage.

It is also pertinent to repeat that during the Gemini 5 splashdown a Gates ST-lA sideband transmitter was used to deliver Videx slow-scan pictures from the aircraft carrier Lake Champlain, which so many of you saw in late August. At that time one of the 6 kc. sidebands on the ST-lA was used for the voice channel and the other sideband was used for the Videx.

The combination of Gates SSB transmitters and Gates radio broadcasting equipment as used on the Gemini programs certainly illustrates the top quality of Gates products as evidenced by their selection for use in the coverage of these momentus events.

Gates is the world leader in radio broadcasting equipment, and we are aiming for that mark in the single sideband communication field. There is a tremendous amount of engineering and marketing effort being devoted to make certain that this does happen."

DOLLARS DOWN THE DRAIN: It was felt the enclosed booklet contained some mighty good information -- so -- we're hoping that EVERY GATES EMPLOYEE will take a few minutes to read and digest this meaningful message.

MEET SOME NEW MEMBERS OF THE GATES RADIO COMPANY FAMILY: A recent bulletin board notice announced the starting of several new people in various departments throughout the company. We felt you would like the opportunity to meet some of these people, who joined us Monday, January 3.



Rich Shreve Sales Trainee



Dave Knorr Eng'r. Trainee



Jerry Reese Advertising Manager



Joe Clendenen Mechanical Eng'r.