

The Scott News

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Hear 1936 Xmas and 1937 New Year Celebrations In All Parts of The World

LAST Christmas and New Year, owners of Scott Allwave Receivers listened *direct* to Christmas celebrations in all parts of the world. During the past year practically all of the large nations have increased the power of their transmitters so that the programs from England, Germany, France, Italy, Australia and many other countries are tuned in *direct* in U. S. A. and can be received most of the time with as much volume, and as clearly as many of the programs that come from a local station.

Some idea of these intensely interesting Christmas celebrations can be obtained from a description of the Christmas broadcast transmitted last year by the British Broadcasting Corporation's short wave stations when voices were heard of speakers in England, Scotland, Ireland, Canada, India, South Africa, Australia and New Zealand.

The report which follows was published in the January issue of the "News," but is reprinted to give our readers an idea of what was heard on the Christmas day program from England.

E. H. S.

The first celebrations tuned in on Christmas morning were those from England, whose colonies and possessions are scattered all over the globe. This Christmas, through the miracle of short wave radio, the British nation had a great family XMAS party in which millions in all parts of the Empire joined.

The complete program to be described was heard direct from short wave station GSE, London, England. Short wave transmitters located at Cairo, Egypt; Ottawa, Canada; Capetown, South Africa; Bombay, India; Melbourne, Australia; and Wellington, New Zealand, transmitted the voices of the various speakers taking part in the broadcast, which were received in London, then broadcast from GSE, the English station.

The Celebration Starts

The celebration started at 2:30 P.M. in England, but as English time is six hours ahead of C.S.T., it was exactly 8:30 A.M. in Chicago when I tuned in GSE. In Canada it was early Christmas morning; in South Africa it was late afternoon; in India it was evening; in Australia it was just after Midnight, while in New Zealand it was 3:00 A.M.



On River Thames, London

on the day following Christmas. The program started off with Big Ben in London striking, then after a brief announcement we were taken to a modest home in Sheffield, England, where a microphone had been placed.

First the voice of a typical Englishwoman came over the air wishing her husband, who was at a work in a large electric power station, a Merry Christmas. This was followed by the children's greetings to their father. There was a brief pause, then the father's voice was next heard wishing his family at home a Merry Christmas. He then sent a special greeting to a friend in Canada, after which he told his family he would soon be finished work, and would be home in a short time for tea.

Xmas Greetings from Canada

In Canada, the friend to whom greetings had just been sent was listening in, so a switch was thrown, then over the air came the voice of the Canadian thanking his English friend for his Christmas greetings, and on behalf of Canada wished everybody listening in a Merry Christmas and a Happy and Prosperous New Year. The Canadian then introduced his wife and three children, all of whom spoke into the microphone, the children sending a special Christmas greeting to some particular friend of theirs.

Xmas Greetings from Scotland

Now once again came the voice of the English announcer telling us our next visit would be to the home of a farmer in the North of Scotland. A few seconds later, the delightful rich burr of the Scotch tongue was heard and the Scotchman and his wife described how they had

spent the Christmas morning. At the same time they took the opportunity to send Christmas greetings to their son and daughter-in-law who now live in South Africa.

Next Come Greetings from South Africa

The voices of the Scotchman and his wife had no sooner died away, than the English announcer switched his listeners over to South Africa where, from a microphone, there came the voice of a son wishing his mother and father in Scotland a Merry Christmas. He described how his wife, himself, and some friends were having afternoon tea in their garden, and introduced those gathered 'round the tea table so that they might also extend to the world their Christmas greetings. The South African's greetings concluded, back we switched to London where we were informed our next visit was to be to a beach in the North of Ireland, where an Irishman and his friend, a fisherman, stood chatting with each other. The fisherman described the luck he had had fishing that morning, then the XMAS greetings from Ireland were broadcast to the other parts of the British Empire.

Xmas Described in Village in India

Once again Aladdin rubbed his lamp (or rather threw a switch) and instantly, via short wave radio, we were transported to a village in the interior of India where an Englishman holding an official post, described how Christmas was being celebrated in the small Indian village where he lived. He informed his audience that although it was afternoon in England, it was 8:00 P.M. in the evening in India.

Xmas in Children's Ward in Wales Hospital Broadcast

The greeting from India concluded, back to London again we went where we were transported to a children's hospital ward in North Wales where a Christmas party for the children in the ward was in progress. The matron in the ward introduced a number of her little patients who described their Christmas presents, then finished up their part in the program by wishing everybody—in Welsh—a Merry Christmas, and sent greetings from the people of Wales, England, to the people in New South Wales, Australia.

Australian Sends His Xmas Greetings

Of course, the greeting from the people of Wales, England, had to be acknowledged by the people of New South Wales, Australia, so a few minutes later, the scene moved to a spot over 10,000 miles away, to New South Wales, where a family was gathered around a micro-

phone. After they had acknowledged the greetings from Wales, England, the Australian told his listeners how he and his family had been to church in the morning, and the fun they had had surf bathing in the open sea that afternoon.

The Australian greetings concluded, once again we were returned to London, where the English announcer informed his listeners there were just two places to hear from, the nearest—London, England, and the farthest—New Zealand. A London taxi driver had been selected to describe Christmas day in London, and a very good job he made of it. Then a typical English school boy and girl, one nine and the other eleven years of age, who gave their names as Richard and Ann, in clear cultivated English voices, sent Christmas greetings to their grandfather in far away New Zealand.

The greetings of the English children finished, the voice of the grandfather, who had been listening to his grandchildren at Wellington, New Zealand, 12,000 miles away, was next heard. He expressed the pleasure it gave him to return the children's greetings. It must have been a thrill indeed for both the children and the grandfather to have exchanged their "Merry Christmas" in such a dramatic way.

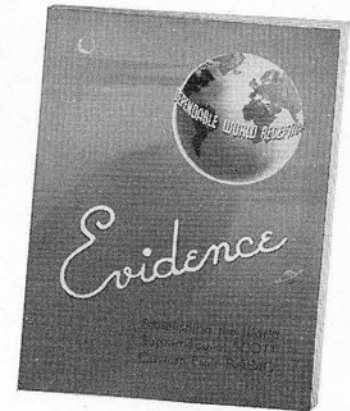
Small New Zealand Girl Broadcasts Xmas Greeting to King

And now came one of the most thrilling parts of this Christmas broadcast, when a little New Zealand girl sent her greetings to her King, and from England the voice of King George replying to her and to all those who had sent in their good wishes and Christmas greetings to him from all parts of the British Empire. The King's greetings and his Christmas message to his people concluded, this great family party in which millions had joined, ended with the singing of "God Save the King" by groups gathered around a microphone in England, Wales, and Scotland. So ended one of the most interesting Christmas broadcasts ever put on the air.



Scene in South African Village Near Capetown

AN INTERESTING BROCHURE



BEFORE buying any article of considerable value, or one that is expected to give several years of service, you like to make certain that it measures up to what is claimed for it. When a manufacturer describes the performance or merit of his product he is naturally inclined to be enthusiastic, but if you can secure the opinion of those who have actually *bought and used it* for some time, you have much more unbiased information on which to make your decision.

We have just prepared a brochure which we know you will agree is quite unusual in many ways. In it you will find, not what the builder claims for an instrument that is today generally regarded as the World's Finest Radio, *but what those who have purchased it say of its quality and performance.* You will find performance reports from Scott owners in every part of the country. You will read the opinion of distinguished musicians on the tone of the Scott.

Probably you have often heard reports of the remarkable reception obtained with the Custom Built Scott, and may wonder whether such results can actually be secured in *your* home. In the pages of this new brochure, "EVIDENCE," you will find that the Scott is giving its owners not only clearer and more enjoyable reception *direct* from the broadcasting stations of the world, but is bringing in these programs with such perfection of tonal fidelity, that it is the choice of the most noted figures in the musical world.

This brochure is expected to be off the press within a few days, and I will be very glad to send you a copy of it on request. The coupon below is for your convenience.

E. H. Scott Radio Laboratories,
4450 Ravenswood Avenue,
Chicago, Illinois

Gentlemen:

Please send me a copy of your new book "Evidence," when it is ready.

Name _____

Street _____

City & State _____

CHRISTMAS PROGRAMS FROM GERMANY

AN ADVANCED copy of the programs of the Christmas and New Year broadcasts that will be made from the German short wave stations has just been received, and a glance over it shows they will undoubtedly be most interesting.

The German short wave transmitters are among the most powerful in the world today, and for over a year they have been broadcasting daily a program especially for listeners in U. S. A. These transmissions are sent out on special directional antennae, and our reports from Scott owners show that they are being heard in practically all parts of the country on the Scott with good volume, tone and clearness.

Director of German Broadcasting System Visits the Scott Laboratories

The German programs will take on an added interest to us at the Scott Laboratory this year owing to the fact that when Dr. Kurt von Boeckman, Director of the German Broadcasting System, came to this country recently, he visited our Laboratories, spending several hours here, and in a later interview with the press,

was kind enough to say that he had never seen anything finer in radio receiver design, either in this country or in Europe, than he found in the receivers in the Scott Laboratory.

Below will be found a copy of the German



Brandenburg Gate and Reichstag, Berlin, Germany

programs from December 24th to December 31st, which will be transmitted on DJB, 29.54 meters, and DJC, 49.83 meters.

Germany Broadcasts in English Each Day

The announcement of the musical selections, etc., are always made in very good English as well in German. From 8:15 to 8:30 P. M., E. S. T., Germany gives her views on world problems in perfect English. However, a large part of the German programs are musical, and some of the very finest artists in Germany perform before the microphone. There is, of course, no advertising of any kind on these programs, as the artists are paid by the Government.

The German short wave stations are easily identified. About ten minutes before beginning each transmission they put a signal on the air consisting of five or six notes played on chimes, the melody of which is taken from the old church tune, "Always Be True and Holy." The broadcasts always open with a German folk song, and close with the playing of the two German national anthems.

Detailed Programs from Germany During Xmas Week

THURSDAY, DECEMBER 24:

E.S.T. p.m.	Program
4:50	Call DJD and DJC German Folk Song
4:55	Greetings to our Listeners
5:15	Works by Franz Schubert
5:45	News in German
6:00	Max Reger: Christmas Dreams Fantasies on "Silent Night"
6:15	It smells everywhere like Christmas. With cookies, candles and baked apples we await Christmas
7:00	Christmas address of the Fuhrer's deputy, Rudolf Hess
7:15	Today in Germany. Sound Pictures
7:30	There on the mountains you will find the wind... A concert hour
8:15	News in English
8:30	The German stations greet all countries. Circular broadcast of the German Broadcasting Company
9:15	News in German
9:30	Christmas music
10:45	Greetings to our Listeners Sign off DJD, DJC (German, English)

FRIDAY, DECEMBER 25:

4:50	Call DJD and DJC German Folk Song
4:55	Greetings to our Listeners
5:00	"Peace on Earth and Goodwill towards men." A Christmas Cantata by Ludwig Friedrich Barthel. Music by Kurt v. Wolfurt
5:45	Women's Hour: Three Times Isabella. Manuscript: Ernestine v. Guionneau
6:15	Shepherd and cradle songs
7:00	Melodies from the operetta "A night in Venice" by Johann Strauss
8:15	Popular Orchestral Concert. Containing pianoforte concert by Grieg, "Nightly Wandering," by Kurt Stiebitz. KWS Orchestra conducted by Kurt Stiebitz. Soloist: Rudolf Mosler at the piano
9:15	Festival concert
10:45	Greetings to our Listeners Sign off DJD, DJC (German, English)

SATURDAY, DECEMBER 26:

4:50	Call DJD and DJC (German, English) German Folk Song
4:55	Greetings to our Listeners
5:00	Rococo Suite by Herman Zilcher
5:30	Topical Talk
5:45	News and Review of the Week in German
6:00	Winter stories

E.S.T.

p.m.	Program
7:15	Today in Germany. Sound Pictures
7:30	Folk Music
8:15	News and Review of the Week in English
8:30	Youth Program: The stars give us a bright light Old Christmas songs
9:00	News in German
9:15	Gay Christmas Evening
10:30	News in Spanish
10:45	Greetings to our Listeners Sign off DJD, DJC (German, English)

SUNDAY, DECEMBER 27:

Time	Program
11:10 a.m.	Symphonic Concert
12:25 p.m.	Call DJD and DJC German Folk Song
4:55	Greetings to our Listeners
5:00	Children's Hour: Here a thousand million waves! A fairy tale by Alfred Heine
5:30	Short pieces for violin and piano Lilli Friedemann, Edith Axenfeld
5:45	News in German
6:15	Our Sunday Concert
7:15	Sports Review
7:30	Little Evening Entertainment
8:15	News in English
8:30	Robert Schumann: A Carnival farce from Vienna
9:00	News in German
9:15	Orchestral Concert
10:30	News in Spanish
10:45	Greetings to our Listeners Highlights of the week's program Sign off DJD, DJC (German, English)

MONDAY, DECEMBER 28:

4:50	Call DJD and DJC German Folk Song
4:55	Greetings to our Listeners
5:00	Henry Harbaugh: a Pennsylvanian-German poet
5:15	Solo Concert: Fritz Hans Rehbold
5:45	News and Economic Review in German
6:00	"Around the silver ribbon of the Danube." An Austrian Home-evening by Dr. Erich Fortner
7:15	Today in Germany. Sound Pictures
7:30	"Ghosts." Music and poetry
8:15	News and Economic Review in English
8:30	A Little German Reader
9:00	News in German
9:15	Concert of Light Music
10:30	News in Spanish
10:45	Greetings to our Listeners Sign off DJD, DJC (German, English)

TUESDAY, DECEMBER 29:

E.S.T. p.m.	Program
4:50	Call DJD and DJC German Folk Song
4:55	Greetings to our Listeners
5:00	Women's Hour: The trees are covered with snow German Marches
5:30	News and Economic Review in German
5:45	News and Economic Review in German
6:00	Tiefland. Opera by Eugen d'Albert
7:15	Today in Germany. Sound Pictures
7:30	From the latest operettas A musical evening
8:15	News and Economic Review in English
8:30	From the latest operettas (continued)
8:45	In the sugarknakers crisp little house
9:00	News in German
9:15	Solution to Musical Riddles
10:30	News in Spanish
10:45	Greetings to our Listeners Sign off DJD, DJC (German, English)

WEDNESDAY, DECEMBER 30:

4:50	Call DJD and DJC German Folk Song
4:55	Greetings to our Listeners
5:00	A little trip to the "Schwalmertland."
5:45	News and Economic Review in German
6:00	Peasant cabarett
7:00	Topical talk
7:15	Today in Germany. Sound Pictures
8:00	Sonata in E flat major, op. 12 for violin and piano by Beethoven
8:15	News and Economic Review in English
8:30	Folk Music
9:00	News in German
9:15	Light Music
10:30	News in Spanish
10:45	Greetings to our Listeners Sign off DJD, DJC (German, English)

THURSDAY, DECEMBER 31:

4:50	Call DJD and DJC German Folk Song
4:55	Greetings to our Listeners
5:00	The new German book
5:15	Grand New Year Program until concluding announcement (News and Echoes from Germany as usual)
6:30	Special Program: New Year Address by Reich Minister Dr. Goebbels
10:45	Greetings to our Listeners Sign off DJD, DJC (German, English)

WINTER SHORTWAVE TUNING GUIDE

The hourly tuning guide below has been compiled from the reports of reception of various foreign short wave stations sent in by Scott Owners in different parts of the country, and is accurate as of November 30th, 1936.

This tuning guide will be especially useful during the coming Christmas season, for practically all of the stations listed will

put on special Christmas programs and with the aid of the tuning guide, Scott Owners will be able to listen to the Christmas celebrations in countries in every part of the globe. This tuning guide is also useful to those who are interested in reception from foreign short wave stations but do not know exactly what hour programs from the various countries can be received, and the frequency on which they are transmitted.

7 AM EST, 6 AM CST, 5 AM MST, 4 AM PST

England	GSH	21.47	Meg. Daily
England	GSG	17.79	" Daily
Germany	DJE	17.76	" Daily
Germany	DJQ	15.28	" Daily
France	TPA-2	15.24	" Daily
Holland	PCJ	15.22	" Sun. and Wed.
Germany	DJB	15.20	" Daily
Germany	DJL	15.11	" Sun. only
Java	PLP	11.00	" Daily
Japan	JVN	10.66	" Daily
Colombia	HJ1ABP	9.61	" Ex. Sun.
Australia	VK2ME	9.585	" Sun. only
Australia	3LR	9.58	" Daily
Hong Kong	ZCK	9.52	" Daily
Japan	JVT	6.75	" Irreg.

8 AM EST, 7 AM CST, 6 AM MST, 5 AM PST

England	GSH	21.47	Meg. Off at 8:45 A.M.
England	GSG	17.79	" Off at 8:45 A.M.
Holland	PHI	17.77	" Ex. Tue. and Wed.
Germany	DJE	17.76	" Daily
Germany	DJR	15.34	" Daily
Germany	DJQ	15.28	" On at 8:15 A.M.
France	TPA-2	15.24	" Daily
Holland	PCJ	15.22	" Sun. and Wed.
Germany	DJB	15.20	" Daily
Java	YDC	15.15	" Daily
Germany	DJL	15.11	" Daily
Java	PLP	11.00	" Daily
Australia	3LR	9.58	" Daily
Hong Kong	ZCK	9.52	" Daily

9 AM EST, 8 AM CST, 7 AM MST, 6 AM PST

England	GSH	21.47	Meg. Daily
Holland	PHI	17.77	" Ex. Tue. and Wed.
Germany	DJE	17.76	" Daily
Hungary	HAS-3	15.37	" Sun. only
Germany	DJQ	15.28	" Daily
France	TPA-2	15.24	" Daily
Holland	PCJ	15.22	" Sun. and Wed.
Germany	DJB	15.20	" Daily
England	GSF	15.14	" Daily
Java	PLP	11.00	" Daily
China	ZCK	9.52	" Daily

10 AM EST, 9 AM CST, 8 AM MST, 7 AM PST

England	GSH	21.47	Meg. Daily
Germany	DJE	17.76	" Daily
Germany	DJQ	15.28	" Daily
Germany	DJB	15.20	" Daily
England	GSF	15.14	" Daily
Italy	HVJ	15.11	" On at 10:30 A.M.
Cuba	COCH	9.42	" Daily

11 AM EST, 10 AM CST, 9 AM MST, 8 AM PST

England	GSH	21.47	Meg. Daily
Germany	DJQ	15.28	" Sun. only
Germany	DJB	15.20	" Sun. only
England	GSF	15.14	" Daily
Italy	2RO	11.81	" Daily
Cuba	COCH	9.42	" Daily

12 NOON EST, 11 AM CST, 10 AM MST, 9 AM PST

England	GSI	15.26	Meg. On at 12:15 A.M.
Germany	DJL	15.11	" Daily
Poland	SPW	13.63	" On at 12:30 A.M.
France	TPA-3	11.88	" Daily
Italy	2RO	11.81	" Off at 12:30 A.M.
Germany	DJD	11.77	" Daily
England	GSD	11.75	" Daily
Cuba	COCH	9.42	" Daily

1 PM EST, 12 NOON CST, 11 AM MST, 10 AM PST

England	GSI	15.26	Meg. Daily
Germany	DJL	15.11	" Daily

Poland	SPW	13.63	" Off at 1:30 P.M.
Iceland	TFJ	12.23	" Sun. only on 1:40 P.M.
France	TPA-3	11.88	" Daily
Germany	DJD	11.77	" Daily
England	GSD	11.75	" Daily
Belgium	ORK	10.33	" Daily
Cuba	COCH	9.42	" Daily

2 PM EST, 1 PM CST, 12 NOON MST, 11 AM PST

England	GSL	15.26	Meg. Daily
Germany	DJL	15.11	" Daily
Iceland	TFJ	12.23	" Sun. only
France	TPA-3	11.88	" Daily
Germany	DJD	11.77	" Daily
England	GSD	11.75	" Daily
Belgium	ORK	10.33	" Daily
Cuba	COCH	9.42	" Daily

3 PM EST, 2 PM CST, 1 PM MST, 12 NOON PST

England	GSL	15.26	Meg. Daily
Germany	DJL	15.11	" Daily
France	TPA-3	11.88	" Daily
Germany	DJD	11.77	" Daily
England	GSD	11.75	" Daily
Italy	2RO	9.63	" Daily
England	GSB	9.51	" Daily
Cuba	COCH	9.42	" Daily

4 PM EST, 3 PM CST, 2 PM MST, 1 PM PST

Argentina	LRU	15.28	Meg. Daily
Japan	JZK	15.16	" Mon. and Tue.
Germany	DJL	15.11	" Off at 4:30 P.M.
Russia	RNE	12.00	" Daily
France	TPA-3	11.88	" Daily
Germany	DJD	11.77	" Off at 4:30 P.M.
England	GSD	11.75	" Daily
Portugal	CT1AA	9.65	" Tue., Thu., Sat.
Italy	2RO	9.63	" Daily
England	GSB	9.51	" Daily
Cuba	COCH	9.42	" Daily

5 PM EST, 4 PM CST, 3 PM MST, 2 PM PST

Russia	RNE	12.00	Meg. Daily
France	TPA-3	11.88	" Daily
Germany	DJD	11.77	" Daily
England	GSD	11.75	" Off at 5:45 P.M.
Portugal	CSW	9.93	" Ex. Sun.
Portugal	CT1AA	9.65	" Tue., Thu., Sat.
Italy	2RO	9.63	" Daily—off at 5:30 P.M.
England	GSC	9.58	" Daily—off at 5:45 P.M.
Germany	DJA	9.56	" Daily
Germany	DJN	9.54	" Daily
England	GSB	9.51	" Daily
Germany	DJC	6.02	" Daily

6 PM EST, 5 PM CST, 4 PM MST, 3 PM PST

Germany	DJD	11.77	Meg. Daily
England	GSD	11.75	" Daily
France	TPA-4	11.71	" On at 6:15 P.M.
Portugal	CSW	9.93	" Ex. Sun.
Italy	2RO	9.63	" Ex. Sun.
England	GSC	9.58	" Daily
Germany	DJA	9.56	" Daily
Germany	DJN	9.54	" Daily
England	GSB	9.51	" Daily
Hungary	HAT-4	9.12	" Sun. only
Dom. Republic	HIT	6.63	" Ex. Sun.
England	GSL	6.11	" Daily
Germany	DJC	6.02	" Daily

7 PM EST, 6 PM CST, 5 PM MST, 4 PM PST

Czechoslovakia	OLR	11.87	Meg. Mon., Wed., Thu.
Germany	DJD	11.77	" Daily
England	GSD	11.75	" Daily
France	TPA-4	11.71	" Daily
Spain	EAQ	9.86	" Irreg.
Italy	2RO	9.63	" Off at 7:30 P.M.

Russia	RAN	9.60	" Daily
Holland	PCJ	9.59	" Sun., Wed.
England	GSC	9.58	" Daily
Germany	DJA	9.56	" Daily
Germany	DJN	9.54	" Daily
England	GSB	9.51	" Daily
Honduras	HRN	6.87	" Daily
Dom. Republic	HIT	6.63	" Ex. Sun.
Venezuela	YV2RC	5.80	" Daily

8 PM EST, 7 PM CST, 6 PM MST, 5 PM PST

Czechoslovakia	OLR	11.87	Meg. Mon., Wed., Thu.
Germany	DJD	11.77	" Daily
France	TPA-4	11.71	" Daily
Spain	EAQ	9.86	" Irreg.
Colombia	HJ1ABP	9.61	" Ex. Sun.
Panama	HP5J	9.60	" Daily
Holland	PCJ	9.58	" Wed. only
Germany	DJA	9.56	" Daily
Germany	DJN	9.54	" Daily
Colombia	HJ1ABE	9.50	" Ex. Sun.
Venezuela	YV6RV	6.52	" Daily
Dom. Republic	HIT	6.24	" Daily
Honduras	HRD	6.23	" Ex. Sun.
Germany	DJC	6.02	" Daily
Haiti	HH2S	5.91	" Ex. Sun.
Venezuela	YV2RC	5.80	" Daily

9 PM EST, 8 PM CST, 7 PM MST, 6 PM PST

Germany	DJD	11.77	Meg. Daily
England	GSD	11.75	" Daily
France	TPA-4	11.71	" Daily
Spain	EAQ	9.86	" Irreg.
Colombia	HJ1ABP	9.61	" Ex. Sun.
Panama	HJ5J	9.60	" Daily
Holland	PCJ	9.58	" Wed. only
England	GSC	9.59	" Daily
Germany	DJA	9.56	" Daily
Germany	DJN	9.54	" Daily
Colombia	HJ1ABE	9.50	" Ex. Sun.
Colombia	HJN	6.95	" Ex. Sun.
Ecuador	HC2RC	6.66	" Tue. only
Ecuador	PRADO	6.61	" Thu. only
Costa Rica	TIPG	6.41	" Daily
Venezuela	YV1RH	6.39	" Daily
Honduras	HRD	6.23	" Ex. Sun.
Germany	DJC	6.02	" Daily
Honduras	HRN	5.87	" Daily
Venezuela	YV2RC	5.80	" Daily

10 PM EST, 9 PM CST, 8 PM MST, 7 PM PST

Germany	DJD	11.77	Meg. Daily
England	GSD	11.75	" Daily
France	TPA-4	11.71	" Daily
Colombia	HJ1ABP	9.61	" Ex. Sun.
Panama	HJ5J	9.60	" Daily
England	GSC	9.58	" Daily
Germany	DJA	9.56	" Daily
Germany	DJN	9.54	" Daily
Colombia	HJ1ABE	9.50	" Daily
Costa Rica	TIEP	6.68	" Ex. Sun.
Ecuador	HC2RL	6.60	" Tue. only
Ecuador	PRADO	6.61	" Thu. only
Costa Rica	TIPG	6.41	" Daily
Venezuela	YV1RH	6.39	" Daily
Honduras	HRD	6.23	" Ex. Sun.
Germany	DJC	6.02	" Daily
Colombia	HJN	5.95	" Ex. Sun.
Costa Rica	TIGPH	5.83	" Ex. Sun.

11 PM EST, 10 PM CST, 9 PM MST, 8 PM PST

France	TPA-4	11.71	Meg. Daily
Cuba	COCX	11.43	" Daily
Cuba	COCQ	9.75	" Daily
Guatemala	TGWA	9.45	" Daily
Cuba	COCH	9.42	" Daily
Costa Rica	TIPG	6.41	" Daily
Cuba	COCD	6.13	" Daily
Mexico	ZEBT	6.00	" Daily

You Are Invited To Visit Our "Living Room" Studios In Chicago, New York And Los Angeles

SCOTT CUSTOM BUILT HIGH FIDELITY ALLWAVE RECEIVERS are not sold in retail radio stores, but only direct to the ultimate user from our Laboratory in Chicago, or from our Studios in Rockefeller Center, New York City, or our Los Angeles Studio at 115 North Robertson Boulevard, Los Angeles.

It is impossible to judge the quality of reproduction in a receiver by listening to it on the floor of an ordinary radio store, for the acoustics of a store are quite different to the acoustics of the living room.

For this reason, you will find four "living rooms" at our Laboratory here in Chicago, three "living rooms" at the Studio in Rockefeller Center, and four "living rooms" at our Studio in Los Angeles, all furnished in much the same way as the living room in your own home, with rugs, settees, chairs, etc. Some of these rooms are quite modest in size, others are large, so that it is possible for you to listen to a Scott receiver in these studios, under much the same conditions you will listen to it in your home, and in this way form a very

accurate idea of how it will sound in YOUR living room.

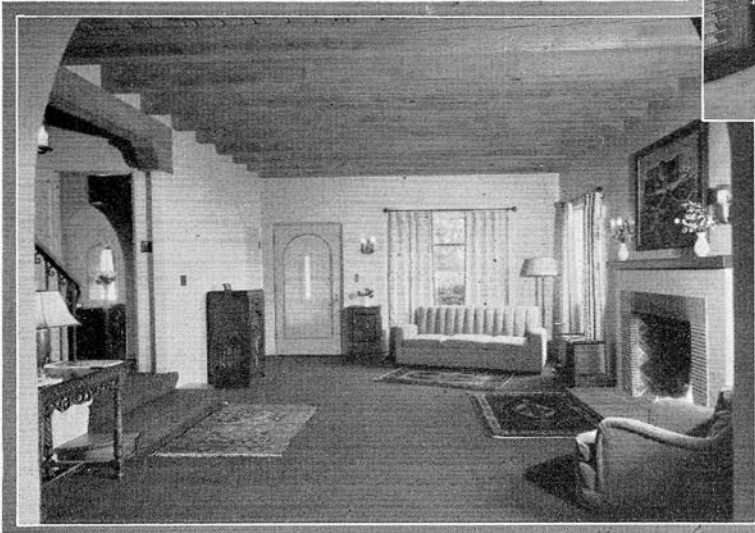
Whether you are interested in the purchase of a radio receiver at the present moment or not, you are cordially invited to visit our "living room" studios, for we know you will then realize the tremendous difference there is between the quality of reproduction of a custom built Scott and an ordinary radio receiver, and see why it is today the choice of the most distinguished personalities not only in U. S. A., but in 148 different foreign countries.



At left, one of the Chicago Studios located at 4450 Ravenswood Avenue. Telephone: Longbeach 5172.



At right, one of the New York Studios in Rockefeller Center, 630 Fifth Avenue. Telephone: Circle 7-0574.



At left, one of the Los Angeles Studios located at 115 North Robertson Blvd. Telephone: Woodbury 62401.



LAUREATE GRANDE CONSOLE

The Finest Creations Of The World On Land -- On Sea -- And In The Air

On land, on sea, and in the air, the scientists and engineers of the world have reached new heights of achievement. When the Queen Mary, proudest ship that now sails the seas, carried her 2000 passengers across the 3000 miles of the Atlantic Ocean in 96 hours, she created a new World's Record for ocean travel, a record made possible by the tremendous power of her 200,000 h.p. electro-turbine engines.

On land, the Hiawatha, speed liner of the Milwaukee, streaks over the rails at a cruising speed of 100 miles per hour, carrying her passengers in comfortable air conditioned cars on silent roller bearings, and rubber cushioned wheels. Behind the gleaming orange, maroon, and silver front of the Hiawatha, is the new stream lined oil burning 3000 h.p. locomotive, of a design so advanced that it had the power to win for this wonder train the speed championship of the railroad world.

When the China Clipper zoomed into the sky, and flew straight as an arrow over the ocean to far away Honolulu, it created a new World's Record for transportation by air. Advanced design and the power developed by its 2800 h.p. engines, enabled

it to carry, without a stop, its 42 passengers over the 2100 miles in 14 hours, the longest non-stop flight ever attempted by a commercial plane.

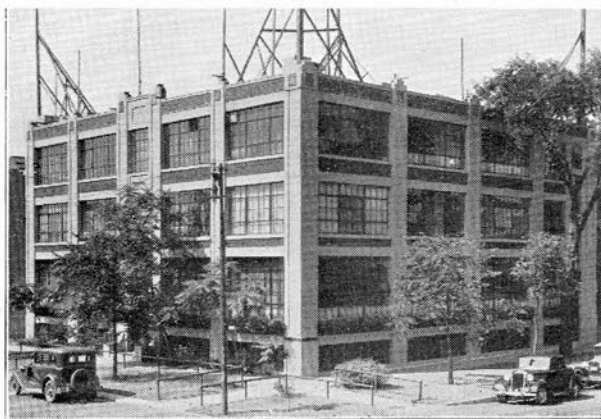
Without its powerful engines, the Queen Mary would be little different from any one of the thousands of ordinary ships that now sail the seas; the Hiawatha no better than an ordinary passenger train; and the China Clipper, no better than an ordinary plane that makes sight seeing trips over airports.

The heart of each of these outstanding creations, and the secret of their record breaking performance, lies in their powerful super efficient engines, for without these, they could not have established new World's Records.

Radio's Greatest Foreign Station Reception Record Established by Scott Allwave

In 1931-32, a Scott Allwave Receiver established a World's Long Distance Reception Record by receiving, for 12 consecutive months, with loud speaker volume, every single program transmitted from a broadcasting station 9500 miles away. This record for the consistent, week after week, month after month, reception of every program transmitted from a distant foreign station has never even been approached by any other radio receiver, and today is recognized the world over, as the greatest Verified DX Reception Record ever established. This reception has been fully verified, and a complete report is given in our booklet "Proof," which will be sent on request.

Just as there are many ships



SCOTT RECEIVERS are designed, built and tested in this modern Laboratory. On the top floor, left side, is located Research and Experimental Laboratory—on right side Construction and Test Departments—the second floor houses the General Offices and Demonstration Studios—on the first floor is located the Foreign Department.

Outstanding Features Which Makes Scott Radio Receivers The Finest In The World

in which to cross the Atlantic, there is only one Queen Mary that will take you across the 3000 miles in safety and comfort in 96 hours. There are many radio receivers with which it is possible to receive some foreign stations, but there is only one radio that has built into it, the power and the advanced design to maintain *regular, unfailing contact with the radio stations of the world*—the 23 tube SCOTT FULL RANGE HIGH FIDELITY ALLWAVE.

Regular record-breaking, Long Distance World Wide Reception, and Full Range (30 to 16,000 cycle) High Fidelity Reproduction, can only be obtained with a radio receiver large and efficient enough to generate the power necessary. It cannot be secured with a chassis a foot square with a limited number of tubes, and built by the thousands by mass production methods, no more than can the ordinary ocean liner or railroad train, equal the performance of the Queen Mary, or the Hiawatha.

Custom Built

Every Scott Receiver is custom built by highly skilled technicians, working with the latest scientific testing instruments, and the result is a laboratory creation, precision built, and of such advanced design that it is guaranteed to outperform and bring in more foreign stations with greater volume and clarity, than any other radio receiver with which it is compared.

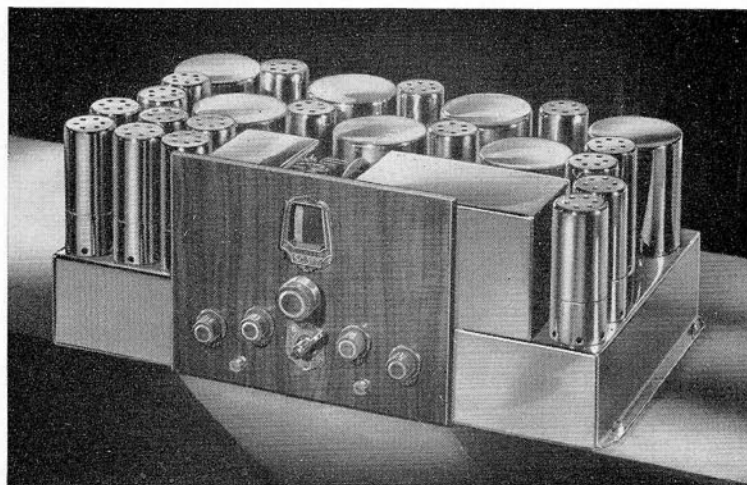
Greater Power to Bring in Foreign Stations

The advanced design in the R.F. circuit, and Litzendrath 4 Pi coils with air tuned condensers incorporated in the four stage I.F. amplifier, develops a higher degree of useable Sensitivity than any receiver in the world today, enabling its owner to bring in many weak distant foreign stations, with loud speaker volume which will never even be heard on an ordinary radio receiver.

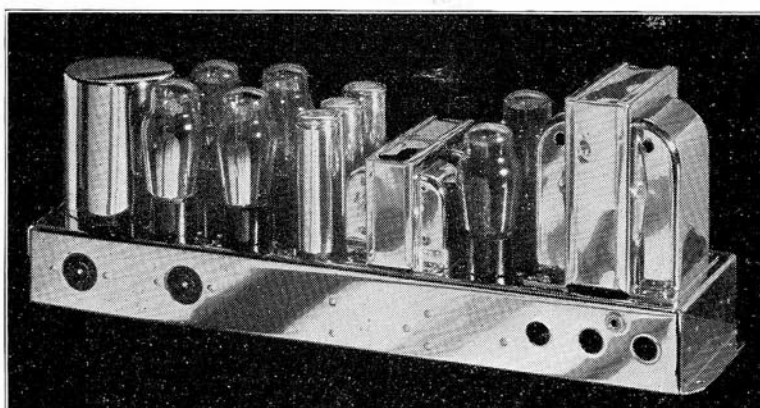
Most Selective Allwave Receiver in World

No other Allwave Receiver designed for the reception of foreign broadcasting stations can even approach the high degree of Selectivity in the new SCOTT FULL RANGE HIGH FIDELITY ALLWAVE. The Selectivity system incorporated in it, an exclusive development of the Scott Research Laboratories, is continuously variable from as sharp as 2 Kc. up to 16 Kc. and enables

every frequency or tone from 30 to 16,000 cycles (more than twice the range of the ordinary High Fidelity receiver) is the SCOTT FULL RANGE HIGH FIDELITY ALLWAVE RECEIVER. This new achievement in tonal reproduction has only been made possible by the new and exclusive Fidelity Control, combined with the special Scott Audio Amplifier, and the new Scott Triple Speaker System, especially designed for this new receiver.



The 23-Tube Scott Full Range High Fidelity Allwave Chassis



The Scott Full Range High Fidelity Amplifier

the user to reach out and bring in weak distant stations which on ordinary radio receivers are completely blanketed by interference from powerful nearby stations on adjacent channels.

The Only Receiver Giving Full Range Tonal Reproduction

The first and today, the *only* Allwave Receiver capable of reproducing

Some idea of the outstanding tonal perfection of Scott Receivers will be realized when such world famous artists as Arturo Toscanini, Conductor of the New York Philharmonic Orchestra, and Tullio Serafin, Conductor of the Royal Opera in Rome, have purchased Scott Receivers for their own personal use.

More Than Six Times Power Output of Ordinary Radio

One of the many outstanding features of the new SCOTT FULL RANGE HIGH FIDELITY ALLWAVE is the 30 watts of undistorted Class A output, which enables it to deliver, when desired, more than six times the undistorted output of the ordinary radio receiver. This tremendous power is always under perfect control, for any degree of volume from a barely audible signal, up to enough volume to fill a large Auditorium.

Guaranteed for Five Years Against Defects

While most receivers are guaranteed against defects for 90 days only, every Scott Receiver carries with it a Five Year Guarantee against defects.

Complete Technical Details

We shall be glad to send, on request, complete technical information describing in detail the features which make the new SCOTT FULL RANGE HIGH FIDELITY ALLWAVE, the World's Finest Radio Receiver.

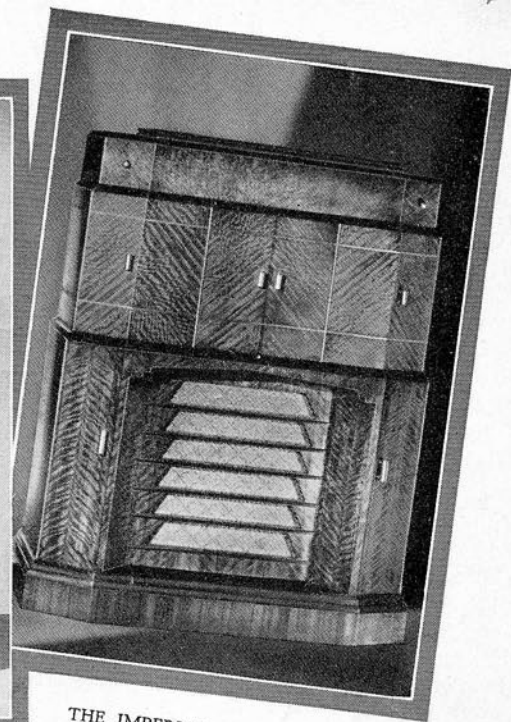
Scott Custom Built Consoles



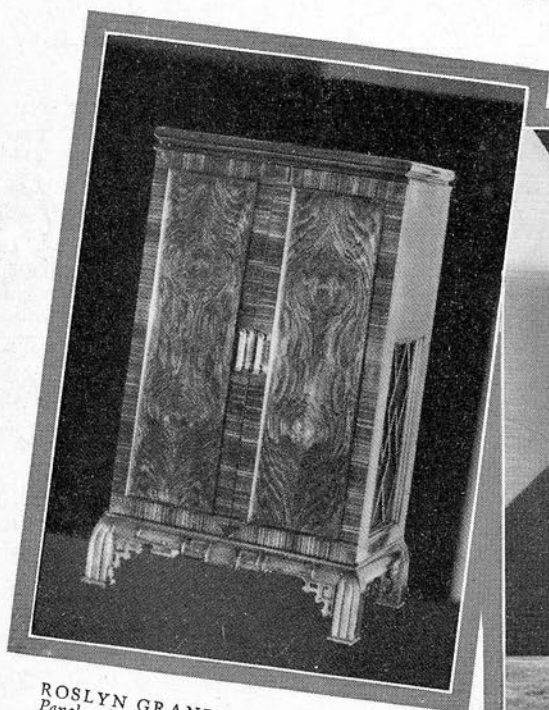
THE WARRINGTON—The graceful lines make this one of our most exquisite consoles, in rotary cut Walnut Veneer and striped Walnut.



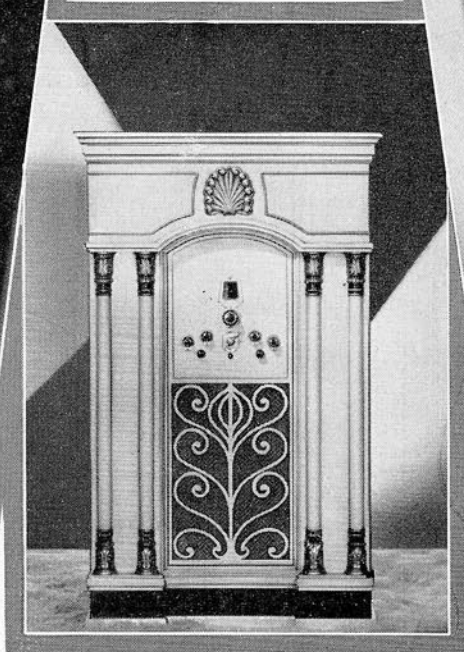
THE WELLINGTON—Gothic design in selected American Walnut. Side panels hand carved in Linen Fold design. Top panel either Heraldic, as shown, or Linen Fold design.



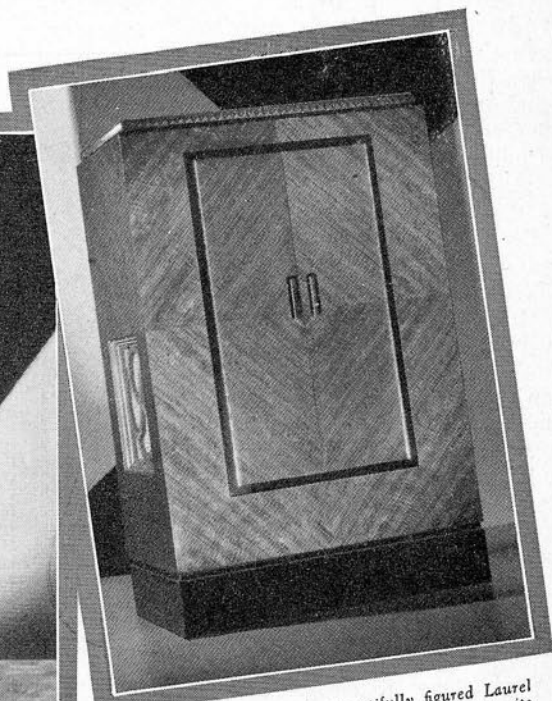
THE IMPERIAL GRANDE—Base and sides of soft brown Figured Grande and receiver section of Figured Satinwood and Birds Eye Maple, with German silver pulls and hinges.



ROSLYN GRANDE—In Chinese Moderne. Panels of Crotch Honduras Mahogany, trimmed with East Indian and Brazilian Rosewood. Hand carved base; gold plated door handles.



THE VALENCIA—In Directoire period. Selo and Crotch Mahogany combined with Carpathian Elm overlays and delicate Polychrome trim or in Antique White.



MILTON GRANDE—Beautifully figured Laurel wood veneers, hand rubbed to bring out its natural beauty. Catalin and gold plated door handles.

E. H. SCOTT RADIO LABORATORIES, INC.

4450 RAVENSWOOD AVE., CHICAGO

630 FIFTH AVE., NEW YORK CITY

115 N. ROBERTSON BLVD., LOS ANGELES