Archivist’s Comment on the SoWP Joe Hallock story:

By Bart Lee, CHRS Archivist

This photo shows Joe Hallock on the Point Loma NPL Navy Radio Station Tower 600 feet high in 1916 (from the Archives of the Society of Wireless Pioneers; “Z” may have been Hallock’s sine):

The reference to “alky” in the biography: “As the tower slowly lifted, the overladen jacks started to leak alky…” is indeed to alcohol. The U.S. War Department Training Regulations of 1923 provide at age 30:
“1. Care and use of hydraulic jacks. — a. Hydraulic jacks must be kept full of water and grain alcohol mixed in the proper proportions, and no dirt or grit must be permitted to get inside. They must be cleaned out and refilled occasionally. Any liquid could be used in the hydraulic jack in an emergency. Heavy oils and glycerine, however, soften the packing and gum and clog the valve ports. Kerosene destroys the packings, and wood alcohol both destroys the packings and rusts the metal surfaces. Water alone freezes in cold weather and rusts the metal. The prescribed liquid is a mixture of pure, clean water and grain alcohol mixed with one part of alcohol to two of water for the base jack and equal parts of water and alcohol for the horizontal jack. In each case a tablespoonful of sperm oil is added. The alcohol prevents freezing and the sperm oil prevents rusting and keeps the leather packings soft and pliable. The ram should always be kept down when not in use.”

So the jacks used a cocktail of Alcohol and Sperm Oil.

Once in business, Hallock and Watson advertised extensively:

---

“Fifteen Years in Radio”

“HALOWAT”

Hallock & Watson

“Radio Service”

Radio, Telephone and Telegraph Equipment

Distributors for

Northwestern Radio Manufacturing Company

J. H. HALLOCK

formerly

Radio Construction Engineer

U. S. Navy and Federal Tel. Co., Mare Island, Cal.

C. H. WATSON

formerly

In Charge U. S. Naval Radio Laboratory

Operating Stations KGG and 7X1

192 Park Street, Portland, Oregon - Main 5677

“Experience Tells”
The company logo reproduced by Sonny Clutter, “The Radioloa Guy.”

CHRS has a very nice Halowat radio, a model TR-5:

Halowat TR-5, with its solid wood cabinet; CHRS collection.
Note the High Quality Precision Construction:

(Bart Lee, K6VK, Photos for CHRS.)
Hallock and Watson

by Art Redman, Northwest Vintage Radio Society (NWVRS)
From the Web Edition of: A.R.C.–The National Publication For
Buyers And Sellers of Old Radios And Related Items, used by
permission of Mr. Redman (2019)

[(A.R.C. Editor's 1990s Introduction and note): The 1920s saw
the formation of many radio-manufacturing companies. Art Redman
pursues his interest in Pacific Northwest radio manufacturers in this
article on the Hallock and Watson Radio Corporation and its
"Halowat" line of radios. Art Redman is a charter member of the
Northwest Vintage Radio Society, which was founded in 1974. He is
a frequent contributor to the Society's newsletter "The Call Letter."
His current interest is doing research on Pacific Northwest radio
manufacturers. (Art Redman, 77331 SE 44th Ave., Portland, OR
97206)]

Halowat was the trademark of the radio firm of Hallock and
Watson commencing in 1924. The “wat” part of the trademark was
Clifton H. Watson, born in 1892, who got his start in radio at the
public library in Portland, Oregon, where a wireless club had been
formed in 1907. The only other source of information about radio
at the time was through magazines. At the library, Watson obtained
plans to build a magnetic coherer detector, which allowed him to
receive signals across the room from his spark coil transmitter.
Because he sported a red moustache, he became known to some as
“the cat’s whisker.”

When the USS Connecticut, the flagship of the Great White
Fleet, came to the West Coast in 1908, Watson was able to go
aboard. The sight of a Slaby-Arco 2-kilowatt spark transmitter
provided him with enough information to construct a larger 1-inch
spark gap transmitter. He helped install the Deforest transmitter at
Station PE, the United Wireless Station, located at the 1,072-foot
summit of Council Crest in Portland's west hills. He was able to contact that station and occasional ships coming up the Columbia River using the call sign "W." A 3-slide tuner and carborundum detector comprised the receiving end of the station.

During the fall of 1910, Watson, along with Joseph Homer Hallock, the "Halo" half of Halowat, enrolled at the Oregon Agricultural College at Corvallis, now Oregon State University. The two students shipped a Ham radio station to the fraternity house, later installing the antenna between the roof of the administration building and the chimney of the heating plant. The station was powerful enough to work PH in San Francisco, NPL Point Loma, and PA in Seattle.

On the night of June 28, 1911, Watson handled the distress calls of the steamer SS *Spokane* which was sinking in the Gulf of Alaska. He directed some of the rescue work and received $25 as his share of the salvage money. After college, Watson worked as an operator on Alaskan coastal steamers.

Early Career Years

In 1915, Watson and Hallock installed five transmitters for the Montana Power Company. In 1916, they built a radio system comprising a stationary gap and later a rotary gap for the Northwestern Electric Company as a link from their Portland office to their generating plant near White Salmon, Washington. The company claimed this was the first time a utility had used a wireless for load dispatching anywhere in the country.

At this time, the pair separated, and Watson was appointed Radio Inspector at Seattle, Washington during World War I. After the war, he was put in charge of the Wireless Laboratory at the Mare Island, California, Naval Yard.
During World War I, Joseph Hallock was in charge of the powerful Navy arc station at Bordeaux, France. After the war, Hallock worked for Federal Telegraph and supervised the installation of two wireless transmitters for the Republic of China.

They joined together in business again in 1921 as the Hallock and Watson Radio Service, and started broadcasting first as Station 7XI, and later, in 1922, as KGG on 360 meters. This early 5-watt station operation was an Esso motor-generator transmitter with a flat-top antenna above the building.

Beginning in early 1922, Watson wrote an Oregon Journal newspaper radio column as “C.H. Watson, Radio Engineer.” Interest in radio became apparent that year after the first three broadcasting stations had gone on the air in Portland.

The Manufacturing Years

The next step for Hallock and Watson was the manufacture of radio sets, beginning in 1923 with the Models RF12 and RF22, which sold for $100 and $125 respectively. The company was incorporated with Hallock as president and Clifton Watson as treasurer at 190-192 Park Street (now the 900 block of SW Park Avenue at the southeast corner of SW Taylor Street). This downtown Portland spot was also their salesroom until 1931.

The manufacturing plant was located at 406 East Alder Street across the river from downtown. The firm soon produced two superhet receivers -- a Porta-pak 8 model containing a 5-volt panel meter, of which 577 were manufactured, and the 8-tube set.

Manufacturing superhets made Hallock and Watson subject to future litigation from RCA. In fact, attorneys from RCA visited Hallock at his Portland plant and strongly suggested that if he did
not stop making superheterodynes, the firm of Hallock and Watson would face a lawsuit for patent infringement.

The [Tuned Radio Frequency sets] -- TRFs

The company appears to have made a wise decision and switched to manufacturing TRF sets. The two Type TR-5s, made in 1925 and 1926, were the first models to bear the “Halowat” label. A distinctive logo was designed displaying three small lightning bolts at each end of the Halowat name. The Model TR-5 sold for $90 and incorporated the tuned radio frequency circuit....

The two audio transformers in the TR-5 models are the Hedgehog brand, a unique, small, all wire-wound type, having a 1:3 ratio. It was a product of the Premier Electric Company of Chicago. The transformers are mounted underneath the sub-panel and are known today for their high failure rate. The two phone jacks (loud and medium volume output) are from the Federal Telephone and Telegraph Company of Buffalo, New York. The fixed capacitors are a 0.00025 mF grid leak bypass capacitor and two 0.001 mF capacitors made by the New York Coil Company. The Daven Radio Company made the 3.0 megohm grid leak resistor, and all the parts were connected by square wire bus bar wiring.

The TR-5 models had three vertically mounted Coto Company coils wound with green silk wire in a pancake shape. One rheostat controlled the filament voltage to the detector stage and thereby volume. The set was housed in an 8 [\&] 1/2" wide x 22" long x 8 [\&] 1/2" high cabinet. An advertisement for the Model TR-5 appear[ed]....

There are several differences between the two models. The 1925 model uses five Type UX-01-A tubes and an additional rheostat that controls filament voltage to the first RF stage. The
1926 model uses four Type 01-A tubes and a Type UX-112 tube in the final amplifier stage. It has a new 3-tap wavelength selector switch mounted on the front panel.

The 1925 model's three variable 250 mmF capacitors were made by the General Radio Company and used counterweights; the 1926 model's tuning capacitors were the Premier Company’s Crowfoot brand, low-loss type. The 1925 model came with an instruction pamphlet, while the 1926 model had an instruction card and a station card list attached under the cabinet lid.

Later 1926 TR-5s used a brown, instead of black Bakelite front panel with Kurz-Kasch knobs and an engraved border line around the perimeter of the front panel. It had no front phone jacks, and the on/off switch was moved to the lower center of the panel.

The All Wave Type AW-5

The Halowat All Wave Type AW-5 receiver sold for $155 in 1926 and was the firm’s best and last radio. It was advertised as being “unmatched for tone” and available in several cabinets, all with 2-dial control with direct reading of wave lengths in the dials, covering the range from 185 to 570 meters with equal efficiency. Advertisements for the All Wave sets [appeared] …. This set was “designed to use the new power tubes in audio — the amplifier stage (71As) and ultra-modern audio transformers, (large General Type 285 having a 2:1 ratio).” It was touted as having “the most advanced and proven hookup to account for the wide range and marvelous tone in Halowat.”

The AW-5 Type A cabinet was 9 [\&] 1/4" high x 10" wide x 22" long, while the AW-5 longer style had two side battery compartments in a self contained cabinet measuring 10" wide x 11 [\&] 1/2" high x 36" long.
The longer cabinet model also had a 3-way selector switch (short, medium and long wave) identical to one in the 1926 TR-5 model with a 1-gang variable capacitor directly behind it. The Type A did not have a tap switch and used a double ganged tuning capacitor and one single gang type. The long model also had two tuning dials and an additional three single-gang tuning capacitor inside.

An “All Wave” set advertisement [appeared] in the “Portland Telegram,” February 27, 1926.

Both models had an off/on toggle switch and two smaller controls for “Soft/Loud” under the left tuner and “Short/Long” under the right tuner. The Type A had one volume control marked “Volume.” The long style AW-5 had two rheostats for volume control labeled “Audio” and “Radio.” The company continued production of the TR-5 as a lower cost model after the AW-5 was introduced, although by 1927, 3-dial battery sets were obsolete.

Radio Broadcast Stations

The firm moved into the Wilhelm Building at 355 Everett Street (now NW Fifth Avenue and NW Everett) in late 1926. Later 1926 TR-5 models showed this address, but soon Hallock and Watson abandoned the radio manufacturing business and moved to 494 NE 12th Avenue in 1928 to continue radio repairing and retailing. The firm became known in this period for the design and building of over ten radio broadcast stations, including KOIN in the Pacific Northwest.

The most notable was the fulfillment of Watson's dream of a police radio communication system, which he first proposed in 1921 to the Portland Chief of Police. The dream became a reality in April 1932 when the firm of Hallock and Watson built the 50-
watt transmitter and later a more powerful 500-watt system for police station KGPP. Watson said that “Portland actually had in operation the first ‘Police Radio’ in the world, although at the time it was not municipally owned.”

This claim is confusing. The first “Police Radio” actually refers to an earlier 5-watt experimental station built by Charles Austin of the Northwestern Radio Manufacturing Company. Watson also mentions in his address to the Portland City Council that he traveled to Los Angeles in 1931 at his own expense and that “many of the ideas and plans that have been proven efficient in Los Angeles were utilized by me in organizing and planning our own communication system.”

Cliff Watson operated Amateur Radio Station W7ANO and worked as radio engineer for the Portland Police Department until World War II when he went on active duty with the US Navy. After the war, he was appointed radio engineer at the Electronic Laboratory of Naval Radio at San Diego. He died in San Diego, California, in 1973 at the age of 81.

“We made a lot of money in the 11 years we were in business,” said Watson’s partner, Joseph Hallock in a newspaper interview, “but the Depression wiped us out.”

During the 1930s, Hallock was an announcer and actor for several radio stations appearing live on dramatic programs. He went to work for the FCC in 1935 and stayed for 25 years, becoming head of the Portland office in 1952. He died at Lake Oswego, Oregon, in 1976 at the age of 85.

Bibliography


Howard, Richard. Member of Northwest Vintage Radio Society. Owner and provider of information on two Hallock and Watson Model AW-5 radios, Porta-pak No. 577, one unnumbered superheterodyne, and a Model TR-5 No. 394.


Parker, Michael, Member of Northwest Vintage Radio Society. Owner and provider of information on three Hallock & Watson radios: 1925 TR-5 model radio.


Watson, Clifton. “Address to the City of Portland, Oregon City Council,” June, 1934.

[Archivist’s note: Apparently, copying and reporting an SOS resulted in a part of the marine salvage award for saving the vessel being paid to the shore-side wireless operator, an excellent incentive for diligence and prompt reporting.

== ==

[more >>>]
The Halowat inside-lid charts:

<table>
<thead>
<tr>
<th>Version 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Version 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Graphic by Sonny Clutter, the RadiolaGuy.

Photo Art Redman

== ==

Two more notes by Art Redman:

Hallock and Watson, 1927, by Art Redman:

Hallock and Watson announced a new Bakelite service beginning on January 16, 1927 in The Oregonian newspaper. Halowat, advertising as
‘Portland’s Radio Pioneers’ offered Bakelite and Formica services of engraving, sales, drilling, and machined to the order of all radio kit builders.

The firm began retail operations and repair work at their location in Portland managed by Roy C. Yonge. The refurbished retail outlet at 192 Park Street sold the old Halowat line, the All Wave 5 developed in late 1925, and Fada.

The big news came during June when Halowat announced their new 8-tube Portable superhet radio the Porta-Pak selling for $147.50. Due to threatened lawsuits over patents from RCA lawyers, no more Superhet Portables ads appeared in the Oregonian.

Later during September, Crosley and in November Atwater-Kent radios were added to Halowat’s retail line. These two manufacturers placed ads for their own products. No exclusive Hallock and Watson ads appeared in The Oregonian.

In addition, the AW-5 and Porta Pak was not advertised after the June announcement. These two models are the last radio models made by Halowat and the firm then became retail and service shop except for the manufacture of commercial broadcast transmitters.

Sources:

“Fada Dealers ad,” The Oregonian, April 10, 1927 page 67.
“It’s Here! Halowat 8-Tube Portable,” The Oregonian, June 20 1927, Sect. 5 page 9.

Hallock and Watson 1922: The Retail Beginnings, by Art Redman:

The firm owned by Joseph Hallock and Clifton Watson began as a radio parts outlet. Hallock and Watson became the “exclusive distributors” and “cooperating in design work” for the Northwestern Radio Manufacturing Company advertising in the April [1922] issue of Radio magazine. Northwestern owned by Charley Austin already advertised in Radio magazine in January thru March 1922 for the models SR-1 and SR-2
but left marketing to *Halowat* in April. The two Northwestern units SR-1 and SR-2 were combined as a non-regenerative set or parts for the assembly of the two combined models becoming the SR-22, giving the impression that they are Halowats’ instead of three separate Northwestern Models.

*The Oregonian* advertising for the Hallock and Watson Radio Service began on May 14 as purveyors along with Hyson Electric, Chown Hardware, and Walso Electric for radio batteries made by the Allen Brothers of Portland. The *Halowat* trademark, having three lightning bolts on each side of the name, first appeared in print on May 21, 1922. By June, the Radio Service offered the *Federal Junior* and the *Deforest Everyman* crystal sets for $25.00 each and a *Howard* vernier rheostat.

The first actual *Halowat* item was a “*Radio Frequency App.*” [*appliance?*] … selling for $16.50. The parts were a *Westinghouse* VT-1 peanut size tube and socket, *Howard* rheostat to control filament voltage. There was a choice of the brand of the one RF transformer an *Acme, B.P., Imweco, Federal, Rasla, RCA, All American or Erla*. The shelf contained B- and B+ binding posts, six other binding posts, and panel having a peephole to monitor tube brightness. Later in August *Halowat*, advertised *Westinghouse* peanut size tubes the VT-1 and VT-2 for $8.00 each, a socket for a dollar, and panel for their radio detector unit.

Before Christmas Eve 1922, the company had its first Price Bulletin printed and available to the public and offering to pay shipping on all orders over $2.50. There was no mention of the *Halowat* RF amp, tube detector, or any other parts grouping in this their first bulletin. Development work began for their first complete radio set the four-tube *Halowat* model *RF-11*, incorporating their one tube RF Amp, triode detector, and two-stage AF amplifier reaching completion by mid-1923 selling for $100.00.

Sources:


1920s radio listings in Portland newspapers show that Halowat also sponsored a program known as the “Halowat Question Box,” e.g.:

KOIN. Portland. Ore. (319m) [= 319 meters wavelength, 940 KHz]
6 - 7 p.m. Heathman Hotel pipe organ.
7 - 7:15, Suggestions for amusement.
7:15 - 8, Bensen Hotel Orchestra.
8 - 8:15, Studio vaudeville.
8:15 - 8:30, Oregon Humane Society.
**8:30 - 9, Halowat question box.**
9:40 Fight broadcast.

==

From Lee, *Wireless Comes of Age on the West Coast*, 24 A.W.A. Review (2011) at page 258:

“Joe Hallock started as an amateur in Portland in 1906. By 1910 he was an operator at Portland’s DZ (and O-2 and KE).... At station United station DZ in Portland, Oregon, in 1910 a beautiful young blond woman, Abba Lindsay, worked the day shift, the first trick, in the front office: ‘...she dressed in a snappy blue marine operator’s uniform and made quite an impression on the customers.’”

[End of Note de K6VK, 08 VI ‘19 for CHRS SoWP] ##