The History of Omaha Radio
An Inside Look At The Evolution Of Broadcasting
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Volume One – 1899 to 1945
TABLE OF CONTENTS

PREFACE
ACKNOWLEDGMENTS
INTRODUCTION

CHAPTER ONE – THE FIRST SIGNALS

WIRELESS STUDIES AT THE UNIVERSITY OF NEBRASKA
GOVERNMENT REGULATION BEGINS
WUH Fort Omaha 1913
KDEF U. S. Post Office Station 1915-1927

SPECIAL LAND STATIONS BEGIN EMERGING IN THE MIDWEST
9YT Wayne 1915-1924
9XT Lincoln 1915 - 1916
9XU Omaha 1916
9YD University Place (Lincoln) 1916

COUNCIL BLUFFS NATIVE LEE DEFOREST INTRODUCES THE TRIODE

THE WORLD WAR AND RADIO
1920 - THE BUDDING OF BROADCASTING
9YP Omaha 1920-1923
9VE Omaha 1920
9YY Lincoln 1920

1921 - BROADCASTING BLOSSOMS- THE FIRST STATIONS
WOU Omaha 1921-1923
9XAA Omaha 1921
WYCG U.S. Army Station, Fort Crook 1921
WVU Fort Omaha 1922

1922 - BROADCASTING IN BLOOM
WDV Omaha 1922-1923
WAAW Omaha 1922- present-day KOWH KMEO KCRO
WIAK South Omaha 1922-1925
WNAL Omaha 1922-1928
WPAF Council Bluffs 1922-1923
WCAJ Lincoln 1922-1933
WFAV Lincoln 1922-1927
WJAB Lincoln 1922-1925
WGAT Lincoln 1922-1923
WKAC Lincoln 1922-1923
WIAX Lincoln 1922-1923
WLAF Lincoln 1922-1923
WMAH Lincoln 1922-1925
WSAS Lincoln 1922-1923
WJAG Norfolk 1922-present day
WPAA Wahoo 1922-1923
WRAR David City 1922-1923
WOAE Fremont, Nebraska 1922-1925
WTAU Tecumseh 1922-1925
WGAJ Shenandoah, Iowa 1922-1923

1923 - THE AM BROADCAST BAND IS FORMED
WOAW WOW Omaha 1923-Present Day KOMJ KXSP.
KFFX Omaha 1923-1925
KFDU Lincoln 1923-1924
KFLZ KICK Atlantic, Anita, and Red Oak, Iowa 1923-1933

1924 - THE AM BROADCAST BAND IS EXTENDED
KFCZ KOCH Omaha 1924-1928
KFOX Omaha 1924-1928
KFAB Lincoln 1924-1947
KFOR David City 1924-1927
KFNF Shenandoah, Iowa 1924-Present Day KYFR

1925 - THE PUSH FOR COMMERCIALISM STRENGTHENS
KOIL Council Bluffs, Iowa 1925-1936
KMA Shenandoah, Iowa 1925-Present Day

CLOSE UPS and TECHNICAL
IT’S THE FACILITIES, NOT THE CALL LETTERS
CALL LETTERS ASSIGNMENTS
WAVELENGTH AND FREQUENCY UNDERSTOOD

CHAPTER TWO- THE FIRST STATIONS
WAAW— OMAHA’S FIRST, BY SOME ACCOUNTS
WOAW WOW-- OMAHA’S BIGGEST
KFAB— FROM LINCOLN, OMAHA’S FUTURE BIGGEST
KOIL- FROM THE HILLS OF COUNCIL BLUFFS

RADIO’S ROARING TWENTIES CHAPTER ENDS
CLOSE UPS and TECHNICAL
STATION CALL LETTERS ORIGINATION
COMMERCIAL BROADCAST TRANSMITTERS
THE FEDERAL RADIO COMMISSION 1927-1934
THE PORTABLE STATIONS OF THE TWENTIES
KFVP 1925 Omaha Chamber of Commerce.
KUPR 1925 Union Pacific Railroad
KFQV 1925 Omaha Grain Exchange
KGIF 1928 R. B. Howell
KFOR - LINCOLN’S OTHER HISTORIC STATION
KFNF and KMA - THE SHENANDOAH STATIONS - THE LUCRATIVE YEARS
1923 NEBRASKA STATIONS LIST- Omaha World-Herald
1923 NEBRASKA AND IOWA STATIONS LIST- US Commerce Dept.
THE 1928 FREQUENCY ASSIGNMENTS list- Federal Radio Commission
CHAPTER THREE- THE GOLDEN YEARS

THE GOLDEN AGE DAWNS
OMAHA’S STATIONS DURING THE GOLDEN YEARS
WOW 590 Omaha
WAAW 660 Omaha
KOWH 660 Omaha (1939-)
KFAB 770 Lincoln
KOIL 1260 Council Bluffs
KOIL 1260 Omaha (1936-)
KICK 1420 Carter Lake, Iowa (1933-1934)

CLOSE UPS and TECHNICAL
BROADCASTING TECHNICAL ADVANCES IN THE THIRTIES
RADIO RECEIVER ADVANCES IN THE THIRTIES
KFAB and WBBM SYNCHRONIZATION
THE NETWORKS IN A NUTSHELL
RADIO WINS THE NEWS BATTLE
INTERNATIONAL BROADCASTS FROM OMAHA- THE SHORTWAVES
BEFORE FM- KOIL AND THE APEX EXPERIMENTS
THE GRAND ISLAND MONITORING STATION
THE SHENANDOAH STATIONS- KFNF, KMA REACH MATURITY

CHAPTER FOUR- THE WAR YEARS

KBON 1490 Omaha SIGNS ON
KOIL 1290 Omaha ADDS A NIGHT TIME DIRECTIONAL ARRAY
KFAB 780 Lincoln EXPANSION PLANS ARE PUT ON HOLD
WOW 590 Omaha LITIGATION FORCES TRANSFER OF CONTROL

THE DAWNING OF FM
OMAHA RADIO AND THE WAR
CLOSE-UP and TECHNICAL
DIRECTIONAL ANTENNA SYSTEMS
A NEW LANDSCAPE
ABBREVIATIONS GUIDE
ABOUT THE AUTHOR
PREFACE

What would it have been like to work in radio during its dawning years? What would one hear while scanning the frequencies when stations were just beginning to appear? How exciting it must have been to be involved with such a marvel.

These thoughts only came to me in much later years while following a calling in radio. As a youngster, it was much different. Distant voices and music coming from out of the air at the twist of a dial mesmerized. Its entertainment created adventure and new-found friends in a young imagination.

As my parents drove by the rural transmitter building of KFAB one night, I looked upward to its three tall towers outlined by red beacons silently blinking in the dark sky. I knew that, amazingly, a flood of words and music was somehow pouring out from those majestic towers, reaching far beyond the moonlit horizon.

Later while working in radio I would wonder what it would have been like to play records over the air in the 1920s while tuning and maintaining an early transmitter quietly flinging its information-laden signal to unseen thousands. And, how did this magic in my home town come to be?

With this, I embarked on an exploration to see how it all went down for those who traveled this road before me. Research began. Books, then the Internet, and soon a picture formed of what earlier radio professionals endured and enjoyed. Enough so that I could imagine myself running an arc transmitter or introducing scratchy recordings to strangers at unbelievable distances.

I also wondered what the AM band would sound like to the early listener tuning around at home. Instead of a band awash with voices and melodies like today, one would eavesdrop on distant broadcast stations mixed with ships and amateur communications, many in Morse code.

What emerged is the story of radio broadcasting as witnessed from a singular region’s point of view. Omaha's setting is an ideal cross-section of Americana, both rural and urban. This region experienced nearly all developments of radio, missing only the earliest round of FM pioneering that was primarily confined to New England. The city also had its share of “firsts” in radio, most notably the move from block programming to music formats forged by Omahan Todd Storz and his 500-watt daytime station.

Radio's past is often quite murky with many areas of contradiction and ambiguity. The narrative here details radio's history as specific Omaha area stations reached the air. This work will show how educators, engineers, businessmen, and talent combined to evolve a medium of entertainment and information in the face of fast-changing technology, commerce, and legalities.

Though the narrative is an attempt at comprehensive storytelling, the reader is encouraged to simply look up and/or skip to areas of interest. It’s understood that only portions of this work will appeal to those of various interests in broadcasting and history, with focuses likely on specific themes, eras, stations, people, events, or background material. It is hoped that this work will serve to preserve, enlighten, and satisfy.
ACKNOWLEDGMENTS

Documenting radio’s early years relies on spotty, erratic, and often incomplete and inaccurate record keeping. Assembling a comprehensive history involves piecing lots of puzzle pieces together and then playing detective.

The workhorse sources of this project were the archives of the *Omaha World-Herald* and the dozens of publications preserved in David Gleason’s amazing website AmericanRadioHistory.com. Also invaluable from government sites were the Radio Service Bulletins that best document the incremental changes in a station’s history during its beginning years.

Other newspapers to acknowledge are the *Lincoln Journal Star*, the *Plattsmouth Journal*, the *Wayne Herald*, and the *New York Times*.

Numerous periodicals that came and went during radio’s early stages turning up nuggets in this research were Telephone And Telegraph Age, Radio Digest, QST, Radio News (Ziff Davis), Popular Science Monthly (1922 issue), Editor And Publisher, Radio Volume 4 (Pacific Radio Publishing Company), Radio Age Magazine, New Science And Invention In Pictures- Vol 8 (1920 publication), Popular Radio Incorporated (1922, piece authored by Kendall Banning), Broadcasting Magazine, and Rural Radio.

Other publications contributing bits and pieces were the Nebraska Blue Book (Nebraska Legislative Council 1915), Central High Register (Omaha, 1921), Nebraska Blue Print (1920), Lincoln Nebraska State Journal (1924), the Antique Wireless Association, the WOW Tower monthly publication, and RADEX (Radio Index for DXers).

In the bibliography are *Odyssey of the Midnight Flyer* by Eldon Vernon Lee, *Education’s Own Stations* by S.E. Frost Jr, and *KMA The First 60 Years* by Robert Birkby.

Photo and illustration sources outside the author’s collection of paraphernalia and brochures are credited to their source, particularly to the *Omaha World-Herald*.

Most importantly are the individuals whose contributions are acknowledged with gratitude: Michelle Gullett of the *Omaha World-Herald*, Bill Gonzalez of the Durham Museum, Paul Eisloeffler and Martha Miller of the Nebraska State Historical Society, Larry Walklin of the University of Nebraska, Dick Warner of the Pottawattamie County Historical Society, Jim Timm and Marty Riemenschneider of the Nebraska Broadcasters Association, David Gleason, webmaster of American Radio History dot com, WJAG Historians Mark Smith and Jerry Jaroska, radio engineer, writer, and historian Mark Durenberger, and thesis writer Robert Earl Lee.
INTRODUCTION

This is one of three volumes on this topic. It covers the development of broadcasting from its emergence, through the Golden Age and concluding at the end of the war years. The second volume will cover the music and news years when Omaha radio developed a pop music format that replaced block programming that in turn fragmented into separate genres. The third will show how radio went corporate in order to face the challenges of increased competition from new forms of media.

“Omaha” in this work is more accurately a region. The central market is commonly referred to as Omaha-Council Bluffs, the Iowa city across the river treated on equal footing.

Two smaller nearby markets are closely intertwined and their stories are touched upon as well. Lincoln, about 45 miles southwest of Omaha, is where one of Omaha’s major stations got its start. Shenandoah, in Iowa about 60 miles southeast of Omaha, was home to a pair of pioneer stations that were very much a part of Omaha’s story.

Some smaller nearby towns also played roles: Fremont, Plattsmouth, and Blair on the fringes of Omaha were home to contributing stations. Carter Lake, Iowa, a community nearly encompassed by Omaha on the Nebraska side of the Missouri River, had a station of its own for just over a year. The parts these stations played are covered here as are a scattering of Eastern Nebraska and Southwest Iowa communities where hobbyists and businesses took to the air during radio’s earliest years while it was still just a curiosity.

The technical and legal aspects of radio's growth are a significant part of the narrative but are kept separate, the details dealt with at each chapter’s conclusion.

Many people who made the story happen are named, with their backgrounds and futures described where known.

All stations are frequently identified by call letters and frequency together in this work. This is significant as each station’s facilities can be tracked more accurately as they move around on the radio dial and as they change call letters. The most important understanding is that call letters and the station they identify are two different things. Call letters are transferable and may go to another station, but the station itself remains in place with new call letters.
“In those days, the piano and the Victrola were the centers of home entertainment. There were as few radios as there were radio stations, and those that were available were complicated to operate. They had three to five dials that had to be positioned exactly in order to tune in a station. Once the proper settings were established, the speakers emitted a combination of whistles, crackles, screeches and other static sounds. Add to that the fact that the speaker was a giant horn, and the result was a mixture of sounds that was far from pleasing to the ear.” --Lee Baron, 1930s and 1940s bandleader, and Omaha radio personality from 1947 into the 1980s. (Odyssey of the Midnight Flyer by Eldon Vernon Lee, 1987)

WIRELESS STUDIES AT THE UNIVERSITY OF NEBRASKA

The novelty of sending a message without wires seemed like magic and intrigued many seeking its secrets. As Marconi opened the way, amateur enthusiasts followed. Experimenters worked on better transmitters while small groups of listeners giddily sought out distant signals, both activities becoming a scientific sport.

The first broadcast stations were decades away, but the first broadcasts were happening well before then. They just weren’t yet called broadcasts.

That the new marvel was seen primarily as a tool for communication failed to take into account the eavesdroppers. “Listening in” lead to the casual dissemination of information, then light entertainment.

Radio in Omaha, as elsewhere, was shepherded in by hobbyists, educators, and then businessmen. From its discovery, the passing years quickly saw radio go from novelty to commercial with the radio spectrum becoming crowded and turning unruly along the way. The Commerce Department, the first government agency trying to find a way to catalog and regulate radio’s stations and uses, was charting new ground and keeping records the best it could.

Early mentions of wireless in Nebraska begin well before the turn of the century when radio signals were recognized as evident but still not fully understood. In 1899, a Wireless Studies class at the University of Nebraska was perhaps the first catalyst for radio communication and broadcasting in the state, the distinction between those two uses still years away from being recognized.

Wireless studies were a relatively new venture, even though the basics had been discovered over thirty years earlier. German scientist Heinrich Hertz in 1886 found that a spark across a gap would send a wave of energy across his lab to another gap where a smaller spark would materialize. This confirmed James Clerk Maxwell’s 1865 theory of electromagnetism traveling at the speed of light.

The University of Nebraska designed and built experimental spark transmitters for use in class. Initially, crystal detectors were employed for receiving, while spark gap transmitters and arc generator
transmitters prevailed as the sending apparatus. The early listener heard only an occasional series of dots and dashes.

The ether's usefulness was already being put to use. The U.S. Navy replaced visual signaling and carrier pigeons with wireless in 1901. The weather bureau adopted wireless for getting information out in 1904. Though by this time many ocean-going vessels were equipped with wireless, it took the 1912 Titanic disaster to move its import from novelty to necessity.

The University of Nebraska’s experimental station was sending code messages by 1909. As the novelty wore off, the messages added some useful content, with weather and market reports being regularly broadcast by 1916.

Audio modulation was soon developed allowing voice and music to be aired on those carrier waves, which before then were only on and off bursts of Morse code. The New York Times reported in 1909 (NYT Dec 22) that radio pioneer Reginald Fessenden’s widely-heard voice transmissions from Brant Rock, Massachusetts had been logged in Omaha at the Union Pacific Wireless Station.

(Fessenden is well-known from historical accounts as having aired the first voice transmissions from Brant Rock, Massachusetts, but most report it as happening on Christmas Eve 1906. This has since been corrected as having actually occurred in 1909 on December 21, further corroborated by the New York Times and Omaha World-Herald stories of Dec 22, 1909.)

It wasn’t just Fessenden. 1909 was the year that entertainment broadcasting appeared, though merely a novelty confined to those with receivers--the amateur radio community on those in professional ship-to-shore communications.

Schedules were quite erratic. These amateurs broadcast whenever the bug bit, airing readings and scratchy recordings, with some individuals becoming personalities in their growing listening core. Most notable is Charles Herrold in San Jose, California, who in 1912 reputedly was the first to broadcast such entertainment on a regular schedule.

Audio fidelity was primitive. Transmitters were driven by a hissing electric arc that beyond the novelty of hearing voice and music would become annoying to the listener. Others soon joined in, well before the 1920 establishment of KDKA Pittsburgh which has long been arbitrarily promoted as America’s first station with its broadcast of the Harding presidential election results..

As radiotelephony (radio transmitting audio) progressed, it’s novelty expanded to an interest in distance. It became a hobby to see how far one could hear and identify a distant station. Listener clubs sprang up with members patiently seeking those outlying signals. The first Omaha Wireless Club was formed in 1910 by four teens who built their own receiving equipment. They estimated about 15 receiving stations existed in Omaha with four sending stations. (OWH Jan 2, 1910)

The first broadcast stations were over a decade away, but the first broadcasts were already happening for eager ears like those in Omaha.
GOVERNMENT REGULATION BEGINS

In late 1912 licensing of radio stations by the government was outlined, the responsibility falling to the Commerce Department. Stations would be assigned unique call signs. Ships and shore stations fell in the Commercial category. The other station categories were Government and Amateur, plus a Special Land Stations category. The Land Stations were grouped into three types of licenses: Experimental, Technical Training School, and Special Amateur Stations. It’s from this Special Land Stations category that broadcasting eventually emerged.

Omaha’s earliest license listings were for government stations WUH and WVU which were the Army Signal Corps stations at Fort Omaha, and KDEF run by the Post Office.

**WUH Fort Omaha 1913**

Not surprisingly the War Department took an early interest in wireless for use in national defense. The Signal Corps set up stations in the Midwest in 1910 with Fort Omaha’s tower and installation up and manned by the end of that year. Operations began at the start of 1911.

(Fort Omaha, at 5730 North 30th Street, started out as an Indian War-era U.S. Army supply post. It became a base for Army experiments with dirigibles in 1907. That program evolved into a balloon program as part of the American Expeditionary Forces, which was later moved to Texas in 1918.)

Other posts setting up wireless telegraph included Fort Riley and Fort Leavenworth, both in Kansas and Fort Leonard Wood in Missouri. The purpose was to replace telegraphy lines between Army posts. The War Department planned to also equip Cheyenne and Denver (*Telephone and Telegraph Age*, J.B. Taltavall, 1911)

The Fort Omaha station was licensed as WUH in 1913. The Signal Corp station was equipped with a three-kilowatt transmitter feeding an umbrella aerial atop a 175-foot tower. The station operated on 1600 meters and could be heard for at least 300 miles "even under the most unfavorable conditions." (*Nebraska Blue Book, Nebraska Legislative Council. 1915*).

At the time, WUH was only one of six licensed stations in Nebraska, the others being amateur stations. The earliest Omaha amateurs were Port H. Quinby with 9AY and G. J. Gerard with 9AZ, both licensed in September 1913. (*Nebraska Blue Book, Nebraska Legislative Council, 1915*).

In 1920 the instructor at Fort Omaha was wireless expert Dr. Frederick Millener. He was placed in charge as Chief of Radio and Electrical Experimental work at the post. Millener was a mentor to a young John Yeiser who later will put his own Omaha station on the air.

Millener was earlier employed by Union Pacific Railroad, a company also interested in the new wireless technology for its possible communications with trains. Millener had a dozen radio telephone patents by 1913, but his attempts at outfitting a U. P. rail car with radiotelephone were unsuccessful.
Fort Omaha added WVU in 1922 after losing out on a big War Department communications contract that went at the last minute to Fort Crook, today’s Offutt Air Base. WVU did mostly experimental work and was used for Signal Corps training in wireless.

One record indicates WVU was deleted in 1923, though both WUH and WVU are still listed as late as 1930 by the Department of Commerce.

**KDEF U. S. Post Office Station 1915-1927**

The Post Office Department developed a chain of stations in the belief it was part of its mission to carry information to the public. The service was called *Air Mail Radio Service*. For a short period, The Dept. of Agriculture was invited to use these stations in 1921 to distribute market updates, a service that lasted over a year.

KDEF is listed as early as 1915, as one of the first four such stations in the burgeoning Post Office network. By 1920 KDEF is shown as an *Air Mail Station* in the network of stations having similar calls in St. Louis, Cheyenne, Salt Lake City, Elko, and Reno (Radio Service Bulletin Sept 1920). Stations in North Platte and Rock Springs, Wyoming, were added a short time later (Radio Service Bulletin Nov 1920).

The physical location for KDEF is unknown until 1920 when the station was moved to AkSarBen Airfield, just northeast of 67th and Center Streets on what were then the southwest fringes of Omaha. KDEF operations began from the airfield in September 1920 relaying weather and flight operations data plus other government communications point-to-point on the network that eventually reached the West Coast. It was a terrestrial service as very few aircraft had radios.

AkSarBen field had become a way station for airmail aircraft just months earlier. Pilot Ray Benedict landed there on April 15 with the first airmail from Chicago, and William DeWald piloted the return flight the same day. The Omaha-San Francisco leg of the transcontinental route was opened by Pilot Buck Heforn the following September.

The Post Office took on the task of relaying agriculture market reports on their stations starting in April 1921. KDEF sent out market reports several times a day in Morse code over 2500 meters/120 kHz Long Wave. The market and weather reports were picked up by amateur operators within the coverage of KDEF who then distributed them to farmers and other agricultural interests. Receivers were not yet in abundance at the time and ham operators were instrumental in relaying news, weather, and even sporting event outcomes.

When the Post Office decided to fly full-time night air mail in 1924, it determined AkSarBen was unsuitable and moved all air mail service to Fort Crook Airfield near Bellevue, about 12 miles south of Omaha. With a hanger, runway lighting, offices, and the tower, the field became a way station for airmail pilots to refuel.

KDEF made the move to Fort Crook Airfield as well. The new operation was on 222 meters/1351 kHz with 100 watts and was now equipped to provide voice service. KDEF communicated weather
reports, airport to airport, to help guide night time airmail pilots crossing the country from New York to San Francisco.

The station engineer and chief operator at this time was C. A. Hemple, who was instrumental in putting Omaha's first commercial broadcast station, WAAW, on the air two years earlier. (August 1924 Radio Digest). (Fort Crook Field was renamed Offutt Field in the same year.)

The end for KDEF came in 1927 after the Air Commerce Act of 1926 transferred all Post Office stations to the newly-created Aeronautics Branch.

As new systems for ground to air communication and navigation beacons were being developed, the Post Office station licenses were switched to navigational beacon services. KDEF was changed to KJF Omaha in 1927, a navigation beacon on 320 kHz that also aired regularly scheduled weather reports. (RSB January 1928).

(AkSarBen Field was damaged by a tornado in 1924. The site was abandoned and taken over by the AkSarBen track which became a popular horse racing venue into the 1990s.

(Fort Crook’s Offutt Field later evolved into Offutt Air Force Base, home of the Strategic Air Command, later renamed Stratcom.)

**SPECIAL LAND STATIONS BEGIN EMERGING IN THE MIDWEST**

**9YT Wayne  1915-1924**

The licensee for 9YT was Mr. U. S. Conn, president of State Normal School, the forerunner to today's Wayne State Teachers College (FCC Radio Service Bulletin Dec 1915). The school's Physical Science Club used it to experiment with wireless communication.

After being silenced during the war, 9YT returned in 1920 newly-licensed to the State Normal School rather than Mr. Conn (FCC Radio Service Bulletin May 1920).

The station later began broadcasting voice and music. Newspapers reported the event January 20, 1922, “A radio concert was sent out over the wireless from Wayne State Teachers College on Friday evening and reports coming in state that the music was heard plainly and distinctly within a radius of 100 miles. The program consisted of vocal numbers by Miss Ferne and Miss Frances Oman and instrumental selections by Prof. W. C. Hunter and other members of a string quartet. Neligh, Pierce, Hooper, Norfolk and Lincoln were among the stations which reported that the concert was heard.” (The Wayne Herald, Jan 25, 1922).

9YT’s radiotelephone broadcasts were likely a first for Northeast Nebraska, predating pioneer station WJAG’s broadcasts by several months. WJAG Norfolk officially signed on September 13, 1922.

9YT was deleted in mid-1924 (RSB July 1924). The school operated radiotelegraph station 9WK on shortwave later in the decade, and commercial station KGCH operated from 1926 to 1928 from Wayne
Hospital. The school, by this time renamed Nebraska State Teacher’s College, maintained half interest in the station.

**9XT Lincoln 1915 - 1916**

A short-lived station, 9XT was licensed November 1915 (RSB Dec 1915) to Thomas C. Rice, authorized to operate on 300 and 450 meters. It was deleted five months later.

**9XU Omaha 1916**

9XU Omaha licensed for 800 meters belonged to Union Pacific Railroad (FCC Radio Service Bulletin Aug 1916). Listed as a private special land station, 9XU operated into the early 1920s, presumably with the intention of communicating with trains. Radio communication equipment on the rails at this time proved too cumbersome and difficult to operate, the equipment taking up much of a rail car.

**9YD University Place (Lincoln) 1916**

Nebraska Wesleyan University in Lincoln, already experimenting with wireless transmissions, was licensed as 9YD in March 1916 (FCC Radio Service Bulletin Apr 1916). It was authorized 300 and 458 meters and eventually communicated with other stations up to 800 miles away.

Physics Professor John C. Jensen built the school's experimental spark transmitter in 1914 for just 50 dollars. Before joining Wesleyan, Jensen won an exhibition prize at the 1906 Nebraska State Fair for his home-built broadcast transmitter. He was the director of the radio labs for war training at the University of Nebraska until 1918.

9YD was using Jensen's 1000 watt spark transmitter for daily weather and news in 1914, financed by the University. This continued until the shutdown order at the start of the World War.

After the war, Wesleyan's 9YD experimented with voice transmissions in October 1920, replacing the spark transmitter with a 20-watt phone unit. It operated from the C.C. White Building on campus. In 1922 9YD was ordered to apply for a separate class broadcast license to match its service. It was licensed as WCAJ in May 1922.

With WCAJ now operating separately, the 9YD experimental license was authorized the higher frequencies above 1350 kHz, the upper limits of the broadcast band at the time (May 1923). Experimentation on the higher frequencies likely never followed as the 9YD license was deleted later in the year.

**COUNCIL BLUFFS NATIVE LEE DEFOREST INTRODUCES THE TRIODE**

Radio transmissions were initially believed to be line-of-sight but actually went over the horizon hugging the ground until weakening to static in the distance. This "ground wave" reach rapidly becomes shorter as the frequency increases (or as wavelengths decrease, the two being inversely proportional). But more revelations were on the horizon as the vacuum tube continued to develop.

The vacuum tube had been around since 1904, but only as a diode with two distinct uses: rectifying alternating current into direct current and in the detector circuit that converted signals to audio in
receivers. More uses were discovered when a third element was introduced inside the two-element tube by Council Bluffs native Lee DeForest in 1910, making it a triode.

It’s said DeForest didn’t understand exactly how the triode worked, but after a couple of years its uses were discovered with help from others and it became a game changer. DeForest’s triode revolutionized telephone and radio creating the field of electronics.

The triode vastly improved voice transmission. With new circuitry designed around it, it could oscillate or amplify.

The oscillation created a continuous wave that the high-frequency spark, alternator, and arc transmitters currently in use couldn’t produce. This made audio transmission easier and cleaner.

The amplification enhanced reception. Edwin Armstrong used triodes to invent the regenerative circuit for receivers in 1912. Suddenly he was hearing distant signals as far away as Hawaii from his New York home. His regenerative receiver circuit was patented in 1914.

These receivers were quite primitive. They required bulky batteries to provide voltage for the circuits and a separate set of batteries was needed for heating the vacuum tube filaments. The sets had multiple dials for tuning, often resulting in screeching howls until finally dialed correctly to the desired station.

Vacuum tubes were poised to become the standard for making both receiving and transmitting a modern reality for decades. Spark transmitters were on the way out. Receivers would improve and become more sensitive and selective, and equally important, easier to tune. The full understanding of radio’s propagation ability was on the horizon. But much of this development was put on hold as the world went to war.

THE WORLD WAR AND RADIO

Radio development shifted to the military as the U.S. entered World War I. Stations and receiving equipment were ordered shut down or were taken over by the U.S. Navy. From 1917 to 1919 the government handled the growth of radio’s technology.

Radio classes were started at the Omaha High School of Commerce in 1917. Students would train for licensing for duty in government radio services.

Edwin Armstrong was commissioned as an officer in the Signal Corps and assigned to a lab in Paris to further develop radio technology. Meanwhile, he gave the military free use of his patents during the war.

Armstrong's difficult-to-tune regenerative receiver was replaced by his superheterodyne receiver design unveiled in 1918. This new receiver made tuning for stations simple, done with one twist of the dial instead of the constant re-tuning of various knobs required earlier. Soon, super sensitive receivers could hear multitudes of stations from great distances, all beginning to noisily interfere with each other.
These technical developments were released to the public at war’s end. Soon afterward, a smattering of broadcasting stations appeared. What followed was a new-found enthusiasm among those who would broadcast and throngs of curious listeners who eagerly sought out voice and scratchy music among the mix of dots and dashes from ships, transoceanic stations, communication stations, and amateurs.

Broadcasting took off in the Roaring Twenties. It grew from everywhere, including Omaha.

**1920 - THE BUDDING OF BROADCASTING**

Licensing resumed after the war in the summer of 1919. Hundreds of amateur stations soon populated the band by 1920. About 30 were in Omaha, most licensed to individuals, and many with a short interest span allowing their licenses to lapse.

Few saw the leap to broadcasting. However, some licensees were beginning to gravitate toward serving that very purpose. They were discovering the “radio listener.” It wasn’t just a group of like-minded amateurs that were out there, but a growing mass of average Americans buying their own receivers seeking entertainment and information from this curious new marvel. Distant programs were being clearly heard in Omaha from as far away as Chicago, Detroit, Pittsburgh, and New York. Omaha and Lincoln were poised to add their own voices to the mix. Going the direction of information and entertainment broadcasting was the University of Nebraska in Lincoln and a radio enthusiast in Omaha.

**9VE Omaha 1920**

In 1920 the ham publication QST noted: "it is the rare evening that the human voice and strains of music do not come in over the air" (QST Sept 1920). A few amateurs providing entertainment were becoming quasi-celebrities. That soon included a Central High School student, Ronald Rockwell, broadcasting from his home at 5019 Capitol Avenue.

Likely licensed at least by 1920, 17-year-old Ronald Rockwell because of his youth was a late-comer to the wireless party. Amateur licensing began in 1913 and his 9VE call letters were on their second round, having first been assigned to Edwin Littman of Omaha in 1916. But Rockwell’s interest in radio ran deep and it was the beginning of a long and successful electronics career.
Rockwell’s entertainment broadcasts appear to be the first from Omaha. In 1921 Rockwell was playing phonograph records over the air from his house and receiving reception reports from Kansas City, Wichita, and Lincoln.

Ronald Rockwell was likely Omaha’s first broadcaster. As early as late summer 1921 Rockwell was broadcasting evening weather reports on 275 meters/1090 kHz delivered by Omaha meteorologist M. V. Robin (OWH Oct 13, 1921) followed by a phonograph concert. Rockwell performed a public demonstration of radio at his school's Open House on October 25 (Central High Register, Nov 1, 1921). A lot more will be heard from Mr. Rockwell.

**9YP Omaha 1920-1923**

The Omaha High School of Commerce sought to continue training radio operators as it had done during the war. The station was licensed as 9YP in 1920, but the license was deleted three years later, the calls getting switched over to Central High School’s new station.
The University of Nebraska began its wireless experiments in 1899. The Engineering School experimental station had been sending Morse code messages by 1909. As the novelty wore off, the messages included some useful content, with weather and market reports being regularly broadcast by 1916. The station was assigned its 9YY calls in January 1920 (FCC Radio Service Bulletin Feb 1920).

During its first year as 9YY, the station had a regular schedule of market reports and weather forecasts at 10:10 a.m. daily. No regular evening hours were scheduled but some phonograph concerts were usually aired once or twice a week. When in use for two-way communications, the receiving results at the station were reportedly less than desired due to “the low aerial” (Nebraska Blue Print vol 20-22, 1920).

Transmissions improved the following year with a new transmitter rated at 200 watts. Reception reports came from five states showing a daytime range of over 300 miles. It was described as the “only high powered phone in this part of the country” (Radio News, July 1921, Ziff-Davis Publishing Company).

One source indicates the first local broadcast of a Husker football game was likely over 9YY that year. In 1921, J.A. Brookes used a phone line from Memorial Stadium sending his play by play to fellow engineering students, H.H. Heim and B.E. Ellsworth, who in turn translated his descriptions into “the medium of the spark transmitter.” (Per 1952 thesis by Robert Earl Lee, noted in Lincoln Journal Star, Aug 25, 2002). The game descriptions were in Morse code as voice wasn't added to 9YY until early 1922.

Another source indicates the transmitter used was a 1000 watt radiotelegraph spark transmitter on 375 meters. The transmitter was built by the University and operated by H. H. Heim, who later used it for market and weather forecasts in November 1921. He discontinued use of the high power transmitter a month later and switched over to radiotelephone using the existing equipment of 9YY (Education's Own Stations by S.E. Frost, Jr.) Wesleyan University's 9YD in Lincoln had already experimented with voice transmissions on its station since October 1920.

The radiophone was added in 1921 thanks to two graduate students who built the transmitter, H. O. Peterson and Allan Weaver. They ran a regular schedule starting in July airing phonograph records daily at noon and 7:30 p.m. 9YY’s broadcasts were on 200 meters as well as the better-performing 375 meters. (LJS June 11, 1922)
In May 1923, 9YY was authorized the higher frequencies above 1350 kHz, the upper limit of the broadcast band at the time, in the lower wavelengths of 150 to 220 meters.

By 1924 9YY touted itself as the *Home of the Cornhuskers* on its QSL cards. By then the station was 500 watts with a cage antenna 500 feet long and 75 feet high. Its schedule was 5 to 7 p.m. daily on 172 and 218 meters. Its receiver for two-way communication was a Grebe CR-9.

The University was also authorized 9XBN for experimental purposes. It was listed as early as 1921 and appeared in the July 1924 Radio Service Bulletin, but it’s use likely was limited to being an educational tool rather than for communication.

**1921 - BROADCASTING BLOSSOMS- THE FIRST STATIONS**

The Radio Act of 1912 failed to see broadcasting as a useful offshoot of wireless communication. There was nothing in its regulations dealing with broadcast radio. Adjustments were quickly made.

A wavelength for entertainment broadcasting was placed in service (360 meters/833 kHz) starting in September 1921 and formally assigned December first. A second wavelength (485 meters/620 kHz) was added by December, but those broadcasts were limited to crop and weather reports.

Using the second wavelength for information indicates that the government viewed entertainment broadcasting as a lesser service. 620 had a better ground wave coverage than that of the 833 entertainment channel.

Thus, broadcast stations were formally recognized. It wouldn’t be long before the Commerce Department’s primary and quite busy duty of licensing ships, government stations and amateurs would be overwhelmed by the explosion of broadcasting licenses.

Stimulating the bloom of broadcasting was technology. Besides receiver improvements, the horn loudspeaker was developed in 1921 permitting group and family listening. Before then, headphone earpieces were the only way to listen to electrical audio.

**WOU Omaha 1921-1923**

Omaha’s first licensed broadcast station was WOU in September 1921. (FCC Radio Service Bulletin January 1922). WOU was put on the air by R. B. Howell, General Manager of M.U.D. (Metropolitan Utilities District) which was Omaha’s water and gas company. He was granted a license for WOU on the new broadcast wavelength of 360 meters, happening just weeks before the channel was formally assigned as such.

Mr. Howell’s interest in radio began in 1908 as he fought to allow Omaha to buy the then privately owned water plant. In the face of newspaper opposition, he sought a means of publicity outside of the usual resources. Howell recalled reading about the use of radio-phone in the navy. An inquiry to an old classmate about radio came back with: "Great future, not practical now, as it is little more than a scientific toy." (Why I Believe in Government Radio by Charles E. Duffie, *Popular Science Monthly*, October 1922, pages 65-67, 107)
Howell’s interest in radio stayed with him, resulting in his licensing of WOU. His station was authorized experimental work in wireless market reporting, particularly to farmers in rural areas.

WOU offered grain market quotes along with weather reports four times a day. Carl Hemple, a friend of Ronald Rockwell and a highly competent radio engineer, would become one of the city’s first personalities over WOU. By 1922 Hemple would announce news and bedtime stories, concluding the evening with a phonograph concert.

Mr. Howell transferred ownership of WOU over to M.U.D. (Metropolitan Utilities District) at 1802 Farnam in March 1922 (OWH Sept 12), perhaps because he was quite busy with other demands in his career. Howell still found time to be a member of Herbert Hoover’s 1922 conference concerning regulation, all the while preparing to run for the U.S. Senate.

Howell went on to become a two-term U.S. Senator. In 1924 he proposed the broadcasting of the Senate’s sessions, decades before it became a reality on C-Span.

Not much happened with WOU after the transfer of ownership. The WOU license was deleted June 23, 1923, likely because of inactivity or lack of interest on the part of M.U.D. Though licensed for entertainment broadcasting, M.U.D.’s focus was on the city’s water and gas service, not a new-fangled radio station.

As a side note, researchers plumbing the murky depths of radio’s sketchy history will come across an Omaha station belonging to R. B. Howell listed as WOV. There is no sign of it in Federal records. This is very likely a typo for WOU, the U misread by typesetters from time to time. The timeline of WOV’s alleged existence, wavelength, and address all match that of WOU. Besides appearing in at least three publications from 1921 to 1923, the typo can be found locally in the July 7, 1922, *Omaha World-Herald* where it’s indicated as belonging to Howell but with no mention of on-air activity.

**9XAA Omaha 1921**

9XAA deserves a mention for its interesting efforts in mobile communication and what was perhaps the first ever car two-way radio. 9XAA was an experimental license issued to Wilber Cramer, an amateur operator with the calls 9NG, and Fred Swain. These two ambitious inventors graduated from the Omaha High School of Commerce (FCC Radio Service Bulletin April 1921). They successfully placed a transmitter and receiver in an automobile in 1920 with hopes of marketing such units. The vehicle was quite a sight, with antenna wires strung front to back supported by a towering cross mast rising from the center of the vehicle. (*New Science and Invention in Pictures, Volume 8, 1920*)

**WYCG U.S. Army Station, Fort Crook 1921**

Though not a broadcasting station, WYCG helps show how radio developed locally as a communication medium in this pivotal era.

WYCG was designed as part of an Army network for official communications with Washington via Fort Sheridan in Chicago. Ft. Crook would in turn relay to Fort Douglas, Utah and the Presidio in San Francisco (*Popular Radio Incorporated* 1922 article by Kendall Banning).
The station's birth was announced on August 15, 1920, by the Inspector General of the U.S. Army during a visit to Fort Omaha. He described it as being "the largest radio station between New York and the Pacific coast." But the location was yet undecided between Fort Omaha in North Omaha or Fort Crook about twelve miles south of Omaha.

Licensing began as a Fort Omaha station with the calls WZAG in 1920 (RSB Sept 1920). In June 1921, WZAG was authorized on 1334 meters using vacuum tubes in the transmitter with an expected range of 250 nautical miles.

As construction commenced came the decision to instead locate the station in Fort Crook switching the calls to WYCG. The station signed on in September 1921 as the War Department's communications station at Fort Crook, the site being the forerunner to today's Offutt Air Force Base south of Omaha (Radio Service Bulletin Oct 1921).

(Other missions at Fort Crook included technical training and, in the mid-1920s, the field would become a fueling stop for airmail service into the 1930s. After becoming Offutt field, the Martin Bomber Plant at the site rolled out aircraft during the war in the 1940s. The Enola Gay B-29 aircraft that delivered America’s first atomic bomb over Japan was built at Offutt.)

**WVU Fort Omaha 1922**

Fort Omaha added WVU in 1922 after losing out on the big War Department communications contract. WVU did mostly experimental work and was used for Signal Corps training in wireless.

One record indicates WVU was deleted in 1923, though both WUH and WVU are still listed as late as 1930 by the Department of Commerce.

**1922 - BROADCASTING IN BLOOM**

By 1922 the airwaves (at the time referred to as the “ether”) were filling up with a variety of transmissions. Omaha already had about 50 transmitting stations of varying types. Statewide, Nebraska had nearly ten times that number. For about 20 dollars or more anyone could have a receiver set and listen in.

Between the dots and dashes of radiotelegraph stations came voices and melodies from radiophone operators. From its birth two years earlier, broadcasting was now taking hold.

Initial radio programming in the 1920s focused on live music, sports news, market quotations, and instructive lectures. Indeed, the Omaha Radio Association of local radio dealers promoted the programming variety available, saying, “entertaining programs are being received nightly in the hundreds of Omaha homes that are now equipped with radio. Programs from Atlanta, Detroit, St. Louis, Kansas City, Minneapolis, Denver, and many other points can be heard.”

Omahans could listen to the R. B Howell station WOU broadcasting its 20 watts from 18th and Farnam Streets. Carl Hemple would read bedtime stories each night to the kids. At 8:30 he delivered
twenty minutes of news, followed by weather and market reports, capping the broadcast with a phonograph concert.

Ronald Rockwell, a senior at Central High School and operator of amateur station 9VE, was airing phonograph records from his home at 5019 Capitol Avenue. His requests for listener feedback resulted in mail from all over the U.S.

Omahans with radios were also enjoying educational programs from Wesleyan University 9YD in Lincoln, market quotations four times a day over Omaha’s WAAW in the downtown Grain Exchange Building, and phonograph concerts by the Anderson Brothers in Wahoo who were ahead of their time futilely trying to monetize their broadcasts.

In between the local signals, listeners could tune some of the 22 major broadcast stations in the U.S. airing everything from sermons and news to organ recitals and grand opera, clearly heard most nights from cities like Pittsburgh, New York, and Chicago. The live music was described as superior to that offered on phonographs, the tones unmarred by scratches and mechanical noise.

Communications from all over the country were occasionally caught by Omaha dial-twisters. One student at Omaha’s High School of Commerce reported hearing dispatches between Catalina Island and Long Beach. Listening in on messages was not unusual, as the difference between broadcast and two-way communication hadn’t yet been recognized as separate services. They were mixed together on the band along with the dots and dashes of radiotelegraph.

Growth was skyrocketing. More Omaha and Lincoln stations were on the immediate horizon, most notably the new Technical High School with plans for radio classes, and Fort Omaha with plans for upgrading to more powerful equipment for both sending and receiving.

Clutter on the listening band was becoming noticeable. Herbert Hoover who headed the Commerce Department in charge of licensing stations issued warnings about careless interference and hinted at establishing "ether cops" to keep order.

Indeed one Omaha radio individualist that year, John Yeiser, was taken off the air after just weeks of operation when soldiers from Fort Omaha showed up and dismantled his station, WDV. Yeiser was illegally operating off frequency in attempts to find a clear dial position and was interfering with the fort’s communications.

Radio was becoming less of a curiosity and plaything, no longer merely a sideline for amateurs and businesses. Interest in obtaining commercial licenses exploded in 1922 and stations were piling on the two authorized channels. A third wavelength was assigned, 400 meters/750 kHz, to handle the license requests (September).

A publication called Radio Broadcasting News in its September 16, 1922 issue breathlessly called the growing radio listenership “the greatest audience ever known on earth.”
With the limited range of primitive receiving equipment, stations were reasonably separated geographically on these three channels. But the vacuum tube was a huge advance for receiving as well as transmitting, and receivers were suddenly hundreds, even thousands of times more sensitive. The ability to receive distant signals meant that the multitude of stations jammed on the three authorized wavelengths could be heard interfering with each other, particularly at night when newly-discovered skywave propagation took over and stations from all over the country were skipping in.

It was still a year before the broadcast band of assigned frequencies would be formed. As a prelude, in 1922 all stations of any service were required to conform to new regulations and convert to formal broadcast stations if they wanted to continue broadcasting to the general public. Amateurs, a few of whom like Omaha’s Ronald Rockwell developed small followings or the attention commercial retailers, were suddenly prohibited from broadcasting entertainment unless their licenses were converted.

Though educators and their university stations helped lead the way at radio’s beginning, its future was dim. The government stance was that competitive commercial broadcasting was better financed to develop radio broadcasting. As a result, commercial stations were given favorable assignments and decisions. Schools and their tight budgets dependent upon tuition and contributions were hamstrung in fighting back.

The print media was quickly recognizing and reporting radio’s developments, disregarding that it would one day be vying with the new medium for the advertiser’s dollar. Weekly schedules of the major nationally heard stations were published in local papers including the *Omaha World-Herald*. Listed side by side, distant stations included were KDKA Pittsburgh, WJZ New York, WGY Schenectady, KYW Chicago, and WSB Atlanta, all broadcasting on 360 meters.

Many newspapers went further, running regular columns devoted to the radio listener, with technical tips, listener comments, and station listings of the distant signals that were regulars each night. In Omaha, both the *Omaha World-Herald* and the *Omaha Daily News* ran such radio columns, their editors among the first in the nation.

Omaha’s William O. Wiseman was the first radio editor for the *Omaha Daily News*. Wiseman joined the newspaper in 1922, editing a weekly radio tabloid as one of his first assignments. It turned out to be a major career move as Wiseman shifted to the new medium, first as a newsman for WOAW, followed by KOIL, then to WOW working his way up to manager for both its AM and TV operations.

At the *Omaha World-Herald*, the radio editor was W. H. Graham, who helped produce the inaugural broadcast of WAAW in 1922.

Already an association of radio equipment vendors and repairman had formed. The Omaha Radio Association consisted of firms such as Western Electric at 9th and Farnam, McGraw Company, 1206 Harney, Peterson Radio, 209 Pearl Council Bluffs, Hemple Electric, 24th and Davenport, and Nebraska Power Company, 15th and Farnam, a total of 19 firms in all.
In a *World-Herald* ad the association promoted radio, saying, “Each night it is easy to hear your choice of the best opera or dance music, the latest sport news, market quotations, and most instructive lectures. Very entertaining programs are being received nightly in the hundreds of Omaha homes that are now equipped with radio. Programs from Atlanta, Detroit, St. Louis, Kansas City, Minneapolis, Denver, and many other points can be heard.” (OWH Oct 20, 1922)

Omaha was poised to join in, offering its own programming for the city and the far reaches. Here are the Heartland area stations that signed on in 1922, just before the advent of the standard broadcast band in 1923, starting with the more notable:

**WDV Omaha 1922-1923**

Omaha's second entertainment station was WDV (WOU was the first, in September of the previous year), licensed on March 30, 1922 (FCC Radio Service Bulletin April 1922). It was owned by John O. Yeiser, Jr. who received setup assistance from R. J. Rockwell. WDV broadcast from his home at 5021 Cass Street. Though set back from the street, the house to most passers-by was a mysterious network of wires and strange doings.

The single channels dictated by the Commerce Department were often crowded, and Mr. Yeiser, a bit of an individualist, sometimes operated slightly above his assigned wavelength 360m (833 kHz) in order to be more widely heard. Soon a squad of soldiers showed up to dismantle his equipment because it was interfering with their reception at Fort Omaha.

After being forced off the air for this offense, Yeiser filed a lawsuit against the corporate giants claiming they conspired and obtained a monopoly by preventing individual use of radio stations above 360 meters. Yeiser called his being forced to stay on frequency an abridgment of free speech. He lost, and his license was deleted in February 1923,

Yeiser, along with Ronald Rockwell, went on to assist in putting bigger Omaha stations on the air during the coming months.

**WAAW Omaha 1922- present-day KOWH  KMEO  KCRO**

WAAW was the third Omaha station assigned an entertainment frequency license, but is Omaha's earliest broadcaster to last into the modern era. The station will go on to become Top 40 KOWH in the 1950s, and religious broadcaster KCRO in the 1970s.

WAAW was founded by the Omaha Grain Exchange primarily as a means of reporting grain prices for farmers and regional grain elevators. It signed on with a gala broadcast from the Grain Exchange Building in downtown Omaha on April 15, 1922. WAAW’s story will be told separately.

**WIAK South Omaha 1922-1925**

In 1922, WIAK, owned by the Journal Stockman Co., commenced market reports from South Omaha on July 27 at 7:45 a.m. with 250 watts on 360/485 meters (OWH) (FCC Radio Service Bulletin Aug 1922 lists 200 watts). The station was moved to 1080 kHz with 250 watts in May 1924.
South Omaha was a separate community centered around its regional stockyards and meat packing industry. It had been annexed by Omaha in 1915. The South Omaha business district was along South 24th Street, primarily between L and Q Streets, just to the east of the stockyards and packing plants.

WIAK lasted only a few years, the license deleted July 1925. The station was dismantled and surrendered its license that year after reaching an agreement with new commercial station WOAW to take over the market report services. Also, a contributing factor may be that WAAW and KDEF by this time were on the air reporting markets as well.

**WNAL Omaha 1922-1928**

18-year-old Ronald Rockwell licensed WNAL and was authorized the entertainment channel of 360 meters/833 kHz in late summer 1922 (per RSB Sept 1922). Despite not being Omaha’s first entertainment licensee, Rockwell’s station was regarded as the city’s first broadcaster by virtue of its continuance of programming from his amateur station, 9VE. Indeed, WNAL during its run would adopt the slogan, *The Pioneer Station of Omaha*.

Rockwell almost immediately rented the station to the *Omaha Daily News* which operated the station for one year, presumably for news purposes.

WNAL at the *Omaha Daily News* was run by sports editor Gene Rouse. When he was relieved of his editing position at the newspaper to run the radio station it seemed like a banishment. Rouse then applied the old “lemonade from lemons” adage. It was his first job in radio and quickly became his career. Rouse went on to WOAW Omaha in 1923 becoming a popular announcer. A year later he ranked 14th in a national Radio Digest poll. By 1931 Rouse was a network announcer for NBC in Chicago.

After a year, WNAL was authorized 20 watts on 1240 kHz (RSB Sept 1923).

WNAL did some more dial hopping, briefly going to 1130 kHz with 20 watts in 1924 (January), then to 1160 in July 1925 when control was shifted to Central High School. Control of WNAL came back to Rockwell in 1926 (RSB Sept 1926).

When the Federal Radio Commission was established in 1927, WNAL 1160 was permitted 250 watts but forced to divide time with two high school stations, KOCH at Central High and KFOX at Technical High (RSB May 1927).

WNAL went silent in 1927 when Rockwell left the state for work that soon led him to Crosley Broadcasting in Cincinnati. WNAL’s license was deleted in September 1928 as part of the winnowing out process begun by the new Federal Radio Commission. KOCH and KFOX suffered the same fate.

(Ronald Rockwell had served as chief engineer for one of Omaha's first true broadcast stations, WOAW. From there he enrolled at Iowa State University in 1923 and joined the Crosley Corporation in 1929. At Crosley, he pioneered in electronic circuitry and high power broadcasting. Rockwell held over 20 radio and TV patents during his career.)
**WPAF Council Bluffs 1922-1923**

In Council Bluffs, Iowa, WPAF on 360 meters/833 kHz was licensed in October 1922 (Radio Service Bulletin Nov 1922). Operated by Peterson Radio Co. at 213 South Main Street (and/or 209 Pearl Street, the around-the-corner address of the same building), owner Marcus Peterson built a studio and aired programs that were heard from Philadelphia to Los Angeles. His station slogan was, *Where People Are Friendly* (OWH Feb 4, 1923).

The station was known to be airing music during the threatened ASCAP lawsuits of May 1923 but was gone by year's end when the license was deleted after one year. Peterson Radio went bankrupt in June 1924.

**WCAJ Lincoln 1922-1933**

Nebraska Wesleyan University in Lincoln added WCAJ to its experimental station 9YD on May 6, 1922. It was authorized 833 meters with 20 watts, increasing to 500 watts the following year (May 1923) when the experimental 9YD license was deleted.

WCAJ’s story continues into the 1930s, starting with a punishing series of dial position moves. In July 1924 WCAJ was moved from 833 kHz to 1060 kHz, then in October to 1070 kHz.

In 1925 the moves continued, to WFAV’s 1090 kHz in January then 1180 kHz in April. WCAJ stayed on 1180 while over a dozen other stations piled on its frequency during the breakdown of regulation in 1926.

After the Federal Radio Commission was formed and took control of the airwaves, WCAJ was moved to 860 kHz (March 1927) where it encountered interference from an Oklahoma station, KVOO Bristow.

The station was shifted to 790 kHz in June (RSB July 1927) and ordered to share time with KMMJ Clay Center. When nighttime interference from WGY created a nearly unlistenable situation, WCAJ was ordered to operate during daylight hours only (November 1927) resulting in the cancellation of two evening study courses.

An equipment upgrade was completed in 1928 and the station was moved once again, this time to 590 kHz, a channel occupied by Omaha’s commercial station WOW. WCAJ was forced to share air time with WOW, getting only 1/7 of the broadcast day (October 1928).

WCAJ had already lost much support after being kicked around to so many unsatisfactory frequencies. Along with costly litigation defending itself from WOW's efforts to get the 590 frequency to itself, the under-funded educational broadcaster sold out to WOW in July 1933. The WCAJ calls were deleted on August 1, that year.
WFAV Lincoln 1922-1927

Nebraska University's Electrical Engineering School in Lincoln got its second station in mid-1922 (FCC Radio Service Bulletin July 1922). It was WFAV, with its standard broadcast license joining its experimental station 9YY.

Operating on 360/485 meters, the station aired local weather and Omaha market reports plus grain reports for Chicago, Omaha, and Kansas City.

It was moved to 1000 kHz with 500 watts in October 1923, then shifted to 1090 with 250 watts in early 1924 sharing time with WCAJ. Programming expanded to daily talks, news items, and government health bulletins that year.

Despite being an educational station with a dim future, WFAV pioneered educational broadcasts in Nebraska during its short five-year run.

WFAV offered faculty talks and music, and credit courses over the radio for $12.50 per student, which included the book, exam, and two credits.

In 1925 the University of Nebraska reached an agreement with KFAB Lincoln to use their facilities for instructional programming, leaving the university station WFAV to air only “supplemental” programming. A studio was added to the Administration Building and phone lines were run to KFAB.

The station increased power to 500 watts in early 1927 (RSB Jan 1927), but was doomed when CBS programs began crowding out instructional programming on KFAB. The University station finally ended its broadcasts in March when its only remaining program was a weekly musical program on Fridays at midnight. No attempt was made at license renewal and it was deleted March 30 (RSB April 1927). (per Education’s Own Stations: The History of Broadcast Licenses Issued to Educational Institutions, by S.E. Frost, Jr, Ph.D.) Two years later the University resorted to producing transcriptions for airing on smaller stations.

(Decades later The University of Nebraska established its own statewide radio and TV network, one of the best equipped in the country)

WJAB Lincoln 1922-1925

1922 saw the licensing of seven Lincoln stations, some likely never reaching the air.

The American Radio Company licensed WJAB in July (FCC Radio Service Bulletin Aug 1922). It was authorized 360 meters/833 kHz. The company name was changed to American Electric Company the following year (RSB Apr 1923). In May 1924 it was reassigned on the new broadcast band to 1310 kHz with 100 watts. Its license was deleted in February 1925.

Other Lincoln stations would come and go as the new medium was being explored. Several other stations were authorized to various businesses and one to the state of Nebraska.
**WGAT Lincoln 1922-1923**

WGAT was licensed by the American Legion Department of Nebraska on June 26, 1922, assigned to 360 and 314 meters. The named operator was Richard Block, an officer in the Lincoln American Legion. The license was deleted on April 9, 1923.

**WKAC Lincoln 1922-1923**

Lincoln’s third station to join the local fray on 360 meters during the summer of 1922 was WKAC, put on by Star Publishing (FCC Radio Service Bulletin Aug 1922). It was reassigned to 1090 in May 1923 and was deleted the following September.

**WIAX Lincoln 1922-1923**

The Capitol Radio Company joined Lincoln’s broadcast dial in July 1922 with WIAX on 360 meters/833 kHz (FCC Radio Service Bulletin Aug 1922). It lasted less than a year, the license deleted in February 1923.

**WLAF Lincoln 1922-1923**

Yet another Lincoln station to share time on 360 meters appeared in August 1922. It was WLAF, licensed to Johnson Radio Company (FCC Radio Service Bulletin Sept 1922). The station was off and deleted in February 1923.

**WMAH Lincoln 1922-1925**

General Supply Company licensed WMAH in August 1922 (FCC Radio Service Bulletin Sept 1922). It was reassigned to 1180 with 100 watts on the new broadcast band in May 1923 with power increased to 500 watts in February 1924 but reduced back to 100 watts in May. The station lasted to March 1925.

**WSAS Lincoln 1922-1923**

The state of Nebraska station WSAS was licensed in September 1922. It was to be run by the Nebraska Department of Agriculture (FCC Radio Service Bulletin Nov 1922). WSAS was given the 360 meter and 485 meter wavelengths with 250 watts presumably for farm reporting but was gone just months later, deleted in April 1923.

Other stations licensed in the region during this pivotal year of 1922 included those by some spirited entrepreneurs and hobbyists.

**WJAG Norfolk 1922-present day**

Though 90 miles outside the Omaha region, WJAG is notable for becoming Northeast Nebraska’s most successful pioneer broadcaster starting up in September 1922, even though nearby Wayne State College aired music programs just months earlier.

WJAG was founded by Gene Huse, publisher of the *Norfolk Daily News*. The newspaper's city editor, Karl Stefan, anchored the station's first news report and served as chief announcer until his election to Congress in 1935.
The station's initial power was 100 watts, and its first broadcasts consisted of three afternoon news and market reports: at 12:15, 3:30 and 5:30. Early programming after that consisted of performances by community choral groups, barbershop quartets, and polka bands.

WJAG's first studio consisted of a single room in the newspaper building. It was later housed from 1926 to 1944 in the Hotel Norfolk, at 108 North Fourth Street.

WJAG would later be a factor in Omaha getting its 50-thousand watt station KFAB moved in from Lincoln.

**WPAA Wahoo 1922-1923**

35 miles west of Omaha, WPAA received its license in mid-1922 (FCC Radio Service Bulletin Nov 1922). Owned by Anderson & Webster Electrical Co., the company attempted a regular schedule on 700 kHz, offering phonograph concerts and talks from Wesleyan University.

Mr. Anderson was ahead of his time. He tried to monetize his broadcasts, but couldn’t get community donations or even a bank loan during this time when the commercial effectiveness of broadcasting was yet unproven. WPAA’s license was deleted in June 1923.

**WRAR David City 1922-1923**

Lasting less than a year, WRAR signed on early in the year and operated on 1330 kHz. The owner was Jacob Carl Thomas who ran J. C. Thomas Radio & Sound Equipment at 361 Fourth Street in David City (FCC Radio Service Bulletin November 1922). Thomas was one of many who briefly held a broadcast license and station as a device to demonstrate and sell radio receivers.

The WRAR license was deleted in September 1923. David City would get another licensee the following year, a station that would eventually move to Lincoln about 40 miles SE of David City as KFOR, and become a long-time broadcaster in that market.

**WOAE Fremont, Nebraska 1922-1925**

After receiving some donated radio equipment, WOAE Midland College was licensed on September 22, 1922, for 360m/833 kHz with 100 watts. Three months later power was reduced to 20 watts. WOAE was moved to 1070 kHz with only 15 watts in June 1923.

The station was operated by a student at the College. He presented addresses by professors and music by members of the music department. Upon graduating the College had difficulty finding anyone able to properly operate the station. Maintaining WOAE became difficult and the license was allowed to expire, deleted in January 1924 (Education’s Own Stations by S.E. Frost, Jr.).

**WTAU Tecumseh 1922-1925**

About 65 miles south of Omaha, Tecumseh briefly had a station when Ruegg Battery & Electric licensed WTAU in November 1922 (Radio Service Bulletin Dec 1922). Starting out at 833 meters, the station’s 10 watts was moved to 1240 kHz in 1924, and gone by June the following year (RSB July 1925).
**WGAJ Shenandoah, Iowa 1922-1923**

The first Shenandoah, Iowa license per FRC records is WGAJ in 1922 (Jun 23), belonging to W. Harlan Gass for both 360m and 485m. Using 100 watts, Gass operated from his parent’s home at 413 7th Avenue. The young enthusiast played music and recited poetry at irregular intervals.

With so few radio receivers, he strung an antenna wire inside the Empress Theater in downtown Shenandoah and hooked it to a receiver and loudspeakers. The curious went to the theater at scheduled times to hear Harlan broadcast from his house some blocks away. Harlan’s station precedes the well-known Shenandoah stations KFNF and KMA by about two years. *(KMA The First 60 Years by Robert Birkby)*

WGAJ’s license was deleted May 21, 1923, just months before Henry Field started his travels to WOAW Omaha discovering the power of radio. The commercial broadcasters in Shenandoah soon followed: Field’s KFNF in 1924 and Earl May’s KMA in 1925.

**1923 - THE AM BROADCAST BAND IS FORMED**

Changes were fast-moving and 1923 was another busy year. First, the concept of identifying the dial position by wavelength was changed by the Bureau of Navigation to the more refined and exact frequency of the station, measured in kilocycles per second. This method of identifying a station’s dial positions remains today.

Secondly, an overhaul of the radio spectrum usage brought on an expansion of the AM Broadcast Band to an early version of how it appears today (May 15, 1923). On the new band, stations are spread out, assigned in 10 kHz increments between 550 and 1350 kHz. The new higher frequencies were less popular among broadcasters because ground wave distance diminishes as frequency increases.

The programming variety was presented live. Recordings were all but outlawed, record companies and music unions fearing diluted sales would result from their works being broadcast. Broadcasters had to fill schedules with live offerings, and almost anything would do: Poetry readings, lectures, music ranging from pianists to vocalists, anyone who could perform was welcomed into the studio and placed in front of a mic. Tuning around for the variety of bands and orchestras skipping in from distant ballrooms late at night kept listeners entertained.

**WOAW WOW Omaha 1923-Present Day KOMJ KXSP.**

With huge financial backing from the Woodmen of the World Insurance company, WOAW signed on from high atop its downtown Omaha building on April 2, 1923. A 19th floor had been added to the Woodmen of the World building, the tallest between Chicago and San Francisco, housing the studios and transmitter.

WOAW was the first Omaha station to use a frequency on the newly-designated AM radio band, and it was assigned a choice low frequency of 570 kHz. The station would later get its coveted WOW call letters in 1926 and continue broadcasting into the next millennium. It’s one of Omaha’s four major pioneer stations with a story of its own, in chapter two.
**KFFX Omaha 1923-1925**

McGraw Electric at 1208 Harney Street operated KFFX on an intermittent basis starting in early 1923 (RSB April 1923). Initially assigned the entertainment frequency of 360 meters/833 kHz, the station was moved to 1080 kHz with 250 watts weeks later (Radio Service Bulletin May 1923), but power was reduced to 100w that fall (RSB Dec 1923)

It's presumed McGraw's interest in putting a station on the air was to sell radios. With no regular programming schedule, the only known reports of the station operation were at the *World-Herald* Building Show happening at about the same time as the station first signed on (*OWH* April 5, 1923). Described as *The McGraw station*, it carried afternoon and evening music shows from the show at the City Auditorium. It’s notable that these broadcasts were rivaled by Woodmen’s new station WOAW debuting at the same time.

KFFX was short-lived, the license deleted in August 1923 (RSB Sept 1924).

McGraw Electric was later contracted to install a transmitter in a boxcar for Union Pacific's portable station in 1925, possibly using equipment and parts from the defunct KFFX.

**KFDU Lincoln 1923-1924**

Another short-lived station for Lincoln was KFDU, licensed to Nebraska Radio Electric Co. in May 1923 on 1250 kHz. Its license was deleted in January 1924.

**KFLZ KICK Atlantic, Anita, and Red Oak, Iowa 1923-1933**

This station’s license moved around within Iowa, a lot. It will become even more notable in the 1930s when its travels wind up in Davenport on the far eastern side of the state after spending a year in the Omaha market, licensed to Carter Lake.

Starting out about 60 miles east of Omaha as Atlantic's first station, KFLZ was authorized in November 1923, with 10 watts on 1100 kHz (RSB Dec 1923). The station was an educational broadcaster, licensed to the Atlantic Automobile School. The business plan was to broadcast weather, crop reports, and other news of rural interest to farmers (*Education's Own Stations* by S. E. Frost, Jr.)

Power was upped to 100 watts the following February (1924) and the call letters were changed to KICK that October.

KICK “kicked” around starting in 1926. The station moved 14 miles east to Anita, Iowa (RSB Jan 1926). The following year the dial position was shown as 650 (RSB May 1927).

KICK was to move back to Atlantic in August but that was changed to Red Oak, about 30 miles south of Atlantic, the following month. The station was assigned 930 kHz to share time with WIAS Ottumwa (RSB Sept and Oct 1927). The new owners were the Red Oak Radio Corp. of America.

Red Oak Radio was owned by Roy W. Anderson, manager for the Standard Bridge company of Omaha. He set the station up in the east wing of the Hotel Johnson (601 Sunset Road) in Red Oak. The
antenna was strung between a new tower on the hotel roof to the dome of the courthouse across the street (OWH Oct 9, 1927).

   KICK was slated for elimination in the 1928 FRC move to cut back stations deemed less than necessary, but management appealed and won, the station remaining on the air. It was moved to 1420 kHz with 100 watts that fall.

   From there, KICK became an Omaha story. It moved to the Omaha market in 1933, licensed to Carter Lake, Iowa, but remained for only a year. KICK’s story is explored in more detail in chapter three.

   1924 - THE AM BROADCAST BAND IS EXTENDED

   The Broadcast Band was extended to 1500 kHz in 1924. Amateurs were then relegated to frequencies above that. But their usefulness prevailed. Amateurs were discovering that the high-frequency characteristics of short wave allowed very long distance communication. The work of amateurs was at their own time and expense earning them a radio licensing class of service on specific bands of the radio spectrum that’s valid to the present day.

   A November radio exhibition sponsored at City Auditorium in Omaha showed off a variety of receivers, from crystal sets to superheterodyne, in various styles from table tops with outboard speaker horns to consoles with spindly legs supporting wood cabinetry that also housed built-in speakers. Most radios were priced in the area of 20 dollars, though many sets were finished in elaborate cabinetry and cost considerably more.

   A feature of the exhibition was a radio receiver identical to that used by Captain Donald McMillen and his crew aboard their schooner the Bowdoin on his recent North Pole expedition (OWH Oct 9, 1924).

   Of particular interest was a Westinghouse receiving set on display at the McGraw Electric booth. Not manufactured for public sale, the set was a duplicate of the one being used in Hastings, Nebraska to pick up the signals from KDKA Pittsburgh for re-broadcast from Central Nebraska on short wave KFKX (OWH Oct 14, 1924). KFKX in Hastings operated on the newly discovered short waves from 1923 to 1928.

   KFCZ KOCH Omaha 1924-1928

   Central High already had an experimental license 9XAR which was the first in the state according to school instructor C. H. Thompson. It permitted operation on all wavelengths with no restriction of hours. A separate broadcast license for KFCZ was granted in January 1923. 9XAR was deleted in late 1926.

   It was well over a year before KFCZ reached the air. The radio class students busily raised money for the equipment in the interim while Thompson constructed the broadcast transmitter assisted by “local radio expert Ronald Rockwell.” Thompson planned a T-type cage antenna 120 feet long to broadcast both code and voice, and a receiving set to allow the operation to be two-way.
KFCZ was authorized 100 watts on 258 meters. As sign on time approached, Thompson noted the
transmitter was using a 50-watt tube, but a 1000 watt tube was "on the way" and would be installed
upon its arrival (OWH Mar 22, 1924).

Described as Omaha’s third station, KFCZ debuted with a test program on Thursday, March 20,
1924. The high school orchestra and various vocalists performed.

KFCZ’s first formal program aired from 7:30 to 9 p.m. on March 27, 1924. School principal J. G.
Masters opened the broadcast and was followed by an orchestra called "The Omahans", violin solos,
and a vocalist. The signals were picked up in Wisconsin and Texas.

The station was used for regular class work. The Central High School Radio Club was
organized to present programs of music, readings, plays, and Monday evening lectures.

Remote lines were set up to the Rialto Theater for broadcasting pipe organ music in September, and to
the Schmoller and Muller Piano Company for daily programs of music. The club soon presented
shows during the school day and special events on the weekends.

Power was decreased to 50 watts in May 1924 (RSB May 1924). The calls were changed to KOCH,
Know Omaha Central High, in April 1925.

Authorizations for power increases followed, to 100 watts in July and 250 watts in October (RSB
Nov 1925). Along with the July power increase, the station was moved to 1160 kHz. Reports from
listeners were received from as far away as both coasts, Canada and Mexico.

The highest power increase was for 500 watts in November. 1926, but the following year the station
was reduced to 250 watts and ordered to share time with Ronald Rockwell’s WNAL and Technical
High School’s KFOX (June 1927).
A short time later a dispute over KOCH ownership surfaced. In early 1928 competing applications for KOCH licensing were filed—one by C. H. Thomson for the Central Radio School, already named licensee in April 1927, and the other by J. G. Masters, principal of the school. Masters claimed the license belonged to the school in his name. (*Education's Own Stations* by S. E. Frost Jr.)

The controversy was soon ended with no winner. The Federal Radio Commission was deleting high school licenses in an effort to thin out stations on the increasingly crowded AM band and KOCH was one of them, gone on July 18, 1928.

**KFOX Omaha 1924-1928**

Omaha Technical High School had received an experimental license 9YP in early 1923 (*Radio Service Bulletin* January and March 1923). Those calls were switched over from the Omaha High School of Commerce (*RSB* January 1923) whose license was formally deleted later in the year (*RSB* Oct 1923). Additionally, Tech was authorized 9YAV in March 1924 (*RSB* April 1924).

Tech’s broadcast license came in March 1924 for 100 watts on 248M/1210 kHz. The station was used for technical training and broadcasting, airing lectures, debates, and recorded music along with some programs by the high school orchestra and glee club.

KFOX was noted for having frequent technical problems, receiving lots of interference complaints of buzz and splatter during its first couple of years.

Orville Weimer, later an announcer for WAAF and KOWH, got his radio training at KFOX. He called broadcasting on KFOX, “a hit or miss sort of an experiment by students, mostly playing phonograph records and putting the microphone in front of the Victrola.” (*OWH* May 27, 1984)

KFOX was moved to 1160 kHz in June 1927 forced to share time on the channel with Central High School's KOCH and Ronald Rockwell's WNAL (*RSB* May 1927).
KFOX was silenced the following year as part of the Federal Radio Commission's efforts to weed out stations that couldn't prove their need in the "public interest, convenience, and necessity." Despite protests by the school, the license renewal was denied on July 25, 1928 (Education's Own Stations by J.E. Frost).

**KFAB Lincoln 1924-1947**

Omaha’s heritage station started out in Lincoln in 1924.

KFAB was owned by the Nebraska Buick Auto Company and signed on from its showroom in the Buick Building on December 4. The station’s chief announcer, Gayle Grubb, soon developed a following as “Gloomy Gus.”

KFAB started out at 1250 kHz and moved to 880 kHz in 1925. Management soon developed programming in a partnership with the University of Nebraska adding studios on campus. In addition to daily programs from the University, Professor T. A. Blair, meteorologist and director of the US Weather Bureau, quickly gained a following on KFAB as a personable radio weatherman. Blair gave daily weather conditions and forecasts while other stations merely announced weather conditions.

Husker football began airing in 1926 as KFAB continued to grow. Power was increased and a new transmitter site rose near the state fairgrounds. After the Federal Radio Commission took control in 1927, KFAB was moved to 970, 940 and finally 770 kHz by the end of the 1920s. The station’s story continues into the 1930s pioneering synchronous broadcasting with a Chicago station, and in 1947 moving to Omaha with 50 thousand watts to become the market’s heritage station.

KFAB’s beginning is detailed in chapter two, The First Stations.

**KFOR David City 1924-1927**

After the short run by WRAR in David City, a second station from this small town took to the air. The David City Tire and Electric Company in February 1924 signed on KFOR with 10 watts on 1330 kHz. Power was increased to 20 watts the following June.

David Shuman was added as a partner in September 1924. Shuman was an accomplished engineer, having built his first transmitter in 1914. He later sought upgrades for KFOR, getting 100 watts authorized in June 1925, and moving the station to Lincoln in 1927.

The KFOR calls are still displayed in the tiled facade of its old building in David City at 343 North 5th Street.

**KFNF Shenandoah, Iowa 1924-Present Day KYFR**

The first of two Shenandoah broadcasters, both owned by seed companies, signed on in February, 1924. Henry Field discovered the power of radio while doing shows from Omaha’s WOAW. He soon built his own station, signing on KFNF with 500 watts on 1130 kHz.

Aiming at the rural audience, KFNF’s slogan was The Friendly Station. Field’s friendly on-air demeanor while offering horticulture and crop-growing tips attracted a nationwide audience. Field’s
seed company developed a huge mail-order business through his seed catalog, sending one to all
listeners who wrote in.

A competing seed company run by Earl May signed on the following year. May’s KMA along with
KFNF went on to make radio history from this small Southwest Iowa town. The Shenandoah stations
are detailed in separate segments at the end of the second and third chapters

1925 - THE PUSH FOR COMMERCIALISM STRENGTHENS

By 1925 radio’s novelty evolved into a lifestyle. The initial fascination of hearing voices and music
from hundreds of miles distant gave way to more sensible characteristics like audio quality and cabinet
design. A radio retailing survey showed that the number one sought-after factor for radio listeners was
no longer DX (distance) as it had been for the past several years, but was now tonal quality. Following
that, qualities sought were selectivity (separating stations from interfering with each other), appearance,
price, then distance.

The print medium was tying in with the mania. Besides radio columns and program listings, some
publishers offered premiums. The Norfolk Daily News in Northeast Nebraska promoted free radio sets
to clubs and organizations. The Omaha Daily News in 1925 offered free two-tube Radiola receivers
with headphones to out of town subscribers who would join the P. R. Helm Radio Club and promote the
newspaper. (The Omaha Daily News 1899-1927 merged a short time later with The Omaha Bee.)

The licensing frenzy shifted to the more serious as broadcasting took root. Station owners and
managers turned to seek upgrades and ways to monetize this new medium. The curious receiving
licenses as a plaything or with half-baked ideas grew fewer.

In less than a decade broadcasting became the rage of the Roaring Twenties, along with the
Charleston dance and the development of air travel. Radio was established as an entertainment and
news medium, but who was to pay for this? Certainly not the listener, who already put money into the
radio set and its batteries.

Commercialization of radio began cautiously. The new radio audience latched on to the free
entertainment, but any commercialization more blatant than sponsor names that were connected with
talent or call letters annoyed listeners and was even frowned upon by the government.

The actual buying of radio time first took place in 1922 when a real estate agent offered money to
New York’s WEAF to promote the Long Island suburb of Jackson Heights. But that was years before
direct advertising would become acceptable.

Unsure of how to make money, broadcasters found oblique ways to pay the bills, like tying in
sponsor names with singing groups and offering freebies over the air in an effort to interact with
listeners. KOIL sponsored a musical duo called the Mona Oil Twins performing on a travel circuit to
various stations besides their own. The Shenandoah seed company stations sent catalogs to all listeners
who wrote in for any reason. Any air time purchased would be only for “mentions” rather than touting
a product.
Secretary of Commerce Herbert Hoover in 1924 feared this indirect advertising would become more
direct and squeeze out useful radio content. Addressing a conference in Washington, Hoover said the
quickest way to kill broadcasting would be to use it for advertising, noting, “The reader of the
newspaper has an option whether he will read an ad or not.”

The government had kept a hands-off policy on the issue but began taking sides in 1927 when the
Federal Radio Commission was formed to replace Hoover’s Department of Commerce in controlling
and structuring the burgeoning broadcast business. The FRC concluded that advertising was the only
way to support the development of the broadcast band.

The government soon began backing away from taking sides on the commercialization issue. In a
1927 dedication ceremony speech, H. A. Bellows of the newly-formed National Radio Commission
said the radio commissioners will not tell radio stations whether or not they should advertise products
over the air. He went on to say it’s up to the listeners to tell the stations what they want.

Before the government’s new hands-off stance, a station’s perceived goal was simply to broadcast to
the public as a service of its commercial owners, although raising awareness of an owner’s product may
have been the underlying intention, By the end of the 1920s, almost 90% of all the radio stations in the
country were broadcasting commercials, many generating enough revenue to support operational costs,
with perhaps a profit.

From this point, the seed for commercials as an irritant and for cookie-cutter programming was
planted. Presaging modern day complaints about the sameness of radio programming, the Father of
Broadcasting, Lee DeForest, in 1938 complained, “there are too many stations doing the same things.”
He saved his fiercest comment for commercial interruptions, calling them maddening. This was just 13
years after his proud sign on dedication note to KOIL.

But before commercials were OK’ed, new stations continued to sign on, no longer with the hesitant
“let’s get a license and see where this goes” stance of so many earlier licensees, but now with a clear
plan to broadcast entertainment and information making money along the way. This was especially
evident with the sign-on of KOIL Council Bluffs for the purpose of selling motor oil.

KOIL Council Bluffs, Iowa 1925-1936

It was an oil company visionary who put KOIL on the air. Don Searle of Mona Oil recognized the
power of the new medium. With the financial clout of his father’s oil company, he built KOIL and
wound up launching a new career. Searle would stay with radio, never looking back at the family’s
lucrative oil business he left behind.

KOIL (K-Oil calls selected for Monarch’s product) signed on from the hills overlooking Council
Bluffs on July 12, 1925. The station was licensed to Monarch Manufacturing and given 500 watts on
1080 kHz, broadcasting from studios in a building constructed specifically and solely for broadcasting.

The station joined the wave-jumping spree of 1926 moving to 980 kHz but was reined in the
following year and sent back to 1080 kHz.
In 1927 KOIL claimed to be Omaha’s first network affiliate, airing the debut broadcast of the Columbia Broadcasting System on September 18. (Which station was first with a network is disputed. WOW jumped the gun on a scheduled later start with NBC by airing a net program just days earlier than KOIL’s.)

By the end of the year, KOIL was moved again, to 940 kHz, where it was forced to share time with Lincoln’s KFAB.

In 1928 KOIL built a remote studio in Omaha at the Fontenelle Hotel, 18th and Douglas. The station’s story continues from there, becoming a successful network outlet and even becoming a producer of radio programs for national networks during radio’s Golden Age. KOIL’s story is covered in detail in chapter two.

**KMA Shenandoah, Iowa  1925-Present Day**

With Henry Field’s KFNF success at the Field’s Nursery and Seed Company, competitor Earl May built his own station to promote his own seed company.

It began after numerous trips from Shenandoah to WOAW in Omaha to reach the radio audience. Soon, May had a phone line to Omaha installed so that he could eliminate the travel. But noting the success of Henry Field’s KFNF, May finally set out to build his own station.

KMA’s launch September 1, 1925, was on 1190 kHz with 500 watts, and like KFNF its programming was directed to the rural audience. Both stations developed a popular following on a national scale. Seed catalogs were sent to listeners who wrote in, soon developing a mail-order business that went beyond agricultural products.

These two cash cows of the 1920s are stories of their own, detailed at the end of chapters two and three. While KFNF eventually withered and sold out to a religious organization in later years, KMA went on to become a dominant rural voice of Southwest Iowa, owned by the same family for 96 years.

**CLOSE-UPS and TECHNICAL**

**IT’S THE FACILITIES, NOT THE CALL LETTERS**

In most instances, stations in this work are identified by call letters and dial positions together, important in keeping track of each station. Call letters change, the stations do not. In some cases the call letters are transferred from one station to another, or reappear on another station in the market.
It’s merely the calls that move, not the facility. The station giving up the calls remains as is, gaining a new set of calls on the same dial position.

Dial positions for single stations can change as well. In these instances, the station moves only on the radio dial.

**CALL LETTERS ASSIGNMENTS**

A method was required to identify otherwise faceless signals on the air. Stations were assigned call letters to be used followed by the city of license every thirty minutes and at the start and end of transmission. Today the identification requirement is hourly.

The U.S. was divided into nine Radio Inspection Districts, with Nebraska and Iowa in District 9. While ship and shore stations were assigned three-letter calls, regular amateurs and experimental stations were given two-letter calls preceded by its district number.

The assignment of two letter calls had one restriction: regular amateurs received calls whose first letter following the district number (9 for Nebraska and Iowa) was from A through W. Among the three license classes known collectively as Special Land Stations, the letter following the district number indicated the license class: X was reserved as the first letter for stations holding Experimental licenses, Y designated stations holding a Technical or Training School license, and Z went to stations operating with Special Amateur licenses.

Government stations had a separate call letter system using K, W, or N as the prefix letter. K calls were issued to government Post Office Department stations, W calls to U.S. Army stations and Light Vessels, and N calls to U.S. Navy stations.

The first list of licensed stations appeared on July 1, 1913. It included a dozen Special land Stations, the nearest to Omaha being 9YI in Ames, Iowa at the Iowa State College of Agriculture and Mechanic Arts.

**WAVELENGTH AND FREQUENCY UNDERSTOOD**

The numbers on a radio receiver's dial correspond to the station's operating frequency in cycles, which is the number times per second a station’s transmitter is sending out a radio wave. Each new wave is a cycle which travels at the speed of light.

Stations at the high end of the broadcast band operate with transmitters that send out a radio wave cycle more frequently than those on lower frequencies. These cycles are measured in terms of how many are sent out per second. WOW on 590 kilocycles (kilo the prefix for “thousand”) is transmitting 590-thousand cycles per second, making it’s dial position 590.

In the dawning days of radio, the dial position was instead indicated in wavelengths. A wavelength is the distance measured in meters that a radio wave travels before the next wave (or cycle) is sent. So the higher the frequency of waves leaving the transmitter, the shorter the distance between the waves. The wavelength in meters becomes less as the frequency gets higher.
All that really needs to be understood is that wavelength and frequency are inversely proportional.

Cycles today have been renamed Hertz, in honor of Heinrich Rudolf Hertz, who in the 1880s provided conclusive proof of the existence of electromagnetic waves. AM radio cycles number in the thousands, thus are called kilohertz. On FM, cycles occur in the millions, called megahertz.

CHAPTER TWO- THE FIRST STATIONS

“I grew up on a farm in south-central Nebraska, becoming hooked on radio in the 1920s during visits to a neighbor who had an Atwater Kent battery ‘three-dialer.’ It took a 100-foot antenna up as far as possible, along with a long metal ground rod, to get decent reception. I remember hearing KDKA in Pittsburgh, KFKX in Hastings, NE, WHB in Kansas City, WOAW in Omaha, WSB in Atlanta and even a high-powered station in Havana, Cuba.” -- Al Smith, who went on to become a broadcast engineer for KMMJ Grand Island and KFAB Omaha.

"The first announcer I heard was Bill Hay on KFKT in Hastings. He later was the announcer for Amos N Andy” — Percy Ziegler, who grew up in Superior, and later was broadcast engineer at KOIL, KFAB, and at WOW where he became a sidekick for Johnny Carson.

The Omaha market saw four major players sign on in consecutive years beginning in 1922.

1. The first was WAAW in 1922, operated by the Omaha Grain Exchange.
2. WOAW (later becoming WOW) arrived in 1923, owned by the Woodmen of the World insurance exchange.
3. In 1924 KFAB was begun by a Buick dealership in Lincoln, over two decades before becoming an Omaha station.
4. KOIL in Council Bluffs, Iowa signed on in 1925, owned by the Mona Oil Company, a decade before moving its city of license to Omaha.

WAAW— OMAHA’S FIRST, BY SOME ACCOUNTS

WAAW was founded by the Omaha Grain Exchange as a means of reporting grain prices for farmers and regional grain elevators. Even though market reports were the major catalyst, the station went all out with music and speech entertainment for its inaugural broadcast.

WAAW would broadcast from the eight-story Exchange Building on the SW corner of 19th and Harney Streets. A 15-watt transmitter built for about 100 dollars by Carl Hemple, a friend of Ronald Rockwell, was set up on the balcony overlooking the trading floor. The station was licensed to operate on 360 meters (833kHz), the entertainment wavelength.

*Omaha World-Herald* staff writer and radio editor W. H. Graham organized the inaugural broadcast under the auspices of the newspaper, set for the evening of April 25, 1922.

The program began at 8:06 p.m. Announcer Raymond Rainboldt hosted, backed by a 40-piece orchestra directed by Dan Desdunes. Omaha Mayor James Dahlman was introduced and spoke about Omaha, opening with a greeting “from the 200 thousand people of Omaha to this vast audience
reaching I know not how far away from where I stand here in the Omaha Grain exchange." The band followed, as did some vocalists. The broadcast concluded with greetings in Morse code.

A studio audience of about 500 people sat on the floor of the exchange during the 90-minute program, with hundreds, perhaps thousands more listening at distant locations on their receiver sets. Mr. Graham estimated there were fewer than 100 receiving sets in all of Nebraska, although an *Omaha World-Herald* story in March 1922 placed the estimate at 2000.

The largest local radio audience according to the *OWH* was at the Chamber of Commerce, where a receiver was set up in the main dining room. 250 people heard the broadcast clearly.

Another group listened at the Fontenelle hotel where a receiver was set up on the mezzanine floor. Another 200-plus people filled the lobby at the Carlton Hotel to applaud the broadcast. At Fort Omaha, a group of officers and kids gathered to listen, though government business over the wireless created occasional interruptions. Four hundred more at Plattsmouth High School’s auditorium heard the concert, though with occasional static.

Distant reports came in from Norfolk, Alliance, and Osceola, Iowa. Occasional static was reported, particularly from the Nebraska Panhandle where a storm wiped out the second half of the broadcast.

Within days steps were taken to increase power to 150 watts, and new transmitting equipment was tested a month after the initial sign-on (*OWH* May 20, 1922).

Additional operation on 485 meters was authorized for WAAW in September 1922 for all broadcasting “except the concert.” This was the channel dedicated by the Commerce Dept for weather and market reports.

In May 1923 WAAW was the only Omaha station to react to a threatened lawsuit by ASCAP, the American Society of Authors Composers and Publishers. Rather than air ASCAP-licensed recordings for the huge royalties being sought, WAAW confined its music to the *Star Spangled Banner*.

(The ASCAP lawsuit soon faded but the die was cast. ASCAP began collecting royalties from radio in 1931.)

There were upgrades and growing pains in the works. In anticipation of a power increase to 500
watts, Ray Rainbolt began work on transmitter modifications while two 90-foot towers were erected on top of the Grain Exchange Building to support a better antenna. (OWH June 24, 1923).

The upgrade was tested by special permission to operate on 278 meters/1080 kHz, then return to 360 meters/833 kHz when testing was completed (OWH Aug 19, 1923).

During this time WAAW teamed with the Omaha World-Herald in airing a major boxing event, scooping all competitors. The Jack Dempsey–Louis Firpo heavyweight match on September 14 would be one of the defining fights of champion Dempsey’s career.

The World-Herald leased a phone line direct to ringside at the Polo Grounds in New York. As the fight descriptions came in by teletype they were immediately read by a World-Herald announcer in a glass-enclosed booth at the Grain Exchange. The fight lasted two rounds. WAAW announced the winner over seven minutes before WOAW broke into programming with the bulletin.

WAAW remained on 360 meters even after the new broadcast band was allocated in May, and continued to use 485 meters for market reports seven times daily (OWH Sept 23, 1923). In the meantime, a studio on the balcony in the Grain Exchange Building was being built.

WAAW adopted the slogan Where Agriculture Accumulates Wealth, to match the call letters (February 1924). It was the winning slogan from an on-air contest.

Full authorization for the new antenna and 500-watt transmitter came in spring 1924 (RSB April 1924). Night time reports came in as far away as Utah, Texas, and Ohio.

The progress was short-lived. Despite the splashy and promising beginnings for WAAW, the station found little respect in its journey to maturity. That summer the station was moved to 1050 kHz (RSB July 1924). The higher frequency reduced coverage. Where the daylight signal once could reach west to farms at the Wyoming state line, the higher frequency was going only as far as North Platte.

In November 1924 the station was moved again to 278 meters/1080 kHz. Harold Hosford, the station operator, says the high frequency further reduced the station's range, now limited in the daytime to about two hundred miles. He requested the Commerce Department to allow the station to return its 360-meter wavelength, 833 kHz which afforded good coverage of Nebraska to the west (OWH Feb 22, 1925).

The following month the request to change frequency was approved. But, before moving back to the original broadcast wavelength, the station was given an even better, lower frequency. It was 384.4 meters, 780 kHz. However, it came with strings attached: the programming was limited to market reports, and operation was restricted to daytime hours, no later than 7 p.m.

WAAW was allowed commercial operation the following year. During the summer of 1926 when the Department of Commerce lost control and many stations began a “wave jumping” free-for-all, WAAW dutifully remained on 780 kHz. WAAW had no reason to move, being a daytime-only station. With no night time schedule, the after-dark interference that cluttered the band was not an issue.
The new Federal Radio Commission took charge in 1927 assigning many new wavelengths to take effect June 15. WAAW’s 500 watts was again moved, assigned to 374.8 (800 kHz). The restriction of daytime-only market reporting remained intact (RSB May and July 1927). The station management requested to stay on the air until 9 p.m. but was denied in favor of stations on that wavelength in Detroit, Missoula (Montana), Beaumont (Texas), and Santa Monica.

Before the station had time to settle in on its new frequency, WAAW 800 was moved again, this time to 440.9 meters/680 kHz. There were more restrictions. Still limited to 7 a.m. to 7 p.m. daytime operations, WAAW would now share time with KFDY, the South Dakota State College station in Brookings (OWH October 30, 1927, and RSB Oct 1927).

This latest change came as the result of the newly formed FRC embarking on its new project, clearing 25 frequencies in order to create clear channels for long distance reception.

The FRC kept going. The government continued to carve up the broadcast band and extended the number of clear channels to forty. On these channels, there would be 53 stations identified to operate high-power and interference-free.

To accommodate the new clears, WAAW 680 was moved one last time, landing on one of those clear channels, 660 kHz, but not as the designated clear channel station. WAAW remained restricted to daytime operation. The full-time high-power assignment went to WEAF New York City, which would be regularly heard in Omaha at night after WAAW signed off for the day.

(New York’s 50-thousand watt clear channel license on 660 remains to this day, though the clear channel concept has since been abandoned. The New York station has over the years changed calls to WNBC, WRCA, back to WNBC, and finally to Sports Radio WFAN.)

WAAW remained daytime only with 500 watts on 660 for decades, the restricted hours proving to be a major drawback in later years. The station reached a peak in the 1950s when it became KOWH, a hugely high-rated pioneer Top 40 station, but the daytime-only limitation kept it from holding its market lead when competition in that format appeared.

The eight-story Omaha Grain Exchange Building remains at 1905 Harney bearing little resemblance to its original 1916 design. It has an entirely new façade with a remodeled interior. A picture of the pre-renovated building hangs near the elevators, and one can still find an original staircase and the original bronze mail slot, both remainders from the WAAW years.

Can WAAW really claim to be Omaha’s first radio station? As seen earlier, broadcasting of sorts took place in Omaha many months before the sign on of WAAW. So to loosely award WAAW the title of Omaha’s first station, a close look at the determining factors is necessary.

Radio as an entertainment medium wasn’t officially recognized until September 1921 when the Commerce Department assigned an entertainment channel: 360 meters/833 kHz.
WOU was the first Omaha station to be assigned to 360 meters/833 kHz, just weeks before it was formally designated as an entertainment channel. The station was owned by R. B. Howell who turned it over to the Metropolitan Utilities District. M.U.D. made no effort to pursue entertainment broadcasting and the license was deleted a year later.

Next was Yeiser’s WDV coming on the air in March 1922. It was soon forced off the air for not staying on frequency.

WAAW was the third Omaha station granted a license to broadcast on the entertainment wavelength, signing on in April 1922. Of these three stations, WAAW was the first to do so with an organized programming schedule and did it in style with an extravagant premiere broadcast on its very first night (OWH 4-2-22).

One other station made a legitimate claim to be “first.” That was Ronald Rockwell’s WNAL.

Rockwell’s station was licensed several months after WAAW, but because Rockwell had been broadcasting over his amateur station 9VE as early as 1921, WNAL was perceived as a continuation of his amateur station’s entertainment schedule. Indeed WNAL called itself Omaha’s Pioneer Station. WNAL was off the air by 1928.

Whichever claims the title of Omaha’s first broadcast station, WAAW is at the very least Omaha’s oldest station. WAAW later became well-known as Top 40 pioneer KOWH in the 1950s, followed by a switch to beautiful music KMEO in 1960, and eventually religious broadcaster KCRO.

WOAW WOW-- OMAHA’S BIGGEST

Though not the first on the air, WOAW may have been Omaha’s first to seriously make plans for a broadcast station. Studio construction for WOAW got underway in 1919, three years before WAAW launched, and a full four years before finally reaching the air as Omaha’s second broadcast station.

WOAW’s owner was Woodmen of the World, an insurance cooperative that believed in the future of broadcasting and had the cash to back it up. The company spared little expense in building a state of the art facility.
First, it added a 19th floor to the top of its Woodmen Building at 1323 Farnam Street, already the tallest building between Chicago and San Francisco since 1912. The new top floor would house the transmitter plus a studio large enough to hold an audience for live broadcasts. A huge, heavy 7×14 pane of glass was hoisted up the side of the building and placed in front of the stage to soundproof the studio audience from the performances.

The 250-foot Woodmen Building became an even more distinctive sight on Omaha’s skyline when a pair of 100-foot steel self-supporting towers were erected on the roof at the start of 1923, the towers nearly half the height of the building itself. The towers supported a horizontal transmitting antenna between the southwest and northeast corners of the building.

With that came a new, commercially built transmitter, the first in Omaha. It was a $20-thousand Western Electric transmitter rated at 500 watts. Until this time broadcast transmitters had been hand-built by amateur enthusiasts or those trained in radio during World War I. Western Electric had just entered the commercial broadcast transmitter market the previous year and had sold 30 units by that year's end.

Omaha’s extremely knowledgeable radio technician Ronald Rockwell operated the station equipment, assisted by John Yeiser. Both were experienced station licensees. Rockwell had his own station, WNAL, while Yeiser was the former licensee of his ill-fated WDV, forced off the air in 1922 for not staying on frequency.

Another first came when WOAW was assigned the dial position of 570 kHz. It was the first Omaha station authorized to sign on to the newly-formed broadcast band designated as 550 to 1350 kHz. It was a clear channel for WOAW at this point, as earlier stations that had reached the air remained on their 360 and 485 meters dial positions. WOAW’s launch was set for April 1923, but test programs featuring piano music and vocals were aired in late March at 9 p.m. Reception reports came from as far away as Jacksonville, Florida.

From atop its high-rise in downtown Omaha, WOAW 570 officially signed on during the spring evening of April 2, 1923. 570 kHz lit up with the full 500 watts.

The inaugural broadcast began with the Star Spangled Banner, followed by remarks from Omaha Mayor Dahlman and Nebraska Governor Charles W. Bryan. Live music was provided by Johnson’s Symphonic Orchestra in advance of its engagement at the Brandeis Restaurant. The regular schedule thereafter was 9 p.m. to 10:30 p.m. The station’s slogan was The Omaha Station.
(The Brandeis Restaurant was one of the very few fine-dining eateries at the time, located on the tenth floor of the Brandeis Department Store building, 200 South 16th. The elegant restaurant lasted just five years, 1921 to 1926.)

Later in April, the station offered a five-dollar cash prize to the listener reporting reception from the greatest distance. The winner was from Quebec, with other replies coming from Toronto and Baltimore. A more distant winner was later announced, that report coming from Sydney, Nova Scotia, 1800 miles distant (OWH April 27, 1923).

WOAW 570 increased power to 1000 watts in December 1924 (RSB January 1925).

During the summer of 1926 when there was no federal radio regulation, WOAW 570 stayed out of the wave-jumping fray, likely because of its existing favorable frequency.

Later that year came a call letter change. WOAW had originally requested the call letters WOW for Woodmen of the World but found those calls
belonged to the *Henry J. Bibble*, a ship in the Pacific. Just two years later, the ship’s owners dismantled its gear and gave up the license. The calls were quickly snatched up by WOAW’s owners, finally getting their coveted WOW calls, making the changeover complete on December 15, 1926.

(This unique and historical set of call letters was Nebraska’s only three-letter call for decades and remained in use until unceremoniously discarded in 1999 during radio’s consolidation period. The calls lived on for one more year on sister station WOW FM, but those, too, receded into history in 2000.)

In early 1927 the Federal Radio Commission was formed and immediately took control of the wave jumpers. The agency assigned three-fourths of the country’s stations into a crowded portion of the band below 300 meters, which is the high end of the broadcast band. WOW was rewarded for staying out of the wave-jumping anarchy and allowed keep its wavelength on the portion well above 300 meters.

The new dial position assigned was 508.2 meters/590 kHz taking effect on June 15, 1927. Power remained at 1000 watts. WOW 590's 1000 watt signal hugged the terrain for over 200 miles in all directions. The station was widely heard over a good portion of Nebraska and five of its neighboring states.

Night time signals reached out even further, the skywave bouncing off the earth’s ionosphere coming down hundreds of miles away. Skywave reception is less reliable and is susceptible to fading in and out, but still frequently listenable at distant points.

One night in 1928 WOW 590 was heard on a crystal set in Washington D.C., 1026 miles away, a record at the time for crystal set reception. Also during this period, noted explorer Donald McMillan reported hearing WOW within 11.5 degrees of the North Pole, saying it was one of four stations upon which he depended for reception.

WOW experienced another Omaha first in 1927 with a regular network affiliation. It became a member of the NBC Red and NBC Blue chain, the year-old networks arriving September 4th. The first show was the Crosley Moscow Art Orchestra that Sunday afternoon at 3:30 live from WEAF’s New York. Other NBC shows would follow: the Cadillac program on the 7th, and the Philadelphia Battery Company program on the 16th. (Shows were often identified by their sponsors, the actual producers of the programs.) *(OWH Aug 28 1827)* WOW, with Omaha’s best signal, had the network that would remain the most popular for at least another ten years.

(KOIL 1080 was the market’s second network station exactly two weeks later, receiving more attention as it was carrying the premiere broadcast of the Columbia Phonograph Network, later CBS, and for being the westernmost station in that chain.)

The FRC meanwhile was turning its attention to creating clear channels. In September 1928 it was announced that 40 clear channels would be formed, allowing 53 stations to operate interference-free with high-power. The changeover would be in November.

This 1928 FRC restructuring of the broadcast band resulted in WOW remaining on 590, but no longer full time. It was required to share time with Wesleyan College’s WCAJ Lincoln. Initially,
WJAG Norfolk was also assigned to share time on 590 but was moved to 1060 kHz a month later (OWH Oct 17, 1928).

With WCAJ getting 1/7 of the broadcast day, WOW 590 was required to leave the air for three hours each day to allow the educational station air time. This arrangement continued into the 1930s as WOW entered radio’s Golden Age in a struggle to gain 590 kHz to itself.

**KFAB— FROM LINCOLN, OMAHA’S FUTURE BIGGEST**

According to Lyle Bremser, KFAB manager in the 1970s, KFAB’s beginnings happened almost by chance.

Bremser told the *Omaha World-Herald* (Dec 10, 2000) that Charles Carper, an executive with Sidles Company, an automotive parts firm in Lincoln, heard about “this new thing called radio” while on a business trip to Washington, D.C.

Getting a license was easy. Having time before his return train to Omaha, Carper went to the Commerce Department, filled out a form, paid the fee, and went home.

Thus was born KFAB as a Lincoln station in 1924, the first in that city. The station was authorized 1250 kHz on November 8, 1924, and was assigned the call letters KFRR. President Harold E. Sidles, the owner of Nebraska Buick Auto Company, changed the calls to KFAB about two weeks before going on the air. Legend has it that the calls stood for *Keep Following A Buick*.

The station was set up in the Buick Dealership’s six-story building at 13th & Q in Lincoln. Two 75-foot towers 90 feet apart rose on the rooftop. Between the two hung an inverted L flattop type 4-wire antenna. Chief Operator H. C. Harvey in charge of the station had been constructing and testing the equipment for three months, assuring a trouble-free broadcast on the inaugural night.

KFAB signed on the evening of December 4, 1924. The dial position was 240 meters/1250 kHz and the power was 200 watts, though newspaper accounts consistently reported the power as 500 watts. The discrepancy may have come
from KFAB’s omission that the station had to cut its 500-watt transmitter back to 200 watts for legal operation. (RSB Dec 1924 lists 200 watts, later authorized 500 watts in 1925 per RSB April 1925).

Studios were on the mezzanine floor overlooking the ground floor Buick showroom. Three receiving sets were set up in the building to entertain guests. Coffee, sandwiches, and desserts were served throughout the night from an upper floor of the building. (Lincoln Nebraska State Journal, Dec 5, 1924).

There were well over 30 artists from Lincoln, Omaha, and Hastings lined up for the opening broadcast (OWH 11-3-24). The largest single group was the fifty-piece Shrine band from Hastings.

The broadcast began at 7:30 p.m. and ran to 3 a.m. Speakers included Lincoln Mayor Frank Zehrung and Buick Co. President H. E. Sidles. Bill Hay of KFKX Hastings was a guest announcer. (Hay later went on to become the announcer for NBC’s Amos N Andy shows during radio’s golden years.)

KFAB’s announcer was Gayle Grubb, hired from a music background where he toured two years with the Rag-A-Jazz Orchestra. His group performed with him on this opening night. It was the start of a career change for Grubb, staying in radio and becoming the persona for KFAB. Grubb developed a following with the on-air nickname “Gloomy Gus.”

Like many stations in the days of a quiet, uncluttered broadcast band, KFAB’s 200-watt signal reached great distances. Within two hours congratulatory telegrams began arriving from listeners along the Atlantic and Gulf coasts as well as the northern tier of states.

Almost immediately after its launch, KFAB was on the road to becoming an established, successful broadcasting entity. Nebraska Buick understood the power of radio, even selling radio sets alongside cars in the showroom. Such practice was not unusual. Radio sets were heavily marketed through the
1920s by a wide variety of businesses, from hardware, music, and furniture stores to the Nebraska Power Company.

In the coming months, DX (ham lingo for the word distant) reports became even more widespread. KFAB 1250 was heard over 6-thousand miles away in the Belgian Congo in 1925 by a member of a trading company in Botua (March 4) who visited the station in August to report his reception.

Radio stations commonly scheduled only short blocks of broadcast hours in the early years. KFAB’s schedule ran 7:30 p.m. to 9:30 p.m. on Monday, Wednesday, and Friday nights, plus Sunday church 4 to 5 p.m.

The station grew in its first year. KFAB was authorized to move from 230 meters/1250 kHz to 340.7 meters/880 kHz with a bump in power to 500 watts in July 1925 (RSB August 1925).

Power was further increased to 1000 watts by September, still broadcasting from high atop its Buick showroom in downtown Lincoln (RSB October 1925). The signal continued to reach great distances. Among the reception reports received was a wire from the American vice consul at Apia, Samoa, saying he heard the station (December 1926).

In October 1925 KFAB announced the station would be airing Husker football games on its new 1000 watt transmitter, beginning with the 1926 season. The announcement coincided with the University of Nebraska reaching an agreement with KFAB to use its facilities for educational programming, leaving the University’s own station WFAV to air only “supplemental” programming.

The partnership with Nebraska University was begun in November 1925. Studios were set up in Memorial Stadium and in the College of Agriculture. The University began providing three daily programs from its campus.

The University programs were all less than an hour each. One of them included Professor T. A. Blair, meteorologist and director of the US Weather Bureau on campus. He quickly gained a following as a personable radio weatherman giving daily forecasts while other stations merely announced weather conditions. (OWH May 9, 1926).

KFAB 880 celebrated its first year on the air with a spectacular anniversary program (December 4, 1925). Gloomy Gus hosted the show featuring five orchestras and over 200 talents. It ran from 8:30 p.m. to 4 a.m.

Many prizes were offered to listeners during the broadcast, with the grand prize for a new slogan being a new Buick sedan. Telegraph messages came in all night with 60 extra operators on duty. Long distance calls numbered over 2600. The official response count three days later was 14 thousand telegrams and 126 thousand pieces of mail.

The slogan winner was from Gillette, Wyoming, whose entry, The Home Sweet Home Station, was adopted and kept in use on KFAB well into the 1930s.
With the Commerce Department suddenly losing authority over radio stations in July 1926, some stations soon began hopping all over the dial seeking clearer channels for better coverage. KFAB stayed put on 880 kHz, the management announcing in September that they would adhere strictly to any requests made by the government.

That announcement coincided with news of a new transmitter site under construction along with a power upgrade. There are conflicting reports of how high the new power upgrade would be. Newspaper stories at the time reported it to be 5000 watts. Subsequent listings in commercial listener publications also showed 5000 watts. However, Commerce Department listings showed the maximum authorized power at 2000 watts.

The new transmitter location was at 17th and Holdrege near the Nebraska State Fairgrounds. Two 150-foot towers supporting the antenna flanked a Moorish-style transmitter building (OWH 9/5/26).

The old transmitter on the 6th floor of the 13th and Q Buick Building was silenced in October 1926 when the new site took over. The studios remained at 13th and Q until 1931 when they were moved into the newly-built Cornhusker Hotel, just blocks away at 13th and M Streets.

With the power increase and new transmitter, KFAB 880 began a tradition the station kept for the next 70 years: KFAB began regular airing of University of Nebraska football games that fall. Wade Munn, former Husker player 1918-1920, was the announcer for home games. Later in the decade, the games were called by KFAB station manager Dietrich Dirks. Away games were brought in to the Nebraska Buick KFAB studios by phone lines.

(Nebraska football has a lot of history, and can claim a notable radio first: The Huskers had the distinction of being in the first gridiron battle to ever air on radio when they played Pittsburgh on November 5, 1921. That game aired on KDKA Pittsburgh from Forbes Field. The Huskers won 10 to 0.) (The Lincoln Star, 26 Oct 1930, Page 37).

(Even earlier in 1921, the first broadcast of a Husker football game is said to have aired via Morse code over the Engineering School transmitter at the University. During a game that year, J.A. Brookes used a phone line transmitting play by play to fellow engineering students, H.H. Helm and B.E. Ellsworth, who in turn translated his descriptions into “the medium of the spark transmitter.”) (Per 1952 thesis by Robert Earl Lee, noted in Lincoln Journal Star, Aug 25, 2002).

The government regained control of the airwaves in February 1927 with the formation of the Federal Radio Commission (FRC). Its first task was to rein in the wave-jumpers. KFAB, not being a guilty party to such anarchy, was assigned a new and still favorable frequency of 309.1 meters/970 kHz with 2000 watts (RSB May 1927). KFAB moved from 880 kHz to its new channel of 970 kHz on June 15, 1927.

With the arrival of the national networks in Omaha still weeks away, KFAB 970 aired a one-time entertainment program from NBC Red on July 23, 1927. It wasn’t the first such hookup for Omaha
during the dawning days of national network development. KOIL aired a one-time NBC Red special program a year earlier, on September 15, 1926.

The NBC Red broadcast was a one-hour show from the Roxy in New York sponsored by Buick promoting its new 1928 models. NBC Red had no regular Omaha/Lincoln affiliate just yet, and with KFAB being owned by a Buick dealership, arrangements were made to air the show live from WEAF New York. KFAB’s management invited the public to come to any of the Nebraska Buick Auto company’s showrooms to listen to the broadcast.

The early network broadcast created much excitement. Listeners were awestruck with the clarity of the show compared to the usual nighttime long-distance reception for such faraway productions.

NBC Red soon gained its regular Omaha affiliate when WOW picked it up in November. That’s when the net’s Chicago base became fully operational making regular feeds no longer such a chore. KFAB, however, wouldn’t become an affiliate of any network until 1929.

Before the networks, local stations were creative in coverage of national events. Such was the case with prizefighting, a popular sport in the 1920s. KFAB 970 and the *Omaha World-Herald* teamed up to cover the much-awaited September 22, 1927 Jack Dempsy-Gene Tunney heavyweight boxing match in Philadelphia.

A microphone was set up in the editorial offices of the newspaper for Gloomy Gus to announce “in his own style” the fight from accounts via telegraph sent from ringside to the newspaper’s newsroom. A public address system set up at 15th and Farnam conveyed the match to a large downtown crowd.

Tunney’s win was flashed by Gloomy Gus a full minute ahead of the nearest competitor. (*OWH* Sept 26, 1976, also Dec 12, 1927).

(A similar broadcast using a *World-Herald* hookup took place four years earlier over WAAW when Dempsey fought Jose Firpo. That fight description was read word for word from the telegrapher ringside. The KFAB broadcast was more colorful, airing as a recreation by the announcer.)
Gloomy Gus by this time had developed a following, but it was more than his personality. As chief announcer for KFAB, he was required to be highly versatile. His talent went beyond announcing, hosting musical programs, recreating sporting events, making appearances and even singing. Grubb did play by play football, announcing the Nebraska-Army game from West Point in 1928. It was the first meeting of the Cadets with any Big 6 team. It went past dark on an unlit field; the Huskers losing 13 to 3.

In a *World-Herald* interview (OWH 7/15/1928) Grubb called announcing “A great life if you don’t weaken… it’s a hard life. I’ve been left alone when some of the artists backed out and have had to do everything from whistling to turning handsprings in order to save a program.” Grubb went on to say sometimes when a tube would blow out he would have to reassemble the threads of the program when returning to the air.

Gloomy Gus likely was the impetus behind KFAB beating out all Omaha stations in a February 1927 *Omaha World-Herald* poll. KFAB was fourth overall, behind WHO Des Moines, and KMA and KFNF, both in Shenandoah.

Gayle Grub AKA Gloomy Gus moved on from KFAB in December 1928, taking over as program director at WKY Oklahoma City.

(In an interesting side note, at WKY Grubb hired a young Walter Cronkite in 1937 to do news and play by play for Oklahoma Sooner football. Cronkite’s first game was a disaster. One account is that Grubb took over calling the game and suggested Cronkite look for another profession. Cronkite’s version in his autobiography is that he was given a second chance, finished the game, and greatly improved much to his, and Grubb’s, relief.)

When Gloomy Gus left KFAB, a young Lyle DeMoss took over. DeMoss had been at the station for about two years. His husky baritone voice, skilled announcing and singing talent quickly filled the void Gus had left behind. DeMoss had studied music at York while working at KGBZ and later took music classes at the University of Nebraska, Lincoln, when he joined KFAB in 1926.

DeMoss became interested in radio while in high school in 1923, often stopping at a friend’s house on his way home to announce and sing over his pal’s station. The station was legally licensed, but merely a plaything, a curiosity, as it was to many in the early 1920s. DeMoss recalled impersonating a famous vocalist one day, not realizing the magnitude of his joke until letters of praise from listeners who believed it was the real artist began arriving from all over the country.

Besides announcing, DeMoss became confident at ad-libbing commercials, a practice rather common in the early days of commercialism. That and his singing talent served him well for ten years at KFAB. He was the program manager for five of those years, and also ran the KFAB morning show, *Time N Tunes*, from 7 to 8 a.m. each day. DeMoss moved on to WOW in Omaha in 1936, where he rose to General Manager by 1950.

Meanwhile, the Federal Radio Commission was busy restructuring the AM broadcast band. The plan was to form clear channels for high-powered stations, resulting in the lesser stations being moved to
new wavelengths, a second and third move for many of them. Before the end of 1927, the FRC issued a list of new frequencies that showed KFAB moving to 319 meters/940 kHz, its second move of the year (RSB Nov 1927).

On 940 kHz the Lincoln station was ordered to share time with KOIL Council Bluffs, Iowa. Though the time-sharing restriction was a setback for both stations, on the upside both were permitted to officially increase power. For KFAB the increase was to five-thousand watts day and 2000 watts at night, ensuring KFAB’s role as the most powerful full-time station in Nebraska. (OWH Nov 17 1927).

KFAB’s move from 970 kHz to 940 kHz was on December 1, 1927, as it was for KOIL from 1080 in Council Bluffs. The two stations worked out an air schedule where they alternated blocks of airtime throughout the day and into the evening. The new schedule was the beginning of the end for the University of Nebraska extension service programs on KFAB as the school’s time allotment was greatly reduced.

1928 saw more major events for KFAB. Besides losing its star announcer Gloomy Gus to WKY Oklahoma City, KFAB 940 was to become the poster child for a Nebraska Supreme Court decision that had national impact.

At issue were allegedly libelous remarks made in a 1928 KFAB broadcast by Richard A. Wood against his political opponent, Attorney General C. A. Sorensen.

Mr. Wood’s speech was handwritten beforehand but not reviewed in advance by KFAB. He spoke for several minutes without station interruption.

The conflict stemmed from the Radio Act of 1927 preventing stations from censoring political speeches. KFAB argued that it was obligated to provide equal time to all candidates, and should not be liable for remarks made in a speech over which it has no control. KFAB contended that under this law it was prohibited from censorship of political broadcasting,

The ruling didn’t come until 1932. The Supreme Court of Nebraska rejected KFAB’s contentions, saying the federal statute gave the broadcasting station no privileged position in transmitting libelous material, and the prohibition of censorship was no defense to an action for defamation by radio.

Oddly, The federal commission regulating radio was directly opposed to the Nebraska Supreme Court view but didn’t discuss the decision until 1948. Today the “no censorship of candidate remarks” ruling applies

In the midst of its lawsuit, KFAB 940 became more involved with political reporting. In December 1928, lines to the state Capital were installed for daily reports during the in-session months of the state legislature.

Also in 1928, the dial position moves weren’t yet over. The FRC’s General Order 40 called for further restructuring of the broadcast band to allow more clear channels (released September 1928).
KFAB was moved again, assigned to the new wavelength of 389.4 meters/770 kHz, but keeping its power of 5000 watts.

The time-sharing issue changed but didn’t go away. No longer sharing time with relatively nearby KOIL in Council Bluffs, KFAB 770 was now forced to divide time with two Chicago stations: WBBM and WJBT (Oct 25, 1928).

The two Chicago stations had been moved to 770 only a year earlier, WBBM from 1330 and WJBT from 640. WJBT was on the air only a few hours a day. The worst part was that KFAB was required to be silent during prime time evening listening hours, an issue that KFAB would battle over the next five years.

KFAB completed the move from 940 kHz to 770 kHz on November 12, 1928.

In 1929 KFAB 770 began its ascent into radio’s Golden Age by seeking to hook up with a national network. CBS had arrived two years earlier, premiering on KOIL, becoming that network’s westernmost affiliate. WOW picked up the year-old NBC Red network the same year when that net’s facilities reached Chicago.

This only left NBC Blue, the NBC-Red stepchild that only aired leftovers and the less popular highbrow programs. NBC Blue originated from WJZ in New York when it was born at the start of 1927. KFAB declined the affiliation opportunity. KFAB instead pursued a West Coast network that was developing in late 1928.

The American Broadcasting Company, not to be confused with the modern-day ABC network that was established in 1943, appeared more interesting to KFAB management. It offered lots of original live music programming from its flagship station in Seattle, KJR.

ABC was set up by a Seattle banker/businessman, Adolph Linden. Originally, Linden wanted to tap the CBS line at its westernmost point, affiliate KOIL in Council Bluffs, and bring CBS out to the West Coast while offering some programs in return from its KJR flagship. CBS was on board with the plan, but soon ABC took on a life of its own. Linden’s newly built and fully staffed studios at KJR Seattle began seeking its own affiliates.

Linden launched his network with a three-hour program sponsored by the Union Oil Company over five stations on December 28, 1928. Soon a few programs from affiliates including KYA San Francisco were added.

Linden’s blue-sky plans were more exciting than the lackluster NBC-Red leftovers on NBC-Blue. KFAB chose the new burgeoning network.

KFAB was among five newcomers to join on June 1, 1929, bringing the network’s total to twelve. ABC by this time had affiliates as far east as Chicago and St. Louis offering a 17-hour daily schedule.
As the summer neared its end, the network without warning went silent on August 22, less than two months after KFAB picked it up. Two days later Linden announced bankruptcy. His lavish spending had caught up with him.

(Linden’s problems were just beginning. It was determined his cash debt was in the millions, and much of it came illegally from a bank he owned. He was convicted of embezzlement and spent seven years in prison.)

KFAB 770 immediately went to plan B, joining NBC-Blue on September 1, 1929, becoming the 69th affiliate in that chain.

The Depression and Radio’s Golden Age lay straight ahead, during which time KFAB will work at putting itself on a path to becoming Omaha’s heritage station.

KOIL- FROM THE HILLS OF COUNCIL BLUFFS

Omaha’s KOIL began as a Council Bluffs station, situated in the Loess Hills skirting the city’s eastern edge and overlooking the Missouri River valley westward to Omaha.

It was the brainchild of the Searle family, owners of the Monarch Motor Oil Company, distributors of Mona Oil with headquarters in Council Bluffs. The company marketed its products from a two-story brick building at 1126 South 6th Street. It also owned four gas stations in town.

By 1924 radio broadcasting was quickly becoming a popular source of entertainment. The ability to legally promote a product over radio was not yet clearly defined, but it seemed an obvious tool in getting one’s product before the public. The Searle family established KOIL to sell oil, hence the calls, K-Oil.
Don Searle, son of Harry A. Searle at Mona Oil, was the visionary who grasped the power of radio. He believed in radio, telling the *Omaha World-Herald* “The business of broadcasting is in its infancy, but I believe, like the automobile, it has come to stay and that no imagination can grasp its possible future developments.”

The Mona Oil Company applied for and received a license. Searle then sank 50-thousand of Mona Oil’s dollars into the construction of a building designed exclusively for the purpose of radio broadcasting. It was popularly known to be the first building in the country ever to be designed and constructed solely for a radio station.

A site in the picturesque and wooded hills of Fairmont Park was selected in the commonly-held belief that high terrain had an advantage in flinging radio signals into the sky.

The two-story frame structure at 600 Huntington Avenue housed the transmitter room and a large studio for musicians. The reception room had a fireplace and French doors leading out to a lounging promenade that provided a view overlooking the Missouri River Valley toward Omaha. A nearby parking spot with a view westward over Council Bluffs and Omaha is called “KOIL Point” to this day.

Running the length of the promenade were windows where visitors could look directly into the studio and watch artists perform. Loudspeakers tuned to the broadcasts provided the programming to the promenade as well as into the reception area.

The main 20 by 30-foot studio was sound proof. It had a microphone on a pedestal next to a Steinway piano, played by announcer Howard “Howie” Martin.

The building had a sizable kitchen and dining facilities for traveling talent and station visitors. The downstairs garage could hold four cars on cold winter nights.

Just west of the building and across Huntington Avenue, a pair of 150-foot towers were set in concrete bases to hold the 200-foot long inverted V antenna stretched between the two.
The Chief Operator running KOIL’s technical side was the ever-present R.J. Rockwell. By this time he had already gained experience at WOAW, KOCH, and his own WNAL in Omaha, and at Iowa State University’s WOI in Ames, Iowa. He installed and would run the 500-watt Western Electric transmitter and the generator feeding it. He was assisted and later succeeded by Gordon Anderson, whose background included being a licensed ham radio operator.

The call letters were chosen to reflect its parent company’s product, “K-Oil,” but on air, KOIL called itself The Hilltop Station.

KOIL signed on in the summer of 1925, with 500 watts on 278 meters/1080 kHz. The July 12 inaugural broadcast was opened by the Blackstonian Orchestra (from Omaha’s Blackstone Hotel) and a dedication by Mona Oil president H. A. Searle, followed by vocalists and Council Bluffs’ Mayor Harding.

Radio pioneer Lee DeForest, who was born in Council Bluffs, was invited to give the dedication. DeForest was a tenacious inventor and is credited with discovering the Audion, the triode tube that revolutionized the development of radio, though it’s generally believed he didn’t really understand how it worked. The Audion is believed by many to be the most important discovery toward hearing the human voice on radio.

For health reasons, Lee DeForest was vacationing in Switzerland and couldn’t attend the inaugural broadcast, instead sending a cable message to be aired. It read in part, “It is with the keenest delight and greatest pleasure that I learned a modern broadcasting station was to be opened in Council Bluffs, the city of my birth.” (OWH July 9, 1925)

Summer nights are often filled with static created by storms and lightning, the bursts audible for hundreds of miles. Still, KOIL’s inaugural broadcast brought in responses from eight states and at least one Canadian province. Letters came from Denver, Chicago, and Youngstown, Ohio. KOIL then embarked on a regular schedule of 7:30 to 9 p.m nightly and a twice-weekly broadcast from 11 p.m. to midnight.

Winter conditions resulted in much better coverage. Before the station was a year old, letters came in from all over, the most distant being

1926 photo of KOIL transmitter room. The vertical disc object in the transmitter room is a table-top loudspeaker, a common sight in control rooms of the day.
from the Aleutian Islands, Cuba, the Hawaiian Islands, Nova Scotia, Mexico, Hudson Bay, and off the coasts of Delaware and California.

The program director at the start of KOIL in 1925 was Harold Hughes. He recalled in a *World-Herald* interview with Robert McMorris that, “Every station had its own band. And I did about everything. I sang and read news and did the commercials.” (*OWH* July 5, 1969)

In July 1926 the acting Attorney General ruled the Commerce Department had no right to restrict frequencies used, hours of operation, or powers. This resulted in a free for all during the summer of 1926.

KOIL 1080 was among the very first in the Midwest to appropriate a new wavelength. Despite possessing a seemingly good business acumen, Searle just a week after the ruling moved KOIL from 1080 kHz to 980 kHz and upped its power to 5000 watts (July 15, 1926, power shown per RSB Dec 1926). The frequency was determined suitable as only Providence and Seattle were on the channel. But only for a short while, as wave jumpers came in from everywhere.

Omaha listeners complained about KOIL 980 blocking KDKA Pittsburgh and WGN Chicago on nearby channels. Other Midwest offenders soon joined in. KFNF and KMA Shenandoah moved to 461.3 meters/650 kHz. Other moves came from KSO Clarinda, Iowa, and KMMJ Clay Center, Nebraska.

Secretary of Commerce Herbert Hoover during an Omaha stop in September warned that stations keeping to their wavelengths will be favorably assigned once Congress passes the necessary legislation. He was quite serious, as KOIL and the Shenandoah stations would later learn.

While on 980 kHz, KOIL was involved in a barely-recorded and little-known event in the history of network broadcasting. The station aired a radio spectacular originating from New York City a full month before NBC, the nation’s first chain, went live on a regular schedule. It was carried on 43 stations around the country.

The program was set up by RCA’s David Sarnoff as a preview of his planned radio network which would be the nation’s first national chain hookup. The program was fed over what was referred to as “the WEAF chain,” the forerunner to NBC.

WEAF was owned by AT&T, which also owned telephone lines that could form a radio network. The only competition was from the inferior Western Union telegraph lines. After AT&T decided to focus on telephones rather than broadcasting, David Sarnoff of RCA shrewdly bought WEAF for one million dollars in a deal that included the use of its phone lines for network development.

NBC was incorporated by RCA on September 9, 1926. The WEAF deal would close on November 15, 1926. In the interim, Sarnoff’s RCA set up a special broadcast from WEAF via AT&T lines for September 15, with a star-studded broadcast from the Waldorf Astoria in New York that evening, a full month before the formal NBC launch from the same ballroom.
Omaha radio stores reported a rush on new receivers and repairs in time for the broadcast. The program, hosted by Graham McNamee, ran from 7 p.m. to 11:45 p.m. Omaha time (Sept 15, 1926). Over 200 performers were trumpeted, plus five orchestras, the WEAF light opera troupe, and WEAF music comedy company. Polar explorer Captain Donald MacMillan introduced the program telling of the comfort that radio brought his crew on Arctic expeditions.

The program from New York thrilled listeners in the Midwest, especially those using crystal sets. It could be heard in Omaha over both KOIL Council Bluffs and WHO Des Moines. KOIL received some criticism for coming on the air during this, its regularly scheduled silent night, but most complaints were about the local announcer’s frequent breaking in with mentions of Mona Oil.

NBC formally debuted a month later, November 15, 1926, but ironically Omaha was left out. The nearest affiliate was WDAF Kansas City. When the network split into NBC Red and NBC Blue at the start of the following year, Omaha was still without a network. WOW would finally pick up NBC’s Red and Blue in September, 1927 while KOIL would become a CBS station two weeks later.

In February 1927 the Federal Radio Commission was formed and immediately took control of the nation’s airwaves. As Charles Lindberg was making headlines with his flight to Paris, wave jumpers were being “spanked,” assigned to a newly created “radio graveyard” of 200 to 300 meters (1000 kHz to 1500 kHz). These higher frequencies had less ground wave coverage and more stations could be squeezed in, not a favorable situation for those assigned there.
KOIL was returned to its original 277.6 meters/1080 kHz, with 1500 watts (June 15, 1927). Manager Don Searle put a positive spin on the assignment in what appeared an effort to not upset the FRC any further. He then petitioned the FRC for a better channel saying the station’s expenses were $36 thousand per year with 16 to 18 full-time employees (OWH Aug 18, 1927). Outwardly,

Meanwhile, Henry Field at nearby KFNF Shenandoah complained about being placed too close to KOIL with his lowly 500-watt station being assigned to 270.1 meters/1110 kHz, a problem compounded when several months later KOIL on 1080 was authorized a higher power, 4000 watts daytime, 2000 watts nights (RSB June 1927).

It was while on 1080 kHz that KOIL became the westernmost station for the fledgling Columbia Phonographic Broadcasting System’s (later CBS). The network’s inaugural broadcast September 18, 1927, from flagship station WOR in Newark, New Jersey had just 15 affiliates. The live orchestra broadcast that evening was the launch of ten weekly hours of programming from the network.

By the end of the year, the net ran out of money. Commercial sales couldn’t keep pace with the expense of paying for performers, AT&T land lines, and the 500 dollars a week to each affiliate.

The network was sold to a partner and to affiliate WCAU. They brought in William Paley who had been running the marketing at his family’s cigar company in Philadelphia. Paley was already a believer in radio and began a slow turnaround for the network, immediately renamed CBS. He was sole owner by September.

KOIL kept its affiliation with CBS though program offerings from the network were spotty until the net was on a more solid footing by 1929.

Shortly after joining the Columbia chain, KOIL’s dial position was moved again as the FRC turned its attention to forming 40 clear channels for high-power stations.

It was a mixed blessing for KOIL. The reassignment to 284.4 meters/940 kHz was a better frequency. Additionally, the station was allowed a power increase to 5000 watts. On the downside, Lincoln’s KFAB was also assigned 5000 watts at 940 kHz, and the two stations would have to divide air time.
Management at the two stations worked out a schedule where they would alternate blocks of hours during the broadcast day and evening hours. The move took effect on December 1, 1927.

On its newest frequency, KOIL 940 was one of three radio stations consistently received in the Arctic Circle by the McMillan Arctic expedition in June 1928. An Omaha member of the expedition, Dr. E. K. Lanford, sent radiograms reporting KOIL along with two Chicago stations being received with regularity. Lanford’s mother was an Omaha resident and was invited by KOIL to send a message to her son who was icebound north of Labrador (aired February 29, 1928).

KOIL was moved again in September 1928, no longer having to divide air time with KFAB Lincoln. Its new dial position was 1260 kHz with power reduced from 5000 watts to 1000 watts. Daytime power was upped to 2500 watts early in the following year (RSB February 1929).

The slow transition to becoming an Omaha station was underway before the decade was out. Omaha and Council Bluffs are considered a single market. KOIL in 1926 began a dual-city inclusion in their legal ID, as “KOIL Council Bluffs-Omaha.”

KOIL’s physical presence in the larger city was established with the construction of a remote studio across the river in 1928. KOIL built a small Omaha studio in the Hotel Fontenelle at 18th and Douglas Streets for supplemental programming (OWH Nov 9, 1928). The Fontenelle, built in 1914, was quite upscale and an image builder for KOIL.

The studio was built in the hotel’s lower lobby and had a separate entrance from 18th Street. The well-equipped room was draped in velour for soundproofing and had an upright piano. A pedestal mic
stood near a table holding the amplifier that would send the program to the Hilltop Studio and transmitter.

From downtown Omaha “for the convenience of Omaha artists,” the station aired regular broadcasts including dinner music by Randall’s Royal Fontenelle Orchestra in the hotel’s main dining room.

(The Late Gothic Revival style Fontenelle Hotel remained successful into the 1960s but was closed in 1970 as Omaha expanded westward. It was demolished in 1983. The Roman L. Hruska Federal Courthouse now occupies the site.)

KOIL 1260 went on to become a successful network outlet in Omaha while also producing popular local and national programs during radio’s Golden Years of the 1930s and 1940s. After that, KOIL enjoyed two decades of huge money-making success as a Top 40 station.

**RADIO’S ROARING TWENTIES CHAPTER ENDS**

By the end of the 1920s, broadcasting technology and regulations were experiencing continued growth, and even saw stations attempting to use the newly discovered short waves for hoped-for international markets.

On the technical side, vacuum tubes became the standard for both receiving and transmitting. Spark transmitters and crystal set receivers were all but gone. The superheterodyne receiver brought sensitive receivers with easy tuning into the home. Continuous wave transmitters replaced the broad and unwieldy spark transmissions. The only spark transmitters left in service by 1929 were "legacy" installations on naval vessels.

As for programming, the national networks were developing and the Depression set the stage for cheap entertainment. Radio’s Golden Years of the 1930s were right around the corner.

**CLOSE-UPS and TECHNICAL**

**STATION CALL LETTERS ORIGINATION**

Today, the Mississippi River is the dividing point for assigning K and W call letter prefixes, with K calls on the west side and W on the east. This was designated in 1923.

Before then, the east and west dividing point was generally the tier of states from North Dakota south to Texas plus those bordering the east side of these states up to the Mississippi River. This accounts for these states having some W calls grandfathered in, notably WOW Omaha, WJAG Norfolk, WNAX Yankton, WHB Kansas City, and WHO Des Moines.

Three-letter calls were initially assigned to ships but reassigned to land stations as ships were being decommissioned and giving them up. WOW gained its call letters from the *Henry J. Bibble.*
Four-letter calls were begun in 1922, but three-letter calls continued to be assigned upon request until 1930. Exceptions were made starting in 1953 for FM and TV stations as the extra two letters (FM, TV) technically made them into five-letter calls whenever a three-letter prefix was sought.

Experimental stations, and later amateur and shortwave stations, were given call signs with a number to immediately follow the W or K prefix, the number corresponding to the district number in which the country was divided by the FCC. There were nine districts, with Nebraska and Iowa within District 9.

The FCC ended the district number in calls for experimental and shortwave broadcasters, though not for amateurs, in August 1939 mandating that regular call signs must be authorized. A tenth district was added around 1946 after the war, denoted with the numeral zero. Nebraska and Iowa fell within this district, no longer in district 9.

COMMERCIAL BROADCAST TRANSmitters

Early transmitters were hand-built by amateurs or those trained in the military. The first commercially built transmitters arrived in 1921 with Western Electric entering the market. Thirty units were sold in the first year. In Omaha, WOAW was the first to order a commercial transmitter, a 500-watt unit delivered by Western Electric in 1922.

Other manufacturers were slow to follow. Westinghouse Electric made transmitters for its own stations, KDKA Pittsburgh, KYW Chicago, WBZ Springfield, and WJZ Newark, N. J. Its first transmitter was a 100 watt unit for KDKA, soon running 10 thousand watts in 1923 and 40 thousand watts in 1925. For a time Westinghouse, like the John Wanamaker store in Philadelphia, used its broadcast stations after hours for inter-plant communications but this was discontinued when the Secretary of Commerce objected.

General Electric had been manufacturing transmitters for the military and modified three of them for its own radio stations, WGY Schenectady, KOA Denver, and KGO Oakland, California.

Though long involved in the communications business, RCA marketed some tubes and parts for broadcast stations, but no transmitters until 1929. Even then, all of RCA's product was made by Westinghouse and GE, the two companies that founded RCA in 1919. RCA began its own manufacturing and selling of transmitters in 1930 after buying the Victor Talking Machine Company plant in Camden, New Jersey.

THE FEDERAL RADIO COMMISSION 1927-1934

Radio's evolution to broadcasting was swift but without much oversight. When regulation was first addressed in the Radio Act of 1912, broadcasting was unforeseen and not even mentioned.

The Secretary of Commerce and Labor was modestly tasked with radio regulation through the Wireless Ship Act of 1910. The Radio Act of 1912 tried to add some order by licensing transmitters, operators, and to regulate operations in order to minimize interference. It also called for giving preference to distress signals, illustrating its focus on oceanic communication resulting from the Titanic disaster.
As broadcasting emerged in the early 1920s, new licensees vied for space on the limited frequency allocations creating a headache for Secretary of Commerce Herbert Hoover. He convened four National Radio Conferences over his tenure seeking cooperation from all interested parties.

Hoover leaned toward broadcasters’ self-regulation. But working against Hoover, besides those dissatisfied with his vague efforts, was a 1923 federal appeals court ruling that he did not have the discretionary power to withhold licenses from qualified applicants. An explosion of licensees followed, some just for the novelty, more with unclear goals as to exactly what to air and how to pay for it.

Between 1923 and 1924 Hoover expanded the number of frequencies assigned to broadcasting and even had some success persuading stations to share frequencies, limit power and split the broadcast day.

But it wasn’t enough. On April 16, 1926, the Court dealt the final blow to the 1912 Act when it ruled that the Secretary had overstepped his authority in licensing and controlling broadcast radio.

Anarchy broke out on the radio broadcast band. Stations switched frequencies on their own in an effort to be heard more widely. Powers were increased, time-sharing schedules abandoned, all creating chaos on the band where the listener suffered.

To keep perspective, it’s notable that not all stations took part in the chaos. Though without teeth, the Commerce Department still kept records, reporting that of the 650 stations on the air at year’s end, about 100 had jumped frequencies and 120 had increased power. Also, 150 of that total were unlicensed newbies signing on since the court ruling.

Order was restored with the Radio Act of 1927, dealing specifically with broadcasting for the first time. A framework for broadcast oversight and a regulatory policy for broadcasting was established:

1. The number of stations was reduced. “Non-essential” broadcasters were removed from the air. Of 732 stations, 164 were targeted for deletion. Lawsuits followed, but only 17 stations won in court, the remaining 147 stations forced into deletion.

2. Portable stations were disallowed. These stations had been authorized to broadcast from almost anywhere in its region, usually from state fairs and expositions. They were gone by 1928.

3. High power equality was sought across the U.S. High powered stations had been concentrated in the nation’s biggest cities, leaving out Mid-America.

4. Frequencies would be assigned to all stations, many having to share time on one channel, though the problem of time sharing would soon result in further moves. It became clear that the best frequencies (lower on the band with better coverage) were being assigned to those stations that did not join in the wave-jumping spree, the remainder being “punished” by being sent to the higher end of the band.

By this time radio station transmitters became more reliable and stations began lengthening broadcasting hours, adding to the problem of split broadcast schedules. Stations taking turns on shared frequencies made for listener confusion, and especially was a problem for advertisers and national
networks wanting full day market coverage. Before the problem was solved, networks in some cities had to sign with multiple stations just to satisfactorily cover one market.

The FRC immediately set out to reduce time sharing. This involved moving stations around to different dial positions again, often multiple times within a period of months before things settled down. Besides creating more listener confusion, these changes were an expense to broadcasters, sometimes involving the reconstruction of antennas and even new transmitters.

The new FRC placed three-fourths of the country’s stations below 300 meters into what some called a crowded graveyard of frequencies dedicated to chaos (in kHz, this region was on the upper end of the band, 1000 to 1500 kHz).

The new wavelengths took effect on Wednesday, June 15, 1927. Interference was reduced, and though static was fairly heavy that night, Omaha listeners no longer had difficulty in hearing such stations as KDKA Pittsburgh, KYW Chicago, WLW Cincinnati, WTAM Cleveland, WDAF Kansas City, WCCO Minneapolis, WHO Des Moines, and WLS Chicago, among others.

KOIL Council Bluffs was sent back to 1080 kHz. In Omaha, WOW and WAAW were both moved upward a short distance on the dial, WOW from 570 to 590, and WAAW from 780 to 800. Lincoln’s KFAB lost some coverage despite its good behavior in the free-for-all, going to 970 from 880. The high school stations KOCH and KFOX and Rockwell’s WNAL were placed on 1160 kHz and ordered to share time.

All of these moves would prove very temporary; the FRC was just getting started. In its effort to establish more channels for long distance reception, the Commission designated 25 channels to be cleared, each in favor of a single, long-distance station, the list completed by December 1. (OWH November 20, 1927).

This list of cleared channels saw the move of three Omaha area signals: KFAB Lincoln and KOIL Council Bluffs were sent to share time on 940 kHz, while WAAW went to 680 with operation still restricted to daytime only, 6 a.m. to 6 p.m. Nearby in Iowa, KICK Atlantic was to share time with WIAS Ottumwa, both daytime only, on 930 kHz.

Later, in 1928, the FRC began a winnowing process with a list of stations to eliminate from the band. The list included nine of Nebraska’s 17 stations and 10 of Iowa’s 25 stations. Owners were given a chance to convince the commission in July 9 hearings that it would be in the public interest to allow them to continue to broadcast.

In Omaha, it was the end for KFOX, KOCH, and WNAL leaving 1160 kHz and making it a clear channel (OWH May 28, 1928).

KICK 630 Red Oak, Iowa was also on the elimination list, but appealed and succeeded in staying on the air. KICK would become an Omaha footnote in the following decade, moving its license into the Omaha market at Carter Lake, Iowa, but only for one year.
There was one final change to come. In September 1928 the FRC issued General Order 40, classifying channels as Clear, Regional, or Local. Canada was included in the plan.

This plan formed 40 clear channels. It would allow 53 stations to operate interference-free with high-power at night. KFAB on 770 kHz was one of them, allowed 5 thousand watts but having to divide time with WBBM/WJBT Chicago at night.

With this, KOIL, which had been sharing time on 940 with KFAB, was moved to 1260 kHz with its power reduced from 5 thousand to 1 thousand watts.

WOW also had a setback, ordered to share time on its channel of 590 with WJAG Norfolk and WCAJ, the Nebraska Wesleyan University station in Lincoln. A month later WJAG was given 1060 kHz for itself with 500 watts and plans for an increase to 1000 watts (OWH Oct 17, 1928). This left WOW with only WCAJ sharing the frequency, the Lincoln station getting 1/7 (3 hours) of the broadcast day.

WAAW as a daytimer was moved from 680 to 660 kHz, a clear channel at night belonging to full-timer WEAF New York.

The new frequencies took effect in November 1928. Finally, the FRC was done with its restructuring of the AM radio band. General Order 40’s plan remained in effect until the 1941 frequency adjustments which in turn remained in place until the Rio Agreement in 1981.

**THE PORTABLE STATIONS OF THE TWENTIES**

Commercialization was just arriving and not everybody had a radio and very few had a local station. So, how to use the novelty of radio to promote products and even radio itself? By having the station hit the road for special appearances in different cities and towns.

Interest in portable broadcasting took root in 1922 when the Commerce Department began issuing special temporary licenses for portable use allowing stations to move from site to site. In the United States, there were at least 70 "temporary" broadcast station authorizations issued beginning that year.

Transmitting and studio equipment could be loaded in a train car, ride the rails, and set up at small towns or at special events. Most were low power, 10 to 50 watts. The arrival of a portable radio station generated enormous publicity.

After several years the novelty wore off, the band became more crowded, and portables just added to the chaos. Portable stations were told to find a fixed home in 1928 when the practice was discontinued by the FRC.

There were four Omaha Special Temporary Licenses issued, all but three in 1925. Though licensed to Omaha, these stations were placed into operation at various locations elsewhere:
KFVP 1925 Omaha Chamber of Commerce.

The Omaha Chamber of Commerce took to the rails with radio for two weeks in May 1925 to promote the city. The twenty-seventh annual trade tour of the Omaha Chamber of Commerce operated "America's only broadcasting station on a passenger train" at stops along the way as it traveled through Nebraska, South Dakota and Wyoming.

KFVP set out for Western Nebraska and the region, making its first stop in Hot Springs, SD with 100 watts on 1090 kHz (May 11, license duration May 10 to 24). At each stop, power was tapped and the station signed on at 275 meters/1090 kHz promoting the virtues of business in Omaha.

At its conclusion date, the station license and frequency were taken over for five more days by the Sioux Falls Chamber of Commerce. (OWH 5/20/1925)

KUPR 1925 Union Pacific Railroad

The most ambitious portable station was operated by Union Pacific in the summer of 1925. The railroad, headquartered at 1416 Dodge Street, received a Temporary Broadcast Station grant for a portable station on a moving train, for “45 days from Aug 12.” The station, KUPR on 1110 kHz, was assembled on a 70-foot steel baggage car at a cost of six thousand dollars.

Equipment was supplied and installed by McGraw Electric of Omaha. WAAW’s Harold Hosford oversaw installation design. On the tour, the equipment was operated by F. P. Durand, the radio instructor at Technical High School (OWH 8/23/1925).

KUPR ran 100 watts on 270 meters/1110 kHz. Unlike other portable stations, KUPR’s power was self-supplied with a thousand-volt generator on board (OWH June 28, 1925). Theoretically, the station could operate while in motion, but likely never did. Its 40-foot antenna on top of the car was collapsible for travel, and the itinerary had numerous stops that were easily more suitable and desirable for programming rather than while in motion.

KUPR’s studio was in the rear observation and business car. It had a piano supplied by Hospe Music for evening entertainment programs. A one-thousand-foot microphone extension permitted pickups from outside the rail car, reaching into railroad stations, nearby farm dwellings, or into the town.

The tour was called the Calf Clubs Special, “in the interest of better cattle.” The experts, along with five cows for use in demonstrations and lectures, were passengers on the trip (OWH Oct 24, 1925).

KUPR’s eleven-car train traveled from Lincoln as far west as Gering for a tour of the chiefly agricultural sections of Nebraska, offering lectures by dairy, farm, and stock experts each day plus airing various talent found in towns along the way. The tour concluded September 4th at the state fair in Lincoln. (OWH Aug 22, 1925).

KFQV 1925 Omaha Grain Exchange

The Omaha Grain Exchange received a portable station license in July 1924. It’s listed as KFQV, licensed to operate on 231 meters/1300 kHz, with 100 watts.
The Grain Exchange already owned WAAW, operating for three years from its building at 19th and Harney. However, on 286 meters/1050 kHz, the WAAW signal had difficulty reaching western Nebraska during the daytime hours. It’s possible the portable station license was a contingency to alleviate this problem.

For months during this time, WAAW had been applying for a better frequency. Approval finally came in February 1925 when WAAW was authorized 384.4 meters/780 kHz. The KFQV license had been deleted a month earlier, in January 1925.

With WAAW’s now-improved coverage, a portable station was no longer needed, if indeed that was management’s plan to better reach rural Nebraska. No mention of KFQV’s operation can be found. It appears unlikely that this portable station license was ever put to use.

KGIF 1928 R. B. Howell

Omaha’s pioneer broadcaster, R.B. Howell, was authorized a portable 7.5-watt station in 1928 (RSB Aug 1928). Howell, Omaha’s first licensed broadcaster, had placed WOU on the air in 1921. By the time he licensed KGIF, he had been a U. S. Senator in Washington for five years.

KGIF was short-lived, deleted just months later in 1928 (RSB May 1928). Howell’s intent with the station, if indeed it ever reached the air, is lost to history. However, it was well known that he believed radio would be valuable in broadcasting sessions of government bodies, such as the U.S. Senate. It’s merely speculation, but perhaps Howell had dreams of covering the Nebraska Unicameral sessions in Lincoln.

KFOR - LINCOLN’S OTHER HISTORIC STATION

Of the original Lincoln stations from 1923 and 1924, only KFAB lasted, but not as a Lincoln station. KFAB moved to Omaha in the 1940s.

The university stations couldn’t compete with commercial broadcasters. The remaining licensees were all short term, finding the new medium’s evolution moving so fast only the truly serious would survive. Lincoln’s first station to last was KFOR which moved into the city from David City in 1927.

WRAR with 20 watts on 1330kHz/220 meters was the first station in David City, about 40 miles NW of Lincoln. The owner was Jacob Carl Thomas who ran J. C. Thomas Radio & Sound Equipment at 361 Fourth Street. Thomas was one of many who briefly held a broadcast license and station as a novelty and/or a device to demonstrate radio receivers. Records indicate the WRAR license was deleted in October 1923.

Before long David City Tire and Electric snapped up the frequency and signed on KFOR in 1924. Those call letters are still displayed in the tiled facade of its old building at 343 North 5th Street in David City.

Power was increased to 100 watts by 1926. A year later KFOR made its move to Lincoln, permitted by a frequency shift to 226 meters, about 1380 kHz. Later in the year manager and partner Howard
Shuman bought the station from David City Tire & Electric (RSB Aug 1927). Shuman was an accomplished engineer, having built his first transmitter in 1914.

KFOR’s dial position shifted again during the FRC’s restructuring in 1928, to 217 meters, or about 1210 kHz.

Schuman then sought upgrades for KFOR, applying for 1120 kHz with 500 watts in 1929, and a year later trying for 930 kHz with a kilowatt days, 500 watts nights. Both applications were denied and KFOR remained on 1210 where at least the power had been upgraded to 250 watts days, 100 watts at night (RSB June 1929)

Shuman sold KFOR to Cornbelt Broadcasting in 1932, a company soon destined to become a duopoly that included KFAB and Council Bluff’s KOIL.

KFOR was moved to present-day 1240 during the NARBA frequency shifts of 1941. Shuman continued to build transmitters and provide his engineering skills for other stations, eventually establishing another Lincoln station in 1949, KLMS on 1480.

**KFNF and KMA - THE SHENANDOAH STATIONS - THE LUCRATIVE YEARS**

Iowa has its share of pioneer stations, but none so unique as the two that grew out of separate seed & nursery companies in Shenandoah. Their peripheral connections to Omaha and service to the region ensures them a mention in Omaha’s radio history.

Radio found itself being monetized in the early 1920s by entrepreneurs offering product to listeners over the air in what can best be described as the world’s first infomercials.

Some product was of the snake oil variety, such as medical cures promised by J. R. Brinkly over his station KFKB in Milford, Kansas signing on in 1923, and the same by Norman Baker with his KTNT in Muscatine, Iowa. After legitimate programs of local talent, lectures, and church services aired on the stations, hawking to the gullible began at nightfall when the signals skipped out covering large swaths of American real estate. Brinkly and Baker were soon banished to hawk their wares on the Mexican border blaster stations.

But honest businessmen also worked the advantage of radio’s reach. Two of them were in Shenandoah, Iowa, about 60 miles SSE of Omaha.

With a population of five thousand, Shenandoah was the largest community in the rural reaches of Southwest Iowa. Nearly a dozen seed companies dotted the region, and two were right there in town.

The oldest seed company was owned by Henry Field, a farmer who started the business in his own name in 1899. The other was owned by Earl May, a Nebraska boy who fell into the business after marrying a Shenandoah girl and buying a nursery there in 1919 making it the Earl May Seed and Nursery Company. A radio rivalry between the two men developed after they discovered the power of the medium while entertaining on Omaha’s WOAW.
In radio’s dawning days recordings were eschewed and live talent filled the schedule. Live talent from anywhere would do. The denizens of Shenandoah would join the talent pool by forming small groups of musicians, singers, and speakers and set up occasional treks over the dirt roads to the Omaha studios of WOAW high atop the Woodmen Building.

It was on WOAW starting in September 1923 that the talent from Shenandoah would include Henry Field and some of his seed house employees. Music, hymns, and talks filled the blocks of airtime. Field would extol the virtues of Shenandoah.

Field enjoyed the audience interaction, sending his seed catalogs to all who wrote in, converting listeners into customers.

Earl May took note and in early 1924 started his own monthly two-hour entertainment show Wednesday evenings on WOAW, often rewarding his traveling troupe with a steak dinner at King Fong’s on 16th Street in downtown Omaha.

It was clear to Henry Field that having his own full-time station could be a key to riches. He launched his station from his nursery’s three-story brick building on the north side of Shenandoah using windmill parts for the towers.

KFNF signed on in February 1924 with 500 watts on 260 meters/1150 kHz (RSB March 1924) (RSB Jan 1925 indicates 1130 kHz). The station was moved to 1140 kHz in late 1925 (RSB December 1925) and got a power increase to 1000 watts early the following year (RSB Feb 1926).

Programming was aimed at the people Field knew and understood: farmers and small-town folk. One of his station’s slogans was The Friendly Station.

Earl May’s response was to double his airtime on WOAW. He soon had a 60-mile audio line to WOAW installed so that he could broadcast without making the dusty, and sometimes quite muddy, trip to Omaha and back. The studio was set up on his seed house second floor, equipped with two microphones, a piano, and plush furniture. The line went live September 4, 1924.
WOAW requested more hours of programming from the Shenandoah studios, but May could see he needed his own station. Henry Field had doubled his business since signing his station on the air.

By spring 1925 May Seed and Nursery Co. received its license and construction began. A pair of 150-foot towers were built to support the antenna, one tower rising from the seed house roof. The studio was already in place, originally constructed to feed WOAW.

KMA officially launched on September 1, 1925, with 500 watts on 1190 kHz. The channel was shared with a 50-watt LeMars college station that operated only once a week.

Like KFNF, programming was directed to the rural audience. A contest for a station slogan came up with a winner selected by Earl May, *The Cornbelt Station in the Heart of the Nation*. Another slogan contest in February 1926 came up with, *Keeps Millions Advised*. Out of four thousand entries vying for the 50-dollar cash prize, the winner was an Omaha listener.

(A third company very well could have joined the seed house broadcasters of Southwest Iowa. In September 1925 the A. A. Berry Seed company of Clarinda announced the purchase of a 500-watt transmitter from WHO Des Moines. It was licensed as KSO Clarinda in November on 241.8 meters/1240 kHz [RSB December 1925]. Though only 20 miles east of Shenandoah, the Clarinda station never engaged the competitive Shenandoah broadcasters and instead later moved to Des Moines.)

At night both KMA and KFNF cast nighttime signals far beyond the rural areas in all directions. From this central US location, the two stations became famous coast to coast, sometimes even getting letters from overseas.
Though it sometimes appeared that May was a follower to Henry Field’s lead, he made some pioneering moves of his own. May kept his line to WOAW as a network link to air occasional special events from the Omaha station, making it one of the first local networks in the country.

KMA also immediately endeared itself to the farming community by becoming the country’s first station, by some accounts, to regularly sign on before dawn for the rural audience. This was the result of Earl May seeing so many farmhouse lights burning during those early morning treks to Omaha (October 1925).

For the rest of the decade, the two stations roared through the Twenties becoming cash cows, making the two nurseries famous and quite lucrative.

The advertising was kept indirect. Commercialism was a gray area and frowned upon at the time, so running contests and special offers was the popular way to commercially interact with the audience. All mail was answered with seed catalogs, and a mail-order business was born. Before long the catalogs included canned and dried fruits, live chicks, radios and radio tubes, and even automobile tires.

As the nurseries’ thriving mail order business exploded, the two stations made up well over half of Shenandoah’s postal receipts. Foot traffic also increased as the two stations became tourist attractions, particularly after paved roads reached Shenandoah.

Live talent paraded in front of the microphones, some groups working a product name into their acts or as part of their own names, a way of getting a commercial plug on the air. Others were presented “through the auspices of” a named supporter.

Both May and Field were personable and chatty on the air sharing their knowledge of agriculture, horticulture, farming, and gardening.

Field’s twice-daily Letterbasket show quickly became a staple, answering horticulture questions on the air and increasing the catalog mailing list.
Talks on “domestic science” such as cooking and recipes became forerunners to the radio homemaker shows that blossomed in the 1930s. KMA’s Jessie Young and her *Stitch and Chat Club* in 1926 soon morphed into *A Visit With Jessie Young*, arguably the region’s first identifiable homemaker program. On KFNF Leanna Field Driftmeir (one of Henry Field’s four sisters) began her own show in the late 1920s called *Kitchen Klatter*, the name resulting from an on-air contest won by an Omaha homemaker.

Musically, KFNF became known for gospel tunes and fiddling contests. As for personalities, Field and May were top winners in national popularity contests run by *Radio Digest* in the mid-1920s.

Then came the auditoriums. To accommodate guests and traveling talent, each station constructed new studio auditoriums designed for large audiences. The two facilities rivaled the Omaha stations, comparing favorably to KOIL’s built-for-radio building in Council Bluffs and WOAW’s 19h floor studio atop the Woodmen of the World Building.

Henry Field was first, building a showcase studio auditorium adjoining his nursery. The KFNF theater style studio opened in 1927 and Field showcased it on the cover of the spring seed catalog. It was a single-story Spanish stucco building that included a dining room and kitchen. The auditorium provided seating behind a huge sheet of plate glass that helped sound-proof the stage.

Earl May followed suit within weeks with a larger facility he called Mayfair. It was in a Moorish motif with two minaret towers. The auditorium could seat one thousand people and had blue electric lights in the ceiling simulating a starry night. A three-ton 7 by 22-foot sheet of glass was lowered
between the stage and audience for broadcasts. At the time it was believed to be the largest sheet of glass ever made. Many evenings the auditorium was used as a movie theater.

Both stations began listener appreciation promotions that attracted thousands and soon became annual events for a number of years. Earl May’s *KMA Radio Jubilee* started in May 1925 with the station staying on the air for 3 days straight. The first KFNF event celebrated its two-year anniversary in 1926 and drew 10 thousand to town. KFNF remained on for 36 hours during the event (February 1926).

KFNF frequently held its *Jubilee* on the same weekend as KMA, which grew the events into a super festival each autumn featuring carnival rides and exhibits. Each station drew huge crowds to watch live radio broadcasts and eat free pancakes. It turned into an annual pancake feed that took place every year, even through the Depression years up to the beginning of World War II.

The only difficulties the stations faced during this period was the increasingly crowded radio band and more government regulation, leading to shifting dial positions that lasted into the 1930s.

Herbert Hoover’s Commerce Department was legally declared powerless by the summer of 1926. With no regulation, some stations began unilaterally moving to better frequencies, getting away from the clutter.

KMA and KFNF along with KOIL Council Bluffs were among the first in the Midwest to appropriate new wavelengths. The two Shenandoah stations moved to 461 meters/650 kHz and divided air time (*OWH* July 19, 1926). KFNF then adjusted its frequency to 651 kHz to be on the high side of other stations on the channel.

When the Federal Radio Commission was formed in 1927 its first job was to rein in the “wave jumpers,” and specifically cited as chief offenders were KMA, KFNF, and KOIL. The two Shenandoah stations were punished by being sent to 1110 kHz (June 1, 1927) where the pair sheepishly shared time (*RSB* May 1927). Henry Field, though with the higher power of 1000 watts to KMA’s 500 watts, complained about being crowded by KOIL on 1080 and by another station in Ames, Iowa.

KFNF was soon returned to 650 kHz while KMA was authorized 760 (RSB Aug 1927) with 1000 watts (August 19, 1927). Henry Field’s KFNF was permitted to increase its power to 2000 watts (RSB Dec 1927). The higher power was soon restricted to daytime hours 6 a.m. to 6 p.m. (RSB Jan 1928)

Meanwhile, on 760 kHz, KMA had to share the frequency with KWKH Shreveport, Louisiana. This presented new problems as W. K. Henderson, the colorful KWKH owner, took to blasting May on the air believing May wanted to take over his channel. His rants were well-heard in the Midwest. He even took on Don Searle and KOIL, because the Council Bluffs station had also wanted the channel before losing out to KMA.

The differences on the matter were worked out at FCC hearings and KMA was again moved, but still shortchanged. During the FRC restructuring in late 1928, KMA was assigned 930 kHz with 500 watts.
and had to share air time with KGBZ York, Nebraska. The daytime power was reinstated to 1000 watts by the start of 1929 (RSB Jan 1929).

More frequency changes were to come for the two Shenandoah stations in the 1930s. With an economic depression around the corner, the glory days of the Twenties were coming to an end.

1923 NEBRASKA STATIONS LIST- Omaha World-Herald

Radiophone broadcasting stations and owners in Nebraska per the Omaha World-Herald, Jan 5, 1923

<table>
<thead>
<tr>
<th>Station</th>
<th>City</th>
<th>Owner</th>
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<tr>
<td>WNAL</td>
<td>Omaha</td>
<td>R. J. Rockwell</td>
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<tr>
<td>WOAE</td>
<td>Fremont</td>
<td>Midland College</td>
</tr>
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<td>WPAA</td>
<td>Wahoo</td>
<td>Anderson &amp; Webster Electric Co.</td>
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<td>WRAR</td>
<td>David City</td>
<td>Jacob C Thomas</td>
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<tr>
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<td>Lincoln</td>
<td>American Radio Co.</td>
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<tr>
<td>WJAG</td>
<td>Norfolk</td>
<td>Norfolk Daily News</td>
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<tr>
<td>WKAC</td>
<td>Lincoln</td>
<td>The Star</td>
</tr>
<tr>
<td>WKAM</td>
<td>Hastings</td>
<td>The Tribune</td>
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<td>Hastings</td>
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<td>WLAF</td>
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<td>Johnson Radio Co.</td>
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<td>Lincoln</td>
<td>Univ of Nebr Dept of Engineering</td>
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<td>WGAT</td>
<td>Lincoln</td>
<td>American Legion</td>
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<td>WIAK</td>
<td>So. Omaha</td>
<td>Journal Stockman</td>
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<tr>
<td>WEA^</td>
<td>Rushville</td>
<td>Sheridan Electric Svc. Co.</td>
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<tr>
<td>WAAW</td>
<td>Omaha</td>
<td>Omaha Grain Exchange</td>
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<td>WCAJ</td>
<td>Lincoln</td>
<td>Wesleyan Univ.</td>
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<tr>
<td>WOU</td>
<td>Omaha</td>
<td>Metropolitan Utilities District</td>
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1923 NEBRASKA AND IOWA STATIONS LIST- US Commerce Dept.

U.S. Department of Commerce list, later in 1923, showing
Station Frequency, City, and Owner:

NEBRASKA

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<th>Owner</th>
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<td>KFDR</td>
<td>833</td>
<td>York NE</td>
<td>Bullock's Hardware &amp; Sporting Goods</td>
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<td>KFEQ</td>
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<td>Oak NE</td>
<td>J. L. Scroggin</td>
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<td>WAAW</td>
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<tr>
<td>WJAG</td>
<td>833</td>
<td>Norfolk NE</td>
<td>Norfolk Daily News</td>
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<tr>
<td>WNAL</td>
<td>833</td>
<td>Omaha NE</td>
<td>R. J. Rockwell</td>
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<td>WOA^</td>
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<td>Fremont NE</td>
<td>Midland College</td>
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<td>WQAY</td>
<td>833</td>
<td>Hastings NE</td>
<td>Gaston Music and Furniture Co.</td>
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<td>Frequency</td>
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<td>1080</td>
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<td>McGraw Co.</td>
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<td>1180</td>
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<td>General Supply Co.</td>
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<td>KFGV</td>
<td>1340</td>
<td>Utica NE</td>
<td>Heidbreder Radio Supply Co.</td>
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**IOWA**

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<tr>
<th>Station</th>
<th>Call Letters</th>
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<th>Company/Institution</th>
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<td>Standard Radio Equipment Co.</td>
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<td>833</td>
<td>Sioux City IA</td>
<td>Davidson Bros. Co.</td>
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<td>WGF</td>
<td>833</td>
<td>Des Moines IA</td>
<td>The Register &amp; Tribune</td>
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<td>WHAC</td>
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<td>Waterloo IA</td>
<td>Cole Brothers Electric Co.</td>
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<td>WHAI</td>
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<td>Home Electric Co.</td>
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<td>American Trust &amp; Savings Bank</td>
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<td>WJAM</td>
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<td>H. F. Paar</td>
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<td>Radio and Specialty Co.</td>
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<td>Ames IA</td>
<td>Iowa State College</td>
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<td>Boone IA</td>
<td>Crary Hardware Co.</td>
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THE 1928 FREQUENCY ASSIGNMENTS- Federal Radio Commission

Here's the Omaha radio dial showing how the major local and regional stations settled in with the FRC’s final order, effective November 11, 1928. Station power in watts follows the call letters, followed by ownership:

- 590 WOW 1000w. Omaha Woodmen of the World Life Insurance. Ordered to share time with WCAJ Lincoln 1000w Nebraskan Wesleyan College.
- 660 WAAW 500w Omaha Daylight hours only. Omaha Grain Exchange. Night time hours belong to WEAF 50,000w New York City (licensed to Bellmore, NY) Owned by AT&T.
- 770 KFAB 5000w Lincoln, NE. Nebraska Buick Auto. Ordered to share time with WBBM-WJBT Chicago, 25000w, Atlas Investment Company.
- 890 KFNF 500w Shenandoah, IA Henry Field Seed Company. Ordered to share time with WNAX-KUSD Yankton, SD, owned by Gurney Seed and Radio Apparatus Company.
- 930 KMA 500w Shenandoah, IA. May Seed Company. Ordered to share time with KGBZ York, NE, 500w. Owned by George Miller.
- 1000 WHO Des Moines 5000w, Bankers Life. Ordered to share time with WOC 5000w Davenport, IA, Palmer School of Chiropractic.
- 1060 WJAG 500w Norfolk, NE. Limited Hours. Norfolk Daily News.
- 1210 KFOR 100w. Lincoln, NE. Howard A Shuman.
- 1260 KOIL 1000w Council Bluffs, IA. Mona Motor Oil Company
- 1420 KICK 100w Red Oak, IA Atlantic Automobile Assoc. Red Oak Radio Corp., lessee.
CHAPTER THREE- THE GOLDEN YEARS

“By about 1935, rural areas were being electrified and farmers could buy AC sets with single-knob tuning and powerful dynamic speakers. This was the time of the ‘golden age of radio’ with the big network evening shows like Jack Benny and Amos and Andy and daytime soaps such as ‘Oxydol’s own Ma Perkins’.” -- Al Smith, broadcast engineer at KMMJ Grand Island, later at KFAB Omaha.

THE GOLDEN AGE DAWNS

As the 1930s got underway, two of the four major broadcasters in the Omaha market were broadcasting directly from downtown studios and transmitters: WOW from high atop its Woodmen of the World building and WAAW from the Grain Exchange Building.

KOIL and KFAB were not yet licensed to Omaha. KOIL’s signals emanated from the hills on the east edge of Council Bluffs, and KFAB aired its programs from its Buick showroom studios and transmitter in Lincoln.

Radio entertainment and news quickly grew into a huge commodity, a cheap form of entertainment during the Depression-plagued 1930s. Ad dollars were down but went where listeners were abundant. The new medium kept growing despite the struggling economy.

By the dawn of the 1930s, volunteer talent was being replaced by paid professionals. KOIL’s entertainment budget for talent by then was $60-thousand per year.

Block programming prevailed, with few shows running more than an hour. Long-form programming with listeners dropping in and out was unheard of, and repetition was taboo. The industry-wide programming belief was that balance was key. KOIL’s Don Searle described it succinctly in 1930: “There must be a proper proportion of music (classical, popular, and religious) and educational, civic, and dramatic features. A place for everything and everything in its place.” (OWH Dec 7, 1930). Broadcasters stubbornly clung to this philosophy well into the 1950s.

Staff announcers who could double as vocalists were still in demand. KFAB’s Gloomy Gus had a music background as the front man for a jazz orchestra. He was followed by fledgling announcer/vocalist Lyle DeMoss who later spent years at WOW. KOIL signed on with Harold Hughes, who, like most in his position, read the news, introduced acts, and sang. Singing announcers in Omaha reached a zenith as late as 1943 with WOW’s announcer quartet winning first prize in a *World-Herald* talent contest.

Soon studios reached out to where the music was playing. Theaters and hotel ballrooms were music venues for stations that could afford phone lines to the sites for pickup. Stations lucky enough to reside in hotels simply ran a line down to the ballroom. KOIL setup a small studio in Omaha’s Fontenelle Hotel as a convenience for talent visiting the city and for airing dinner music by Randall’s Royal Fontenelle Orchestra from the hotel’s main dining room.

As early as the 1920s, Omaha’s KFCZ at Central High School had lines set up to the Rialto Theater and to the Schmoller and Muller Piano Company for daily programs of music.
Some stations formed in-house orchestras, particularly after building new studios large enough to house them. KOIL’s Barnsdall Symphony Orchestra performed from Omaha over CBS in 1930. WOW’s 12-piece orchestra in the station’s new 1935 studios housing three new Baldwin Masterpiece grand pianos played on into the 1940s.

Distant stations provided a pool of offerings each night as the skywave skipped into Omaha from all directions. Dance bands from all over the country became a late night staple. In turn, Omaha offered entertainment and information for wide swaths of the nation.

Orchestra music from the Blackstone Hotel aired on KOIL. Fiddling contests on KFNF gained audiences. KOIL aired songs by their Mona Oil Twins, a musical duo that also traveled to perform on other stations in the region. Horticulture advice from the Shenandoah stations found a rabid following.

Phone lines for remote pickups were expensive, with AT&T charging hourly by the mile. The dawn of national networks in the late 1920s into the 1930s allowed stations to supplement or replace their own remote lines with national pickups from ballrooms in New York, Chicago, and other major cities.

Engineer Al Smith who worked at Lincoln’s Central States Broadcasting in 1937 recalls live remote programming: “KFOR carried an organ concert from the Lincoln theater every day at noon. KFAB aired a multi-microphone service from a local church on Sundays, and also broadcast football games. We also fed dance bands to the networks after 10:30 p.m., a common practice among network affiliates.”

Music programming began to share time with comedy and drama programs on the networks, most shows from Hollywood or New York, but some produced at local levels. KOIL provided occasional feeds of events and ballroom pickups to the Mutual Broadcasting System. The station also produced the series Parade of News for the network. Oddly, there is no evidence that KOIL’s successful, long-running drama Krime Klan was ever fed nationally.

Notable in the 1930s was that stations and networks began promoting themselves. The only radio advertising frenzy that existed in the 1920s was among radio equipment manufacturers with splashy display ads of their radio sets sometimes taking a full page. Stations relied solely on program listings in the newspaper to get the word out. It wasn’t until the mid-1930s that stations began showing up in advertising promoting programs, although it was the program sponsors and not the stations typically picking up the tab.

Omaha received special attention in 1935 when the Major Bowes Amateur Hour had an “Omaha Night” announced through a series of ads in October. It aired over WOW Sunday, October 20th at 7
Most unusual was WSM Nashville taking out an ad promoting a musical tribute to Omaha on February 27th, 1935.

**OMAHA'S STATIONS DURING THE GOLDEN YEARS**

- 590 WOW Omaha
- 660 WAAW Omaha (became KOWH in 1939)
- 770 KFAB Lincoln.
- 1260 KOIL Council Bluffs (city of license changed to Omaha in 1936).
- 1420 KICK Carter Lake (1933-1934)

**WOW 590 Omaha**

As the Thirties commenced, WOW had the best signal in Omaha and the most popular network. On the downside, the station had a time-sharing restriction with Wesleyan’s educational station WCAJ at University Place in Lincoln. The Omaha station had to leave the air at various times for three cumulative hours each day for the educational broadcaster.

WOW had good leadership going into the new decade. WOW’s program director was Marie Kieny, appointed in 1929 (OWH Jan 7, 1929). Kieny was praised for her work in a December 1929 *Readers Digest* article.

Kieny married and resigned in 1932, replaced by Omahan John J. Gillin, Jr. who had joined WOW in 1929. He had landed his first commercial radio job in Chicago just two years before coming to Omaha. Like many entering radio in the day, Gillin was a showman, a vocalist with an acting background. He performed in dramatic roles with the Creighton University players while attending its law school.

Gillin rose up the ranks quickly. He was soon General Manager and guided the station through a major expansion. He would continue to oversee operations during the war years becoming WOW President in 1943.

Behind the scenes, WOW was engaged in battles on two fronts: to protect its frequency and to gain full-time operation on 590.

FRC hearings in Washington were busily dealing with challenges from new stations in the south and east wanting on 590 kHz.

As for the full-time operation battle, WOW filed an application for full-time use of the frequency in 1930 as an opening salvo.

The battle with WCAJ continued until 1933 when WOW finally bought out the poorly funded university station’s property and license. FRC approval came with August first set as the effective date. With WCAJ silenced, WOW became full time on that date.
Educational broadcasters, many of which had pioneered the new technology from school labs, found themselves rather low on the regulatory totem pole. Federal regulators believed commercial enterprise was the best way to successfully develop broadcasting.

Very few educational stations survived into modern years. Notable exceptions in the Upper Midwest are WSUI 910 Iowa City, WOI 640 Ames, and WHA Madison, Wisconsin, and until more recent years, KUSD 690 Vermillion, South Dakota, and KKSU 580 Manhattan, Kansas.

Years later when the FM Band was allocated, the government reserved the low end of the band, 88 to 92 MHz, for non-commercial stations which included educational operators.

WOW won nearly all its battles for protecting its frequency. Daytimer WKAZ Kalamazoo, Michigan was the nearest of the few that succeeded in the quest for full-time on 590. WOW management could now turn its attention to upgrades.

WOW’s Woodmen owners didn’t cut corners. After constructing state of the art facilities in the early 1920s, management was ready to move on to higher power and better studios. Major expansion began in 1935.

For studios and offices, the seven-story red granite Insurance Building at 17th & Farnam was selected. The building had just added air conditioning at a cost of $175 thousand. The station’s move from atop the Woodmen of the World Building to the new studios was completed in December 1935.

(WOW Studio C, the smallest of the three studios, with its own Baldwin piano. (1935).

(The Insurance Building originally was the Omaha Bee Building, built in 1888 by the newspaper’s editor Edward Rosewater on the site of what was once the family homestead. Both the Bee/Insurance Building and its neighboring Old City hall were torn down in 1966 to build the new Woodmen Tower. The old 1912 Woodmen of the World building was imploded in 1977.)
The new lobby and studios were luxuriously elegant. There were three air-conditioned studios. The main studio was large enough to accommodate a symphony orchestra. It was soundproofed with insulation on all sides and three-inch-thick doors weighing nearly 400 pounds each. No fewer than three new Baldwin Masterpiece grand pianos, popular at over 200 radio stations at the time, were ordered for the studios.

An audition room for clients provided home-like comfort in which to hear spots and prospective shows. An artists lounge was built for guests and live talent.

The master control room handled the switching and feeds, and also held the turntables for electrical transcription programs.

The move from atop the Woodmen Building also called for a new transmitter site, leaving behind for dismantling the old 1920s transmitter and its aerial strung between the two rooftop towers. WOW gained a construction permit for a new site and for an increase in power from 1000 to 2500 watts. The power increase was later amended to 5000 watts in June 1934, though the authorized night power would remain at 1000 watts until 1939.

The new transmitter site had to allow for a tall tower, as horizontal aerials in broadcasting were being relegated to history. Vertical towers acting as the radiator take less space and can be heightened to a wavelength that matches the transmitting frequency. The match allows maximum efficiency of output power.

Shorter towers of one-half to one-quarter wavelength also perform at nearly peak efficiency and became economically common in AM broadcast use. Even so, at the low end of the dial, the wavelength is quite long to begin with and WOW engineers calculated their tower height to be over 400 feet.

WOW transmitter building, garage, and base of its 454-foot tower (1935) (Courtesy Omaha World-Herald).

The new WOW Control Room, with turntables for airing transcribed programs (1935).
A large tract of land was selected on what was then the western outskirts of the city some two miles outside the city limits at 56th and Kansas Streets. The 16-acre site became known as the WOW Farm. The Chief engineer overseeing construction was William Kotera.

The unusually tall 454-foot tower went up. A brick transmitter building and a three-car garage were constructed a few hundred feet from the base of the tower to serve as living and working quarters for a resident engineer. Inside, a new 5000-watt Western Electric transmitter was installed.

The first resident engineer at the “Farm” was Edward R. Anderson, the former instructor at the High School of Commerce station in the early 1920s. According to Anderson, the new transmitter operated with about $2 thousand worth of vacuum tubes, the priciest tube being about 300 dollars. The tubes were guaranteed by the manufacturer for 1000 hours, but most would last about 5000 hours. All tubes were stocked in duplicate to keep off-air downtime at a minimum. Most tubes that go out during a broadcast could be replaced in two to three minutes.

The new transmitter lit up on December 4, 1935, and WOW’s 590 kHz signal immediately rivaled that of KFAB 770 kHz in Lincoln which had just increased power to 10-thousand watts in June. Though KFAB had twice the power, WOW’s lower dial position had the advantage: the lower a station’s operating frequency, the greater the ground wave reach. WOW’s radius coverage area on 590 was a solid 200 miles, plus another 100 miles of fringe listening area.

The new WOW 590 facilities were a boon not only to local sponsors but to NBC Red, now with better coverage than ever over Omaha and the region. It was during this time that NBC Red programming had matured into a mix of music, personality entertainment, and news.

WOW carried NBC’s most popular entertainment shows that had developed on the Blue Network but had by this time transitioned to Red in the 30s. Those included Bob Hope, Jack Benny, Fibber McGee and Molly, and Information, Please.

As the 1930s progressed, NBC offered a variety of classical concert broadcasts including The Voice of Firestone, The Atwater Kent Hour, and the Cities Service Concerts. Also popular were performances by the NBC Symphony Orchestra conducted by Arturo Toscanini, which first premiered on the Blue network in 1937.
In 1935 NBC began numerous live remote broadcasts of popular music from ballrooms, hotels, supper clubs, and Army camps. Among the band leaders with regular time slots on NBC were Carmen Cavallaro, Nat King Cole, Xavier Cugat, Tommy Dorsey, Eddy Duchin, Benny Goodman, Stan Kenton, Guy Lombardo, and Glenn Miller. Locally, programming included WOW’s own 12-piece studio orchestra directed by Freddie Ebener.

(Side note on radio’s strong influence: when Benny Goodman’s band unexpectedly began popularizing swing music on the West Coast in 1935, it was found that the difference in time zones was responsible. Goodman played swing in the late night hours in New York thinking it was a good low-listener time in which to experiment. But it was airing to a huge, receptive audience during prime evening hours in the Pacific Zone. It was just the beginning of radio influencing record sales. The swing era was hot for the next ten years.)

NBC’s news department developed along with that at CBS during the latter part of the decade. Journalists heard included Morgan Beatty, Alex Dreier, Pauline Frederick, Floyd Gibbons, John Gunther, and Richard Harkness.

President Roosevelt’s *Fireside Chat* broadcasts began in 1936, carried on all networks, generally around 9 p.m. Omaha time.

WOW’s staff of announcers who provided news and entertainment included Lester Palmer, F. Russell Baker, John K. Chapel, and Tom Chase whose focus was kid’s’ programs. The newsman was the highly-popular Foster May.

May came to WOW in 1935 from Central States Broadcasting System’s KFOR and KFAB, bringing his Man On The Street show with him. He was recognized as one of the first to broadcast Man on the Street interviews making that program genre a radio landmark.

May, clearly a workaholic, set the pattern for local radio news coverage during this, its formative period. At one time, he handled all newscasts from 6 a.m. to midnight before the days of leased press wires. He was known as the sort of fellow who “just happens to be there when news breaks.”

Foster May got his start at the Lincoln studios of Central States Broadcasting. He worked as a traveling salesman and was with several newspapers, including the *Omaha Bee-News*, in the early 1930s. May got into radio by walking into the offices of KFOR Lincoln with a brash attitude and a well-worn suit, grabbing a microphone and letting studio executives watch him interview studio employees in the style he wanted to use in Man on the Street programs. He became a one-man news staff for KFOR and KFAB in Lincoln.
In 1935 (March) while at KFOR, May was forcibly ejected from the press box at the state legislature for implying that radio equipment was being barred from the house floor because members were saying things they didn’t want the home folks to hear. Representative M. E. Rasdal of Ogallala, author of the motion to bar radio equipment, learned of the implication and hauled May out by the collar.

After his move to WOW, Foster’s noontime Man on the Street radio program was broadcast from downtown Omaha at the busy corner of 16th and Farnam. May asked opinions on news topics of the day from passersby. The traditional introduction for his program was "Take it away, Foster May".

Indeed May was great for WOW’s public relations. He and his mic went everywhere. Even on his vacation travels, his house trailer was equipped with transcription equipment so that he could interview the locals and send recordings back to the station. He went to South Dakota for his Man On The Street program twice monthly.

With Union Pacific headquarters in Omaha, a momentous event was covered by all three Omaha stations, WOW, WAAW, and KOIL. It was the grand entry of Union Pacific’s new Streamliner, The City of Los Angeles, arriving on its maiden voyage en route to Sun Valley, Idaho. Foster May outdid his rivals with a detailed description of the inside and outside of the train (Feb 1937).

WOW boasted a nine-man news department during the late 1930s and by 1940 had a mobile unit for events and news. It was a Chevrolet truck outfitted with a shortwave transmitter, KAID, that would link to the WOW transmitter site. There it would be directly patched into the air signal delivering reports from nearly anywhere in a 150-mile radius. In addition, three “pack” transmitters with a range of about a mile could be worn by reporters on foot, giving live reports back to the mobile unit which in turn would be flashed to WOW.

Foster May was joined by journalist William O. Wiseman in 1938. Wiseman came from KOIL where he was known as “The Globe Trotter.” Before that, he worked at the Omaha Daily News where he was one of radio’s earliest editors of a weekly radio column in the 1920s. He gained his radio experience as a newsreader on WOAW in 1924 for two years before joining KOIL.

(Wiseman’s overall career was highly impressive. While at WOW he handled promotion and was a member of the WOW Announcers quartet. Then he was promoted into management leading WOW into the 1960s including managing WOW TV.)

(Foster May, at the height of his popularity, made a bid for a US Senate seat in 1942. He ran an energetic campaign but lost the race. The buzz afterward said that he would have won, but for the fact
that he ran on the wrong ticket. Afterward, in 1944, May free-lanced in radio news and went to Europe as a radio war correspondent for NBC, then went to Los Angeles as a news supervisor for the American Broadcasting Company. But the pace of news coverage is brutal. May died in 1952 at a relatively young 47.)

In 1936 a young Lyle Demoss joined the already-impressive WOW staff by which time also included Gaylord Avery and Ray Olsen and was led by program director Harry Burke. DeMoss was fairly well-known to Omahans as a personality and vocalist at KFAB Lincoln, that station’s signal serving both cities.

Lyle’s voice was a natural baritone for radio. Besides singing he excelled at commercial ad-libbing. He soon became one of the WOW quartet members, later taking over promotions and programming at WOW and becoming general manager by 1950.

(Lyle’s culinary interests later emerged with a TV cooking show in 1960, Lyle’s Patio, on WOW TV and a dozen more stations. He and his son ran a restaurant in Rockbrook Village of the same name in the 1960s.)

Ray Olson joined the WOW announcing staff in 1937 and became production manager in 1941. He was part of the WOW Announcers Quartet in 1943 and later became WOW’s Program Manager.

For the midday housewife audience, Martha Bohlsen’s show, Martha’s Homemakers Club of the Air, later renamed Martha’s Cupboard, ran twice weekly starting in 1938. Bohlsen was a home economist for the Nebraska Power Company which sponsored her air time until 1949 when she went out on her own adding television to her resume. She was also appearing on KOIL 1290 at this time and later on KOWH 660 as well.

(During the 1950s Bohlsen appeared on KMTV and WOW TV with regular kitchen and garden shows and was syndicated on 80 stations, all the while doing shows on radio.)

Along with baseball and boxing as the mainstream sports of the time, horse racing was big, with Omaha having the tenth most popular race track in the country. WOW aired the feature races from AkSarBen (May 1937 to June 1938), sponsored by Falstaff Beer. Falstaff was a major brand at the time with a huge local brewery in South Omaha near 24th and Deer Park Blvd.

WOW assisted NBC with program feeds and productions. Phil Spitalny and his famous All-Girl Orchestra on GE’s Hour of Charm, a Sunday night NBC coast to coast program, was presented from Omaha November 26, 1939. The band was in town for a week’s performance at the Paramount Theater. The broadcast originated from the Orpheum Theater with WOW assisting in the pickup and feed to 57 affiliates.
The Boys Town a capella choir was heard coast to coast in 1940 over NBC from the WOW studios on Easter Sunday, 1940.

Almost immediately afterward, the *Woodmen of the World Golden Anniversary* celebration was broadcast nationwide from the Omaha Civic Auditorium (June 6th, 1940). The 7 p.m. program aired on both WOW and KOWH and was carried on 88 NBC Blue stations including network flagship WJZ in New York City. The musical tribute was produced by WOW’s Lyle DeMoss who doubled as emcee and soloist. The announcer was Harry Burke and music was provided by the WOW augmented orchestra.

WOW was riding high and would continue to do so in the war years that followed.

**WAAW 660 Omaha**

Of the four stations serving the Omaha market, WAAW 660 trailed in popularity. Being a 500-watt daytime-only station and lacking a network affiliation, the programming was mostly leftovers of talk and music blocks, some by electrical transcriptions, others locally produced, sponsored when possible, all scheduled around market reports. Despite this, the station embarked on an expansion in 1931.

WAAW was authorized to move its transmitter out of the Grain Exchange Building to a site north of Benson at 60th and Girard Streets in 1931. A new transmitter was installed and on the air by that spring. The studios remained in the Grain Exchange Building.

The new transmitter site had two towers with the horizontal antenna suspended between them. The antenna was fed at its center, the transmission line running straight up from a small building between the towers that in turn was fed from a two-story transmitter building nearby. It was likely the last such flat top antenna to be constructed for broadcasting in this region as vertical towers soon began replacing horizontal antennas.

WAAW aired its “Exclusive grain market broadcasts direct from the trading floor of the Omaha Grain Exchange” through the decade. But the station’s market reports were beginning to encounter
strong competition in this agriculture-driven market. WOW 590 was carrying daily market reports, and KFAB heavily promoted its livestock, grains, produce, and securities market reports running three times daily, at 9:15 a.m., and 11:15 a.m., and 1:15 p.m.

News became a factor as the decade progressed. By 1936 WAAW was airing hourly news bulletins and six daily newscasts (seven during the longer summertime daylight hours) using the services of United Press. The newsman was Ken Stuart, described by the station as, “News commentator and director of special events… a distinct, colorful radio and newspaper personality.” Stuart later moved to KOIL, then to KFOR Lincoln in 1944.

Other local programming included Police Court at 9:35 a.m., a Man on the Street show at 12:30 p.m., and the “correct time and temperature every 15 minutes.”

In 1938 WOW newsman Foster May began his “Front Porch” campaign for Congress on WAAW from his home at 5006 Davenport Street, broadcast nightly except Sundays at 7:30 (July 9, 1938).

The Omaha World Herald’s Henry Doorly was interested in buying into radio and acquired a purchase option of $150 thousand for WAAW in 1935. The station was one of four in the option, the other three being KMMJ Grand Island, WJAG Norfolk, and KGBZ York. Though the FCC approved the application the following year, the sale did not close.

(The World-Herald’s interest in the new medium had been demonstrated some years earlier starting in 1927. The newspaper produced the World-Herald Newspaper of the Air on WOW 590. The program offered brief news reports from the newsroom in order to promote the greater detail to be found in the World-Herald. The newspaper’s Sunday funnies for kids were featured at 8 a.m. starting in 1930.)
Two years after the failed sale to the *Omaha World-Herald*, the Grain Exchange attempted to sell WAAW 660 kHz to Central States Broadcasting for $55 thousand. Central States was a duopoly that owned KFAB and KFOR in Lincoln and KOIL in Omaha, which by this time had just changed its city of license from Council Bluffs. The sale was pending as late as April 1938. However, when the FCC announced it would no longer grant licenses to companies that already owned a station in a given market, that sale too, failed to close.

The *Omaha World-Herald* returned to the table and the Grain Exchange accepted $60 thousand for WAAW. This sale closed April 1, 1939.

**KOWH 660 Omaha (1939- )**

To distance the station from its old image, the WAAW call letters were immediately discarded in favor of KOWH, the initials for *Omaha World-Herald*. The station then joined the NBC Blue network that had been jettisoned by KOIL several months earlier, even though KOWH as a daytime-only station would be unable to carry the night time line up.

(One notable daytime program on NBC Blue at the time was the *Don McNeill Breakfast Club*, a six-year-old program that would run for a total of 35 years.)

Upon the sale’s closing, the *Omaha World-Herald* ran ads promising that things would change. The new owners promised to de-sensationalize the news. All news broadcasts were to be conservative, with no “stressing, or over-playing of the news,” along with efforts “to improve the quality of programs.”

KOWH commenced broadcasting with its new owners and fresh call letters on Saturday, April 1, 1939, still originating from the Grain Exchange Building.

That same evening, WOW aired a half-hour welcome to KOWH, as a “token of friendship.” William Ruess, personnel director of WOW and chairman of auditors at the Woodmen of the World Life Insurance Society said, “As a good neighbor for nearly 50 years, I offer congratulations to the *World-Herald* on its advent into the radio field.” He was joined by the WOW studio orchestra, announcer Gaylord Avery, and WOW Production Manager Lyle
DeMoss (OWH April 2, 1939). (Side note: Avery would become Program Director at KOWH in another ten years.)

The KOWH studios were soon moved from the 7th floor of the Grain Exchange Building to the 8th floor of the World-Herald Building at 15th and Farnam Streets, the newspaper quarters since 1925. Vernon “Bing” Smith was brought in from WREN in Lawrence, Kansas as General Manager.

KOWH’s most notable programming improvement was in news, the station having access to all of the newspaper’s resources. The station heavily promoted its news gathering facilities: news agencies, reps at the Union Stockyards and grain markets, and a staff of 87 correspondents in Nebraska and Iowa.

Other programs on KOWH included local music presentations and network shows from NBC Blue, but only those during the daytime hours to which station’s operation was restricted.

KOWH carried the Rose Bowl game of 1941 in which Nebraska’s Huskers led by coach Biff Jones played Stanford. (The #7 Huskers lost to #2 Stanford by one touchdown.)

One of the station’s first announcers was Orville Weimer, who did seven newscasts a day plus an AkSarBen racing program. Weimer had rejoined KOWH while it was still WAAW in 1936, a year after setting up the racing broadcasts at the newly-opened AkSarBen track for KOIL.

Weimer was a radio engineer more than an announcer. He graduated from Technical High School in 1929, gaining broadcast experience at the school station, KFOX. He then repaired radios for a Crosley distributor before joining KOIL and KFAB as an engineer, and in 1935 even took extra work as a night engineer at WOW. He was an active ham radio operator and built all his own equipment. Weimer stayed at KOWH until the Todd Storz takeover in 1949, then returned to engineering at WOW until retirement in 1976. (OWH May 27, 1984)

The World-Herald made an attempt to take KOWH full time with the planned purchase of KFNФ 890 kHz in Shenandoah, proposing a move and a power increase to 5000 watts for the Iowa station.

KFNФ was sharing time on 890 with KUSD, the University of South Dakota in Vermillion, for three hours a day. If full timer KFNФ could be moved to Omaha, KOWH would take over its 890 dial position discarding the KFNФ call letters in favor of its own and give KUSD 660 kHz all to itself.

KOWH's proposal was filed with the FCC on February 6, 1940. It was a clever plan but went no further. Most likely FCC denial came noting that KFNФ would vanish and Shenandoah would lose a valuable station. There would be more attempts to move KFNФ in later years, but each time Shenandoah’s pioneer station received denials.

The World-Herald held on to KOWH 660 for ten years before selling to Todd Storz, who turned the 500-watt daytimer into Omaha’s Number One station in the 1950s.
KFAB Lincoln 770

KFAB in Lincoln went through an ownership restructuring as the decade began (June 1930). The Nebraska Buick Automobile Company placed KFAB into KFAB Broadcasting, still owned by owner Harry E. Sidles’ umbrella company under his own name. Sidles then formed the Union Holding Company, which took control of KFAB Broadcasting, the station’s licensee. Union Holding will soon build the region’s first duopoly in which two or more stations in the same city or community share common ownership.

The following year KFAB moved its studios out of the Buick Building at 13th and Q Streets into the new five-year-old Cornhusker Hotel just blocks down the street at 13th and M Streets. (The Cornhusker Hotel was demolished in 1982. It was rebuilt as the Cornhusker Square Hotel & Convention Center.)

KFAB settled in on 770 kHz following the FRC restructuring of the band in 1928. Power was a respectable 5000 watts, the most powerful in the state, but the downside was the requirement to share time with Chicago’s WBBM forcing KFAB to remain silent during the evening hours, specifically 7:30 to 10 p.m.

KFAB had picked up NBC Blue in 1929 but because of its forced silent period, it couldn’t air the network’s 7:30 to 10:00 evening shows. Lincoln and Omaha listeners had to tune KWK St. Louis, WCKY Cincinnati, or WREN Topeka during those hours to hear NBC Blue programming.

(The historically popular Amos ’n Andy show aired at 10:30 p.m outside of the restricted hours for KFAB. The 15-minute show, titled Fresh Air Taxicab, began on KFAB on April 28, 1930. NBC Blue normally moved its more popular shows over to the NBC Red network, but Amos ‘n Andy stayed on Blue until 1935.)

Having to leave the air during prime network programming in the evening hours was a problem that needed to be solved. A break came at the end of 1931 when KOIL 1260 dropped CBS and snatched the more popular NBC Blue from KFAB. It turned out to be a fortuitous move for KFAB.

KFAB engineers and management realized that with CBS, programming during the restricted 7:30 to 10 p.m. hours would match that of WBBM, the Chicago CBS affiliate with which KFAB shares time. KFAB conceivably could remain on the air during the evening hours, but only if the audio and the radio frequencies of the two stations could be perfectly matched. Any slight variations between the two stations on the air at the same time would create annoying interference for listeners in areas where the signals overlap.

WBBM and CBS were on board with the idea. KFAB took over the less popular CBS network on January 8, 1932, and CBS engineers went to work to find a way to get the nighttime signals and audio of the two stations synchronized.
CBS was just four years old and struggling when KFAB joined, but under William Paley’s leadership CBS was on track to take over NBC by decade’s end. Notable was that Paley signed a young star-to-be just months earlier, in September 1931. It was Bing Crosby. The crooner was introduced to the nation over CBS, airing opposite of NBC’s powerful *Amos N Andy* program.

Later in the year, KFAB launched an Omaha presence. Union Holding Company opened Omaha studios and offices for KFAB on the 11th floor of the Omaha National Bank building, 17th and Farnam Streets (1650 Farnam).

The new studios received nationwide recognition getting congratulatory mentions on the CBS network during its opening dedication in September. A local ceremonial broadcast featured speakers that included Nebraska Governor Charles Bryan, Omaha Mayor Metcalfe and W. Dale Clark, president of Omaha National Bank. The Omaha and Lincoln studios split airtime.

The same year, Nebraska’s first duopoly was born. Union Holding bought a second station, KFOR Lincoln, licensed by Cornbelt Broadcasting. KFOR was operating in the Lincoln Hotel at 9th and P Streets.

Union Holding went after a third station in 1933 negotiating for the purchase of KICK 1420 Carter Lake, Iowa in the Omaha market. The purchase didn’t close, but Union Holding still got its third station just weeks later, leasing KOIL Council Bluffs, Iowa.

In 1934 the synchronization system with WBBM allowing KFAB to broadcast at night came to fruition. It was a well-received compromise to a battle that had been set up in the November 1928 Federal Radio Commission restructuring of the broadcast band.

To summarize, KFAB had been assigned 770 but was to leave the air during the prime listening hours of 7:30 to 10 p.m. in order to allow WBBM-WJBT 770 Chicago wide coverage on the channel.

(The WJBT part of the story is short. WJBT was a religious broadcaster dividing airtime on 770 with WBBM. It consolidated with WBBM in 1930 forming one full-time station using the hyphenated the call letters of WBBM-WJBT. WJBT was on the air only a few hours each week using WBBM’s facilities but retaining a separate license. The WJBT calls were dropped in 1931.)
At first, KFAB applied for 25-thousand watts seeking to oust WBBM from the channel in April 1930. WBBM, already at 25-thousand watts since Dec 1, 1929, had applied for the channel a month earlier. The FRC chief examiner recommended the power increase for KFAB but with denial of full-time operation. Manager Dietrich Dirks found that option unacceptable. The power increase was declined and efforts to gain nighttime operation continued.

In December 1931 when KFAB lost NBC Blue to KOIL, the now-independent KFAB revealed it would take the newly abandoned and still struggling CBS if negotiations for synchronization with CBS affiliated WBBM were successful (OWH Dec 1, 1931).

Synchronization was necessary because, in an area where the two station’s coverage overlaps, the two signals beat against each other producing an audible note that’s equal to the difference in the signal frequencies. That note that can range from a low growl to a high tone. The greater the frequency difference, the higher the note. If the signal frequencies are within a cycle of each other, the note is too low to be audible.

Also to be synchronized was the program feed. It takes 26 milliseconds for the network audio to travel from Chicago over phone lines to Lincoln. This difference would be heard in the overlap area as an annoying echo.

Synchronization of signals from two overlapping AM stations had been tried in recent years but with little success. The best result belonged to WBZ Boston and nearby WBZA Springfield, its co-channel synchronization lasting into the 1950s.

KFAB Engineer Al Smith explains, “In order to prevent interference during evening hours, both stations had to broadcast the same program and the two carrier frequencies had to be maintained within a fraction of a cycle of each other. The frequencies of the two stations were locked together via an audio tone transmitted from the WBBM transmitter to the KFAB transmitter via a telephone line.” (Antique Wireless Assoc).

The frequency problem was solved with a dedicated phone line that carried a tone, its variations being commands that would adjust the two transmitter frequencies together, but the audio delay would take longer. With CBS and WBBM footing the bill, engineers worked on a way to create a 26-millisecond delay at the Chicago transmitter in order to match the audio arriving 26 milliseconds later at the Lincoln transmitter.

The two stations applied for permission to synchronize in March 1932. The synchronization plan was watched closely by the FRC and approved a year later (March 24, 1933). It was yet another year before synchronization began.

The synchronization in place, the two stations got the go-ahead in spring, 1934. On May 1, KFAB went on a full-time schedule synchronized at night with WBBM. There initially was still a 30-minute silent period for KFAB from 8:30 to 9:00 p.m. as programming details were being worked out.
It’s interesting to note that competition from WLW also occurred this night when the Cincinnati station lit up its new, heavily promoted 500-thousand watt transmitter for the first time. WLW’s special programming included President Roosevelt, who flipped the transmitter to high power by pressing a button at the White House.

For several months while the electronic delay system was being perfected and constructed, a relatively primitive non-electrical delay was developed. It used a 23-foot pipe with a speaker at one end and a microphone at the other. The distance the sound traveled through the pipe created the delay.

The audio output of the acoustical delay was a bit narrow but acceptable for the time being and was used successfully for about nine months. The electronic audio delay when completed consisted of a lengthy series of filter circuits, equalizers, and fourteen amplifiers.

Other lesser problems were more readily solved. The two stations coordinated local station identifications during CBS evening programming. KFAB used the first half of the CBS station break, then remained silent for the second half while WBBM identified. Al Smith continues, “Each station was given fourteen seconds out of the 30-second station breaks. If WBBM had a local program at night, it paid KFAB to remain silent during that period.” (Antique Wireless Assoc.,)

There was a period of time WBBM paid KFAB to remain off after network programming ended at 10:00 p.m. to allow the Chicago station the channel to itself for the Big Bands that still made up much of its late-night programming.

Just a year after synchronization began, KFAB was authorized to increase power from 5 thousand to 10 thousand watts (June 26, 1935). A new, state of the art transmitter using mercury vapor rectifiers and high-power water-cooled tubes was placed in service. KFAB began using the slogan, Nebraska’s Most Powerful Station. It was indeed the most powerful station between Chicago and Denver and between Minneapolis and Tulsa.

KFAB and WBBM continued synchronization until 1944, even after the 1941 band restructuring moved them both to 780 kHz.

In August 1935 Union Holding formed a subsidiary to operate its stations, Central States Broadcasting System. Central States oversaw KFAB, KFOR, and was the lessee of KOIL. KFAB Manager Dietrich Dirks was selected to head up the newly-named duopoly. Dirks had begun as Program and Sports Director calling Husker football games at KFAB around 1928. He became KFAB station manager after his first year.

Almost immediately the KFAB studios were moved from the Cornhusker Hotel into KFOR’s home in the Lincoln Hotel on the southwest corner of 9th and P Streets.
Just two months later (Nov 14, 1935), Central States bought KOIL 1260 outright after having leased it for the previous two years. KOIL operations remained in the Council Bluffs Hilltop Studios, with station manager John Henry remaining in place reporting to Dietrich Dirks. The KFAB-KFOR-KOIL duopoly then marketed itself from the Lincoln Hotel as a small, regional combo buy for sponsors.

Lincoln’s two newspapers gained nearly half interest in the three stations in late 1935. The Lincoln Journal Star and the Lincoln Journal each received 25 percent ownership from Charles Stuart, now president of the Sidles Company (Dec 24). (The deal was for 49 percent to the papers, but technically an additional percent was added in 1940 for a full half-interest.)

Central States claimed a number of “firsts” in the mid-1930s. Among the claims was being the first in the Midwest to install an organized newsroom with “a battery of teletype machines.” The daily newscasts in 1935 were promoted as “News when it’s news,” scorning stations that were observing the Press-Radio pact, a short-lived agreement to protect newspapers by delaying radio coverage.

CBS was already moving forward in news having launched an independent news division in 1933. Edward R. Murrow, William L. Shirer, Eric Sevareid, Robert Trout and H.V. Kaltenborn became well-known voices over KFAB, particularly in later years as war approached in Europe.

Central States Broadcasting launched a local and regional news service in 1936 over KFAB and sister station KOIL, calling it the most complete in Nebraska. Reporters Bob Cunningham and Emerson Smith aired six daily newscasts on KFAB and ten daily on KOIL, all between 6 a.m. and 10:30 p.m.

Perhaps the biggest Central States “first” was the mobile news unit. It was a panel truck equipped with a shortwave transmitter link (OWH June 3, 1936). The vehicle was labeled with all three station’s call letters, KFAB, KOIL, and KFOR. The unit was used for spot news and at promoted special events. The cutaway top above the passenger and driver seats allowed the newsman to stand up and describe events without leaving the vehicle, perhaps the first-ever “sunroof.”

Showcasing the station’s mobility, KFAB put together an ambitious version of the popular Man On The Street interview programs in 1936. It was a four-point remote broadcast interviewing travelers as they made their way through the Municipal Airport, Union Station, the bus depot and across the Missouri River Bridge. Ten announcers and engineers took part in the daily broadcast (Broadcasting Magazine trade ad May 15, 1936).

By this time KOIL’s John Henry had taken over Central States Broadcasting. Dietrich Dirks was moved to radio research for Central States in 1936 but soon left for Sioux City where he started KTRI radio and later KTIV, that city’s first television station.
Central States Broadcasting made more moves to expand, but without further success. In 1936 Central States applied for 1500 kHz in Council Bluffs seeking to put a station on the top end of the band with 100 watts (June 27). The application never went any further. The 1500 kHz availability about five years later eventually became Omaha’s KBON 1490.

The following year Central States announced an agreement to purchase WAAW pending government approval (Dec 18, 1937). The deal was squelched when the FCC indicated it would no longer approve of two stations in the same market to be owned by one company. No stations ever increased Central States Broadcasting’s three-station duopoly.

Don Searle took over Central States replacing John Henry at the start of 1938. It was a return for Searle who had left KOIL for WIBW Topeka just six years earlier. Searle and his family once owned KOIL, putting it on the air in 1925. Now he heads a three-station duopoly and owns interests in other stations in the region.

Searle’s first challenge was dealing with a technicians strike. It was averted within weeks with a wage offer of 130 to 170 dollars a month for technicians and 150 to 250 dollars a month for supervisors (Feb 5).

Don Searle had taken over at a time when KFAB programming and that of CBS was on the rise. Locally, Lyle DeMoss hosted a successful 45-minute a morning show in the mid-1930s, Time N Tunes, with Milan Lambert at the keyboard, running weekdays in the 7:00 hour.

Hillbilly music was an up-tempo staple for morning shows almost industry-wide. Lyle’s lead-in program was Corntassel Carnival at 6 a.m., a one hour show featuring a variety of performers such as the Texas Rustlers, Emmy Lou, and Irma and her Fiddle.

In 1936 Carnival was replaced by Slim Everhart “the singing cowboy from Texas” singing “cowboy ballads and hillbilly tunes.”
Between radio and personal appearances with his band, Everhart became a Midwest fixture. His radio career continued at WOW 590 in 1947, winding down with a DJ stint at KOOO 1420 in the 1960s.

Texas Mary (Mary Marsich) started at KFAB in 1938 and stayed for 46 years. She had her own 15-minute show into the 1950s and for a while she was a major draw for KFAB’s Eddie Sosby and the Radio Rangers group that she joined in the 1940s.

CBS became a success story and was beginning to prosper by the second half of the 1930s. The network had more affiliates and higher profits than those of NBC as early as 1935. The CBS prime-time lineup featured music, comedy and variety shows, even though the more popular radio stars were still on NBC.

With full-day schedules and very little time sharing becoming the norm, daytime serials in quarter-hour episodes were proliferating in the mid- to late-1930s, sponsored by products aimed at housewives such as Spry vegetable shortening, Old Dutch Cleanser, Sealtest Dairy products, Anacin aspirin, and Rinso laundry soap.

Omaha listeners heard the infamous “War of the Worlds” broadcast by Orson Welles’ Mercury Theater over KFAB on October 30, 1938. (KOIL had not yet switched networks and was still running NBC Blue.)

It’s no surprise that listeners who missed the show’s disclaimers feared the worst. Radio news already had been providing updates and bulletins on the looming war in Europe. But no hysteria was reported in the Omaha area. There were 50 to 100 calls inquiring and one caller was angry, but apparently, most listeners were elsewhere, enjoying the highly-rated Charlie McCarthy on WOW/NBC at the time (OWH Oct 31, 1938).

A tribute to Father Flanagan in 1939 aired on CBS Church of the Air with KFAB the originating station on February 5th. The nationally heard program featured the Boys Town a capella choir.

Sister station KOIL in Omaha picked up CBS in 1939 (April 29). Though KOIL’s signal overlapped that of KFAB, Central States Broadcasting promoted the pair as a combo buy. Ten-thousand watt KFAB, still licensed to Lincoln, was promoted “for Nebraska and her Neighbors” while 1000-watt KOIL was “for the Omaha Market.” (Broadcasting, March 3, 1941)

KFAB’s association with the Nebraska Cornhuskers was solidified in 1939 when Lyle Bremser began Husker football broadcasts for KFAB. That was when the 20-year-old Bremser, a native Iowan attending the University of Nebraska, filled in for an ailing Harry Johnson to call his first Husker game. It soon became a permanent position with Bremser calling Husker
games on the station for 45 years straight until retiring in 1984. During those years he rose to VP and GM for KFAB.

KFAB’s ambitious plans didn’t stop with synchronization and a power increase. Still to come in the 1940s was a frequency of its own with even more power and a move from Lincoln to Omaha.

**KOIL 1260 Council Bluffs**

KOIL entered the 1930s with 1000 watts on 1260 kHz, airing shows from its Hilltop Studios on the eastern edge of the city along with shows from the still-struggling CBS network. The station entered the broadcasting biz comparatively late, signing on in 1925, but made up for it with an impressive list of “firsts.”

On October 12, 1930, KOIL began the first regular weekly national chain program to originate in Omaha and Council Bluffs. It was an ambitious 30-minute music feature for the CBS network’s 70-plus stations featuring the 35-piece Barnsdall Symphony Orchestra and vocalists. (KOIL’s owner, Monarch Oil, was a subsidiary of Barnsdall Oil.)

The show ran on Sunday evenings at 9:30 p.m. It opened with the announcement, “this program is coming to you from the Omaha and Council Bluffs studios of the Columbia Broadcasting System.” *(OWH Dec 7, 1930)*. The orchestra played a mix of pop and classics. Announcements between selections were read over live organ music, the organist carefully starting in the key of the concluding piece and modulating to the key of the next.

The orchestra had a busy rehearsal schedule of four or five per week, each at least two hours. Performers by this time were being paid, unlike earlier years where volunteers filled the schedules. KOIL’s annual expenditures for entertainers was $60 thousand by this time.

KOIL was also the first in Omaha to produce local, original radio dramas. *KOIL Krime Klan* debuted in 1930 and lasted into the 1940s. Don Searle ran ads in regional and national publications seeking original radio plays with a playing time of 25 to 30 minutes, and a cast of not over five characters. Actors were paid a dollar to $1.25 per show *(11/15/31 Broadcasting magazine)*.

Harold Hughs, one of the original announcers from KOIL’s first days at the Hilltop Studios, was producer and director of the weekly drama. He also performed in some productions. Hughs said he paid about ten dollars for each script. Actors, vets of the Community Playhouse, got three or four dollars a show. They included locally-known broadcasters Henry Kelpe and Virgil Sharpe.

In its early years, *Krime Klan* followed *Amos ‘n Andy*, a strong lead-in show on NBC Blue. *(KOIL carried *Amos ‘n Andy* in 1928 when it was the first radio program to be distributed by transcription in the U.S. It was produced at WMAQ Chicago and distributed to 70 affiliates before NBC Blue picked up the program in late 1929, after which it aired on KOIL until the station dropped NBC Blue in 1931.)*

To make visiting the station easier for traveling artists and bands, a second and larger Omaha studio to replace the smaller 1928 one-microphone setup in the Fontenelle Hotel was announced in late 1930.
OWH Nov 28, 1930). It was to be atop the Brandeis Building downtown in a bungalow formerly occupied by E. John Brandeis, who had it built in 1921.

The bungalow was transformed into KOIL’s new Omaha studios with a Spanish-style reception room and two soundproof studios, one of them big enough to hold a 75-piece orchestra. The new “broadcasting bungalow” went live on March 13, 1931, with a special program featuring an address by H. A. Searle, president of Mona Oil.

The studios were then placed in service for evening and Sunday broadcasts, while the Council Bluffs Hilltop Studio was used for morning and afternoon broadcasts. By now KOIL was broadcasting 18 hours a day.

Brandeis at 210 South 16th Street, pronounced BRAN-dize, was a downtown centerpiece, the city’s biggest and busiest department store with 10 levels. The toy department on the top floor was especially busy at Christmas time when Santa came to visit. Brandeis closed in 1980. The 1906 Brandeis Building remains today as apartments and various street-level shops.

(Coincidentally, years later in the late 1970s, KOIL morning personalities Terry Mason and Clay Michaels would do their Saturday morning show from a makeshift spot in Brandeis, though no on-air recognition of the historical significance was made.)

After just four years with the network, KOIL dropped CBS and snatched away the more popular, at the time, NBC Blue network that had been airing on Lincoln’s KFAB. The switch was announced in October 1931 and took place in December. KFAB remained silent on plans after its loss of NBC Blue, but would soon pick up the abandoned CBS chain.

The Blue network was a stepchild to the Red, the top network NBC Red airing over WOW 590. Blue had more orchestral and public affairs programs. The Metropolitan Opera radio broadcasts began in 1931 primarily as Saturday matinees and became a staple of the Blue network. Later, Blue became the original home of the NBC Symphony Orchestra broadcasts starting in 1937, led by Maestro Arturo Toscanini.
(The NBC Symphony aired from Studio 8H in Rockefeller Center until 1950 when it moved to Carnegie Hall. Studio 8H was converted into a television studio, and later became the broadcast home of Saturday Night Live starting in 1975.)

For entertainment, Blue was often a proving ground for the Red network, such as Amos ‘n Andy starting in 1930, and Jack Benny in 1932.

For news and comment, the colorful and opinionated Walter Winchell joined NBC Blue in 1932 as did Lowell Thomas, both coming over from CBS. They were among Blue’s highest-rated programs as the decade progressed.

A year later, KOIL’s GM and visionary Don Searle resigned in December, 1932. Rather than returning to the family oil business, Searle stayed in broadcasting and moved to WIBW Topeka. His replacement was John M. Henry, a Council Bluffs newspaperman who had been working his way up the ranks at KOIL, starting out as Studio Supervisor.

Searle’s resignation signaled the start of the end of Mona Oil’s ownership of KOIL. In 1933 Mona Oil leased the station to Union Holding Company of Lincoln, a duopoly that also owned KFAB and KFOR in that market.

The Depression hit its depths in 1933. In an effort to generate revenue, KOIL began selling time to associations of barbers, beauticians, florists, grocers, druggists and other trade groups whose members bought collectively what they couldn’t afford individually. This was innovative at the time when programs were funded by single sponsors. (March 1)

KOIL’s ownership changed in November 1935. Union Holding had just incorporated a subsidiary, Central States Broadcasting System. Within weeks Central States purchased KOIL after two years of its being leased by Union Holding. The Central States duopoly thus increased to three, adding the Omaha market to Lincoln stations KFOR and KFAB. KFAB manager Dietrich Dirks headed up the duopoly for Central States, but KOIL management remained with John Henry.

KFAB and KFOR had Omaha studios in the Omaha National Bank Building but there was no hurry to move KOIL in with them. That studio move wasn’t completed for another two years when the Hilltop Station in Council Bluffs completed its transmitter move to Lake Manawa. It’s presumed KOIL’s Brandeis Bungalow also was no longer needed by that time.

1260 KOIL Omaha (1936-)

Despite the Depression, KOIL continued to grow in 1936. Its new owners ambitiously went through an identity move from Council Bluffs to Omaha, gained a second national network affiliation, and built a news operation that would include one of the first mobile news units in the country.

After years of airing a dual-city station identification to include the larger Omaha as part of the Council Bluffs market, KOIL was permitted to officially become an Omaha station, doing so without fanfare on September 22, 1936.
Making the move possible was the repeal of a section of the 1927 Federal Radio Commission’s enabling act designed to see that radio stations were equitably distributed. The complex and eventually controversial provision was repealed on September 22, allowing stations that already had auxiliary studios in the larger city in its coverage area to make it the main studios with no more equivocation in the legal ID.

(The two other stations immediately affected were WEBC moving from Superior WI to Duluth MN and WJSV from Alexandria VA to Washington, DC. City of license moves otherwise generally require proving its necessity before federal approval.)

In 1937 KOIL’s Hilltop Studios moved from Council Bluffs and Brandeis Bungalow studios shut down to join those of sister stations KFAB and KFOR. The three Central States Broadcasting stations now occupied two floors of the Omaha National Bank building. The KOIL transmitter remained in the hills of Council Bluffs, but plans were underway for a new transmitter site near Lake Manawa south of the city.

(The Omaha National Bank Building, built in 1889, was originally known as the New York Life Insurance Building. It was renamed in 1906. The building was saved from demolition by rehabilitation in 1978.)

Also in 1937 KOIL added a second network, signing with the fledgling Mutual Broadcasting System. It was part of an expansion of the new, two-year-old network that included KFOR among five new Midwest affiliates.

Mutual Broadcasting relied on affiliates for its programming. KOIL produced a news dramatization show for Mutual called Parade of News. National feeds from the Omaha studios went by phone line to the Lincoln network switching center in the basement of the Stuart building. From there, the feeds were sent out to the national affiliates.

Engineer Al Smith explains the network switching system at the Lincoln center: “Both stations (KFAB and KFOR) shared the same studios. To complicate matters, certain programs were sometimes fed to station KOIL in Omaha.

“Switching was accomplished by a preset system managed by a single operator in Master Control. The necessary changes were set up ahead of time and were accomplished, at the proper moment, by the push of a button.”

Engineer Percy Ziegler joined KOIL in late 1936 when the station was producing numerous live programs. Ziegler was always amazed by radio and studied radio engineering in Milwaukee before joining the Central States KOIL-KFAB-KFOR duopoly at its Omaha studios.

Ziegler helped produce the Parade of News dramatization and the popular Krime Klan programs by providing the sound effects. He recalled Krime Klan was the most popular show on Saturday nights. Ziegler said for 75 dollars a month, hours at the station were long, sometimes 7 a.m. to 11 p.m., but nobody complained during the country’s depression years.
Ziegler moved to KOY Phoenix in 1944 when KOIL was sold, but returned to Omaha in less than a year. He worked at KFAB’s Omaha studio where the sole announcer was Lyell Bremer. Ziegler later crossed the street to WOW where he became Johnny Carson’s engineer and on-air sidekick.)

News was gaining a higher profile on radio in the mid-1930s, and Central States Broadcasting went all out. The duopoly built a news department claiming in ads to be the first in the Midwest to install an organized newsroom with “a battery of teletype machines.”

It also claimed to be the only station in the Midwest with a mobile broadcasting unit, calling it a radio studio on wheels.

Besides covering news events, the news unit and its KOIL microphones would regularly meet the trains, the buses and the planes for informal interviews with celebrities who paused at the Union station and Muny airport.

In September 1936 President Roosevelt held his drought conference in Des Moines. The KFAB-KOIL-KFOR mobile unit was sent to Des Moines to cover the parade. Its coverage was relayed to 50-thousand watt WHO 1000 Des Moines for broadcast, which in turn was picked up over the air by KOIL and rebroadcast. From there KOIL also fed the program to KFOR Lincoln via phone lines. KMA Shenandoah and WOC Davenport also received the mobile unit’s coverage via phone lines for broadcast.

A 1936 ad promoted sixteen newscasts per day between 6 a.m. and 10:30 p.m. over KOIL and KFAB, claiming the “largest radio news staff in the middle west.” It featured veteran reporters Bob Cunningham and Emerson Smith. Cunningham soon joined the production staff of CBS.

(Ziegler moved to KOY Phoenix in 1944 when KOIL was sold, but returned to Omaha in less than a year. He worked at KFAB’s Omaha studio where the sole announcer was Lyell Bremer. Ziegler later crossed the street to WOW where he became Johnny Carson’s engineer and on-air sidekick.)

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One of KOIL’s prime news broadcasters for several years was journalist William O. Wiseman who worked under the professional name of “The Globe Trotter.” Wiseman came over from the *Omaha Daily News* where in the 1920s he edited one of the nation’s first weekly radio columns. He remained with KOIL until joining WOW in 1937.

(Wiseman’s long and lustrous career spanned 44 years. At WOW he became manager in 1960, and even added management of WOW TV channel 6 to his responsibilities.)

Meanwhile, A new site for KOIL’s transmitter facilities with a higher power was being prepared. The construction permit for the move and new equipment came in July 1934. KOIL’s move from its Hilltop Studios overlooking the river valley wouldn’t be finalized for another three years.

Plans for the new transmitter and tower were almost revolutionary. Broadcast engineering had advanced and it was now understood that high hills aren’t necessary for launching radio signals, and that open land works better. Flat top antennas were being replaced by vertical towers, their full lengths acting as the antenna radiators. KOIL’s engineers selected a few acres of flat land about two miles east of the Missouri River. It was near Lake Manawa, just west of the rising bluffs, along the South Omaha bridge road.

A 310-foot self-supporting tower rose on the site. The transmitter building was a modern two-level brick structure where a new RCA 5000-watt transmitter would be installed. The unit model was so new that its serial number was “one.”

These ambitious expansion plans may have been partly funded by the NBC network. A 1936 NBC publication, “Great and Growing Greater,” described efforts to increase both the size and quality of Blue Network stations. Among the improvements cited and proposed was expanding the daytime power of such stations as KOIL, KWK St. Louis and KSO Des Moines. NBC Blue clearly wanted better facilities in
Omaha and by some accounts paid for KOIL’s new 5000-watt transmitter in order to increase the station’s daytime power.

The media was invited to preview the new transmitter facilities about a week before the station switched them on. It was a sweltering September day and the air conditioning was not yet completely installed. About 40 newspaper editors and publishers were given a tour following a midday dinner and speech by manager John Henry in the building’s basement.

Chief Engineer Mark Bullock explained how the rich ground system in the river valley increased the signal reach even further than simply the increase in power. Guests seemed to marvel most over the tower and its electric eye that turned on the tower lights when darkened by somebody’s hand (Plattsmouth Journal, September 6, 1937).

The old flat top antenna strung between the twin towers in the Council Bluffs hills made its last transmission on the night of Sept 12, 1937. The new RCA transmitter at Manawa lit up the next day, airing the morning show, the KOIL Musical Clock.

The KOIL building that once proudly housed the Hill Top studios and transmitter in Fairmont Park remains, today an apartment building. The concrete bases for the KOIL towers remained for years in the deep underbrush across from the building on now-paved Huntington Avenue.

Shortly after the KOIL upgrade, John Henry resigned and Don Searle took over Central States Broadcasting. It was a return for Searle who had left the station for WIBW Topeka in 1932.

Searle and his family once owned KOIL, putting it on the air in 1925. Since then KOIL’s staff expanded from three engineers and five announcers/salesmen to an employment roster of well over a hundred. (OWH Sept 12, 1937). Searle would lead the KOIL-KFAB-KFOR duopoly into the 1940s and war years.

Just days after signing on with the new transmitter, KOIL provided NBC Blue the pickup for the national feed of the Red Nichols Orchestra for two evenings performing live at the Electrical Exposition at City Auditorium (Sept 14 and 16).

KOIL’s programming lineup drew from NBC Blue, Mutual Broadcasting, and a talented in-house staff. The morning show The Musical Clock began a five-year run in 1935. Morning personality Harvey Twyman joined KOIL in 1938 as a morning news reader for the show, soon taking it over as host, bringing along a sidekick rooster named Herkimer.
Twyman stayed with KOIL until 1942 when he joined the Coast Guard becoming a radio correspondent. He received a purple heart while covering the Iwo Jima landing. Twyman returned to Omaha as PD of KOAD FM in 1946 before moving on to KGO San Francisco.

Following Twyman’s morning show came programs for the midday housewife audience. Martha Bohlsen’s show, Martha’s Homemakers Club of the Air, later renamed Martha's Cupboard, ran twice weekly starting in 1938, Bohlsen airing on both WOW 590 and KOIL 1290 and later on KOWH 660 as well. Bohlsen was a home economist for the Nebraska Power Company which sponsored her air time on multiple stations until 1949 when she went out on her own, adding television to her accomplishments.

Before Bohlsen came Belle West, from the Bee-News where she wrote a shopper’s guide column. Belle joined KOIL hosting Lets Go Shopping With Polly in late 1937. Later renamed Polly the Shopper, West’s midday show focused on fashion and furniture, leaving the cooking and kitchen tips to Martha Bohlsen.

Belle West made her first radio appearance in 1922 as part of the West Sisters Quartet, singing over WAAW. She recalls being unimpressed with being part of the pioneering station’s broadcasts, only that her family listened on a crystal set at home and were quite excited. It wasn’t until a telegram from a Kansas City listener arrived that the significance dawned on her. West would personally make the rounds of shops and tell of bargains along with hints for easier homemaking. The witty and self-assured Ms. West sold commercials, wrote the copy, and delivered the spots. A second show was added for afternoons in 1944.

Jean Sullivan from KOWH once filled in for a vacationing Belle West for two weeks and described Shopping With Polly as a string of fifteen commercials in the guise of consumer tips. Sullivan in a World-Herald interview said she was “appalled” and tried to keep the announcer from using her name in the show’s introduction (OWH Oct 10, 1979).

West, as KOIL’s “Women’s Editor of the Air,” also helped cover the AkSarBen Coronations that received splashy coverage in the newspaper and were frequently broadcast by local radio in the 1950s. She left radio in 1954 on her own as television began taking over and women’s shows were being dropped from radio, though she would reappear briefly co-hosting sponsored programs such as a travel tips show on KMEO 660 in 1960.
In April 1938 Don Searle of Central States Broadcasting announced KOIL, after seven years with the network, would drop NBC Blue and rejoin CBS. The station would also sever connections with Mutual (OWH April 28, 1938), though both affiliations lasted until the following year.

The move likely was influenced by the gains in popularity CBS was enjoying, now having more affiliates and higher profits than NBC. Also, CBS was providing strong news coverage during this uneasy period leading up to a world war.

It was a full year before the network switch became reality. KOIL dropped NBC Blue for CBS on April 29, 1939.

With this, CBS on KOIL was a duplication of her sister station KFAB in Lincoln, the latter having carried the now-popular network since 1932. Both signals overlapped much of the region, but owner Central States Broadcasting promoted the pair to advertisers as a combo buy. 10-thousand watt KFAB was trumpeted as “for Nebraska and its Neighbors” while 1000-watt KOIL was “for the Omaha Market.” (Broadcasting ad March 3, 1941)

When KOIL made the initial announcement of dropping NBC Blue a year earlier, KMA in Shenandoah with its signal well-heard in Omaha, picked up the Blue network on May 1, 1938. A month before KOIL officially made the switch to CBS, KMA applied to move its city of license to Council Bluffs indicating that the purpose was to have an NBC Blue outlet in the Omaha area to replace KOIL.

Instead, NBC Blue was picked up by the newly purchased KOWH 660 (ex-WAAW). KOWH being a daytimer was unable to air NBC Blue’s evening entertainment lineup. KMA dropped the application for a move and adjusted its claim of being the area’s only NBC Blue affiliate, replacing it with being Omaha’s only full-time NBC Blue affiliate.

KOIL continued to contribute feeds to the Mutual Broadcasting System. The station covered the film premiere of Boys Town for the network on September 7, 1938. It was likely because Father Flanagan of Boys Town had a strong affinity for KOIL and insisted that only KOIL’s microphone be on the stage. It was an RCA 44BX microphone with a KOIL mic flag. Other networks were forced to take the audio from KOIL.

Barbara Stanwyck interviewed at the Omaha premiere of “Union Pacific.”
Father Flanagan welcomed the Hollywood party to Boys Town that Wednesday evening in a ceremony carried live from Boys Town on the western edge of Omaha. The event was fed to 107 MBS affiliates.

KOIL continued to originate programming for Mutual in April 1939 when Cecil B. DeMille’s *Union Pacific* premiered in Omaha. As part of Union Pacific’s four-day Golden Spike Days celebration, KOIL presented a historical dramatization of the Golden Spike ceremony feeding it to 141 Mutual stations on April 26.

Both KOIL and WOW covered the film’s premiere ceremony as the stars Barbara Stanwyck and Joel McRae arrived at the Omaha Theater downtown at 1506 Douglas. (The Omaha Theater was rather ornate. Above the marquee were arched windows rising three stories, framed by four groups of Corinthian columns. The Beaux-Arts style building was demolished in 1980).

The Boys Town graduation on June 4 was fed by KOIL to over 105 Mutual stations. The 2:30 p.m. program began with the Boys Town choir, comments by Father Flanagan, and the commencement address by New York columnist Charles Driscoll (*OWH* June 2, 1939).

As the decade drew to a close, KOIL was still growing. A plan for increased power at night with Omaha’s first directional antenna system was underway, and a switch to a new national network was close behind that. KOIL was poised to continue its major role in Omaha radio into the 1940s and well beyond.
KICK 1420 Carter Lake, Iowa (1933-1934)

A fifth station moved into the Omaha-Council Bluffs market in the early 1930s. It lasted for just over a year. Whether a speculative investment or a failed attempt at broadcasting, KICK was moved in from Red Oak, Iowa to Carter Lake, Iowa by two merchants who bought the station at a fire sale price.

Their plan to move the station to Omaha encountered strong opposition from the local broadcasters but to no avail. KICK signed on as an Omaha-Council Bluffs station licensed to Carter Lake. A year after the move KICK sold out to a Davenport pioneer broadcaster who needed a license in order to return his Eastern Iowa station to the air.

Carter Lake is an unusual part of Iowa, just a thumb of Iowa land on the Nebraska side of the Missouri River which historically is the official state line. When the river shifted course during the floods of 1877 the receding waters left the Saratoga Bend stranded on the Nebraska side. The bend of water remains as Carter Lake, a horseshoe-shaped body of water with a town of the same name developing on the Iowa land protruding into the horseshoe.

(Iowa’s shortest state highway, IA-165, runs just one-half mile crossing the village of Carter Lake. Today it’s the main route Omahans take to the city’s airport, travelers having to pass briefly through Iowa to get there.)

KICK started out in November 1923 as KFLZ in Atlantic, Iowa, about 60 miles east of Omaha. It was an educational broadcaster licensed to the Atlantic Automobile School, running ten watts on 1100 kHz (RSB Dec 1923). The business plan was to broadcast weather, crop reports, and other news of rural interest to farmers (Education’s Own Stations by S. E. Frost, Jr.)

Power was upped to 100 watts the following February (1924) and the call letters were changed to KICK that October.

KICK moved around starting in 1926. The station moved 14 miles east to Anita, Iowa (RSB Jan 1926). The following year the dial position was shown in listings as 650 kHz (RSB May 1927).

KICK was to move back to Atlantic in August 1927 but that was changed when purchased later that year by Roy W. Anderson, manager for the Standard Bridge company of Omaha. He moved KICK to Red Oak, about 30 miles south of Atlantic, the following month. The station was assigned 930 kHz with 100 watts to share the channel with WIAS Ottumwa, both stations now restricted to daytime only operation (RSB Sept and Oct 1927).

Anderson set up his station in the east wing of the Hotel Johnson, 601 Sunset Road. The antenna was strung between a new tower on the hotel roof to the dome of the courthouse across the street (OWH Oct 9, 1927).

KICK was listed for deletion in the 1928 FRC move to eliminate stations deemed less than necessary. Anderson appealed and won, allowing KICK to remain on the air.
KICK was moved to 1420 kHz with 1000 watts during the FRC’s final band restructuring that fall, back on full-time status, though still dividing time with WIAS Ottumwa.

Mr. Anderson turned down an offer of 30-thousand dollars for the station in early 1932. Shortly afterward he committed suicide. The estate administrator put the station on the market at a much lower price and it was purchased for just 13-thousand dollars by Ben Elrod and Arthur Hiss of Carter Lake.

Elrod and Hiss owned a grocery store and gas station at 801 North 16th Street in Carter Lake. Mr. Elrod stated the station would not operate as an adjunct of their store but as a separate enterprise, saying, “We believe there is a place in this territory for a station that will give people entertainment by local talent.” Elrod said they planned to make it “a home station.” (OWH April 17 and May 7, 1932)

FRC conditional approval for the move to Carter Lake came May 6, 1932. Almost immediately came the howls of opposition from the local stations WOW, WAAW and KOIL. Petitions were filed with the FRC to block the transfer. The filed briefs alleged that the applicant, the Red Oak Radio Corporation, was “incapable” from a technical standpoint of rendering service to the Omaha-Council Bluffs vicinity.

The commission scheduled a hearing on the KICK application. That summer, the opponents testified that another commercial radio station in Omaha and Council Bluffs would endanger the existence of the three radio stations already located there.

Frank Manchester of the Omaha Grain Exchange, owner of WAAW, said his station had been profitable for two or three years, but during the past year had sustained a loss of three hundred dollars. KOIL manager John Henry said his station is just about breaking even at this time, despite being on a national chain hook-up with NBC Blue. Also raised at the hearing was that a fourth station, KFAB in Lincoln, was competing for Omaha advertising dollars, too. (OWH Jul 16, 1932).

Broadcasting magazine noted this was the first time ever that an economic issue was raised as a protest to a station’s sign-on (Broadcasting, May 15, 1933).

The court rulings and appeals delayed KICK’s move by one year, the final ruling coming in May 1933. The Court of Appeals in the District of Columbia ruled that it didn’t appear KICK’s operation would curtail the advertising business of the present stations. With the FRC’s September 1932 approval for the move now affirmed, a construction permit was issued May 23.

On the evening of June 12, 1933, KICK 1420 Carter Lake, Iowa signed on with 100 watts covering Omaha. A reception was held in the lobby of the Broadway Theater, 317 West Broadway in Council Bluffs. On stage the broadcast began at 8:30 with an address by Council Bluffs Mayor John Myrtue.

KICK started out with a curtailed schedule but was full time, 9 a.m. to 10:30 p.m. by September 1933. Studios and offices were in the Merchants National Bank building, a seven-story building on the northeast corner of 13th & Farnam in Omaha, complementing the initial studio in the Council Bluffs Broadway Theater. (Both sites have since been demolished.)
The program director was Grace Poole Steinberg, formerly with KOIL. Steinberg’s main background was that of a vocalist. With her many contacts in musical performing arts, her job was to find new talent for programs during the longer operating schedule.

KICK received little respect. The *Omaha World-Herald* ignored KICK in its daily program listings, showing only the four major network stations, KOIL, WAAW, KFAB, and WOW. About the only ink the Carter Lake station received came in the ads placed by politicos when airing speeches on the station. KICK did receive a mention in the newspaper when it carried the Creighton-Rice football game in October 1934. (Creighton University, long a basketball power in the Missouri Valley Conference, fielded a football team until 1942.)

KICK was on the air in Omaha for just a year and a half. During that time, it quickly became clear that the owners, Ben Elrod, Arthur Hiss, and now a third partner, William Shaw, were suffering losses, likely starting with the legal battles, and seeking to sell the station.

After just a month of broadcasting, a deal to sell KICK to Union Holding Co., owners of KFAB and KFOR in Lincoln, was all but finalized. A takeover date was set for August 1. Speculation was that the company would use KICK to air CBS programming at night in Omaha to cover what KFAB was restricted from doing, thanks to its timeshare restriction with Chicago's WBBM. KICK’s 100 watts could serve the Omaha market, while Union Holding’s KFOR, with it's signal providing only Lincoln coverage, was filling the program gap there.

The deal for unknown reasons failed to close. Union Holding Company instead wound up entering a long-term lease the following month with KOIL Council Bluffs. Speculation about Union Holding wanting an Omaha CBS outlet went no further. KOIL kept NBC Blue and KFAB continued work on plans to synchronize with the Chicago station in order to allow nighttime operation, still months away.

Another buyer was soon found for KICK. Before the end of the year the Palmer School of Chiropractic in Davenport, Iowa reached an agreement to buy the station for $16.5 thousand, wanting only the license. Palmer’s plan was to move KICK across the state of Iowa, from the Missouri River to the Mississippi, settling in Davenport.

Palmer’s story had many twists and turns in reaching this point. Bartlett Palmer’s original station was WOC in Davenport, a pioneer station licensed to his Palmer School of Chiropractic in 1922, having morphed from being an experimental station dating back to 1907.

When the FRC’s General Order 40 reallocated frequencies in 1928, Des Moines radio station WHO was forced to share time on WOC’s frequency of 1000 kHz. Attempts were made for simultaneous operation by synchronizing the same program on both stations but there were too many hurdles.

Instead, B.J. Palmer purchased WHO outright in 1930. Later in the year, he applied for a construction permit to increase WHO’s power from 5 thousand to 50 thousand watts allowing it to take over the channel from WOC.
The approval came a year later and the new 50 thousand-watt transmitter went on the air April 22, 1933. Both of the old 5000-watt transmitters in Des Moines and Davenport were silenced, and the single station in Des Moines on 1000 kHz became WHO-WOC. (Hyphenated call letters were not uncommon for station mergers or consolidations in the '20s and '30s.)

In the weeks after the new transmitter took to the air, the WOC studios and personnel, which included a young Ronald Reagan, were moved to Des Moines. This left the Quad Cities without WOC, its pioneer station. But Palmer harbored plans to return it to the air. He found a way by purchasing KICK’s license and moving it across the state to make it WOC.

In December 1933 Palmer applied to the FRC for the purchase of KICK in Carter Lake. His application openly sought to move the station to Davenport, requesting the frequency be changed from 1420 to his old frequency of 1370 and the calls changed to WOC.

The unusual move was actually approved the following month (January 23, 1934). RADEX fans rejoiced, “Our older readers will recall the days when the old WOC at Davenport was one of the favorite standbys” (March 1934 Radex).

In another month the sale was completed (February 1934) but the move would be delayed for months as KSO Des Moines and WHBF Rock Island, Illinois filed protests.

FRC permission for the move came in September. From the November 1934 RADEX: “The FCC has authorized the removal of KICK from Carter Lake, Iowa, to Davenport The station belongs to the Palmer family of School of Chiropractic fame. It will sound like old times to hear WOC at Davenport, Iowa, again.”

KICK’s move across the state involved only the heart of the station: its license. Except for the frequency monitor, Palmer left the equipment behind in former-owner’s Ben Elrod’s hands and receiving a thousand dollars credit on the station sale price.

1420 kHz fell silent in the Omaha market in late 1934, still on as late as November 5 according to program ads. Immediately, Omaha attorney William A. Schall applied to build a 100-watt station on the frequency using the equipment left behind, buying it from Ben Elrod for $1500. His business plan included hiring Elrod as manager and keeping engineer Merle Jones (OWH Oct 11, 1934 and FCC Docket 2648).

Schall’s application was denied on February 25, 1936, the FCC noting the station’s history of financial stress and saying it had been proven unnecessary in the public interest. It wasn’t until 23 years later that 1420 again lit up as daytimer KOOO operating from South Omaha.

Some side notes of interest:
• After a series of frequency shifts, WOC landed by coincidence on KICK’s old frequency of 1420 kHz in 1943, where it remains in operation today.
• The KICK call letters vanished with the move until 1949 when picked up by a station in Springfield, Missouri, which has kept them ever since.
• WOC added a sister FM station in 1948, and for the period of 1972 to 1989 used the calls KIIK calling it Kick Radio. It’s uncertain that it was done as a tribute to the Carter Lake station that returned WOC to the Quad Cities, but it seems more than coincidental.

CLOSE-UPS and TECHNICAL

BROADCASTING TECHNICAL ADVANCES IN THE THIRTIES

Three major developments advanced broadcasting in the 1930s. A switch from horizontal antennas to towers, directional antenna arrays, and audio limiters.

Radio engineers discovered that height was not a factor in antenna placement, nor was it necessary to use horizontally oriented “flattop” and “cage” transmitting antennas strung between towers. It was found that instead, tall vertical towers, themselves being the radiating antennas, could be placed nearly anywhere as long as the ground conductivity at the tower site was good.

Tower height is best determined by matching it to the wavelength of the station’s operating frequency. At low frequencies, this means very tall towers, but half-wave and quarter-wave heights are nearly as effective and were often constructed as they were more practical and frugal. Radio towers began to appear all around the country.

This development quickly led to directional antenna systems. Through careful engineering, it was determined that with a specific arrangement and spacing of two or more towers plus proper phasing of the signals fed to those towers, a station could manipulate its signal pattern into beams aimed in useful directions that would null the signal in the directions where the signal was unwanted. This would be used to reduce or cut interference to other stations in the null’s direction.

One other technical advance was the development of audio limiters. Since day one of broadcasting, an engineer had to monitor and “ride gain” for the outgoing program. This was simply sitting at the console and watching, anticipating, and adjusting the program’s volume level so that sudden loud peaks wouldn’t damage the transmitter, or as happened more often, simply kick the transmitter off the air.

Until limiters were developed, broadcast modulation (the loudness of the aired sound) was quite low on the average, about 25 percent. It took skilled engineers to keep audio at a constant level and to anticipate the program audio spikes.

The invention of the audio limiter in the mid-1930s not only eliminated the human gain rider on the board but kept the modulation level confidently in check. With this circuitry, modulation levels were allowed to increase to the 35 percent range.

In time, with more sophisticated limiters and audio compressors, modulation levels increased reaching 75 percent by the 1960s.

(In the 1980s competitive modulation wars broke out among some stations. By this time some solid state limiters and compressors were driven so hard that there was little to no dynamic range in the audio, resulting in listener fatigue.)
For the consumer, great strides in receiver technology were made in the 1930s despite the Great Depression. A multitude of brands were available: Atwater Kent, Majestic, Brunswick, Philco, RCA Victor, GE. Newer major brands included Sears Silvertone, Grunow, Stewart-Warner, Zenith, and Emerson.

Car radios developed by Motorola in 1930 became more widespread though remaining a bit of a pricey novelty. An RCA car radio promoting “radio—as you ride” was offered complete with installation at Sol Lewis, 20th and Farnam, for as low as 40 dollars.

The interest in international short wave broadcasting was heavily marketed as early as 1933, particularly in console models like RCA’s “Globe Trotter” that promoted multiple bands for “all-wave world cruising.” Even Omaha’s KOIL briefly did some simulcasting on a shortwave frequency in the 6 MHz band. Short wave listening didn’t catch on in the U.S. and its broadcasts from the U.S. failed to become viable.

Mechanical push button “touch tuning” proved to become a popular feature. Sets with built-in record players were showing up in the latter half of the 1930s. Hand-carried portables with heavy internal batteries arrived around 1938.

Some other advances may have been ahead of their time or were only for the wealthy. They included a multi-band radio-record player combo by Wilcox-Gay that had recording capabilities from the radio or with a microphone.

Philco offered perhaps the first ever wireless remote control device in 1939 with its “Mystery Control,” a box with a dial that could change stations and turn the set on and off from any place in the room without wires.

In cabinetry design, the spindly legs on floor models were giving way to floor consoles by 1933, and table model sets were styled into the Cathedral design, rounded with a pointy top. Consoles got heavier toward the end of the decade while table sets morphed into rectangular five-tube boxes, many with Bakelite (one of the first plastics) cabinetry.

Sets with metal tubes were pushed for a while, but metal didn’t catch on as offering anything superior to glass tubes.

Retailers began marketing like car dealers, offering trade-ins on receivers and selling used sets. Besides department stores (Sears, Brandeis, Paxton & Gallagher, Peoples in Council Bluffs) and furniture stores (State Furniture, Penny’s, Union Outfitting at 16th and Jackson), music stores like Hospe’s at 15th and Farnam, and Schmoller & Mueller in Omaha / Council Bluffs became major radio outlets. Other popular outlets included Sol Lewis at 19th and Farnam, Paramount Radio Shop at 20th and Farnam, Hodges Radio 24th and Douglas, Sidles at 19th and Howard, and in South Omaha, Allen Appliance at 24th and N.
KFAB and WBBM SYNCHRONIZATION

Matching up two stations 500 miles apart so that listeners in their signal overlap areas wouldn’t suffer interference required cutting edge engineering in its time.

Getting the audio from Chicago to Lincoln took 23 milliseconds to travel over the phone lines. (Some sources indicate the time delay was 26 milliseconds or 34 milliseconds. A later upgrade of phone lines did increase the lag time to 36 milliseconds.)

For the delay, engineers wound up with a lengthy series of audio filters of coils and condensers with equalizers to correct frequency response loss, and no fewer than fourteen amplifiers to make up for circuit losses.

Until that device was finalized, the delay was achieved acoustically, by sending the audio from a speaker down a 23-foot lead pipe. A dynamic microphone on the other end picked up the audio. From there it was sent through equalizers and amplifiers to achieve a substantially flat audio range of 80 to 5000 cycles. This system was used for about nine months.

The transmitter frequencies match was achieved by an audio tone over a dedicated phone line from the Chicago transmitter to the Lincoln transmitter. The tone variation would signal the distant transmitter to make any required ongoing frequency corrections.

In more technical detail, a transmitter's frequency is stabilized by a quartz crystal in the oscillator unit. A variable condenser wired in parallel with the crystal will fine-tune the oscillator frequency. At the KFAB transmitter, the condenser was controlled by a small synchronous control unit that makes the adjustment according to the tone pitch from Chicago, keeping the frequencies matched.

Night time observations showed the synchronized signals performed beyond expectations, actually improving reception in the areas where the two signals meet. The overlap was primarily in the Iowa and Illinois region between the two cities, but both stations also had a good sky wave reach at night, overlapping in regions between Columbus, Ohio and Denver, and between Duluth and Tulsa.

THE NETWORKS IN A NUTSHELL

The Chains, as the networks were called, developed in the 1920s. David Sarnoff was first with NBC, the National Broadcasting Company. His network premiered with a live broadcast from the Waldorf Astoria in Manhattan on November 15, 1926. It was not aired in Omaha; the westernmost station being WDAF Kansas City. (The 1893 Waldorf was razed in 1929 to make way for the Empire State Building.)

NBC finally reached Omaha a year after its inaugural broadcast. By then it had split into NBC Red and NBC Blue, both initially carried on WOW 590. The more popular Red network stayed with WOW after Blue went to KFAB in 1929.

CBS followed NBC almost a year later with the Columbia Phonographic Broadcasting System. Its inaugural broadcast on September 18, 1927, was heard in Omaha over KOIL in Council Bluffs, the
network’s westernmost affiliate. CBS didn’t expand further westward for another two years. NBC reached the West Coast in December 1928.

CBS was originally United Independent Broadcasters, saved from bankruptcy by Columbia Records. The record company dropped out by the end of the year. William Paley took over, shortened the name and began a turnaround that developed into major competition for NBC in the coming decade.

KFAB resisted joining NBC Blue, instead opting for an upstart chain on the West Coast. It was ABC, the American Broadcasting Company, not to be confused with the modern-day ABC which appeared later in the 1940s.

ABC initially was set up to bring CBS to the West Coast by tapping the western end of the CBS feed at KOIL. Instead, the network took on a life of its own.

ABC owner Adolph Linden, a Seattle businessman and banker, had already spent thousands on his station in Seattle, KJR. Moreover, he filled his KJR studios with a staff-heavy, all-live operation that featured in-house announcers, singers, a string quartet, a dance band, and a symphony orchestra. Soon his station was providing programming on the lines he had originally set up to tap into CBS. It became his own network, premiering on December 28, 1928.

ABC sounded more attractive than what NBC-Blue was offering. KFAB joined the network on June 1, 1929. By this time ABC was approaching 20 affiliates, the easternmost being in Chicago and St. Louis.

The network affiliation with KFAB didn’t last even 90 days. ABC went silent on August 22 and two days later announced bankruptcy. KJR and the network had little income, thanks to inattention to local sales. Owners were banking on national sponsors which didn’t arrive in time. KFAB joined NBC Blue on September 1, 1929, just nine days after ABC’s demise.

ABC gave control of its leased landlines to CBS so the East Coast network could reach the failed network’s Northwest affiliates. Shortly afterward, CBS made a deal with Don Lee in Los Angeles to add his California network. With that, CBS became a full coast-to-coast network following NBC’s lead by about one year.

Meanwhile, Adolph Linden drove to the East Coast when he heard Twentieth Century Fox Company of New York was interested in taking over and reviving ABC. He was on the road when the stock market crashed on October 29th. By the time he saw the skyscrapers of Manhattan, Fox decided it couldn’t risk buying the Seattle-based radio network.

News then surfaced that Linden and his partner had used IOUs from their bank for cash support that amounted to millions. They were both convicted of embezzlement and imprisoned in 1933.

The national networks grew, increasing programming hours and adding affiliates, boosting listenership and sales along the way. Those big voices and distant bands and orchestras now came into homes with local clarity. Network programming broadened to include comedy, drama, and variety.
As the 1930s began, networks were poised to usher in radio’s Golden Age. At odds with the economic depression, networks blossomed and invested profits in improving coverage and reach. This was a boon to the affiliates, often recipients of network cash for upgrading signals. NBC Blue is said by some accounts to have financed a new transmitter and phaser unit for KOIL so it could increase night time coverage from Omaha. CBS assisted KFAB later in the 1940s in upping its power and finding a frequency on which it could do so.

Numerous regional networks also existed, such as the Don Lee Network on the West Coast, the Yankee Network on the East Coast, The Dixie Network in the South and the Texas State Network.

Iowa had its own three-station hookup in 1935, the Iowa Broadcasting System, that joined together KSO and KRNT in Des Moines and WMT Cedar Rapids-Waterloo. The net produced an early morning show called Tall Corn Time. The two-hour morning show had a studio audience that rose early for the 5 a.m. broadcast. It was carried daily on KRNT and WMT (Broadcasting Jan 15, 1936).

KMA boasted of a line to the Iowa Broadcasting System in 1939, though its degree of participation was likely limited to special events. (Broadcasting July 1, 1939). KMA’s line to Omaha was still in place, the line Earl May hooked up to WOAW in 1924 forming Iowa’s very first network.

A de facto regional network was begun in the Midwest on March 9, 1936. It was the Corn Belt Wireless Rebroadcasting Service from WHO Des Moines. Stations within a 225-mile radius of WHO were permitted to pick up specific WHO programs from over the air and rebroadcast them. (Rebroadcasting with the consent of the originating station was legal in FCC regulations.)

The net’s first stations were WOC Davenport and KMA Shenandoah. WOW contracted to air a program from the Cornbelt Wireless Network starting in 1936: The Gene and Glenn Show at 8 a.m. weekdays. A 150-foot long wire at the WOW transmitter site was stretched between two telephone poles in order to snag a clear signal, using a high fidelity Western Electric receiver tuned to WHO 1000. Reception at the studio site would have been nearly impossible due to electrical interference from neon signs and machines.

KOIL Omaha and KFOR Lincoln also carried some programs from Corn Belt until November 1936. By then the two stations were owned by Central States Broadcasting, a duopoly that also owned KFAB, promoting itself as a three-station network, but only as a marketing buy of the stations rather than a hookup with simulcast programming.

Corn Belt Wireless’ most popular program was Coffee Pot Inn sponsored by Omaha’s Paxton and Gallagher product, Butternut Coffee. It premiered on October 28, 1937. The 15-minute morning feature of comedy, talk, and songs originated six days a week at WHO Des Moines.

(Paxton and Gallagher was an Omaha wholesale food operation that is best known for its Butter-Nut line of foods. Butternut Bread was a success but the big hit was the coffee, the brand launched in 1913 and still around today under the Folgers umbrella.)
Coffee Pot Inn was picked up off the air by WOW 590 and KFAB 770 Lincoln, as well as KMA 930 Shenandoah. At its height, the show aired on 11 Upper Midwest stations, including KSTP St. Paul, KMMJ Grand Island, WDAY Fargo, KFYR Bismarck, and WNAX Yankton. Four stations leased landlines rather than use the air signal of WHO, those presumably being the most distant affiliates in North Dakota and Grand Island. (Rural Radio, January 1939).

A fourth national network emerged in 1934 as a cooperative venture with programming produced by and shared between the group's affiliates. The Mutual Broadcasting System got underway as a confederation of four major stations; WLW Cincinnati, WGN Chicago, WOR Newark-New York, and WXYZ Detroit.

The majority of the early programming came from WOR New York and WGN Chicago, consisting of musical features and inexpensive dramatic serials. Mutual carried a smattering of popular shows such as The Lone Ranger, Lum and Abner, and The Shadow.

When the two-year-old Mutual Broadcasting System went through a major expansion in 1936, KOIL was one of five Midwestern stations going online (September 27). KOIL’s sister station at the time, KFOR in Lincoln, also joined.

KOIL became a Mutual contributor with the weekly Parade of News. Mutual also took KOIL’s coverage of the 1938 world premiere of Boys Town, a film starring Spencer Tracy and Mickey Rooney and the 1939 premiere of Cecil B. DeMille’s Union Pacific.

By the decade’s end NBC Red, NBC Blue and CBS were major national networks, CBS slightly bigger, but both now with a stable of stars, popular shows, and strong news departments. Mutual was about equal with the Big Three in affiliate numbers but lagged way behind in revenue as the stations were mostly small market stations or secondary stations in large markets.

**RADIO WINS THE NEWS BATTLE**

Radio newscasts first emerged more as gossip and commentary than hard news. The decade began with the likes of Lowell Thomas and H.V. Kaltenborn on CBS, and the shameless self-promoter Walter Winchell on NBC Blue. (Kaltenborn switched to NBC in 1940 from where he covered the war years.)

It was the 1932 Lindberg kidnapping and the media circus of the Bruno Hauptman trial that followed in 1935 greatly raised radio’s news profile. That was followed by the 1933 Roosevelt election returns, learned by radio audiences well before the ink dried on daily newspapers. This created a brief war between the two media, even though many newspapers were radio station owners. A full third of the country’s stations were owned by newspapers by the end of the decade.

Newspapers retreated in the battle in 1934. Networks and stations began setting up in-house news departments.

Radio news evolved from sensationalism, commentary, and showmanship in the early 1930s to serious reporting. The 1938 Munich agreement is often viewed as the turning point. Neville
Chamberlain’s speech appeasing Nazi Germany was a major wake-up call for a world that was careening toward war.

Breaking news in Europe became a catalyst for beefed-up network news departments that included Max Jordan on NBC, and Edward R. Murrow and “his boys” on CBS. Radio news reporting became serious and fact-oriented; objectivity became a concern.

Though networks dominated radio programming, 80 percent of radio’s news was provided by local staffs in the days leading up to and during the war.

KOIL and WOW were well equipped for local news coverage. Wireless links from remote sites were becoming more possible in the mid-1930s as technology advanced in allowing equipment to be smaller and more stable on higher frequencies.

Remote pickup of events by radio was long sought to be an answer to the pricey phone lines of AT&T. As this technology became feasible as a practical, faster, and more flexible means of broadcasting outside the studio, Central States Broadcasting was the first in the market to make it a reality.

The unit was a panel truck equipped with a shortwave transmitter link (*OWH* ad June 3, 1936). The vehicle was labeled with all three call letters: KFAB, KOIL, and KFOR. The unit was used for spot news and especially at special events. KOIL mics would regularly meet celebrities for informal interviews as they arrived or passed through Union Station or Muny Airport.

The KOIL vehicles later had an open top cab where the reporter could stand and deliver live eyewitness accounts.

WOW soon followed with its own mobile unit by 1940 that included portable backpacks that would connect reporters on foot to the mobile unit for relay to the station.

**INTERNATIONAL BROADCASTS FROM OMAHA- THE SHORTWAVES**

In the late 1920s, Mona Oil's KOIL made itself available to international listeners via shortwave.

The long-distance capabilities of shortwave frequencies were just being uncovered thanks to ham operators who had been relegated to those high frequencies above the standard AM broadcast band. They quickly discovered the unique characteristics of this mysterious area of the spectrum.
KOIL began simulcasting on “low wave” on December 1, 1927 (RSB Sept 1927). The calls were W9XU, authorized on 4910 kHz with 500 watts. Chief engineer Gordon Anderson announced the station would be sending out the Columbia chain programs simultaneously on KOIL 1260 and W9XU 4910. These simulcasts were given no further publicity and likely didn’t last long.

Another attempt at KOIL’s simulcasting began in February 1929 on 6060 kHz. Manager Don Searle made the announcement that broadcasting would begin within two weeks. Searle made assurances that KOIL wasn’t planning to abandon the regular broadcast band but will program simultaneously, saying, “We expect to be heard and possibly re-broadcast in foreign countries.” (OWH Feb 22, 1929)

The transmitter, costing about five thousand dollars, had been ready for months while waiting for the new shortwave license. That Special Station license arrived in April 1929 (RSB March 1929) with the same call letters W9XU. It would operate on the assigned 6060 kHz with 500 watts. Ownership was listed as Mona Motor Oil Company, 1124 South 5th Street, in Council Bluffs.

W9XU soon signed on simulcasting KOIL’s programs. In the next thirty days, reception reports came in from nearly all states. W9XU became one of only a dozen such shortwave simulcast stations in the U.S.

The daily operating schedule was from 6 a.m. to 10 a.m., 11 a.m. to 2 p.m., and 5 p.m. to Midnight. The station carried everything aired by KOIL, including whatever was aired from the Columbia Broadcasting System (Radio Broadcast Vol XV May 1929 to Oct 1929, Doubleday Duran and Co. Inc. 1929 Garden City, New York).

In May, the “King of Jazz” Paul Whiteman and his 30-piece orchestra arrived at Union Station on 10th Street in a luxurious nine-car train to give a free concert at City Auditorium. The concert was aired live on KOIL and internationally on shortwave W9XU.

One other experimental shortwave station was licensed to Omaha as early as 1928 but there is no known record of it ever reaching the air. It was Ronald J. Rockwell’s W9XAB, described as a portable station relaying broadcasts. Rockwell was authorized 50 watts on 105 meters/2855 kHz (RSB Sept 1929). But, it was short-lived, deleted just four months later (Radio News magazine January 1929).

Long-distance broadcasting proved nonviable. Sponsors were uninterested in distant markets. What few international products existed were more readily and conveniently promoted locally within the target areas.

NBC and CBS set up networks in South America fed by the shortwave feeds, with equally little success. In the end, shortwave was merely a novelty or cultural tool until the propaganda value of international broadcasting was discovered toward the war years in the late 1930s.

It’s likely KOIL’s shortwave sister W9XU had a short run, gone perhaps in 1930. International high-power shortwave broadcasting continued to slowly develop through the decade, however, mostly with corporate ownership leading the way. Most owners and operators of note were the national networks and major electric companies such as General Electric and Crosley Radio.
The government took over the high power short wave transmitters at the advent of World War II. Shortwave would peak during the war and into the Cold War years, but by the end of the century, the medium was giving way to local FM networks and the Internet.

An exception is Canada, where well into the 2000s about a half dozen AM stations continued to simulcast on the shortwave 49-meter band (around 6 MHz) in order to serve that country’s vast and sparsely settled regions.

Other countries in the tropical regions around the world are also exceptions, the stations simulcasting medium wave programs on short wave in the 60 and 49-meter bands. This was not only to reach remote areas but also because higher shortwave frequencies were less susceptible to lightning static crashes from electrical storms that are more prevalent in the tropics. However, few are left. Many governments and station owners allowed their short wave transmitters to deteriorate and close down as FM networks steadily expanded.

**BEFORE FM- KOIL AND THE APEX EXPERIMENTS**

In the immediate years before FM, engineers and designers were seeking ways to improve audio range and fidelity and to overcome the interference and static created by electric appliances and thunderstorms. The FRC set aside a band of high frequencies in 1934 where interested stations could experiment and lead the way.

These were the Apex experiments, using what were then deemed the “ultra high” frequencies of 30 to 42 MHz, hence the name “Apex.” This higher end of the radio spectrum experiences minimal static and permits a wider bandwidth, wide enough to allow a signal to broadcast more treble and bass notes in its modulation range.

Central States Broadcasting System’s KOIL was the only Omaha station to give it a try. In 1938 the old shortwave calls were amended by the FCC to W9XUY and the station was assigned 30.1 MHz with 100 watts. Later listings put the dial position at 31.6 MHz. By 1939 Apex stations were licensed in 34 cities in 22 states.

Apex broadcasts received little to no public attention. Being experimental, no home receivers were marketed for this band. Outside of professional receivers used by station engineers and the FCC, only radio enthusiasts who built their own receivers or converters could monitor and assess Apex signals.

Proof that W9XUY indeed reached the air comes only from amateurs and radio hobbyists. Notes would appear in *RADEX*, a monthly magazine devoted to radio enthusiasts, which listed stations and carried articles on long-distance reception. W9XUY was heard by at least two reporters.

One listener described receiving a printed postcard from W9XUY that confirmed his reception, describing the card, “Call(s) printed at top in black letters and transmitter control panel is shown in center of card.” (RADEX, Sept 1938).
Later, a listener’s experience in Hawaii was noted, “W9XUY on 31600 kcs in Omaha, Nebraska--KOIL programs--is actually on 31620 kcs according to calibration of C. J. Fern of Hawaii, where they are heard regularly.” (RADEX April 1939).

(RADEX, an acronym for Radio Index, began as a magazine for broadcast radio listeners in the earliest days of network radio. By the end of the 1930’s it had evolved into a magazine for shortwave and DX [ham lingo for distant] hobbyists and listeners. It ceased publication soon after the start of World War II.)

This unexpected long-distance reception contributed to the quick demise of Apex stations. It was found that the 30 MHz range on the upper edge of the shortwave bands would at times exhibit the same long-distance characteristics as shortwave, creating undesirable interference among Apex stations from different parts of the country.

The final blow in Apex’s short time frame was the arrival of FM, the finishing touches being developed by Edwin Armstrong in the late 1930s. FM fully solved the problem of interference and fidelity. However, the new technology had a long and slow road ahead before acceptance.

Armstrong began regular commercial broadcasts from Alpine New Jersey (New York City metro) in July 1939, six years after his initial FM patent. But, his efforts to grow FM were put on hold by the war and stymied by patent battles with RCA.

Apex experiments were officially ended by the FCC in 1941, though very few stations were left in operation by that time. It’s believed that KOIL’s W9XUY station was off shortly after FM began making waves, as there are no indications of its operation past 1939.

THE GRAND ISLAND MONITORING STATION

Along with growth came more regulation. Restructuring the broadcast band and licensing stations was the major push by the newly-formed FRC in 1927. To police the band, a method of monitoring was needed.

To enforce the new rules, the FRC opened a monitoring station near Grand Island, Nebraska. The open prairie and central US location were major factors in choosing the site. Ground was broken in 1929 and full-scale monitoring began in 1932.

The monitoring station listened for legal IDs, proper modulation, frequency tolerance, and would observe and resolve interference problems. The monitoring also included listening to the world on shortwave, anything up to 30 MHz.
The monitoring focus was on compliance rather than content. The Radio Act of 1927 addressed programming only to a degree. No official censorship was authorized beyond outlawing indecent language, but the Commission could take programming content into consideration when renewing licenses. Rules regulating advertising were limited to ensuring that sponsor disclosure appeared within ads. Networks were not addressed except for the right to make special regulations applicable to stations engaging in chain broadcasting.

The Grand Island monitoring station was shut down in 1996, though kept partially in operation as an unmanned site operated by computer from the East Coast. The building was placed on the National Historic Register.

**THE SHENANDOAH STATIONS- KFNF and KMA REACH MATURITY**

Signals from the two Shenandoah stations KFNF and KMA were strong enough so that they were considered semi-local peripherals to Omaha. Indeed it was Omaha that first influenced the Shenandoah broadcasters, and the stations’ presence was always felt in Omaha to some extent thereafter.

As the heady, cash-cow days of the Twenties ended, Shenandoah’s two seed company stations entered the 1930s feeling the effects of the Depression. Catalog sales and the jubilees continued, but income and attendance dropped. Henry Field lost control of his seed company during a foreclosure in 1933, though he continued as president of both the seed company and KFNF, even after retiring in 1938.

KMA continued fulfilling its role in farm broadcasting. Earl May himself regularly delivered a 5:30 a.m. farm report.

An in-house weatherman was added at KMA in 1934 soon after a US Cooperative weather station was established at the station. A staff position of Farm Service Director was created in 1937. Henry Field’s son, Frank, joined KMA as a meteorologist in 1940.

KMA’s station slogan was *Doing the Most for Farmers* along with *Keep Millions Advised*. KFNF had three on-air slogans at this time: *Keep Friendly Never Frown*, *Known for Neighborly Folks*, and *The Friendly Station*.

Henry Field’s noontime *Letterbasket* program was a longtime regular on KFNF. KMA offered *RFD 960, Kitchen Clatter* with cooking and recipes, *Gardener’s Club*, *Homemaker’s Program*, *Farmer’s Wife*, and *KMA Country School*.

Radio homemaker shows were practically born at the Shenandoah stations. *Kitchen Klatter* was begun on KFNF by Henry Field’s sister, Leanna Driftmier, in the 1920s. The show later moved to KMA in the 1940s and was syndicated throughout
the region. Though KMA was heard in Omaha, KOWH 660 picked up the show in 1948 and KFAB ran it in the early 1950s.

When KOWH later pioneered the Top 40 format replacing all block programming with records and DJs, *Kitchen Klatter* was the last to go, in 1953.

Radio pioneer Maurine “Billie” Oakley joined KFNF in 1949. She moved her homemaker show *It’s a Woman’s World* to KMA in 1953. After an interlude working for Gooch Foods as the Consumer Director in 1966, Oakley returned to KMA in 1976 doing her own show plus a call-in show for the next 11 years.

Oakley won the first annual *Marconi Award for Small Market Personality of the Year* at the 1989 National Association of Broadcasters convention. Holding her award she amused her audience with her acceptance speech telling how, in the earlier years, it was the men who would leave for the conventions by saying, “you ladies watch the station.”

Restricted air time and moving around the dial continued to plague KMA. As the station entered the 1930s, it was sharing time on 930 with KGBZ York. In 1931 as its license was being renewed for 930 with 1000 watts, 500 watts at night, KMA sought 710 kHz with 750 watts to get away from KGBZ (April 23, 1931). The move to 710 was denied in May 1932.

Trying again in 1934, the newly formed FCC (replacing the FRC), permitted KMA to move from 930 to 710, but objections from WGN 720 in Chicago forced its return to 930 (June 15). Upon its return, KMA ran 2500 watts during the day, and soon gained approval to increase night power to 1000 watts (July 1934).

In 1936 KGBZ was denied license renewal effective May 8. KGBZ was found to be irresponsible with stock sale promotions over the air while also charged with questionable medical broadcasts. The examiners noted the owner had been trying to sell the station and was under a purchase option to the *Omaha World-Herald*.

KGBZ was ordered to turn over its shared air time to KMA. KGBZ won a stay order but it was withdrawn (July) when KMA bought the York facilities for about $50 thousand gaining full-time operation on the channel. The time-share with KGBZ officially ended on August 4, 1936.

KMA was permitted to increase power to 5000 watts daytime and 1000 watts at night on November 10, 1936. With it came a major upgrade that involved moving the transmitter site from the seed company building to a site north of town.

A 488-foot self-supporting tower went up at the site and a new building to house an engineer and the new RCA transmitter was built nearby. The tower, with a triangular 24-foot base, tapered to 36 inches at the top, where the tip could sway as much as four feet in strong winds (*KMA The First 60 Years* by Robert Birkby).
KMA joined the NBC Blue network in May 1938 when KOIL, Omaha’s NBC Blue affiliate, announced it would be switching to CBS.

The Blue network pressured KMA management to move the station to Council Bluffs for better coverage of the Omaha market. KMA applied for the city of license change in early 1939, then dropped out a month later, realizing its roots best remain as a farm station in Shenandoah. KFNF then applied to make the same move, but it quickly became a moot point when Omaha’s KOWH 660 picked up NBC Blue in April 1939.

KOWH 660 was a daytimer, so Blue’s evening line up was audible only on KMA, a point the station happily promoted as “the only full-time Blue affiliate serving Omaha and Council Bluffs.”

KMA’s influence on Omaha radio listening was illustrated when the station chose to hold its 14th birthday celebration at Omaha’s Krug Park (July 1939). 25 thousand people from around the region attended the festival.

In 1939 Earl May sold a quarter of his station to B. J. Palmer’s Central Broadcasting, owner of WOC Davenport and WHO Des Moines. May carefully ensured that the new owners would not interfere with his seed operations by first legally separating KMA from the seed company. Thus was born May Broadcasting, receiving FCC approval in 1940.

Immediately afterward, May once again tried to get the night time power increased from 1000 watts to the 5000 watts level permitted in the daytime, applying in June 1940.

May had applied for 5000 watts full time in December 1936 after winning the 930 channel to himself but was denied. Now with the new frequency of 960 kHz to be assigned in the coming NARBA 1941 frequency shifts, he renewed attempts to gain full nighttime power.

Construction was approved in May 1942. The plan required the addition of two smaller (240 feet) towers on either side of the tall tower in order to create a pattern protecting specific stations at night. The new directional system and full time 5000 watts was approved and operational by summer, 1943.

(Two towers including the 488-foot center tower were toppled by a tornado on May 18, 1959. The replacement center tower lasted 48 years before it was replaced in 2007.)

The NBC Blue network still pressured KMA to move into the Omaha market as late as 1942 then gave up, dropping KMA the following year. KMA estimated it lost $48 thousand in potential revenue with the decision to stay in Shenandoah,
but the station had already embarked on staying put with the new three-tower, 5000-watt nighttime signal.

As KMA and NBC Blue parted ways in 1943, NBC was divesting the Blue network, thanks to a government anti-trust ruling. The net became ABC, the American Broadcasting Company. ABC was picked up by KOIL in 1945.

Meanwhile, live performances were being replaced by records. A local mainstay for many radio stations since the 1920s, the last of the station artists were being struck from the payrolls in the early 1950s. On KFNF the fiddling contests faded out. On KMA, the end began when the station launched a hillbilly jamboree record show in 1951.

The Everly family was among the last to go. Ike and Margaret Everly had begun their weekly show on KMA 960 around 1945. When not traveling the summertime country music circuit, they stayed put in Shenandoah with their weekly show. After years of live entertaining on KMA 960, they went to KFNF but only for a short time before moving to Nashville. There, sons Don and Phil hit big with their harmonies enjoying a string of hits in the late 1950s and early 1960s as the Everly Brothers.

KMA’s Mayfair theater, home of live broadcast entertainment since 1927, became a barn. Deemed unsafe, it was demolished in 1964. Modern studios were built across the street from the theater site, on the spot where the Earl May Café stood.

KMA continued as a successful family-owned operation for the rest of the century. Calling itself Regional Radio, KMA continues serving the farms and small towns of SW Iowa and parts of Nebraska, Kansas, and Missouri.

Along the way as a footnote, May Broadcasting pioneered in television. The company built KMA TV channel 3 in Omaha in 1949 but changed the calls at the last minute before sign on to KMTV.

Shenandoah’s first broadcaster, KFNF 890, took a much different path during its maturity. The station was destined to go through different owners, and several attempts were made at moving it into other markets.

In August 1939 KFNF Inc. sought to move its studios and transmitter to Council Bluffs after having just opened a studio on Broadway in that city.

In 1940 the Omaha World-Herald sought to buy KFNF 890 with intentions of making the newspaper-owned KOWH 660 full time on 890 with a power increase to 5000 watts.

Neither of these efforts succeeded.

KFNF was moved to 920 during the 1941 NARBA frequency shifts, remaining at just 1000 watts day, 500 watts at night.
In 1947 KFNF, still owned by KFNF Inc., received a conditional grant for an FM station. The following year, KFNF was sold to the newly formed Capital Broadcasting Company of Lincoln, Nebraska, for $120 thousand. Capital Broadcasting was owned by C. J. Abbott, a cattle rancher in Hyannis, Nebraska. The construction permit for the FM was still valid for the new owner but was soon abandoned.

Capital Broadcasting later applied to move KFNF from Shenandoah to Lincoln. The move was denied in early 1952 (OWH May 8, 1952).

In 1956 following the death of C. J. Abbott in a plane crash, his widow sold KFNF for $61,000 (all but $525 of it was debt assumption) to the Farm and Home Radio Group, owned in part by its president Don Searle, the same man who founded KOIL radio in the 1920s. By this time Searl’s Radio Group in Grand Island owned KMMJ, KXXX Colby, Kansas, and KIOA Des Moines. Searle said that the KFNF purchase was first of several proposed additions to extend service to the Midwest farm regions.

As part of his plan, control of KFNF was transferred shortly afterward to William A Martin and Associates, (November). Martin was the Executive Director of the Farm and Home Radio Group.

Searle’s ownership lasted only a few years. KFNF was purchased by the Tedesco brothers of St. Paul in the fall of 1959. The brothers applied to move KFNF to Council Bluffs with a full-time power of 5000 watts and had already purchased land for the transmitter along IA-92 about four miles east of Omaha on the south side of Council Bluffs.

The move was approved by an FCC examiner in November 1962 but was denied by the FCC Broadcast Bureau the following January. The objection cited a profit motive for the move, contending that KFNF was seeking a larger Omaha audience at the expense of Shenandoah radio service. In 1967 Tedesco sold KFNF to Norseman Broadcasting.

KFNF finally was sold to Family Radio, a Christian broadcasting group in 1977, still just running 1000 watts. Calls were then changed to KYFR. Canned religious programming was fed from Family Radio headquarters in Oakland, California.

The station since has increased power to 5000/1000 watts, adding three towers for a directional array providing different day and night patterns. The transmitter site is southeast of Shenandoah, near the town of Coin, Iowa, just three miles north of the Missouri state line.
CHAPTER FOUR- THE WAR YEARS

There was a shortage of trained technical people for the armed services and industry, and broadcast technical people were teaming up with local colleges all over the country to remedy this lack. Radio amateurs also helped the war effort in this way. --Al Smith, KFAB Engineer

Little growth in broadcasting was seen during the War years. Licensing was put on hold and manufacturing focused on the war effort. All amateur radio operators were required to dismantle their equipment for the government’s possible use.

In Council Bluffs, electronics dealer Wholesale Radio Laboratories, after seven years in business, closed down for the war’s duration in 1942. Owner Leo Meyerson said 90 percent of his business came from amateur radio operators. During the war, Meyerson formed Scientific Radio Products making crystals for transmitters, up to 40 thousand per month.

(Meyerson returned to radio parts and equipment sales after the war. The company name was changed from Wholesale Radio Laboratories to World Radio Laboratories in 1947. Meyerson retired thirty years later, turning the company over to his son Larry until it was sold in 1988.)

Omaha got one new station as the war years commenced. KBON 1490 construction was already underway when the FCC put the freeze on new stations. Station owners were allowed to complete construction and KBON signed on in 1942.

The first major change to the AM broadcast spectrum since the FRC frequency shuffling of 1928 occurred just before the war. The change came at 3 a.m. on Saturday, March 29, 1941.

Remember
THAT WHEN OTHER STATIONS CHANGE THEIR FREQUENCIES TODAY
KOWH Remains at
THE SAME SPOT ON YOUR RADIO DIAL
660 KILOCYCLES
KOWH

Frequency shift reminders in ads placed by Central States Broadcasting and by KOWH, March 28, 1941 (courtesy Omaha World-Herald)
The North American Radio Broadcasting Agreement (NARBA) had re-organized the band in a design to alleviate international interference. In negotiations since 1937, the signatories involved the U.S., Canada, Mexico, Cuba, Haiti, and the Dominican Republic.

The agreement set up clear channels for Canada, the U.S., and Mexico. The plan required most existing AM stations above 720 kHz to move 20 to 40 kHz upward in order to make room for the new allocations. Of the 893 stations on the air, 802 were moved while the 91 stations below 730 remained unchanged.

The new dial positions are where they basically remain to the present day. The only Omaha stations not affected were WOW 590 kHz, and KOWH (ex-WAAW), the latter a daytimer on 660 kHz, its frequency designated a clear channel at night for New York City. KFAB was moved from 770 to 780, KOIL from 1260 to 1290, and soon-to-be KBON from 1500 to 1490.

As a bonus to broadcasters, the 1941 NARBA agreement also extended the upper limits of the AM Broadcast Band from 1500 kHz to 1600 kHz. The band now stretched from 550 to 1600.

(The lower end of the band was extended to 540 in the early 1950s. The NARBA agreement remained in effect until replaced with a plan to break up the clear channels in 1981.)

**KBON 1490 Omaha SIGNS ON**

KBON got in just under the wire. It was the only new station to light up on Omaha’s AM dial during World War II, receiving final FCC approval in 1942 just before war efforts geared up and licensing was suspended.

Owners MSB Broadcasting Company, a group of businessmen who held shares in Fremont's KORN 1400, pursued establishing the Omaha signal with 250 watts on 1500 kHz, originally seeking the calls KONB. The KONB construction permit was approved on June 25, 1940.

The 1500 kHz availability in the market existed as early as 1936. Central States Broadcasting, owners of KFAB, KFOR and KOIL, saw this availability and applied for a new station in Council Bluffs on 1500 with 100 watts. Apparently after taking over newly-acquired KOIL, formerly a Council Bluffs station just recently licensed to Omaha, the effort went no further. *(OWH June 27, 1936)*.

Much happened before MSB Broadcasting Company’s new station ever reached the air. First, the NARBA frequency shifts of 1941 on March 29 moved the startup station from 1500 to 1490.

Then, that summer, KONB’s construction permit was placed in jeopardy when the majority of MSB’s shareholders looked to sell their controlling interest before the station got on the air, a practice frowned upon by the FCC.

When the shareholders learned how this was contrary to FCC policy, they applied to have the transaction withdrawn. The FCC granted the withdrawal, but not before putting MSB through a hearing on the matter.
Before the end of the year, the calls were changed to KBON (December 1941).

The company changed its name from MSB Broadcasting to Inland Broadcasting the following February.

KBON’s target date for signing on was set for May 1942. Inland later moved up the sign on date to March 1.

Studios and a tower were constructed at the Central Club building, 2027 Dodge. Another snag arose and the startup date was delayed when the Omaha City Council ordered the station’s tower to be removed from the roof of the building.

The city claimed the 150-foot tower was constructed without a permit and was completed despite objections by the city building engineer, who, in his citation, said towers are a hazard in crowded areas of the city.

The engineer’s citation likely was tossed out as KBON’s tower remained in place and the station signed on just a few days past its target date. (Much taller towers would rise in the downtown area before the end of the decade, notably those belonging to the city’s three TV stations.)

KBON signed on March 4, 1942. The public was invited to the inaugural broadcast on the first-floor auditorium of the Central Club at 20th and Dodge.

KBON called itself Omaha’s New Radio Voice, promoting its affiliation with the Mutual Broadcasting System and Associated Press. The General Manager was Paul Fry, who came from WAAW and the Omaha World-Herald. By 1948 Fry will go on to be VP GM and a major stockholder in Inland Broadcasting.

KOIL 1290 Omaha ADDS A NIGHT TIME DIRECTIONAL ARRAY

KOIL boasted another Omaha “first” in broadcasting during the 1940s. It would be Omaha’s first station to install a directional antenna system.

KOIL was running 5000 watts but had to cut back to 1000 watts at night. If a nighttime signal pattern could be devised that beamed power away from particular neighboring stations that would otherwise suffer interference, the 5000 watts would be permitted. The higher power would improve night coverage in the city, and as a side benefit would increase distant coverage in the direction of the beams.
KOIL sought permission to install its directional antenna for 5000 watts in 1939. Two stations then requested protection from nighttime interference from KOIL should it receive higher power authorization—WHIO in Dayton, Ohio, and KGVO, Missoula, Montana. A nighttime signal pattern with nulls in the direction of those two stations needed to be designed, then approved by the FCC.

Consulting engineers came up with the design by 1940. Two additional towers were required to accomplish this night pattern. They would be smaller, at 210 feet, and line up in a proper orientation on each side of the main, daytime tower. The orientation and towers spacing was determined by complex formulas that take frequency and relative phasing and power of the signal feed to each tower into account.

The new towers cost about 15-thousand dollars and were up in early 1941, in time for the NARBA national frequency shift scheduled for March 29. The night pattern would beam primarily NNE and SSW, with the signal pulled in toward the directions of Montana and Ohio.

KOIL’s three-tower array at the Lake Manawa site was authorized to go into operation at the same time as its new dial position of 1290 on March 29th. The new frequency, power and pattern debuted that evening, airing the network lineup that included *Duffy’s Tavern*, *The Shadow*, and the ever-popular *Hit Parade*.

KOIL was now 5000 watts full time, no longer switching to a lower power each night, but instead switching over to its directional pattern using all three towers at sunset, and going back to the single center tower each sunrise. At the transmitter, the changeover each sunset and sunrise was a noisy affair, with heavy relays taking the transmitter off the air for about a second for switching its output feed.

The twinkling red trio of tower lights at night for years was a familiar view in the distance from Omaha's Rosenblatt Stadium on game nights all through the 1950s and much of the 60s.

(That one of the nulls went right through the Omaha metro was a problem that couldn’t have been foreseen when the Manawa transmitter site was first selected several years earlier. This problem later prompted the station owner in the 1960s to relocate the transmitter site into Omaha.)
KOIL continued to produce local drama programs well into the 1940s. *Krine Klan* started in 1930 and lasted a good 15 years. Many produced from KOIL’s Omaha studios.

Probable the biggest national feed involving KOIL happened in early 1940. It was an episode of CBS’ vastly popular *Burns and Allen Show* which came to Omaha as part of the Union Pacific Golden Spike Days.

Happening by chance, the opportunity arose when comedienne Gracie Allen on an earlier show announced a run for President. The gag mushroomed into a whistle-stop campaign concluding in Omaha, where her party, the Surprise Party, would hold its convention.

Allen’s campaign dovetailed nicely with Omaha’s annual celebration of Golden Spike Days, a joint venture between Omaha and the Union Pacific Railroad headquartered in Omaha. The railroad supplied the train for the whistle-stop tour from Hollywood with Gracie using the private car belonging to W. Averell Harriman, Union Pacific’s chairman of the board.
The troupe’s arrival was covered live by KOIL, but WOW didn’t miss the chance to grab a share of coverage. WOW covered the rail trip from North Platte to Omaha and carried an hour of the arrival ceremony.

The *Burns & Allen* weekly radio show on May 15th was aired before a live audience at the AkSarBen coliseum.

Along with the two stars, all the show regulars appeared: bandleader Ray Noble, singer Frank Parker, announcer Truman Bradley, and performers Mary Kelly and Elliot Lewis, along with special guest, Omaha Mayor Dan Bernard Butler.

There were two shows for airing over CBS, at 5:30 and 8:30 p.m., the latter being the feed for the West Coast. Both CBS shows were aired locally on KOIL with the station receiving credit for its assistance at the conclusion of each broadcast.

*Burns and Allen's* ratings were already high and there was no ratings spike observed for the programming stunt, but Gracie got some write-in votes in the November election. *Burns and Allen* bounced between NBC and CBS until 1950 when they went to television, succeeding in that medium for another eight years.

(AkSarBen, Nebraska spelled backward, at one time was the tenth most popular horse racing track in the country. Its AkSarBen Coliseum, built in 1929, was a popular venue for numerous uses ranging from an ice rink and rodeos to concerts. Frank Sinatra was one of the last big names to perform there. It was demolished in 2005.)

**KFAB 780 Lincoln EXPANSION PLANS ARE PUT ON HOLD**

As KFAB entered the 1940s, owner Central States Broadcasting was focused on making KFAB into a 50-thousand watt powerhouse, the maximum power permitted under federal law. Much of the pressure to do so came from CBS. The network loved the coverage and prestige of 50 thousand-watt affiliates and was happy to assist and even bankroll some of the efforts.

Having increased power to 10-thousand watts just a few years earlier, KFAB 770 kHz was looking at 1080 kHz where it could increase power to 50-thousand watts and get away from the synchronized broadcasting with Chicago’s WBBM on 770 kHz. The Chicago station had already increased power to 50-thousand watts in 1935.

CBS was the catalyst in the 1080 kHz plan. The network already owned 50-thousand watt WBT in Charlotte, North Carolina on that frequency. Except for two Chicago daytimers, WCBD and WMBI, sharing time on 1080, CBS believed a way could be cleared for both Omaha and Charlotte to operate with high power on that channel.
However, Norfolk’s WJAG on 1060 kHz, just two channels and 90 miles away from Lincoln, could be a problem. Being so close to each other on the dial, the stations may interfere with each other in the Eastern Nebraska coverage areas.

The idea for KFAB’s move to 1080 kHz had been in the works at least since the late 1930s. WJAG owner Gene Huse showed concern as early as 1937 about how KFAB would interfere with WJAG on such close frequencies.

Huse, in a letter to then-Congressman Karl Stefan (WJAG’s first announcer who had been elected to high office in 1934) stated: “they must know they cannot shift to 1080 [at 50,000 watts] without our permission.” (Gene Huse to Karl Stefan, Autograph Letter Signed, 25 May 1937, Karl Stefan papers, Nebraska State Historical Society, Lincoln, NE.). In anticipation of the move, WJAG instead applied for KFAB’s facilities on 770 (Broadcasting Nov 5, 1939).

CBS would welcome KFAB to 1080 kHz by having its Charlotte station protect KFAB’s nighttime coverage area while KFAB would do the same for WBT. This could be accomplished with the addition of towers for making the antenna system into a directional array, both stations placing signal nulls toward each other. For CBS, it would be a win-win, with high power for its Omaha and Charlotte affiliates, and WBBM 770, CBS in Chicago, at last gaining a clear channel.

Short-term opposition to KFAB’s move to 1080 came from the Chicago stations, WCBD (licensed to Zion, Illinois) and WMBI (owned by Chicago’s Moody Bible Institute). A hearing was set in January 1939 (Broadcasting Jan 9, 1939). WJAG was not part of the opposition as it was already planning to move to KFAB’s old channel of 770.

In 1940 it was announced that CBS was to lend 200-thousand dollars to KFAB. Joe Seacrest of KFAB Broadcasting Co. told the FCC the money was for proposed changes at KFAB Lincoln. (OWH Dec 13, 1940) The plan was to be filled in with more specifics later at a scheduled FCC hearing that was to be attended by execs from KFAB, WBBM, and WJAG in Norfolk, however, that hearing was later canceled. It’s presumed the loan was to assist KFAB’s legal fees for the frequency move.

The plans remained intact during the 1941 NARBA frequency shifts taking effect on March 29. KFAB and WBBM shifted upward from 770 to the new dial position of 780 kHz. WJAG shifted upward from 1060 kHz to 1080 kHz, while WBT went to
1110 kHz, along with Chicago daytimer WMBI (no longer sharing time with WCBD) and KPAS, a new 10-thousand watt full-timer in Pasadena, California.

A hearing was set in October 1941 for WBT 1110 Charlotte and KFAB 780 Lincoln to both get 50-thousand watts unlimited hours with nighttime directional antennas on 1110. It included modification of the WBBM Chicago license to obtain full clear channel operation on 780, and for WJAG to move to 770 kHz with one thousand watts, with daytime operation only. CBS would pay for material and expenses in shifting WJAG to the lower frequency.

Plans were interrupted by the war. The FCC freeze on applications placed everything on hold. After two years of pending applications, the plan was dismissed without prejudice due to the war restrictions and freezes. KFAB’s move would have to wait until after the war when the freeze would be lifted, steel for towers would again be available, and equipment manufacturers could again turn to commercial production.

KFAB 780 continued to synchronize night signals with WBBM 780 Chicago, the agreement continuing for another three years.

**WOW 590 Omaha LITIGATION FORCES TRANSFER OF CONTROL**

WOW 590 kHz was in court during the war years. It began in 1939 when a legislative bill threatening Woodmen of the World’s ownership of WOW radio was introduced.

State Senator Sam Klaver of Omaha made it no secret he was targeting Woodmen of the World with his measure to prohibit investment firms and insurance firms in the state from having interest in a radio station, except in the furtherance of its own business. (Jan 30, 1939).

Woodmen argued that the company’s articles of incorporation were amended to permit broadcasting before the station was built. It was also pointed out that radio stations are already sufficiently controlled at the federal level with no need for state legislation. (March 14, 1939)

In the face of losing its tax-exempt status, Woodmen began seeking a buyer. When none could be found, A new company was proposed to take over WOW operations leaving Woodmen to “devote their efforts to the society’s affairs.”

The proposal was a 15-year lease to Radio Station WOW Inc., paying Woodmen $8000 a month, dropping to $5600 a month after three years. The proposal statement showed the station’s original cost at 167 thousand and the value at an astounding $51.6 million with real property at another 51 million.

WOW manager John Gillin Jr. would remain as president of new the company. The station was profitable and Gillin was the biggest
shareholder according to the proposal statement. The transfer was subject to FCC approval (Oct 3, 1942).

Gillin was one of only two stockholders with radio connections at the time. He joined WOW in 1929 after a stint in advertising. He started as a part-time announcer while attending Creighton law school. Gillin became WOW general manager in 1935.

Omaha Mayor Butler urged the commission to hold a public hearing on the transfer saying the public is entitled to know all the facts.

Then came a challenge to the transfer in a lawsuit filed by society member Homer H. Johnson. He stated the society stands to lose more than three million dollars over the term of the lease.

Woodmen president De Emmett Bradshaw revealed the reason behind the decision to dispose of WOW was because they feared federal taxation, and some directors felt it took his time away from the insurance business (deposition in Johnson lawsuit) (Dec 10, 1942)

The FCC voted 4 to 3 to approve the transfer (Dec 17, 1942), however, the Johnson lawsuit continued, with a trial set for March.

The judge denied Johnson’s suit, saying it failed to establish fraud or, in a new wrinkle, to show the new company had a conflicting interest in the sale of the Nebraska Power Company to Consumers Public Power District, the latter having a board member in the new WOW company. Johnson appealed to the Nebraska Supreme Court which heard oral arguments in November 1943.

The state Supreme Court split 4 to 3 in voiding the lease, ruling that terms were unfavorable to the society. WOW sought a rehearing but the court reaffirmed its decision in May 1944. The court delayed its ruling to August so that WOW could mount an appeal. (May 26, 1944).

The US Supreme Court agreed to review the ruling in December 1944. WOW’s argument (Mar 2, 1945) was whether the Nebraska Supreme Court invaded the jurisdiction of the FCC in ordering the cancellation of the lease.

The Nebraska decision was upheld. However, the court suspended the settlement of the station license in order to give Woodmen time to sell the station before having to take it back. WOW opened up for bidding, receiving seven proposals for lease or purchase by August 1945.

A sale never took place. In September the Woodmen decided to lease the station to the same corporation as
before but under a new proposal that was radically different from the original of 1942. It had much higher capitalization and successfully went into effect on Sept 1, 1945.

Litigation by Homer Johnson continued, now seeking the hundreds of thousands of dollars the lessee made during the years it held control of the transfer. Mr. Johnson won and was also awarded $150 thousand in attorney's fees out of the recovered money, marking the end to the case in July 1946.

Through it all, WOW's continued success hinged on the station's local line up of personalities and newsmen and the popularity of NBC programs.

**THE DAWNING OF FM**

Frequency Modulation (FM) was a totally different technology being developed by Edwin Armstrong in the 1930s, his first patent coming in 1933. Armstrong was seeking static-free high fidelity broadcasting and succeeded. Obstacles had to be overcome, such as the need for totally new receivers, patent lawsuits with RCA, and persuading the FCC to establish a new commercial band of channels for the stations.

Omaha was poised to embrace the new service. When the FCC allocated the frequencies and announced 1941 for the start of commercial service, WOW applied for a license (June 1940). Manager John Gillin Jr. announced the application for a "high-frequency FM channel" was for "possible introduction of the new "static-less transmission system."

Anticipation was high among retailers as well. FM receiver advertisements praising the benefits of FM were appearing in the *Omaha World-Herald* in 1941. Schmoller and Mueller Pianos featured a Stromberg-Carlson AM-FM-Phonograph unit for 395 dollars, while a neighboring ad offered receivers with a plugin for FM and TV (Oct 30, 1941).

Omaha would not get an FM station in time. As the war intervened, eighteen FM stations were on the air in the country, the nearest in Chicago. 120 stations including Omaha’s WOW were left waiting for FM licenses when the process was halted. By the time licensing would resume following the war, the landscape will be vastly different.

(Interestingly, FM technology did indeed become active in Omaha before the war, though not in the broadcasting service. It was used in the radio communication system for the Douglas County Sheriff’s office built in 1940. The agency constructed a new 150-foot tower at Clearview Home on West Maple Road becoming the first FM law enforcement communication system in the country. Clearview, a 1931 home for the aged, was on one of the highest points in Douglas County, about ten miles west of Benson.) (*OWH* Aug 27, 1940).

**OMAHA RADIO AND THE WAR**

Omaha’s big signals in 1940 were WOW and KOIL, and from Lincoln, KFAB. WOW 590 carried NBC Red while both KOIL 1290 and KFAB 780 carried CBS. In *World-Herald* program listings, KFAB programs were listed only when they weren’t simultaneous from CBS on KOIL.
Local vocalists, a mainstay for radio since its dawning days, were still very much around in the 1940s. Many stations had announcers who doubled as vocalists, a programming element that for WOW developed into a quartet in 1943.

Lyle DeMoss came to WOW in 1938 from KFAB at Lincoln. DeMoss got his start as a vocalist beginning 1923 at 9DXH in Anthony, Kansas. He later was associated with KMMJ at Clay Center at a time when the famous Bill Hay was an announcer there. DeMoss became WOW’s program manager in 1942.

With DeMoss, WOW 590 formed its own quartet of announcers who could sing barbershop, even winning first place in an *Omaha World-Herald* contest in 1943. “The Announcers” quartet were DeMoss, Ray Olson, Tom Chase, and Thomson Holtz. Promotion manager Bill Wiseman also participated in the quartet at times.

The four had hardly harmonized together before winning the 1943 contest where they beat out 15 competitors. After that, the quartet of announcers sang at numerous competitions, remotes, and events.

Network programming continued with entertainment shows by the radio stars of the day, sponsors renewing programs during the war with a “the show must go on” fervor. The biggest stars on NBC Red carried by WOW in Omaha included Red Skelton, Jack Benny, Bob Hope, and on Sunday nights, Walter Winchell.

Network music programs were *Fred Waring’s Pleasure Time*, *the Voice of Firestone* concerts, *Kraft Music Hall with Bing Crosby*, *Rudy Vallee*, and *the Kay Kyser Show*.
Entertainment ranged from comedy such as *Fibber McGee & Molly, the Aldrich Family*, to drama, *Mr. District Attorney, The Thin Man*, along with game shows, *Truth or Consequences*, and nighttime soaps, *One Man’s Family*.

However, the biggest growth in programming was in news reporting, becoming serious business in the late 1930s as the war approached. No longer focusing on gossip and commentary, newscasters were forced to learn objectivity.

By the end of the decade, as war loomed in Europe, listeners sought fast and accurate news, with radios replacing the corner newspaper boys.

WOW 590 was the beneficiary of NBC’s efforts during the lead up to the world war. NBC’s advantages were numerous. Most obvious was Max Jordan who spent four years negotiating to transmit his reports direct from European cities, then proceeding to get scoops well ahead of CBS. Additionally, NBC’s parent company, RCA, had a network of trans-oceanic shortwave circuits for getting reports stateside, a technical advantage over CBS. Then there was the name, National Broadcasting Company, perceived in Europe as being the government broadcasting arm for the U.S., giving it favored attention.

Max Jordan scored scoops for NBC, being the first to report directly from Vienna Germany’s annexation of Austria in March 1938. CBS’ William Shirer was left to report the event from London, the following day.

This resulted in an enraged Bill Paley at CBS to immediately order the creation of *World News Roundup*, a series of reports from European capitals each night. The show debuted with about eight hours notice and continued as the longest-running network radio newscast in history.

But Max Jordan went on with an even bigger coup, obtaining the text of the September 29th Munich Agreement between Britain’s Chamberlin and Hitler that ceded Czechoslovakia to Germany. His skill in obtaining and reporting the text direct from Germany left CBS’ William Shirer and H. V. Kaltenborn in the dust by at least 45 minutes.

(Jordan’s NBC reporting career was impressive even before this point. He reported in 1933 on the last German election until after the war, and in 1936 was the exclusive reporter aboard Germany’s maiden flight of the *Hindenburg*.)

(CBS and Murrow’s Boys would overtake NBC’s lead by the war’s end, although Jordan scored one last scoop, the first to report Japan’s offer of unconditional surrender before it was completely received by the White House.)

Hitler’s barking, staccato-speech voice punctuated with cheers and Heil Hitlers was heard in Omaha and the rest of the country via the networks. Broadcast over WOW the afternoon of September 12, 1938, a crowd gathered around loudspeakers outside the studios at 17th and Farnam Streets to hear the Chief Nazi confirm that his empire was ready to “liberate” Germans in Czechoslovakia.
Neville Chamberlain promoted peace over the air in his December 13, 1938 speech carried on KFAB. Hitler’s January 1939 speech bringing up “the Jewish problem” was carried on WOW from NBC with interpretation at the WJZ New York studios. Hitler also threatened a radio war with “certain countries,” meaning Britain and France, unless they stopped shortwave broadcasts in German.

Upon Germany’s invasion of Poland, KOIL breathlessly promoted War News “as it occurs” with five regular daily local newscasts plus those of CBS’ Kaltenborn, Elmer Davis, Ed Murrow, “and other Columbia Commentators.” (OWH Sept 1, 1939)

President Roosevelt’s Fireside Chat turned attention from the Depression to the coming war. He spoke to the nation on the European situation to “allay anxiety and relieve suspense” on the evening of September 3, 1939. KFAB and WOW were early in promoting coverage of the president’s speech (OWH Sept 3, 1939).

Hitler again was heard in Omaha during his address to the Reichstag early on the morning of Friday, October 3, 1939. WOW and KOIL signed on as early as 5 a.m. to cover and summarize the event (OWH Oct 5, 1939).

The networks formatted a daily news roundup with live reports from around the world. Also promised was breaking news, interviews, and expert comment.

Shortwave radio was the new technology in getting reports to America. Interest in the high-frequency bands increased as they became crowded with propaganda broadcasts between the European powers. Even the Omaha World Herald’s program listings in 1939 frequently included short wave listings from several international broadcasters. Nonetheless, American’s interest in hearing news directly from international broadcast stations with their less-than-reliable and fadey reception was little more than a novelty, the networks providing all the information one needed.

With radio parts scarce, KFAB found itself assisting in the war effort by giving up unused parts that were on hand. At the start of the war, the government was hastily taking over private shortwave facilities to join the international battle of words. In building up an outlet in Cincinnati that was taken over from Crosley Broadcasting, a need for a power supply and modulator brought the government to Lincoln when the parts were found at KFAB. The parts went into a composite transmitter licensed as WLWK that became one of the Voice of America shortwave network of transmitters.

Radio news reached maturity during the war. Its immediacy and ambient sound created a demand that once belonged to newspapers. KFAB announcer Russ Leger recalls newscasts always led off with the war news (OWH Dec 20, 2000). Reporting objectively became an issue, a struggle for reporters who were so close to the issues.

War news commentary came from NBC’s Clifton Utley (later known as Garrick Utley) and Raymond Clapper on MBS. CBS later had the better news department, built up as a response to NBC’s superior entertainment line up. Edward R. Murrow’s reports from London’s rooftops during the Blitz brought the sounds of war to Omaha over KOIL and KFAB.
On December 7th the Associated Press was first with a bulletin reporting the Pearl Harbor attacks. It crossed the wires that Sunday afternoon at 1:22 p.m., about an hour after the first bombs fell. Omaha listeners learned of Pearl Harbor via the networks just minutes after the AP report was confirmed. The radio bulletins came over at 1:26 p.m. (NBC) and 1:30 p.m. (CBS).

Local newsrooms were minimally staffed on generally tranquil Sundays and radio’s response was sluggish. WOW reporter James McGaffin was the only person in WOW’s newsroom when the news broke. WOW was carrying Sammy Kaye’s *Sunday Serenade* on NBC Red, the show just concluding. The bulletin, read by NBC news writer Robert Eisenbach, lasted into the following show, *Chicago Roundtable*, causing it to be joined late.

From Lincoln, KFAB was carrying *The Spirit of ’41*, a CBS series ironically promoting national defense. CBS aired its first bulletin at the conclusion of the show going into that network’s only regularly scheduled newscast for the day (another irony) where John Charles Daly announced the attack on Pearl Harbor. KFAB was not scheduled to carry the newscast but presumably stayed with the network.

Omaha’s CBS outlet was KOIL, carrying local transcription programming at the time, as was NBC Blue affiliate KOWH. The 15-minute *Omaha World-Herald* news program at 1 p.m. on KOWH had just ended seven minutes before the first Associated Press bulletin hit the newsroom at 1:22 p.m., yet another irony that day.

It’s presumed KOIL and KOWH carried the Pearl Harbor bulletins in some form, though radio at the time was much less disposed to tossing sponsor’s programs aside in order to cover breaking news. Even the national networks resumed regular programming that afternoon but continued with frequent bulletins.

President Roosevelt’s “Day of Infamy” speech to Congress the next day was carried by all networks, attracting the largest radio audience in history to date. Nationally 81 percent of American homes were tuned in to the speech.

The networks brought the war into homes, but 80 percent of radio news still came from local stations. Omaha had its share of skilled, local newsmen at the beginning of the 1940s.

On KFAB 780 there was Gaylord Avery. Though Avery moved from WOW 590 to KMOX St. Louis in 1940, his stint there was short, and when returning to Omaha, he joined KFAB.
Avery’s replacement at WOW 590 was Ray Clark from WNAX Yankton, who became Chief Newscaster and Director of Special Events.

WOW also had James McGaffin, only part-time when he witnessed the Pearl Harbor bulletin on the news wire. McGaffin joined the Army six months later serving as a news writer for military stations broadcasting to American troops in North Africa. He returned to WOW in 1946 and was promoted to news director for both WOW AM and TV by 1950, serving 44 years at the stations before retirement.

Foster May gained fame for his seemingly incessant news coverage and his noontime show airing on WOW 590 from 16th and Farnam downtown where he interviewed passersby on topics of the day. During the war, May took his interview skills to Europe. He would find and interview Omaha soldiers in Europe for airing back home on WOW, sending back 176 interviews. WOW reporter Ray Clark did the same on the Pacific front, with over 300 interviews. May left WOW in 1942 for an unsuccessful run for the US Senate. Afterward, he went to Europe as a war correspondent then returned and worked free-lance.

Besides wartime newscasts, radio stations ran announcements and promotions for War Bonds, blood drives, scrap metal drives, and rationing, along with other promotions in support of the war.

KOWH and the Omaha World-Herald ran a “Smokes For Servicemen” Campaign fund in 1943, collecting 220 dollars which translates to 4450 packs of cigarettes for servicemen abroad. (June) (Douglas Co Historical Soc.).

Omaha stations also began producing patriotic radio shows in early 1942. Partners in Democracy was presented by the Omaha civilian defense council, the first such large scale programming effort by any defense council in the U.S. Technical direction was led by Ken Stewart of KOWH, Had Hughes of KOIL, and Lyle DeMoss from WOW. The hour-long show aired on all three stations Sunday afternoons at 2 p.m.

Off the air, WOW formed a music-driven touring stage show in February 1942 that performed in regional towns and cities raising money for war bonds. The WOW Red White and Blue Patriotic Revue was promoted as a two-hour extravaganza and would play in Nebraska and Iowa towns and saw turnouts of no fewer than 2000 at each venue (Feb 1942 WOW Tower).

The stage show was produced and directed by Lyle DeMoss, with most production costs picked up by Woodmen of the World. Transportation was provided by Union Pacific Stages, a bus service the
railroad operated along with its passenger rail service. WOW’s Ray Olson and Foster May were among the cast. The WOW Studio Orchestra backed vocalists.

(Little known is that Union Pacific ran a bus service along with passenger train service. UP sold its interests in the bus line in 1952.)

Starting in 1943 KOIL aired Victory Matinee, a 30-minute weekday show at 3:15 p.m. that by 1944 featured the Paul Moorehead Orchestra based at the Paxton Hotel, comedienne Pat Bauman, and was emceed by KOIL’s Henry Peck (Oct 1944 Broadcasting).

The biggest show came late in the war: WOW’s Your America. The show was picked up by NBC and aired nationally, beginning a 90-week run in 1944. Omaha’s stable of radio talent resulted in this being the biggest national network program to originate in Omaha during the war.

The brainchild of the show was Union Pacific’s President W. M Jeffers. His idea at the beginning was for a regional promotional lead-in for the railroad’s 75th anniversary in 1944. It grew from there. Your America turned into a coast-to-coast NBC series.
As WOW so enthusiastically promoted it, “For the first time in Omaha's radio history, a Class A network show, comparable in quality to such headliners as The Voice of Firestone, or The Cities Service Concert, will originate in Omaha.”

*Your America* used talent mostly from Omaha and vicinity. Much of the 60-member orchestra and chorus was made up of numerous Union Pacific employees. For announcers, the railroad chose from the local roster of talent: Thompson Hotz and Ray Olson from WOW, Virgil Sharpe from KOIL, and as producer, Lyle DeMoss from WOW, who also served as emcee. Famed composer/conductor Josef Koestner led a 58-piece orchestra vocal ensemble on the show.

The 30-minute Saturday series debuted January 8, 1944, going out live at 4 p.m. from the sixth-floor auditorium of the Masonic Temple to 45 NBC affiliates. Among the live audience of 500 attending the debut broadcast were five NBC executives from Chicago. The show audio pickup was mixed on an eight-channel Gates console. (The Masonic Temple, built in 1914 at 19th and Douglas Streets, adjacent to Fontenelle Hotel was demolished in 1998).

The show moved to the Mutual Broadcasting System on October 15, 1944, when NBC no longer had an afternoon slot available. Though now airing over KBON 1490, WOW program director Lyle DeMoss continued to direct the entire production along with WOW's talent and technicians. WOW promoted the move to Mutual but omitted mentioning KBON's call letters after the initial announcement. By this time the show was going out to 123 stations.

As D-Day approached, stations were heavily promoting their newscasts. WOW advertised “All the News First” from Associated Press, United Press, and the Chicago Daily News Foreign Service. The newsroom would be fully manned.

“For the full story of the Invasion, stay tuned to KOWH,” advertised the *World-Herald* station, promoting 13 newscasts daily. Additionally, KOWH advertised Gil Martyn News “presented in a terse, dramatic style that has won him renown as a newsreel commentator.” This was a direct turnaround to KOWH’s original pledge to de-sensationalize the news.

D-Day coverage was extensive, even though it began in the dead of night, Omaha time.
Unlike the caught-off-guard Pearl Harbor coverage when the war began, newsrooms were staffed and network commercial programs were canceled. The first bulletin came over the wires at 11:30 p.m. Omaha time.

The report was from Germany’s news service in Berlin, but could not be confirmed by an Allied source. The Germans had been known for sending out false bulletins as fishing expeditions, watching for the Allies’ reaction and any intelligence that may slip out. On CBS Robert Trout walked from teletype to teletype, microphone in hand trailing a long cord, ad-libbing while scanning all the news services for developments.

It was another three hours before the Allied Command in Britain finally issued a communique saying Operation Overlord had begun. NBC was anchored by Robert St. John, who upon confirmation switched to London for the first reaction from the Continent.

Omahans and the rest of the country woke up to the news, more than doubling radio listenership. *Time* Magazine called the coverage “radio’s greatest day.”

Locally, more than 85 percent of WOW's local commercial schedule was cut. During the first 24 hours, WOW broadcast nearly continuous news and commentary on the invasion, from its fully-staffed newsroom and from NBC.

As the Allies battled to Berlin, President Roosevelt’s last *Fireside Chat* came shortly after D-Day, on June 12.

Roosevelt’s death ten months later to the day was announced over all major radio networks breaking into regular programming with the bulletin. On KFAB it was John Charles Daley with the bulletin, Daley well-known for his CBS coverage of the Roosevelt White House and as the net announcer for many of the President’s speeches. News reports continued, mixed with solemn music and reaction interviews.

Omaha’s broadcast transmitters dutifully aired network coverage of the war’s victories. Listenership was reaching a peak, as news, commentaries, and analysis over NBC, CBS, and Mutual were making the nightly top ten in Hooper ratings. NBC’s H. V. Kaltenborn (who left CBS in 1940) and Lowell Thomas topped the ratings, followed closely by Bill Henry’s *Johns-Mansville News* on CBS.

Gabriell Heatter closely followed, his nightly newscast becoming the first Mutual program to finish a season with a double-digit rating, and the first MBS entry to ever break into a season’s Top 50 list.

A false report of victory in Europe came on the evening of April 28th, 1945 when AP reported that Germany was done. Networks cautiously went with the bulletin waiting for confirmation, but a denial from President Truman came later that evening.

The networks remained vigilant for days, finally getting the long-awaited Associated Press bulletin on the morning of May 7th when Eisenhower’s Allied Headquarters in France reported Germany’s
surrender. Regular programming and commercials were tossed aside and European correspondents took over via shortwave while newsrooms waited for confirmation from the White House.

The wait for confirmation dragged on. Confusion grew and stations resumed regular programming. It was nearly 24 hours before President Truman delivered a five-minute address at 9 a.m. May 8th announcing the end of the war in Europe. The delay was due to an agreement that Russia would sign its own document accepting Germany’s surrender on May 8, which thereafter became the official date for VE Day. Though by this time the dramatic climax was gone, Truman’s broadcast achieved a 64 Hooper rating.

As the war in the Pacific continued, Ray Clark as WOW’s Pacific War Correspondent is credited with making the first direct broadcast to American radio listeners over NBC during an actual bomb run over the Japanese mainland (July 28, 1945). He was aboard the B-29, *City of Omaha*.

Clark's broadcast was carried live by several networks and recorded for later broadcast by others. That same plane brought Clark back home to Omaha in October for a huge welcome. Clark went on to become the first news anchor for WOW TV 6 when television arrived in Omaha in 1949.

Victory in the Pacific was hastened by America’s use of its newly-developed nuclear capability. Japan offered a conditional surrender via shortwave at 6:36 a.m. Omaha time on August 10, 1945. CBS was the first to report the news six minutes later.

The actual surrender, this one unconditional, came August 14th and was scooped by NBC’s Max Jordan. Just three minutes into the soaper *Stella Dalles* being carried on WOW 590, Jordan at 3:18 p.m. reported that the Japanese surrender terms were received in Berne, his report airing well before the White House received the complete message or signaled acceptance. Nonetheless, celebrations erupted at the radio’s report.

**CLOSE UPS and TECHNICAL**

**DIRECTIONAL ANTENNA SYSTEMS**

Initially, all stations broadcast signals emanated from their antennas nearly equally in all directions.

A true non-directional pattern exists only in theory. There are generally minute incidental and unplanned variations in these non-directional patterns created by chance characteristics of the antenna and nearby structures. The ability to manipulate a signal’s pattern to go in desired directions would be an advantage in certain situations.

Engineering advances soon found a way to design directional antenna systems where stations could send a signal in certain directions while nulling the signal in other directions. The nulls were of particular interest as they would vastly decrease interference to stations in the direction of the suppression. Toward the late 1930s, these AM directional arrays were appearing, allowing new stations to squeeze in and existing stations to increase power without bothering neighboring stations.
The move to directional arrays was made possible with the switch from the old-style horizontally oriented “flattop” and “cage” transmitting antennas to vertical antennas. These vertical antennas were towers, rising from an insulated base to a height determined by the station’s wavelength for maximum efficiency, the entire length being used as the radiator.

Directional stations began appearing in the mid-1930s, with about 39 such arrays in operation by the beginning of the war. There would likely have been more, but the consulting engineers who could work the complex engineering formulas were expensive, not to mention the price of extra towers and associated real estate plus a phasing unit between the transmitter and transmission lines to the towers. Once operational, on-going proofing, monitoring and adjusting of antenna patterns also is costly.

The phasing unit was required to feed each tower with just the right power in the right phase relative to the others in order to achieve the desired signal pattern. Tower positioning and spacing is also a critical factor, as are their compass alignments in relation to the desired directions of power and nulls.

After the war, broadcasting’s directional abilities heavily contributed to the constant increase in station numbers, even more so decades later when computers took over slide rules.

**POST-WAR-- A NEW LANDSCAPE**

With the war’s end, pent-up consumerism took over and the Boom Years followed. But unlike the Golden Age during the Depression when radio was the nation’s darling, the medium now faced challenges that threatened its future. The networks peaked and would begin a decline, television would take over the prime time audience, and FM would struggle unsuccessfully to gain a foothold. What developed during the remainder of the 1940s was the setting of the stage for locally-produced music format programming. Omaha’s contributions to the nation’s evolution to Music and News Radio is detailed in Volume Two.
## ABBREVIATIONS GUIDE

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>ABC</td>
<td>American Broadcasting Company (network)</td>
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<tr>
<td>AP</td>
<td>Associated Press news service</td>
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<tr>
<td>ASCAP</td>
<td>American Society of Composers Authors and Publishers (Collects performance royalties)</td>
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<tr>
<td>CBS</td>
<td>Columbia Broadcasting System (network)</td>
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<tr>
<td>DX</td>
<td>Distance (amateur operator lingo) To DX is to listen for distant stations.</td>
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<tr>
<td>FCC</td>
<td>Federal Communications Commission (Government regulatory agency)</td>
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<tr>
<td>FRC</td>
<td>Federal Radio Commission (Government regulatory agency before the FCC)</td>
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<tr>
<td>GM</td>
<td>General Manager</td>
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<tr>
<td>kHz</td>
<td>KiloHertz (the measurement of frequency in kilocycles, one thousand cycles. Used for denoting AM stations dial positions.)</td>
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<tr>
<td>LJS</td>
<td>Lincoln Journal Star, newspaper daily</td>
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<tr>
<td>MBS</td>
<td>Mutual Broadcasting System (network)</td>
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<tr>
<td>MHz</td>
<td>MegaHertz (the measurement of frequency in cycles; one million cycles. Used for denoting short wave and FM dial positions.)</td>
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<tr>
<td>NBC</td>
<td>National Broadcasting Company (network)</td>
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<tr>
<td>NCE</td>
<td>Non-Commercial Educational station</td>
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<tr>
<td>Non-Comm</td>
<td>Non-commercial station, primarily for educational or religious purposes.</td>
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<tr>
<td>NARBA</td>
<td>North American Regional Broadcasters Agreement 1941 (A series of international treaties defining technical standards and frequency assignment distribution)</td>
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<tr>
<td>OWH</td>
<td>Omaha World-Herald, newspaper daily</td>
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<tr>
<td>PD</td>
<td>Program Director</td>
</tr>
<tr>
<td>QSL</td>
<td>Verification card or letter from a station confirming reception. Became a hobby of collectibles for some listeners enjoying distant reception.</td>
</tr>
<tr>
<td>RADEX</td>
<td>Radio Index (Monthly Publication of station listings, profiles, 1925-1942)</td>
</tr>
<tr>
<td>RSB</td>
<td>Radio Service Bulletin (Commerce Dept. monthly publication 1915-1932)</td>
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ABOUT THE AUTHOR

Carl Mann spent the majority of his working career in radio broadcasting. He began in technical work obtaining his FCC First-Class Radiophone License before entering announcing and Top 40 air personality work. His air work included stints at KATI Casper, KOOK Billings, KOMA Oklahoma City, KOIL Omaha, and KCRG and KQCR FM Cedar Rapids. His credits include Music Director and Operations Manager at KOIL and Program Director at KCRG and KQCR. Carl also worked in radio and television news at WOW Radio and at KPTM Fox 42 television, both in Omaha. Carl now resides in Cedar Rapids, Iowa with his wife Sharie, dog Andy, and three cats. He may be reached at catmann03@yahoo.com.

The author in 1975 at KOIL, Omaha (courtesy Larry R. Jansky).