



"Sound of the Sixties"

1000 WATTS • 1400 KC.

September 23, 1960

P. O. BOX 2072 GREAT FALLS, MONTANA

Norman L. Maquire, W5NXF 1420 Columbia Drive NE Alburquerque, New Mexico

Dear Norman,

Thanks for the reception report on our frequency check last Sunday night, September 18th.

Your account tallies with my log, so you can consider this confirmation of your reception. Your S report is close to one received today from Wallejo, California. The same Big Springs, Texas station was picked up there, too. As well as from an Amarillo, Texas report I received yesterday. Seems that they have a pretty good coverage.

Thanks again for the report. We program normally Monday thru Saturday till 2am on 250 watts. Let us know if you ever get a program signal.

Cordially,

Chief Engineer

National Representatives: W. S. GRANT CO., Inc.
NEW YORK: CHICAGO: LOB ANGELES: SAN FRANCISCO

Truman B. Hinkle,

1240 on your Dial

KAUR

1240 on your Dial

"The Voice of Havre"

P. O. BOX 672

STUDIO HOTEL HAVRE

PHONE 888

HAVRE. MONTANA

plear Sir Lateness is due to Bersonnel shake up. Sorry.

Confirming your DX letter of /2-16-46
It gives me great pleasure in reporting that this station was on the air at the time of your DXing. We started our equipment test December 7, 1946, and our Program test or regular broadcast schedule on December 15, 1946. For the first night or two we used music on the test but after a little while we used music for the equipment test and a tone modulated signal for the frequency check which we have been conducting mightly from 2:00 A. M. to 2:15 A. M. MST.

The equipment in use here is nearly all Raytheon. We use an RT-250 Transmitter and an RC-11 Console. The tower is 150 Feet high, series fed and guyed.

In case you aren't familiar with this part of the country, Havre is a town of about 10,000 population, located about 30 miles from the Canadian border and right in the middle of the wheat and cattle raising country.

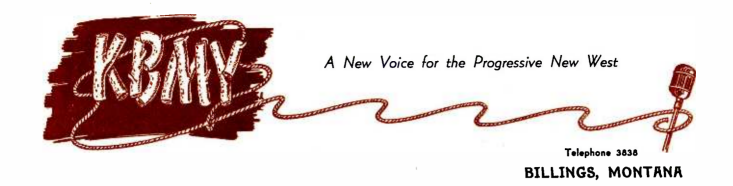
This is about all I can think of in answering your letter, but again I wish to thank you for your report.

Respectfully,

Chief Engineer

Bursownan

KAVR---KBIO-



January 22, 1947.

Nôrman L. Maguire 185 Williams Street Glastonbury, Connecticut.

Dear Sir:

Your report of reception of our station on Jan 15 at 1:31-2:00 has been received, and corresponds to our station log.

Thank you for the fine report. It was very complete, and is of assistance to us.

We are using a 250 watt Gates transmitter with a 404' half wave antenna. The transmitter is situated $l\frac{1}{2}$ miles west of the city limits of Billings.

KBMY is on the air for frequency check the first Tuesday morning of each month from 2:45 to 3:00 A. M.

We will be very glad to verify any further reports of our station that you may send in.

Yours truly, Dick Kaiser Chief Engineer. KBOW

--- Copper City Radio

CBS-The Stars' Address

• 1490 On Your DIAL

COLUMBIA BROADCASTING SYSTEM

BOX 1932 BUTTE, MONTANA

November 1, 1951

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Norman:

Thank you very much for your report of reception of KBOW on October 5th. Your report is correct in all details and compares with our station records.

I am sorry that we do not have any regular QSL's at the present time but I am trying to talk the management into the idea.

Once again, thank you and best luck on your listening.

Yours very truly,

Bill Emerson W7NWC

Chief Engineer KBOW



The Mutual Broadcasting System The Intermountain Network

"The CAPital Station in the CAPital City"

PHONE 4030 BOX 592

February , 1952

Line This is gonna look like kill of formal or lozy like, but it is about the only thing we can do to get an answer to all the responses to the many kind DX'ers that Wore listening the morning of January 18, 1952, from 1:30 a.m. till 3:00 c.m., LET.

To date I have counted 20 Letters from those who

heard us that morning.

adding to the verification side of the whole thing, hore are some of the things mentioned during the broadcast that morning:

H FDW Theme: National Lables Larch; Sall letters: Now KGAP, formerly KMIV before the first of the year;

Temperature: Reported at 40 degrees thove zero; Some of the pop tunes chayed:

Vive Foot Iwa, Bych of Blue

Down Youler

Lorch Lusic (I Don't remember the witle)

Maibling for the Rebert E. ee

Shoc, Sheo, Baby;

Talk about the DX'ers;

helena's elevation;

hore idle chatter mentioning the names of those present at the time of the broadcast, including wee Dobler, Allan Howotony, and myself, Dean Lack.

Signed off at 3:00 a.m. to the themesong of the DK'ers, the A tional Emblem Larch.

Hoping the this will serve s a verification for your Di resords, and thenking all for the kind responses, I um, wishing you all the luck in the world on all your future N pick-ups,





E. E. KREBSBACH, MANAGER

M. J. SEVERSON. STATION MANAGER

WOLF POINT, MONTANA

November 15th, 1941

Mr Norman L. Maguire, 600 N. University, Albuquerque, New Nexico.

Dear Mr Maguire,

Your report of reception of our frequency check on November 8, 1941 agrees with our log.

We thank you for writing us, we are

Sincerely yours,

EEK/s

E.E.Krebsbach, Gen Mgr.

KDBM

TELEPHONE 703 - DILLON, MONTANA - POSTOFFICE BOX 905

"800 ON YOUR DIAL - 1,000 WATTS TO SERVE YOU"

March 25, 1957

Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Sir:

Thank you for your report concerning station KDEM when we were testing. Your report was very interesting and informative.

This is to give verification that it was station KDBM you heard, and it was one of the most complete reports sent to us as apparently testing conditions were poor.

Here's wishing you continued success in your DXing.

Burt H. Oli hand, Station Mgr

BUTTREY BROADCAST, INC.

STUDIOS 605 FIRST NATIONAL BANK BUILDING
GREAT FALLS, MONTANA

December 17, 1944

Norman L. Maguire 1210 E. Grand Albuquerque, N. M.

Dear Mr. Maguire:

This letter is to verify your reception of KFBB Friday December 8th 1944 from 7:00 PM to 7:15 PM M.W.T.

We thank you for your letter, and hope that we may again count you among our many listeners.

Very truly yours, BUTTREY BROADCAST INC.

Wilbur L. Myhre Chief Engineer

BUTTREY BROADCAST, INC.

STUDIOS 605 FIRST NATIONAL BANK BUILDING
GREAT FALLS, MONTANA

November 8, 1945

Mr. Norman L. Maguire 83 Prospect Street East Hartford 8, Conn.

Dear Mr. Maguire:

This letter is to verify your reception report of KFBB on the first of October, 1945.

We thank you for your letter and hope that we may count you again among our many listeners.

Yours very truly,

RADIO STATION KFBB

hk



1340 ON YOUR DIAL

P, O. BOX 592

HELENA, MONTANA

Phone 4030

Norman L. Maguire 434 North Maple, Albuquerque, New Mexico

Dear Norman:

In reply to your most welcome letter, received a few days ago, lam happy to confirm your reception of our transmission the morning of Dec. \$th. for purpose of frequency check.

Your program details parallel the entries on our log all the way except for the fact that our times entered on our log are one minute behind your entries with the exception of your first entry, it is the same as ours. Confirmatoon is the main thing as few far as you are concerned, but I thought that I might pass this other information along.

Thanks loads for the information you sent us, and I want you to know that we at KFDW are always interested in information of the sort contained in your letter.

If we can be of any other service to you, we're ready and willin!

Dean Madk

hief engineer

KFD\\

C

P.S. My pen is broken and I don't know how to type, so please excuse the clashes between the typewriter and yours truly.



M. J. SEVERSON. STATION MANAGER

WOLF POINT, MONTANA NOVEMBER 26, 1941

Dear Norman,

Thanks very much for your frequency check verification card of November 8, 1941. We would have sent this note sooner but were very busy and were unable to find our regular D-X verification carás.

I am surprised that it came in so good down there as our frequency checking agency in California were unable to get us.

For your information, our regular frequency checks are held on the second Saturday of each month betwen 4:35 and 4:50 AM.

Yours very sincerely

Restricthour log of Movember 8, 1941 4:35 to 4:50 AM.

K-G-E-Z

"Northwestern Montana's Station"

Kalispell, Montana

DON TRELOAR, MANAGER

Oct. 3, 1951

Mr. Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

This will confirm and verify your reception of KGEZ on Monday September 17th. Your reception report was of much interest to us.

Sincerely,

Don Treloar

Don Theloar

DT:jf

KGHL

BILLINGS, MONTANA February 5, 1945

Mr. Norman L. Maguire National Radio Club 1210 E. Grand Albuquerque, New Mexico

Dear Mr. Maguire:

This is to verify your reception of KGHL - Billings, Montana as indicated in your letter received today.

Very truly yours,

RADIO STATION KGHL

Franz Robischon

FR/jb



Giving Voice To The Word

To Mr. Norman Maguire	Date May 5, 1960
1420 Columbia Dr. M.E.	
albuquerque, n.m.	
This is to verify your reception of our trans	nsmission on $4-4-60$ from
<u>0059</u> am. to <u>0115</u> am.	Mountain Standard Time.
Details of Broadcast:	
that you heard was our - check. He were modulation tone and using CW ID.	monthly frequency g with a 460 cycle
tone and using CW ID.	
Comments:	
you were correct in surmise. regular telegraph key. But key wire and a binding past termina	We did not have a sed with a piece of el. Heather was
clear, and moderately warm.	
clear, and moderately warm. Thank you for your reception	report.
Transmitter: 1000 Watt Gates BC - 1T	Sincerely yours,
Frequency: 630 kc	Hilliam J. Hard
Antenna: 306' - series fed vertical	Ω Λ
Location: 2 miles West of Belgrade, Montana	Chief Engineer

By Command of Christ -- Broadcasting the Good News CHRIST DIED THAT YOU MIGHT HAVE EVERLASTING LIFE :

Studios in Belgrade.

KIYI

Serving Glacier, Pondera, Liberty and Toole Counties

Shelby, Montana March 5, 1950

Norman L. Maguire

W5NXF

Albuquerque, N. M.

Dear Norman:

In acknowledgement of your letter, March 1, 50 it is with pleasure I can confirm your statements pertaining to our frequency check of March 1st.

It is of great interest to hear from you fellows. We have had quite a number of good reports since we hit the air commercially August 4, 1947. Our equipment is Western Electric throughout excepting the modulation moniter and frequency monitor which is General Radio. We have an output of 250 watts from six (6) 242 Cs in the finals of the Western Electric model xter 451-A1, they are in push-pull.

Our location in Toole County is - $NW_{\frac{1}{4}}$, $Sw_{\frac{1}{4}}$, Sec.22, TWP.32N, RGE.2W, - N. Latitude 48 degrees 32 minutes 00 seconds.- W. Long-itude 111 degrees 51 minutes 42 seconds.

Thats about it Norman and once again thanks alot for writing.

Richard O. Bannon

Siekurd D. Bannow

Engineer



Lincoln County Broadcasters, Inc.

KLCB —LIBBY— MONTANA



"Nature's Playground"

Farch 19, 1952

VERIFICATION LATTER
Frequency check - 2/11/52

Norman L. Laguire N5HXF 434 North Maple Albuquerque, New Lexico

Dear Norman:

Sorry for the delay in answering your letter of February 11, 1952.

Station ILC3, Libby, Montana, was on the air for a frequency check with R.C.A. Commications, San Francisco, on the date you gave. The report agrees with our station log.

We are enclosing a booklet or panishlet entitled "Nature's Playground", which was mentioned on that particular check. It gives an idea of the beautiful scenary in this section of the country...it is one of the last "wilderness frontiers" in the Juited States:

You may be interested in a few side-lights on ML C B itself. We are in our fifteenth month of continuous operation. We have a staff of "three"....my husband, Cliver G. Coburn, owner-manager, takes a full "trick" on the board and it is he who conducts the frequency checks each month. We have one operator - Bill McCoy - who mas been with us since October 1951. Bill works a full week, and does all maintenance where I do all the incidental work such as copy-miting, programing, and correspondence: intil the advent of Bill McCoy, we operated by conselves! It is 'ar' to convince operators with "first chone tickets" that this country has possibilities! We operate a 12% hour schedule seven days a week. Our tower is a shunt-fed, steel "smoke-stack" 150 feet high.

Thank you for your report.

Mary Elizabeth Coburn - for ILC B





GREAT FALLS, MONTANA Tebruary 17, 1949

Mr. norman L. Maguire 434 north Maple Albuquerque, n'ew Mexico.

Dear Sir:

I his is to verify your reception of KMON during the test period, April 27, 1948, as you surmised, we were working the bugs out of the modulator and associated equipment in the transmitter.

The equipment at KMON is almost all RCA, the transmitter is a BTA.5-F, 5000 Walls, plate modulated. I he antenna system is a

3 element array (for nighttime operation) using one of the tower for dayline operation. When you heard us we were using one tower, non-

directional

an amateur call. The boys on the technical staff of KMON all maintain amateur calls. They are W710C, W7MYT, W7NAH, and the writer WTCRD. Sive us a bugg when you hear

pso pardon the writing, my mill out of order

Sincerely, E. B. Boenker Transmitter Supervisor

North Montana's Most Powerful Station

Owned by: NORTH MONTANA BROADCASTING COMPANY

1000 WATTS DAYTIME

730 ON YOUR DIAL

KOJM

General Manager:

Charlotte Brader

"Your Friendly North Montana Station"

HAVRE, MONTANA

P. O. Box 70

STUDIOS and OFFICES LIBERTY HOTEL BUILDING PHONE 1096

April 3, 1950

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

This letter is to verify that according to your report of March 27th, you have received KOJM conducting a test transmission on 730 kilocycles.

Thank you very much for your report.

Sincerely yours,

George H. Bauer Chief Engineer

George W. Bauer

STANDARD; UNITED PRESS ASSOCIATED;

MacGREGOR

SESAC

National Representatives FRIEDENBERG



970 KC 5000 WATTS



COLUMBIA BROADCASTING SYSTEM

SERVING THE MIDLAND EMPIRE

Telephone 9-5970

C. L. CRIST President

J. CARTER JOHNSON Vice President Billings, Montana

April 8, 1952

Mr. Norman L. Maguire 434 North Maple Albuquerque, N.M.

Dear Mr. Maguire:

Thank you for your report of reception. This letter will serve to verify that you have received KOOK.

Because so many of you follow this interesting hobby, we know that we are reaching out. We are always happy to hear from any of you who have received KOOK.

Thanks, again, and may you many hours of pleasure listening.

Tea Lenterwall

Dergaret Centerwall

KOCK

550 KC 1000 WATTS



Butte, Montana NETWORK

COPPER BROADCASTING COMPANY

HOTEL FINLEN

april 6, 1949

Horman L. Magnire 434 North Magele albuquerque, New Mexico

Dear Horman

Vim a little slow in answering your DX report of reception on Feb. 28, 1949. yours is the first received from New mexico altho we have had reports from many other states. The program details given correspond to our log during our Freq. check of Feb. 28.

> Thank you kindly, James B. Skidmore Chief Enginees

HEmiock 4-5541 T SHELBY, MONTANA

June 6, 1960

Norman L Maguire 1420 Columbia Drive NE Alburquerque, New Mexico

Dear Norman:

This is a letter of verification of your reception of KSEN. We were on at the times that you have stated.

Thank you for writing.

Best regards, Rober Novio

Robt Norris Chief Engineer

mh





December 24, 1957

Mr. Norman L. Maguire 1420 Columbia Drive Northeast Albuquerque, New Mexico

Dear Mr. Maguire:

We are pleased to verify your reception of KUDI, 1450 kilocycles, 250 watts, Great Falls, Montana, on December 2, 1957 between 1:20 and 1:30 am, M.S.T. A Merry Christmas, and a very successful New Year to You!

Very truly yours,

Mrs) Janet Chilcote

Secretary





P. O. BOX 31038 **BILLINGS, MONTANA 59107**

KGLE GLENDIVE
KIVE GLENDIVE
KURL BILLINGS
KURL-FM BILLINGS
KGVW BELGRADE
KGVW-FM BELGRADE
KALS-FM KALISPELL
KKIM ALBUOUERQUE

Montana's Enterprise Network Stations

February 22,1980

Norman Maguire 6105 Del Campo Place NE Albuquerque, NM 87109

Dear Mr. Maguire,

Thankyou for your reception report of KURL on Feb. 18, 1980. Our entire air time was 12:02 to 12:30 AM and your report agrees with our test tone music and ID programming. Thanks for letting us know how far that 500 Watt Gates Transmitter can reach at 730KHZ when you also have a good receiver and a desire to hear it.

Sincerely,

Al Ortmann

Chief Eng.

AO/mcw



YELLOWSTONE BROADCASTING CORPORATION suite 607 midland bank building billings, montana

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Sir:

We at KURL, "The Mighty 730", are happy to confirm your report of reception on $\frac{A_{VG}.8.1960}{\text{from}/2!45\text{AM}}$ to 1:0/AM MST.

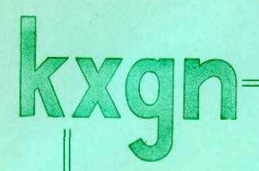
KURL operates on a federally assigned frequency of 730 kilocycles with a carrier power of 500 watts. Our transmitter, a Gates 8C500-T, is located approximately $1\frac{1}{2}$ miles south of the Billings business district and is remotely controlled from the studios. The studios are in the Midland Bank Building. The entenna is a series fed 300° guyed tower of uniform cross-section. We are a daytime station operating from $\underline{6}:00$ am, MST until local sunset.

Again let us thank you for your excellent report.

Sincerely,

Joseph M. Groves Chief Engineer

Joseph M. Srover



GLENDIVE, MONTANA

January 22, 1951

Mr. Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

This letter is a confirmation of your report on our frequency deviation check dated January 15th from 1:55 to 2:10 AM, Mountain Standard Time.

Our equipment includes a 250 watt Collins transmitter, model 300-G; Collins Condole and turntables. Monitoring equipment; frequency and modulation, is of General Radio Manufacture.

We appreciate your letter dated January 15th 1951 for our records.

Sincerely,

Don Powers, Chief Engineer

DJP/ccm

434 North Maple Albuquerque, New Mexico December 7, 1947

Chief Engineer Radio Station KXLK Great Falls, "ontana

Dear Sir:

I had the pleasure of tuning your station, KXLK, this morning while you were conducting a frequency check on 1400 kilocycles. W would like very much to receive a verification of my reception of KXLK if this report agrees with your station log.

Program details: Mountain Standard Time.

2:24 A.M. "KXLK. KXLK, Great Falls, Montana. KXLK•"

"This is radio station KXLK, KXLK checks with RCA at Point Reyes, California. Conclude check at 29%15."

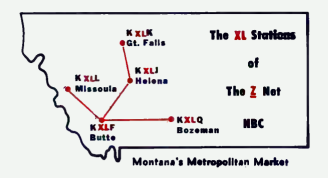
Could not tell what sort of test you conducted due to heavy interference from other stations on your channel. I believe you just had your carrier on, between announcements. There was no tone or music heard here. Your signals were about S-5, QRK-4 under a pair of stations that were coming in together about S-8, QRK-2. They were jamming each other and your signals slid thru them. There was no fading or static. The weather was fair with the sky clear and the temperature about 25°. My receiver was a Hammarlund HQ-129X using a 135 foot East-West antenna.

Hope that this report may be of interest to you and your staff and that I may have the pleasure of receiving a constaff and that I may have the pleasure of receiving a corfirmation of my redeption of KXLK. Thank you very much.

Yours truly,

Norman L. Maguire

WIONK/W5





October 8, 1960

Dear Norman,

I'm sorry I'm so late in answering your letter.

Yes, we were on at the time noted in your letter. We were on with a frequency check with the Northwest Monitoring Service in Pendelton, Oregon.

After checking my file of DX reports, I find quite a few letter from persons in New Mexico that have reported hearing us in the past years.

So I hope this will satisfy you in the way of a verification in hearing us on August 1st of this year.

Sincorely,

Dutch Meyer, Chief Engineer and Program Director.



Representatives: EAST — The Walker Co.

CAPITAL BROADCASTING COMPANY

RADIO STATION

KXLO

Full Time
1230 Kilocycles

LEWISTOWN, MONTANA

January 30, 1949

Mr. Norman L Maguire 434 North Maple Albuquerque, New Mexico.

Dear Mr. Maguire:

This is to verify your report of reception of KXLO on its regular monthly Freq. Ck. on the Morning of Jan 21. Thank you very much for the fine report and we are really happy here to have been picked up so well in your area. Yes we had some rather unfavorable reports on our DX program, but considering everything I guess we shouldnt feel too bad. We got good reports from quite a wide variety of places and also some bad reports from quite a variety of localities. hi hi.

Thanks for both reports and do appreciate your effort. Would appreciate your report at a future date if you ever run onto us again. 73 & Gud DX'ng OM

Wm. R. Parker Chief Eng.

WM. R. Carker

W7LZB (Not operating at Present)



PACIFIC NORTHWEST BROADCASTERS

FROM THE OFFICE OF



January 28, 1949

Mr. Norman L. Maguire 434 North Maple Albuquerque, NewMexico

Dear Sir:

Thank you for your letter of January 24th, regarding our equipment test.

This letter will verify your reception.

Thank you very much for your promptness in writing to us.

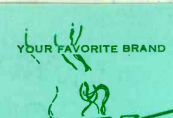
Sincerely yours,

RADIO STATION K XL Q Bozeman, Montana

E. A. Neath, Manager

EANjw





BROADCASTING CORPORATION AND RADIO STATION K. . . DIAL 1450

AFFILIATED WITH NBC AND XL NET

BOZEMAN, MONTANA

December 29, 1959

Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you for your DX report on KXXL dated December 21, 1959.

This letter will serve to verify your report as true and correct.

We have in service a Collins 20V-2 transmitter with a 171 foot tower, non directional. Power 250 watts. Our test run was made for a frequency check with T & T Measurements, Long Beach, California. They were not able to receive us as you did.

Thank you again for your letter and I hope that we may hear from you again.

Sincerely,

Richard D. Smiley

Manager

KXXL

Bozeman, Montana

YOUR FAVORITE BRAND

PROADCASTING CORE

AFFILIATED WITH NBC AND XL NET

BOZEMAN, MONTANA

June 30, 1960

Norman L. Maguire W5NXF 1420 Columbia Drive NE Albuquerque, New Mexico

Hi There, O.M.,

This is to verify your reception of KXXL the morning of June 27 1960. I really didn't know we had such a long arm to get down there. We were banging out with one kilowatt(Our normal daytime power) in a try to get our frequency measured by T&T in Long Beach. We didn't make it. So we'll be on the air again at the same time on Monday morning, July 4. This time we'll give them a firecracker.

As far as our equipment is concerned we don't have much of a receiver but we do have a dilly of a transmitter. It's a new Collins CV-20 with powers of 1000 and 250 watts. The RF finals are 4-400A's in push-pull and the modulators are the same operating in parallel. The tower is a 171 footer with counterpoise. The call letters were changed from KXLQ to KXXL last year.

73's

Dick Smiley Chief Engineer

Deel Smiley



1000 MUSICAL WATTS WITH STUDIOS IN THE HOTEL FLORENCE

PHONE Lincoln 3-3105
P. O. Box 1271
MISSOULA, MONTANA

August 6, 1960

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

May we thank you for your nice letter of August 1, 1960 and would like to confirm your reception of KYSS Radio.

We receive quite a number of letters such as yours and we enjoy being a part of such a worth while project. We of course would like to invite you to visit us if you ever come through Missoula.

We are an exclusive NEW and MUSIC Station, one of four in Missoula, but with the greatest coverage. Our normal coverage is 100 miles in all directions.

I am enclosing one of our promotion pieces to give you some idea of what we do here at KYSS.

Thanks again for your time and,

Mester M. Murphy

General Manager

