

DOCKET FILE COPY ORIGINAL

BEFORE THE FEDERAL COMMUNICATIONS COMMISSION  
Washington, D.C.

In the Matter of )  
)  
Amendment of Section 73.202(b) )  
Table of Allotments, )  
FM Broadcast Stations. )  
(Powell, Wyoming, Park City, )  
Montana, Miles City, Montana )  
and Byron, Wyoming )

MM Docket No.  
RM-

RECEIVED

FEB 14 2002

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

To: Chief, Policy and Rules Division

AMENDMENT TO PETITION FOR RULEMAKING

The Petition for Rulemaking that Chaparral Broadcasting, Inc. ("Chaparral") filed with the Commission by mail in late December, 2001 is hereby amended to substitute the channel allocation proposal set out in the Engineering Statement attached hereto for that set out in the Petition as originally filed.<sup>1</sup> Chaparral is the licensee of Station KLZY which operates on Channel 223C at Powell, Wyoming. As amended, Petition proposes that Section 73.202(b) of the Commission's Rules (Table of FM Allotments) be amended as follows:

No. of Copies rec'd 014  
List ABCDE

MMS

<sup>1</sup>The exact date that the Petition was filed cannot be determined because (i) the undersigned's "stamp and return" copy has not been returned and (ii) the staff of the Allocations Branch could find no record of the filing as of yet, told the undersigned that they are still getting mail from November, and told him that he should not have filed by mail, but rather should have filed by courier or Federal Express. Because the Allocations Branch is unable to locate the original Petition, the Amended Petition sets forth the showings in support of the proposed channel changes in full so that this Amended Petition can serve as the entire Petition in the event that the original filing is never located.

02-31

1. To reallocate Channel 223C from Powell, Wyoming, to Park City, Montana, as that community's first local aural service, reclassify the channel as Channel 223CØ, and modify the license for Station KLZY to specify operation on Channel 223CØ at Park City;

2. To substitute Channel 222C for Channel 223C at Miles City, Montana, and to modify the license for Station KKRY to specify operation on Channel 222C;

3. To assign Channel 221C for use at Byron, Wyoming.<sup>2</sup>

Attached hereto is an Engineering Statement prepared by the firm of Hatfield & Dawson which establishes that the proposed allotments can be made in full compliance with the Commission's FM channel allotment rules. The Engineering Statement also shows that

(i) while the relocation of Station KLZY from Powell, Wyoming, to Park City, Montana, will result in 245 persons and an area of 5,239 km<sup>2</sup> losing service from KLZY, this loss is more than offset by the fact that a total of 137,310 persons and an area of 22,117 km<sup>2</sup> will gain service as a

---

<sup>2</sup>The only substantive difference between this amended proposal and the proposal set out in the Petition as originally filed is that the amended proposal does not propose downgrading the channel allotment at Miles City, Montana, from Class C to Class CØ.

result of the relocation of Station KLYZ to Park City and the allotment of Channel 221C to Byron, Wyoming;

(ii) the relocation of Station KLZY from Powell, Wyoming to Park City, Montana, will not result in the creation of any white or grey areas, nor will such relocation result in the creation of any populated areas which receive fewer than 5 full time services;

(iii) the proposed reallocation plan will provide service to 109 persons in an area of 400 km<sup>2</sup> who currently receive no primary aural service, will provide service to 292 persons in an area of 533 km<sup>2</sup> who currently receive only one primary aural service, and will provide service to an additional 2,561 persons in an area of 2,755 km<sup>2</sup> who are currently underserved; and,

(iv) after Station is relocated to Park City, Montana, as that community's first aural service, Powell, Wyoming will continue to be served by three full-time local radio stations.

Park City, Montana, is not located within any urbanized area. However, the allotment of Channel 223C0 at Park City would provide 70 dBu service to 100% of the Billings, Montana, urbanized area. Accordingly the following "Tuck" analysis is provided to establish that Park City is an independent community

and not an appendage of Billings:

1. According the 2000 Census, the population of Park City is 870 and the population of Billings is 89,847. Park City is located approximately 21 miles southwest of Billings. Park City is in Stillwater County and Billings is in Yellowstone County.

2. Park City is located in an agricultural area and many of its residents are involved in agricultural related jobs in the area. Additionally, although some residents of Park City do work in Billings, many residents own or are employed by local commercial business or work as teachers or administrators of the local public school.

3. There are no media located in Park City. However, local news coverage is provided by the *Stillwater County News* which is located in Columbus, Montana, which is approximately 18 miles west of Park City.

4. Leaders and residents of Park City do not see Park City as an appendage of Billings. The city with which Park City has the closest connections is Columbus which is the County Seat of Stillwater County and the center for governmental services that the County provides to Park City.

5. Park City has its own independent school district providing K through 12 education which is administered by a locally elected school board. The Superintendent of the Park

City school district and all of the school board members are residents of Park City. Park City also is served by a local sewer and water district administered by a locally elected board.

6. There is no separate telephone book for Park City, but Park City does have its own telephone exchange and its own zip code.

7. Commercial businesses in Park City include grocery stores, service stations, restaurants and an hotel. The business in Park City include the following:

- Alley Shop
- Cenex Car and Truck Stop
- Kountry Café
- Kwik Stop
- Lazy RL Motel 633-2352
- Mr Bills Casino
- Park City Café
- Park City Locker Plant
- Pops Inn
- Western Pump
- Willys Small Engine Repair
- Wind River Trucking
- Anne Yegen, Attorney

8. There are two churches in Park City, the St. Paul Lutheran Church and the Park City Baptist Church.

9. There are no health care facilities in Park City; however health care facilities are available to the residents of Park City in the nearby community of Stillwater at the Stillwater Community Hospital.

10. Park City does not rely upon Billings for any municipal

services. As noted above, Park City has its own locally elected school board and locally elected sewer and water district. Police services are provided by the Stillwater County Sheriff's Department. Fire protection is provided by a local volunteer fire department.

11. Park City is in Montana House District 24 which does not include Billings and the elected representative from this district is currently a resident of Park City.

If the channel allotments proposed in this Petition are adopted, Chaparral will (i) promptly apply for a construction permit to implement the change of Station KLZY's Channel to 223C0 and to change its city of license to Park City, Montana, (ii) apply for a construction permit for a new station on Channel 221C at Byron, Wyoming when a filing window for that channel is opened, and (iii) reimburse the licensee of Station KKRY for its reasonable costs of changing its channel of operation to Channel 222C.

WHEREFORE, for the foregoing reasons, it is respectfully submitted that adoption of the changes in the Table of FM allotments proposed herein would serve the public interest.

Respectfully submitted,

~~David Tillotson~~

Law Office of David Tillotson

4606 Charleston Terrace, N.W.

Washington, DC 20007-1911

Tel: 202-625-6241

Attorney for Chaparral

Broadcasting, Inc.

Date: January 28, 2002

12/22/01 01:10 FAX 3077337773

JacksonHoleRadio

001

**DECLARATION OF SCOTT ANDERSON**

Scott Anderson states under penalty of perjury as follows:

1. I am the general manager of Station KLZY, Powell, Wyoming.

2. The facts regarding the community of Park City, Montana, set out in the foregoing Petition for Rulemaking were gathered by me through many site visits and telephone calls to Park City during which I interviewed an employee of the Park City School Board and the pastor of the St. Paul Lutheran Church in Park City and research at the web sites of the Montana Department of Revenue, the Montana Department of Education and Montana State University and such facts are true and correct to the best of my knowledge and belief.

  
\_\_\_\_\_  
Scott Anderson  
Date: December 19, 2001

**HATFIELD & DAWSON**  
CONSULTING ELECTRICAL ENGINEERS  
9500 GREENWOOD AVE. N.  
SEATTLE, WASHINGTON 98103

JAMES B. HATFIELD, PE  
BENJAMIN F. DAWSON III, PE  
THOMAS M. ECKELS, PE  
STEPHEN S. LOCKWOOD, PE  
DAVID J. PINION, PE  
PAUL W. LEONARD, PE  
ERIK C. SWANSON, EIT  
THOMAS S. GORTON, PE

TELEPHONE  
(206) 783-9151  
FACSIMILE  
(206) 789-9834  
E-MAIL  
hardaw@hardaw.com  
MAURY L. HATFIELD, PE  
CONSULTANT  
Box 1326  
ALICE SPRINGS, NT 5950  
AUSTRALIA

**ENGINEERING STATEMENT**

**PETITION FOR RULEMAKING TO  
AMEND SECTION 73.202 OF THE RULES  
AND REGULATIONS FOR THE FEDERAL  
COMMUNICATIONS COMMISSION**

**TO ASSIGN FM CHANNEL 223CØ  
FOR USE AT PARK CITY, MONTANA**

**TO ASSIGN FM CHANNEL 222C  
FOR USE AT MILES CITY, MONTANA**

**TO ASSIGN FM CHANNEL 221C  
FOR USE AT BYRON, WYOMING**

**CHAPARRAL BROADCASTING, INC.**

**1/2002**

### Engineering Statement

This Engineering Statement has been prepared on behalf of Chaparral Broadcasting, Inc. ("Chaparral"), licensee of station KLZY 223C at Powell, Wyoming, in support of a Petition for Rulemaking to amend §73.202 of the Commission's Rules to:

- 1) Substitute Channel 223CØ for Channel 223C at Powell, Wyoming, reallocate Channel 223CØ to Park City, Montana, and modify the license of station KLZY to specify operation at Park City;
- 2) Substitute Channel 222C for Channel 223C at Miles City, Montana, and modify the license of station KKRY to specify operation on the new channel, and;
- 3) Assign Channel 221C for use at Byron, Wyoming.

The proposed reallocation plan will provide several benefits:

- 1) Park City, a Census Designated Place with a 2000 Census population of 870 persons, will receive its first local service.
- 2) Byron, an incorporated town with a 2000 Census population of 557 persons, will receive its first local service.
- 3) 109 persons will receive their first aural service.
- 4) 293 persons will receive their second aural service.
- 5) While 245 persons will lose one aural service, a total of 137,310 persons will gain at least one aural service. Of these, 136,008 persons will gain one aural service, and 1,302 persons will gain two aural services.

Hatfield & Dawson Consulting Engineers

**Channel 223CØ at Park City**

As outlined in the attached channel study, Channel 223CØ can be assigned for use at Park City in compliance with the Commission's applicable Rules and Regulations regarding the separation among FM allotments, assuming that Channel 222C is substituted for Channel 223C at Miles City. For this study the coordinates of an existing tower site (NL 45° 32' 24" x WL 108° 38' 34") have been used. This site is 24 kilometers southeast of Park City, the coordinates of which are NL 45° 37' 58" x WL 108° 55' 02". The nominal distance to the 70 dBu F(50,50) contour for a Class CØ station is 59 kilometers. Therefore, this site will provide greater than 70 dBu coverage for all of Park City.

The proposed allotment of Channel 223CØ at Park City will provide the first local service to that community. Powell will retain full-time local service from stations KUWP Channel 211C3, KCGI Channel 281C, and KPOW 1260 kHz.

**Channel 222C at Miles City**

In order to accommodate the allotment of Channel 223CØ at Park City, Chaparral proposes to modify the operation of station KKRY 223C at Miles City to Channel 222C. As outlined in the attached channel study, Channel 222C can be assigned for use at Miles City in compliance with the Commission's applicable Rules and Regulations regarding the separation among FM allotments. For this study the coordinates of the licensed operation of KKRY (NL 46° 24' 04" x WL 105° 39' 06") have been used.

**Channel 221C at Byron**

Channel 221C can be assigned for use at Byron in compliance with the Commission's applicable Rules and Regulations regarding the separation among FM allotments, assuming that Powell Channel 223C is reallocated to Park City Channel 223CØ. For this study the coordinates of the least-restricted site (NL 44° 38' 08" x WL 109° 01' 20") have been used. This site is 45 kilometers from Byron, the coordinates of which are NL 44° 47' 47" x WL 108° 30' 21". The minimum nominal distance to the 70 dBu F(50,50) contour for a Class C station is 59.1 kilometers. Therefore, this site will provide greater than 70 dBu coverage for all of Byron.

The proposed allotment of Channel 221C at Byron will provide the first local service to that community.

**Gain and Loss Areas**

The channel substitution at Miles City involves no change in transmitter site, height, or power for station KKRY. Therefore, there will be no gain or loss areas associated with that substitution.

The reallocation of Channel 223C Powell to Channel 223CØ Park City will involve a transmitter site change. The gain area directly associated with this change will encompass 17,513 km<sup>2</sup> and a population of 128,597 persons. The loss area will encompass 21,389 km<sup>2</sup> and a population of 27,461 persons.

Page 5

The allotment of Channel 221C at Byron will provide service to an area 21,897 km<sup>2</sup> and a population of 37,231 persons. Since this new allotment will provide service to a portion of the Powell/Park City gain and loss areas, the overall gain and loss areas for the instant proposal taken as a whole have been summarized in the table below.

Table of Gain and Loss Areas

Channel	Area and Population Served	
Powell 223C	25,722 km <sup>2</sup>	36,120 persons
Park City 223CØ	21,846 km <sup>2</sup>	137,256 persons
Byron 221C	21,897 km <sup>2</sup>	37,231 persons
<b>Overall Loss Area</b>		
	5,239 km <sup>2</sup>	245 persons
<b>Overall Gain Area</b>		
Of Which:	22,117 km <sup>2</sup>	137,310 persons
Gaining 1 Service	20,833 km <sup>2</sup>	136,008 persons
Gaining 2 Services	1,284 km <sup>2</sup>	1,302 persons

### White, Gray, and Underserved Areas

The proposed reallocation plan will not result in the creation of any white or gray areas. Each of the following stations provides 60 dBu service to 100% of the loss area<sup>1</sup>:

KTAG(FM) 250C Cody  
 KCGL(FM) 281C Powell

Neither will the proposed reallocation plan result in the creation of any populated underserved areas. Two areas which will be left with 4 aural services are unpopulated. Some presently underserved areas will lose a service, but the total population of those areas is just 102 persons.

### Loss Area Underserved Area Analysis

Services Left	Area	Population
0	0 km <sup>2</sup>	0 persons
1	0 km <sup>2</sup>	0 persons
2	1,845 km <sup>2</sup>	4 persons
3	1,852 km <sup>2</sup>	98 persons
4	516 km <sup>2</sup>	0 persons

<sup>1</sup>In determining reception service provided by FM stations, the area of service circumscribed by the station's 1.0 mV/m signal contour was considered, assuming 1) actual facilities for non-commercial stations operating on reserved channels, 2) maximum facilities for the class of station for stations (other than Class C stations) operating on non-reserved channels, and 3) minimum or existing Class C facilities, whichever is greater, for Class C stations. For clear channel Class A AM stations, the service area was defined by the station's 0.5 mV/m groundwave contour, based on its licensed facilities. For all other classes of full-time AM stations, reception service was defined as that service received within a station's nighttime interference-free contour.

The remainder of the loss area will continue to receive aural service from at least five stations.

The following 14 FM facilities provide service to all or part of the loss area:

KWRR(FM)	208C	Ethete
KEZQ(FM)	225C	West Yellowstone
KKLX(FM)	241C2	Worland
KTAG(FM)	250C	Cody
KSXZ(FM)	256C	Lost Cabin
KMXE(FM)	257C1	Red Lodge
KZMQ(FM)	262C	Graybull
KDNO(FM)	269C1	Thermopolis
Vacant	273C	Meeteetse
KWYS(FM)	275C	Island Park
Vacant	277C2	Basin
KCGL(FM)	281C	Powell
Vacant	290C	Shoshoni
Vacant	296C	Lovell

The proposed reallocation plan will provide service to existing white and gray areas, and will provide additional service to existing underserved areas. A first aural service will be provided to a white area with a population of 109 persons, and a second aural service to gray areas with a combined population of 293 persons. Overall, 2561 presently underserved persons will receive an additional aural service; 109 of those persons will receive 2 additional aural services.

#### Gain Area Underserved Area Analysis

Existing Services	Area	Population
0	400 km <sup>2</sup>	109 persons
1	533 km <sup>2</sup> Of which 50 persons will receive 2 new services	293 persons
2	1,845 km <sup>2</sup> Of which 59 persons will receive 2 new services	732 persons
3	732 km <sup>2</sup>	1,427 persons
4	0 km <sup>2</sup>	0 persons

The following 20 FM and 8 AM facilities provide service to portions of the gain area:

KPGB(FM)	202A	Pryor	
KEMC(FM)	219C1	Billings	
KYYA(FM)	227C1	Billings	
KRKX(FM)	231C1	Billings	
KMHK(FM)	238C	Hardin	
KRZN(FM)	242C1	Billings	
KKBR(FM)	246C2	Billings	
KTAG(FM)	250C	Cody	
KGHL(FM)	253C1	Billings	
KMXE(FM)	257C1	Red Lodge	
KZMQ(FM)	262C	Graybull	
KRSQ(FM)	270C1	Laurel	
KCTR(FM)	275C1	Billings	
KBBB(FM)	279C1	Billings	
KCGL(FM)	281C	Powell	
KBEX(FM)	286A	Billings	
Vacant	292C3	Joliet	
Vacant	294A	Lockwood	
Vacant	296C	Lovell	
KZRV(FM)	298C1	Billings	
KURL(AM)	730 kHz	Billings	NIF=6.4 mV/m
KGHL(AM)	790 kHz	Billings	NIF=2.8 mV/m
KBLG(AM)	910 kHz	Billings	NIF=10.6 mV/m
KBUL(AM)	970 kHz	Billings	NIF=4.2 mV/m
KHDN(AM)	1230 kHz	Hardin	NIF=20.8 mV/m
KMZK(AM)	1240 kHz	Billings	NIF=18.8 mV/m
New CP	1450 kHz	Lockwood	NIF=22.3 mV/m
KBSR(AM)	1490 kHz	Laurel	NIF=15.4 mV/m

### Tuck Analysis

Park City is not located within any urbanized area. However, the allotment of Channel 223CØ at Park City will provide 70 dBu service to 100% of the Billings Urbanized Area. Therefore, a "Tuck" analysis is included in the non-engineering portion of this petition.

**Statement of Engineer**

This Engineering Statement supporting a Petition for Rulemaking to revise the Table of Allotments at Miles City and Park City, Montana, and Byron and Powell, Wyoming, has been prepared on behalf of Chaparral Broadcasting, Inc. All representations herein are true to the best of my knowledge. I am an experienced radio engineer whose qualifications are a matter of record with the Federal Communications Commission. I am a partner in the firm of Hatfield & Dawson Consulting Engineers and am Registered as a Professional Engineer in the States of Washington and California.

Signed this 28<sup>th</sup> day of January, 2002



Benjamin F. Dawson III, P.E.

Hatfield & Dawson Consulting Engineers

FMSTUDY.EXE Copyright 2002. Hatfield &amp; Dawson, LLC

Version 1.60

## SEARCH PARAMETERS

FM Database Date: 020125

Channel: 223C0 92.5 MHz  
 Latitude: 45 32 24  
 Longitude: 108 38 34  
 Safety Zone: 50 km  
 Job Title: PARK CITY 223C0

Page 1

Call Status	City St	FCC File No.	Channel Freq.	ERP(kw) HAAT(m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
NEW APP	BILLINGS MT	BNPL-010612ABB	223L1 92.5	0.000 0.0	45-45-57 108-27-27	29.8	28.96 0.00	0 LPFM
NEW APP	BILLINGS MT	BNPL-010614AAO	223L1 92.5	0.000 0.0	45-45-57 108-27-27	29.8	28.96 0.00	0 LPFM
KAAR LIC	BUTTE MT	BLH-950106KC	223C1 92.5	4.500 550.0	46-00-29 112-26-30	281.4	300.02 41.02	259 CLEAR
KPQX LIC	HAVRE MT	BLH-850903KO	223C 92.5	100.000 545.0	48-10-55 109-41-01	345.3	304.23 23.23	281 CLEAR
KKRY LIC	MILES CITY MT	BLH-841113KT	223C 92.5	100.000 300.0	46-24-04 105-39-06	66.4	250.81 -30.19	281 SHORT
NOTE: TO MOVE TO CHANNEL 222C PER THIS PETITION								
KLZY LIC	POWELL WY	BLH-820520AD	223C 92.5	100.000 567.0	44-29-49 109-09-19	199.3	122.75 -158.25	281 SHORT
NOTE: TO MOVE TO PARK CITY 223C0 PER THIS PETITION								
===== BEGINNING SEARCH OF SECONDARY DATABASE =====								
KLZY VAC	PARK CITY MT	-	223C0 92.5	0.000 0.0	45-32-24 108-38-34	0.0	0.00 -270.00	270 SHORT
KKRY VAC	MILES CITY MT	-	222C 92.3	0.000 0.0	46-24-04 105-39-06	66.4	250.81 30.81	220 CLEAR
None VAC	BYRON WY	-	221C 92.1	0.000 0.0	44-38-08 109-01-20	196.6	104.86 -0.14	105 SHORT

===== END OF FM SPACING STUDY FOR CHANNEL 223 =====

FMSTUDY.EXE

Copyright 2002. Hatfield &amp; Dawson, LLC

Version 1.60

## SEARCH PARAMETERS

FM Database Date: 020125

Channel: 222C 92.3 MHz  
 Latitude: 46 24 4  
 Longitude: 105 39 6  
 Safety Zone: 50 km  
 Job Title: KKRY MILES CITY 222C

Page 1

Call Status	City St	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
K220FL LIC	BROADUS MT	BLFT-961024TB	220D 91.9	0.110 160.0	DA 45-24-38 105-21-28	168.2	112.44 0.00	0 TRANS
K220DF LIC	TERRY, ETC. MT	BLFT-910320TA	220D 91.9	0.100 193.0	DA 46-55-26 105-09-47	32.5	69.11 0.00	0 TRANS
K220FI LIC	BEACH ND	BLFT-960219TD	220D 91.9	0.010 58.0	46-54-33 104-00-24	65.2	138.00 0.00	0 TRANS
951002M CP MOD SD	GRAPID CITY BMPH-010330ABJ		222C1 92.3	100.000 184.0	44-04-07 103-15-02	143.2	320.54 50.54	270 CLEAR
951002M CP	GRAPID CITY SD BPH-951002MG		222C 92.3	100.000 304.0	43-58-08 103-18-58	145.1 SS	326.74 36.74	290 CLEAR
KKRY LIC	MILES CITY MT BLH-841113KT		223C 92.5	100.000 300.0	46-24-04 105-39-06	0.0	0.00 -241.00	241 SHORT

NOTE: TO MOVE TO CHANNEL 222C PER THIS PETITION

## ===== BEGINNING SEARCH OF SECONDARY DATABASE =====

KLZY VAC	PARK CITY MT -		223C0 92.5	0.000 0.0	45-32-24 108-38-34	248.6	250.81 30.81	220 CLEAR
KKRY VAC	MILES CITY MT -		222C 92.3	0.000 0.0	46-24-04 105-39-06	0.0	0.00 -290.00	290 SHORT

## ===== END OF FM SPACING STUDY FOR CHANNEL 222 =====

FMSTUDY.EXE Copyright 2002. Hatfield &amp; Dawson, LLC

Version 1.60

## SEARCH PARAMETERS

FM Database Date: 020125

Channel: 221C 92.1 MHz  
 Latitude: 44 38 8  
 Longitude: 109 1 20  
 Safety Zone: 50 km  
 Job Title: BYRON 221C

Page 1

Call Status	City St	FCC File No.	Channel Freq.	ERP(kw) HAAT(m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
KEMC LIC	BILLINGS MT	BLED-870514KC	219C1 91.7	100.000 158.0	45-39-31 108-34-14	17.1	119.12 14.12	105 CLEAR
KGLT LIC	BOZEMAN MT	BLED-1643	220A 91.9	2.000 56.0	45-41-35 110-59-00	308.1	193.87 28.87	165 CLEAR
K220GV LIC	WEST YELLOWSTONE MT	BLFT-981106TA	220D 91.9	0.170 DA 159.0	44-45-05 111-11-48	275.0	172.84 0.00	0 TRANS
K220DK LIC	BUFFALO WY	BLFT-990810UA	220D 91.9	0.130 164.0	44-20-50 106-43-25	99.2	185.63 0.00	0 TRANS
K220GP LIC	LANDER WY	BLFT-990816UD	220D 91.9	0.080 217.0	42-54-21 108-42-19	172.4	193.87 0.00	0 TRANS
K221DT LIC	THAYNE, AFTON WY	BLFT-990323TC	221D 92.1	0.010 DA 907.0	43-06-19 111-07-21	225.4	239.61 0.00	0 TRANS
K221DE LIC	WILSON, ETC. WY	BLFT-881129TL	221D 92.1	0.020 732.0	43-31-00 110-54-00	231.0	195.15 0.00	0 TRANS
970813MH APP	VICTOR ID	BPH-970813MH	222A 92.3	0.480 340.0	43-29-33 110-57-16	231.2	200.25 35.25	165 CLEAR
970814ML APP	VICTOR ID	BPH-970814ML	222A 92.3	6.000 -205.0	43-35-54 111-05-16	235.8	201.55 36.55	165 CLEAR
970814MQ VAC	VICTOR ID	-	222A 92.3	0.000 0.0	43-36-12 111-06-36	236.2	202.69 37.69	165 CLEAR
970814MQ APP	VICTOR ID	BPH-970814MQ	222A 92.3	0.540 329.0	43-29 34 110-57-17	231.2	200.24 35.24	165 CLEAR
VAC	KAYCEE WY	RM-9278	222C1 92.3	0.000 0.0	43-27-55 106-58-40	127.8	209.17 0.17	209 CLOSE
NEW APP	BILLINGS MT	BNPL-010612ABB	223L1 92.5	0.000 0.0	45-45-57 108-27-27	19.2	133.22 0.00	0 LPFM
NEW APP	BILLINGS MT	BNPL-010614AAO	223L1 92.5	0.000 0.0	45-45-57 108-27-27	19.2	133.22 0.00	0 LPFM





