

COMPANY SURGEONS

Dr. Abbott Skinner, Chf. Med. Officer .	St. Paul. Minn.
*Dr. Charles T. Eginton, Asst. Chf. Sur	
Dr. David A. Burlingame, Roentgenole	
*Dr. P. E. Kane	
Dr. Robert H. Leeds	
Dr. A. A. McAuley	
*Dr. R. K. West	_
Dr. James R. Markette	
*Dr. R. W. Cummings	
Dr. Porter S. Cannon	- · · · · · · · · · · · · · · · · · · ·
Dr. R. W. Jensen	
Dr. K. Hamilton	
Dr. Evon L. Anderson	
*Dr. R. B. Richardson, Gt. Falls Clinic	Great Falls, Montana
Dr. David Gregory	Glasgow, Montana
*Dr. Philip A. Smith	Glasgow, Montana
*Dr. D. S. MacKenzie, Jr., Havre Clinic	Havre, Montana
Dr. D. J. Almas	
Dr. C. W. Lawson	
Dr. N. A. Franken	
Dr. R. Wynne Morris	
*Dr. Thos. L. Hawkins	
*Dr. Phillip E. Griffin	
Dr. E. C. Hall	
*Dr. Paul Gans	
Dr. O. A. Swenson	
*Dr. J. P. Craven	
Dr. Edward J. Hagan	
Dr. R. D. Knapp	
	44 ATT LAMP MAURIN
*Designates also Examining Surgeon.	

OPHTHALMIC SURGEONS (Eye Doctors)

Dr. W. L. Forster	Havre,	Montana
Dr. Cecil M. Hall .	Great Falls.	Montana

J. R. McLELLAN, Chief Dispatcher.

C. E. EUDY, Chief Dispatcher.

M. J. SOMMERS, Asst. Supt.

W. H. LITTLE, Trainmaster.

V. W. BICE, Trainmaster.

A. E. CARR, Trainmaster.

M. G. WHITSELL, Asst. Trainmaster.

GREAT NORTHERN RAILWAY COMPANY

BUTTE DIVISION

TIME TABLE 89

EFFECTIVE 12:01 A. M. MOUNTAIN TIME

Sunday, May 22, 1960

H. H. HOLMQUIST, Superintendent.
C. M. RASMUSSEN, General Manager.

A. W. CAMPBELL, General Superintendent Transportation.

Printed in U.S.A.

2	W	EST	WARD				I	IRS	T	SUBDIVISION						EA	STWA	RD
5	Cop	or actly	SEC CL/		FII	RST CLA	ss			Time Table				FIR	FIRST CLASS			OND ASS
for Numb	s.Da	5 A		461		27	31	Distance from Bainville		No. 89 Effective May 22, 1960	Telegraph Calls	Distance from Havre	SIGNS	28	32		462	470
Stoffon	Bidlage	Trocks		Dally		Dally	Dally	20		STATIONS	1 2	35		Daily	Dally		Dally	Daily
685	115 174	181		L 2.0 Am		L 9.15Pm	L 8.10Am			BAINVILLE.★	В	271,17	DNJK PRX	A 2.10Am	A 4.3 Pm		A 12.43Pm	A 5.55
99	121	63		12.20		s 9.31	8.26	14.26		CULBERTSON *	CU	256.91	DNPW	s 1.50	4.14		12.23	5.27
05	107	5		12.28		9.37	8.32	19.76	1	BLAIR		251.41	<u>•</u>	1.40	4.07		12.15Pm	5.20
722	248	46		12,45		9.51	8.46	33 <i>.4</i> 7		BROCKTON	BR	237 <i>.</i> 70	DP	1,25	3.54		11.56	4.57
733	130	162		1.02		s 10.07	9.01	47.46		13.99 POPLAR ★ 6.80	PO	223.71	DNPW	s 1 .02	3.43		11.35	4.30
/41	130	17		1.15		10.15	9.08	54.26		CHELSEA		216.91	<u>,</u>	12.53	3.38	· · · · · · · · · · · · · · · · · · ·	11.25	4.18
748	129	24		1,25		10.23	9.15	62.24		7.98 MACON		208.93	P	12.43	3.31		11.14	4.04
753	267	341		1.35		s 10.30	9.21	68.65		WOLF POINT★	wo	202,52	DNPW	s 12.32	3.25		11.05	3,54
765	133	37		1.50		10.44	9.32	79.93		11.28 OSWEGO 7.69	GO	191.24	DP	12.19	3.14		10.50	3.38
772	129	19		2.01		10.51	9.39	87.62	1	FRAZER.★	FR	183.55	DP	12.11	3.07		10.40	3.27
777	130	11		2.07		10.56	9.44	92.66	ABS	5.04 KINTYRE		178.51	P	12.06Am	3.03		10.33	3.20
789	129	82		2.21		11.08	9.54	103.71		11.05 NASHUA 7.78	NA	167.46	DNP	11.54	2.52		10,17	3.05
797	130	13		2.31		11.17	10 .01	111.49		WHATELY	••••	159.68	P BDNKO	11.44	2.43		10.01	2.53 461 2.40
B03	<u></u>	742		2.40		s 11.32	10.08	118,22	-	GLASGOW	GW	152.95	PRWXY	s 11.32	2.35		9.45	2.40
815	125	27		2.58		11.46	10.19	129.96		11.74 TAMPICO 5.29	MA	141,21	DP	11.19	2.18		9.22	2.10
820	71	26		3.06		11.52	10.24	135.25		VANDALIA	. 	135.92	. P	11.13	2.13		9.12	2.01
328	251	85		3.17		s 12.02Am	10.33	144.03		HINSDALE.	HD	127.14	DNP	s 11.03	2.02		8.58	1.45
842	166	144		3.30		s 12.17	10.45	156.79			SF	114.38	DNJKW	s 10.48	1.50		8.41	1.16
860	163	34		4.10		12.32	10.59	171.19		BOWDOIN		99.98	<u> </u>	10.33	1.37		8.23	12.59
869	165	154		4.30		s 1 ⁴⁷⁰	11.10	183.80		12.61 MALTA .*	MP	87.37	DNPW	s 10.20	1.24		8.06	12 .46
880	204	98		4.43		12.56	11.20	193.37		9.57 WAGNER	WA	77.80	DP	10.10	1.14		7.54	12.20
886	143	50				1.03	11.28	201,24		7.87 CDODSON.★	DN	69.93	DNP	10.03	1.05		7.45	12.10
901	145	22						216,56		15.32 SAVOY		54,61	P					
913	145	70				s 1.34	11.53	228,38	1	11.82 HARLEM.★	нм	42.79	DNP	s 9.34	12.43			
-									وا	11.86		20.00	DP					
925 935	145	32 391	· • • • • • • • • • • • • • • • • • • •			s 1.56	12.1 i P m	240.24	٥	ZÜRICH 9.25 CHINOOK.★	z cx	30.93 21.68	DNPY	s 9.12	12.25			
943	198	16				s 1.30	12.11PM	257.51	1	8.02 LOHMAN		13.66	P	3 7.12	'2.2			
956		2808		A 6.20Am		A 2.254m	A 12.35Pm			13.66 HAVRE.*	HV		BDNKO PRWXZ	L 8.50pm	L[2.0]Pm		L 6.00Am	L 0.00
						AIII												
				6.19 42.92		5.10 52.48	4.25 60.90			Time Over Subdivision Average Speed Per Hour				5.20 50.84	4.30 60,26		6.43 40.37	7.55 34.25

Westward trains are superior to eastward trains of the same class.

CONDITIONAL STOPS

No. 81 stops at Glasgow to discharge revenue passengers from Minot and East and to receive revenue passengers for Spokane and West where No. 81 is scheduled to stop.

No. 32 stops at Glasgow to discharge revenue passengers from Spokane and West and to receive revenue passengers for Minot and East where No. 32 is scheduled to stop.

No. 31 and No. 32 will stop at Wolf Point and Malta for revenue passengers originating or terminating at points Spokane and West thereof, and for passengers originating or terminating at points Minneapolis and East thereof where these trains are scheduled to stop.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 10.

	W	EST	WAR	D				5	SECOND SUBDI	(V)	ISIC	N	-			.]	EAST	VARD	3
ę		ar acity	SECON	D CLASS	Fil	RST CL	ASS		Time Table					Fif	RST CL	ASS	SEC	OND C	LASS
Station Numbers	5	- 1	461	473	31	3	27	ince from	No. 89 Effective May 22, 1960		Telegraph Calls	nce from ank	SIGNS	32	4	28	462	494	
Stati	Sidings	Other Tracks	Dally	Daily	Daily	Daily	Daily	Distance	STATIONS		Teles	Distance Cut Bank		Dally	Daily	Daily	Dally	Dally	
956		2808	L 4.00Pm	L 6.00Am	L 12.45 P m	L 3.00Am	L 2.45 A m		HAVRE	د (ну	128.91	BPRKD NWOXZ	A 11.50 A m	A 8.20Pm	A 8.30Pm	A 2.30Pm	A 9.50 _{Pm}	
961		29	4.10	6.10	12.50	a 3.06	2.55	4.03		}5	ļ	124.88	JPY		L 8.09Pm	,	2.20	9.40	
967	130	7	4.20	6.20	12.56	,	3.04	9.92	5.89 BURNHAM			118.99	P	11.37		8.15	2.10	9.31	
976	130	44	4.40	6.40	1.06		3.16	19,35	KREMLIN.★		KN	109.56	DNP	11.27	<u> </u>	8.05	1.56	9.19	
986	126	33	5.00	7.00	1.16		3.27	29.47	10.12 GILDFORD		GR	99.44	DP	11.16		7.54	1.42	9.03	
992	61	30		7.10	1.22		3.35	35.37	HINGHAM		HG	93,54	DP	11.10		7.47	1,35	8.53	
998	142	35	5.20	7.20	1.28		3.43	41.34	RUDYARD		RU	87.57	DP	11.04		7.40	1 .28	8.43	
1004	128	45	5.30	7.30	1.34		3.51	47.58	6.24 INVERNESS		RN	81.33	DP	10.57		7.32	1.14	8.32	
1008		51	5.35	7.35	1.38		3.56	51,42	JÖPLIN		30	77.49	DP	10.53		7.28	12.56	8.26	
1013	145		5.40	7.40	1.41		4.00	54.39	2.97 BUELOW 7.10			74.52	P	10.50		7.24	12.51	8.21	
1018	128	153		7.50	1.48		4.08	61.49	CHESTER +	ေ	СН	67.42	DNPW	10.41		7.13	12.33	8.03	
1024	140	33	5.58	7.58	1.54		4.16	67.03	TIBER	ABS		61.88	P	10.35		7.07	12.24	7.54	
1031	115	26	6.08	8.08	2.02		4.26	74.56	7.53 LOTHAIR 5.98		AR	54,35	DP	10.27		6.59	12.12	7.42	• • • • • • • • • • • • • • • • • • •
1037	60	42	6.16	8.16	2.08		4.34	80,54	GĂLĂTA		GA	48.37	DP	10.21		6.52	12.02Pm	7.32	
1043	136	24		8.25	2.14		4.42	86.56	DEVON.★		CD	42,35	DNP	10.15		6.45 461	11.52	7.22	
1052	137	74		8.37	2.23		4.51 A 5.05	95.16	DUNKIRK			33.75	P BRKDNP	10.06		6.37 L 6.25	11.40	7.10	•••••
1061		401	6. 50	8.50	s 2.35		L 5.10	104.64	SHELBY.*		SJ	24.27	WÖIYX	s 9.55		à 6.20	11.25	6.50	
1063	••••		6.54	8.54	2.38				1.49 s. G. JCT			22.78	PXJ	9.49		6.15	11.20	6.40	
1074	•••••	31	7.10	9.10	2.53		5.30	117.67	ETHRIDGE		DG	11.24	DP	9.37		6.03	11.05	6.25	
1087		285	A 7.30pm	A 9.30Am	a 3.08pm		A 5.45Am	128,91	11.24 cut Bank*		CT	•••••	BDNIK PRWX	L 9.25Am		ւ 5.50 թ տ	L10.40Am	L 6.10Pm	••••••
			3.30 36,83	3.30 36.83	2,23 54.08	.6 40.30	3.00 42.97		Time Over Subdivision Average Speed Per Hour					2,25 53.34	.11 21.98	2.40 48.34	3.50 33.63	3.40 35.15	
			3.30 36,83		2,23 54.08	40.30	42.97	rains a			train	s of th	9 63 77 9	53.34				_	3.40 35.15

Westward trains are superior to eastward trains of the same class.

CONDITIONAL STOPS

No. 31 Chester and Cut Bank to discharge revenue passengers from Williston and east, and to receive revenue passengers for Spokane and west where No. 31 is scheduled to stop.

CONDITIONAL STOPS

No. 32 Chester and Cut Bank to discharge revenue passengers from Spokane and west and to receive revenue passengers for Williston and east where No. 32 is scheduled to stop.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 10.

,	4	WE	STWAF	STD.			. 1	HIR	D SUBDIVISION					EAST	rwar d	•
		ar acity				FIRST	CLASS		Time Table				FIRST	CLASS		
ion Number	2	r sk			·	235	3	Distance from Pacific Jet.	No. 89 Effective May 22, 1960	Telegraph Calls	ance from et Grass	SIGNS	4	236		
Station	Siding	Other Trocks				Daily Ex. Sun.	Daily	Paci	STATIONS	23	Distanc Sweet		Daily	Daily Ex. Sun.		
961 Z 11	50						1.3.06 A m	10.88	PACIFIC JCT 10.88 LAREDO 9.82		256.75 245.87	JPY P	A 8.09 P m			
Z 20	94	38	<u> </u>				3.33	20.70	BOX ELDER	ВХ	236.05	DP	7.46		<u></u>	
Z 31 Z 45	93 90	11 <i>5</i> 25					s 3.47 4.06	31.52 45.41	BIG SANDY. ★ 13.89VIRGELLE	BS	225.23 211.34	DNP P	s 7.34 7.11			
Z 62	90	20					4.29	62.21	16.80 CHAPPELL	co	194.54	DP	6.49			
Z 75 Z 91	93 78	72 36					s 4.55 5.15	90.40	FORT BENTON	CA	182.04	DNP	s 6.28 6.07			
Z 96 Z103	32 89	20 29					5 . 22 5 .3 2	95,40 102,98	5.00 FLOWEREE 7.58 PORTAGE	RE	161.35 153.77	P DP	6.01 5.52			
Z108 Z119	103	19				L 7.00Am	5.40	108.57 119.22	5.59 SHEFFELS	PD	148.18 137.53	P BDNJK PRXW	5.45 L 5.30 A 12.45	A 5.00Pm		
Z119						A 7.03Am	6.43	119.85	w. s. JCT ★	GS	136.90	BDNJK OPRW XYZ	12.42	L 4.55Pm		
ZB12	54	19		,			6.48 7.01	122.95 131.32	EMERSON JCT 8.37 VAUGHN 6.68	BY	133.80	JP DNPJXR	12.37 12.23			
ZB19 ZB27	51 126	6 26					7.09 7.18	138.00		PO	111.42	DPJXYR	12.13 12.03 _{Pm}			
ZB37 ZB40	124 61	58 13					s 7.36 7.41	155.89 158.93	10.56 DUTTON.★ 3.04 ACME	DU	100.86 97.82	DNP	s 11.50		••••	•
ZB45 ZB55	60 99	28 32					7.47 s 8.01	163.29 173.25	4.36 COLLINS	ON BA	93.46 83.50	DP DP	11.39			
ZB69	164	274					s 8.20	186.65	13.40 CONRAD. ★	RD	70.10	DNP BWXYR	s 11.10			
ZB79	134	20					8.25 8.37	189.87 197.51	M. W. JCT 7.64 LEDGER	FA	66.88 59.24	DP	10.56 10.46			
ZB84 ZB91	50 124	6		· · · · · · · · · · · · · · · · · · ·			8.44 8.54	202.15	FOWLER 6.53 NAISMITH		54.60 48.07	P P	10.40			
1061			TRAINS	DETME	EN CUP		A 9.15Am	,	SHELBY. *	SJ	38,85	DNPBJY KORWX	L 10.15Am			
			CRIMA	DEIWE	EN SHEL	BT AND	3. G. J		ILL BE GOVERNED B	T SE	1	,	VISION	SCHEDU	LES	
ZB120	50	114	• • • • • • • • • • • • • • • • • • • •					219.39 237.97	S. G. JCT 18.58 KEVIN 10.42	к	37.36 18.78	XJP XDP				
ZB130 ZB139	25 21	64 92					• • • • • • • • • • • • • • • • • • • •	248.39 256.75	SUNBÜRST 8.36 SWEET GRASS	SU G	8.36	XDP BDKPRXY				• • • • • • • • • • • • • • • • • • • •
						.03 12.6	6.09 35.43		Time Over Subdivision Average Speed Per Hour				9.54 22.01	.05 7.56		3

Westward trains are superior to eastward trains of the same class. SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 10.

FOURTH SUBDIVISION WESTWARD EASTWARD									WE	STW	ARI		TH S	BUBDIVISION	E	ASTV	5 VARD
Numbers	Cape	ar	SECOND CLASS	Time Table No. 89	Ph Coll	1		SECOND CLASS	Numbers	Car Ca	pacity	FIRST CLASS		Time Table			FIRST CLASS
Station ?	Sidings	Other	Dally Ex. Sun.	Effective May 22, 1960 STATIONS	Telegraph	Distance from Great Falls	SIGNS	Daily Ex. Sun.	Station Nu	Sidings	Other	235	Distance from Great Falls	Effective May 22, 1960 STATIONS	Telegraph Calls	SIGNS	Daily
ZD 237			<u> </u>	BILLINGS	BG	l	RWXY	<u> </u>			2539	Ex. Sun.	i	CDEAT FALLS	1	BDNJKP	Ex. Sun.
				OSSMAN AND BILL IERN PACIFIC RY.					Z 119		NS B	ETWEEN	W. S.	JCT. AND GREAT	FAL	LS BE	
ZD 222		12		MOSSMAIN	••••	222.72	JPXY			GO'	VERN		i	SUBDIVISION SCH	EDU	LES.	
	••••			N. P. RY. JCT.	••••	218.78	ı					.L 7.03An	1	13.45	GS	OPRW	A 4.55Pm
ZD 218	50	25		HESPER 5,27	HS	218.69	DPX		Z 130	42	38	7.23	14.08	14.50	- *	DP	4.35
ZD 213 ZD 186	125	24 57		RIMROCK 27.06 BROADVIEW	 ВW	186.36	P DNP		Z 145	43	102	s 7.40	28.58	8.21	. Q	DNP	s 4.18
20 100				12.05		100.30			Z 153	35		7.50 8.03	36.79	7.60 MID CANON		P	4.07 3.55
ZD 174	50	18		BELMONT 7.56	••••	174.31	P		Z 160 Z 167	42	39	8.13	51.51	7.12 CRAIG		P	f 3.44
ZD 166 ZD 153	124 49	24		CUSHMAN 13.08 FRANKLIN		166.75	Р		Z 175	47	9	s 8.25	59.39	WOLF CREEK	. wc	DP	s 3.33
ZD 141	125	28		12.61 HEDGESVILLE		141.06	P		Z 184	43	•	8.40	68,59	9.20 SIEBEN		Р	3.16
ZD 127	49			13.46 OXFORD	• • • • •	127.60	P		Z 197	100	15	s 8.58	81.12	12.53 SILVER CITY		P	s 3.00
ZD 120	130	89		JUDITH GAP	JU	120.75	DKP WYN		Z 214		288	s 9.23	97.79	16.67 HELENA	. HN	BDNKP WXY	s 2.35
ZD 108	50	34		BUFFALO		108.43	Р		Z 229		26	f 9.45	112,37	14.58 CLANCY		Р	f 2.03
ZD 92	50	76		15.37 HOBSON 5.31	но	93.06	DP		Z 236	60	12	9.59	119.50	7.13 CORBIN]	P	1.52
ZD 87	120	52	L 8.50Am	MOCCASIN 5.45	WC	87.75	DJPXYR	A 3.23Am	Z 244	50	7	10.14	125.91	AMAZON		P	1.40
ZD 82	125	49	s 9.00	BENCHLAND	BD	82.30	DP	t 3.13	Z 250	50	34	s 10.25	132,22	6.31 BOULDER	. RO	DP	s 1.29
ZD 76	68	46	s 9.10	6,11 WINDHAM	WD	76.19	DP	f 3.03	Z 257	44	15	s 10.40	139.92	7.70 BASIN	. SI	DP	s 1.13
ZD 68	60	144	s 9.23	7.16 STANFORD 10.67	SD	69.03	DNPW	s 2.50	Z 269	42	 	. 11.00	151.94	ELK PARK	.	P	12.52
ZD 58	50	••••	s 9.41	MERINO 6.21 GEYSER	•••••	58.36	Р	1 2.31	Z 279	45	16	11.10	160.38	WOODVILLE	.	P	12.42
ZD 52 ZD 39	50 50	35	s 9.53 s 10.15	GEYSER 12.39 RAYNESFORD	GY RF	52.15 39.76	DP	s 2.20 f 1.58	Z 288		546	A 11.40A	170.90	10.52 BUTTE	. DX	BDNJKO PRWXYZ	L 12.20pm
20 37				5.30	- R1	37.70	-					-			=		
ZD 34		24	f 10.25 f 10.35	BLYTHE	••••	34.46	P	f 1.48 f 1.38				4.37 36. 88		Time Over Subdivision Average Speed Per Hour			4.35 37.15
ZA 28	132	64	s 10.39	ARMINGTON 1.98 BELT	В	28.51	P DP	s 1.33		<u> </u>				TIPD THE CLOSE		<u> </u>	'
ZA 22	125	16	1 10.48	4.93 WAYNE		21.60	P	1 1.24	1377	STW	7.4 10 1		TH	SUBDIVISION	T.	УТР А	VARD
ZA 19		19	t 10.54	3.13 FIFE	 .	18.47		1 1.18		I I W	I AK				E	HOIV	<i></i>
ZA 10	84	58	1 11.09	8.39 GERBER		10.08	Р	1 1.03	 	Capa		SECOND CLASS		Time Table	Calls		SECOND CLASS
Z 119		2539	A 11.30Am	10.08	PD		BDNJKP RXW	L 12.45Am	Numbers			333	fon f	No. 89 Effective May 22, 1960		SIGNS	334
 									Staffon)	Sidings	Other Tracks	Mon., Wed.	¥ _	STATIONS	Telegraph		Mon., Wed. and Fri.
			2.40 32.9	Time Over Subdivision Average Speed Per Hour				2.38 33.3	- ×	- 55 - 55	٥٠	and FrL	Soco	SIATIONS	10	00/11/2	and Fri.
			***	Average opena i el tion				55.5	842	ļ	287	L 7.30Am		SACO★	SF	BDNJK PRXY	A 5.40Pm
									SH 9	40	51	s 8.00	8.73	COLE6.58 TATTNALL	•••••	P	s 5.10
									SH15	·····	24	f 8.30	15.31	10.56 WHITEWATER	····	P	f 4.45
									SH26			s 9.15	25.87		<u> </u>	DP	s 4.00
									SH39		1 5	s 10.00	38.82	12.95 LORING 15.30	N	DP	s 3.15
									SH54 SH67			f 10.50 s 11.30	54.12 . 67.14 .	CHAPMAN 13.02 TURNER	R	P DP	f 2.25 s 1.45
														11.58		- DF	
									SH79		44	A 12.15Pm	78.72	HOGELAND	<u> </u>	DPRXY	L 1.00Pm
												4.45 16.57		Time Over Subdivision Average Speed Per Hour			4.40 16.86
			Westv	vard trains are superi	or to	o eastw	ard tr	ains of th	e same	class	on the	Fourth,	Fifth a	and Sixth Subdivision	15,		•
	Westward trains are superior to eastward trains of the same class on the Fourth, Fifth and Sixth Subdivisions. SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 10.																

6 WE	STV	WAI		EVEN	TH SUBDIN	/ISI		EASTV	VARD
Station Numbers	Cap		SECOND CLASS 239	*	me Table No. 89	relegroph Calls	from	SIGNS	SECOND CLASS 240
Station	Sidings	Other Tracks	Daily Ex. Sunday		STATIONS	Telegra	Distance Moccasin		Dally Ex. Sunday
ZF30			L 7.10Am	J	LEWISTOWN	WN	30.73	BDJKP RXY	A 5.25Am
TRA BE G		BET			TOWN AND SF	RING			RULES.
			L 7.35Am	1	NG CREEK JCT.		21.51	JPR	A 4.57Am
ZF20		25	1 7.39		1.19 KINGSTON		20.32	• • • • • • • • • • • • • • • • • • • •	t 4.45
ZF14		34	s 7.58		8.09 Rossfork		14.23		s 4.34
ZF 8		34	s 8.19		6.71 KOLIN	••••	7.52	DP	s 4.13
ZD87		83	A 8.42Am		MOCCASIN	MC .	• • • • • • •	DJPRXY	L 3.50Am
15			19.3	Aver	ior to westward	<u> </u>	af 41		19.3
	STV			-	CH SUBDIV			EASTV	
- 17							1		
Station Numbers	Cape		SECOND CLASS	fos a	Time Tab No. 89	le	Telegraph Calls		SECOND CLASS
ź	5	F 25	365	5 E	Effective May 22	, 1960	ra pr	SIGNS	366
Staff	Sidings	Tracks	Tue., Thur.	Distance Vaughn	STATIONS		1 5		Tue., Thur.
ZB12		19	L 7.31Am		VAUGHN	••••	BY	ÐJPRXN	A 11.56Am
	•••••	••••	7.46	5.64	DRACUT JCT	Γ .		JPR	11.37
ZE 9	•••••	22	r 7.56	8,83	SUN RIVER		,		1 11.25
ZE14	• • • • • •	27	f 8.10	13.34 18.97	FORT SHAW	<i>,</i>		P	11.11
ZE19 ZE25	•••••	26 26	s 8.28 f 8.39	22.90	SIMMS 3,93 LOWRY		SM	DP	s 10.59 f 10.48
					6.51		-		
ZE30	•••••	14	f 8.57	29.41	RIEBELING				1 10.30
ZE42		34	A 9.37Am 2.06	41.70	Time Over Subdivis	ion	GN	DPRY	L 9.50Am
WE	CTT	17 A 1	19.9	I VINT	Average Speed Per H SUBDIVIS		VI	EASTV	19.9 7 A D D
. W E	311	N AJ	1	ATTAT	H SOBDIAN	3101	1	EASIV	VARD
_	Capa		SECOND		Time Tab	le	1 _		SECOND
. B. I		acity	CLASS				=		CLASS
tumber			CLASS	from	No. 89		h Calls	SIGNS	CLASS
fon Number	<u> </u>		373	ance from	Effective May 22,	1960	araph Calls	SIGNS	374
Station Numbers	Sidings	Other		Distance from Power		1960	Telegraph Calls	SIGNS	
ZB27	<u> </u>		373 Mon., Wed., Fri.		STATIONS POWER	1960	Telegraph Calls	SIGNS	374 Mon., Wed., Fri.
	<u> </u>	Other	373 Mon., Wed., Frl.		STATION: POWERCORDOVA	1960	1		374 Mon., Wed., Fri.
ZB27	<u> </u>	Other Tracks	373 Mon., wed., Fri.		STATIONS POWER CORDOVA 5.88 CLEIV	1960	1		374 Mon., Wed., Fri.
ZB27 ZG 6 ZG12 ZG22	Sidings	74 10 10 Trocks	373 Mon. Fri. L 8.12Am f 8.27 f 8.48 A 9.14Am	5,72 11.60 21.22	STATIONS POWER. 5.72 CORDOVA 5.88 CLEIV. 9.62 EASTHAM JC	, 1960 S	PO	DJPRXY JPR	374 Mon., wed., Fri. A 1.50Pm f 1.30 f 1.10 L 12.30Pm
ZB27 ZG 6 ZG12 ZG22	stupis RAII	26 10 24	373 Mon. Fri. L 8.12Am f 8.27 f 8.48 A 9.14Am ETWEEN	5,72 11.60 21.22	STATIONS POWER 5.72 CORDOVA 5.88 CLEIV 9.62 EASTHAM JCT. AN P. & P. R. R. T	1960 S T.	PO	DJPRXY JPR AU JCT.	374 Mon., wed., Fri. A 1.50Pm f 1.30 f 1.10 L 12.30Pm BE
ZB27 ZG 6 ZG12 ZG22	stupis RAII	26 10 24	373 Mon., rd. L 8.12Am f 8.27 f 8.48 A 9.14Am ETWEEN	5,72 11.60 21.22 V EAS	POWER. 5.88 CLEIV 9.62 EASTHAM JCT. AN P. & P. R. T 6.83 CHOTEAU JC 6.83 CHOTEAU JC	1960 S T.	PO	DJPRXY JPR AU JCT.	374 Mon., wed., Fri. A 1.50Pm f 1.30 f 1.10 L 12.30Pm BE
ZB27 ZG 6 ZG12 ZG22	stupis RAII	26 10 24	373 Mon. Fr. L 8.12Am f 8.27 f 8.48 A 9.14Am ETWEER BY C. M	5,72 11.60 21.22 V EAS	POWER STATIONS POWER S.88 CLEIV 9.62 EASTHAM JCT. AN P. & P. R. R. T 6.83 CHOTEAU JC CHOTEAU CHOTEAU	TID CI	PO	JPR AU JCT.	Mon., Fri. A 1.50Pm f 1.30 f 1.10 L 12.30Pm BE RULES.
ZB27 ZG 6 ZG12 ZG22 T GOV	stupis RAII	26 10 24	373 Mon. Fr. L 8.12Am f 8.27 f 8.48 A 9.14Am ETWEEP BY C. M.	5,72 11.60 21.22 EAS ST. 28.05 28.70	Effective May 22, STATION: POWER. 5.72 CORDOVA CLEIV. 9.62 EASTHAM JC THAM JCT. AN P. & P. R. R. T 6.83 CHOTEAU C.055 CHOTEAU C.085 C.M.St.P.&P.R.R.	T	PO HOTE TABI	JPR AU JCT. LE AND	Mon., wed., Fri. A 1.50Pm f 1.30 f 1.10 L 12.30Pm BE RULES. A 12.10Pm
ZB27 ZG 6 ZG12 ZG22 TGOV	stupis RAII	26 10 24 NS B ED I	373 Mon., Fri. L 8.12Am f 8.27 f 8.48 A 9.14Am ETWEEP BY C. M L 9.33Am s 9.36	5,72 11.60 21.22 EAS ST. 28.05 28,70 29,55 42,53	Effective May 22, STATION: POWER. 5.72 CORDOVA 5.88 CLEIV 9.62 EASTHAM JCT. AN P. & P. R. R. T CHOTEAU JC 0.65 CHOTEAU JC 0.85 C.M.St.P.&P.R.R. 12.98 BYNUM 8.58	T. ID CITIME	PO HOTE TABI	JPR AU JCT. LE AND JPR DP U	374 Mon., Fri. A 1.50Pm f 1.30 f 1.10 L 12.30Pm BE RULES. A 12.10Pm s 12.08Pm
ZB27 ZG 6 ZG12 ZG22 T GOV	stupis RAII	26 10 24 NS B ED I	373 Mon. Fri. L 8.12Am f 8.27 f 8.48 A 9.14Am ETWEEP BY C. M L 9.33Am s 9.36	5,72 11.60 21.22 EAS ST. 28.05 28.70 29.55	Effective May 22, STATION: POWER. 5.72 CORDOVA. 5.88 CLEIV. 9.62 EASTHAM JCT. AN P. & P. R. R. T CHOTEAU JC 0.65 CHOTEAU JC 0.85 CHOTEAU. 0.85 C.M.St.P.&P.R.R. 12,98 BYNUM.	T	PO HOTE TABI	JPR AU JCT. LE AND JPR DP	374 Mon., wed., Fri. A 1.50Pm f 1.30 f 1.10 L 12.30Pm BE RULES. A 12.10Pm s 12.08Pm

WATCH INSPECTORS

Butte S & S Jewelers.

Conrad Harold Pyle.

Great Falls Jim Kovich.
Sutherland Jewelry.

Havre Blacks' Jewelry.

Helena S. & M Jewelers.

Laurel Dudis Jewelry.

Lewistown Scheidt Jewelers.

Shelby Stulls Jewelry.

SPEED TABLE

Time Min.	Per Mile Sec.	Miles Per Hour	Time Min.	Per Mile Sec.	Miles Per Hour
Min. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Per Hour 78.8 76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.7 64.3 63.2 62.1 61.0 60.0 58.1 57.1 56.8 55.4 54.5 53.7 52.9 52.2 51.4			Per Hour 46.2 45.0 43.9 42.9 40.9 40.0 88.7 87.5 86.4 85.3 84.3 82.7 81.3 80.0 27.7 25.7 24.0 22.5 20.0 17.1 15.0 12.0 10.0 8.6 7.5
1 1 1	14 16	48.6 47.4	10	0	6.7 6.0

Westward trains are superior to eastward trains of the same class on the Eighth and Ninth Subdivisions.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 10.

MAXIMUM SPEED

ALL SUBDIVISIONS

1. SPEED RESTRICTIONS GENERAL.

The following speed limits apply to trains and engines operating under the conditions outlined, unless rules or conditions require a further reduction.

- 50 MPH-Diesel engines light or with caboose only.
- 35 MPH—Trains or engines on main routes, actuating the point of spring switches; trains or engines thru No. 20 turnouts at following locations:

Pacific Jct.

West end Havre yard.

East Havre.

End of Double Track Cut Bank.

East and West Siding Switches at;

Bainville Kintyre Buelow Brockton Nashua Chester Poplar Hinsdale Tiber Bowdoin Lothair Macon Wolf Point Dodson Devon Oswego Lohman Dunkirk Gildford Frazer

West siding switches at Blair, Saco Malta East siding switches at Savoy, Harlem East switch North No. 1 track Glasgow

- 30 MPH—On Main lines, when handling following equipment in trains, not in actual service but on own wheels, derricks, cranes, pile drivers, Jordan spreaders, shovels, wedge plows, scale test car, also ore cars series 80000 thru 94250 and air dump cars X-2000 thru X-2096, X-7000 thru X-7049 when such cars are loaded with ore or gravel.
- 25 MPH—Trains handling logs; trains or engines moving in facing point direction at spring switches without facing point lock; trains or engines thru No. 15 turnouts at following locations;

 Culbertson, east siding switch.

Sprole, east and west siding switch.

Shelby, spring switch east end Shelby yard.

- 20 MPH—Trains handling the following equipment on Branch lines or on 6 degree or sharper curves of Main lines, scale test car, ore cars series 80000 thru 94250, air dump cars X-2000 thru X-2096, X-7000 thru X-7049 when such cars are loaded with ore or gravel.
- 15 MPH—Trains handling the following equipment on Branch lines or on 6 degree or sharper curves of Main lines, derricks, cranes, pile drivers, Jordan spreaders, shovels and wedge plows.
- 15 MPH—Trains or engines moving thru interlockings against the current of traffic on double track; trains or engines thru all other turnouts, except equilateral turnouts, and those shown previously in this item.
- 1(a). Rule 240 W of the Consolidated Code of Operating Rules is modified to permit handling Great Northern Cars 60276 through 60279, 61500 through 61524 and 61000 through 61009 in passenger trains at passenger train speeds.

2. MOVEMENT OF ENGINES DEAD IN TRAINS.

Engine 2350 must be handled on rear of train.

Single unit diesel engines moving dead in freight trains are to be handled not less than (5) cars, or more than (15) cars from road engine. Additional units are to be separated by not less than (5) cars.

Multiple unit groups, not exceeding (4) units, all equipped with alignment control couplers moving dead in freight trains, are to be handled not less than (5) cars from road engine. Additional groups or single units are to be separated by not less than (5) cars.

Following speed restrictions must be observed when towing engines dead in trains.

ENGINE NUMBER

50 MPH	1 thru 12, 14, 15, 16, 24 thru 28, 75 thru 170.
79 MPH	260, 261, 266 thru 270, 275, 280, 281, 350 thru 365, 500 thru 512, 679, 680.
65 MPH	

3. Except at points where it is necessary to classify trains, open cars loaded with poles, piling, lumber, timber, pipe or other lading which might shift, should be placed as close as possible to the head end of train, but not next to engine, caboose, occupied outfit car or passenger car. Loaded trailer-on-flat cars are not included in this category. In double track territory, trains handling such cars must use extreme care to avoid slack running in or out when passing or being passed by other trains. In single track territory, trains handling such cars must be at stop when on siding or other track to meet or be passed by other trains, except when have more cars than siding will hold, it is permissible for such trains to pull by each other at restricted speed.

Loaded dump cars should not be handled on double track after dark, but if necessary to do so, close watch must be maintained by members of the crew, and if a car dumps its load, train must be stopped at once and protection provided as prescribed by the rules.

- 4. Brakemen with less than one year of experience should not be used as flagman except in emergency, and then Superintendent will be notified by wire.
- 5. When operating snow machines in non-block signal territory, no train should be permitted to follow closer than a station apart; when that cannot be done, they will be blocked not less than thirty minutes apart.

After severe blizzard or dirt storm, employes on first train over road must exercise care to avoid accident caused by striking drift without first having drifts faced with hand shovels, cutting in far enough to get beyond the hard snow and giving a perpendicular wall to strike against instead of slope or wedgelike shape. When operating snow dozer, conductor in charge will ride in the dozer. On snow and dirt dozers every precaution must be taken to see that cage, flangers and wings clear all obstacles when in service and are properly secured when in through trains, and dozers properly turned. Hand screws must be tightened to raise flanger on dozers as high as possible before making a backup movement, and must not be released until the dozing work is actually to start. Hand screws holding the cage on dozers must be tightened or chains otherwise fastened except when dozer has air in cylinders and is attended by an employe.

- 6. Due to limited overhead clearance at tunnels and structures, employes are warned to keep off top of cars of extreme height and width when handled in trains and yards except in emergency. In absence of previous advice on such cars, wire proper officer for instructions.
- 7. Placarded loaded tank cars handled in through freight or mixed trains shall not be nearer than 6th car from engine, occupied caboose or passenger car.

Cars placarded "Explosives", "Flammable", "Corrosive Liquids", or "Poison Gas" handled in through freight trains, local and mixed trains, shall not be nearer than 16th car from engine, occupied caboose or passenger car.

When length of train will not permit handling of cars as prescribed above—ANY PLACARDED CAR, loaded with above commodities—shall be placed near middle of train, but not nearer than 2nd car from engine, occupied caboose or passenger car.

When switching such cars in terminal yards they must be separated from engine by at least one non-placarded car.

When placarded cars described above are handled in freight trains made up in "blocks" or classifications, placarded car or cars shall be placed near middle of the "block" or classification, but not nearer than 6th car from engines, occupied caboose or passenger car.

When such placarded cars are placed in trains they must not be placed next to each other, next to refrigerators equipped with gas-burning heaters, stoves or lanterns, or next to loaded flat cars, or gondola cars containing lading higher than ends of car that is liable to shift.

Carload express shipments of explosives, sealed and placarded, may be handled on passenger trains; LCL shipments may be made in so-called peddler car with messenger in charge when such car is assigned to the handling of express and baggage exclusively.

Terminal or pick-up points enroute must furnish conductor and engineer Form 250 showing consecutively location in train of all cars placarded "Explosives". At points other than terminals where crews change, notice will be transferred from crew to crew.

Employes will be guided by further instructions governing handling of loaded tank cars, Explosives, Flammables, Corrosive Liquids, and Poison Gas found in I.C.C. Regulations and Consolidated Code Rules 727 and 811.

8. Trains departing from stations, either from siding or main track in trailing point movement actuating points of spring switches, a member of crew must observe indication of governing signal in opposite direction after rear end of train has passed through switch to ascertain if switch points return to normal position. If this signal indicates stop and no immediate train movement or other cause is evidence report the fact to Superintendent from first available point of communication.

During and immediately following snow storms or violent wind storms, spring switches must be operated by hand and relined to normal position before heading out through switch in trailing point movement, actuating switch points, to insure switch is in proper operating condition.

9. Facing point locks on hand operated switches are indicated by a six inch yellow stripe painted on target staff. Be positive locking device is restored to normal position after using. A running switch must not be made through this type switch.

FIRST SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight Bainville and Havre 79 MPH 60 MPH

2. SPEED RESTRICTIONS.

Culbertson, No. 32 to permit proper discharge of mail....60 MPH Saco No. 27; Dodson, Nashua, Frazer No. 28 to permit proper discharge of mail.......30 MPH

3. TRAIN REGISTER EXCEPTIONS.

Bainville, all trains will register by ticket. Glasgow, Nos. 31 and 32 will register by ticket.

4. The following signals are located adjacent to the left of the track which they govern.

HAVRE STOCK YARD.

Westward governing home signal for Main track. Eastward governing home signal for yard track.

SECOND SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight
Havre and Cut Bank 79 MPH 60 MPH

2. SPEED RESTRICTIONS.

3. TRAIN REGISTER EXCEPTIONS.

Shelby, all trains, except trains originating or terminating at Shelby, register by ticket.

Register of regular trains at Havre will cover their arrival at Pacific Jct. Cut Bank, first class trains and passenger extras register by itcket.

4. CLEARANCE PROVISIONS & EXCEPTIONS, RULE 83(B).

Pacific Jct., Rule 83(B) does not apply.

Clearances received at Sweet Grass will clear eastward trains at S. G. JCT.

5. RESTRICTED CLEARANCES.

Shelby, turnouts are located so close together at end of double track and crossover east thereof, also turnout at east end South 3 track and west end industry track that engines cannot safely operate on both turnouts at same time and movements of this kind are prohibited.

6. Shelby, Nos. 3 and 4 must proceed at restricted speed between end of Third Subdivision and passenger station and will use first track south of main track.

7. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

Shelby End of double track
Cut Bank Crossover, 1000 feet east of Depot
End of double track east and west end Bridge 1090.8.

Switches are controlled by operator at depot.

When a yellow indication (normally dark) is displayed below two red indications on governing home signal, it insures route is lined and locked and confers authority (AFTER STOPPING) to pass through Interlocking Limits at restricted speed, then proceed in accordance with train rights and operating rules expecting to find track occupied beyond Interlocking Limits.

 Two main tracks known as NORTH MAIN and SOUTH MAIN extend between Pacific Jct. and crossovers at west end of Havre yard.

The following signals are located adjacent to the left of the track which they govern:

EASTWARD ON NORTH MAIN TRACK.

Signal 433.2

Eastward governing home signal end of two main tracks Havre.

WESTWARD ON SOUTH MAIN TRACK.

Signal 433.3

Westward governing home signal end of two main tracks Havre.

THIRD SUBDIVISION

(Pacific Jct., Great Falls-Sweet Grass)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

2. TRAIN REGISTER EXCEPTIONS.

Great Falls, register only for first class trains and passenger extras.

First class trains register by ticket at W. S. Junction except Nos. 235 and 236.

Vaughn, Power, Conrad register only for trains originating and terminating.

3. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).

Pacific Jct. Rule 83(B) does not apply.

Nos. 3 and 4 require clearance at Great Falls.

Great Falls, westward CMStP&P RR. trains departing from Milwaukee passenger station must obtain clearance from G.N. dispatcher. No. 240 must obtain CMStP&P clearance at Great Falls. Clearance received at Shelby will clear westward trains at S. G. Jct.

4. Shelby, Nos. 3 and 4 must proceed at restricted speed between end of Third Subdivision and passenger station and will use first track south of main track.

FOURTH SUBDIVISION

(Billings Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight
Great Falls and Mossmain 59 MPH 49 MPH

2. TRAIN REGISTER EXCEPTIONS.

Great Falls register only for first class trains and passenger extras.

Moccasin, register only for trains originating and terminating.

3. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).

Great Northern clearance received at Billings and Laurel will clear trains at Mossmain.

Moccasin, Rule 83(B) does not apply providing train order signal indicates proceed.

FIFTH SUBDIVISION

(Butte Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

2. SPEED RESTRICTIONS.

Helena 15 MPH

3. TRAIN REGISTER EXCEPTIONS.

W. S. Junction register for freight trains only.

4. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).

W. S. Jct. Rule 83(B) does not apply to first class trains and passenger extras.

5. Butte, train and engine movements over crossings must be protected by a crew member on the ground at the crossing except during assigned hours of watchmen.

6. AUTOMATIC INTERLOCKINGS.

7. RAILROAD CROSSINGS PROTECTED BY GATES.

SIXTH, SEVENTH, EIGHTH AND NINTH SUBDIVISIONS

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between35 MPHSaco and Hogeland35 MPHLewistown and Moccasin35 MPHVaughn and Augusta20 MPHPower and Pendroy20 MPH

2. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).

Moccasin, Vaughn and Power, Rule 83(B) does not apply providing train order signal indicates proceed.

Spring Creek Jct., Eastham Jct., and Choteau Jct., Rule 83(B) does not apply.

Lewistown, westward G.N. trains departing from G.N. passenger station must obtain clearance from G.N. and CMStP&P dispatchers.

Business Tracks not Shown as Stations on Time Table.

	1	10	<u></u>
NAME	LOCATION	Capac- ity Cars	SWITCH OPENS
First Subdivision			
	6.52 miles east of Poplar	40	West end
Glasgow Air Base	20.19 miles north of Glasgow		East end
Wiota	5.65 miles west of Kintyre	71	West end
Cons Charle Wards	1.70	(0.5	Both ends
Malta Stock Vards	2.07 miles west of Saco 2.07 miles east of Malta 5.21 miles east of Savoy 1.29 miles east of Harlem 0.76 miles west of Harlem 6.33 miles west of Harlem 3.66 miles west of Yayrich	47	Both ends
Coburg	5.21 miles east of Savov	162	Both ends
Harlem Stock Vards	1.29 miles east of Harlem	80	Both ends
Harlem Reet Track	0.76 miles west of Harlem	44	Both ends
Fort Relknan	6.33 miles west of Harlem	53	East end
North Fork Track	3.66 miles west of Zurich	23	East end
Second Subdivision			
	4.70 miles west of Burnham	15	West end
Union Oil Spur	and the state of t		550 0114
(8 Tracks)	4.66 miles east of Cut Bank	9-12-17	East end
Third Subdivision			
Verona	5.29 miles west of Big Sandy	5	East end
Lippard	5.95 miles east of Chappell 5.03 miles west of Fort	19	West end
Kershaw	5.03 miles west of Fort		
	Benton	36	Both ends
Tunis	Benton 5.91 miles east of Carter	8	West end
Rainbow	4.89 miles west of Sheffels	53	West end
Manchester	4.89 miles west of Sheffels 7.83 miles west of Grt. Falls	30	East end
Arnow Spur	2.17 miles west of Kevin	3	East end
Superior Spur	4.06 miles west of Kevin	2	East end
The Texas Co	0.63 miles east of Sunburst	122	Both ends
Fourth Subdivision			
Baseline Spur	1.90 miles east of Rimrock		West end
Acton	12.18 miles west of Rimrock	23	Both ends
	8.55 miles east of Broadview		Both ends
Barrows Spur	5.60 miles east of Buffalo	9	West end
Dover	5.31 miles east of Merino 5.15 miles west of Fife	17	Both ends
Bovey's Elevator Spur	5.15 miles west of Fife	12	East end
Lavin Spur	At Gerber	Yard	West end
Fields	6.50 miles east of Great Falls	28	East end
Fifth Subdivision	40 "		
Mortenson's Spur	1.2 miles east of Hardy		West end
Gilmore Pit	At Hardy	110	West end
Car-Con Spur	1.84 miles west of Helena		East end
Lahey	0.74 miles west of Corbin	9	Both ends
Wickes	3.77 miles west of Corbin	14	West end
Eighth Subdivision	0.50		
	0.53 miles west of Vaughn	44	Both ends
Ninth Subdivision	5 49 miles west of Olei-	10	West end
Plumo Chin	5.48 miles west of Cleiv	10	West end
Hobson Floreston Con-	9.34 miles west of Cleiv	14	East end
Koyla Spur	3.75 miles east of Choteau 7.87 miles west of Choteau	16	West end
Moyle Spul	1.01 miles west of Choteau	8	East end

Pages 11 and 12 are blank.