



*Technical Note*

*No. 31*

*Boulder Laboratories*

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AN ATLAS OF OBLIQUE-INCIDENCE  
IONOGRAMS

BY VAUGHN AGY, KENNETH DAVIES  
AND ROGER SALAMAN



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U. S. DEPARTMENT OF COMMERCE  
NATIONAL BUREAU OF STANDARDS

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November 1959

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## INTRODUCTION

This atlas is intended to serve a twofold purpose: first, to provide a compilation of records, of a type becoming standard in the field of ionospheric research, for those workers who are not now familiar with them, and second, to present records which are characteristic of the specific paths used by the National Bureau of Standards for consideration by those using other paths.

To date, NBS sweep-frequency experiments have been carried out over two approximately east-west paths: Sterling, Va. - St. Louis, Mo. (about 1150 km), and Sterling, Va. - Boulder, Colo. (about 2370 km). The experimental data on these paths were taken under the supervision of R. Silberstein and P. G. Sulzer. For each path a midpoint vertical-incidence station was established within about one mile of the geographical midpoint of the great circle path. For the Sterling - St. Louis path the midpoint station was near Batavia, Ohio and for the Sterling - Boulder path it was near Carthage, Illinois. The shorter path was used from August 1951 to December 1952 when the St. Louis equipment was moved west to Boulder. From September 1953 to May 1955, routine records were made over the Sterling-Boulder path, after which time various minor equipment changes were made to improve the time-delay records and to obtain records giving more propagation information for the path.

The data concerning the end-point stations are tabulated below:

<u>Equipment</u>	<u>Power</u>	<u>Time</u>	<u>Sweep Frequency</u>	<u>Pulse Length</u>	<u>Pulse Rep Rate</u>	<u>Antennas</u>
C-3 (modified)	10 kw	12 min*	2-25 Mc	50 $\mu$ s**	25/sec	Horizontal Rhombic

\*Changed in 1955 to  $7\frac{1}{2}$  minutes.

\*\*Unless otherwise noted in the body of the atlas.

For the Sterling-St. Louis path the time at which each record was made (indicated below and to the left of each record shown) is  $75^{\circ}$  West Meridian Time. For the Sterling-Boulder path,  $90^{\circ}$  West Meridian Time was used. The time given for each oblique-incidence ionogram is that at which the frequency passed upward through 23 Mc (changed to 24 Mc during the first months of 1958).

The relatively slow sweep time allowed for manual adjustment, when necessary, to synchronize the two equipments. The midpoint vertical-incidence equipment operated in normal fashion, sweeping from 1 Mc to 25 Mc in 15 seconds once every 6 minutes and later once every 3 minutes. The 3 minute spacing between sweeps allowed selection of the vertical-incidence ionogram made within  $1\frac{1}{2}$  minutes of the time the slower oblique-incidence sweep passed through the frequency of interest, e.g., the MUF.

The oblique-incidence ionograms are plots of time-delay against frequency (on a linear scale). The ordinate (time-delay) scale, however, just as for vertical-incidence ionograms, is calibrated in terms of the apparent virtual half-path. In order to determine the absolute time delay (or virtual half-path) between the two stations at a given frequency, it is necessary to take the arithmetic mean of the ordinates on the two end-point records. For given virtual heights\* of reflection, the virtual half-paths are plotted in Figure 1 for the Sterling-St. Louis path and in Figure 2 for the Sterling-Boulder path. In addition to the 1-, 2-, 3-hop modes, the M and N modes are presented involving both F-layer reflections and E-layer reflections (with the E-layer virtual height assumed to be 100 km).

The ionograms for the shorter path usually show vertical-incidence as well as oblique-incidence traces; for the longer path, however, in order to avoid undue compression of the virtual half-path scale, the first 1000 km of half-path are not recorded. On some of the later records, one or both scales are expanded in order to allow examination of some of the detailed structure of the recorded traces.

In some cases (e.g. Section I-3) the midpoint vertical-incidence records are included for comparison. Although not always labeled, these records are easily identified by the logarithmic frequency scale. The end-point records, unless otherwise noted, were those made at the western terminus of the path, i.e. St. Louis for the shorter path and Boulder for the longer path. The primary reason for this choice is the fact that these records usually are freer of interference than those made at Sterling.

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\*Virtual height in this sense, for the 1-hop mode, is the height above a spherical earth of the apex of an isosceles triangle whose base is the chord between the two stations and whose legs are equal in length to the absolute virtual half-path between the stations.

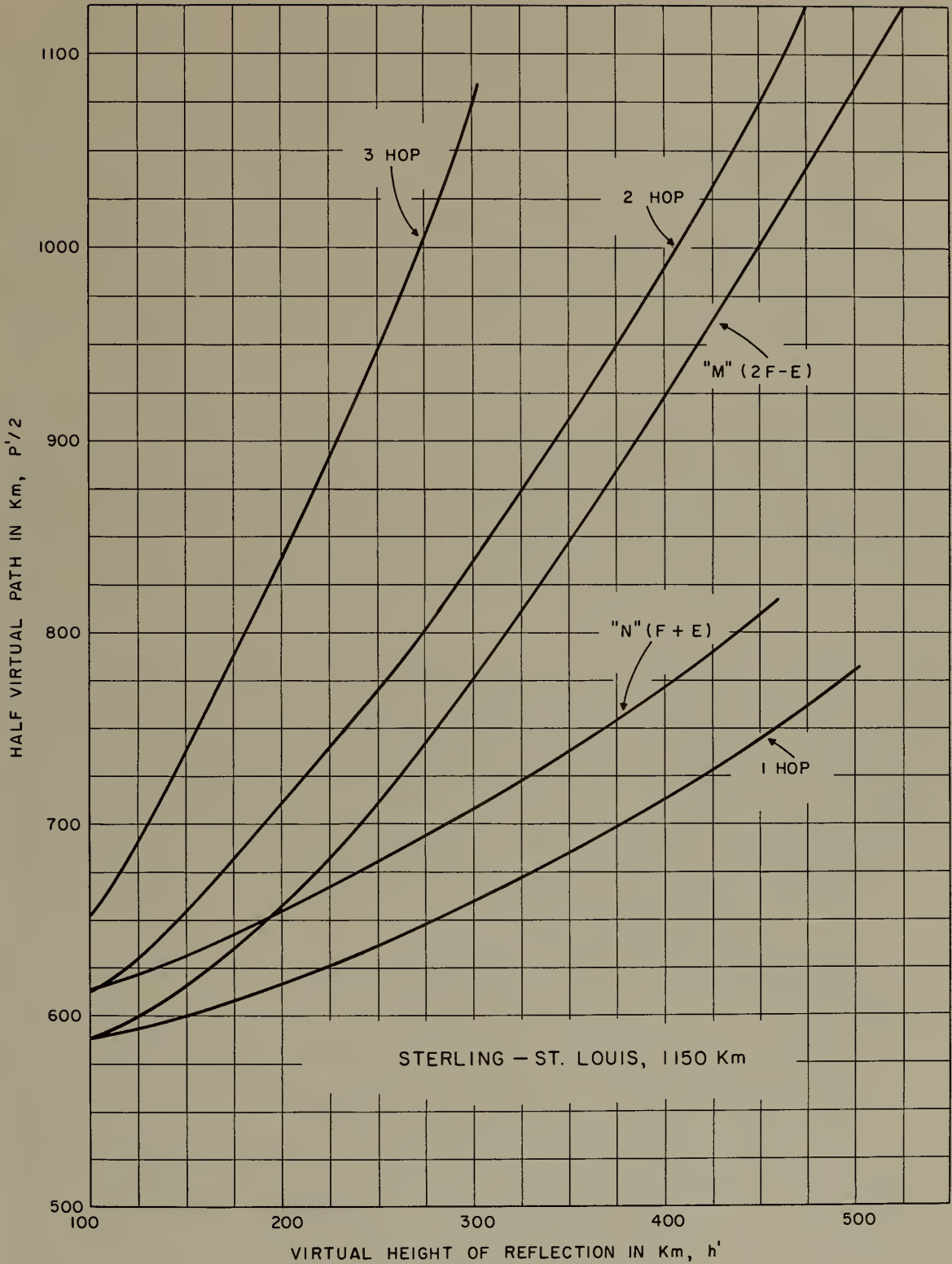


FIGURE 1

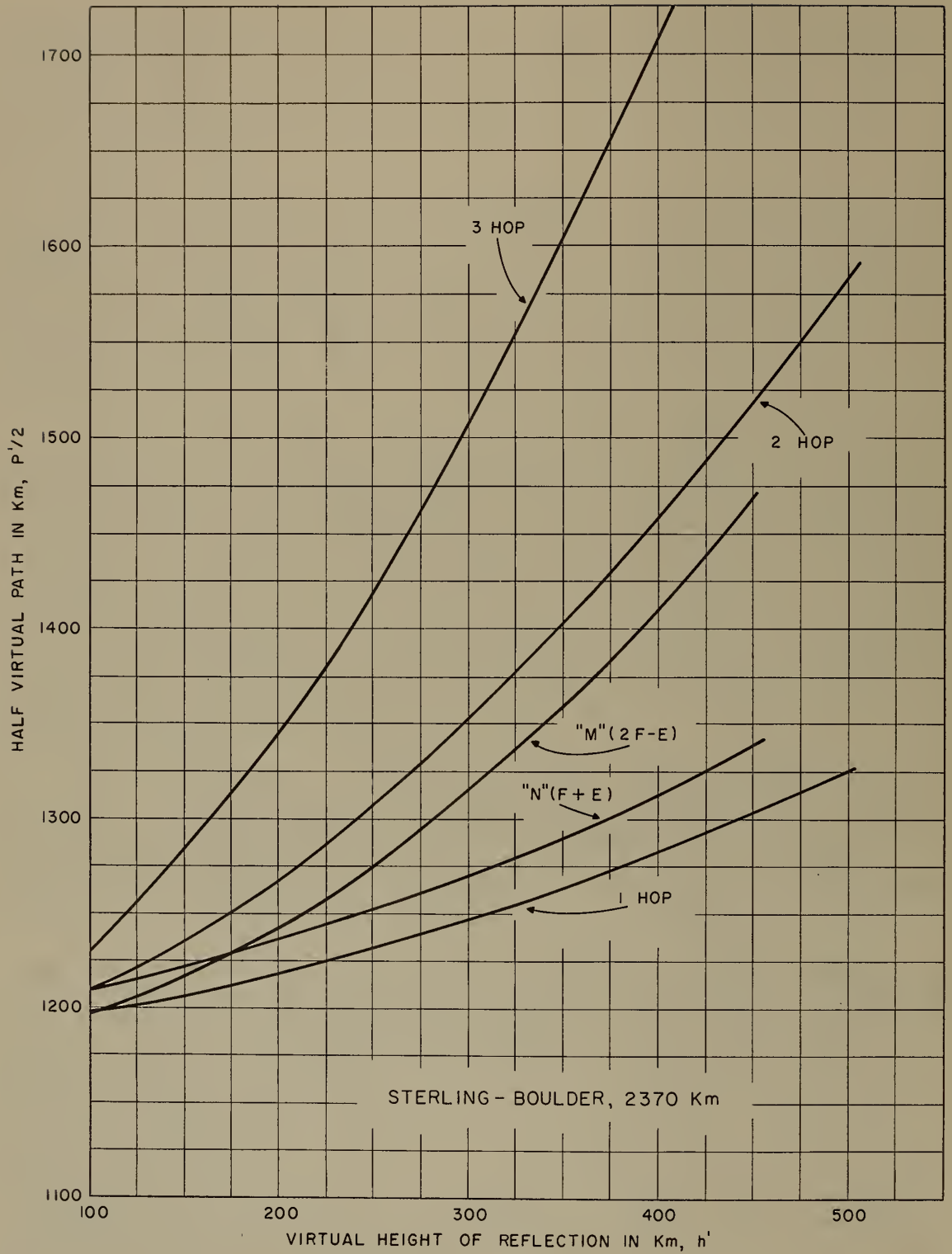


FIGURE 2



The body of the atlas is divided into three parts, giving examples of records made: (1) over the Sterling-St. Louis (1150 km) path, (2) over the Sterling-Boulder (2370 km) path during the routine phase of this part of the experiment, and (3) over the Sterling-Boulder path during the more recent phase of the experiment in which equipment changes were made to increase the observable detail in the ionograms and to make measurements of recorded pulse amplitudes. Some sequences of ionograms are included to show the variations during a day, or during shorter periods when the development of a specific phenomenon can be seen. Other single records are included simply to show the occurrence rather than the development of a particular phenomenon. Many of the records for which interpretations are not readily evident are included because of the interest they may arouse. However, it is not the purpose of the atlas to give detailed interpretations of the ionograms shown.

For the most part, the analysis of the records has consisted of a comparison of the MUF determined directly from the oblique-incidence records with that obtained by applying the appropriate Smith transmission curves (see references) to the midpoint vertical-incidence ionograms. It is worth noting that although, on the average, the scaling of MUF from the vertical-incidence midpoint records agrees well with the observed MUF, there are frequent discrepancies in detail. For an eventual understanding of oblique-incidence propagation, the discrepancies are just as important as the cases of close agreement.

The use of various descriptive terms has developed to aid in the description of certain aspects of the oblique-incidence ionograms. One of these terms is "nose", which is suggested by the shape of the trace on an oblique-incidence ionogram indicating the merging of a high-angle and a low-angle ray. It has become customary occasionally to speak of the "junction frequency" or simply the "nose frequency" for a particular layer when referring to the classical MUF for that layer, but when complications arise, as shown in Sections II-3 and III-3, "nose" may also be used to refer to a junction frequency different from the MUF.

#### REFERENCES

(NBS work of special interest)

1. Ionospheric Radio Propagation, Chap. 6, NBS Circular 462 (1948).
2. P. G. Sulzer and E. E. Ferguson, Proc. I.R.E. 40, 1124 (1952).
3. B. Wieder, J. Geophys. Research, 60, 395 (1955).
4. P. G. Sulzer, J. Geophys. Research, 60, 411 (1955).
5. V. Agy and K. Davies, J. Research NBS, 63D, No. 2 (Sept-Oct. 1959).

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I. Sterling-St. Louis - 1150 km



## Sterling-St. Louis

## Sequences Showing Diurnal Variations

Winter Day  
January 9-10, 1952

$$\Sigma K_p = 28 \circ$$


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Equinoctial Day (Spring)  
March 5-6, 1952

$$\Sigma K_p = 47 \circ$$


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Equinoctial Day (Spring)  
April 2, 1952

$$\Sigma K_p = 48 -$$


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Summer Day  
May 28, 1952

$$\Sigma K_p = 38 +$$


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Summer Day  
June 25-26, 1952

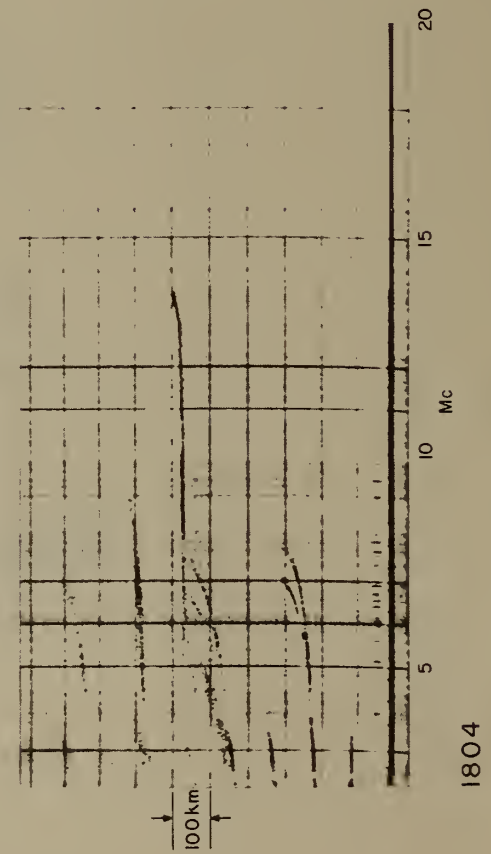
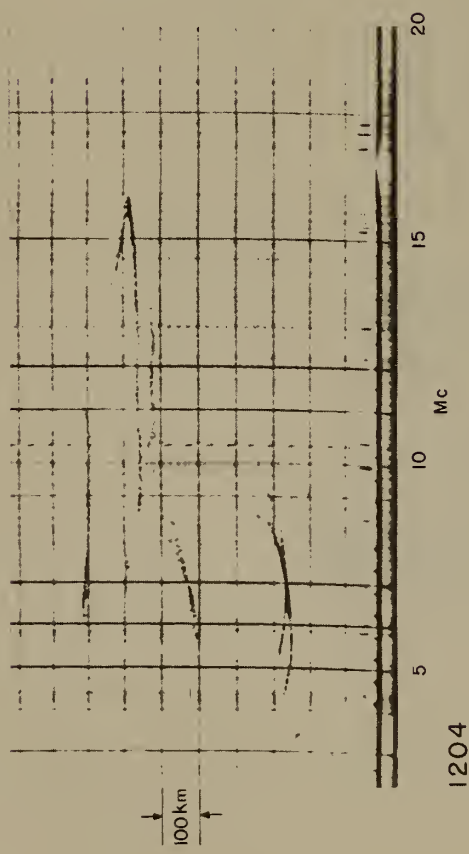
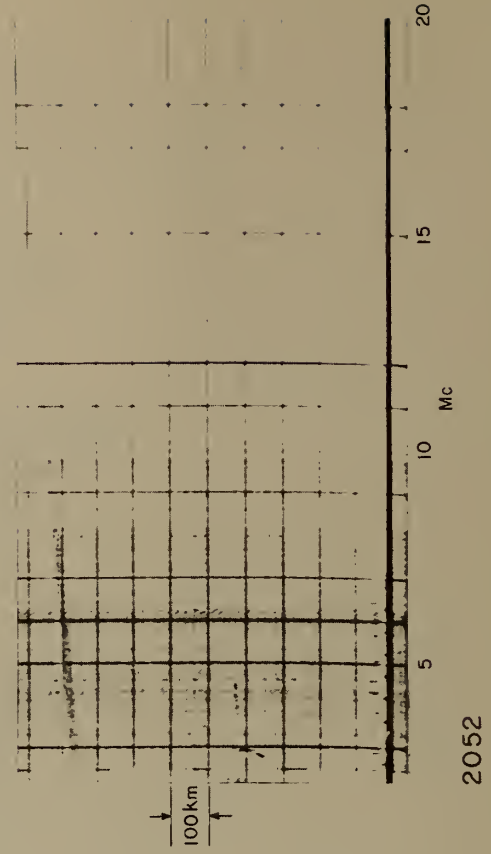
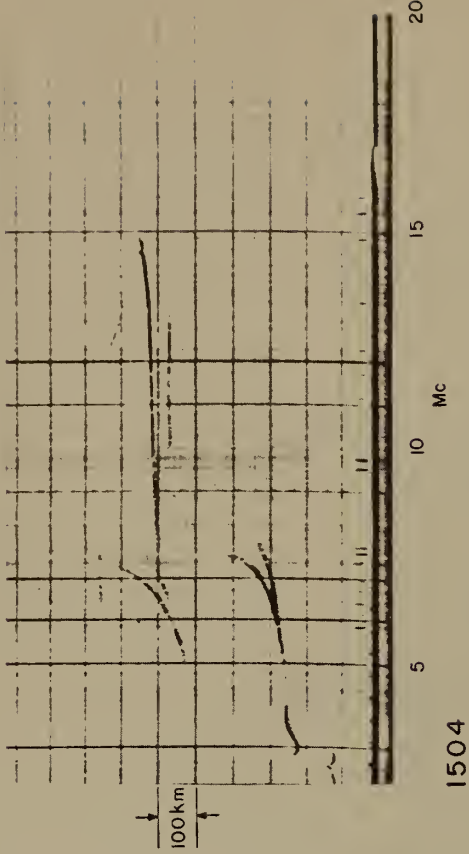
$$\Sigma K_p = 30 \circ$$


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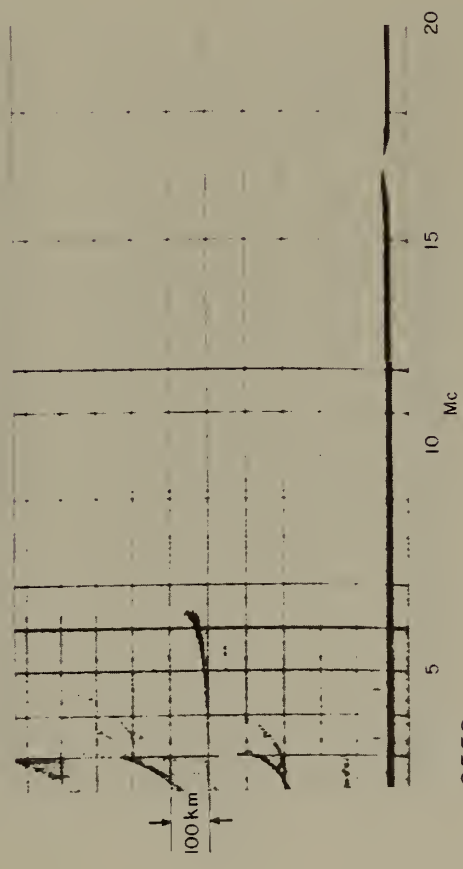
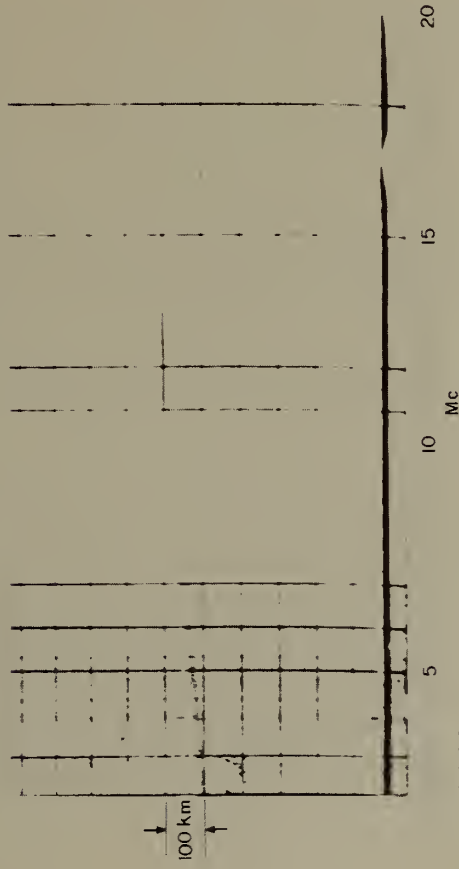
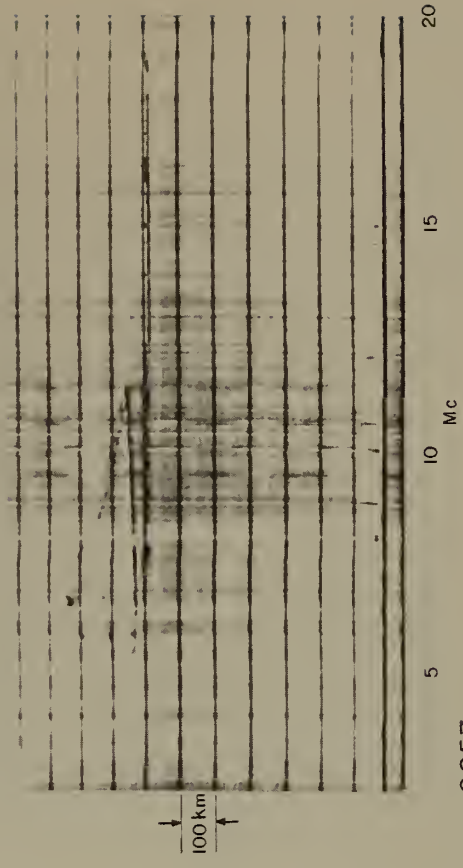
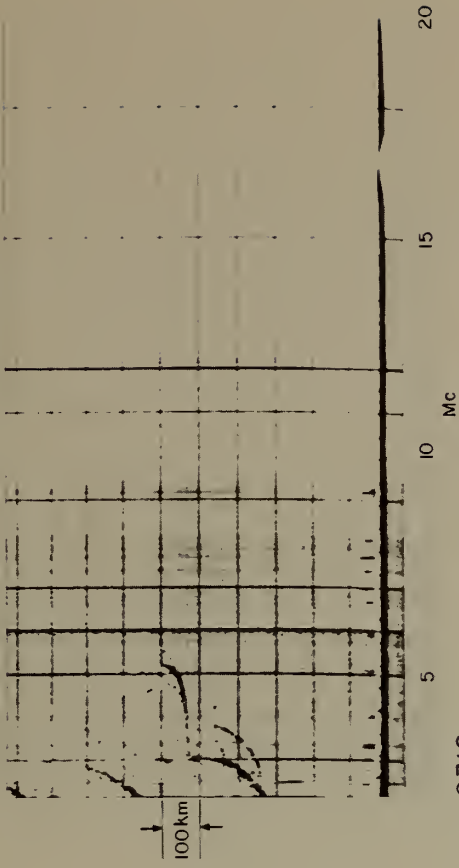
Equinoctial Day (Fall)  
September 18-19, 1952

$$\Sigma K_p = 8 -$$

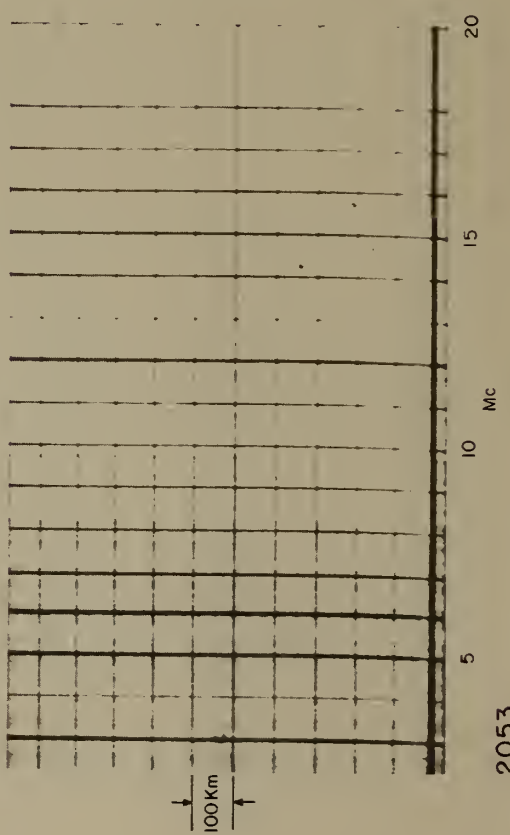
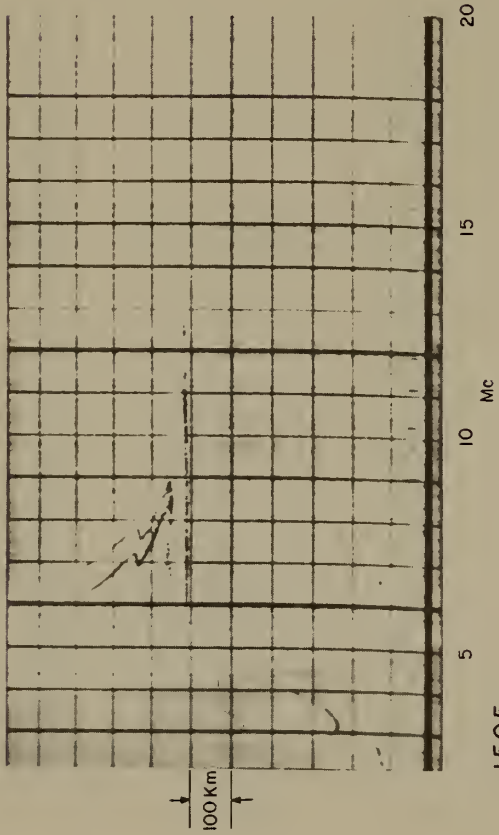
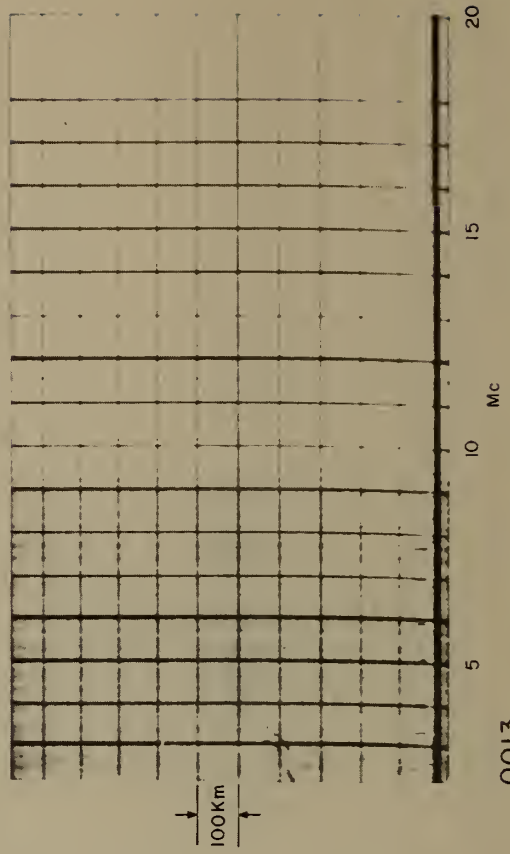
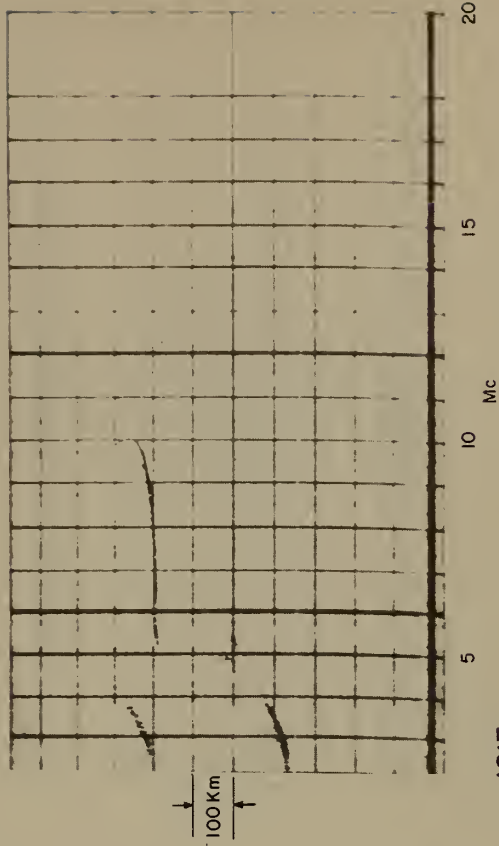
JANUARY 9, 1952



JANUARY 10, 1952

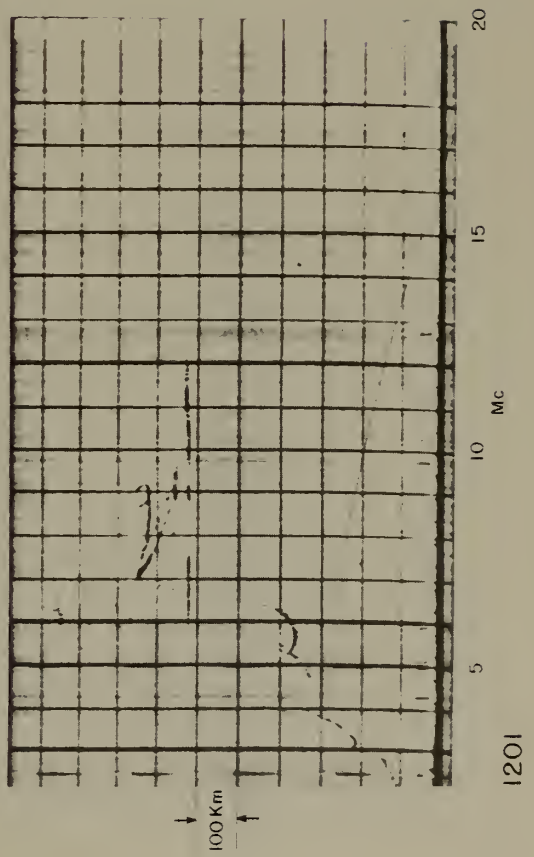
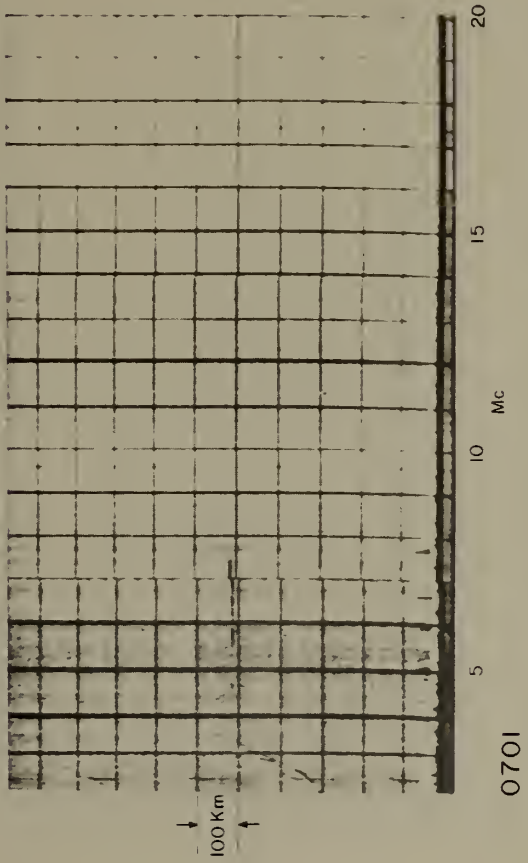
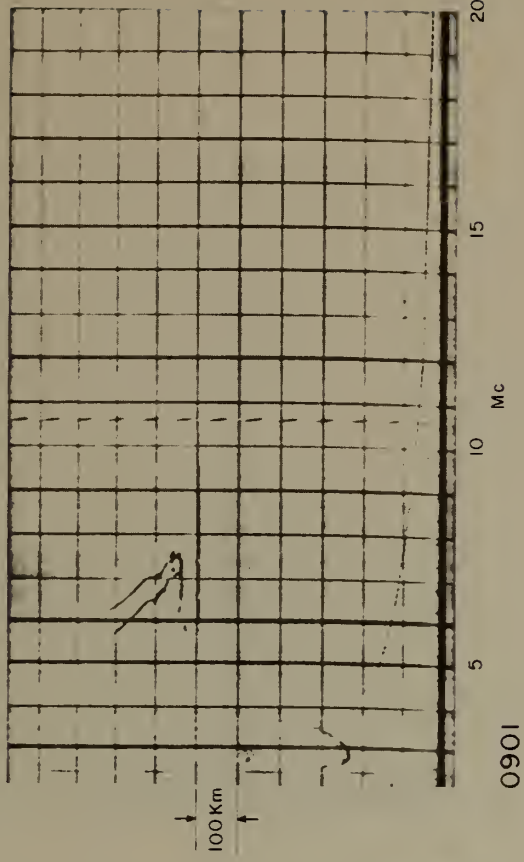


MARCH 5 - 6, 1952

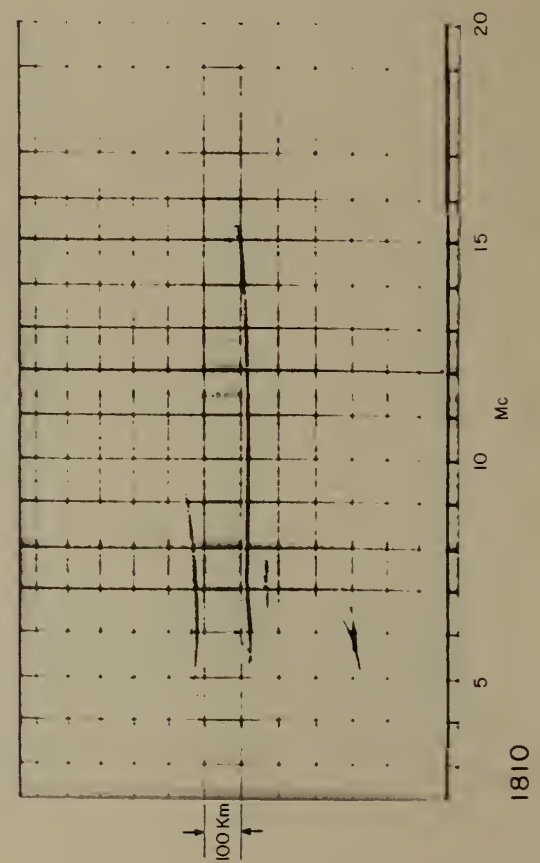
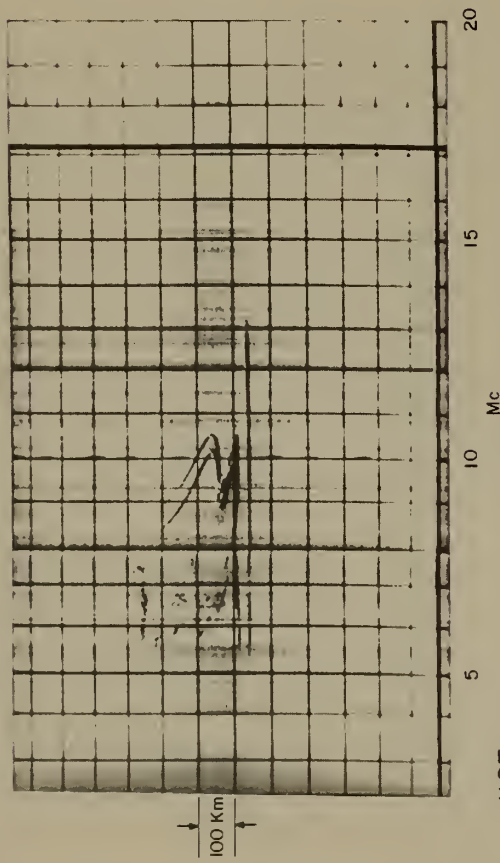
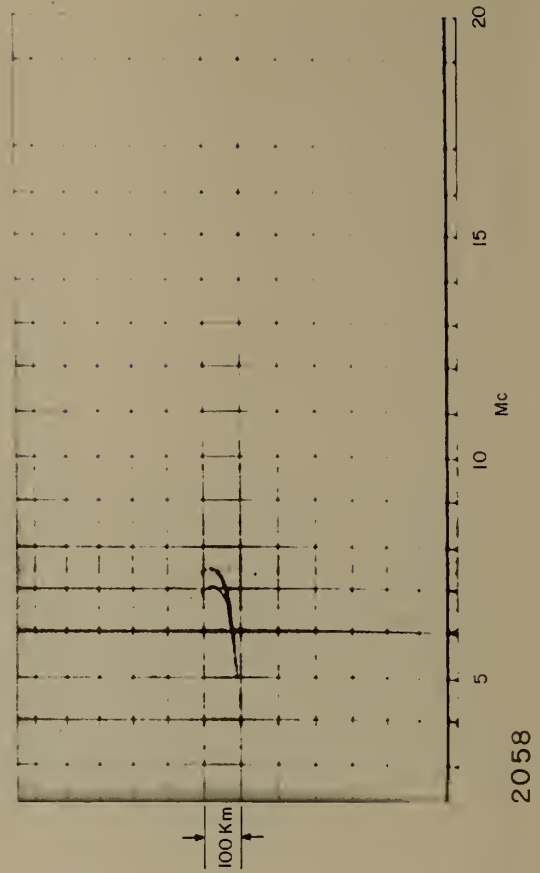
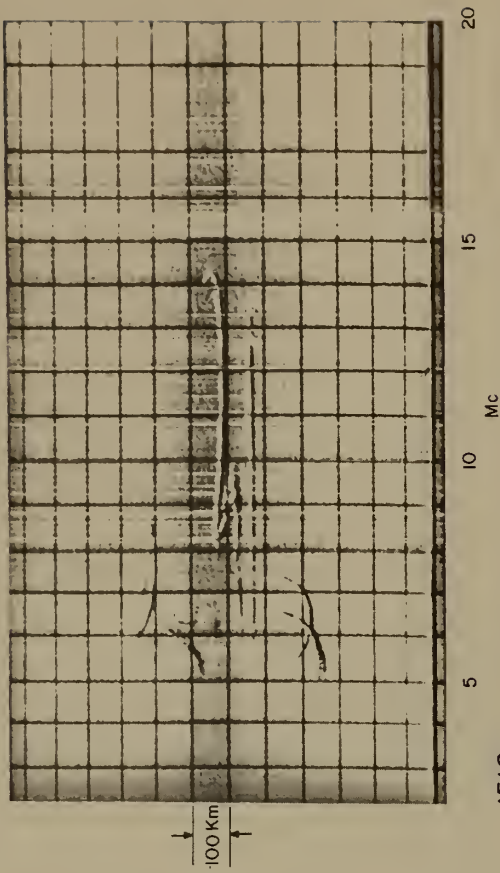




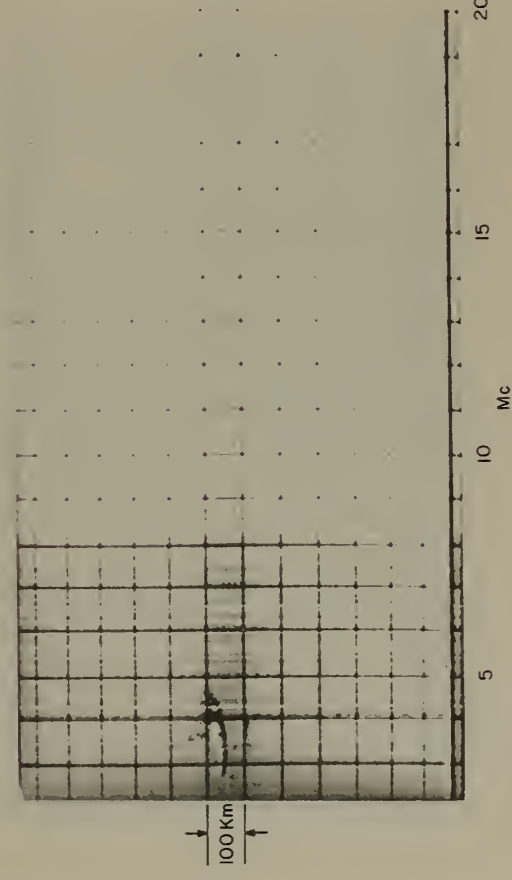
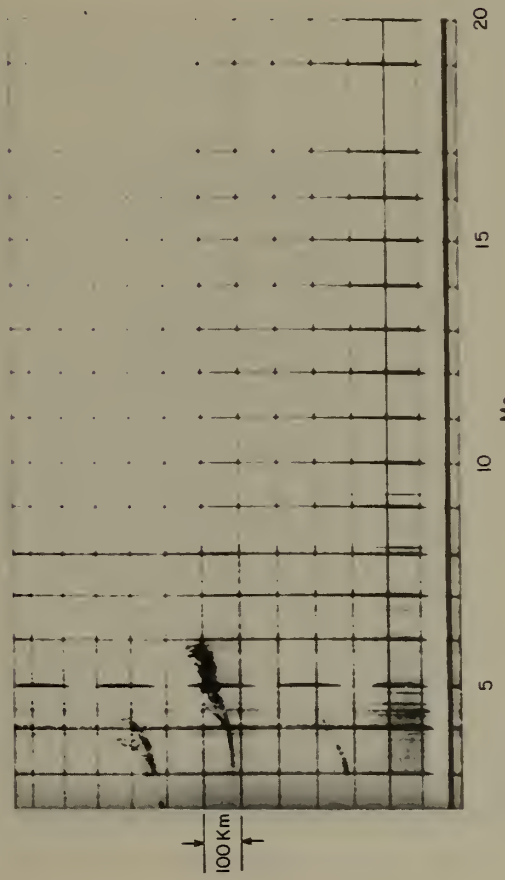
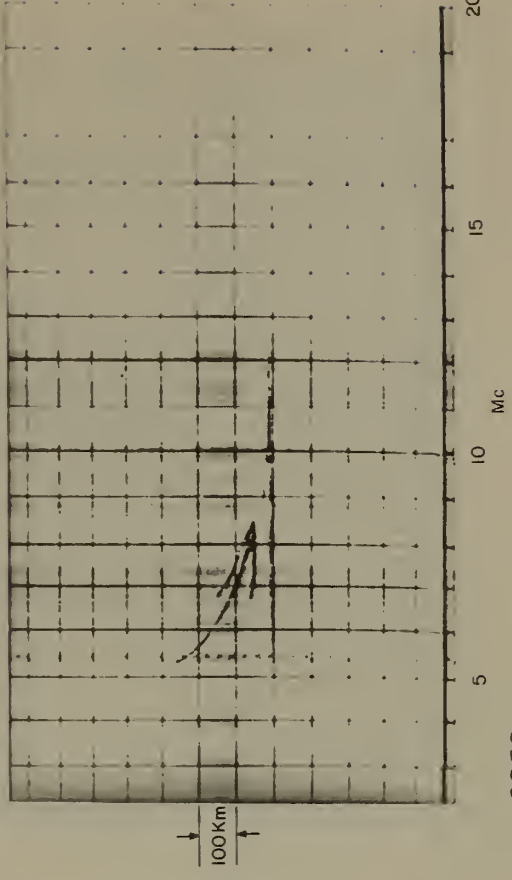
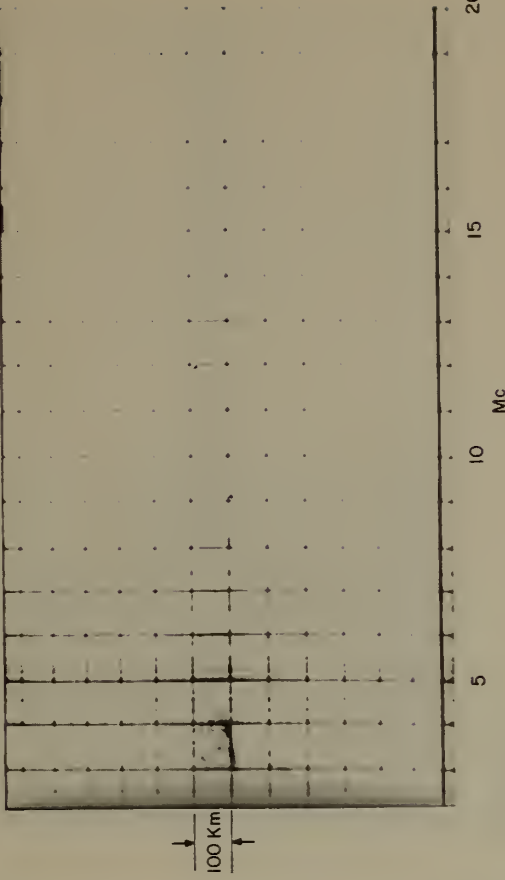
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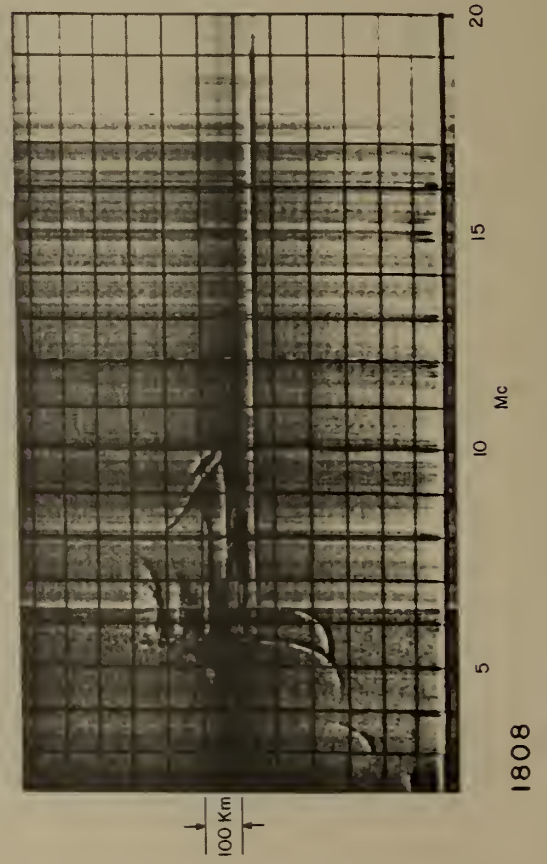
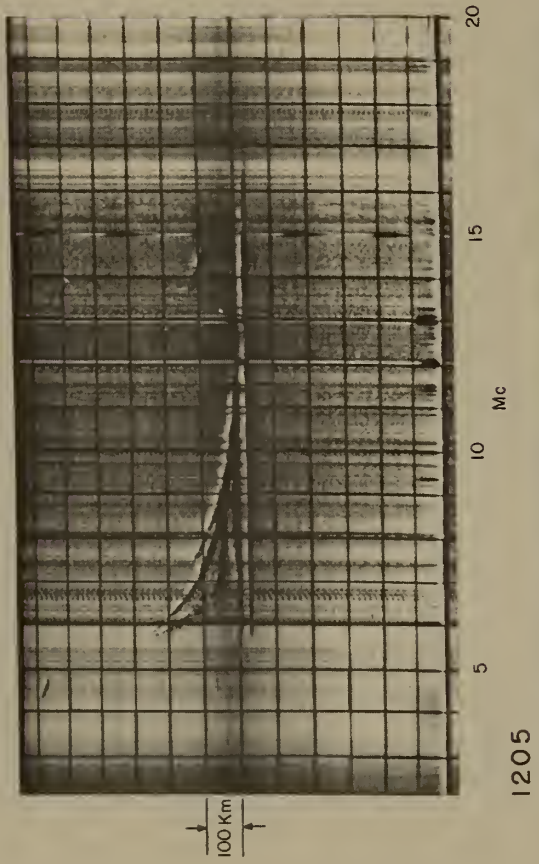
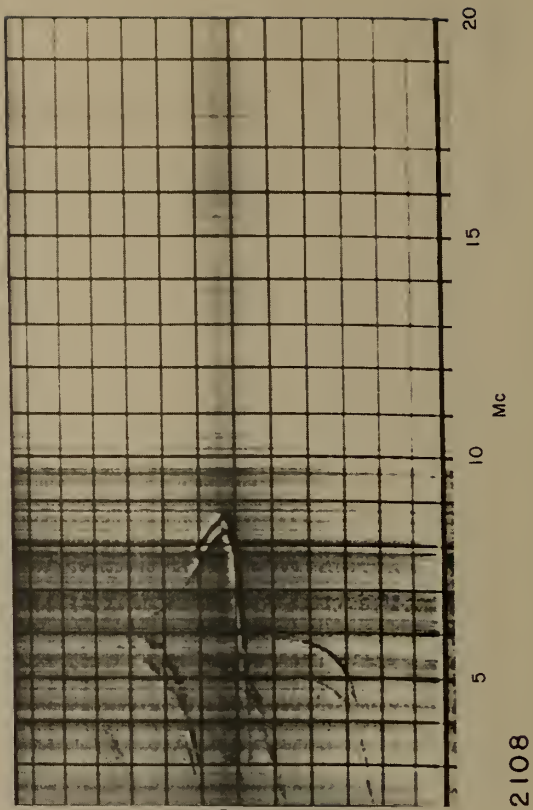
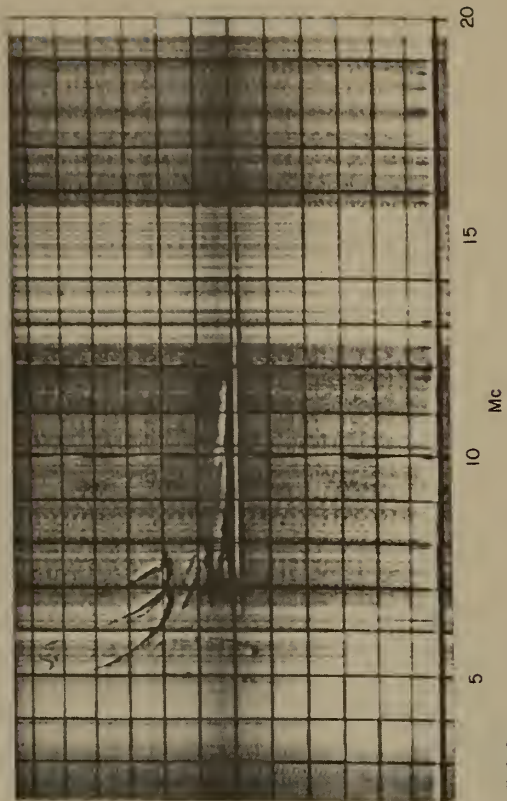
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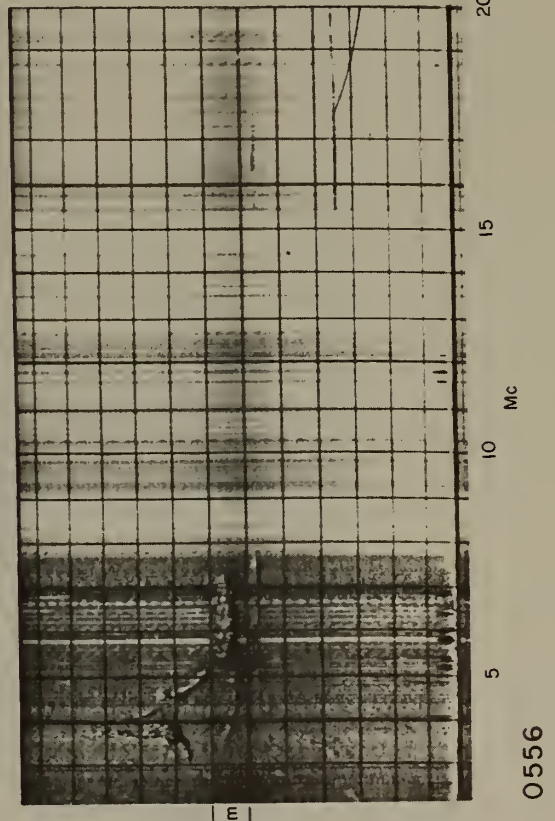
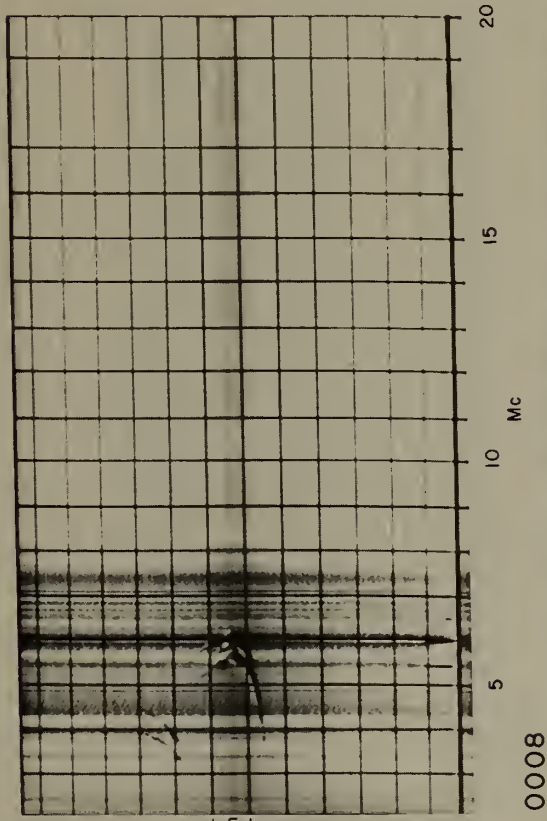
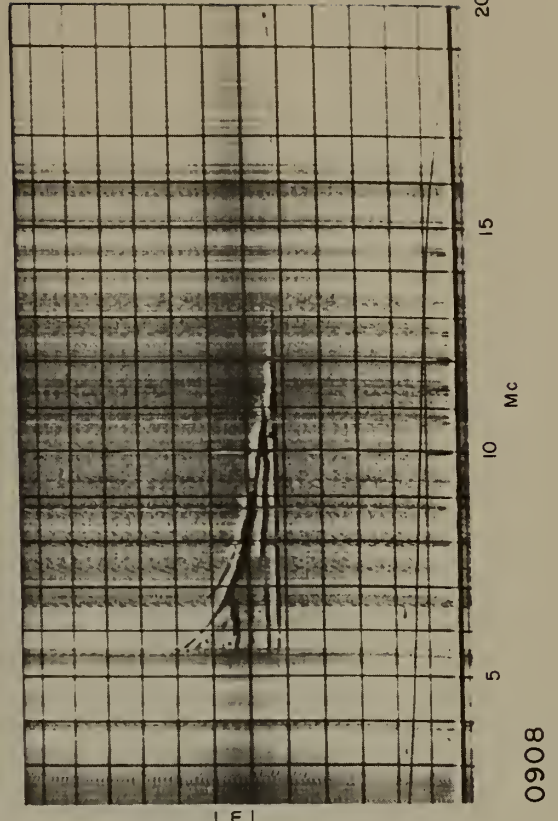
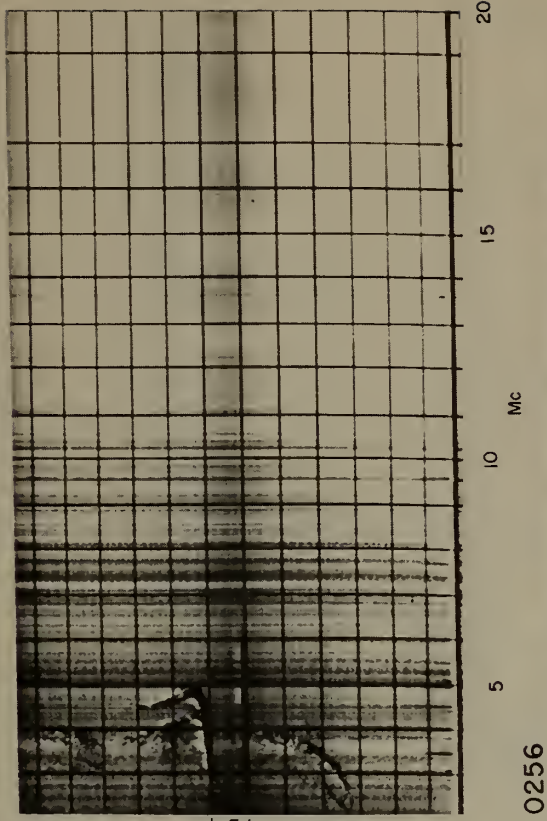
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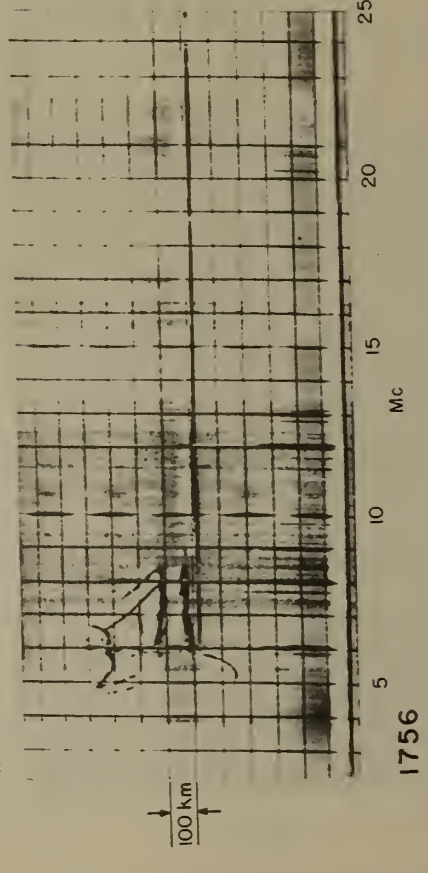
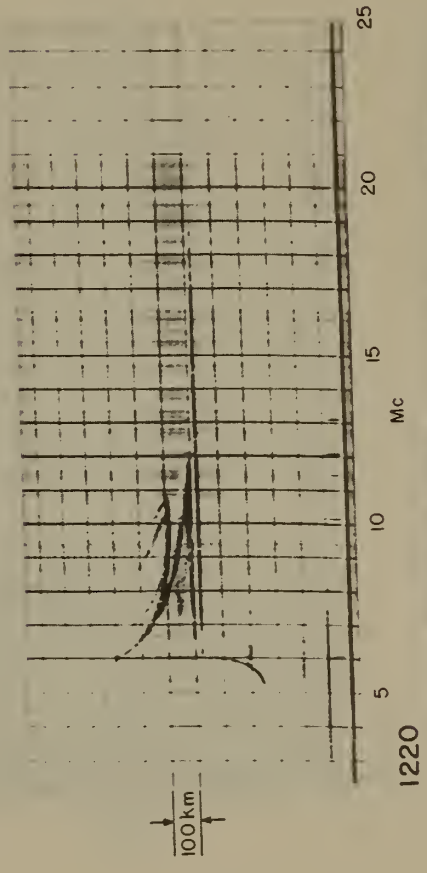
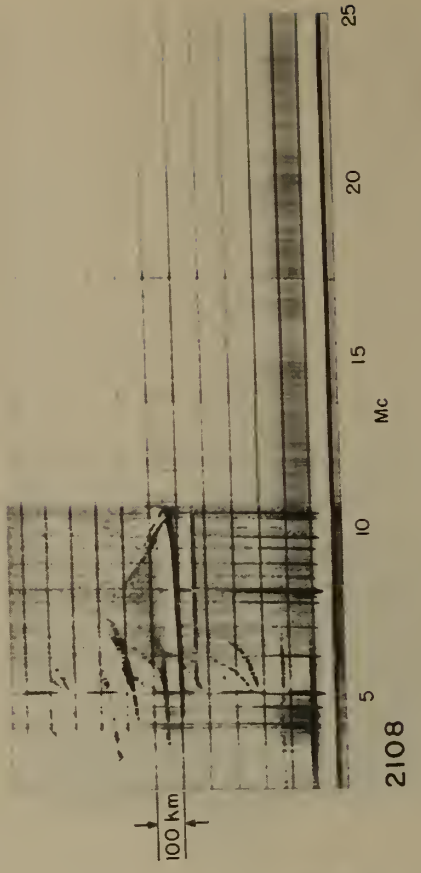
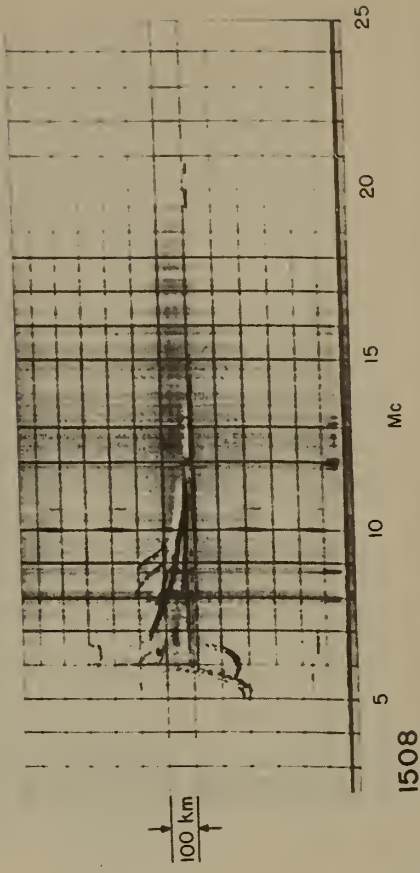
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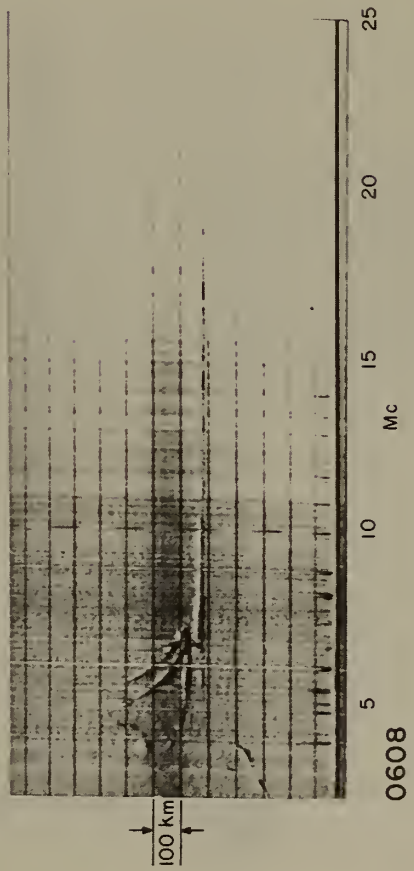
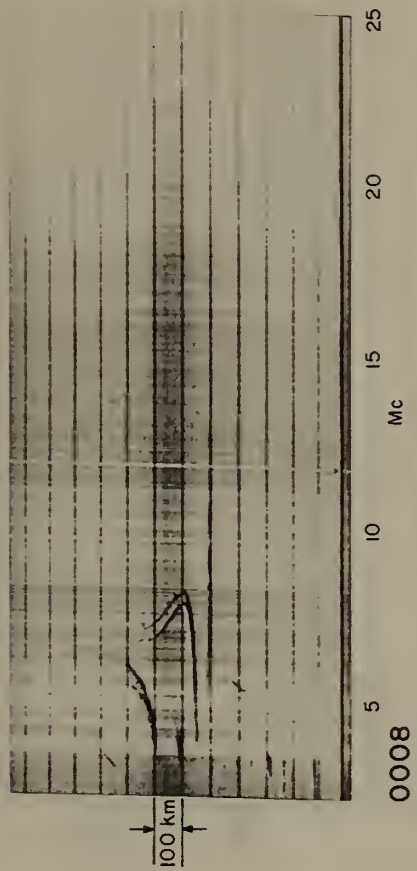
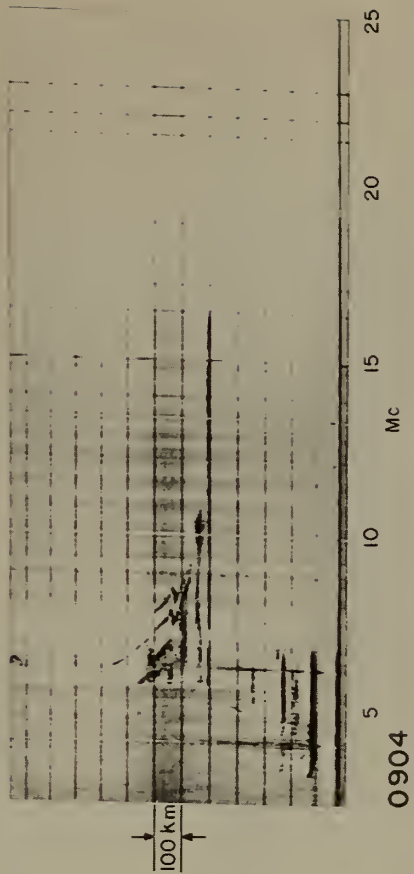
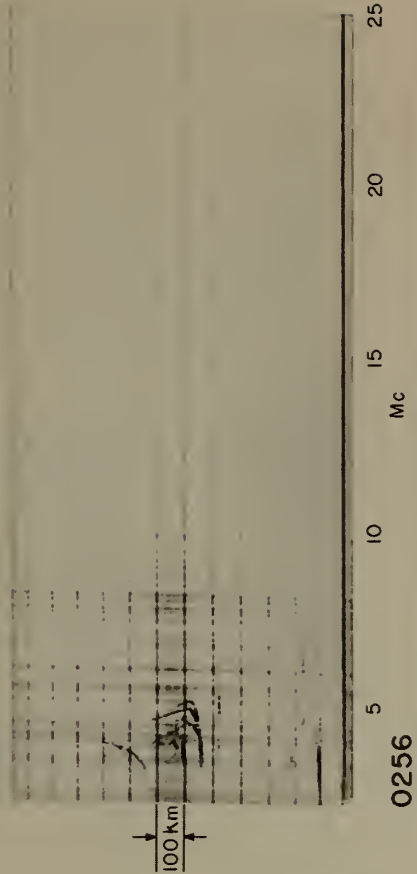
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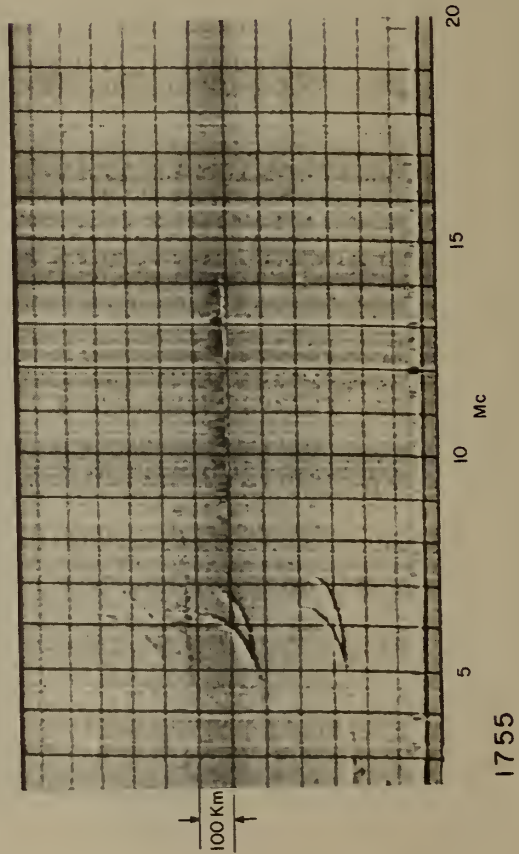
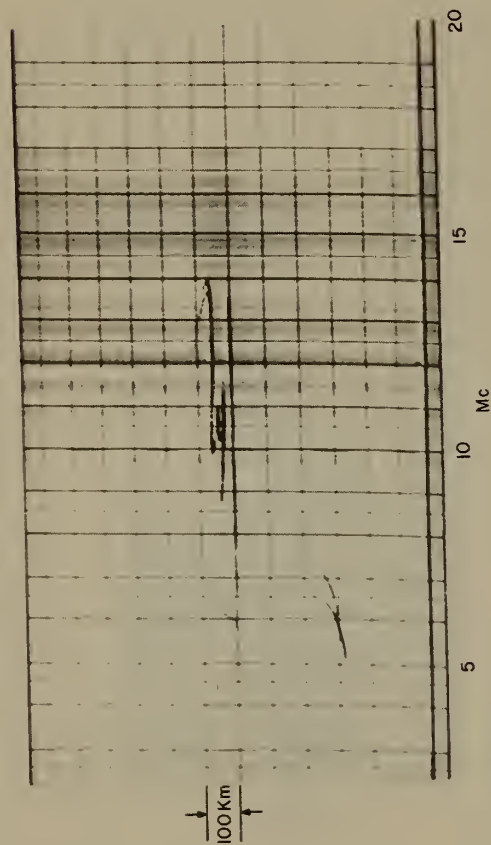
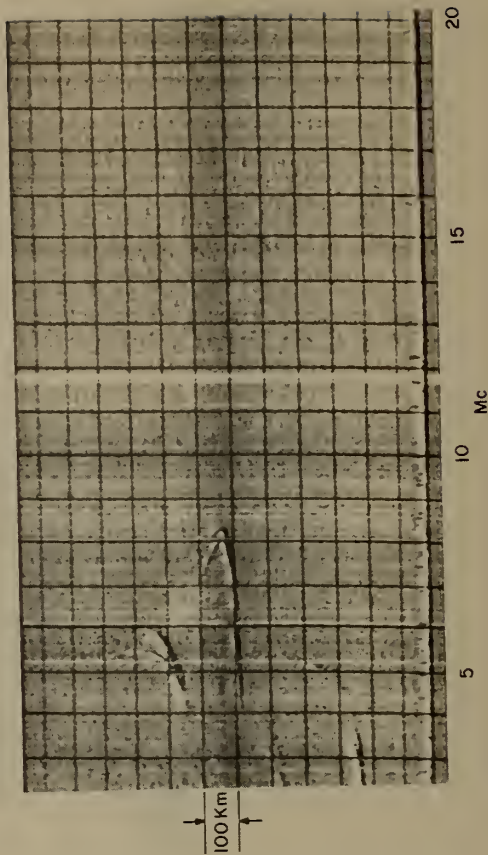
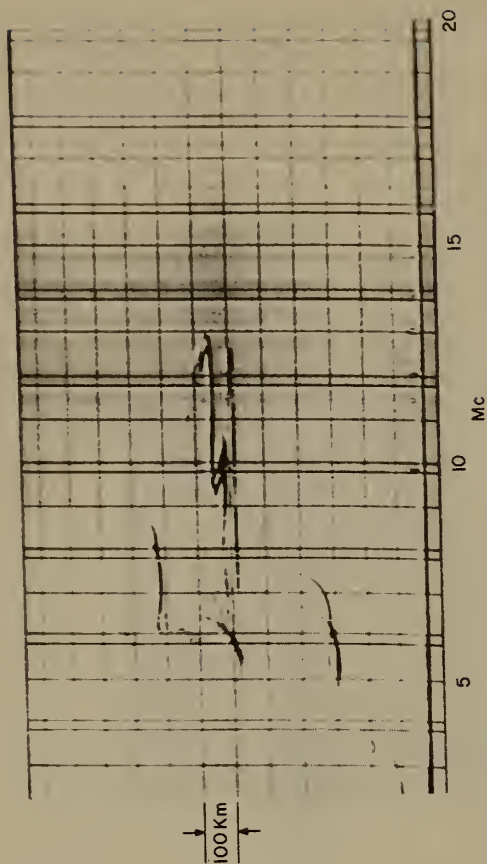
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JUNE 26, 1952

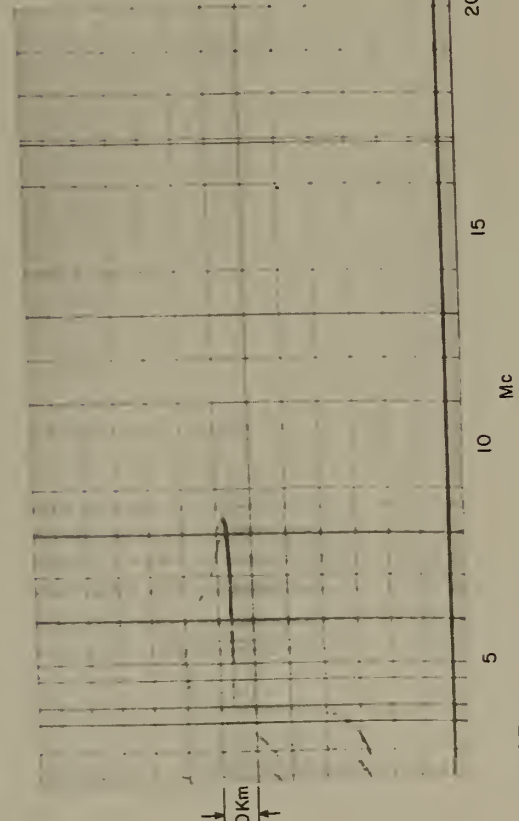
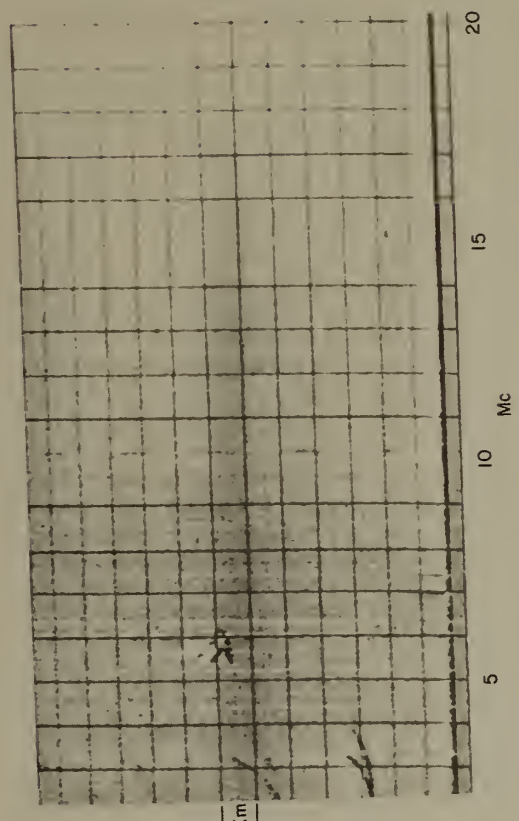
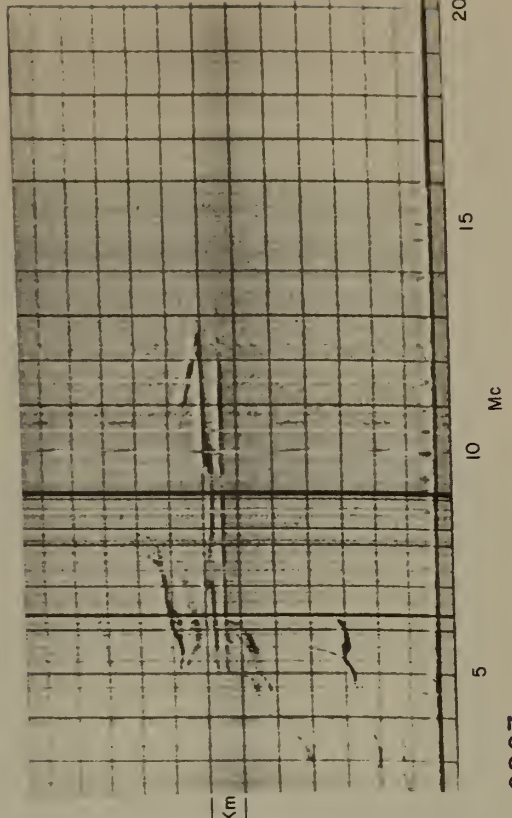
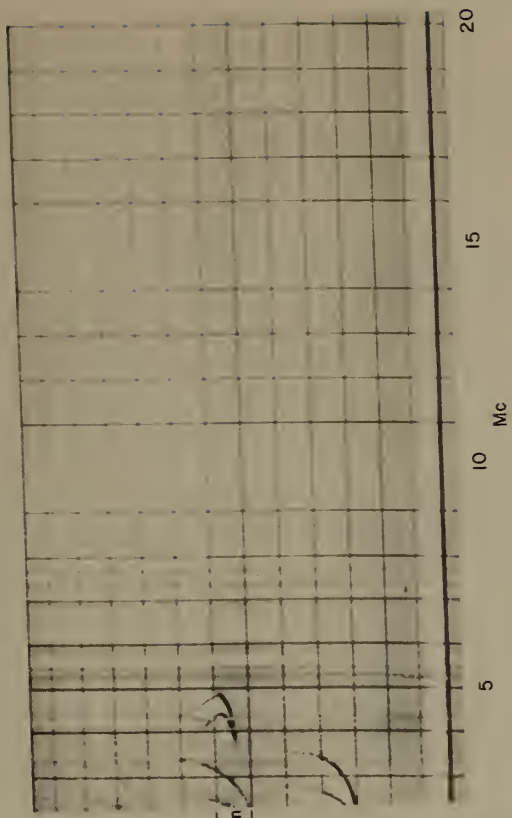


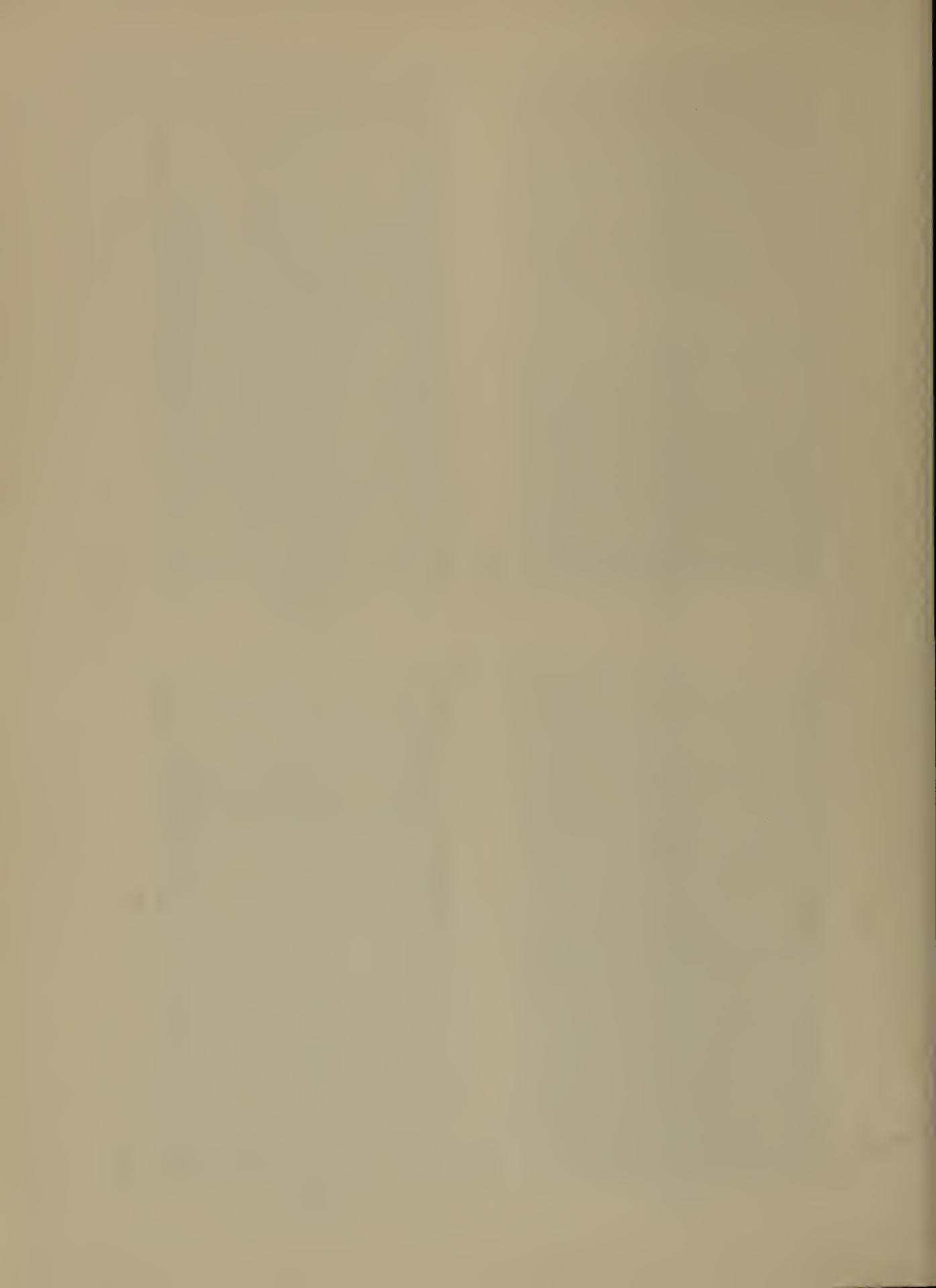
SEPTEMBER 18, 1952





SEPTEMBER 19, 1952





Sterling-St. Louis

Sequences Showing Development of the F Layers  
After Sunrise

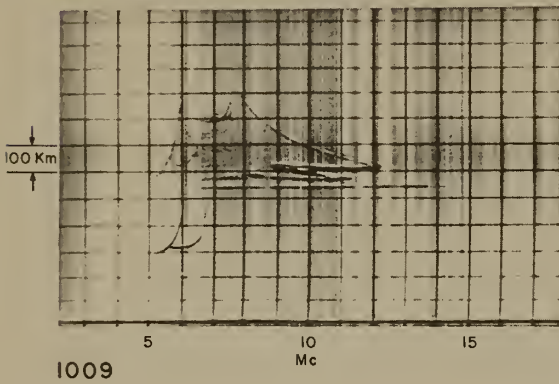
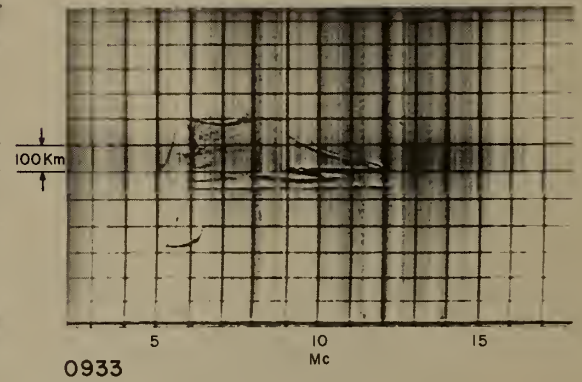
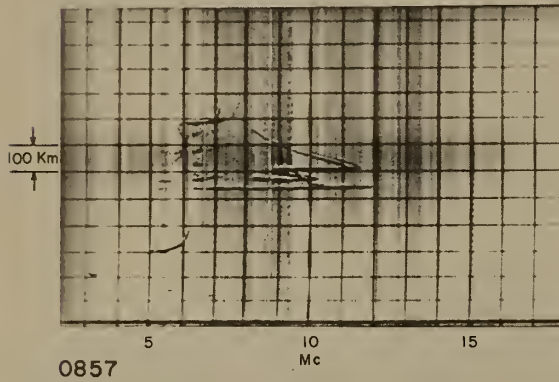
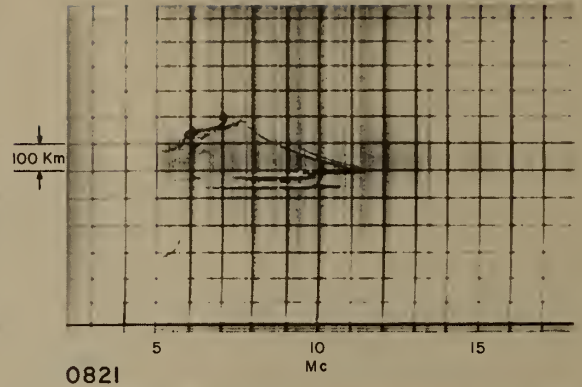
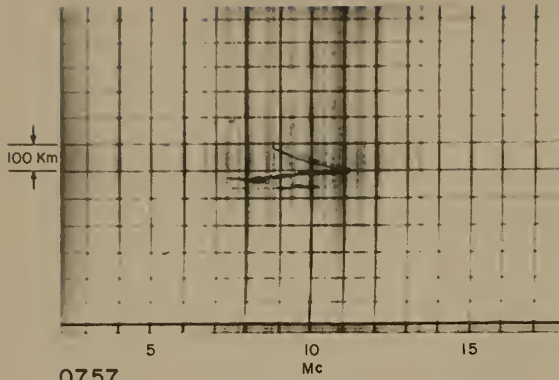
April 24, 1952

The F1 trace is seen to develop out of the low angle F2 trace and the night F layer is continuous with the day F2 layer.

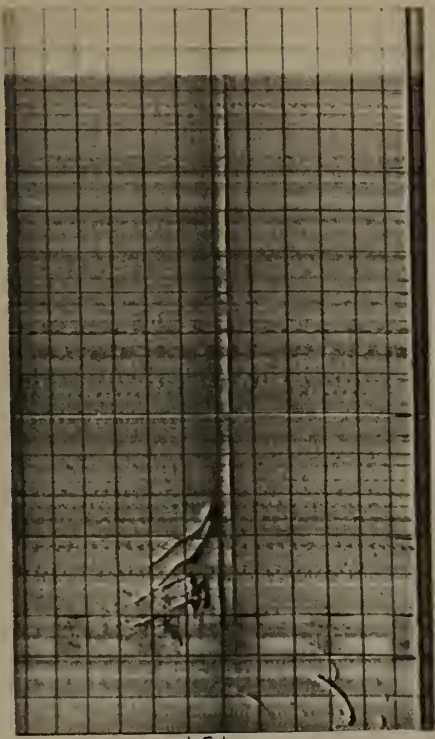
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May 15, 1952

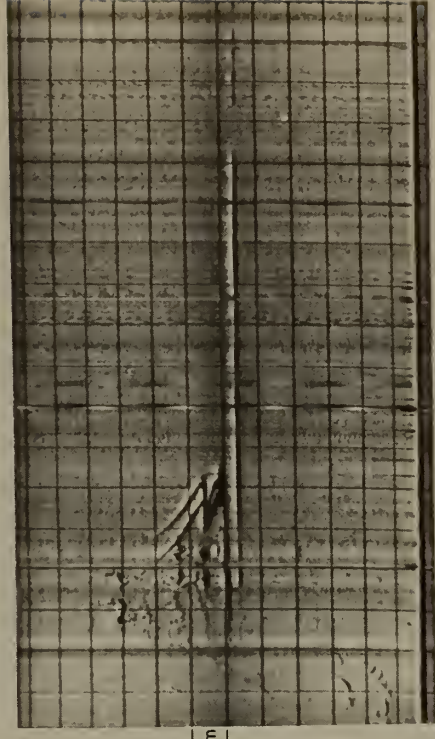
Here the F2-layer trace develops out of the Pedersen ray trace of the night F layer. The night F layer is continuous with the day F1 layer.



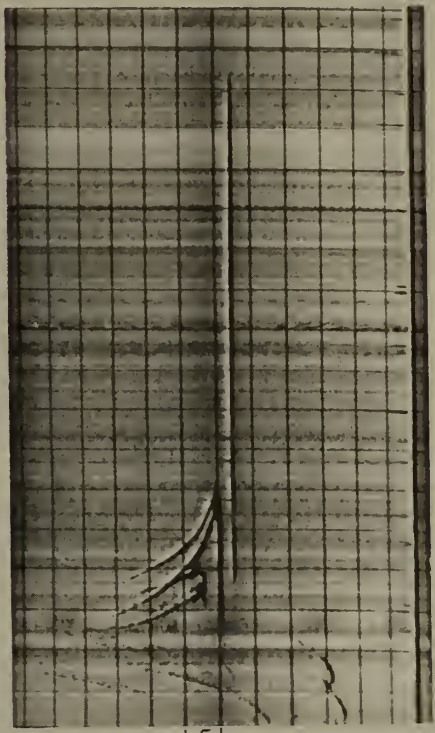
MAY 15, 1952



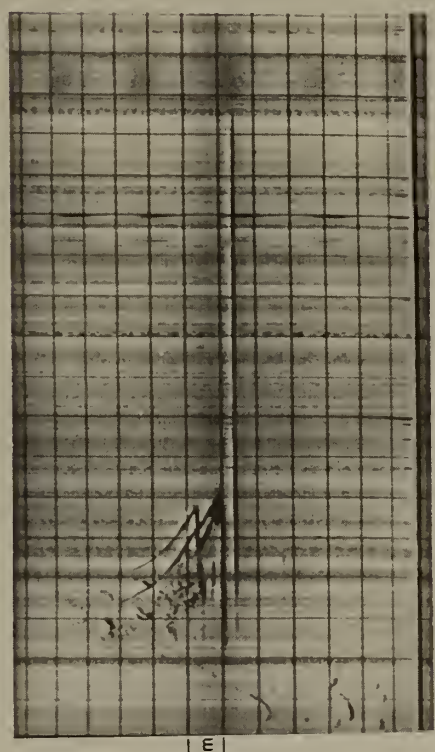
0701



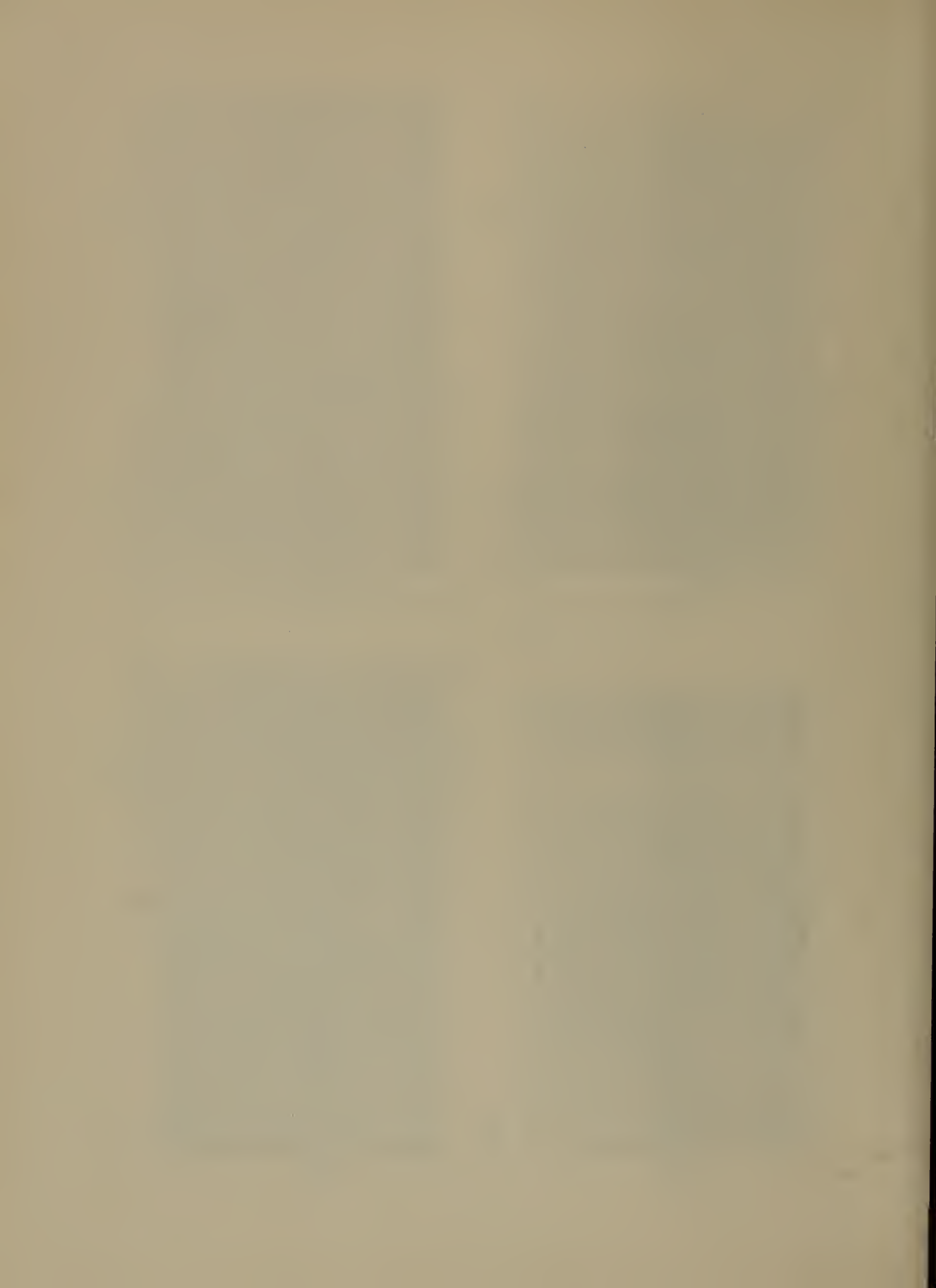
0725



0649



0713



Sterling-St. Louis

Ionograms Showing Spread Echo

May 1, 1952

The midpoint vertical-incidence record is not only spread but weak, indicating high absorption. The oblique-incidence record is somewhat spread but appears to be relatively strong.

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May 29, 1952

On these records spread echoes are evident at vertical incidence but the oblique-incidence traces are relatively sharp.

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May 29, 1952

Moderate spread on the oblique-incidence records accompanies severe spread seen at vertical incidence.

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The great amount of spread apparent on the midpoint vertical-incidence ionograms represents a complicated ionospheric structure which shows itself in the complex traces seen on the oblique-incidence ionograms.

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July 25, October 21, 1952

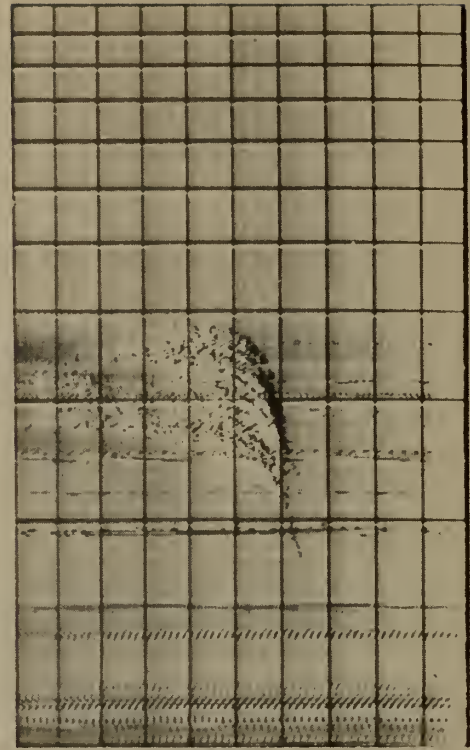
The July 25 ionograms show more spread at oblique incidence than at vertical incidence; the October 21 records show comparable spread.

MAY 1, 1952



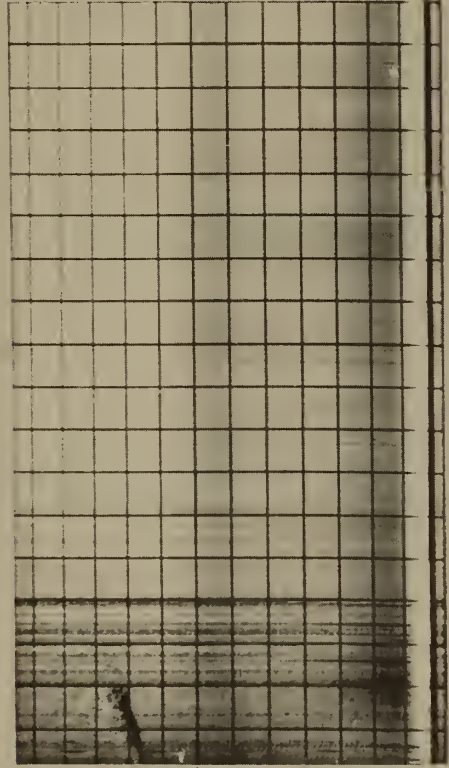
0400

MAY 29, 1952



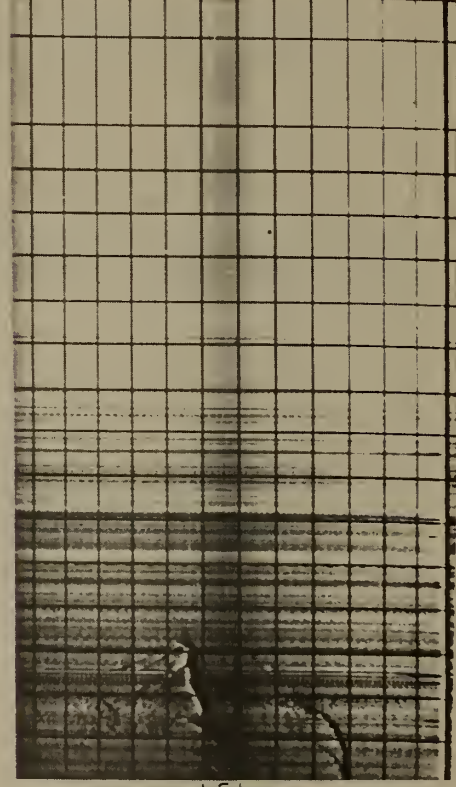
0242

MAY 1, 1952



0409

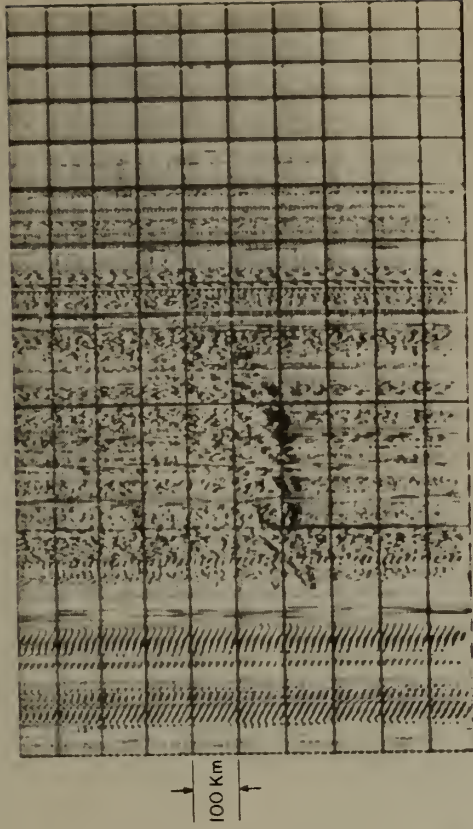
MAY 29, 1952



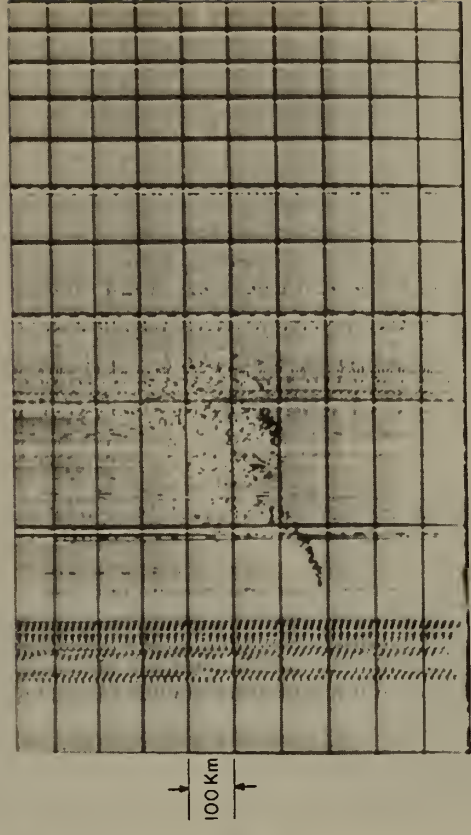
0244



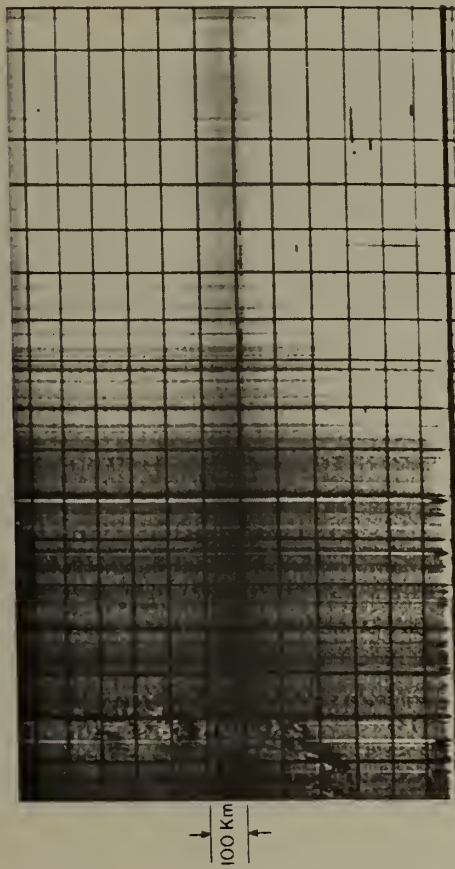
MAY 29, 1952



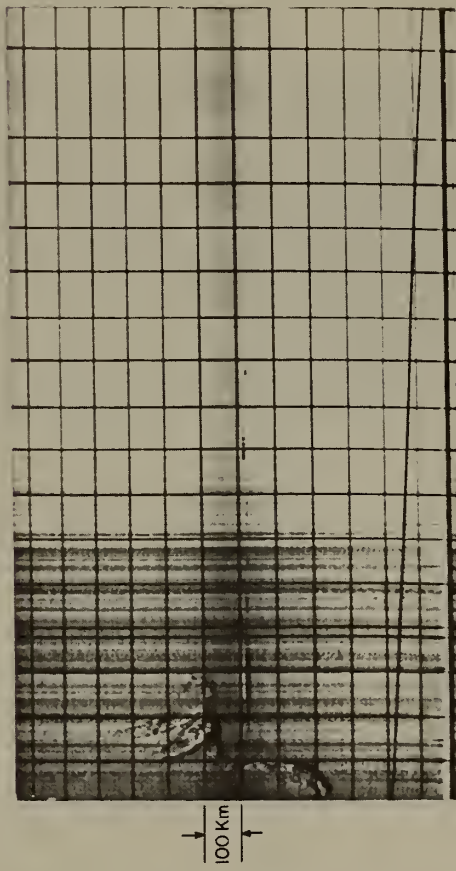
0400



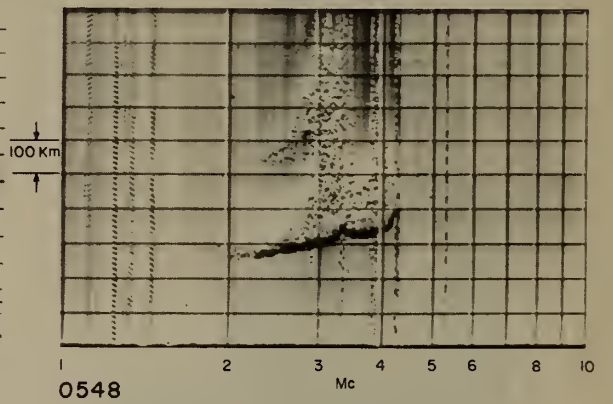
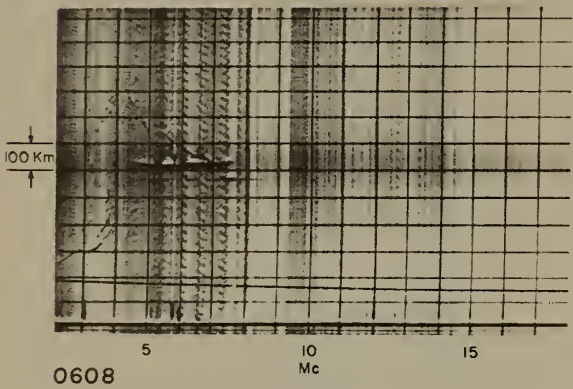
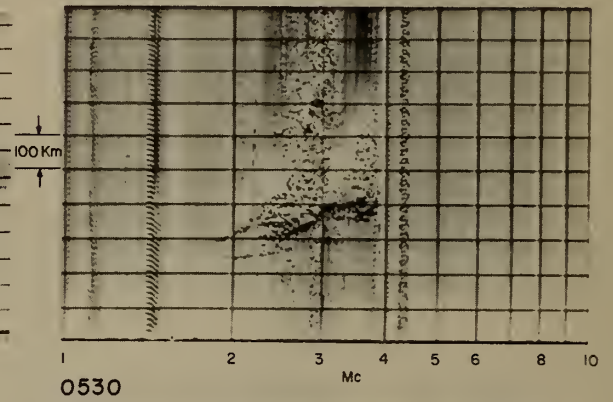
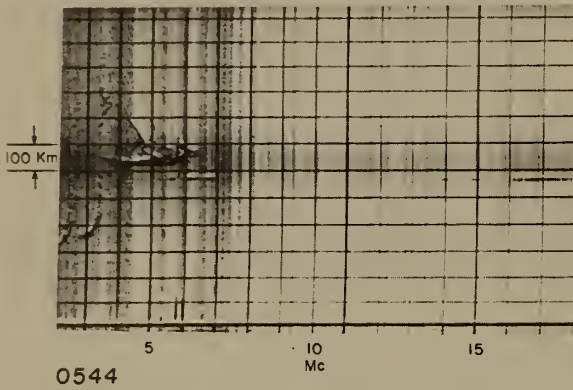
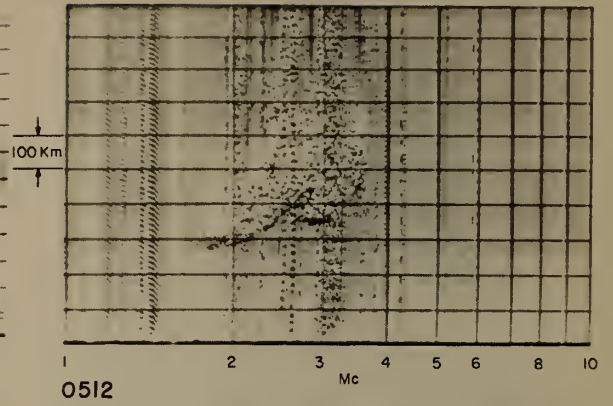
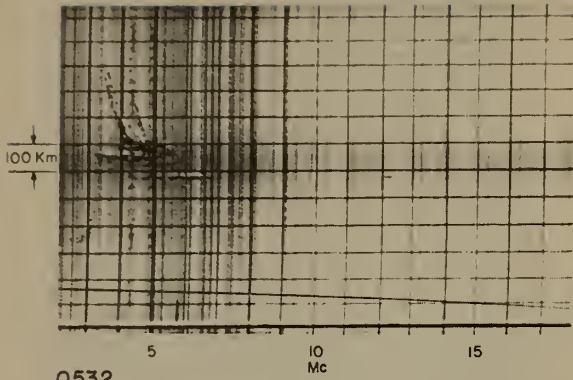
0501



0408



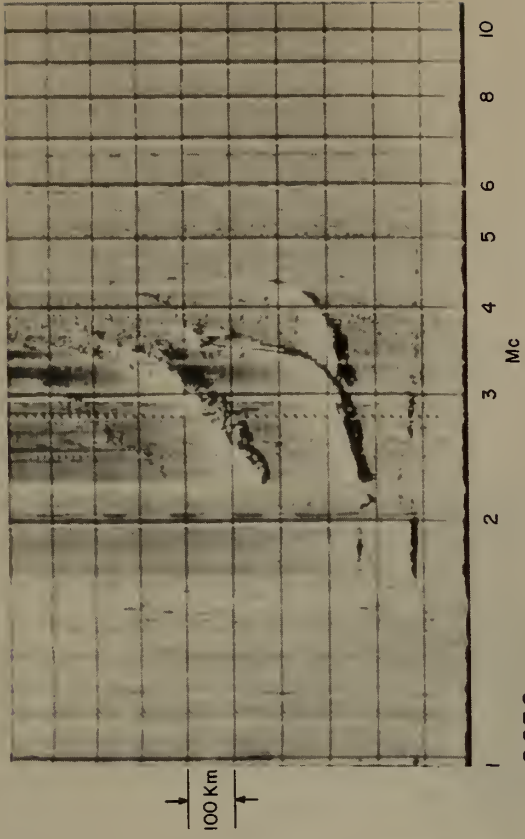
0508



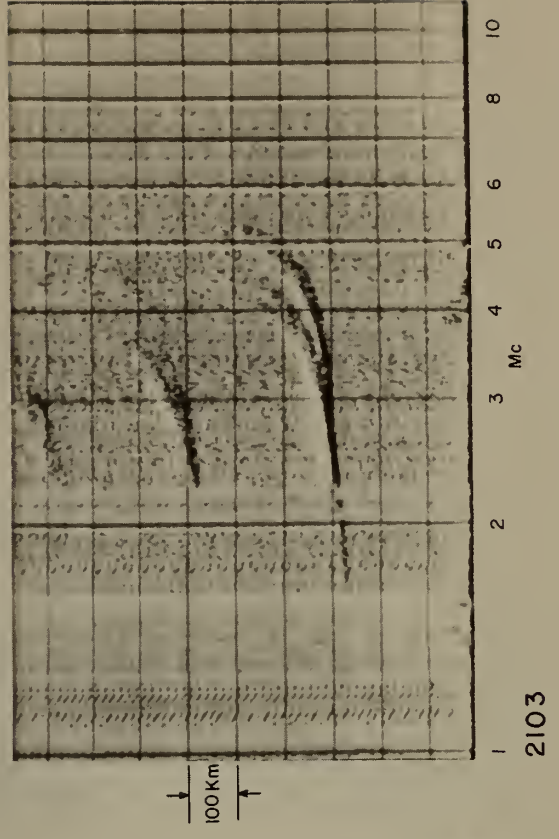
OBLIQUE

VERTICAL

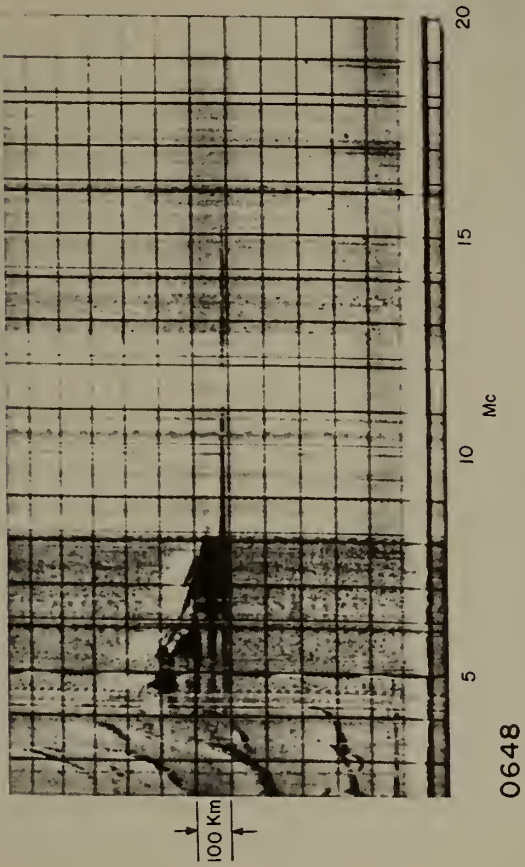
JULY 25, 1952



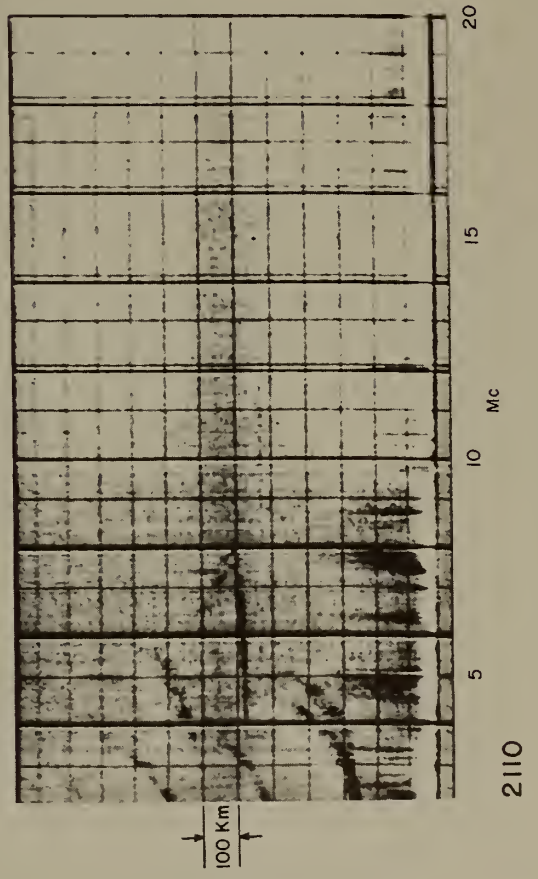
OCTOBER 21, 1952

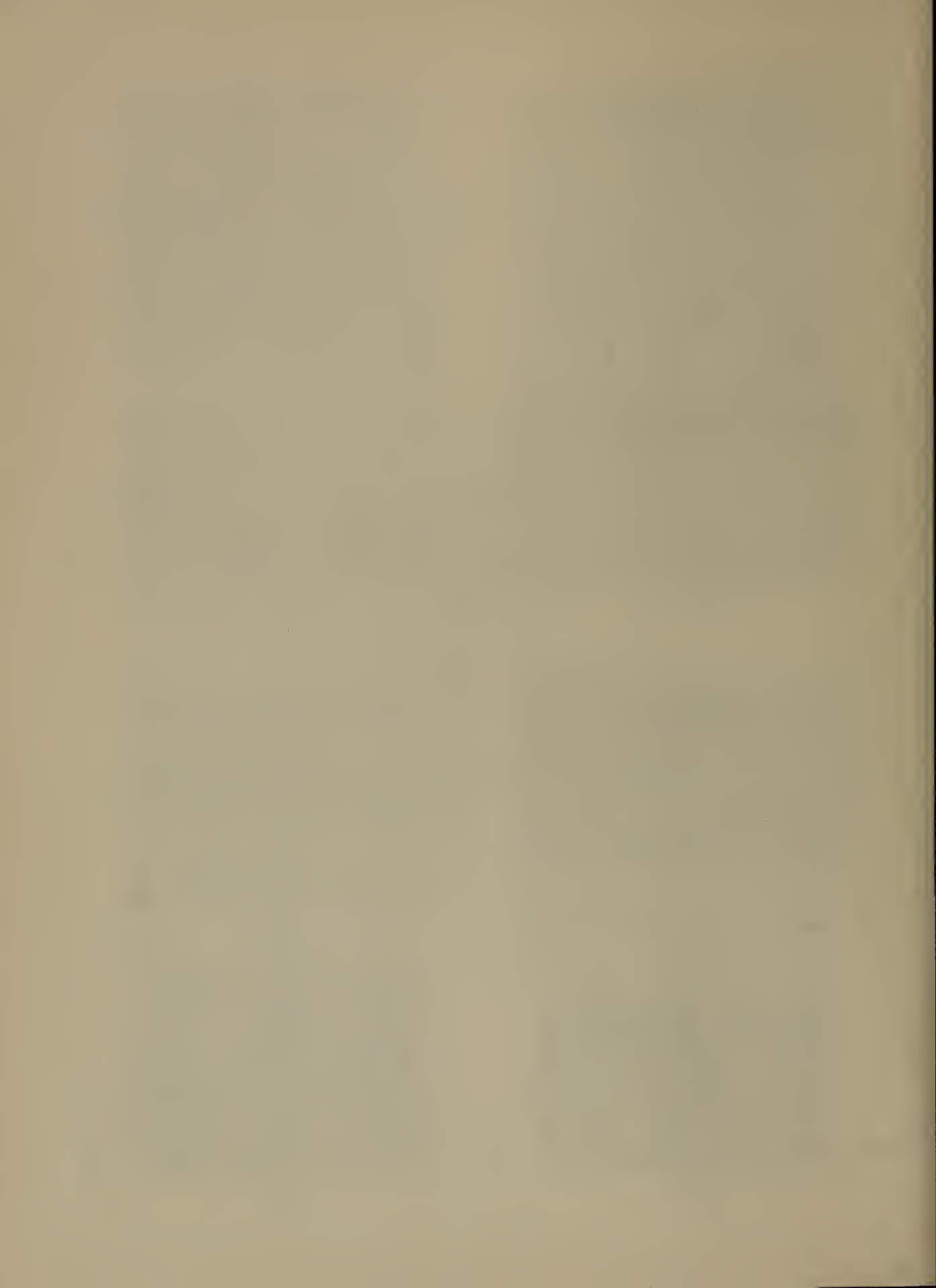


JULY 25, 1952



OCTOBER 21, 1952





Sterling-St. Louis

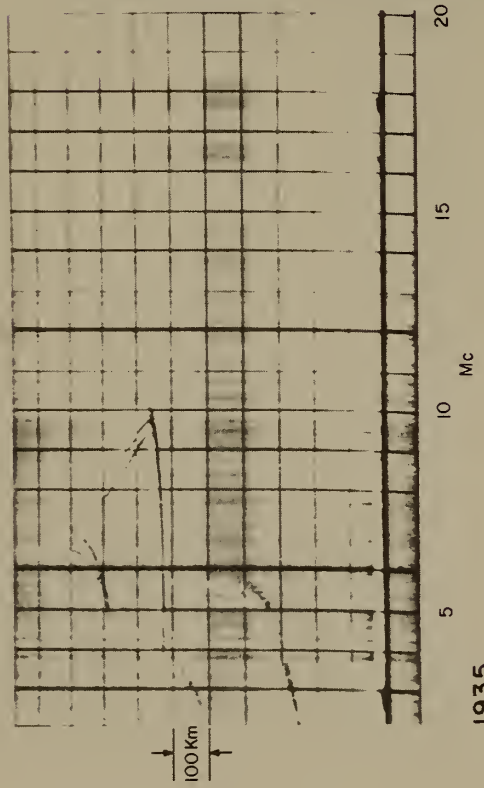
Ionograms Showing MUF Extensions

September 11, 1952; October 3, September 3, 1951; September 12,  
July 18, September 26, 1952

Note the following:

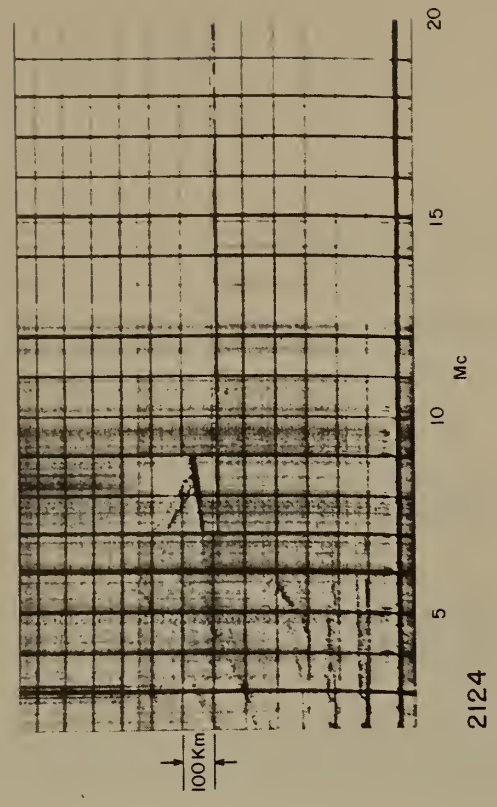
- (1) The echoes at frequencies above that which the high-angle and low-angle rays merge. This has been named the MUF extension.
- (2) On July 18, September 12 and September 26, it is difficult to separate the 2-hop E echo from the 1-hop F1 echo.
- (3) On September 26 there is no extension on the F2 trace, perhaps because of the presence of the underlying F1 layer.
- (4) The presence of the MUF extension does not appear to be correlated with the presence of sporadic E.

SEPTEMBER 11, 1952



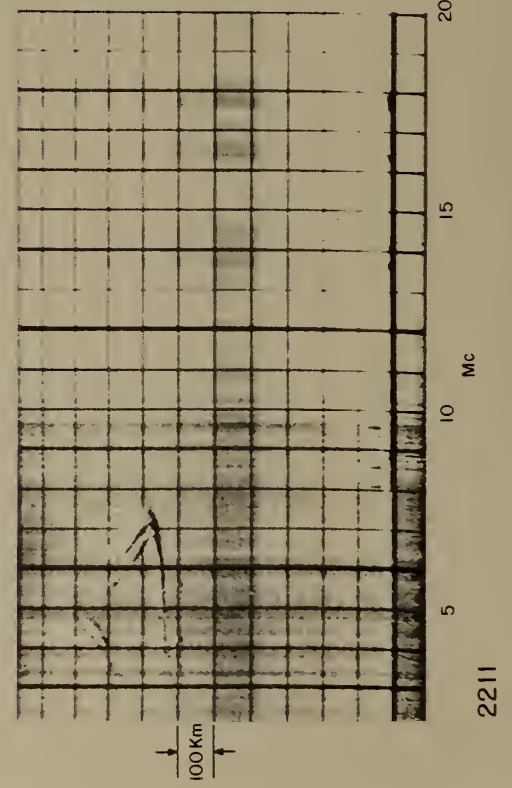
1935

OCTOBER 3, 1951



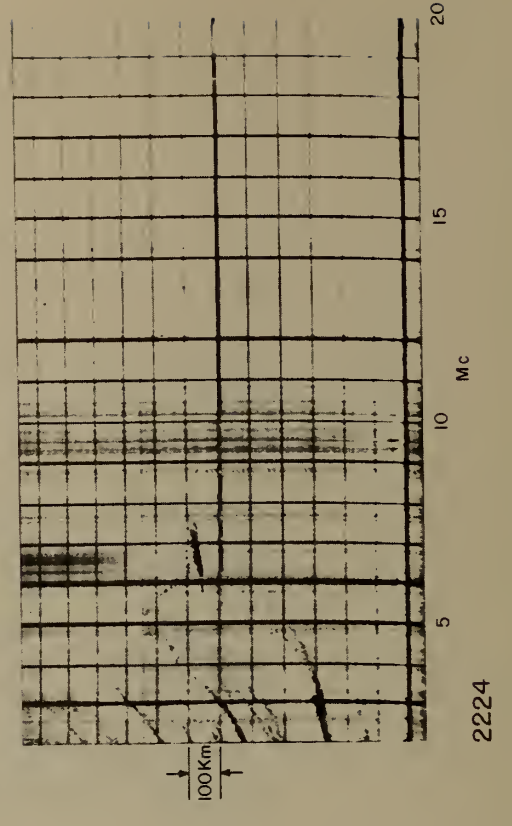
2124

SEPTEMBER 11, 1952



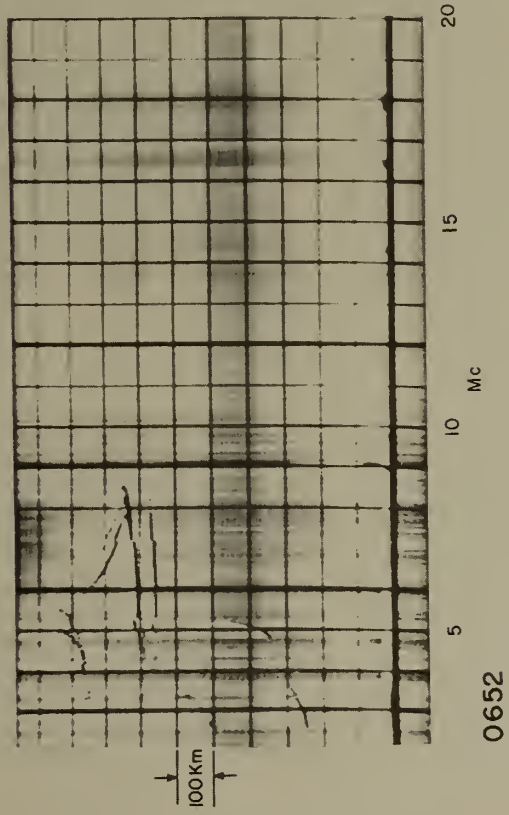
2211

SEPTEMBER 3, 1951

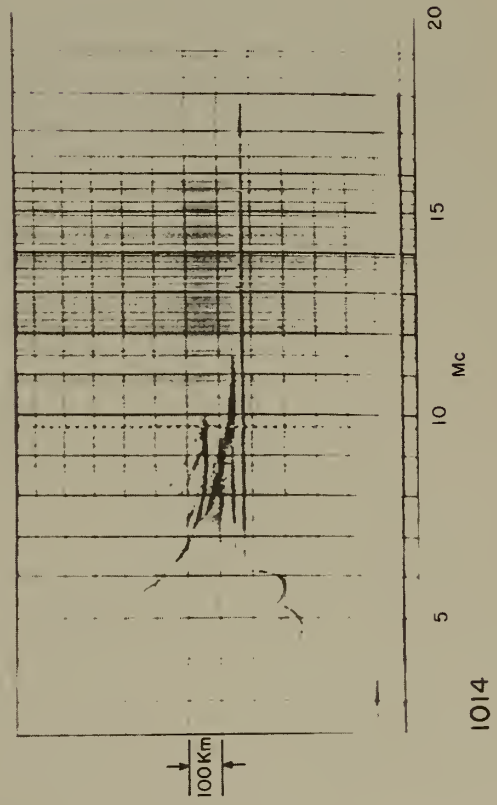


2224

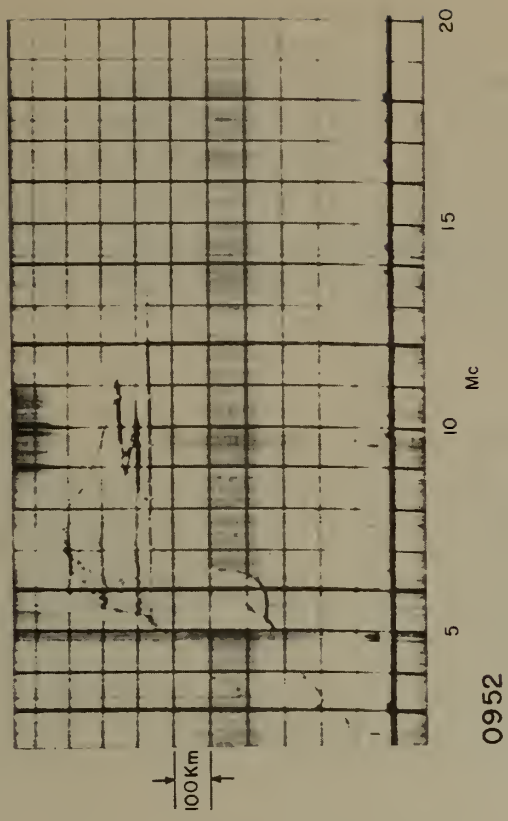
SEPTEMBER 12, 1952



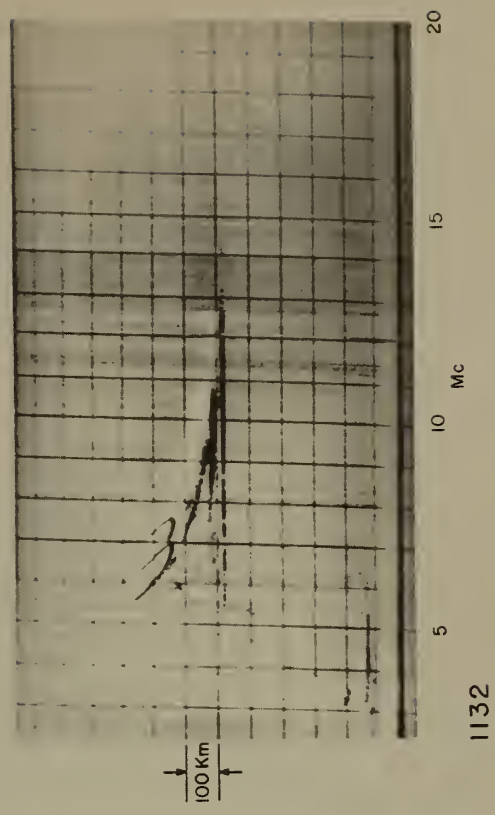
JULY 18, 1952



SEPTEMBER 12, 1952



SEPTEMBER 26, 1952



Sterling-St. Louis

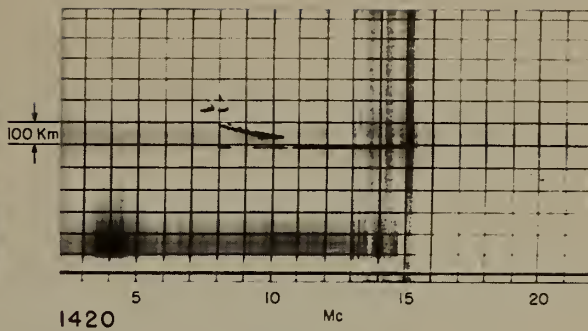
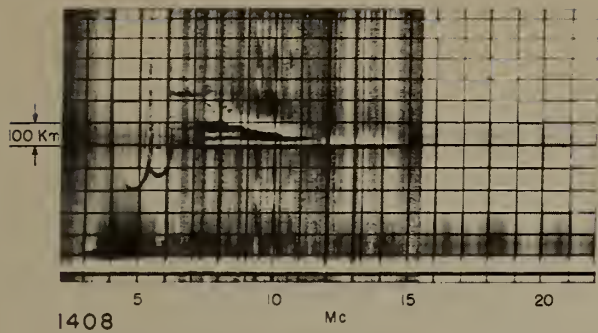
Ionograms Showing Effects of Equipment  
Sensitivity

May 28, July 18, September 5, 1952

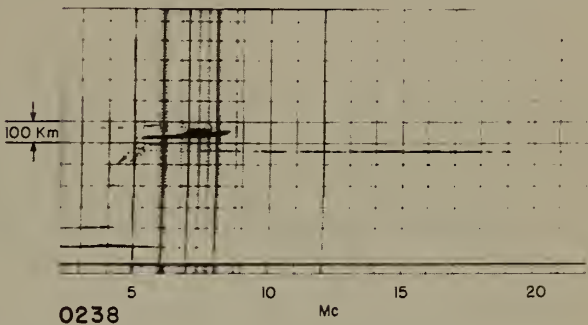
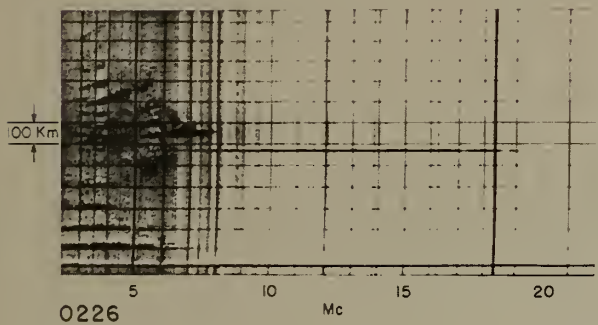
- (1) Note in the May 28 records the relative strength of the high-angle F1 ray.
- (2) In the ionograms for July 18 the number of multiples is markedly reduced as the gain is reduced.
- (3) In the September 5 records the disappearance of the Es trace is to be noted.



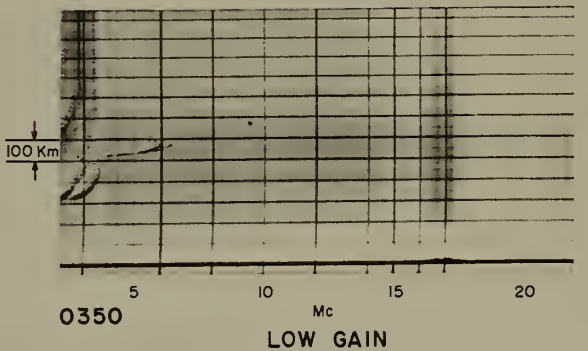
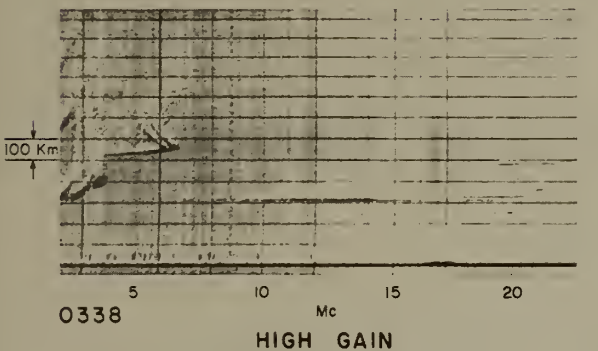
MAY 28, 1952

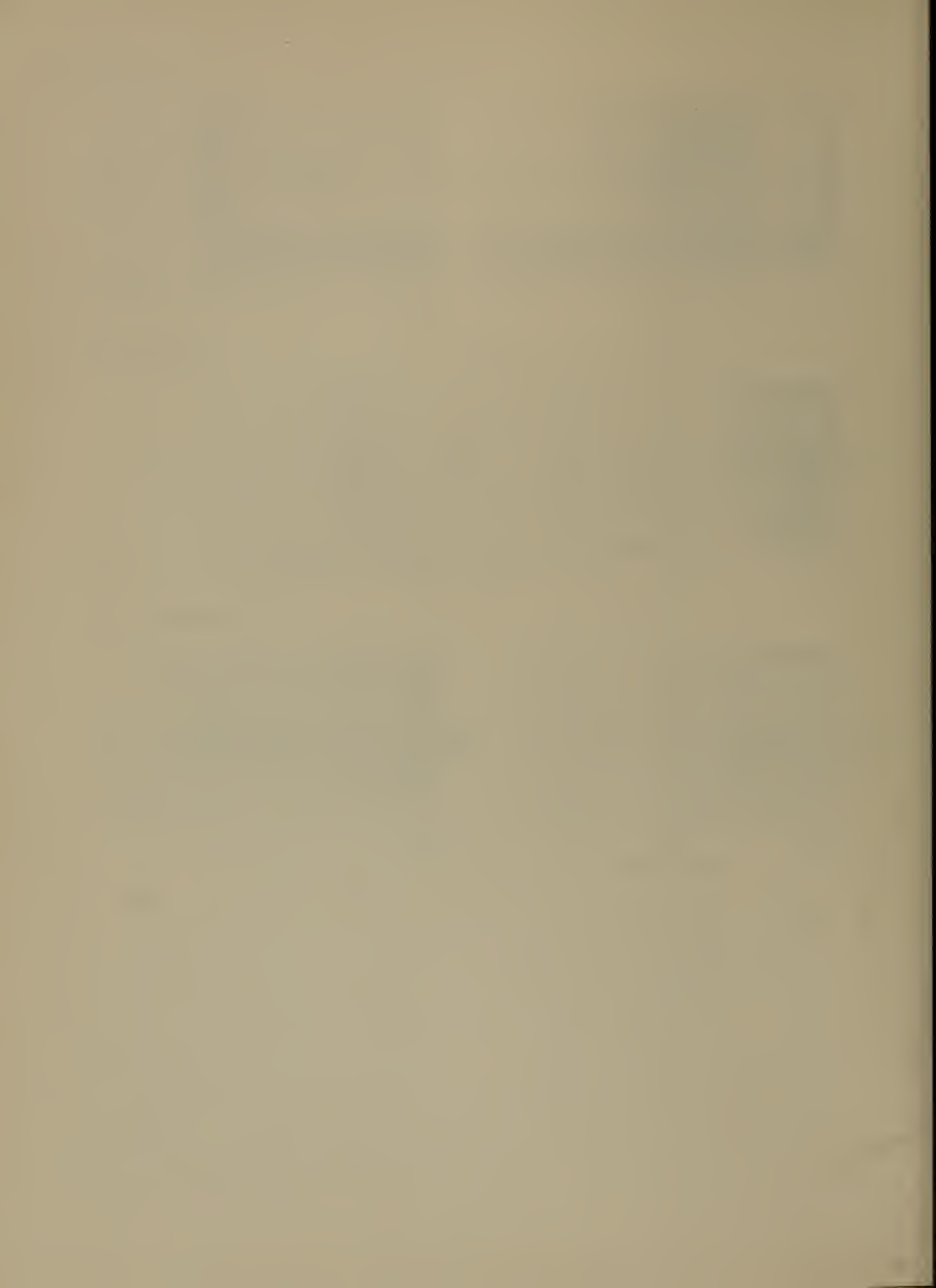


JULY 18, 1952



SEPTEMBER 5, 1952





Sterling-St. Louis

Ionograms Showing Relative Importance of High-Angle Ray

May 14, 1952

The one-hop low-angle ray is cut off by sporadic E which is evident on the oblique-incidence record (1945) but not on the vertical-incidence ionogram (1942). The high-angle ray may, therefore, be relatively important (note the presence of M and N-type echoes).

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May 15, 1952

Here again the low-angle ray has been cut off by intense sporadic E.

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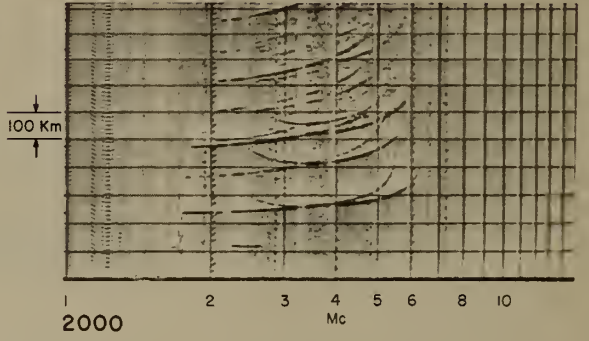
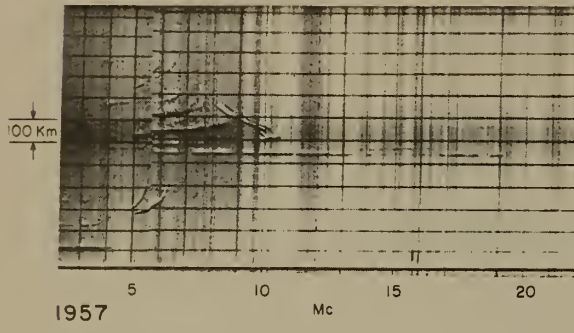
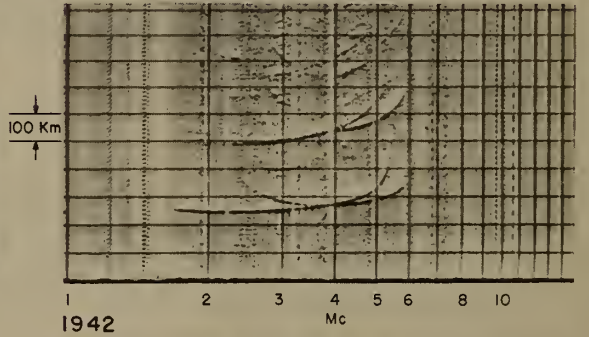
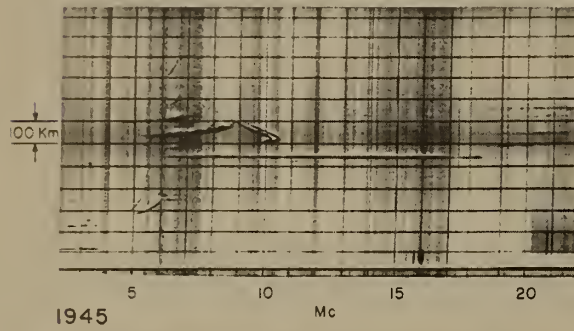
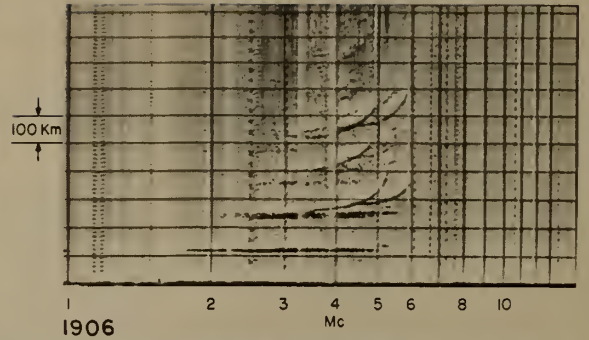
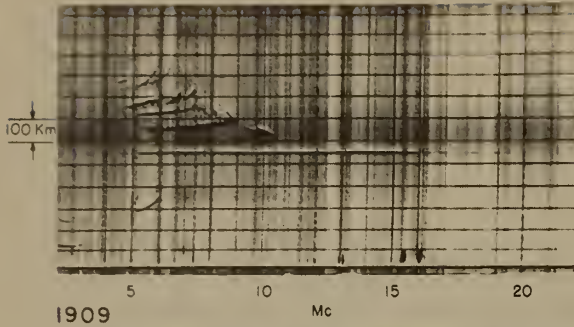
October 3, November 18, December 2, 1952

The high-angle ray here is relatively unimportant. This is especially typical of winter day conditions.

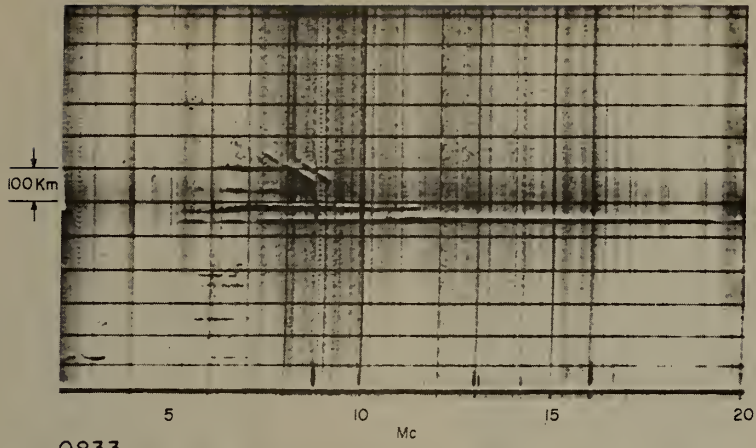
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February 13, July 17, August 28, September 11, 1952

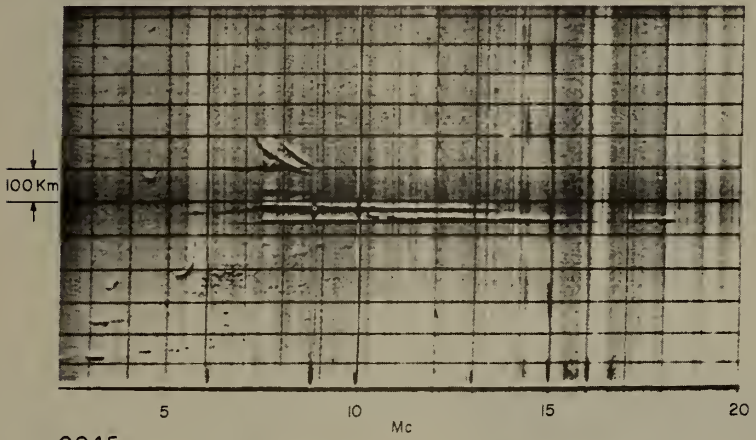
An example showing the relatively rare high-angle E-layer ray.



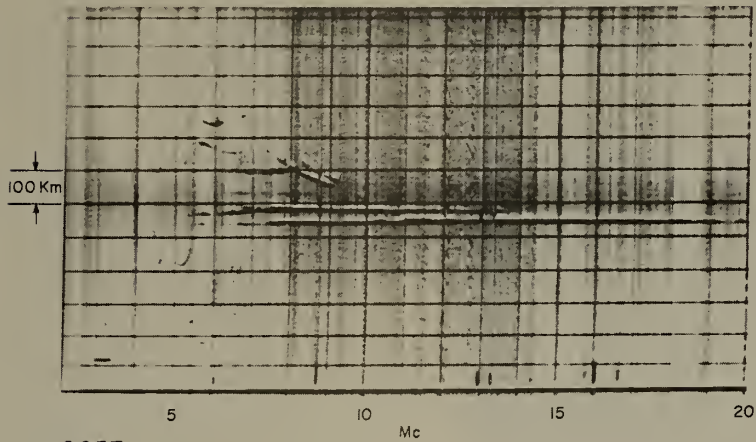
MAY 15, 1952



0833

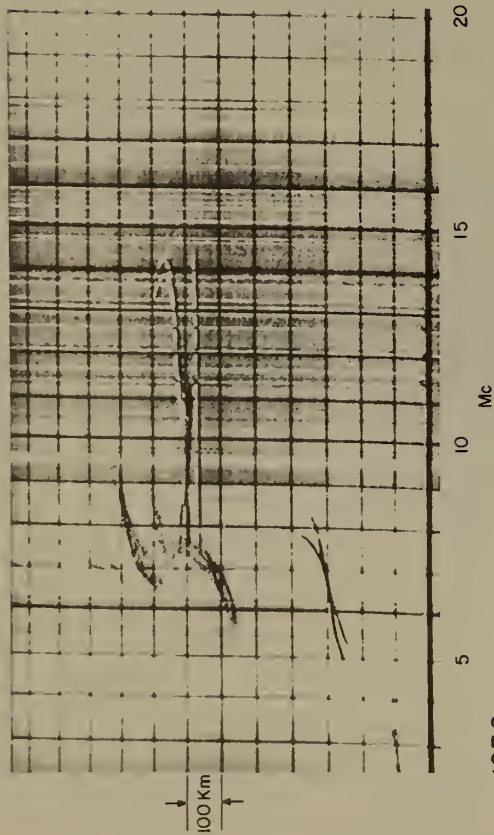


0845



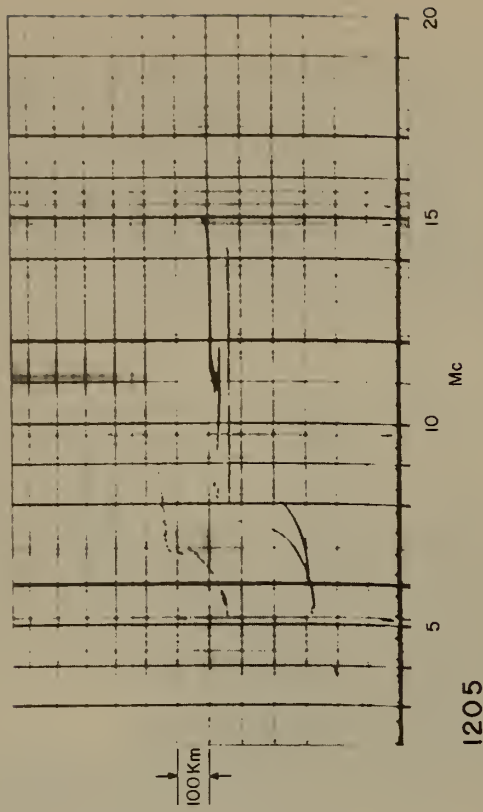
0857

OCTOBER 3, 1951



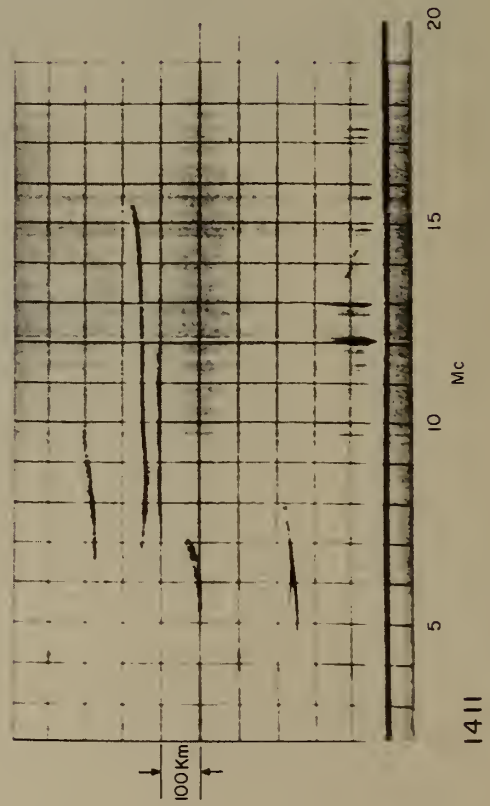
1230

OCTOBER 3, 1951



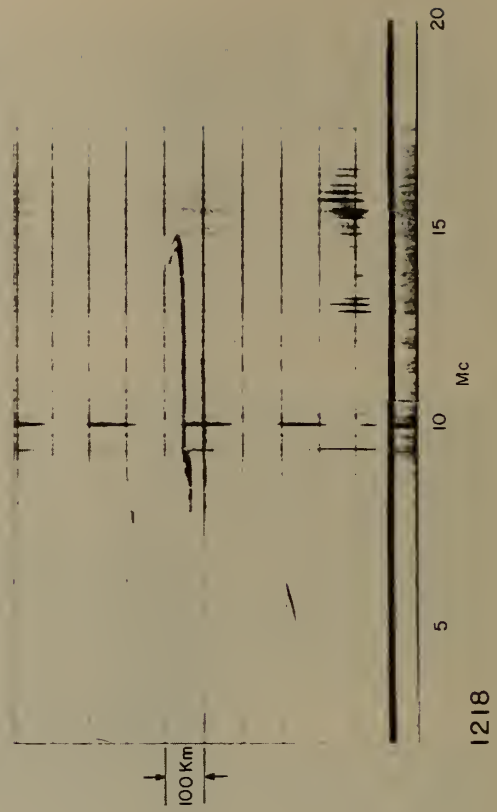
1205

NOVEMBER 18, 1952



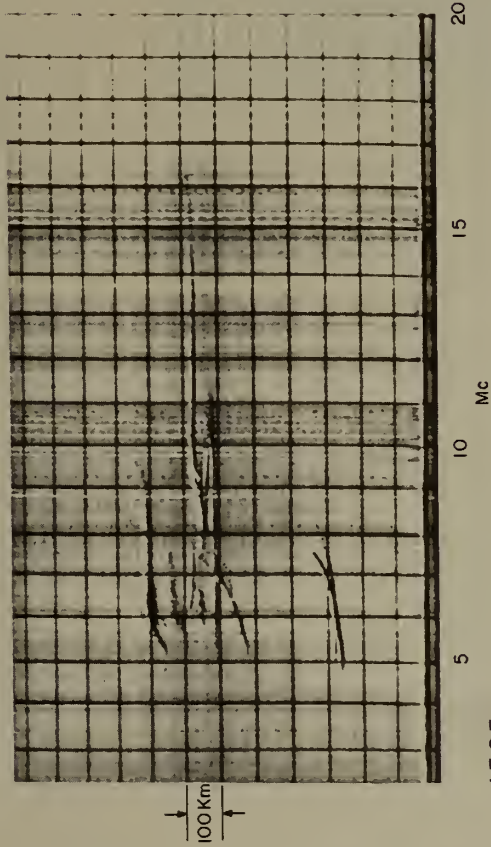
1411

DECEMBER 2, 1952



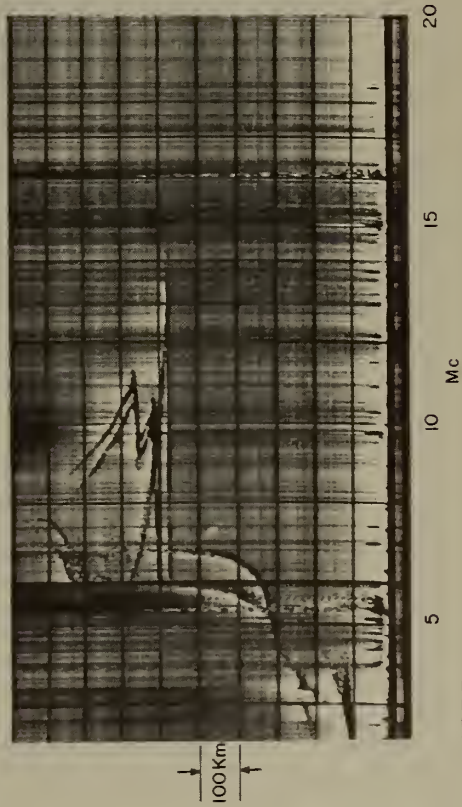
1218

FEBRUARY 13, 1952



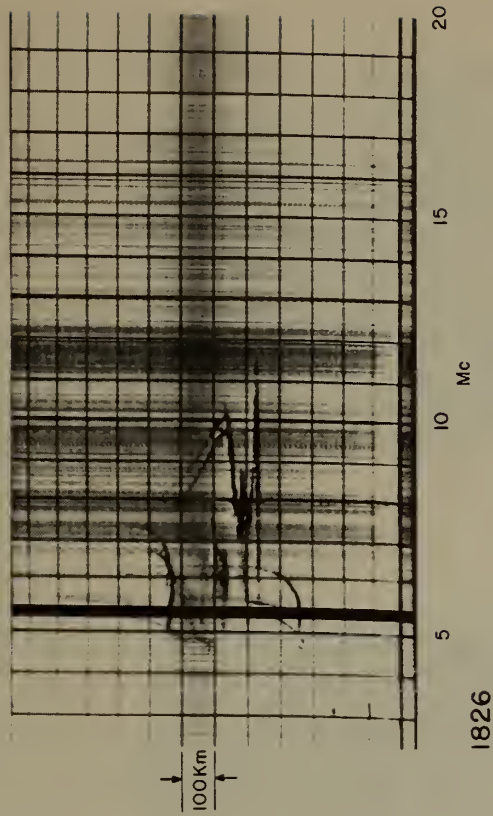
1525

AUGUST 28, 1952



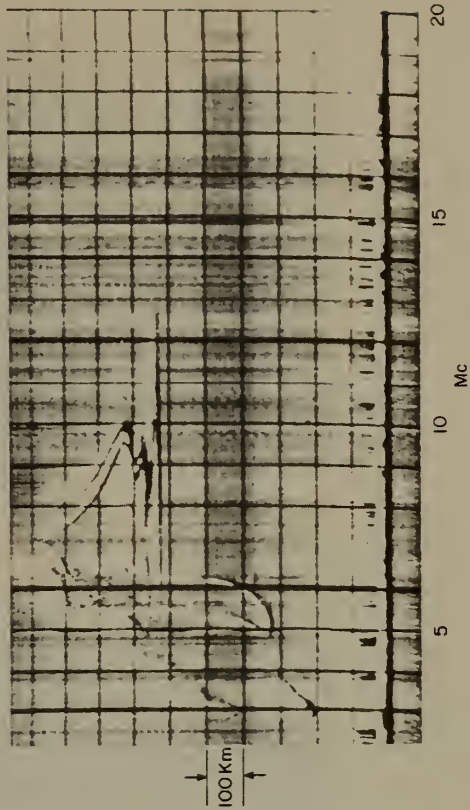
1533

JULY 17, 1952



1826

SEPTEMBER 11, 1952



1613

I-7

Sterling-St. Louis

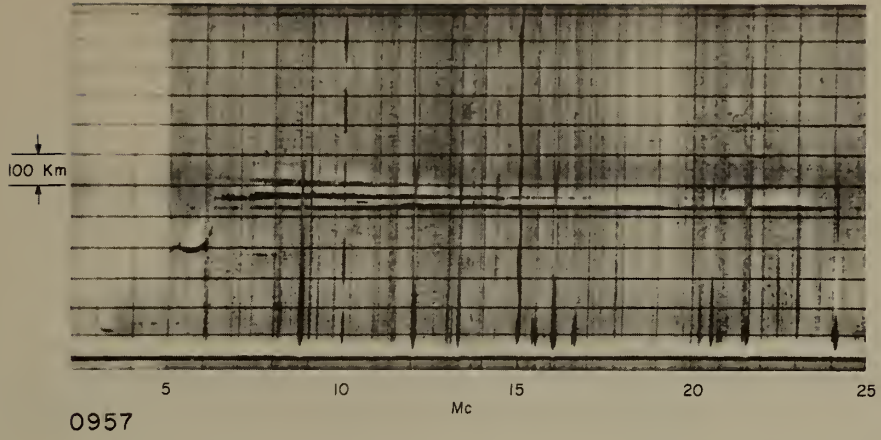
Ionograms Showing Sporadic E Reflections

May 15, July 17, 1952

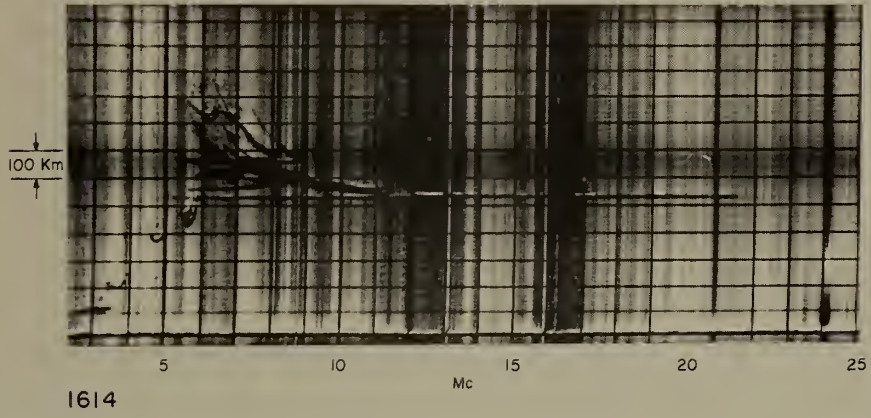
On both records Es extends out past 20 Mc and the record for May 15 shows blanketing of the F-layer echoes. The record for July 17 gives an example of complex echo structure.

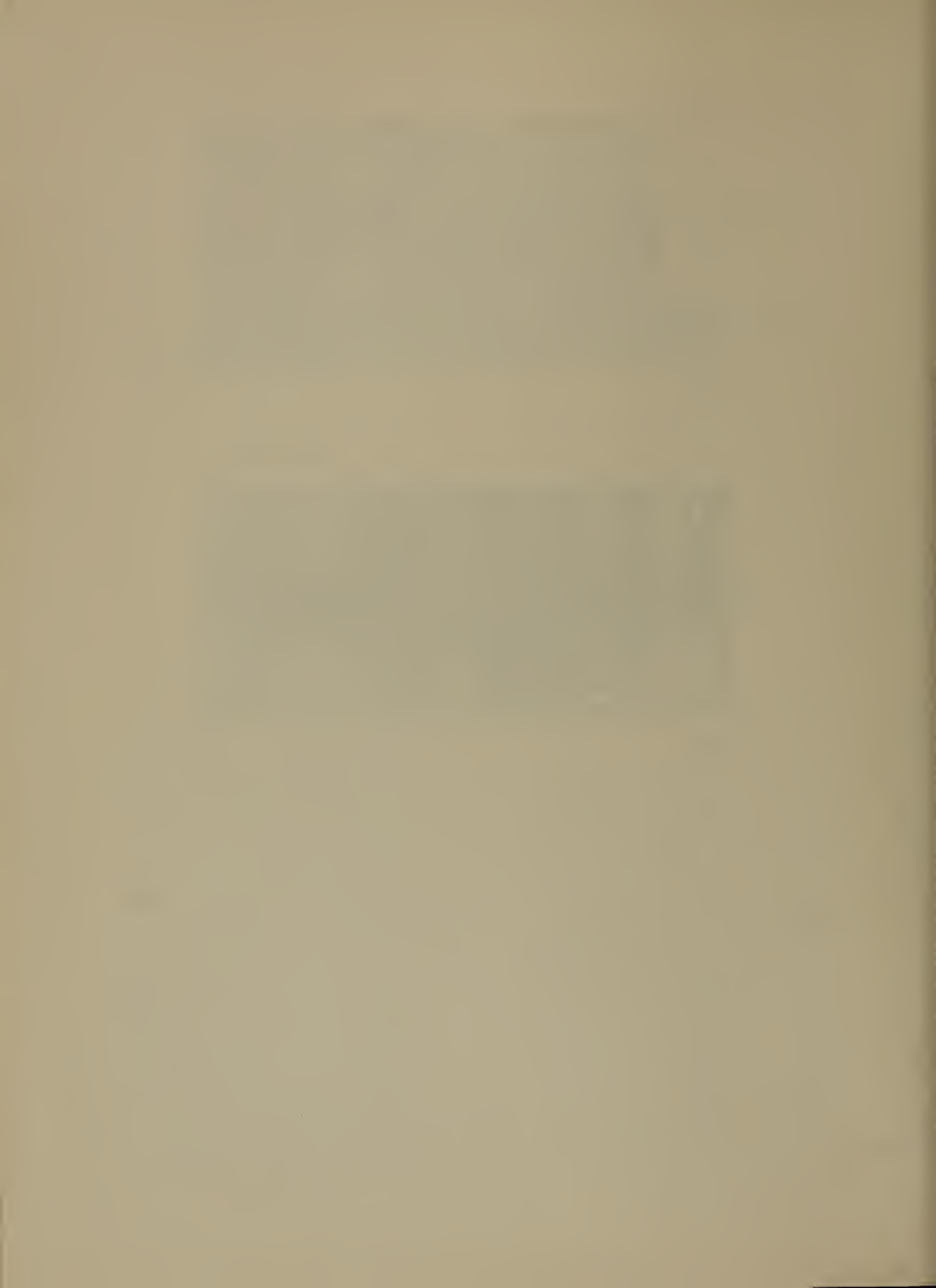


MAY 15, 1952



JULY 17, 1952





Sterling-St. Louis

Sequences Showing Moving Irregularities

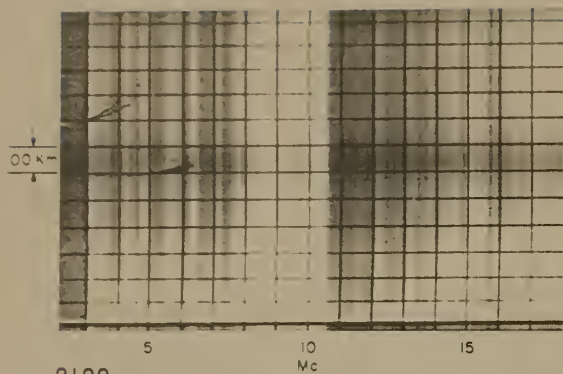
April 30, 1952

Moving irregularity seen on oblique-incidence ionograms  
not apparent on the vertical-incidence records.

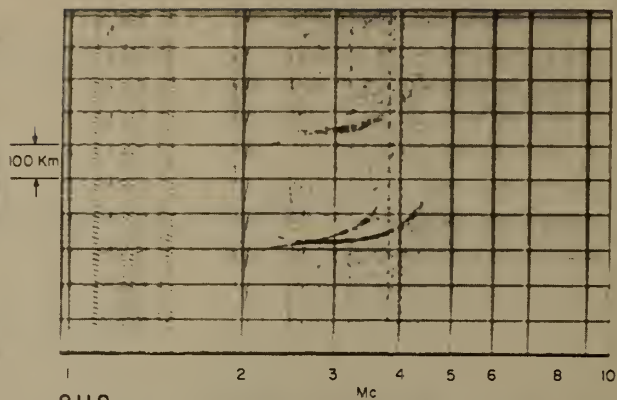
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May 28, 1952

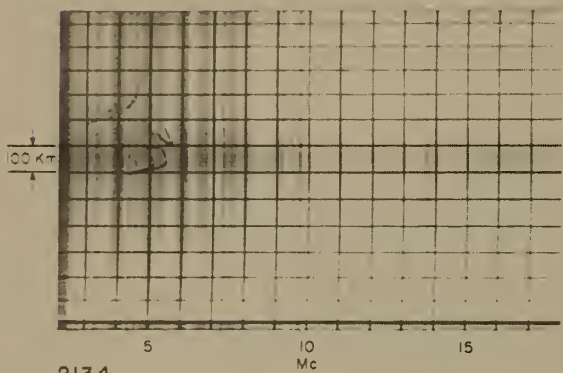
Apparent downward motion of irregularity indicated.



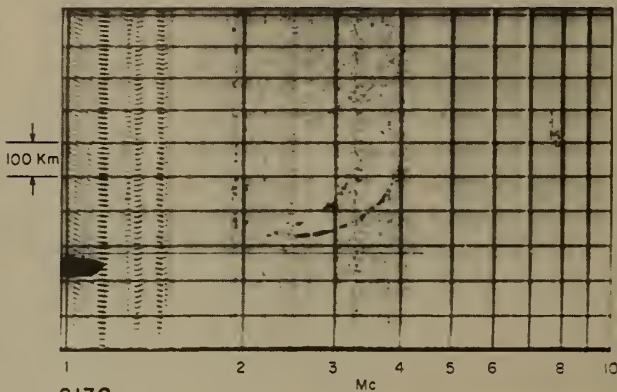
2122



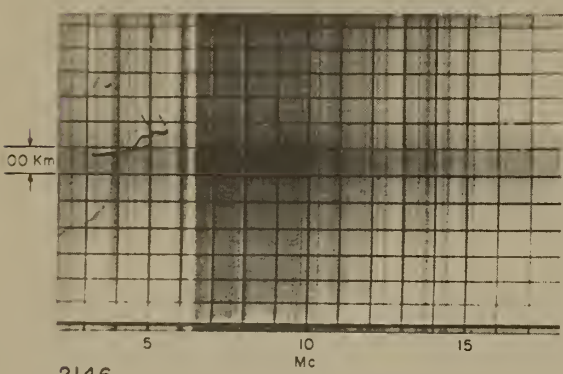
2118



2134

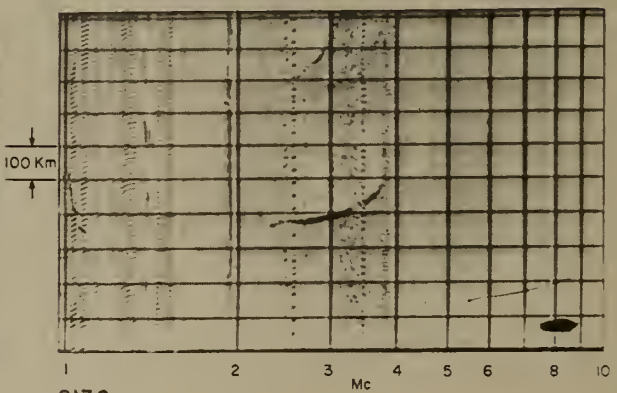


2130



2146

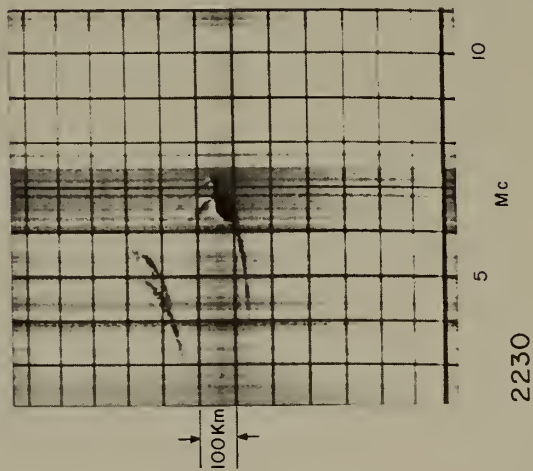
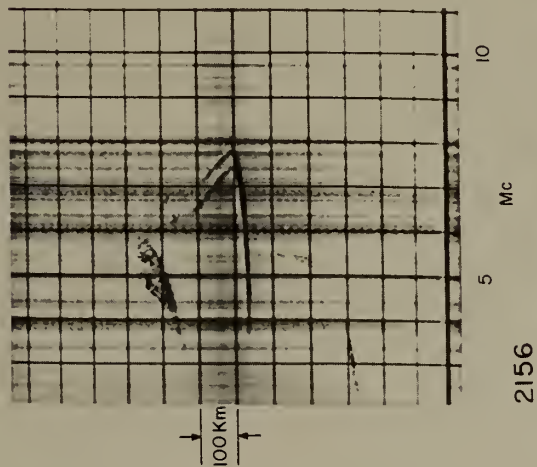
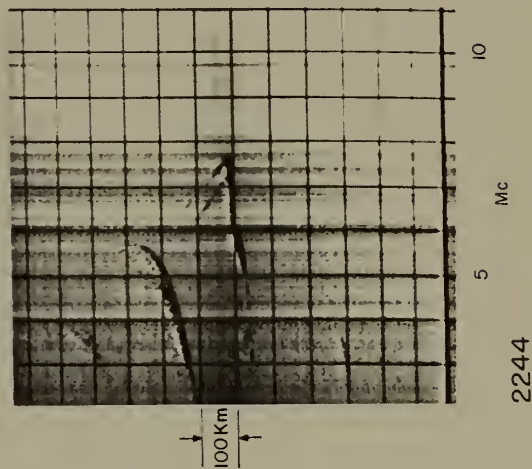
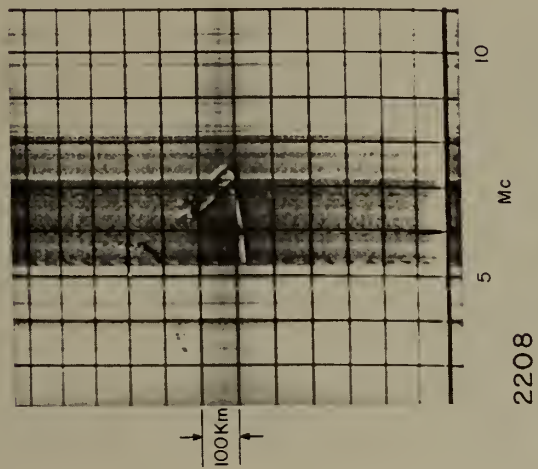
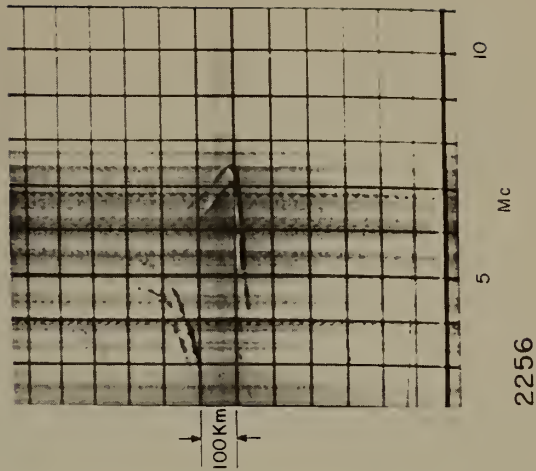
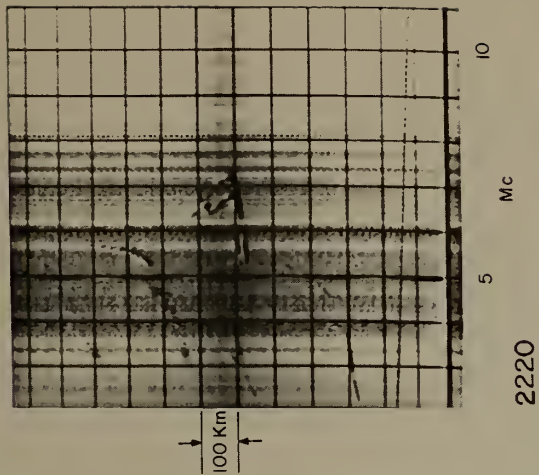
OBLIQUE



2136

VERTICAL

MAY 28, 1952



MOVING IRREGULARITIES



Sterling-St. Louis

Ionograms Showing Unusual and Complex Traces

February 6, March 19, December 3, 1952

Apparent stratifications and complex traces.

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May 22, 1952

Here the complexities show up in the 2-hop echo trace.

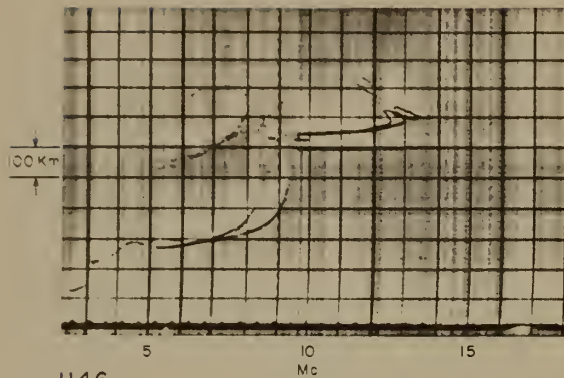
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August 8, May 8, 1952

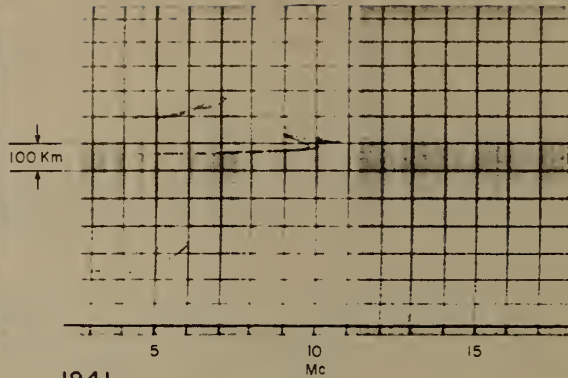
The Pedersen ray ordinary and extraordinary traces are differently shaped.

FEBRUARY 6, 1952

MARCH 19, 1952



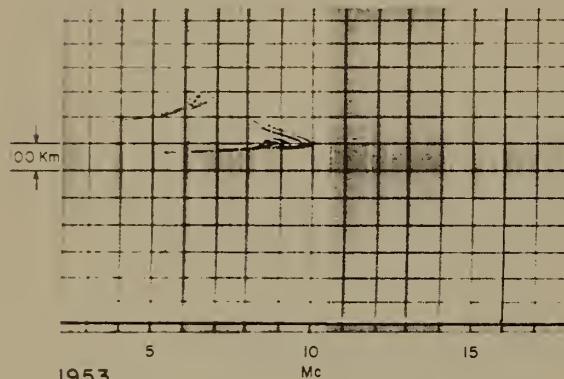
1146



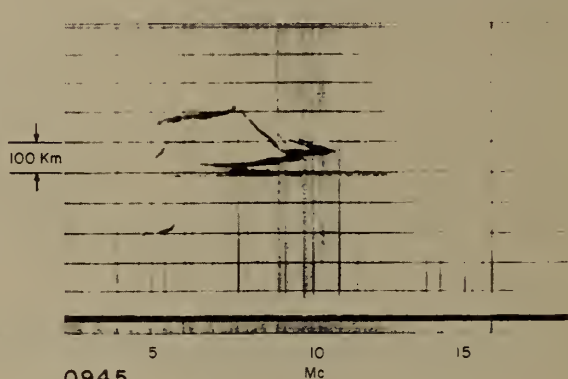
1941

MARCH 19, 1952

DECEMBER 3, 1952

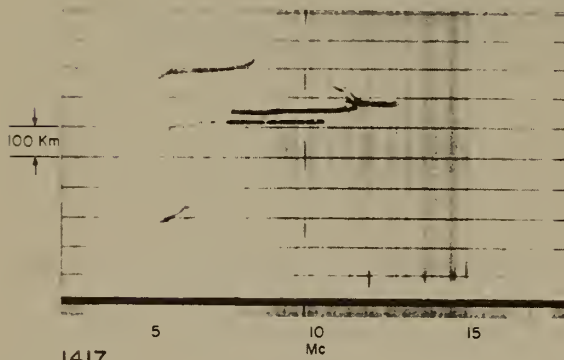


1953



0945

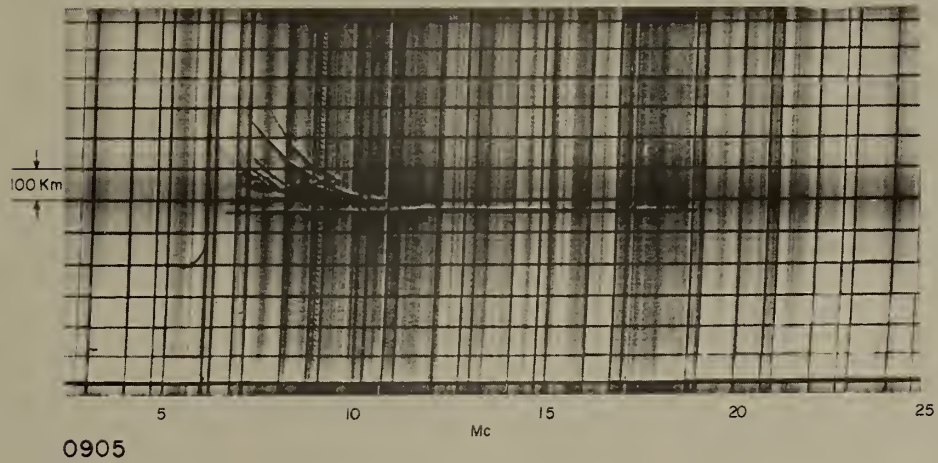
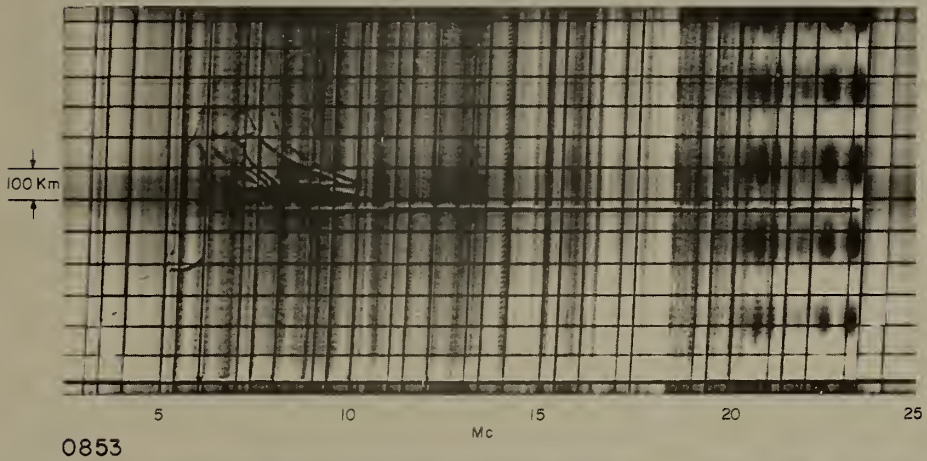
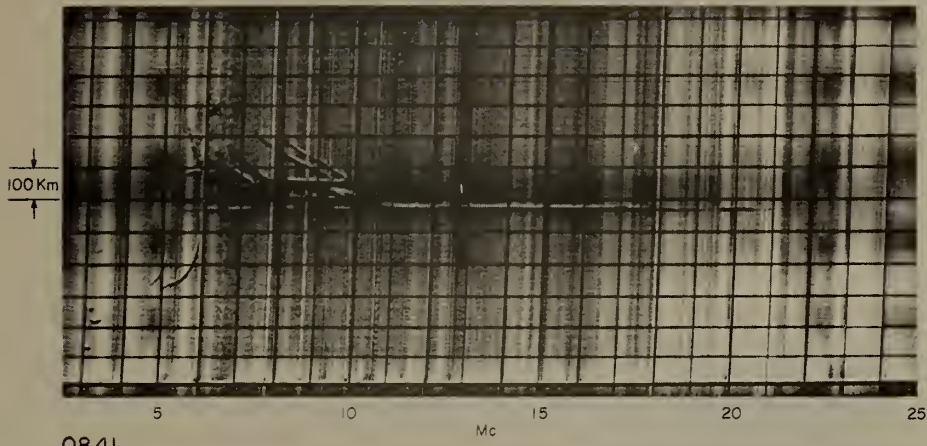
DECEMBER 3, 1952



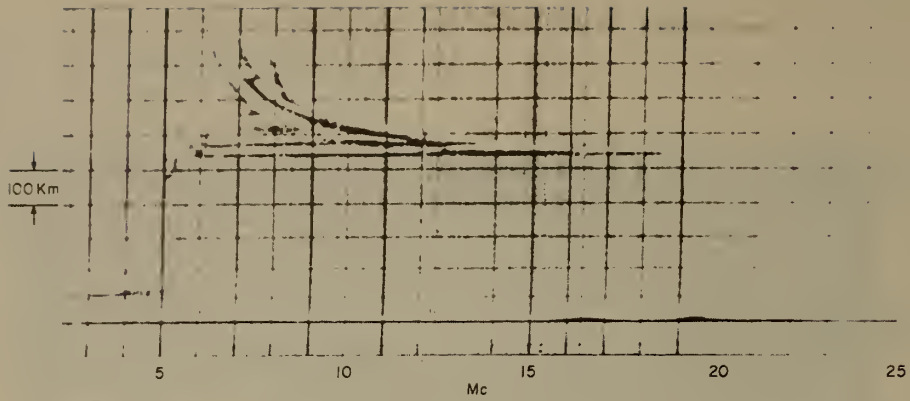
1417



MAY 22, 1952

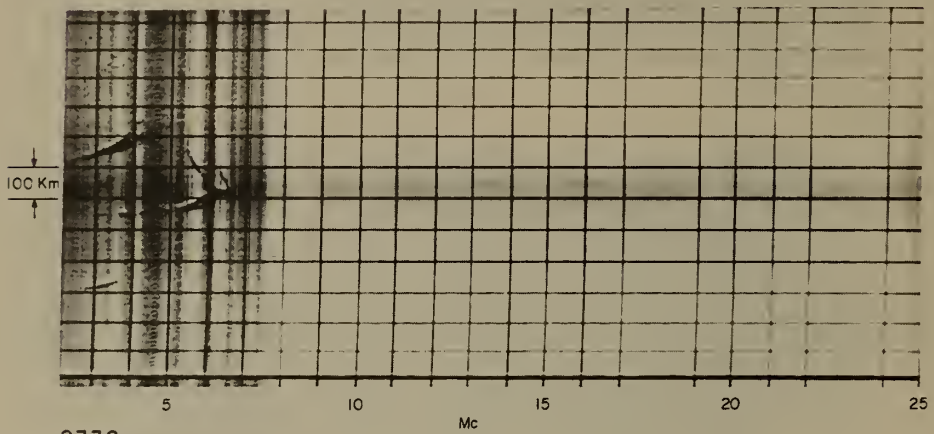


AUGUST 8, 1951



1113

MAY 8, 1952



2332

II. Sterling-Boulder - 2370 km  
(Routine)



Sterling-Boulder  
(Routine)

## Sequences Showing Diurnal Variation

Winter Day  
February 3-4, 1954

$$\Sigma K_p = 18-$$


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Winter Day  
February 10-11, 1954

$$\Sigma K_p = 18+$$


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Equinoctial Day  
March 31-April 1, 1954

$$\Sigma K_p = 15-$$


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Summer Day  
May 11-12, 1954

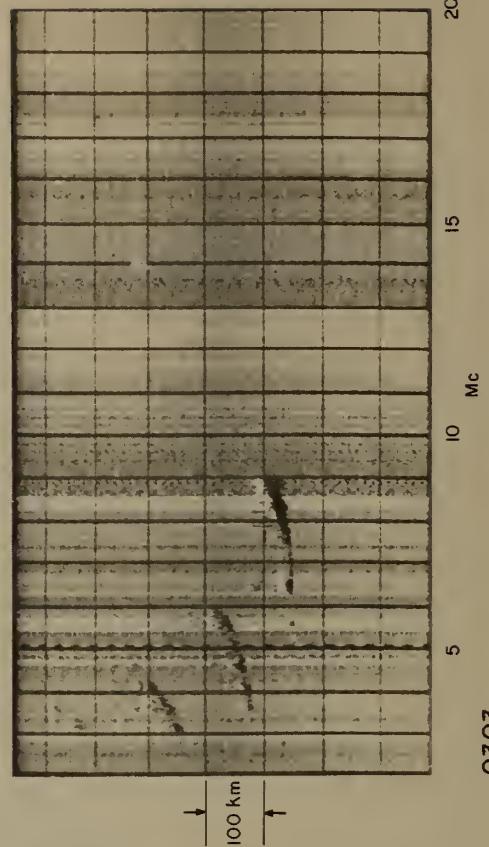
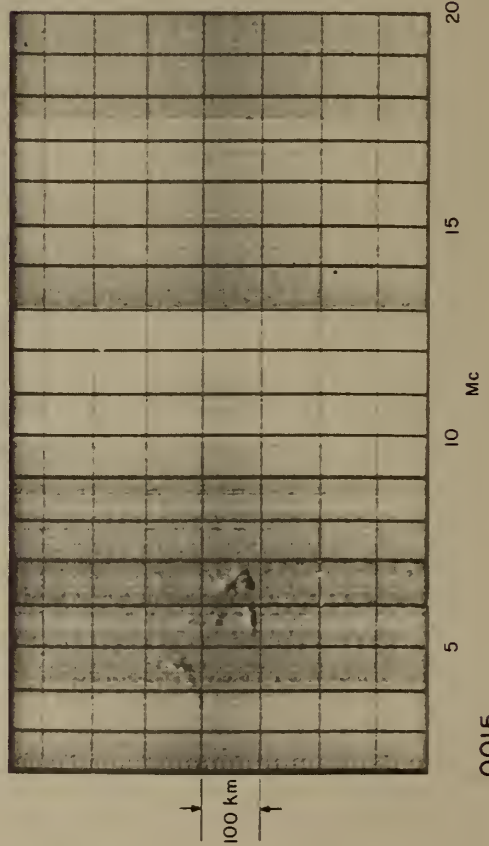
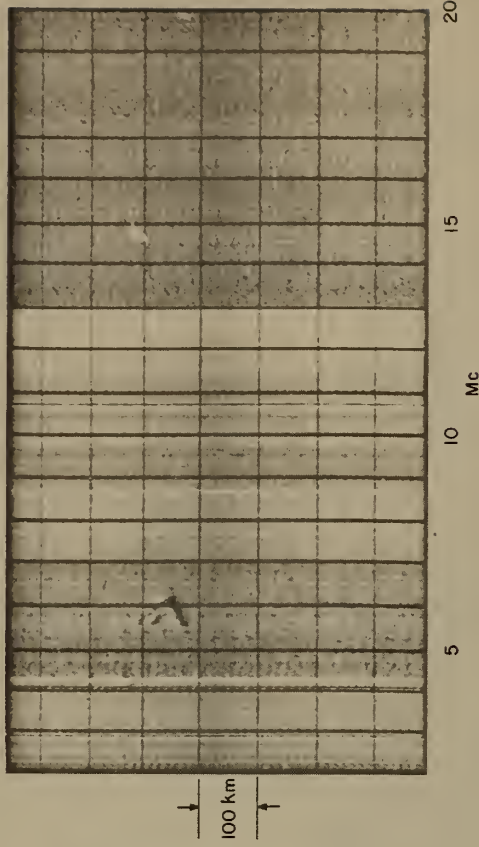
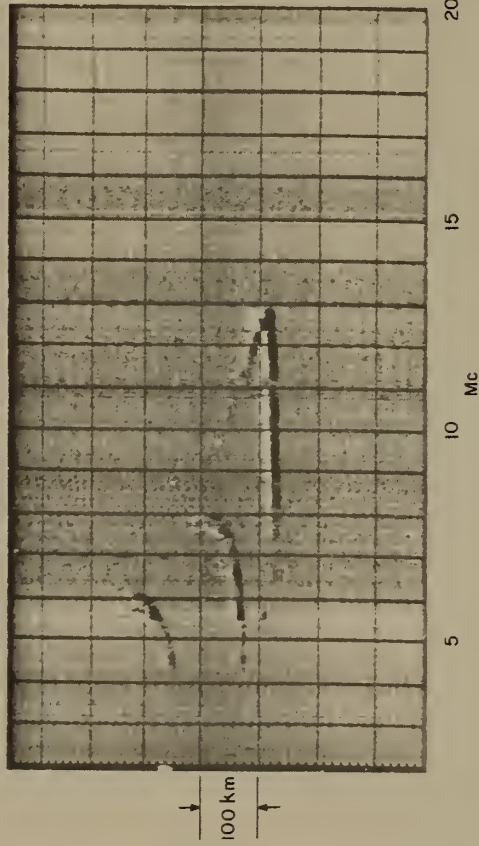
$$\Sigma K_p = 15-$$


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Summer Day  
August 4-5, 1954

$$\Sigma K_p = 10$$

FEBRUARY 3-4, 1954



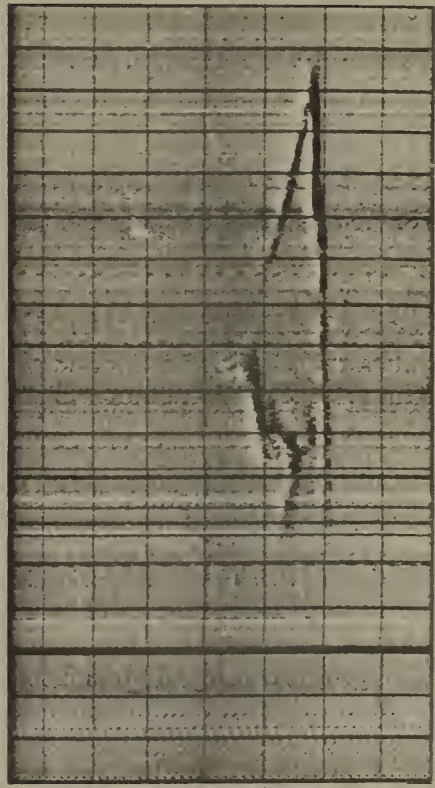
FEBRUARY 4, 1954



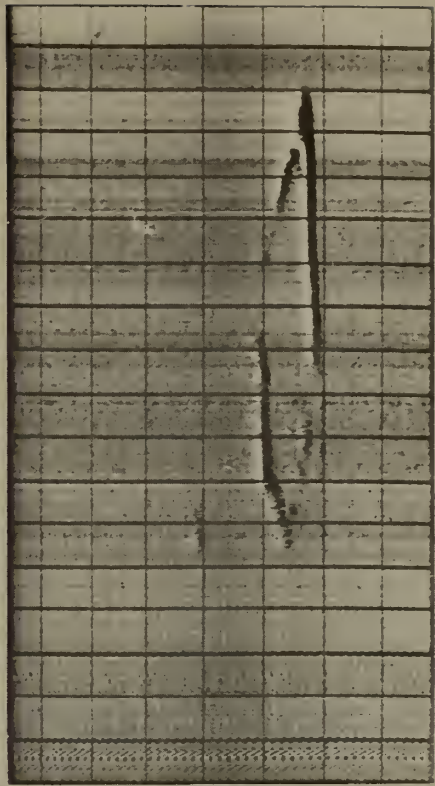
0603



0903

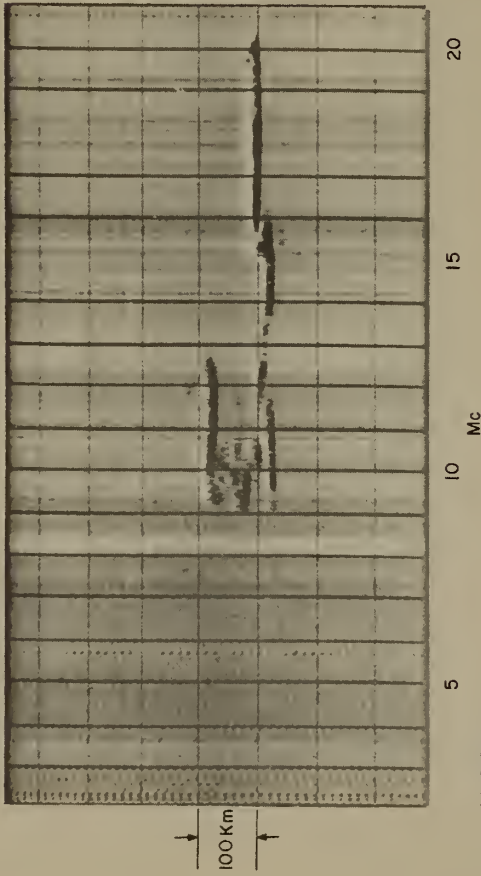


1203

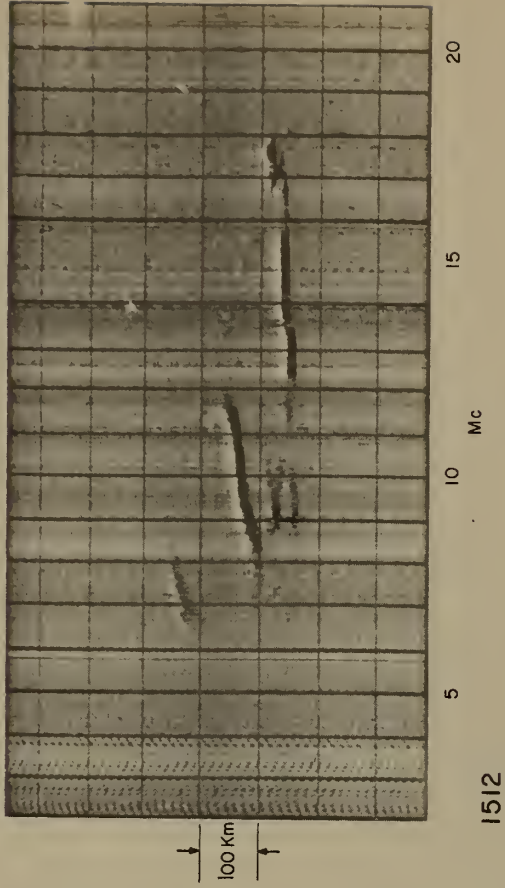


1503

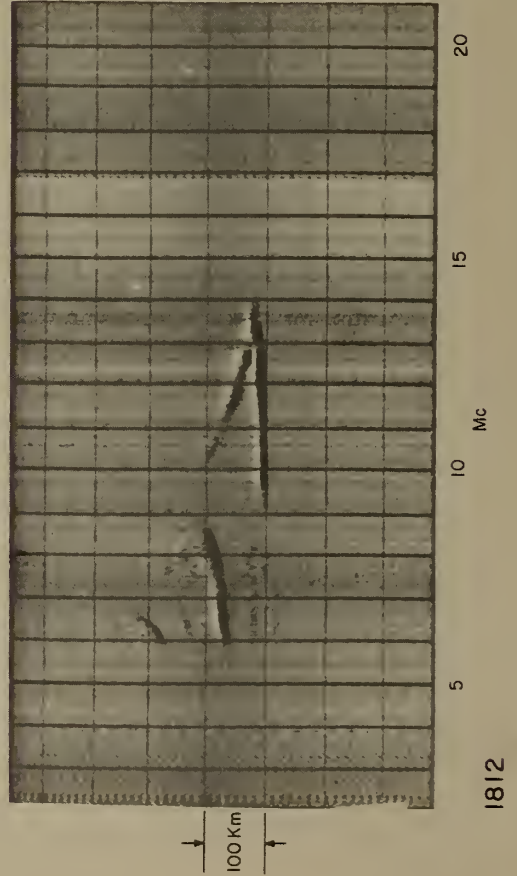
FEBRUARY 10, 1954



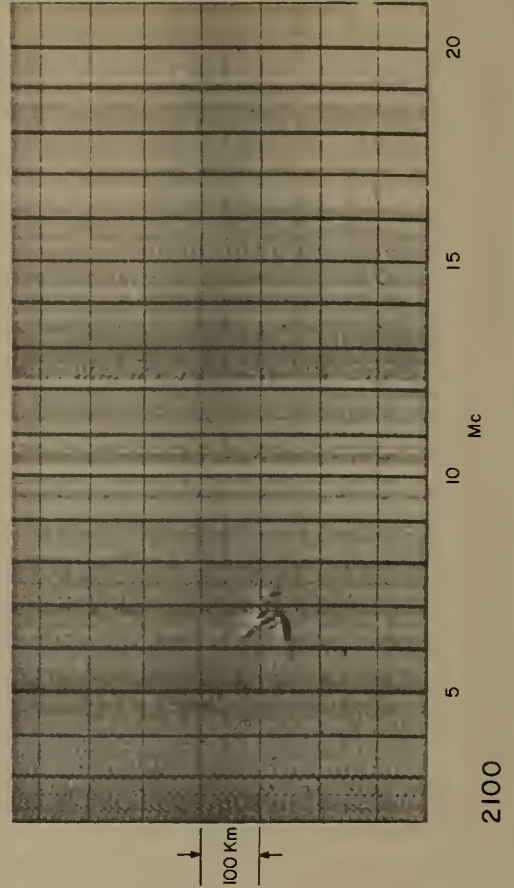
1200



1512



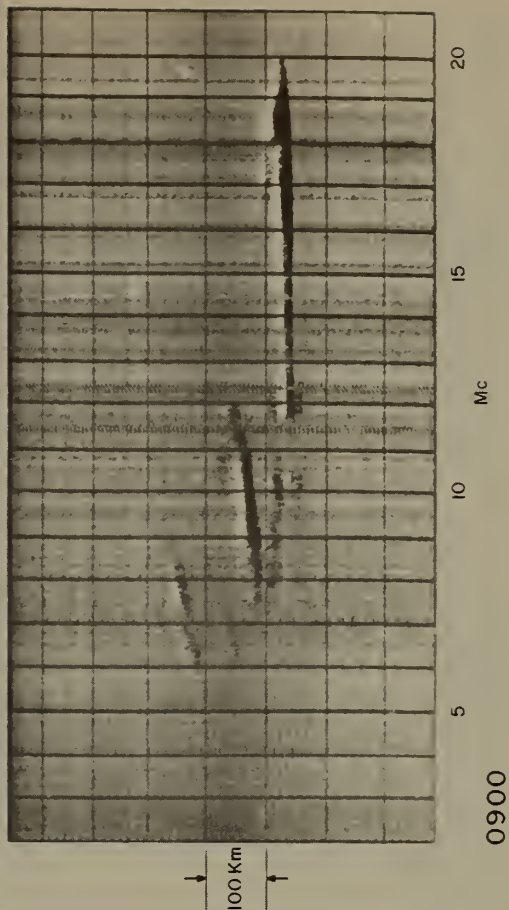
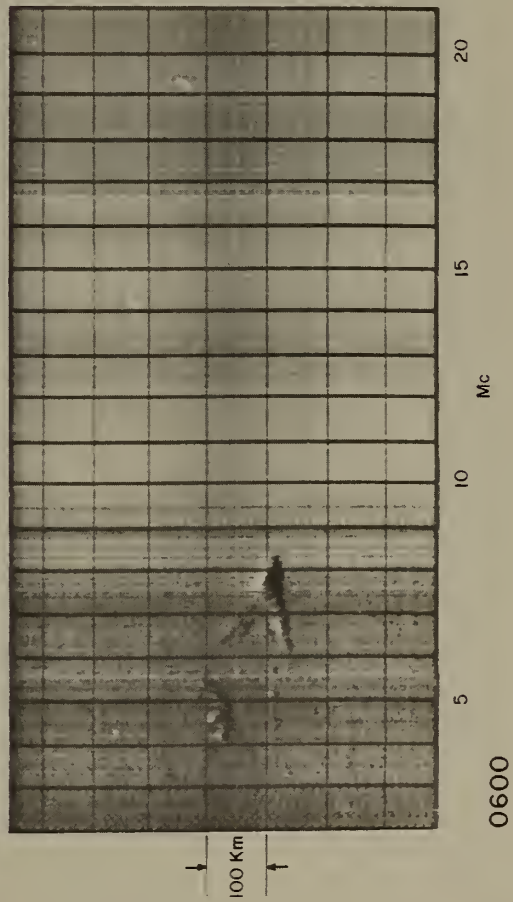
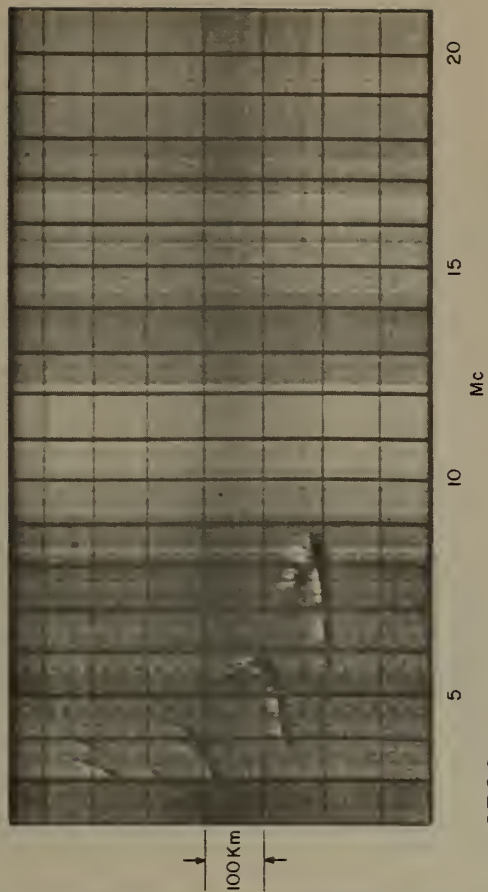
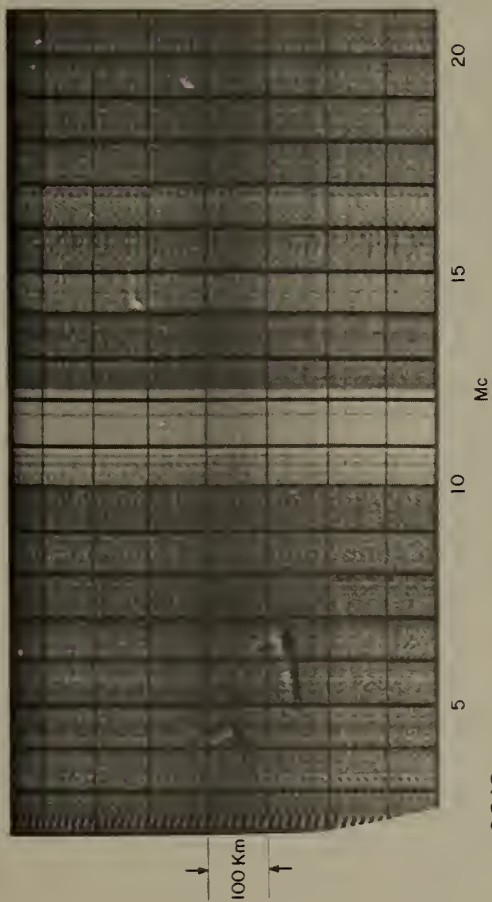
1812

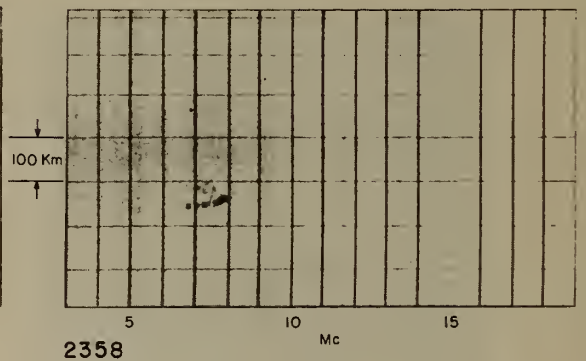
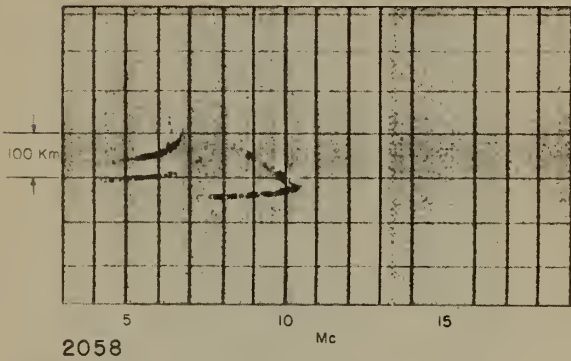
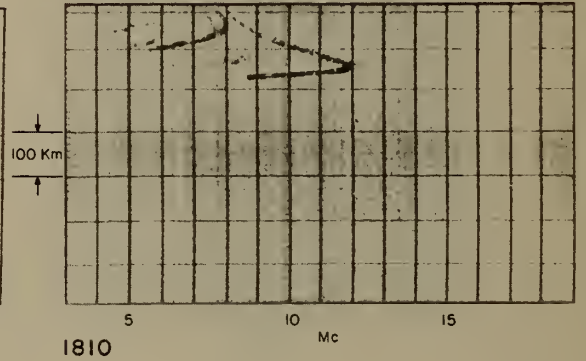
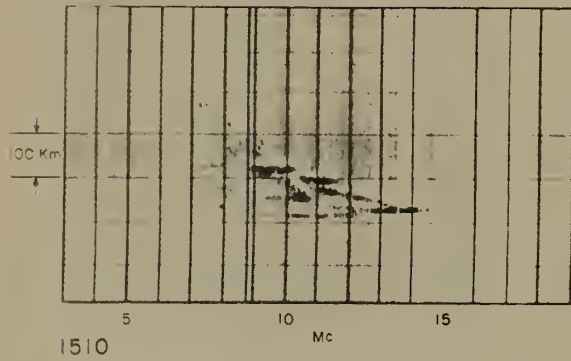
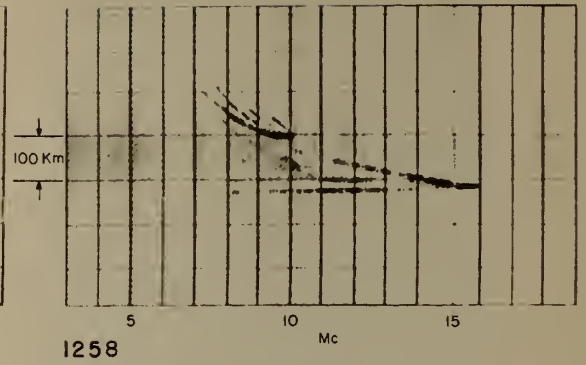
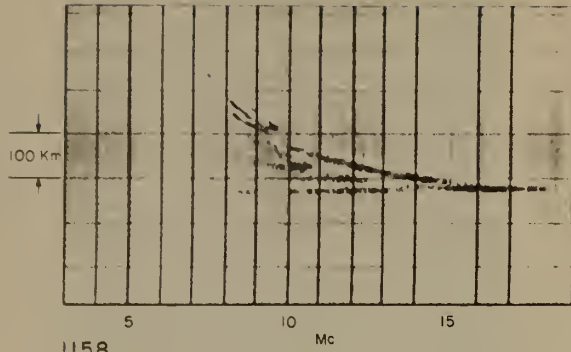


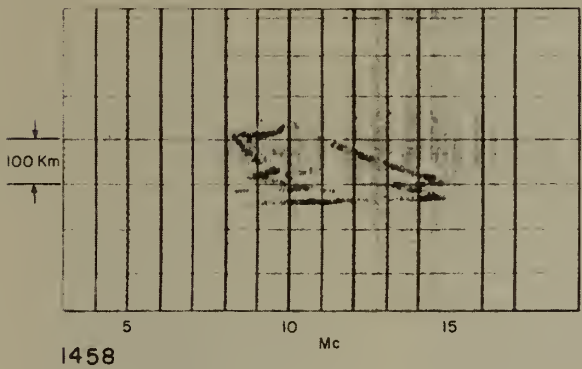
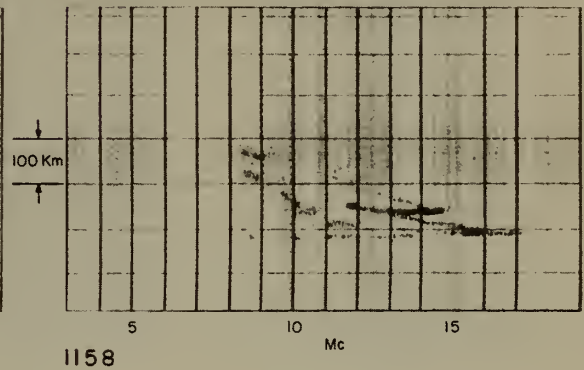
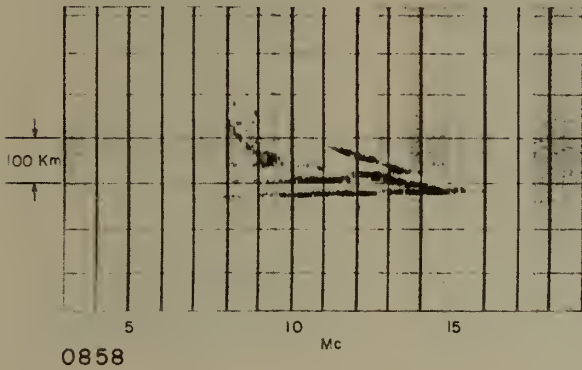
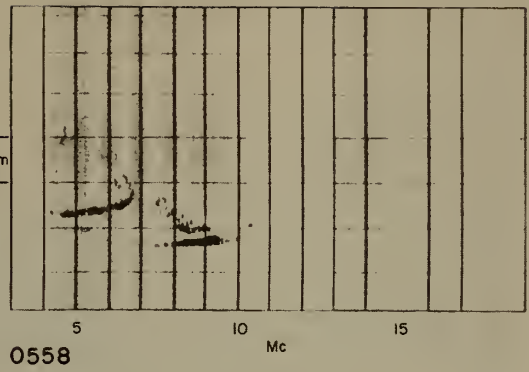
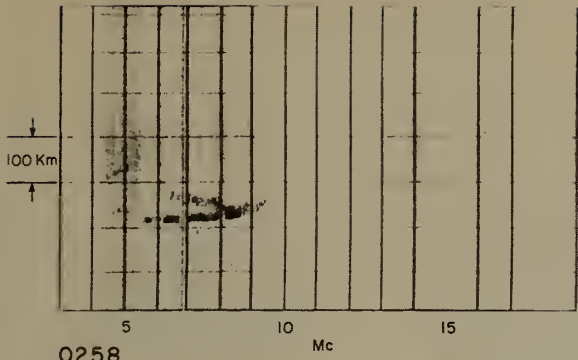
2100



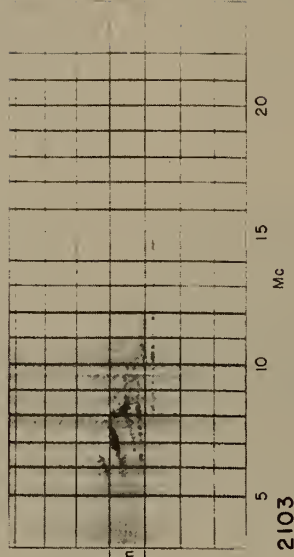
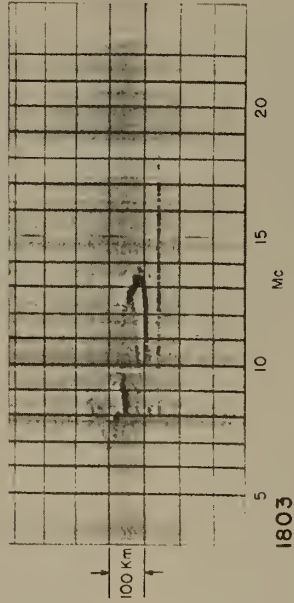
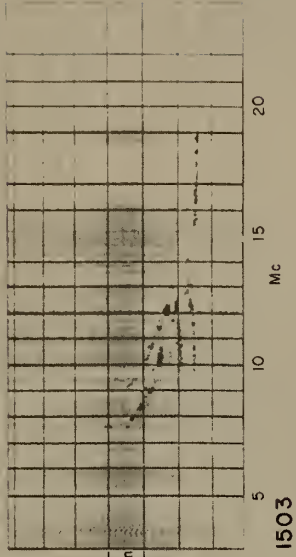
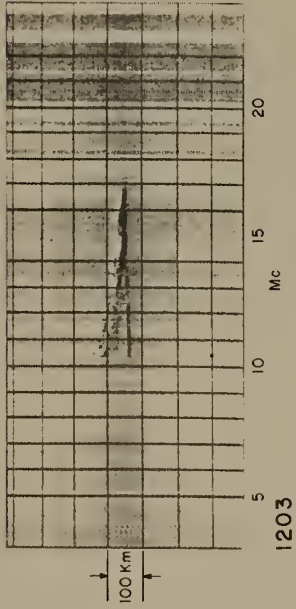
FEBRUARY 11, 1954



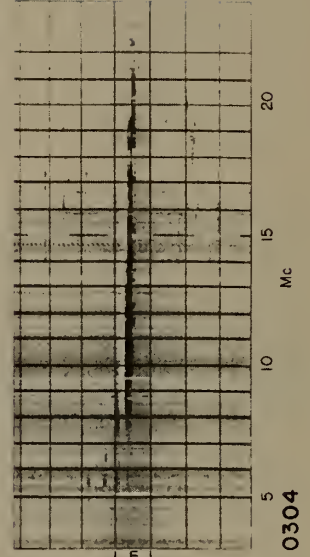
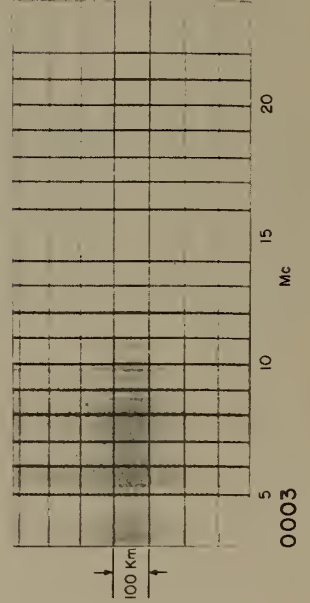




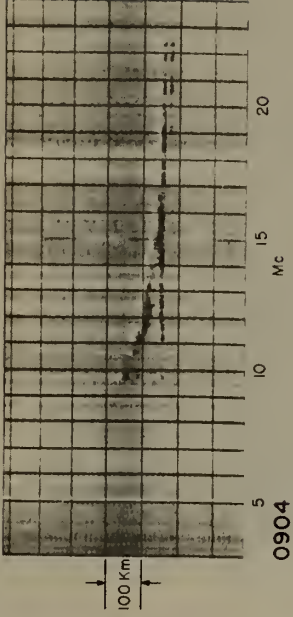
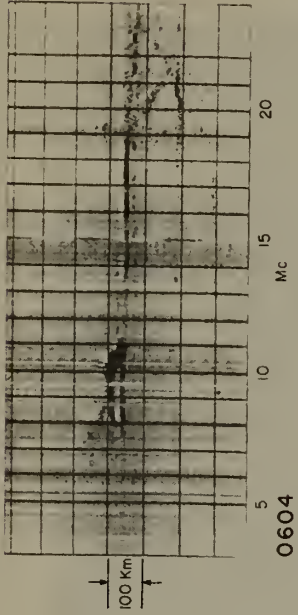
MAY 11, 1954



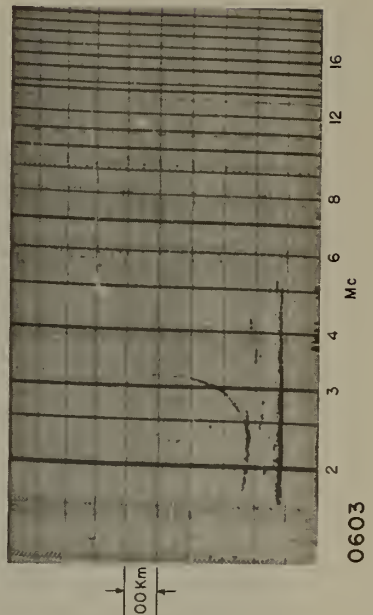
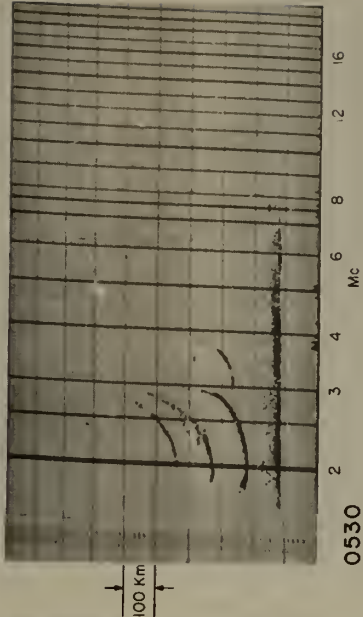
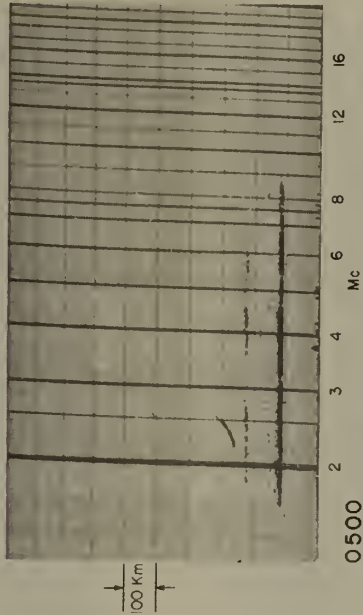
MAY 12, 1954



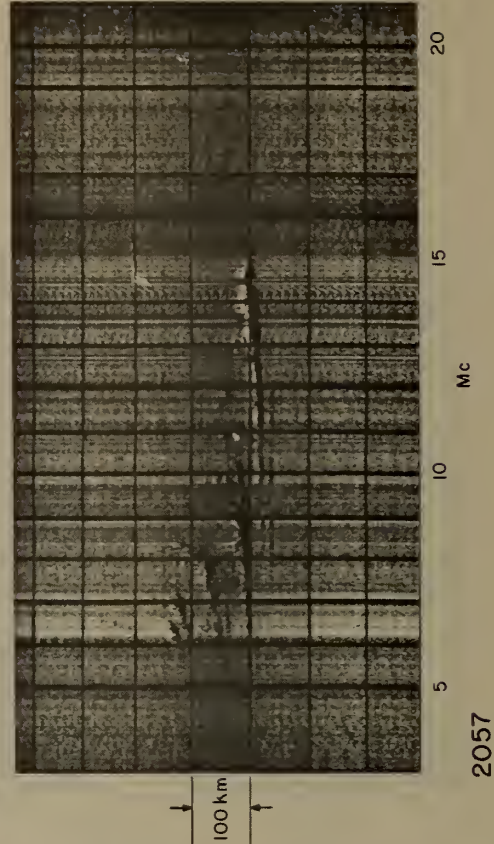
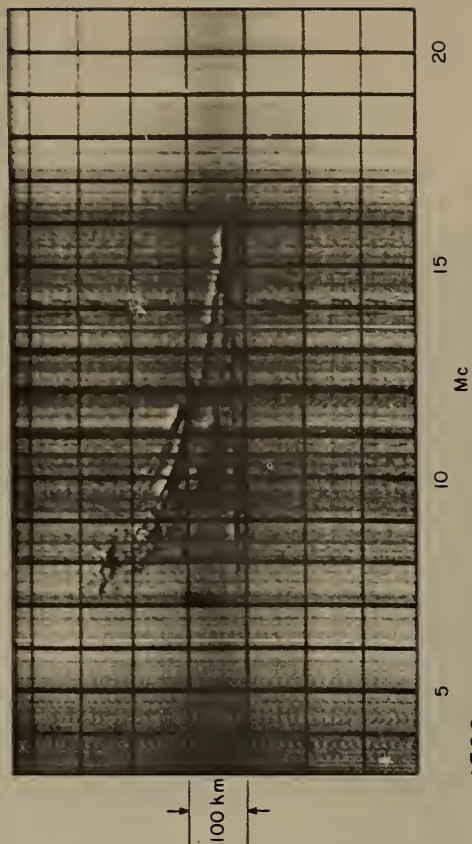
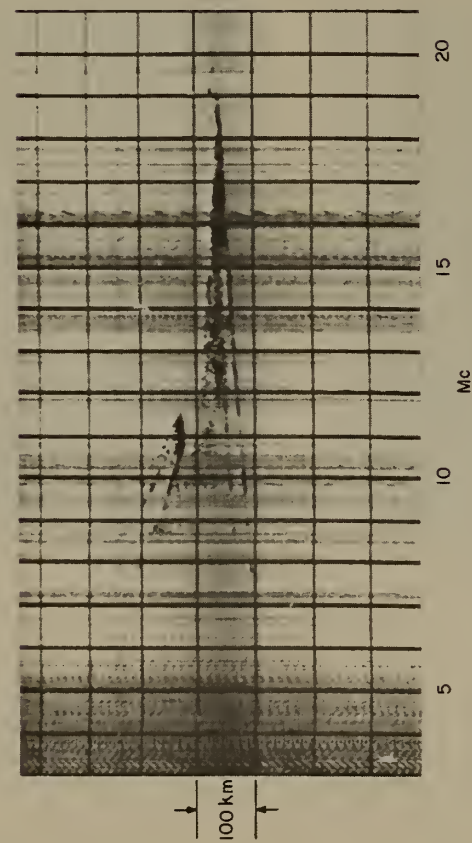
MAY 12, 1954



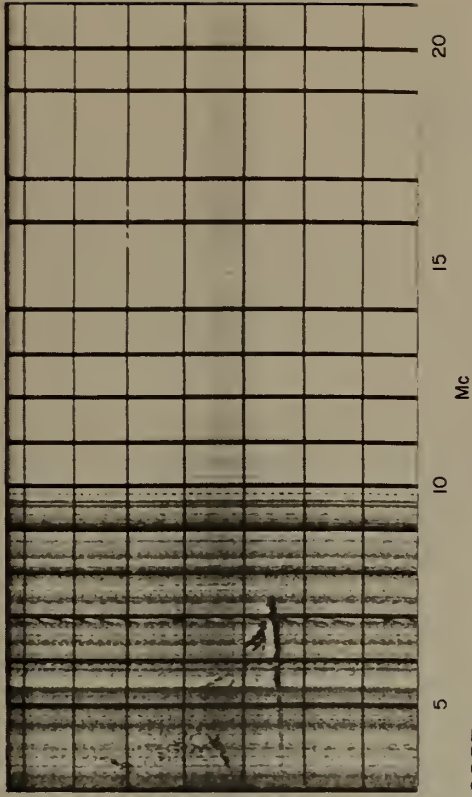
MIDPOINT VERTICAL INCIDENCE



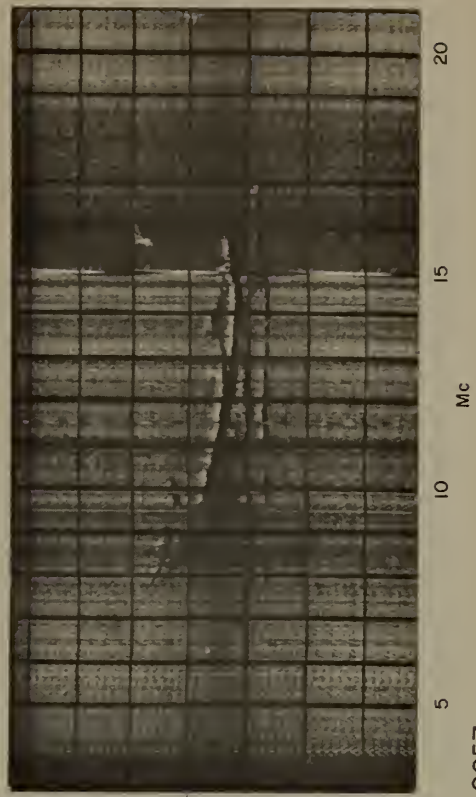
AUGUST 4, 1954



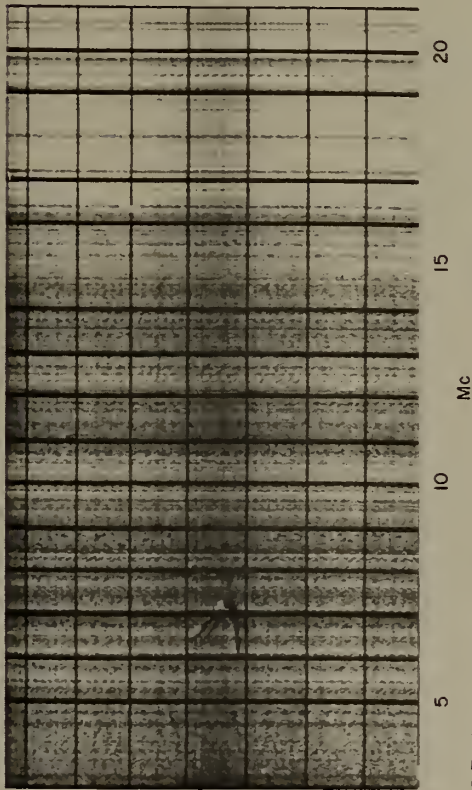
AUGUST 4-5, 1954



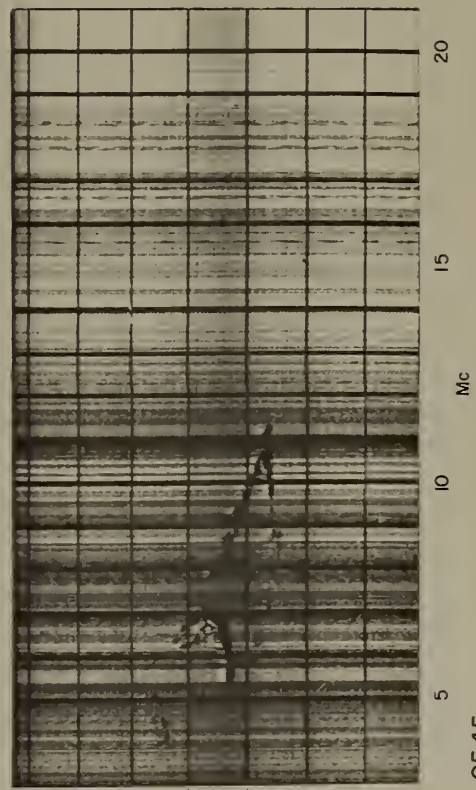
0257



0857



2357



0545





Sterling-Boulder  
(Routine)

Sequences Showing Morning Bifurcation of the F layer

April 1, 1954

"Splitting at the bottom": F1 layer develops under  
the nighttime F layer.

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August 11, 1954

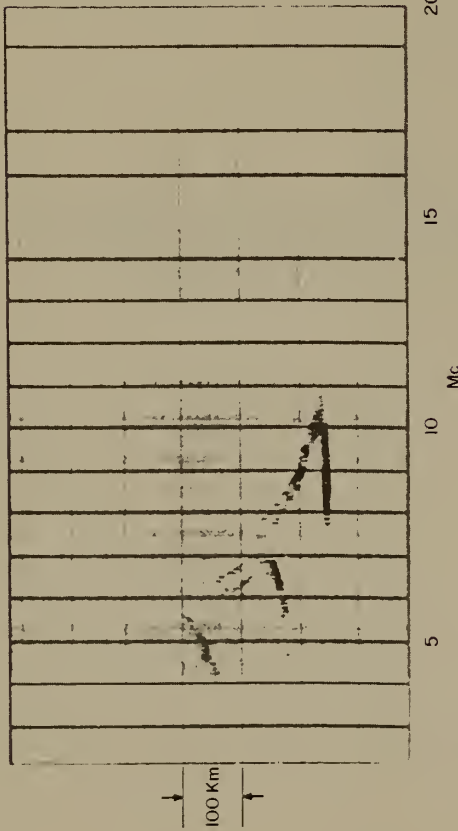
Continuity between nighttime F layer and daytime F1 layer.

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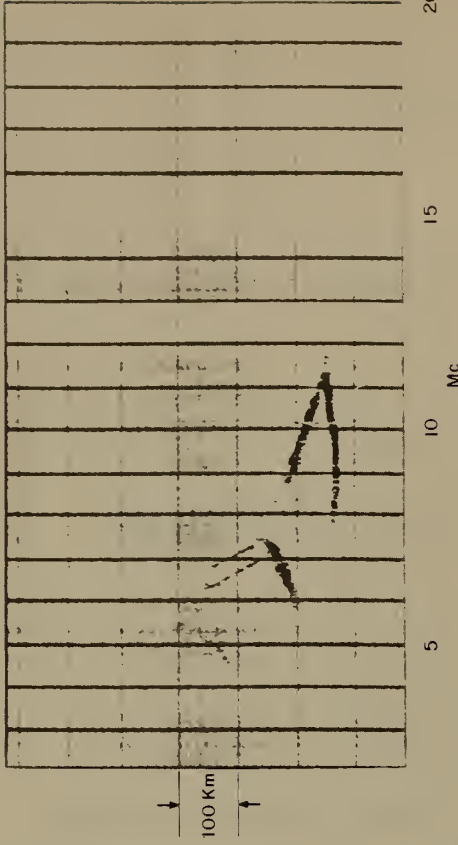
April 14, 1954

"Splitting at the top": Nighttime F layer is continuous  
with the daytime F1 layer.

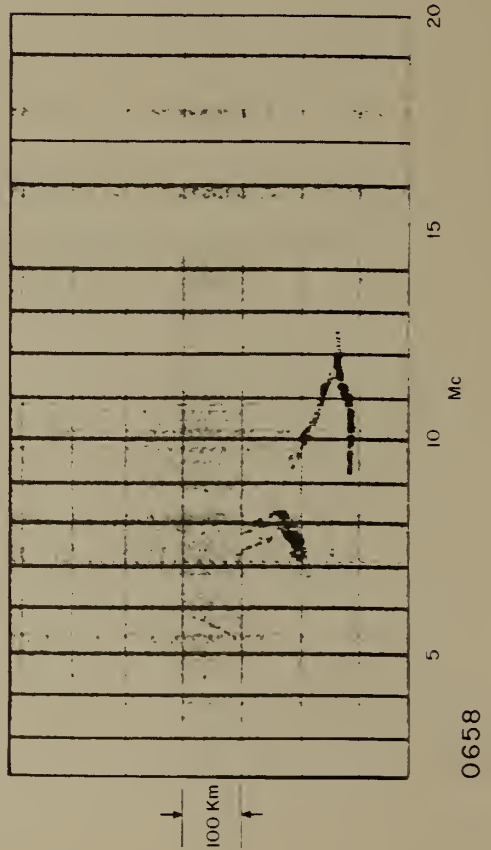
APRIL 1, 1954



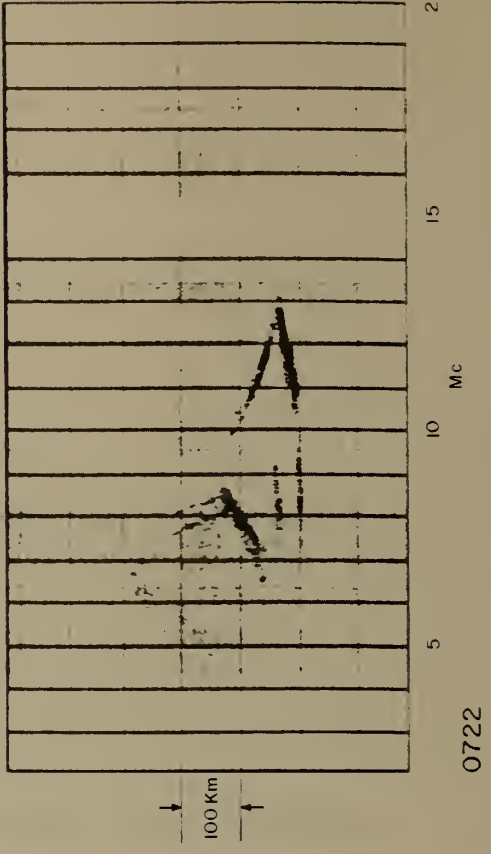
0610



0634

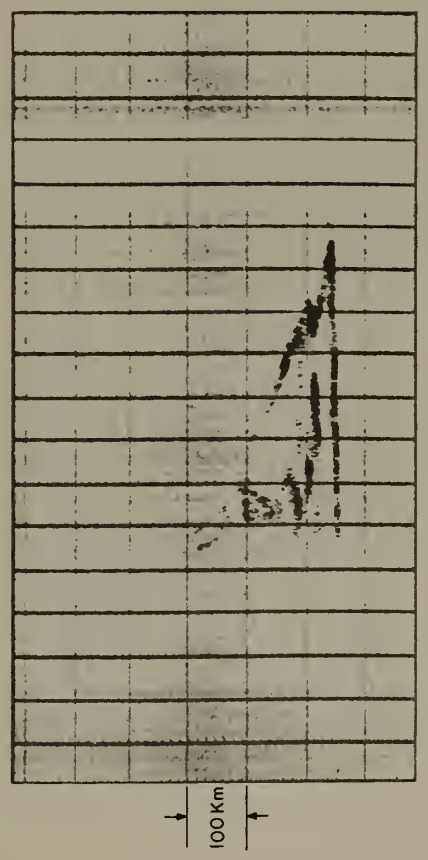
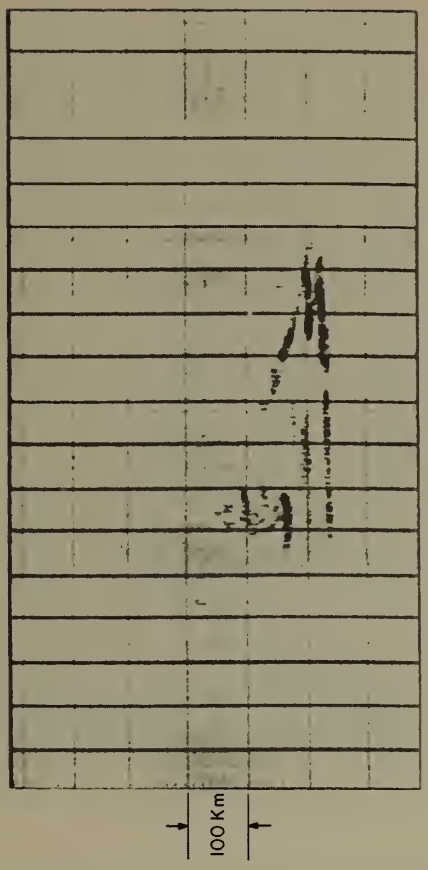
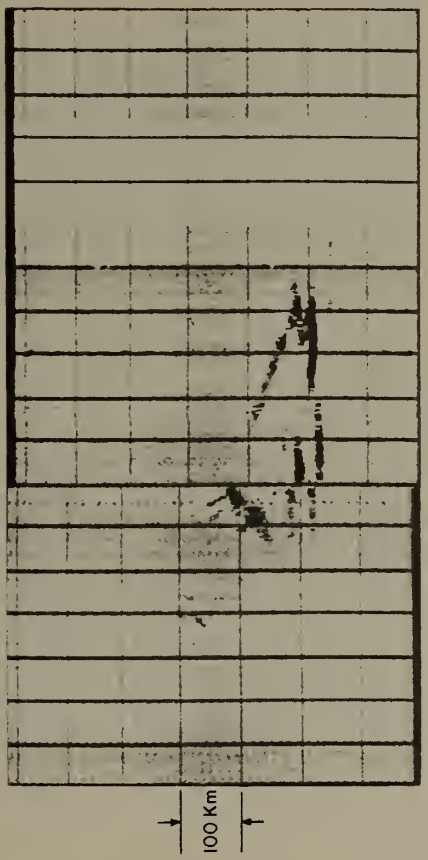


0658

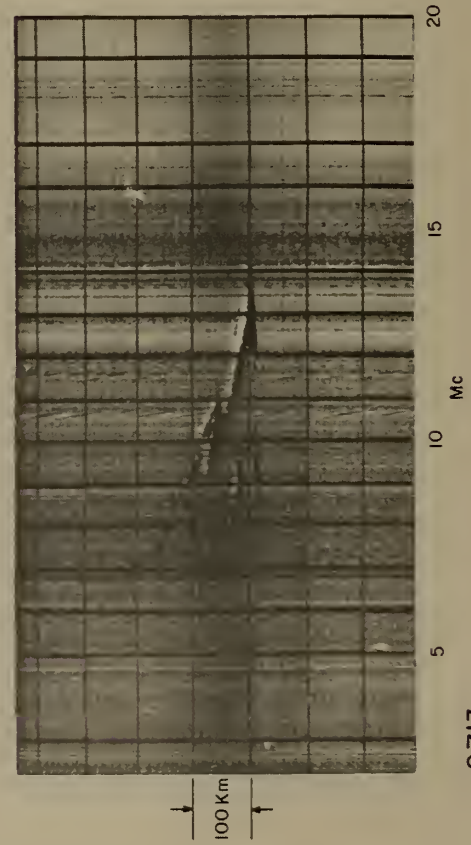
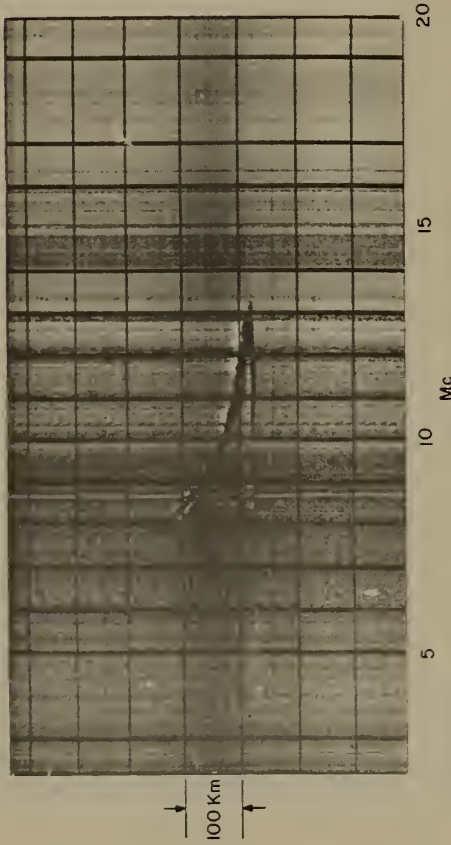
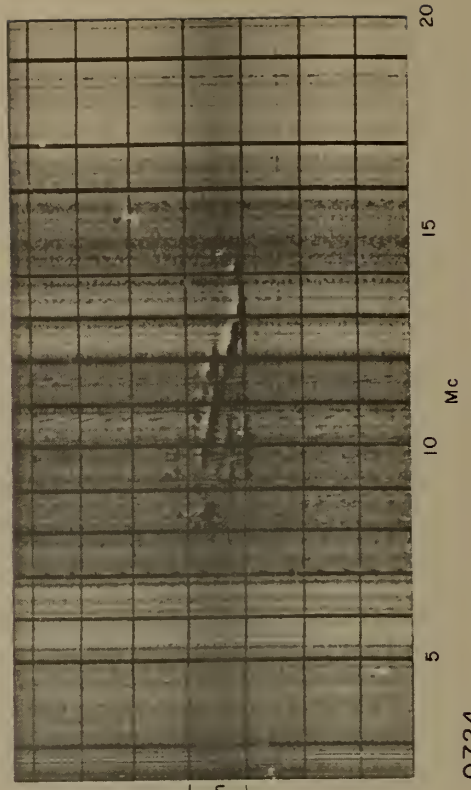
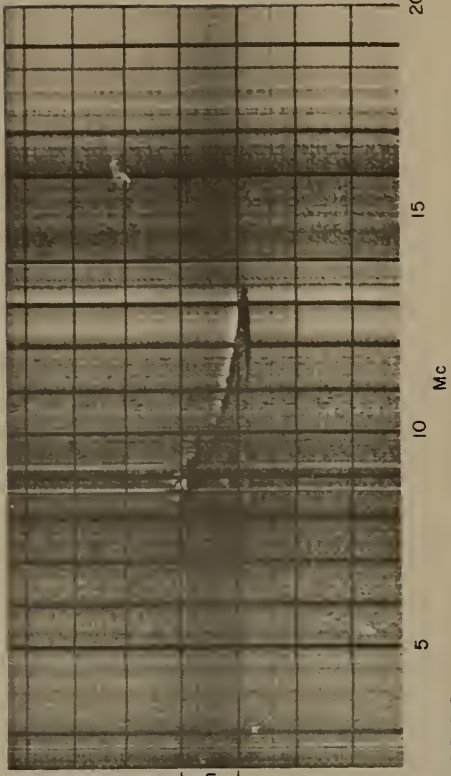


0722

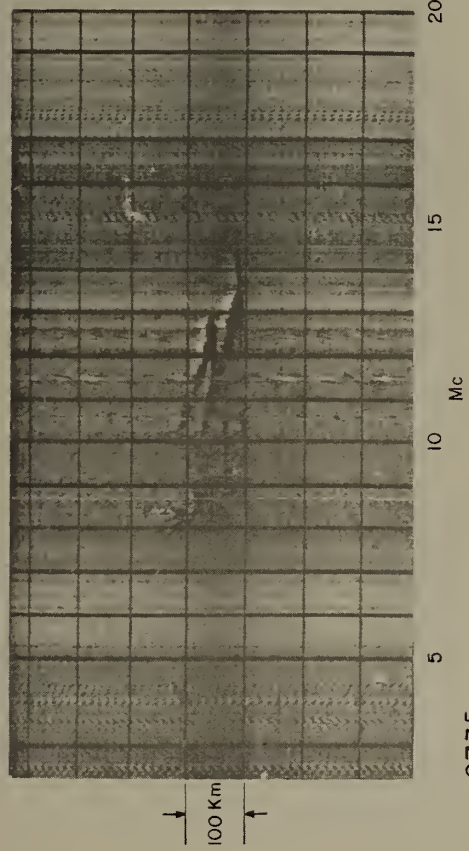
APRIL 1, 1954



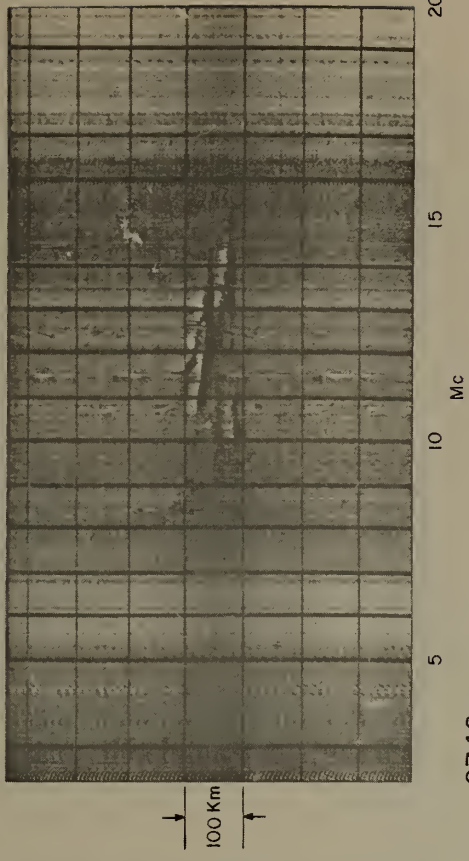
AUGUST 11, 1954



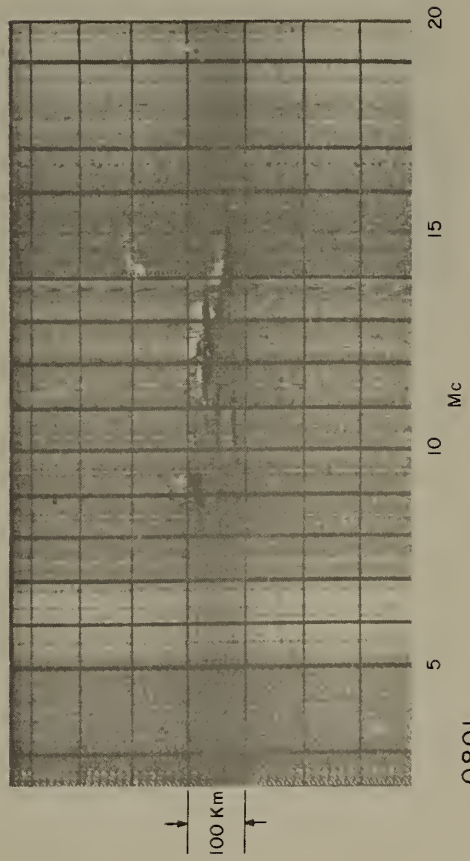
AUGUST 11, 1954



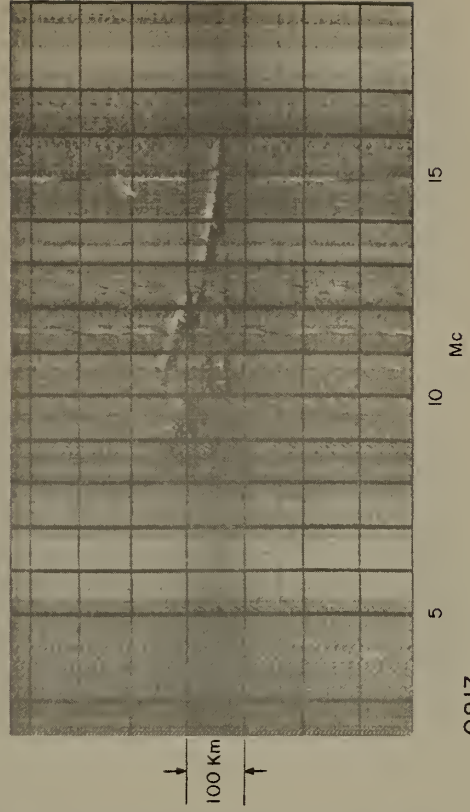
0735



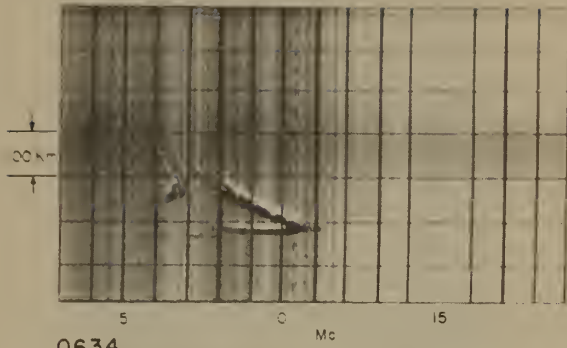
0748



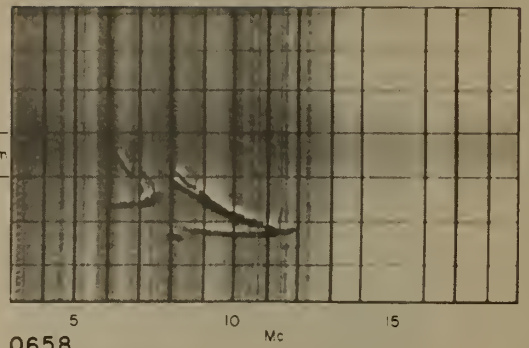
0801



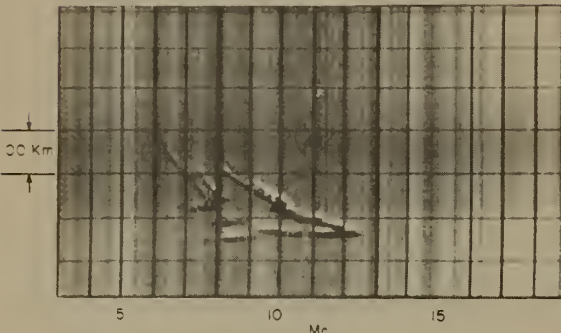
0813



0634



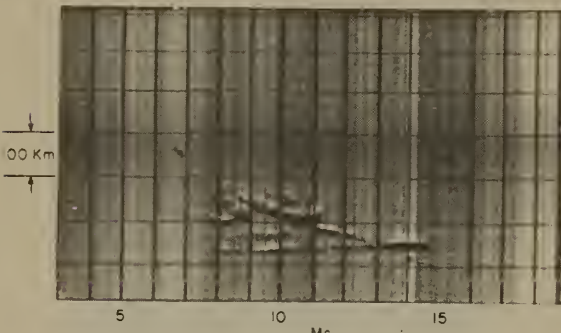
0658



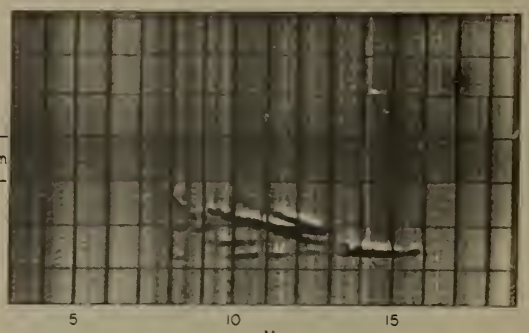
0722



0746



0810



0834

Sterling-Boulder  
(Routine)

Miscellaneous Sequences

November 5, 1953

Oblique-incidence records showing development of apparent stratifications, possibly produced by "off-path" reflections. Some ionospheric roughness indicated by slight spread and presence of Z-trace on vertical-incidence records.

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November 12, 1953

Complexities in oblique-incidence records, perhaps associated with "oblique" reflection and forked trace evident on the midpoint vertical-incidence ionograms shown.

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June 23, 1954

Sporadic E reflections out to 24 Mc; pronounced MUF extension.

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July 21, 1954

Complex nose structure; Es reflections.

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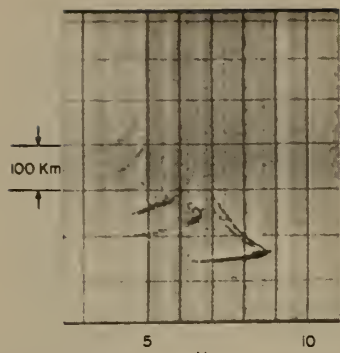
August 25, 1954

Es evident from traces between those for 1XF and 2XF. Complex nose structure.

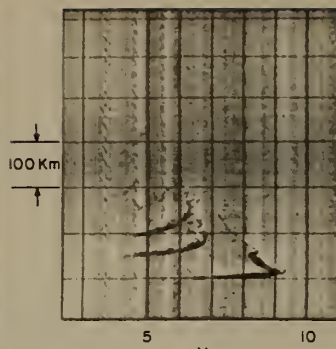
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November 12, 1953

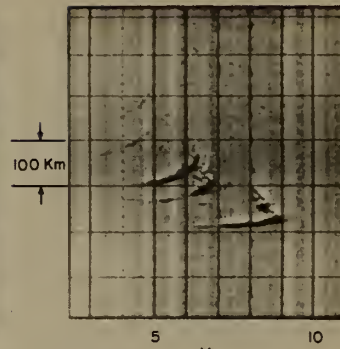
Apparent stratification and inner "nose". (See footnote in Section III-3)



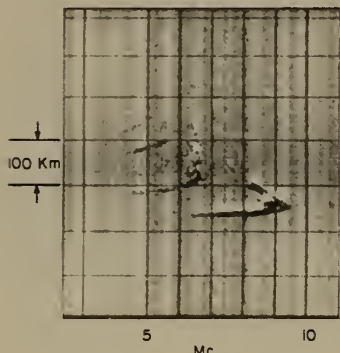
0208



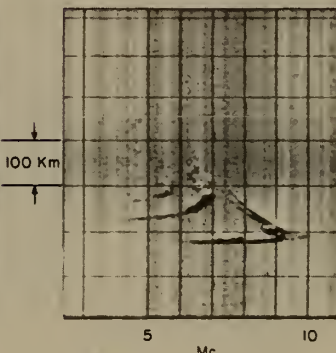
0220



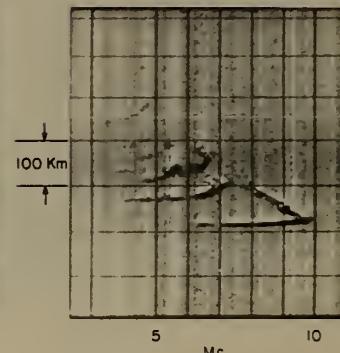
0232



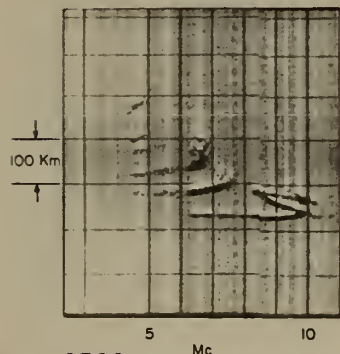
0244



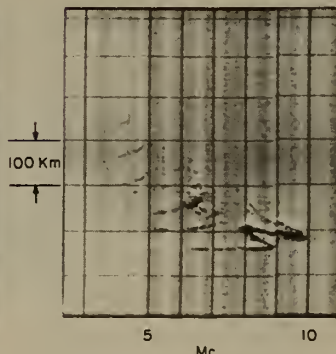
0256



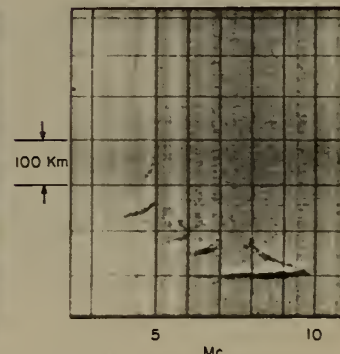
0308



0320

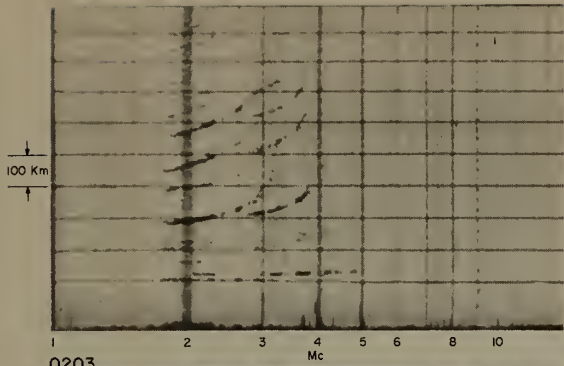


0332

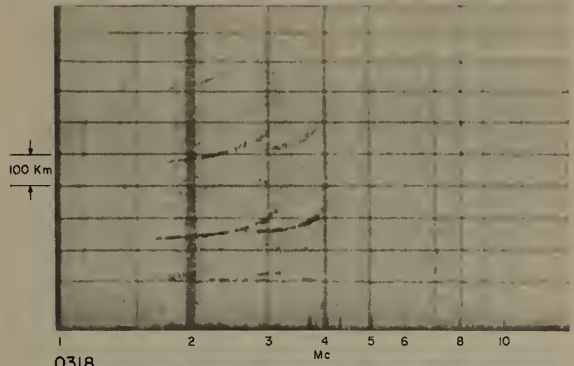


0344

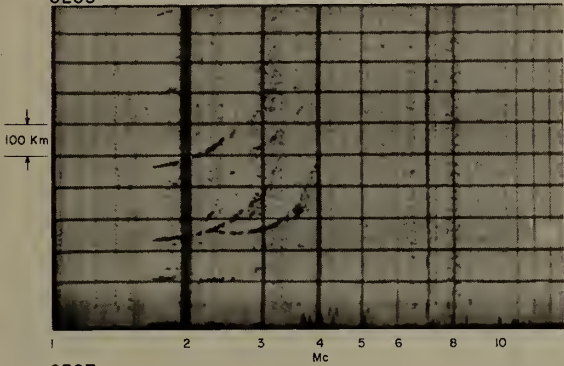




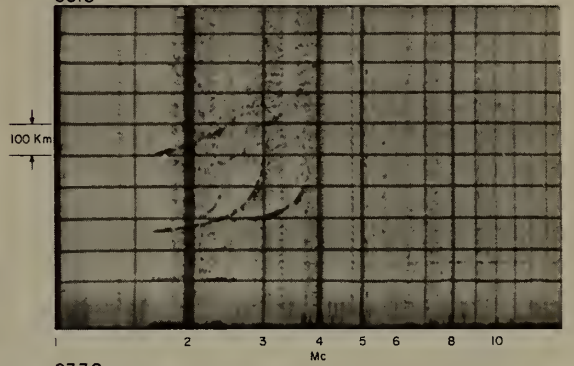
0203



0318



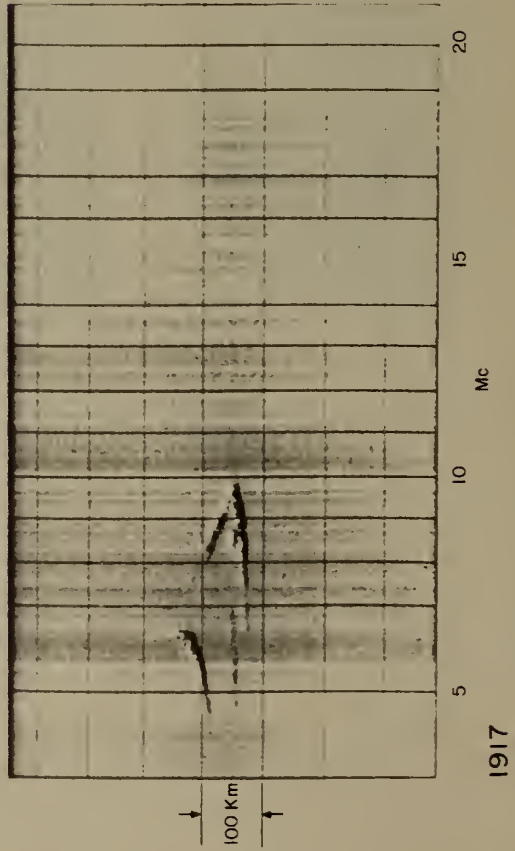
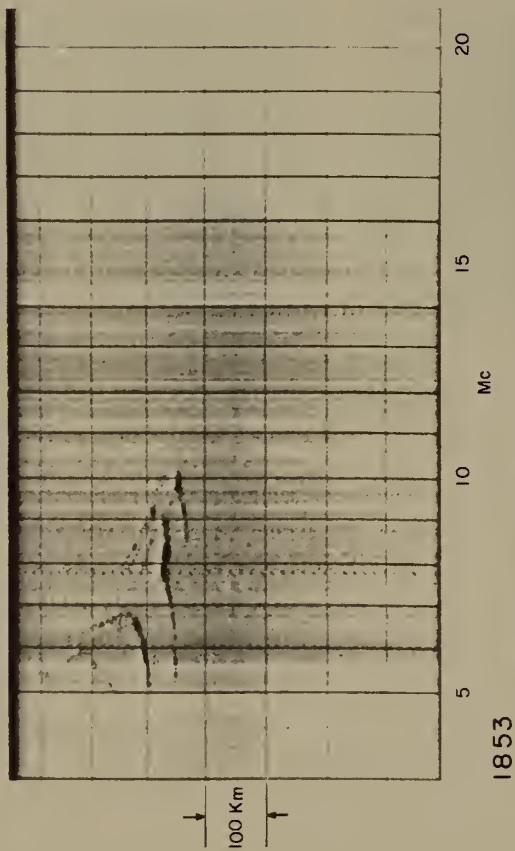
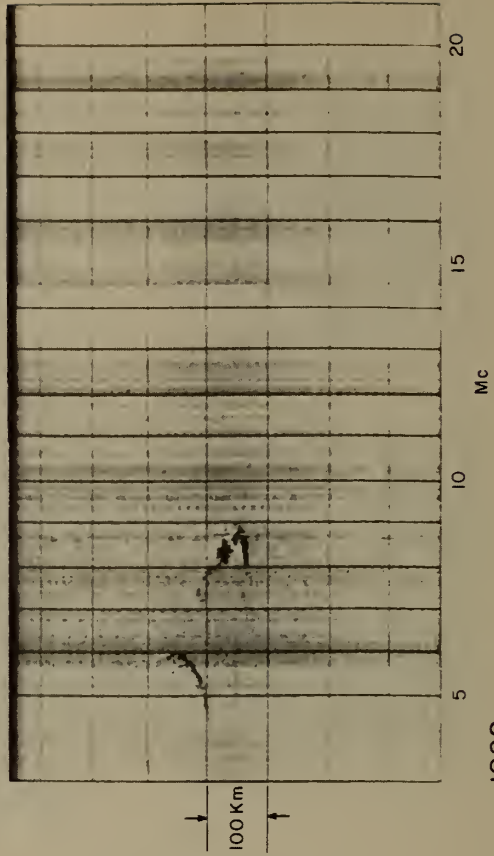
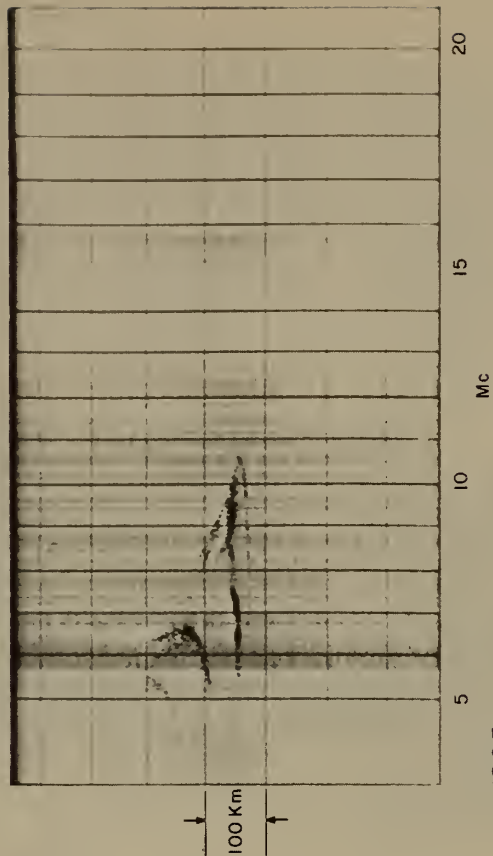
0327

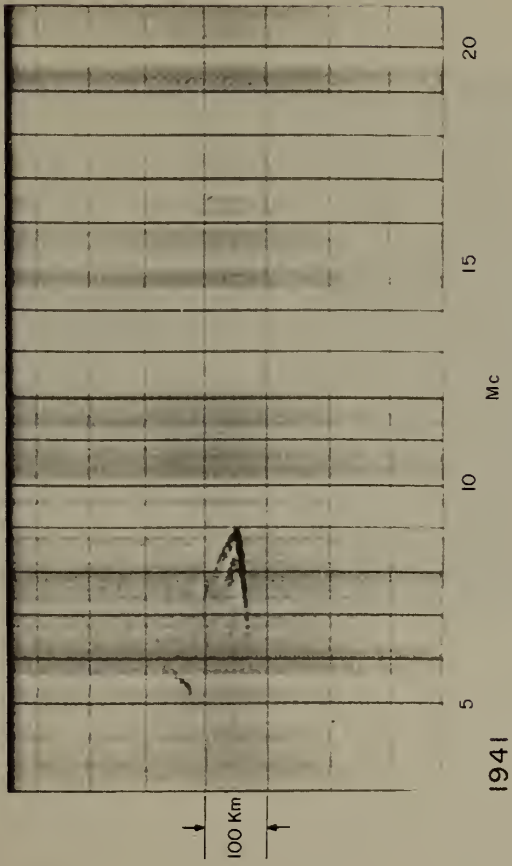


0339

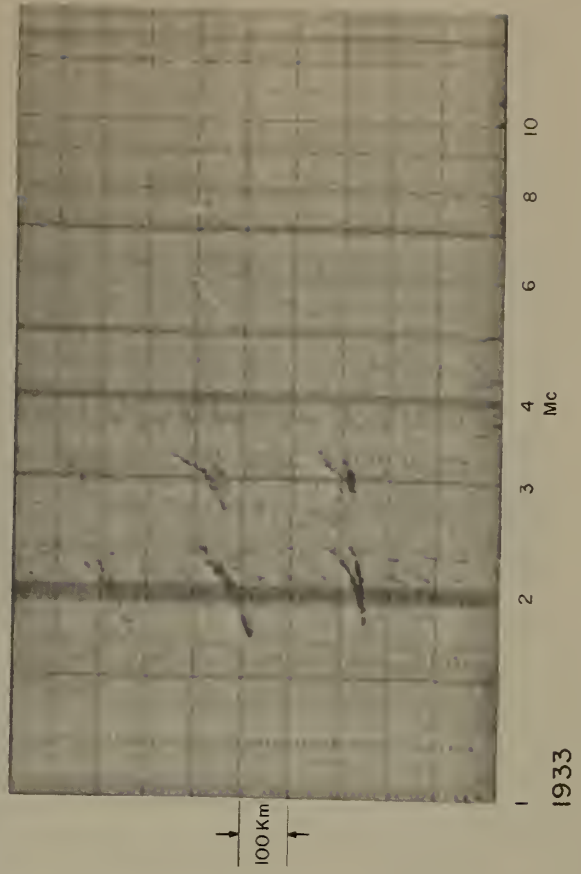
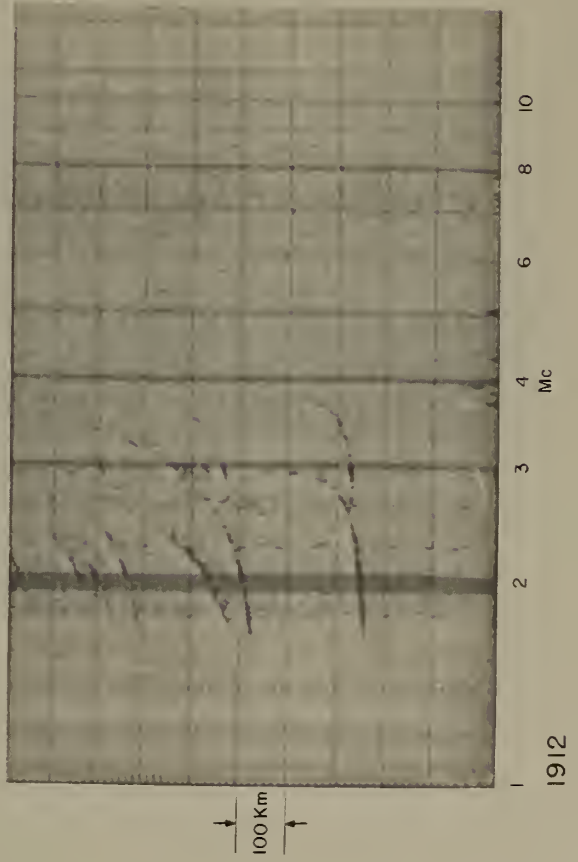
MIDPOINT VERTICAL INCIDENCE

NOVEMBER 12, 1953

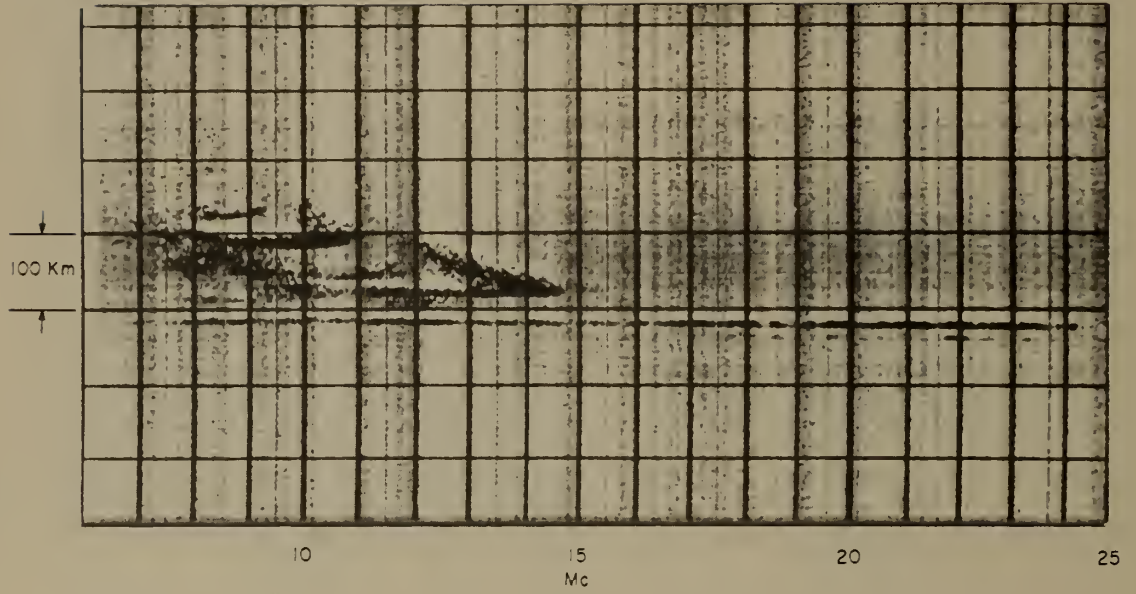




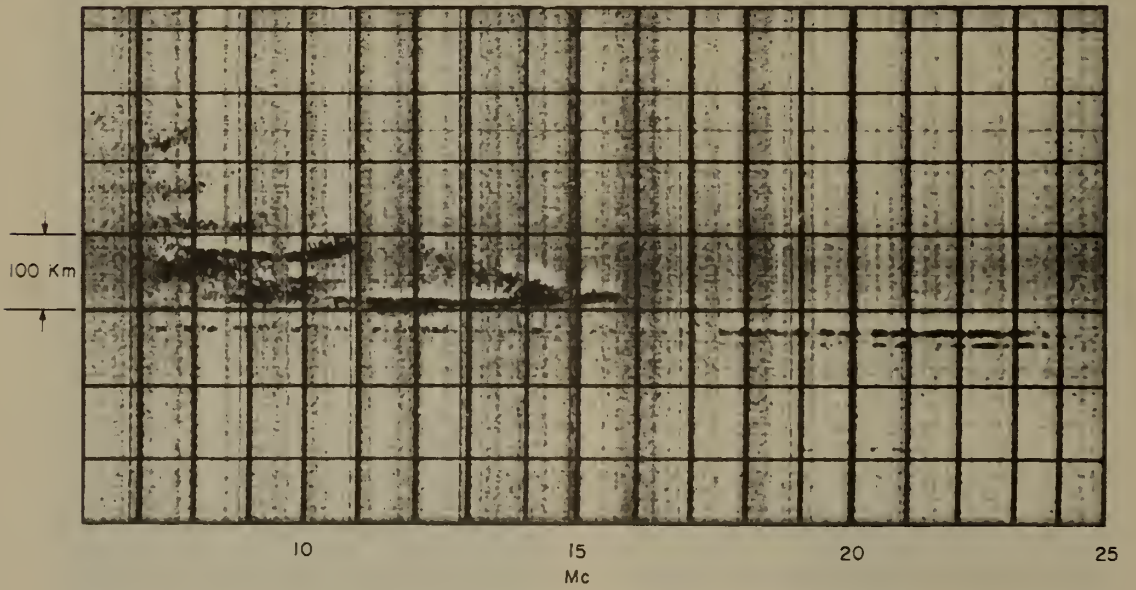
MIDPOINT VERTICAL INCIDENCE



JUNE 23, 1954

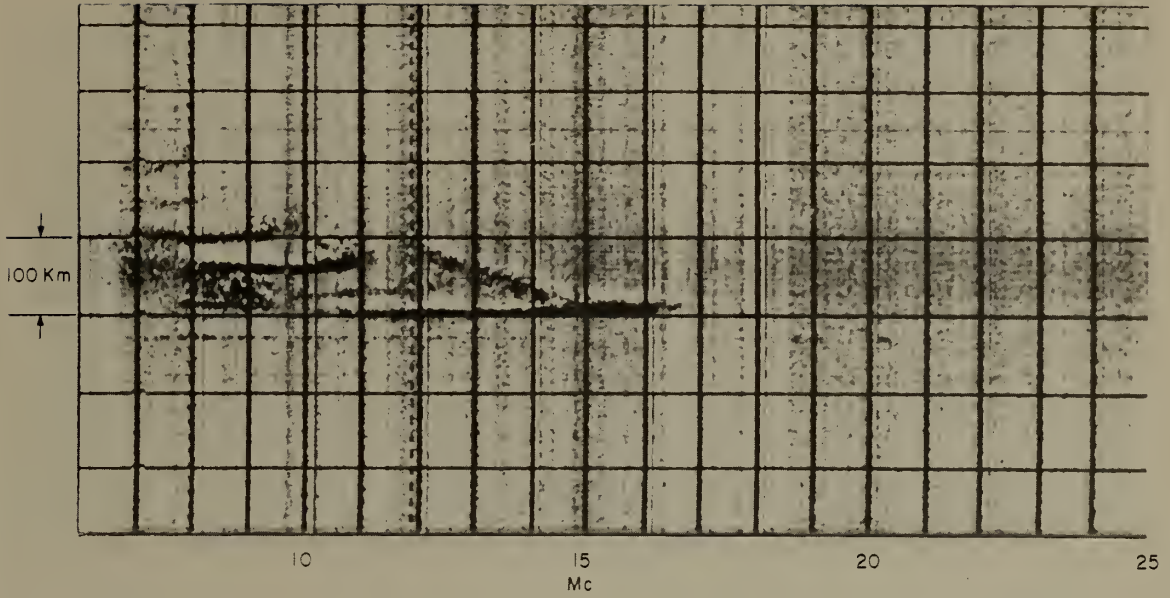


1803

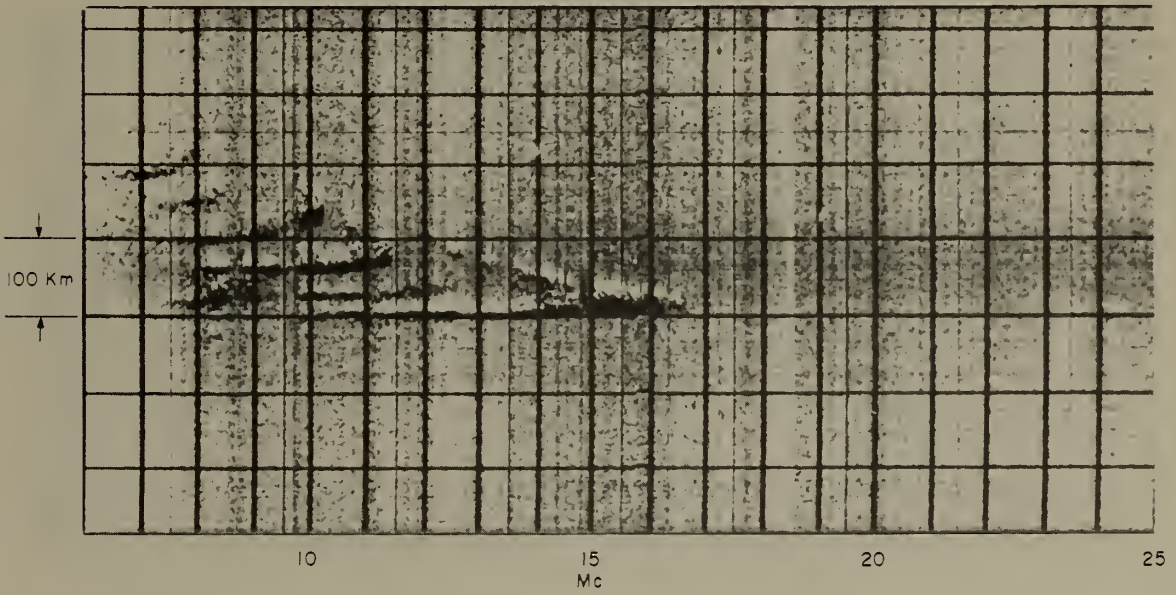


1815

JUNE 23, 1954

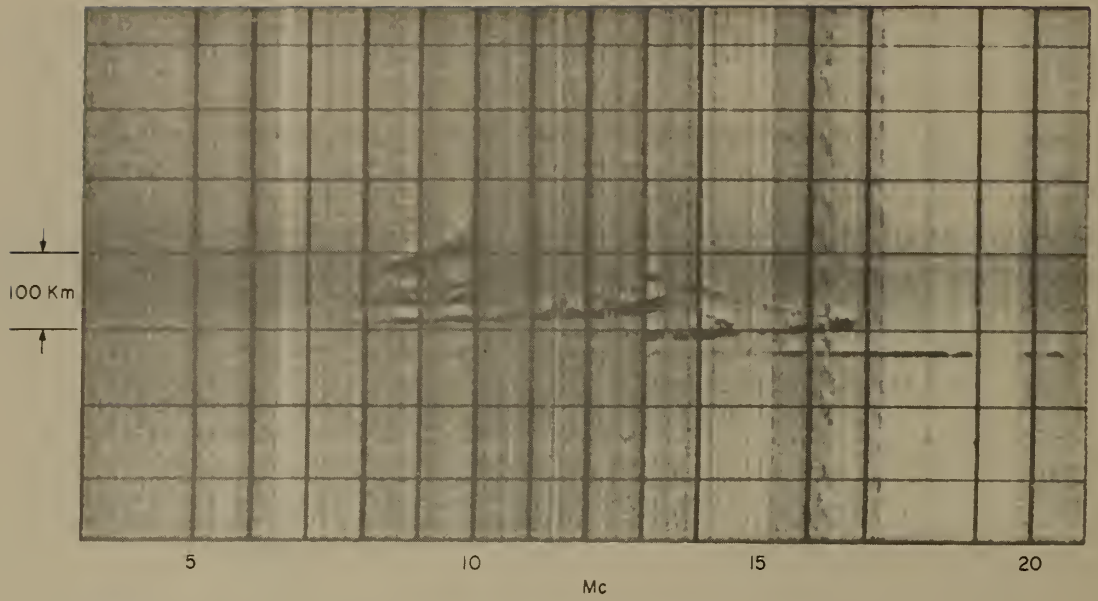


1827

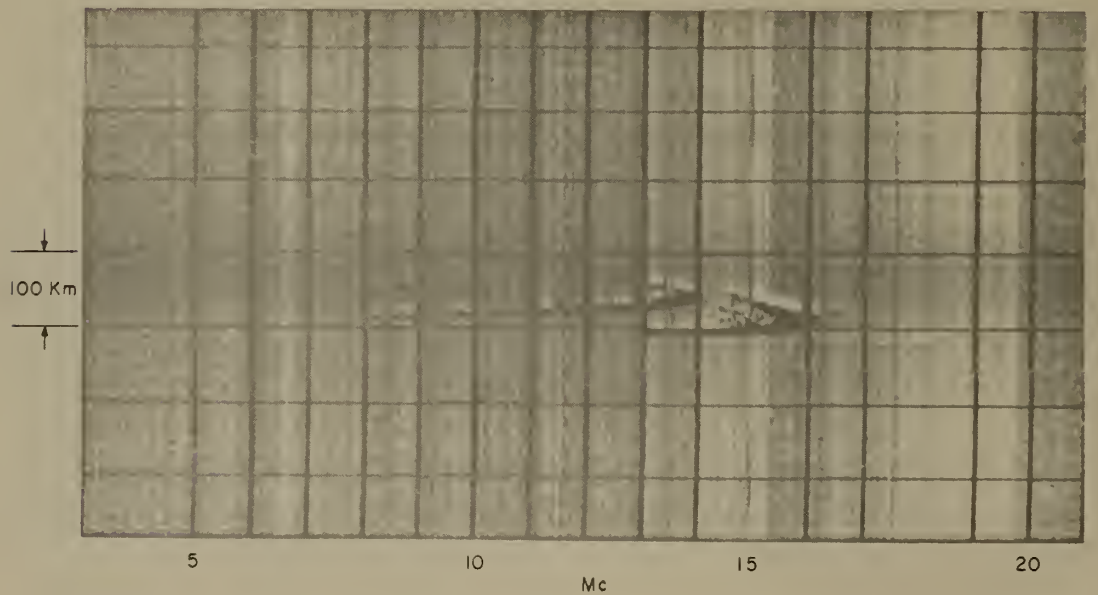


1839

JULY 21, 1954

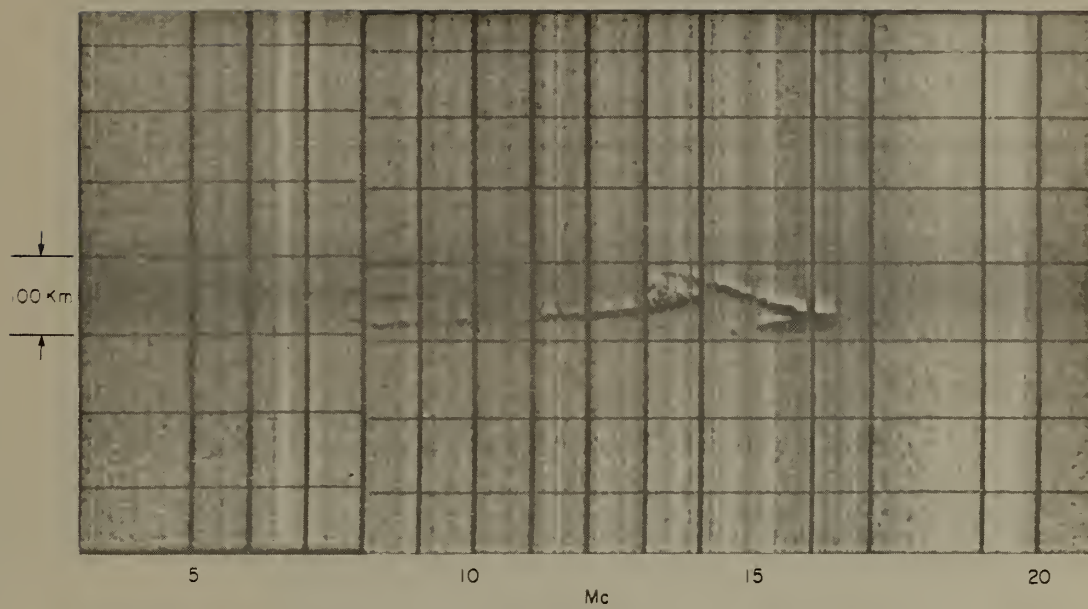


1922

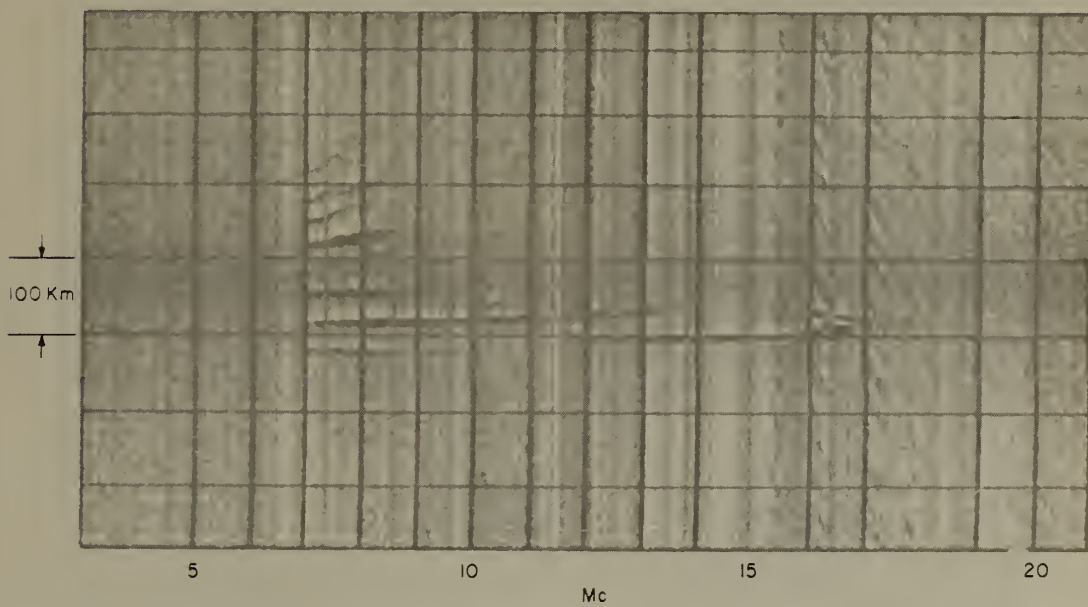


1934

JULY 21, 1954

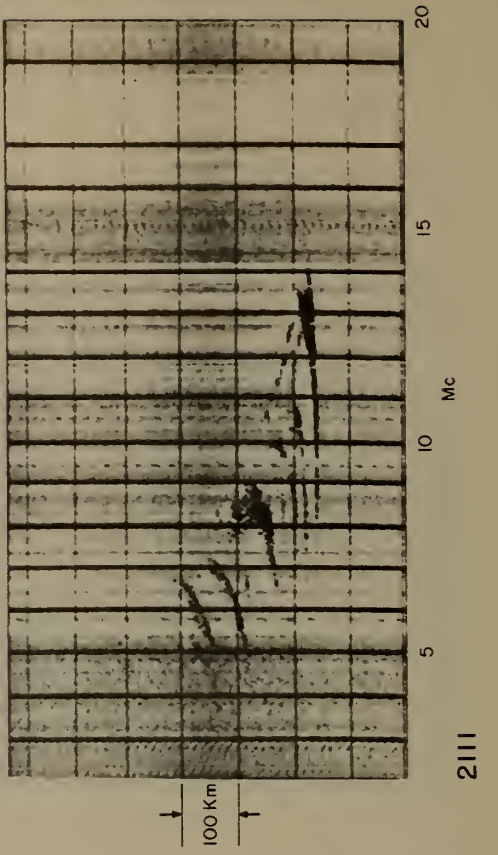
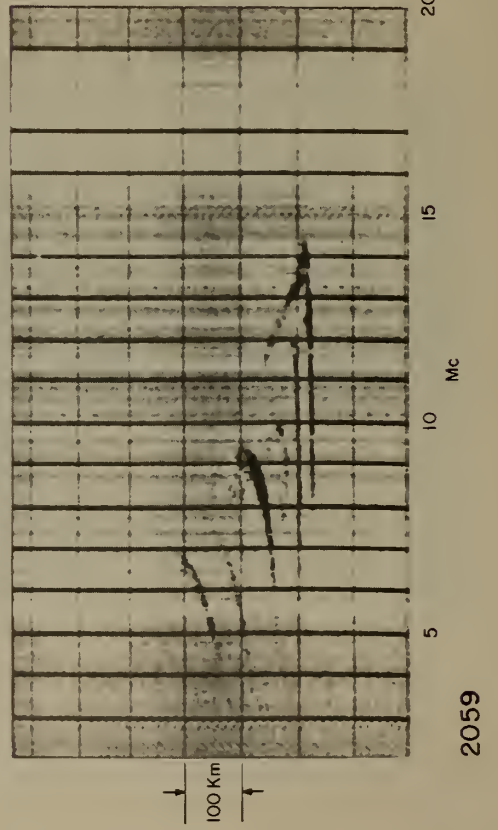
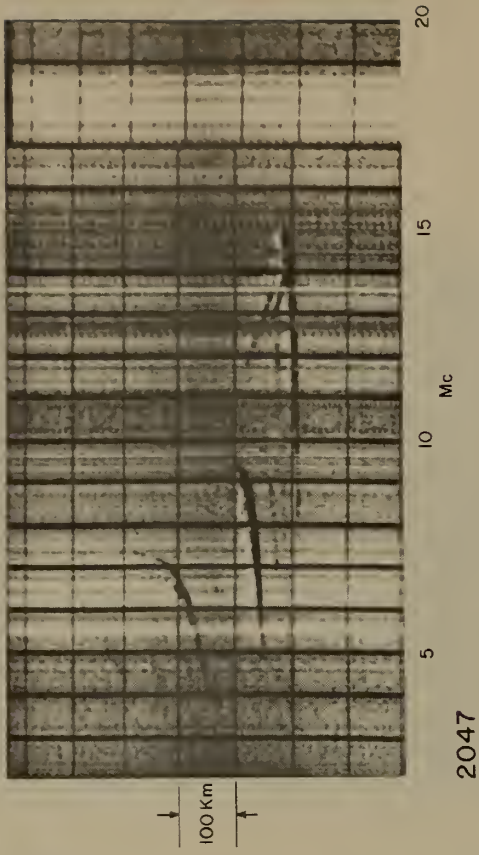
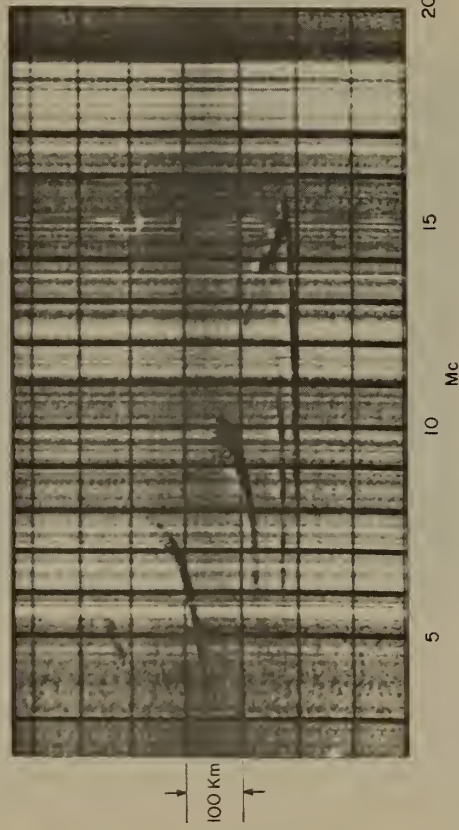


1946



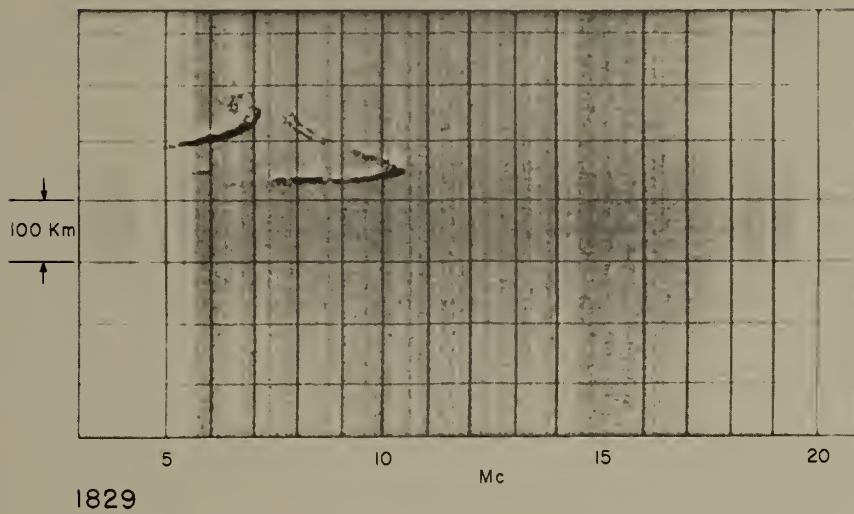
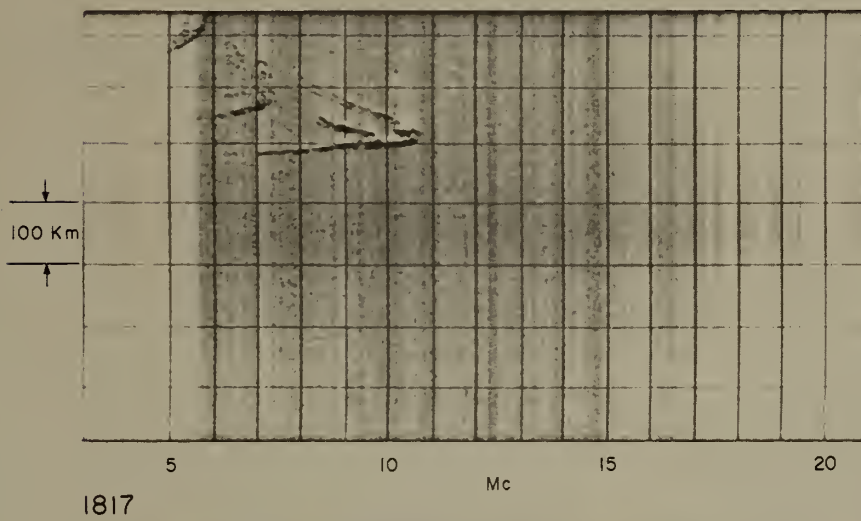
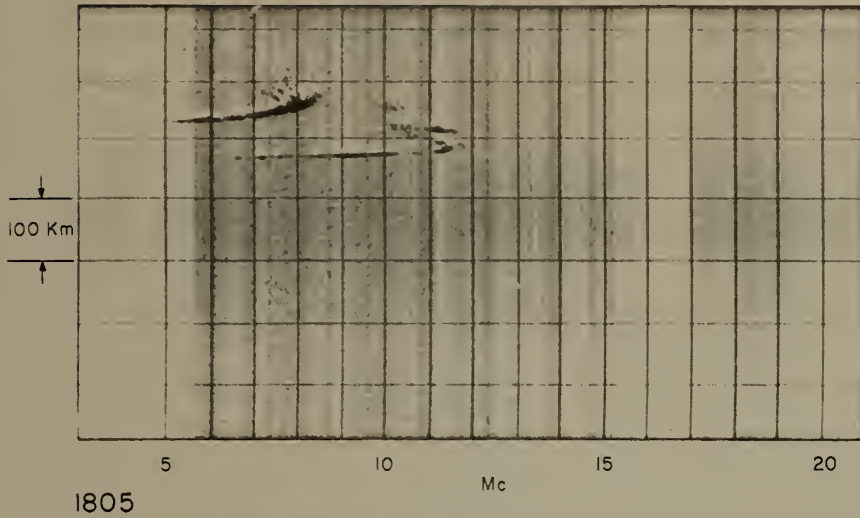
1958

AUGUST 25, 1954





NOVEMBER 12, 1953





II-4

Sterling-Boulder  
(Routine)

Miscellaneous Ionograms

January 7, 1954

Five F-layer modes present

---

July 22, 1954

The record indicates the difficulty encountered in specifying exactly the F1 MUF for this path.

---

August 25, 1954

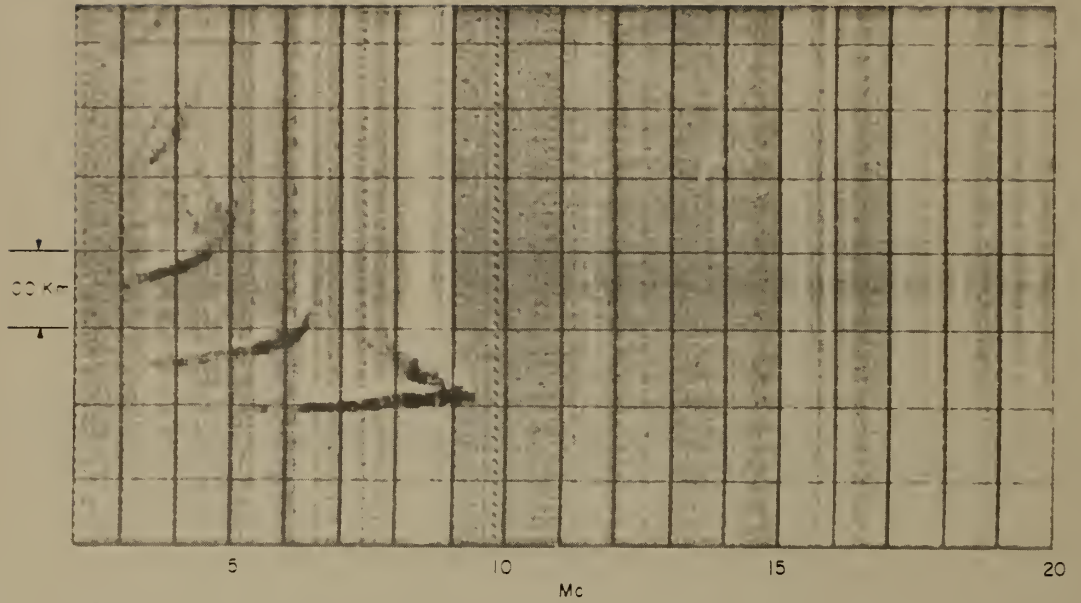
E2, F1, and F2 traces evident.

---

April 5, 1955

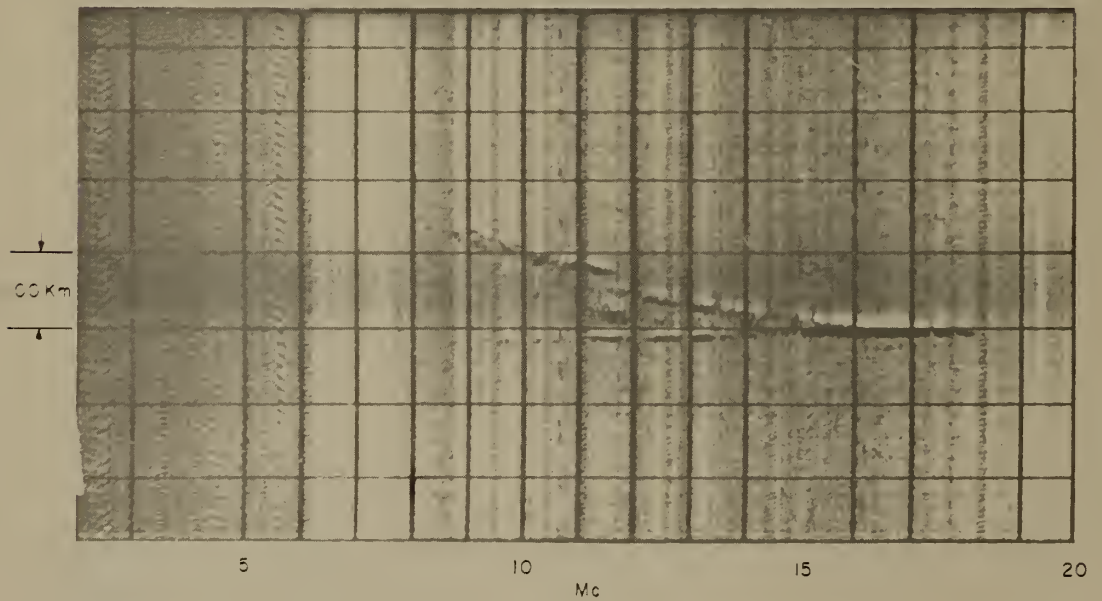
The Pedersen ray gives a clear indication of the increase in O-X frequency separation as the angle of incidence increases.

JANUARY 7, 1954



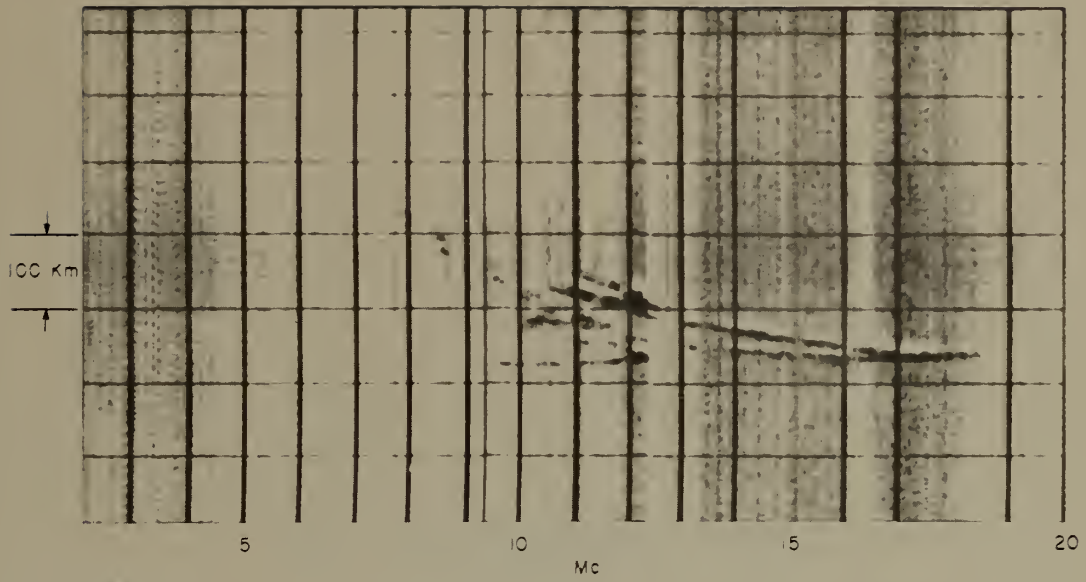
0517

JULY 22, 1954



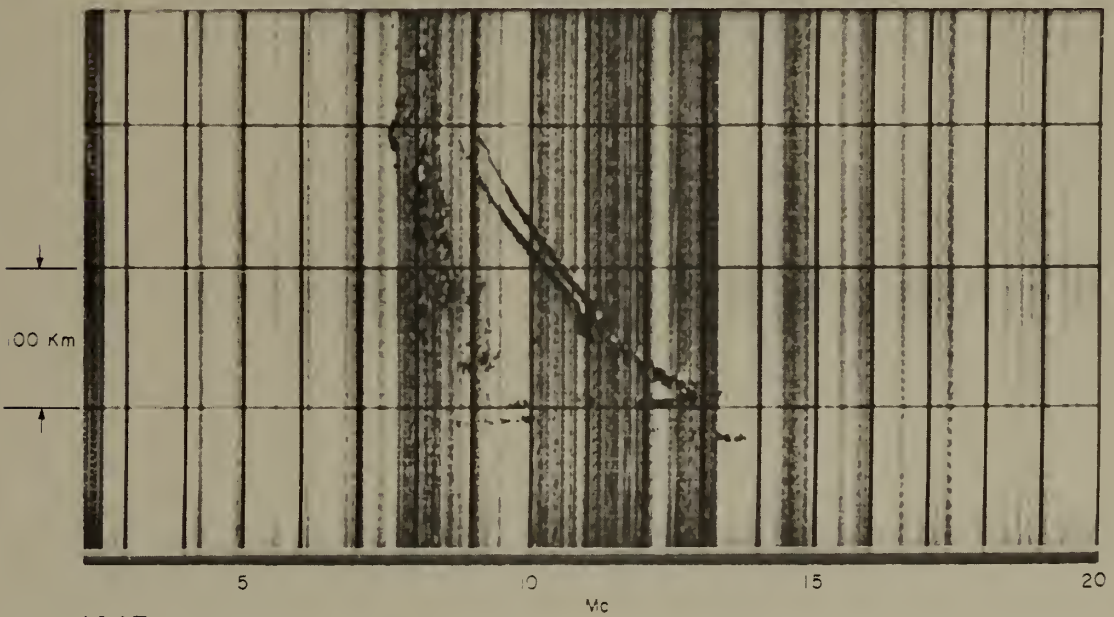
0934

AUGUST 25, 1954



1059

APRIL 5, 1955



1647



III. Sterling-Boulder - 2370 km  
(Experimental)

(All ionograms with expanded frequency scales  
were made using 20  $\mu$ s pulses)





III-1A

Sterling-Boulder  
(Experimental)

June 28-29, 1958 Magnetic Storm

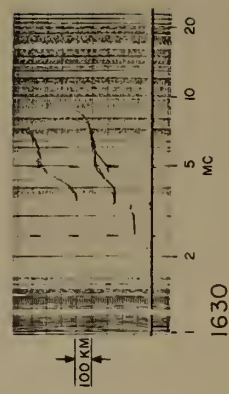
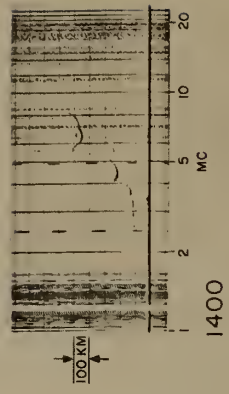
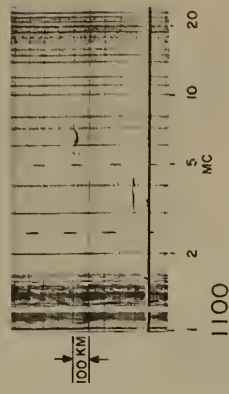
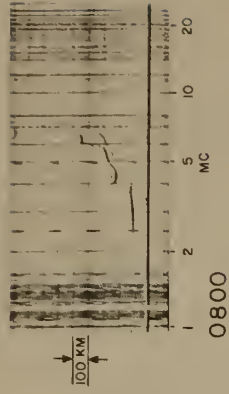
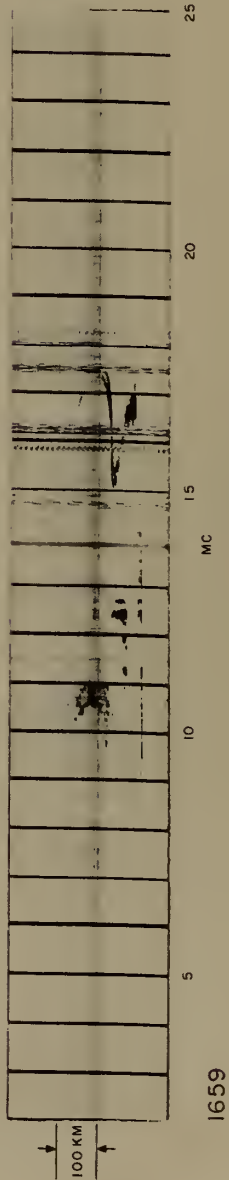
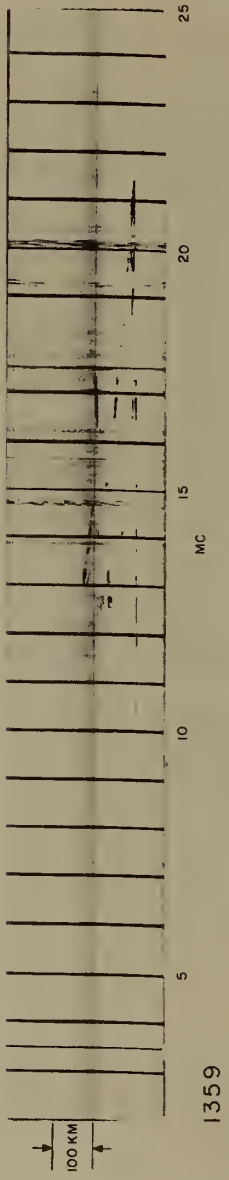
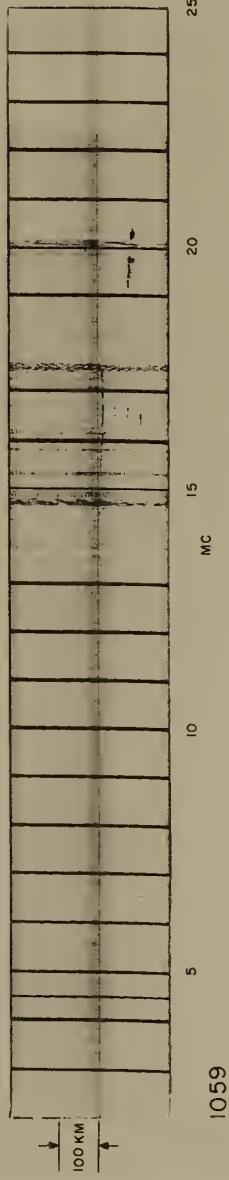
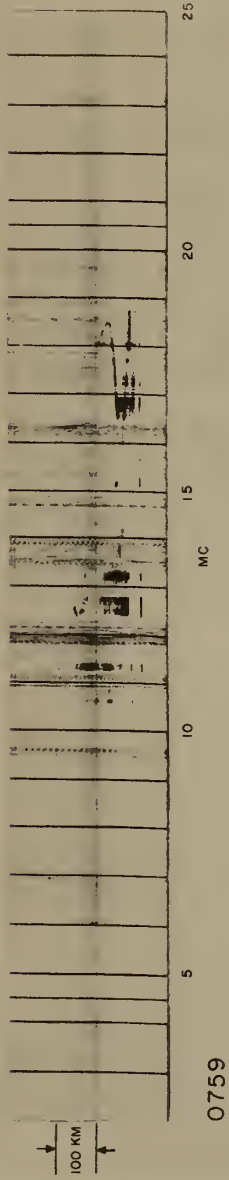
Ionogram Series from Quiet Day before Storm  
to Quiet Day after Storm

Date	Midpoint Time	K <sub>p</sub>	Date	Midpoint Time	K <sub>p</sub>
6/27/59	0759	1+	6/29/59	0759	8-
	1059	1+		1059	6+
	1359	1+		1359	4+
	1659	3o		1659	3-
	1959	2+		1959	2o
	2259	3+		2259	3-
6/28/59	0159	4o	6/30/59	0152	2-
	0459	4-		0459	1+
	0759	3o		0759	2-
	1059	5-		1059	3-
	1414	7o		1407	3o
	1659	8-		1559	2+
	1959	7o			
	2259	8o			
6/29/59	0159	7-			
	0429	7o			

BOULDER

JUNE 27, 1958

WASHINGTON



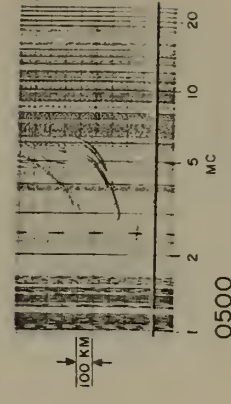
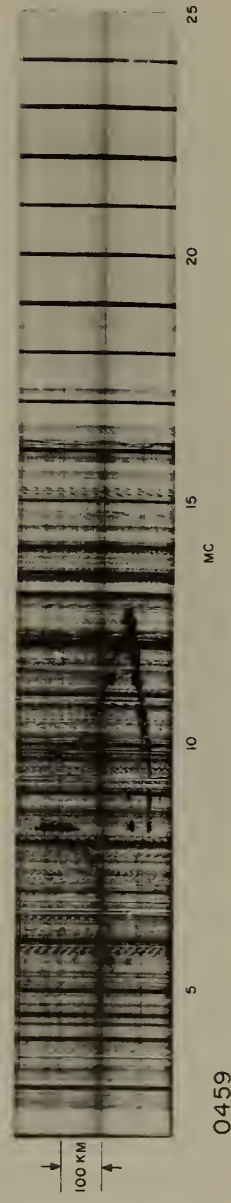
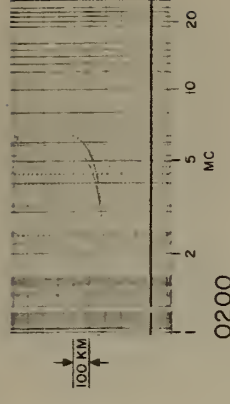
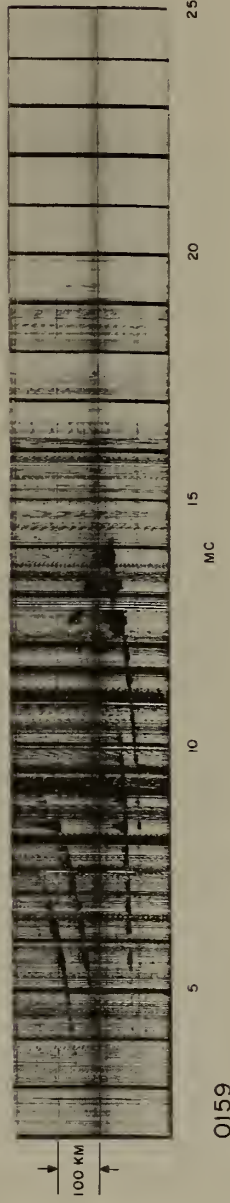
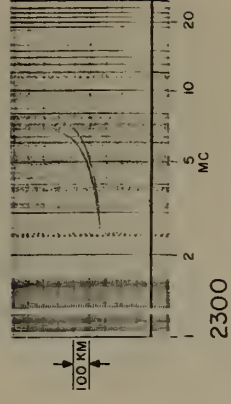
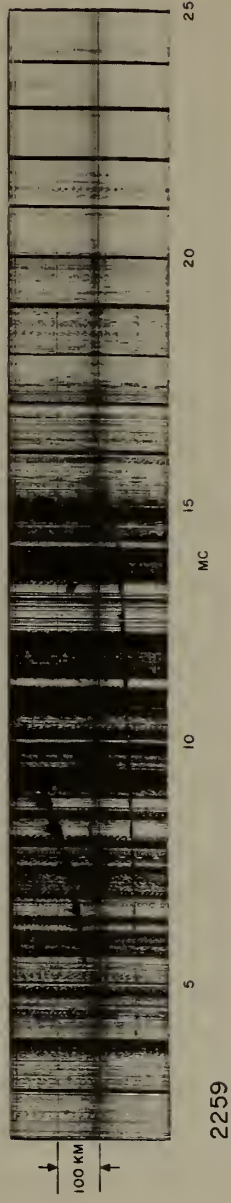
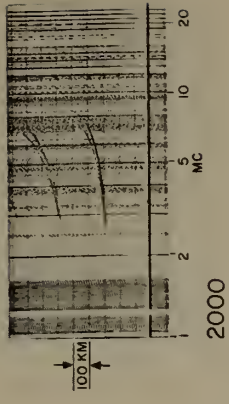
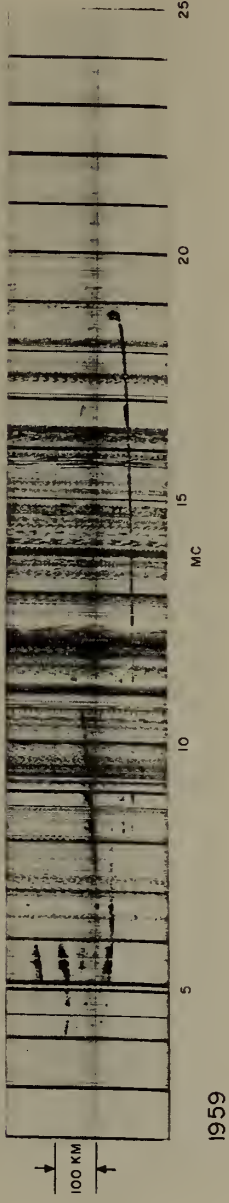
OBLIQUE

VERTICAL

BOULDER

JUNE 27-28, 1958

WASHINGTON



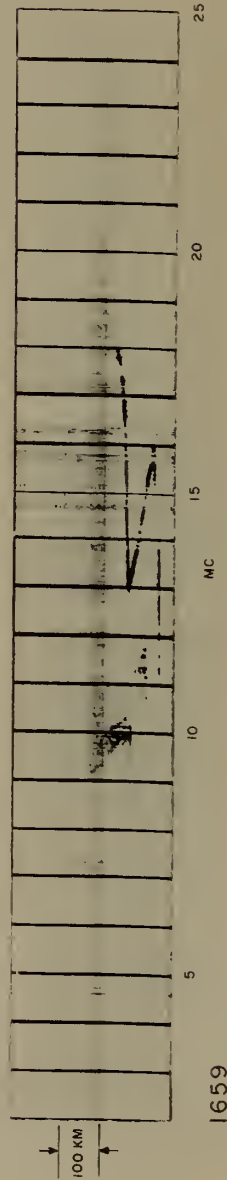
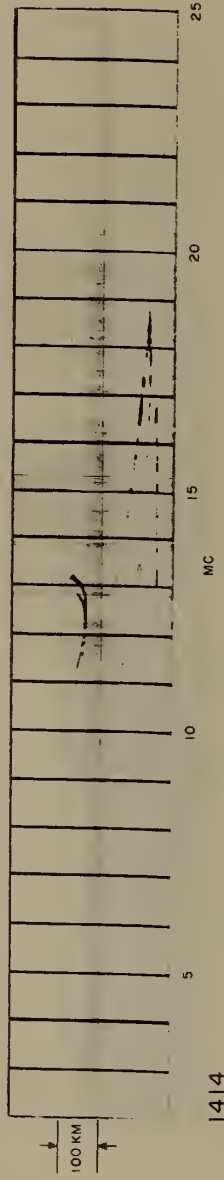
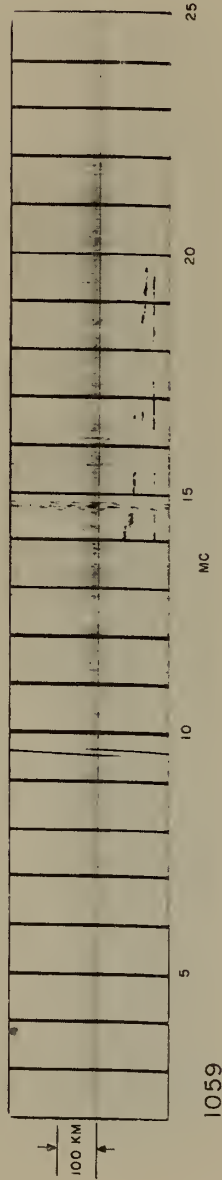
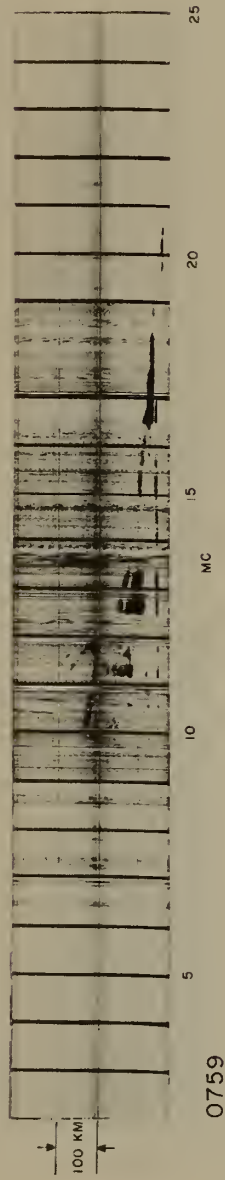
OBLIQUE

VERTICAL

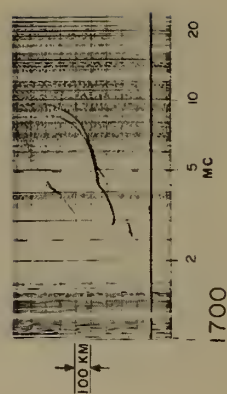
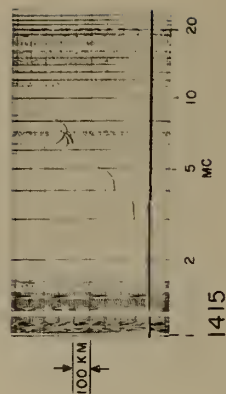
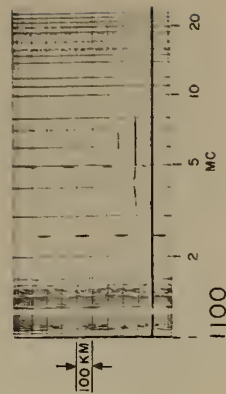
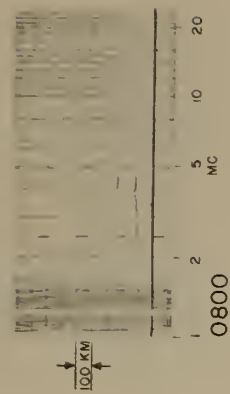
BOULDER

JUNE 28, 1958

WASHINGTON



OBLIQUE

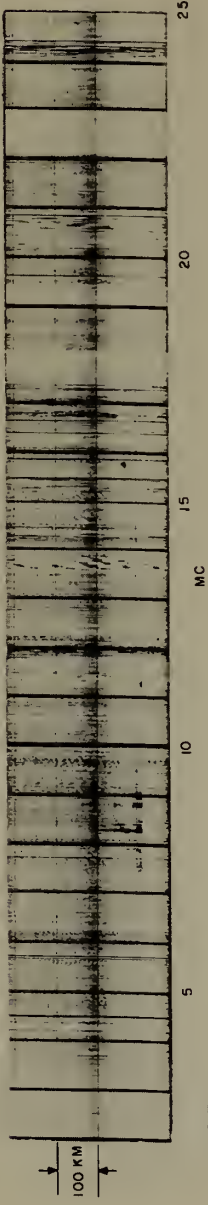


VERTICAL

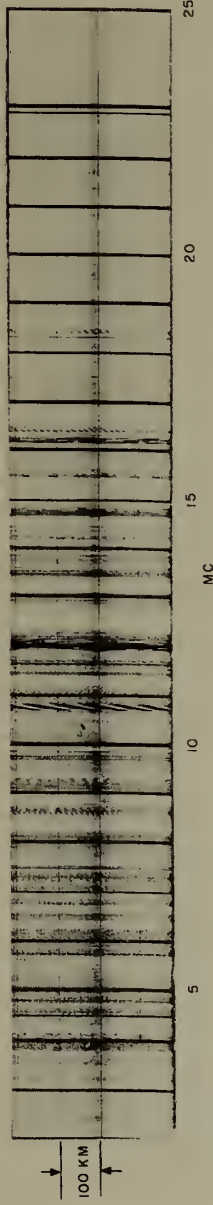
JUNE 28-29, 1958

BOULDER

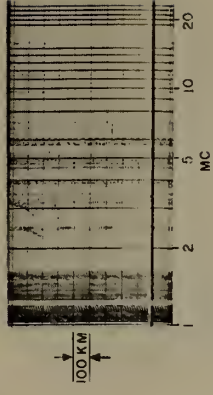
WASHINGTON



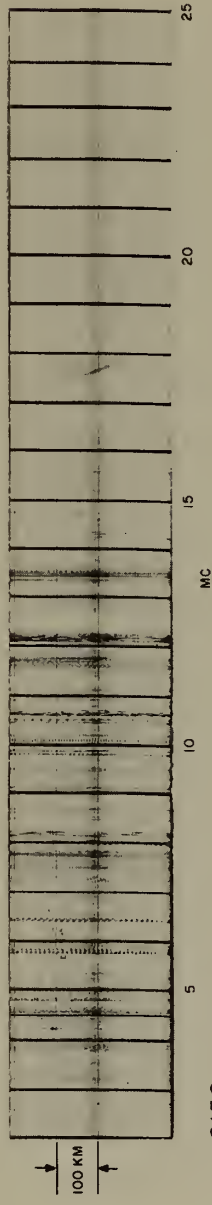
1959



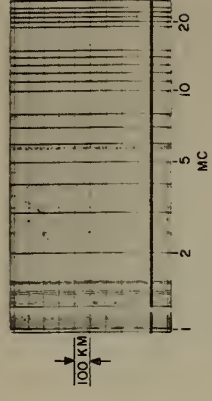
2259



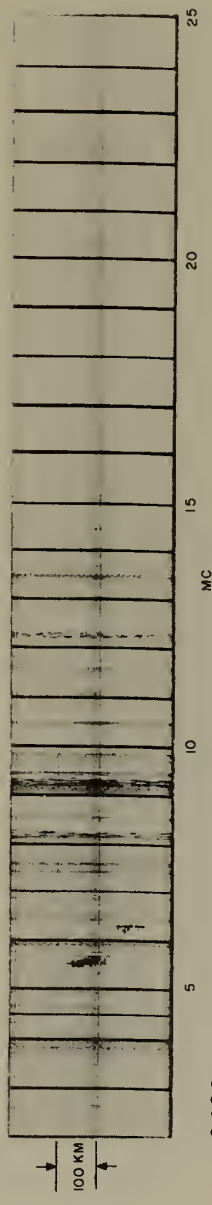
2300



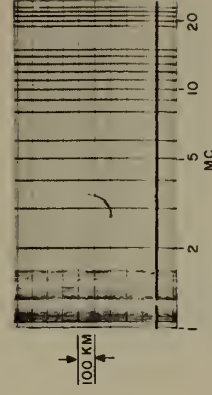
0159



0200



0429



0500

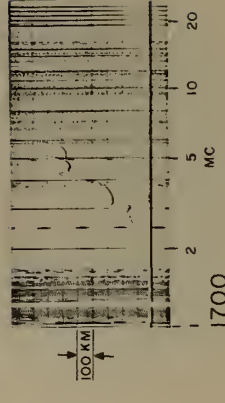
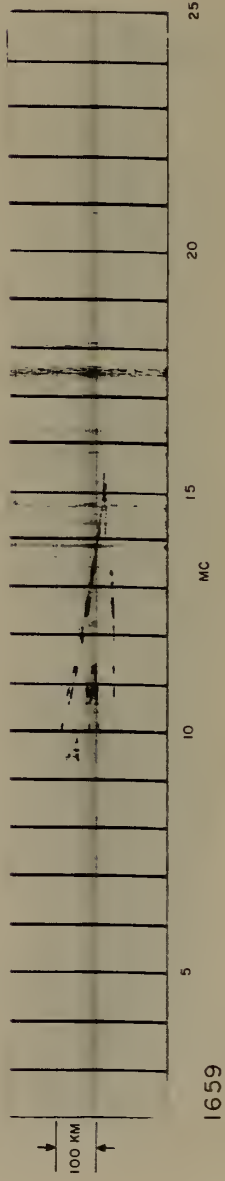
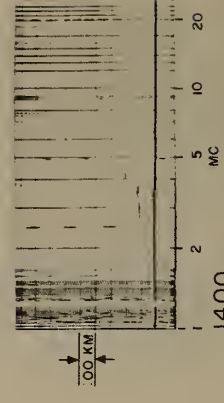
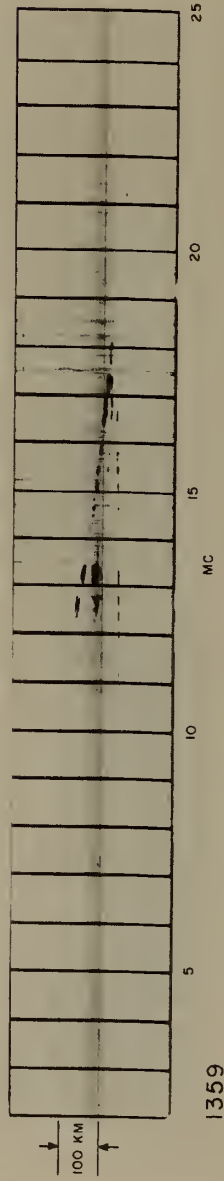
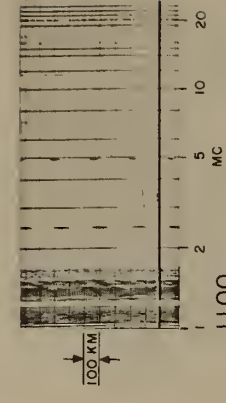
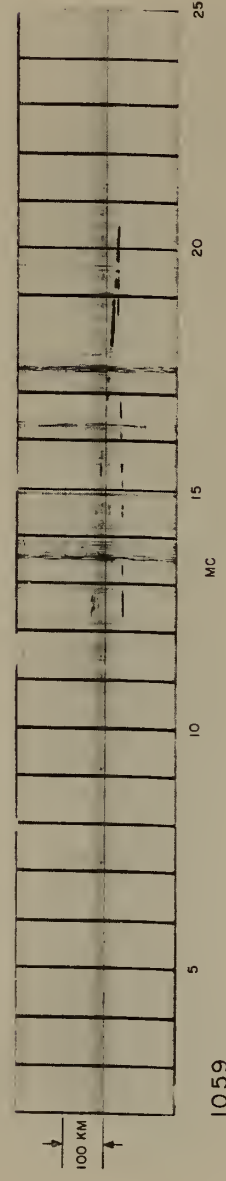
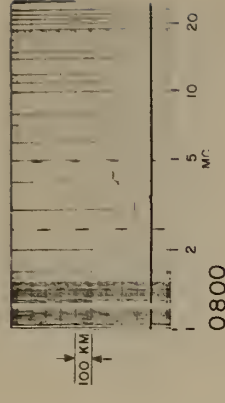
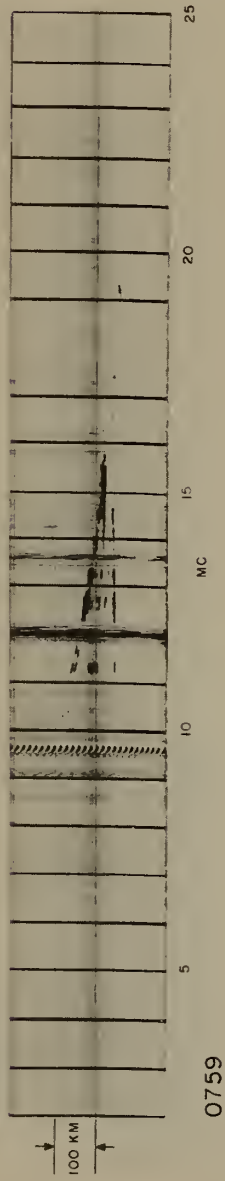
OBLIQUE

VERTICAL

BOULDER

JUNE 29, 1958

WASHINGTON



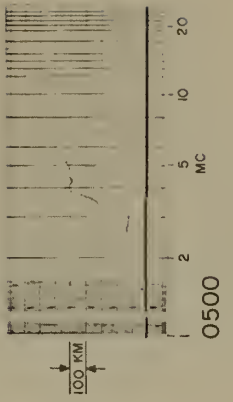
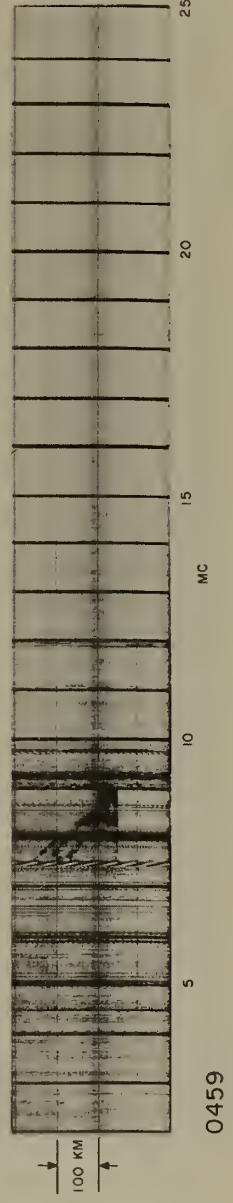
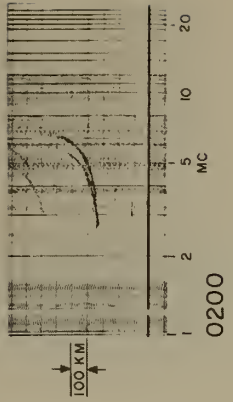
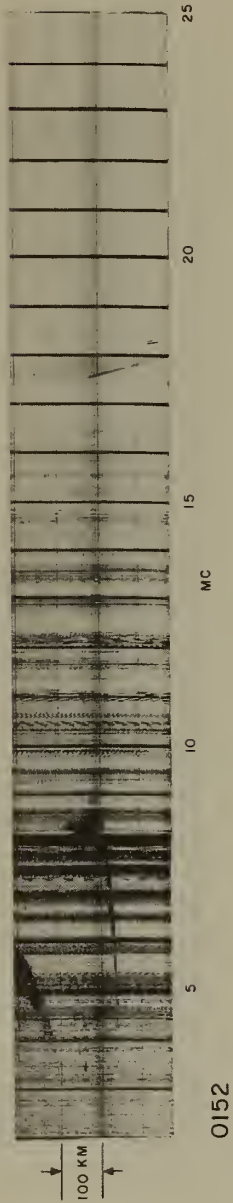
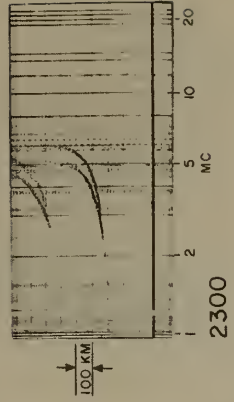
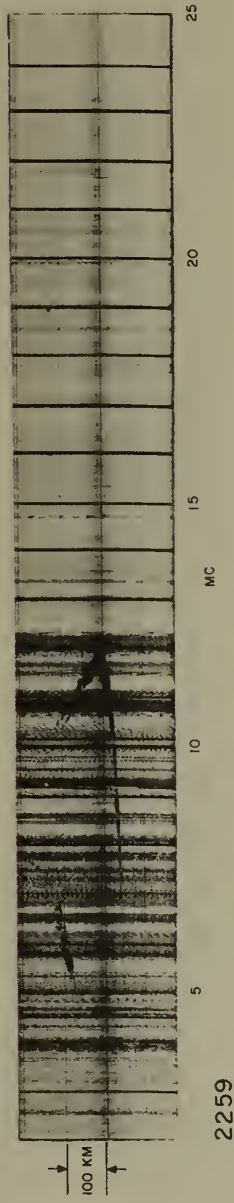
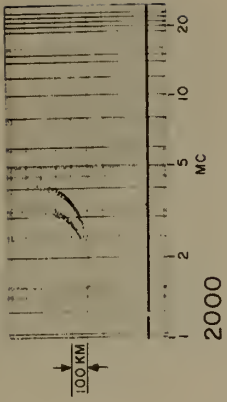
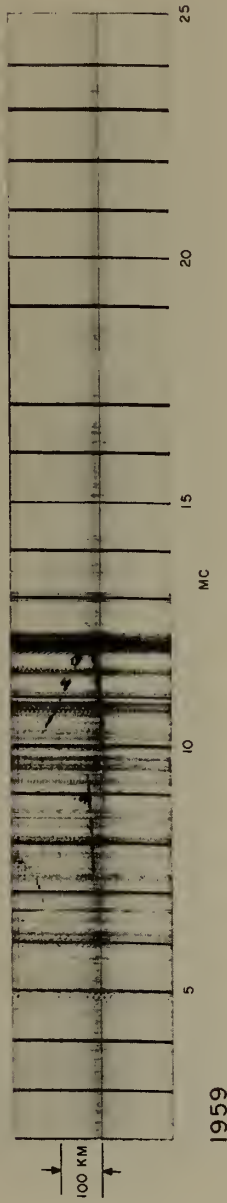
OBLIQUE

VERTICAL

BOULDER

JUNE 29 — 30, 1958

WASHINGTON



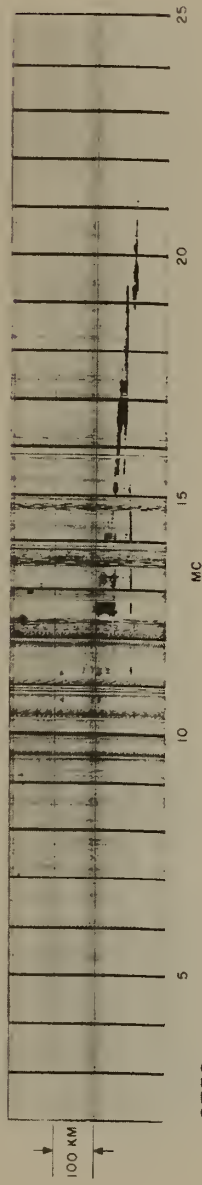
OBLIQUE

VERTICAL

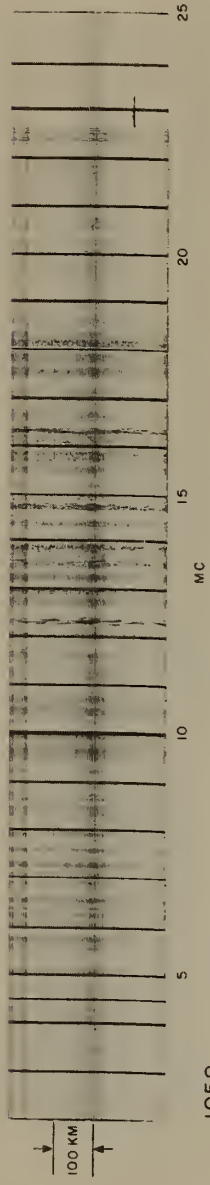
BOULDER

JUNE 30, 1958

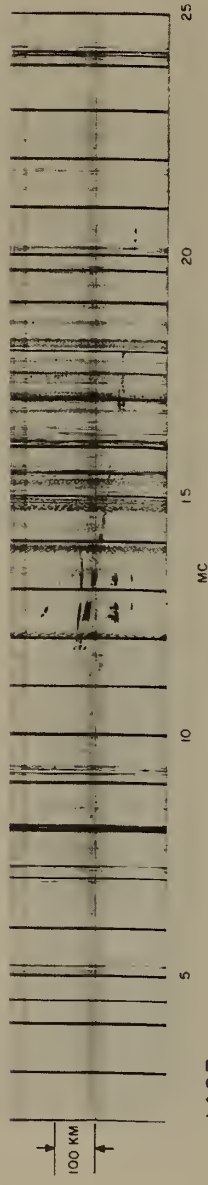
WASHINGTON



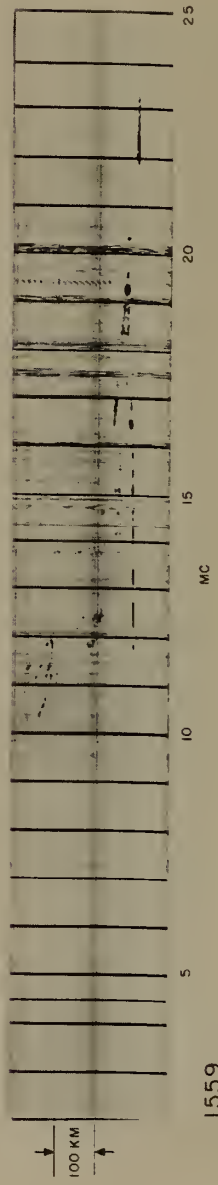
0759



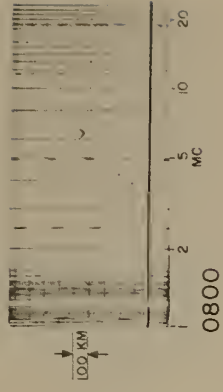
1059



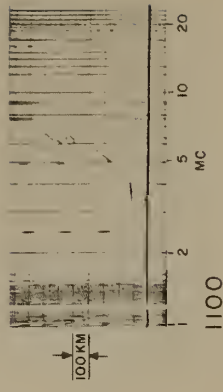
1407



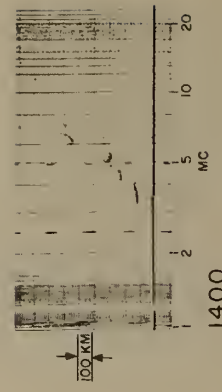
1559



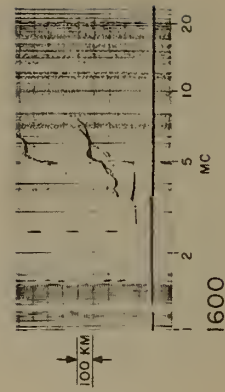
0800



1100



1400



1600

OBLIQUE

VERTICAL



III-1B

Sterling-Boulder  
(Experimental)

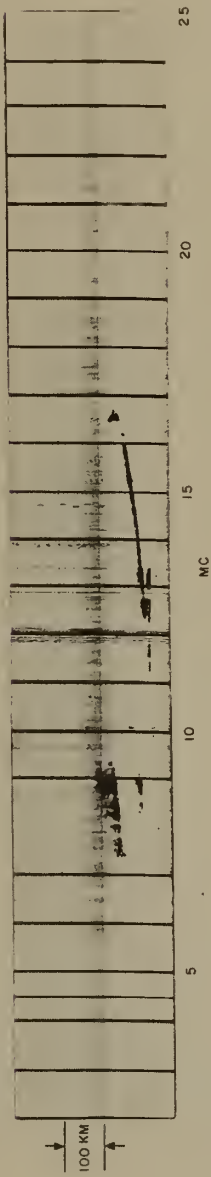
Detailed Sequence During Magnetic Storm

June 28-29, 1958

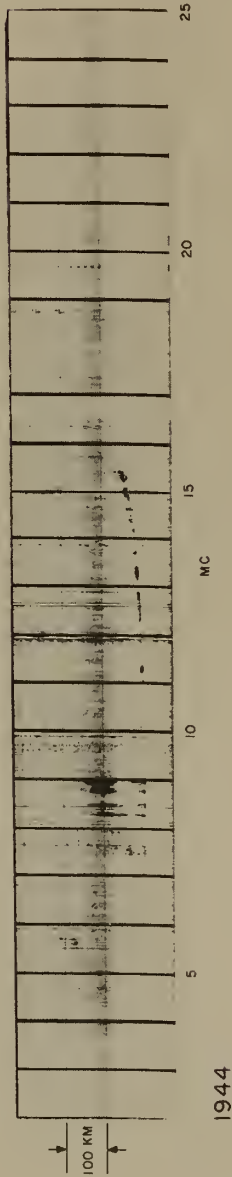
BOULDER

JUNE 28, 1958

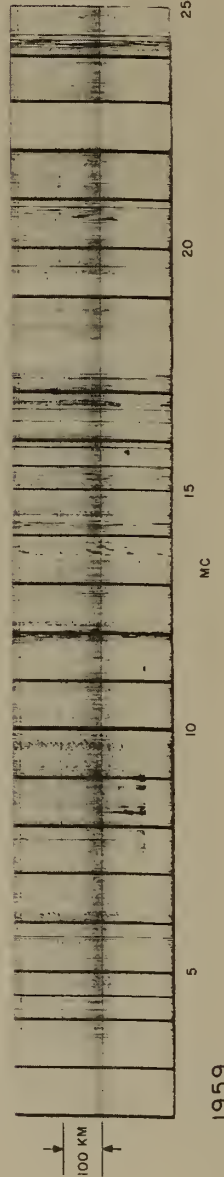
WASHINGTON



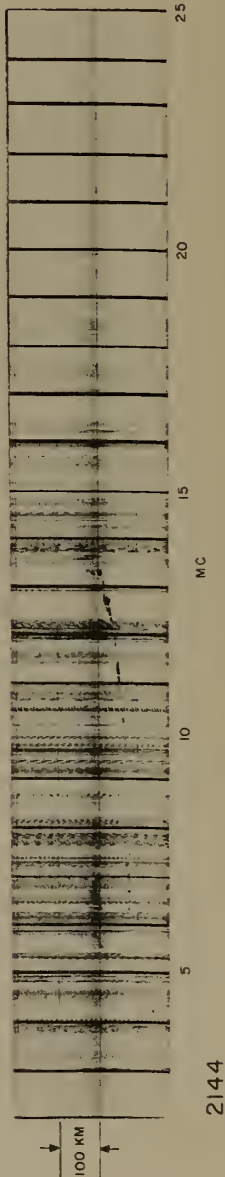
1822



1944

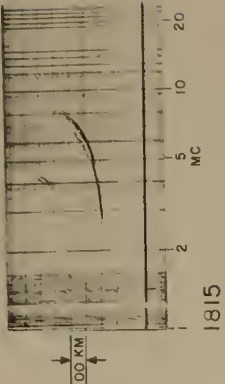


1959

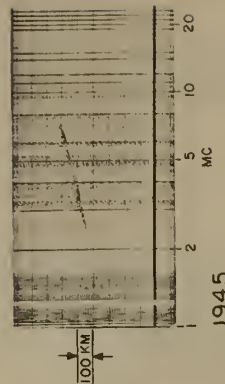


2144

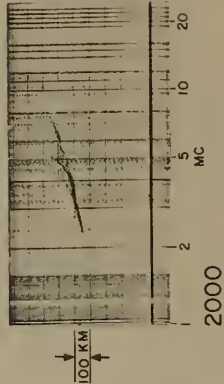
OBLIQUE



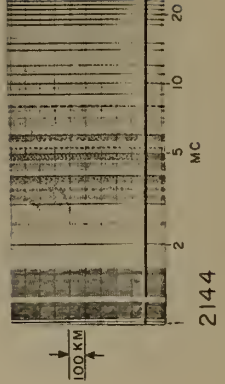
1815



1945



2000

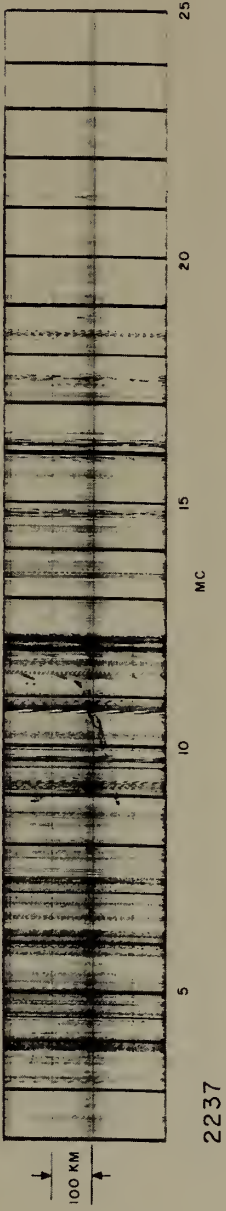


2144

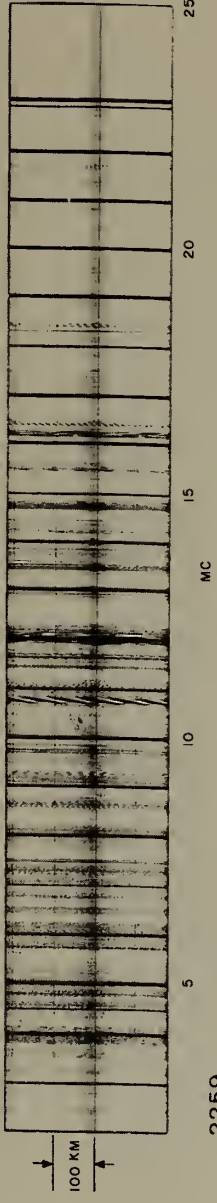
VERTICAL

JUNE 28 - 29, 1958

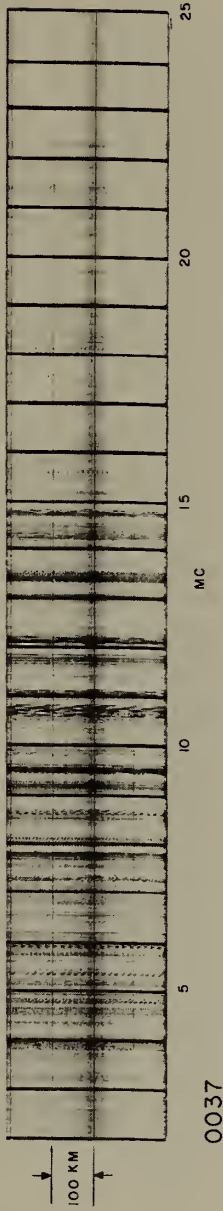
BOULDER



2237



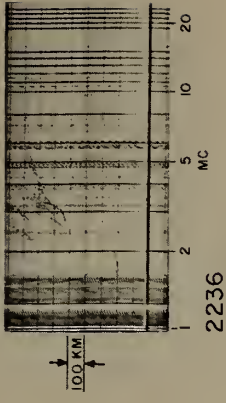
2259



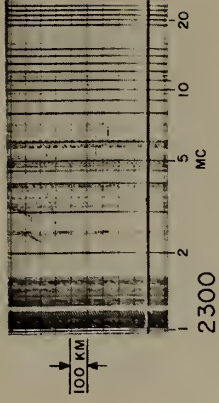
0037

OBLIQUE

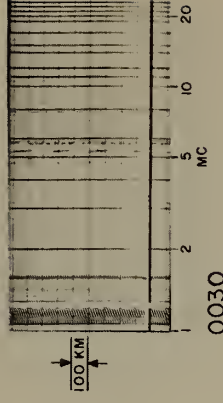
WASHINGTON



2236

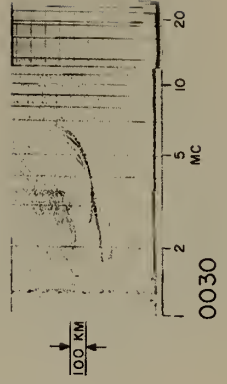


2300



0030

BOULDER

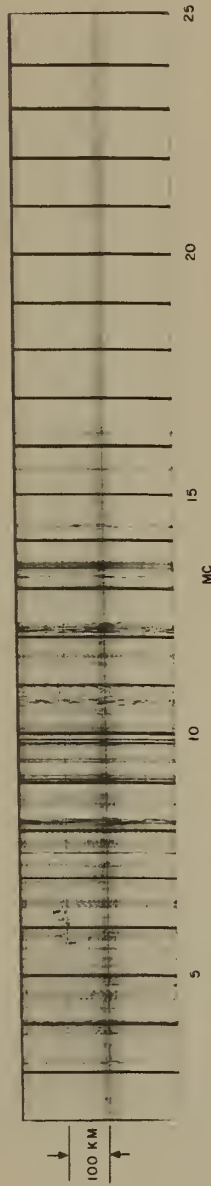


0030

VERTICAL

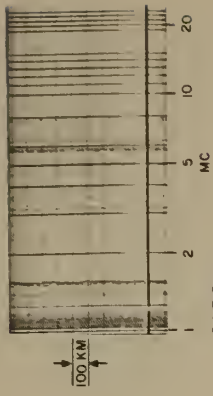
JUNE 29, 1958

BOULDER

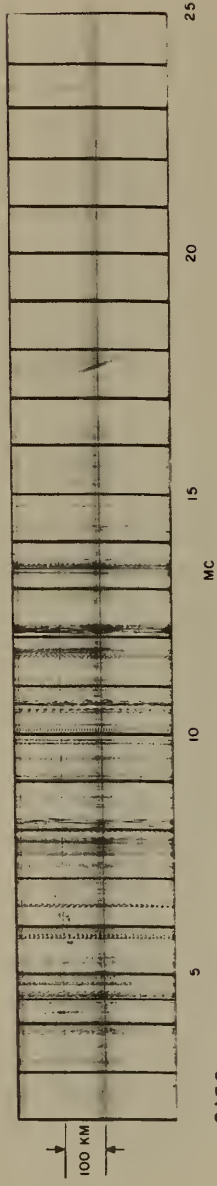


0152

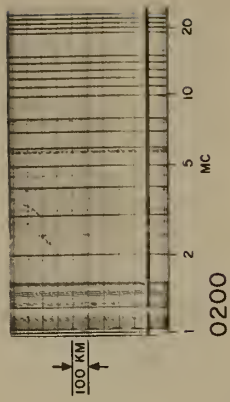
WASHINGTON



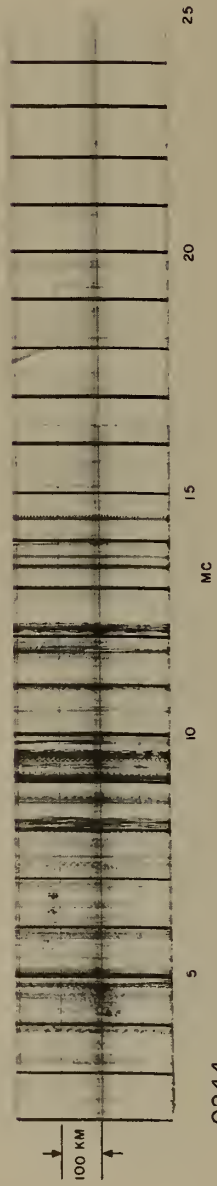
0158



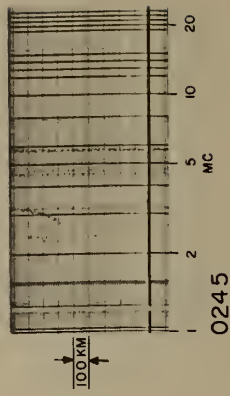
0159



0200



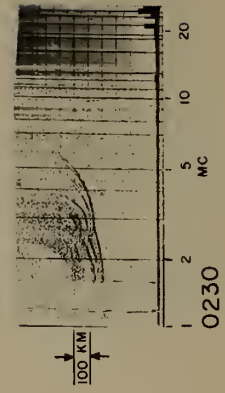
0244



0245

OBLIQUE

BOULDER

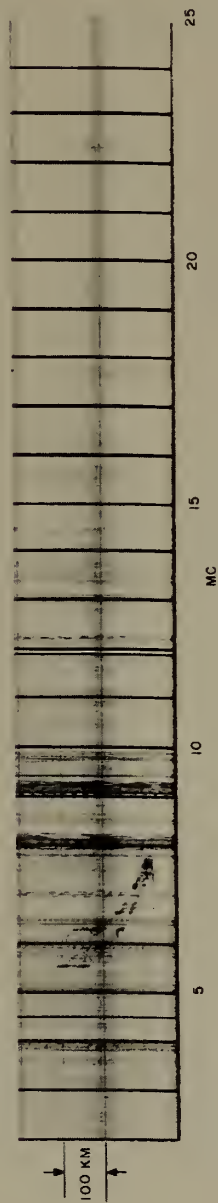


0230

VERTICAL

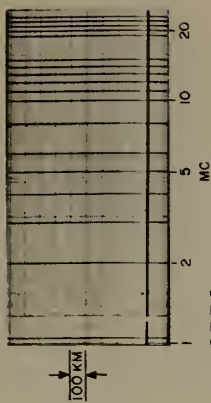
JUNE 29, 1958

BOULDER



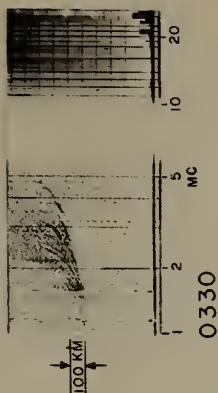
O337

WASHINGTON



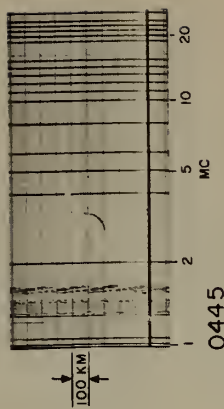
O330

BOULDER



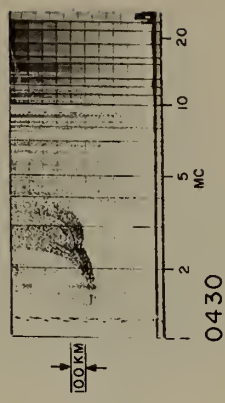
O330

WASHINGTON



O445

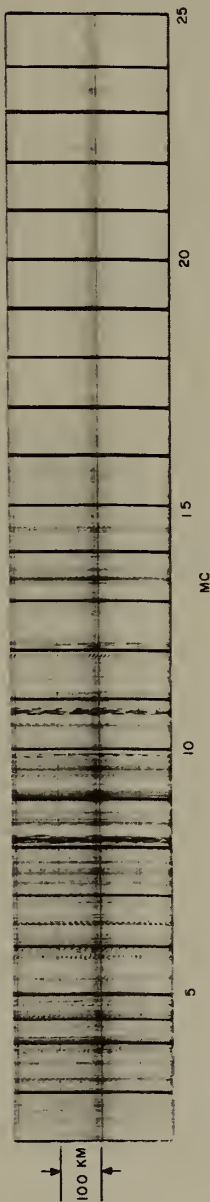
BOULDER



O430

VERTICAL

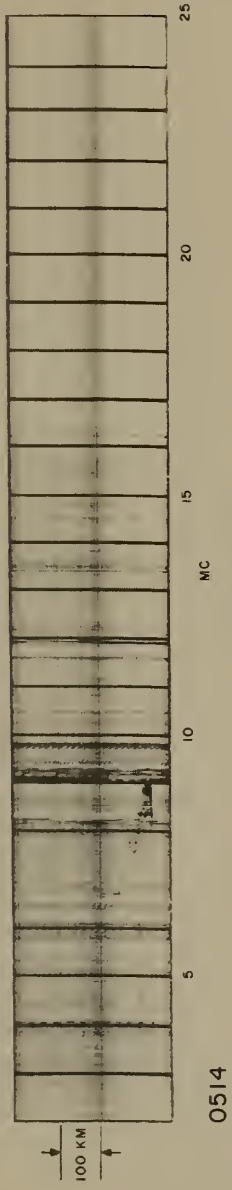
OBLIQUE



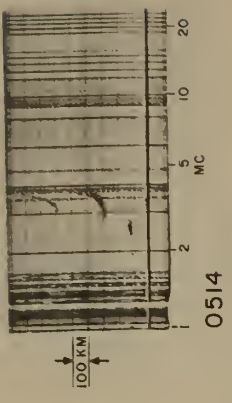
O451

JUNE 29, 1958

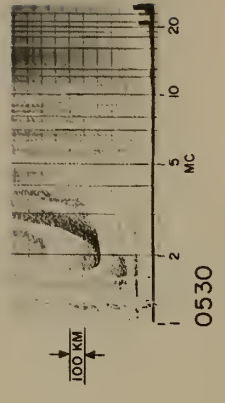
BOULDER



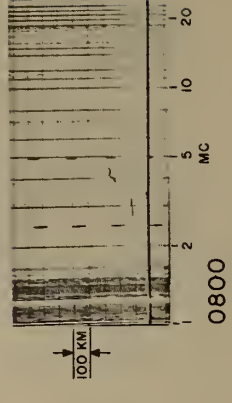
WASHINGTON



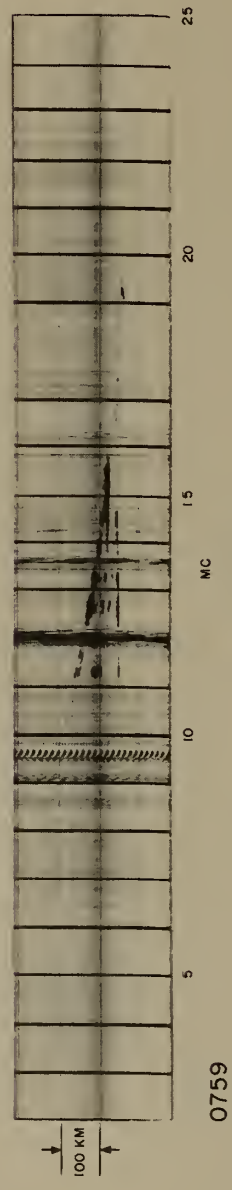
BOULDER



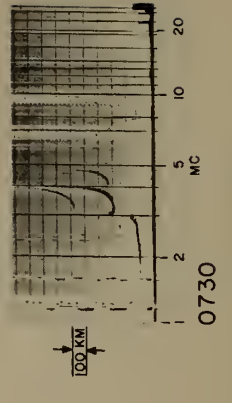
WASHINGTON



OBLIQUE



BOULDER



VERTICAL

Sterling-Boulder  
(Experimental)

Morning and Afternoon Sequences

June 20, 1958

Unusual morning sequence showing the development of an F1 layer and then an F2 layer.

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June 9, 1958

Normal afternoon sequence. The trace of a possible off-path signal may be seen from 1813 to 1835 CST.

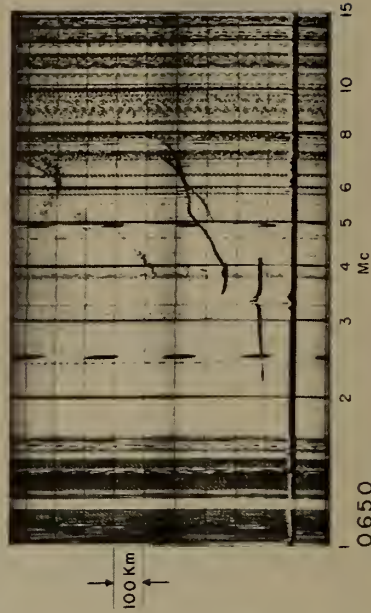
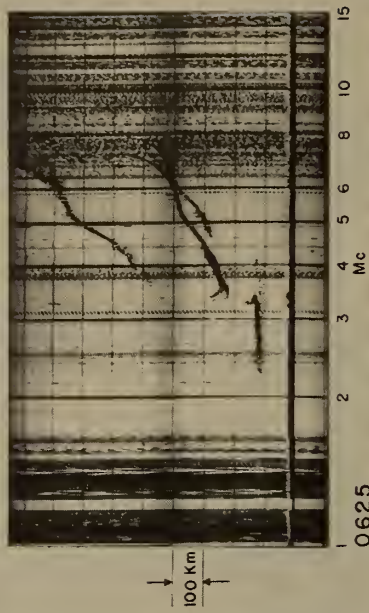
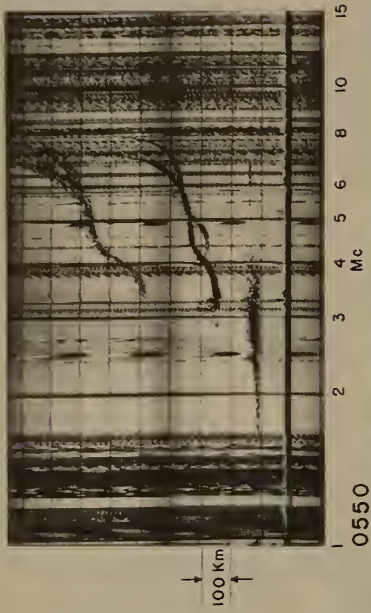
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August 6, 1958

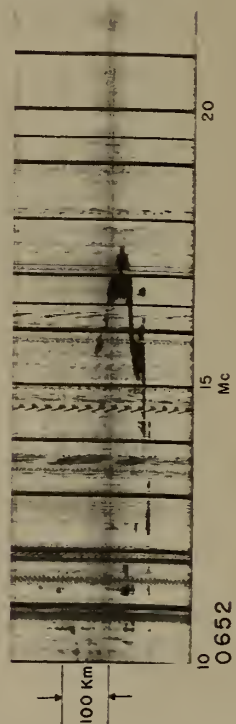
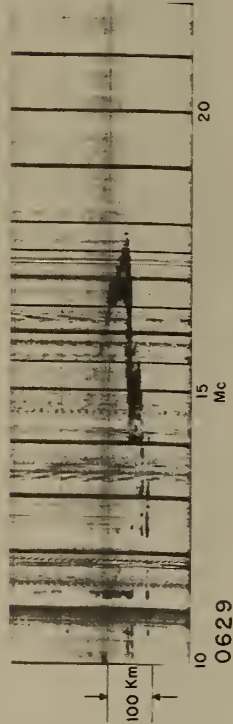
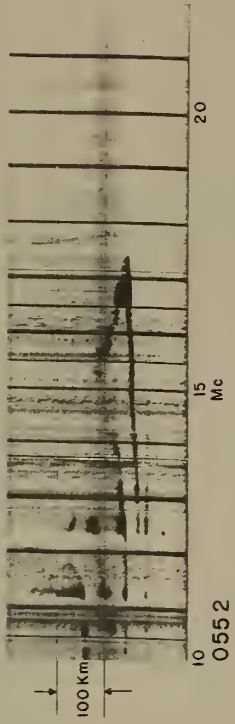
Normal afternoon sequence. A disturbance in the F2 layer can be seen on the oblique- and vertical-incidence ionograms at 1454 CST.

WASHINGTON

JUNE 20, 1958



BOULDER



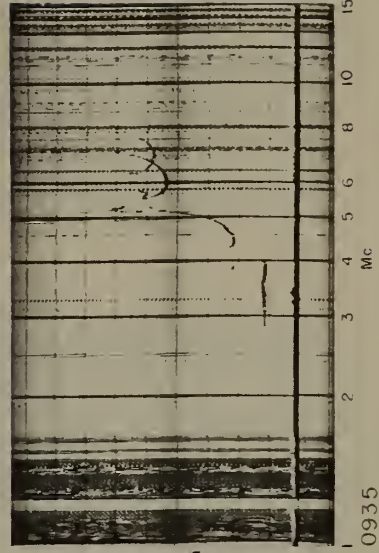
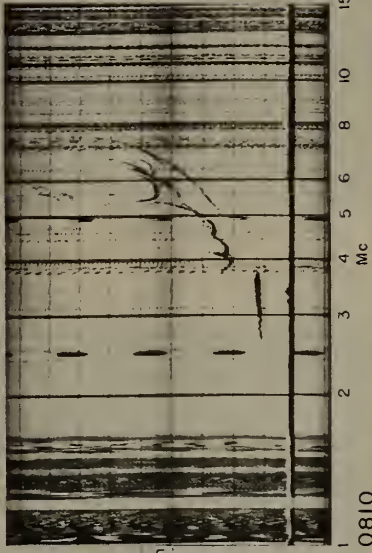
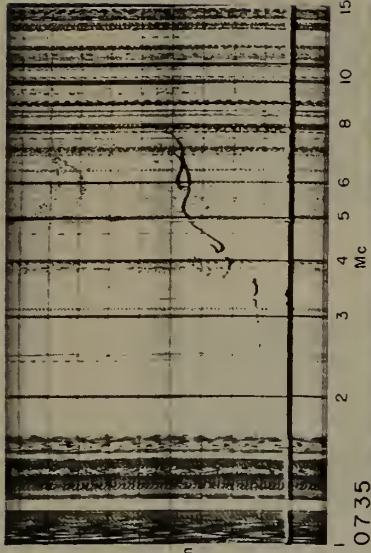
OBLIQUE

VERTICAL



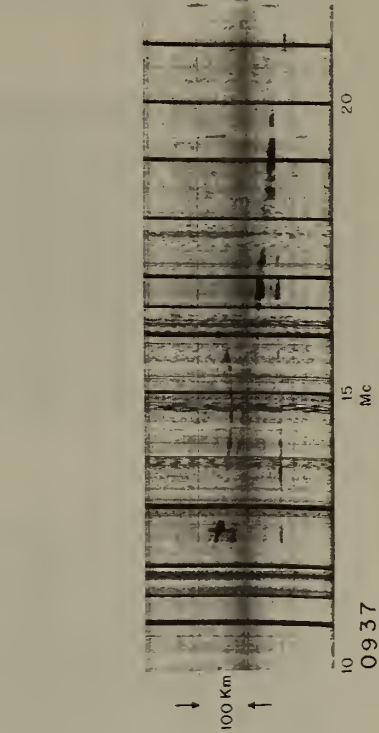
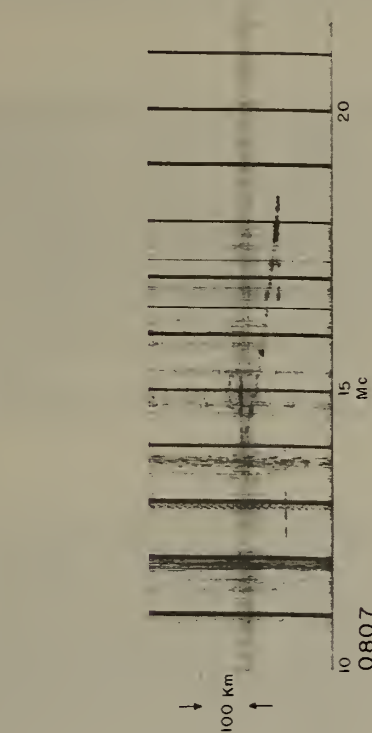
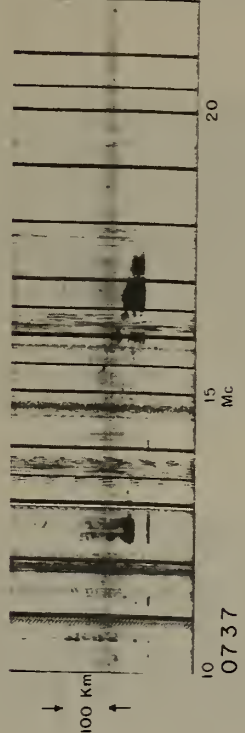
WASHINGTON

JUNE 20, 1958

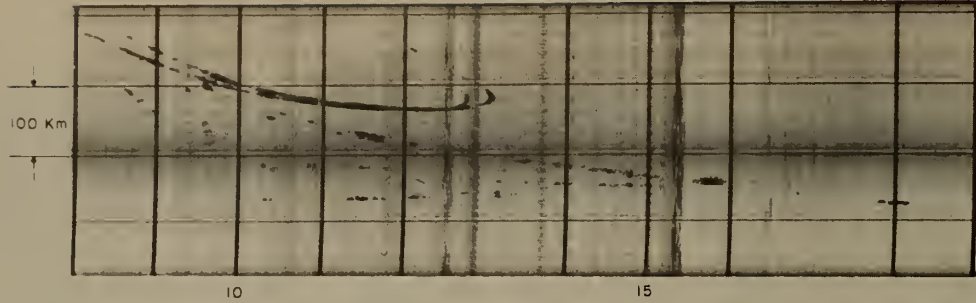


VERTICAL

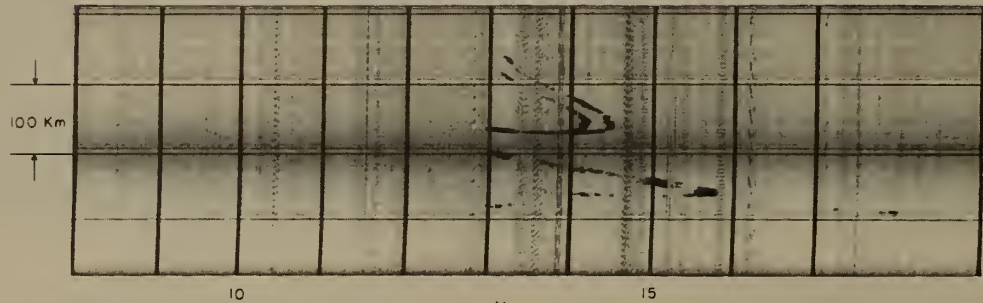
BOULDER



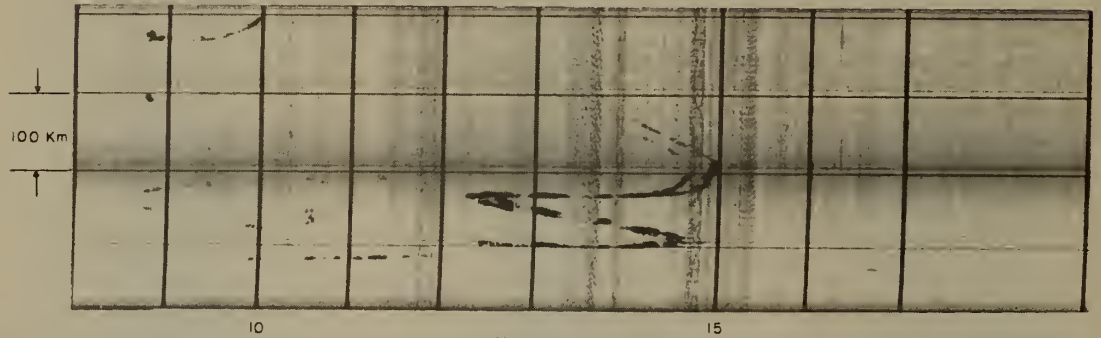
OBLIQUE



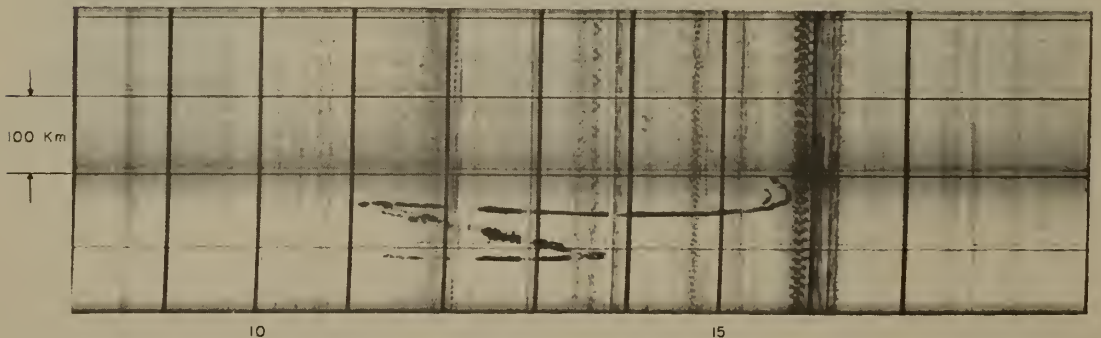
1605



1635



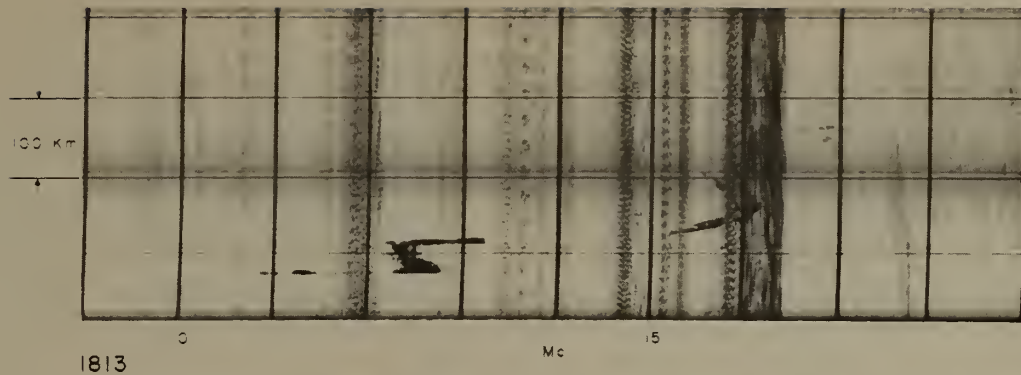
1728



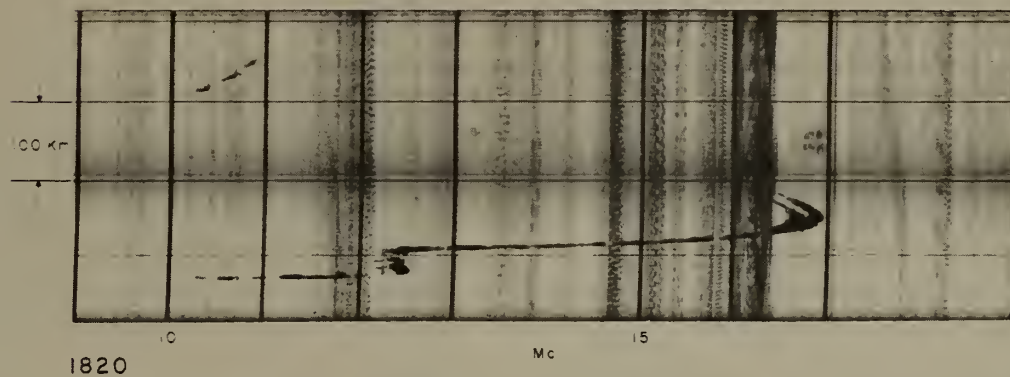
1750

BOULDER

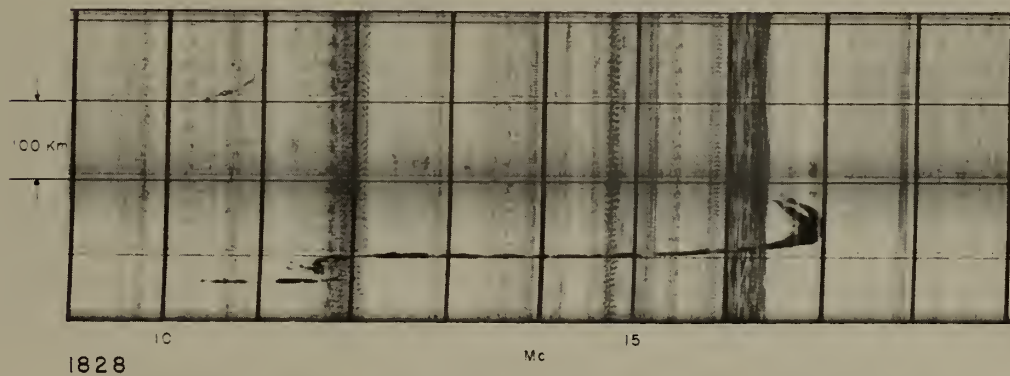
JUNE 9, 1958



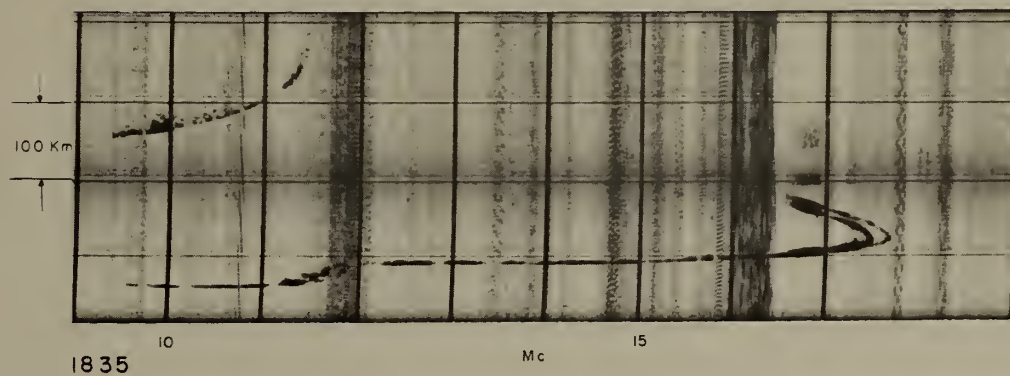
1813



1820

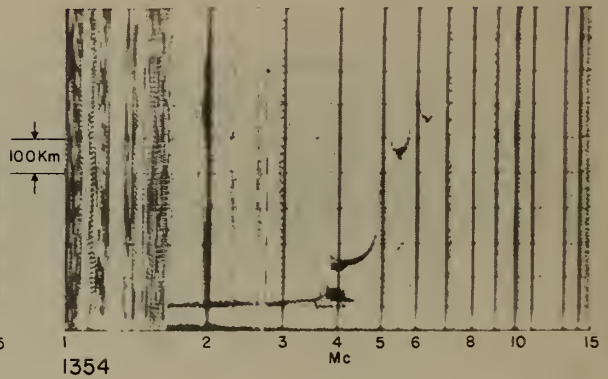
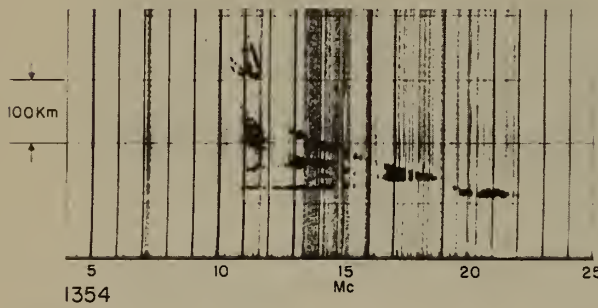
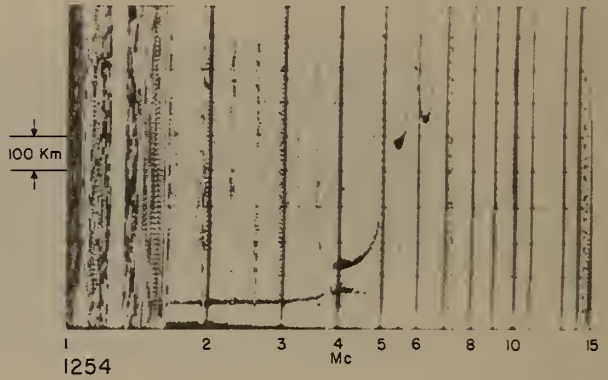
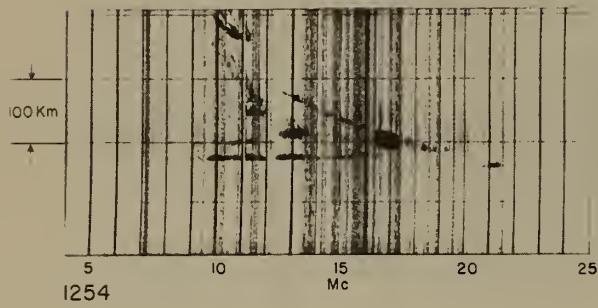
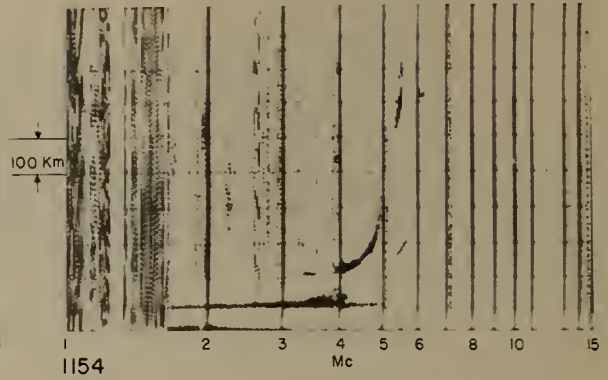
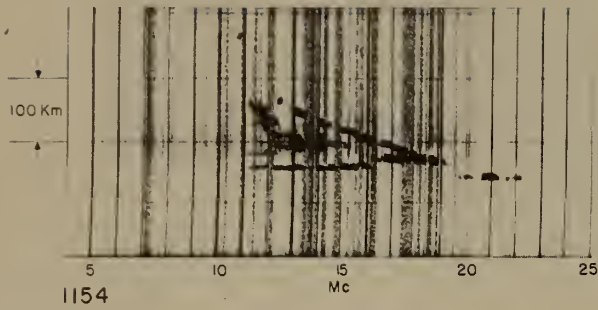


1828



1835

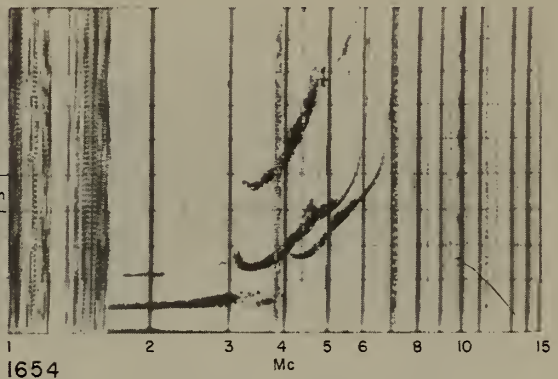
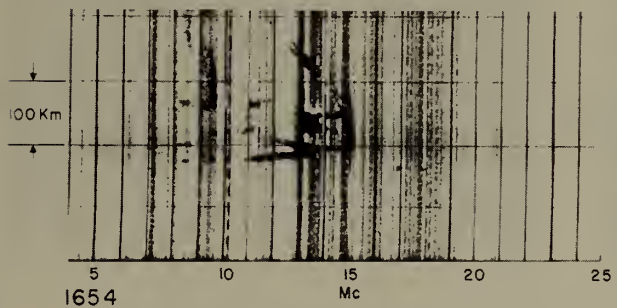
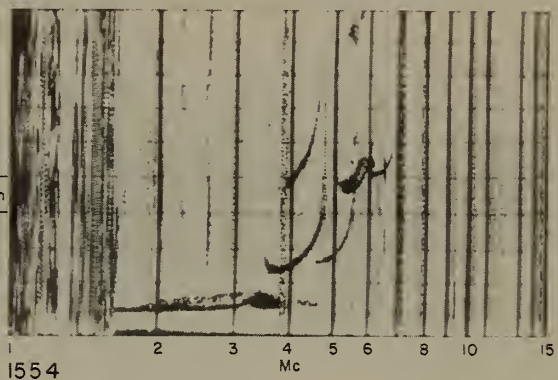
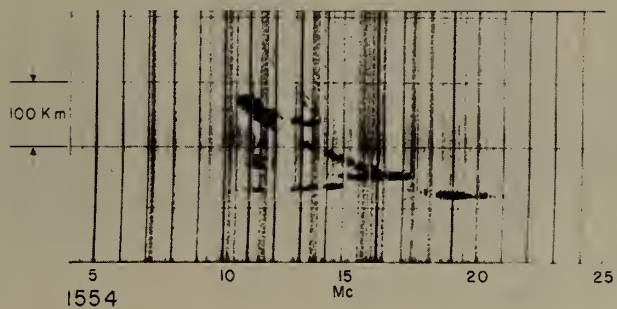
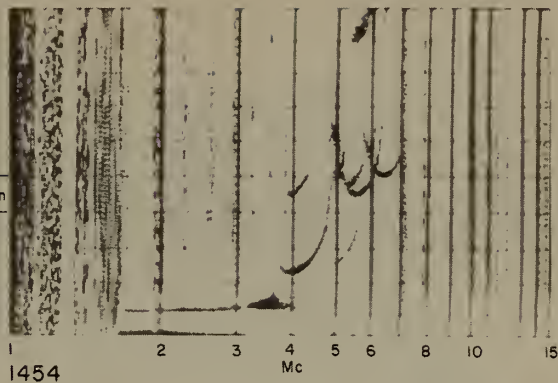
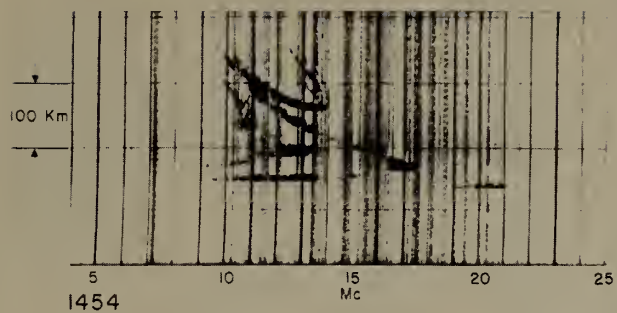
BOULDER



OBLIQUE

VERTICAL

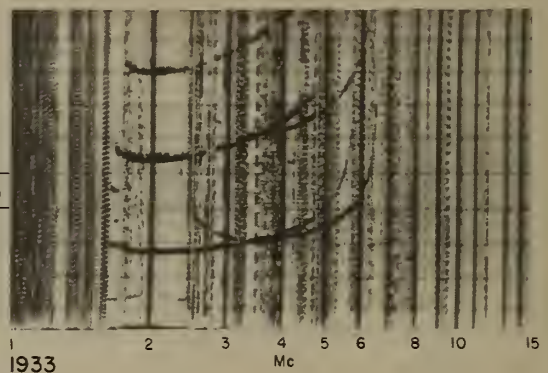
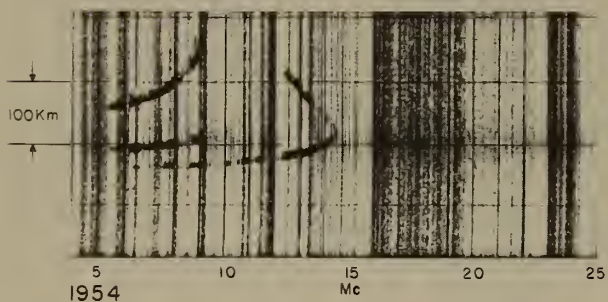
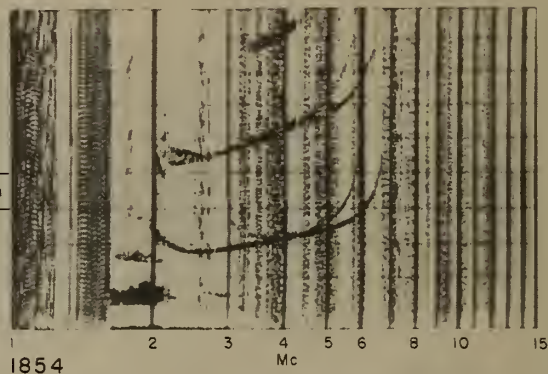
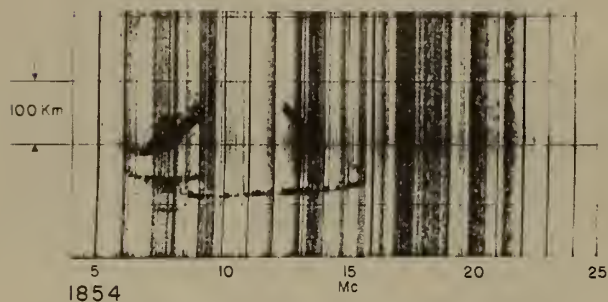
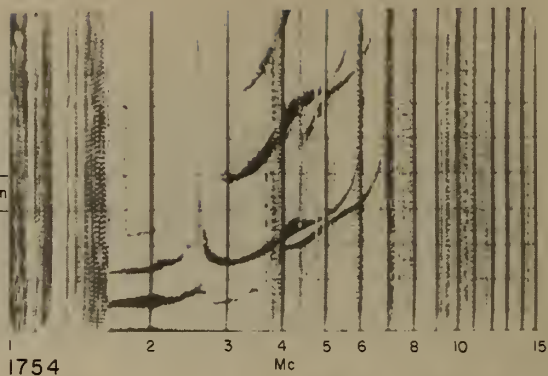
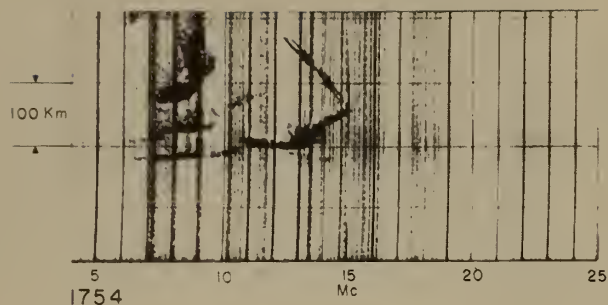
BOULDER



OBLIQUE

VERTICAL

BOULDER



OBLIQUE

VERTICAL

Sterling-Boulder  
(Experimental)

"Inner"\* and "Outer" Nose

August 9, 1957

August 23, 1957

Sequences showing development of "inner" nose on oblique-incidence ionograms and simultaneous midpoint vertical-incidence disturbances.

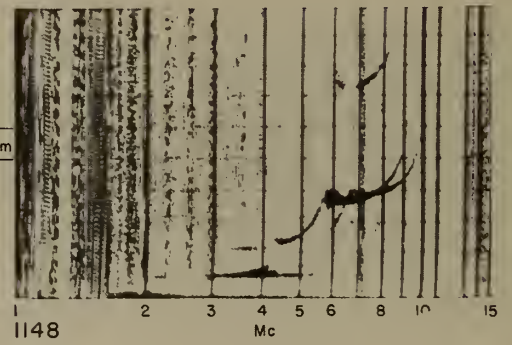
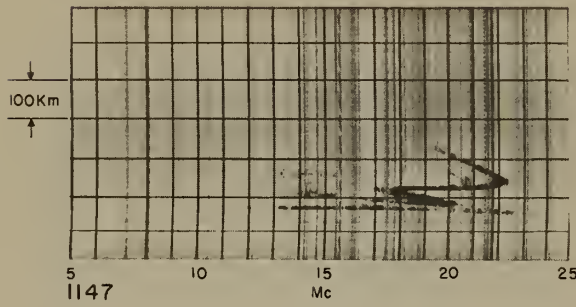
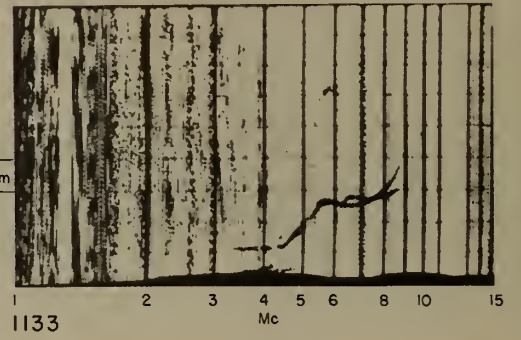
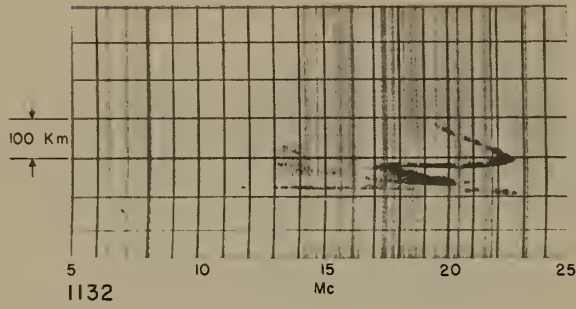
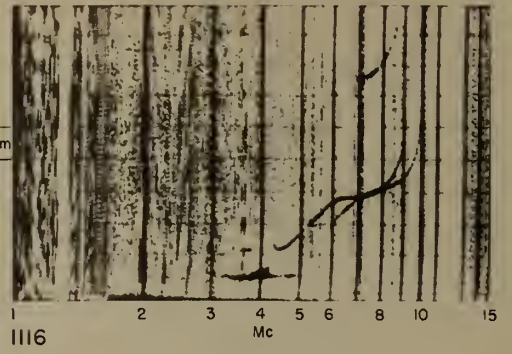
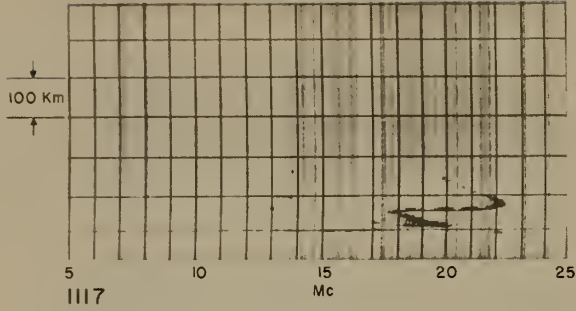
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June 19, 1958

Sequence showing development of "outer" nose on oblique-incidence ionograms and blanketing by Es on end-point vertical-incidence ionograms.

\*Occasionally, as shown in the following records, in addition to the well defined "nose" representing the classical F2 MUF, a second nose appears at frequencies below (or above) the classical MUF. The additional nose, for the sake of brevity, is referred to as an "inner" (or "outer") nose.

STERLING



OBLIQUE

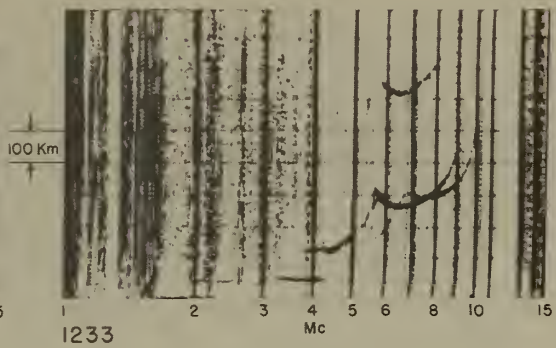
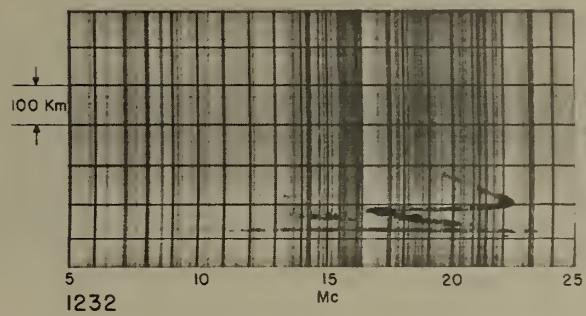
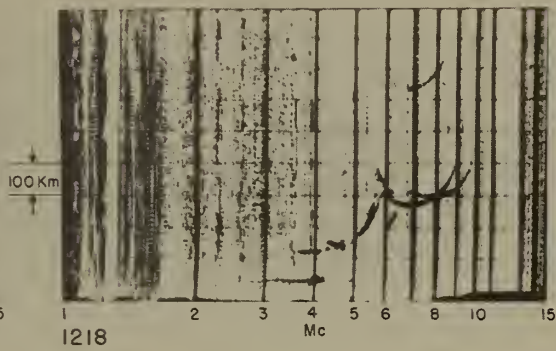
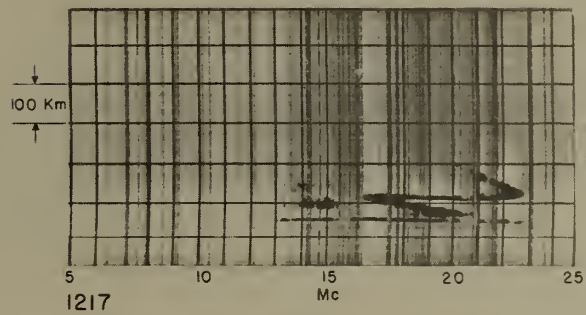
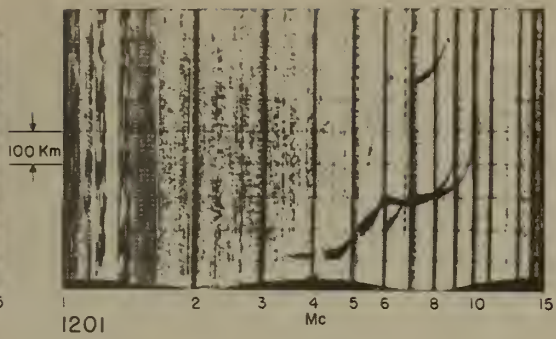
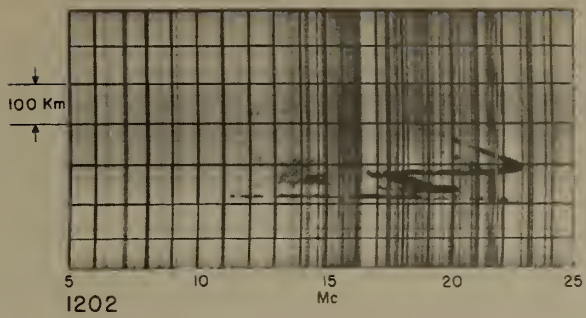
VERTICAL



STERLING

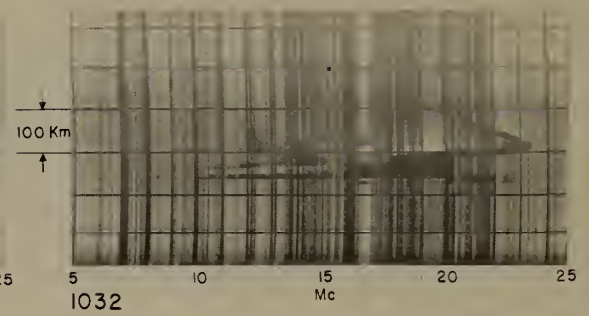
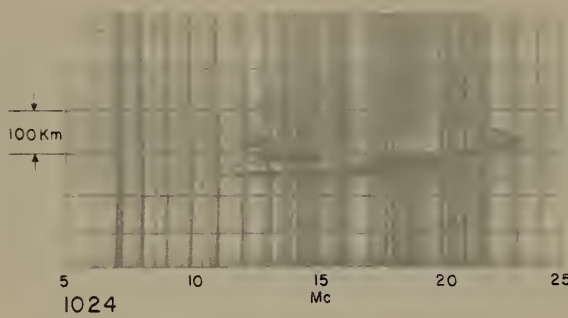
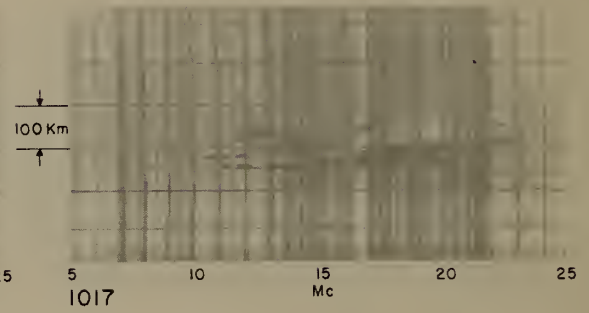
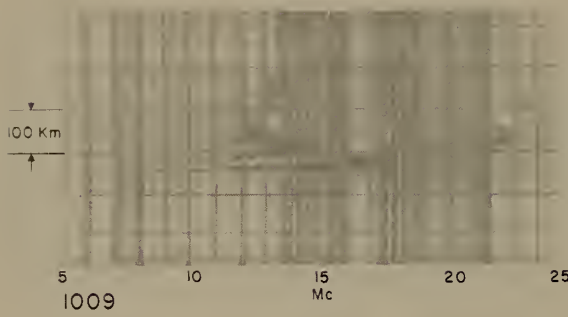
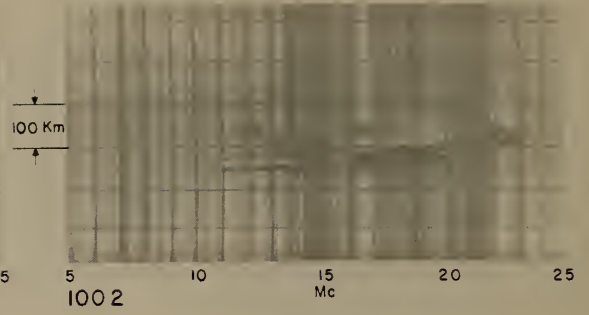
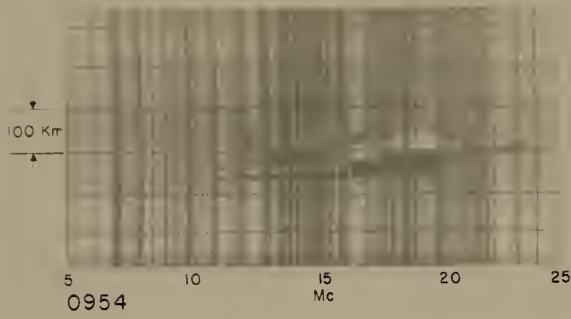
CARTHAGE

AUGUST 9, 1957

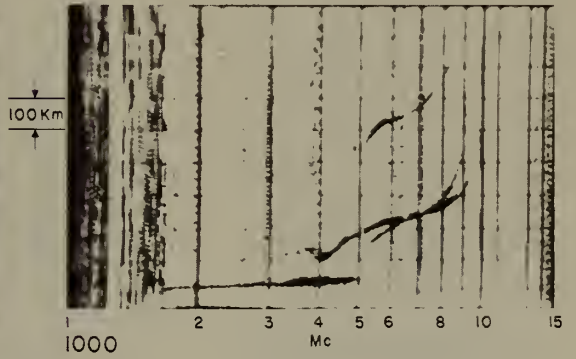
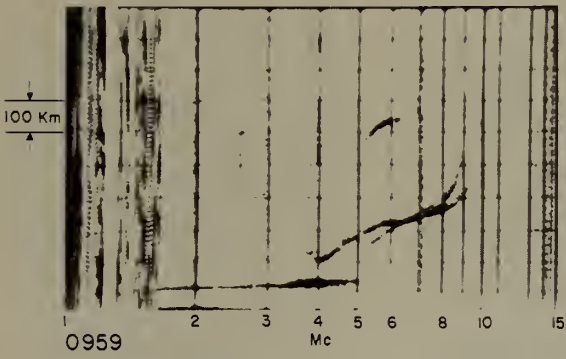
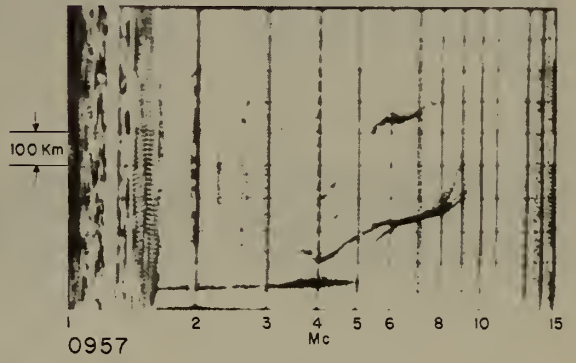
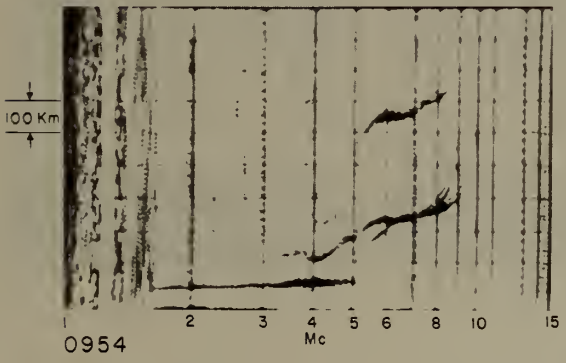
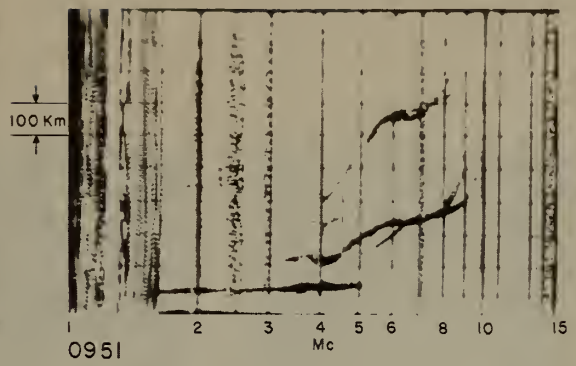
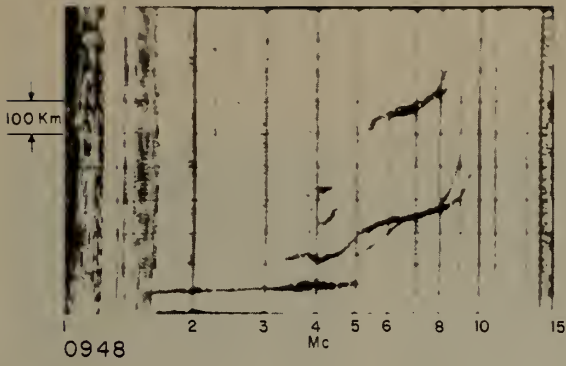


OBLIQUE

VERTICAL

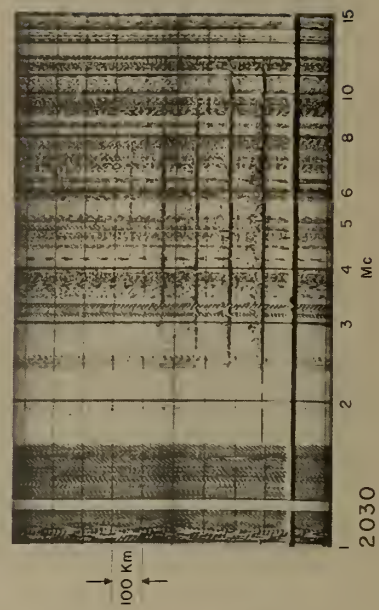
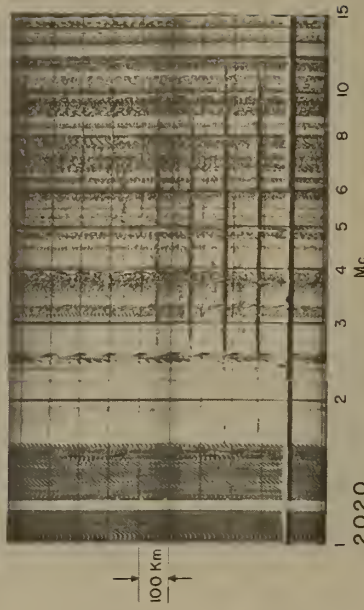
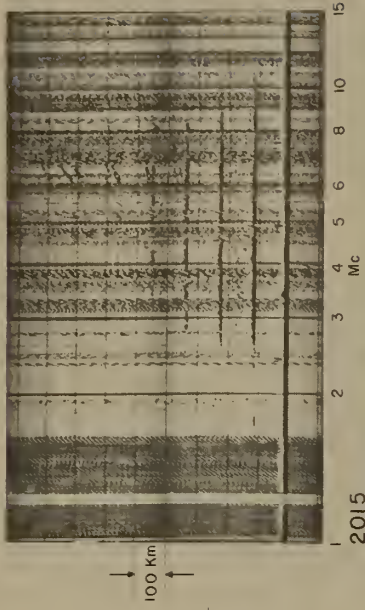


OBLIQUE

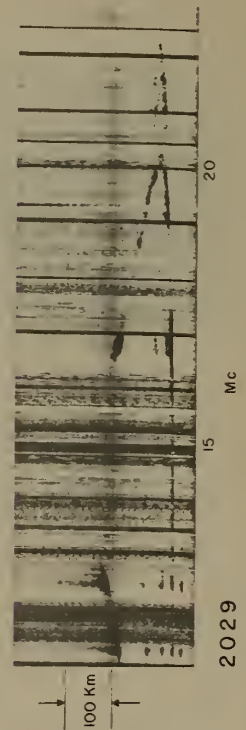
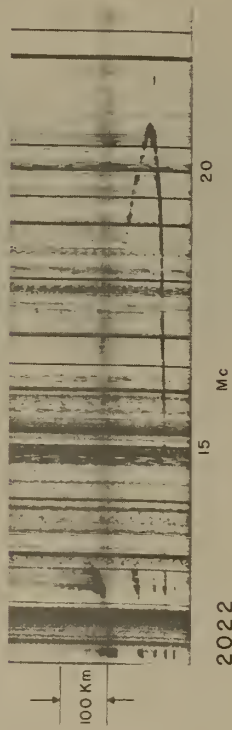
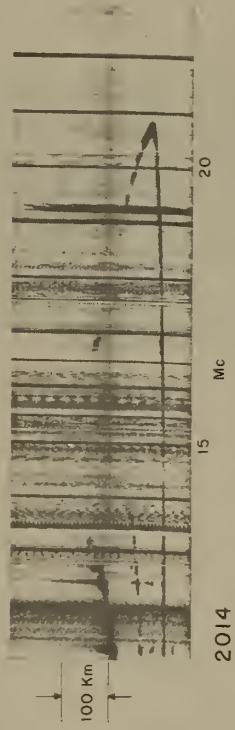


VERTICAL

WASHINGTON  
JUNE 19, 1958



BOULDER

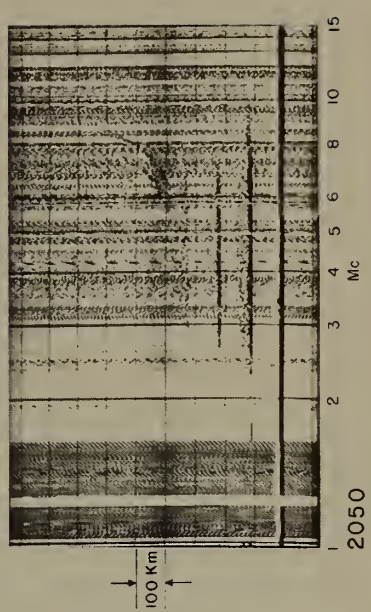
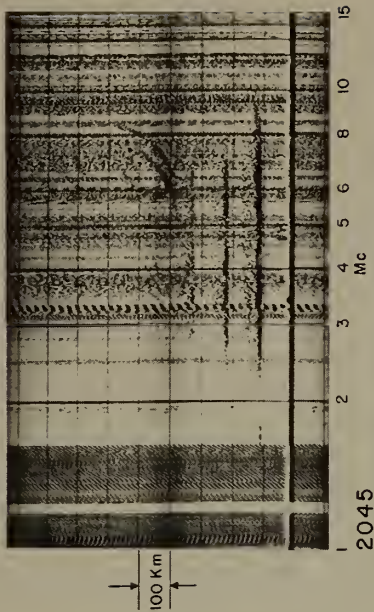
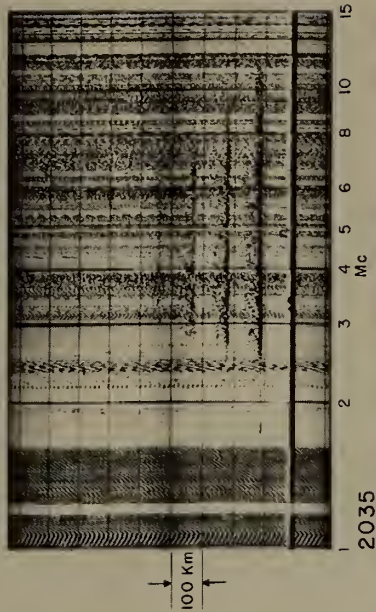


OBLIQUE

VERTICAL

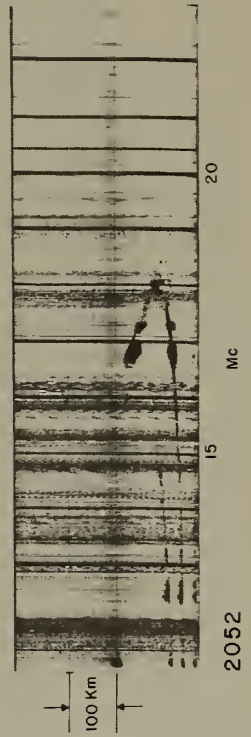
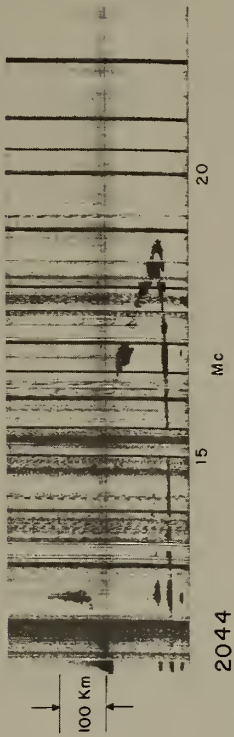
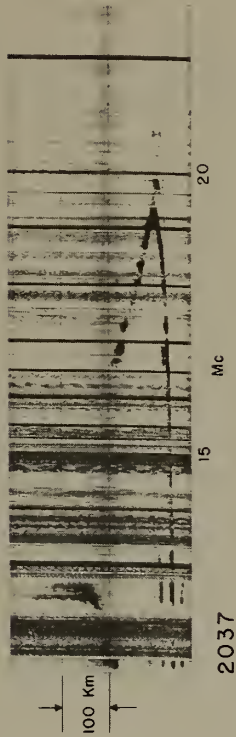
WASHINGTON

JUNE 19, 1958



VERTICAL

BOULDER



OBLIQUE



Sterling-Boulder  
(Experimental)

"Disturbed F2 Nose"

April 30, 1957

Some spread can be seen on midpoint vertical-incidence ionograms at time of "disturbed nose" on oblique-incidence ionograms.

April 20, 1958

May 12, 1958

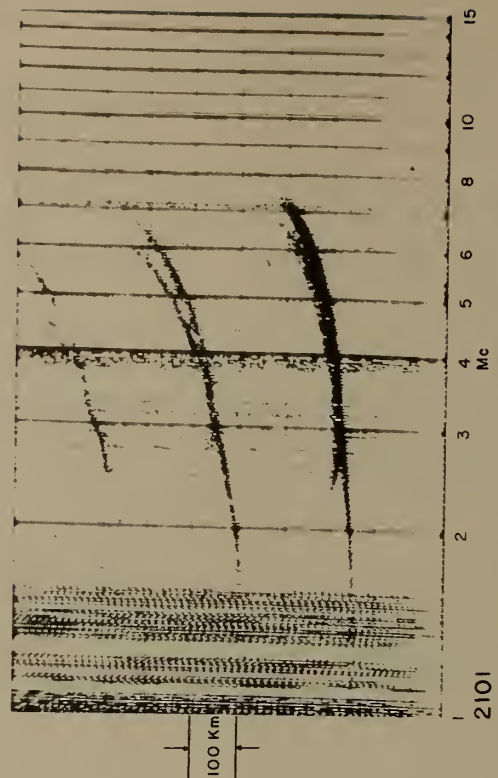
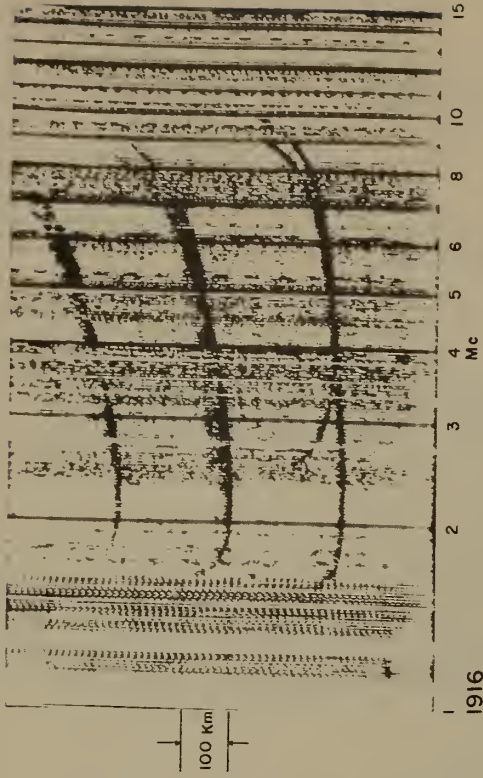
Sequences of "disturbed-nose" oblique-incidence ionograms.

June 24, 1958

Spread nose on oblique-incidence ionogram and spread F on end-point vertical-incidence ionograms.

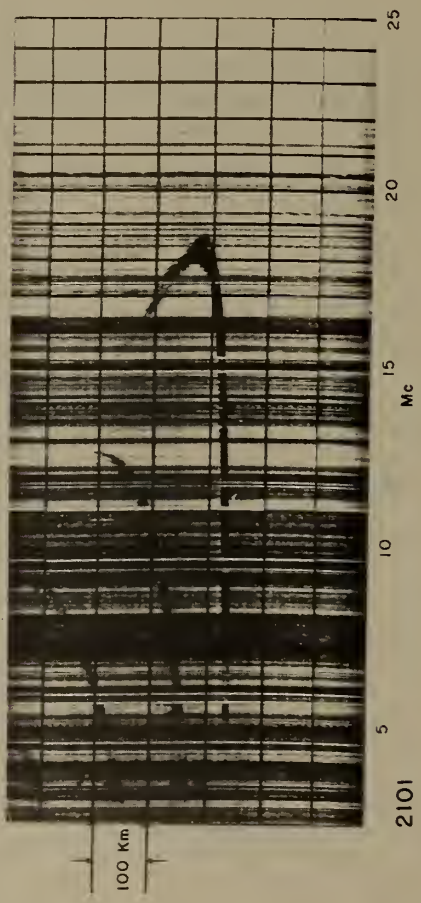
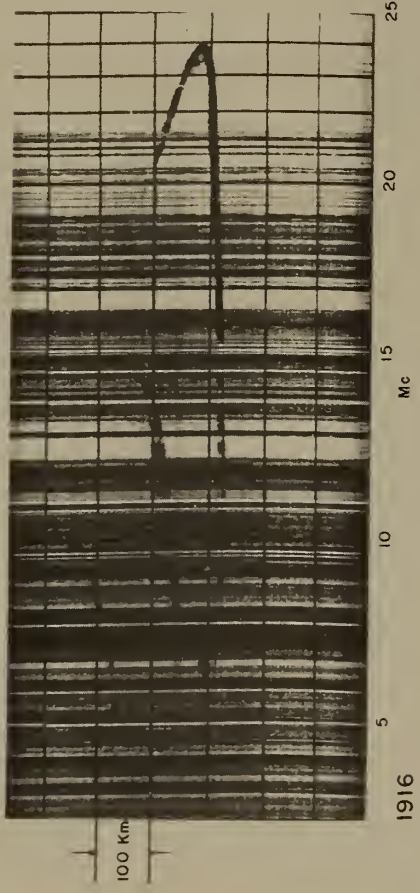
APRIL 30, 1957

CARTHAGE



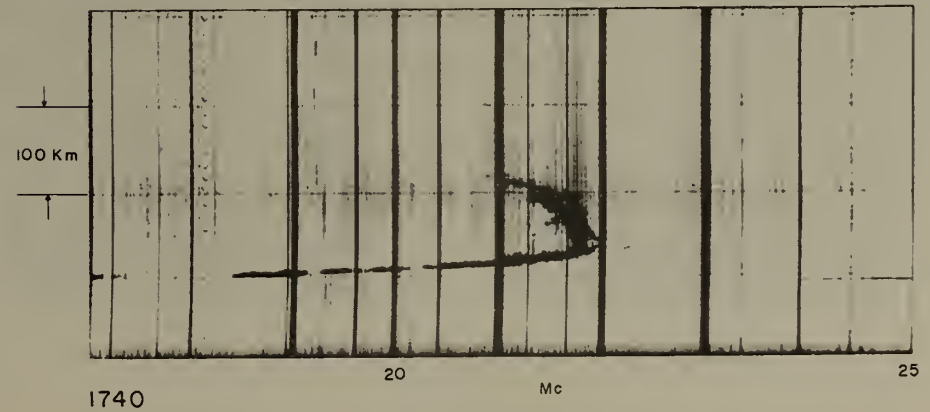
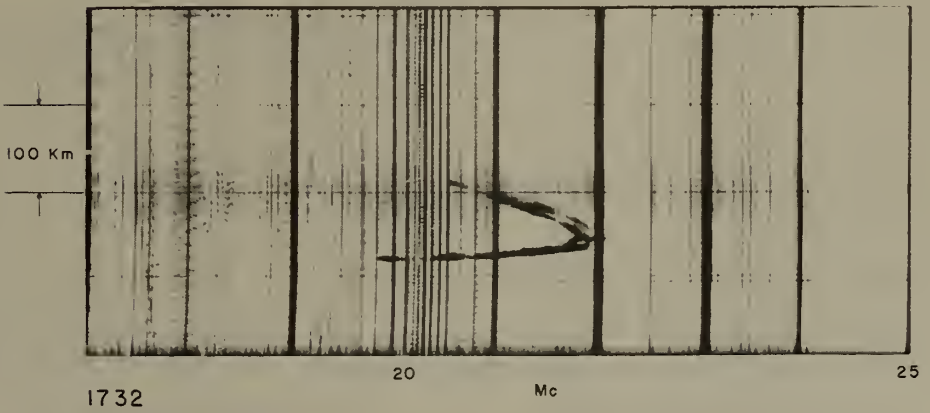
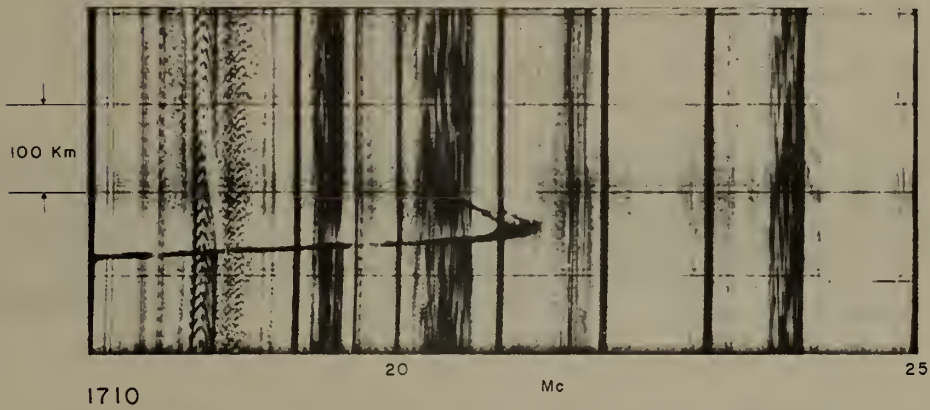
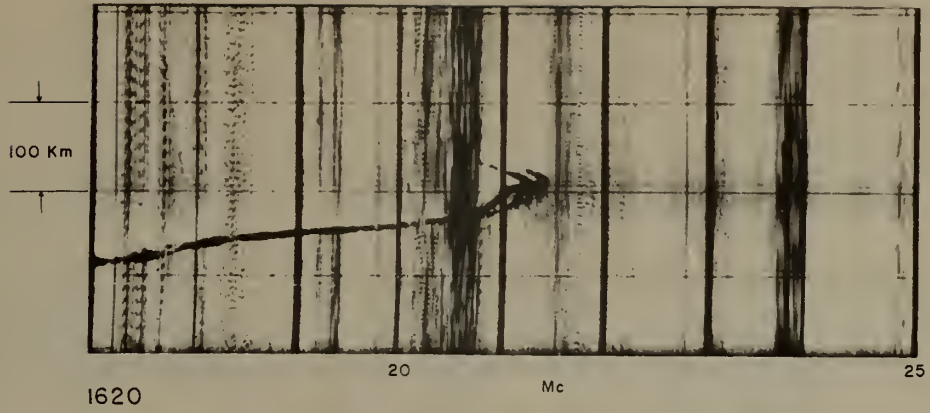
VERTICAL

STERLING



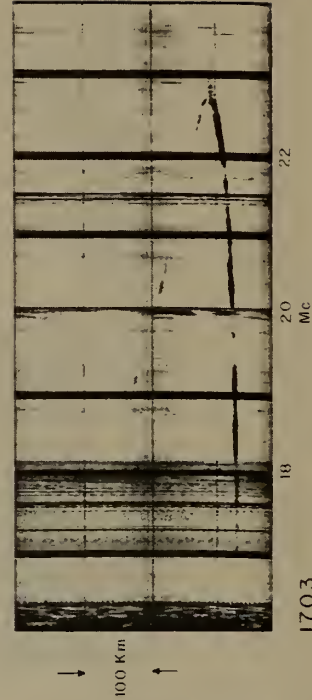
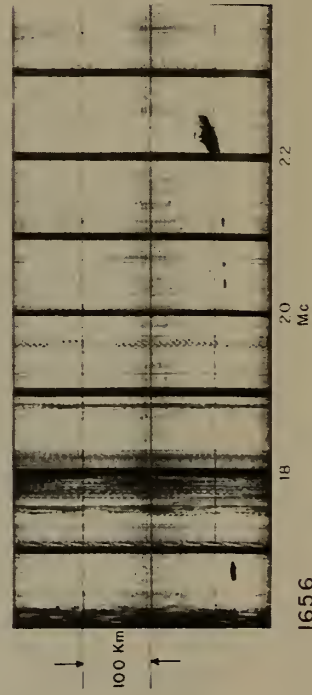
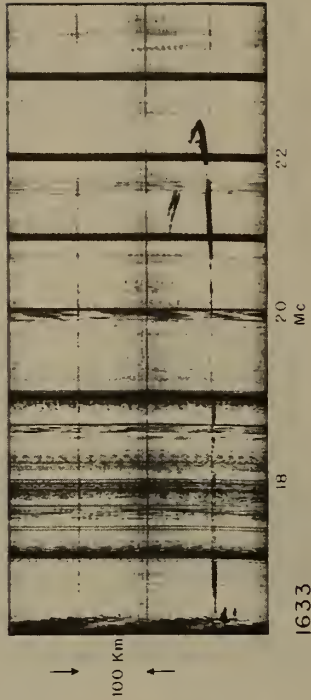
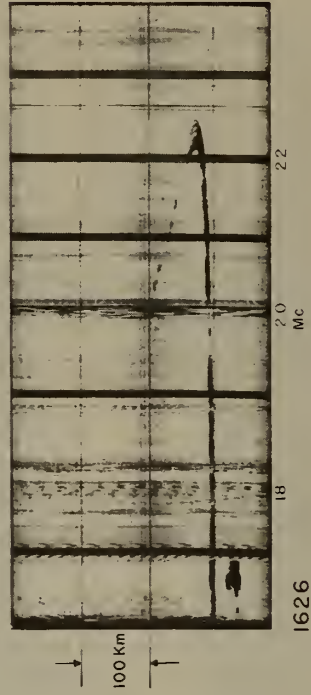
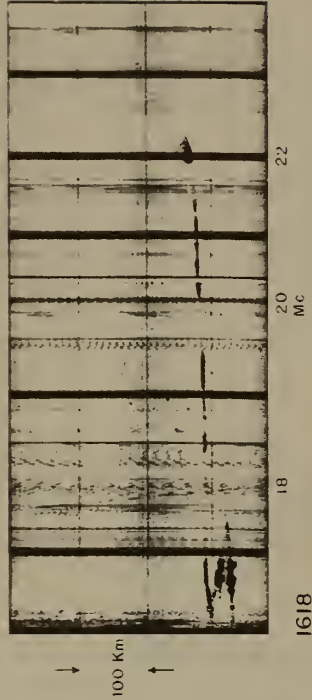
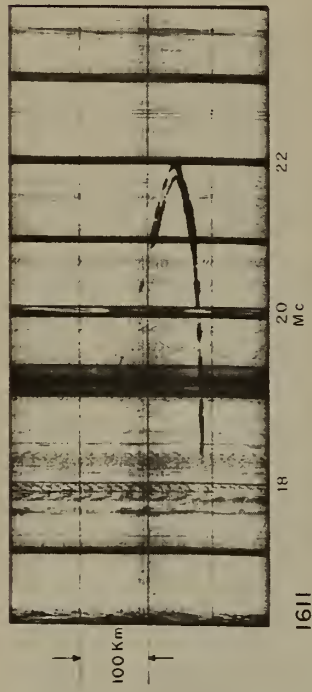
OBLIQUE





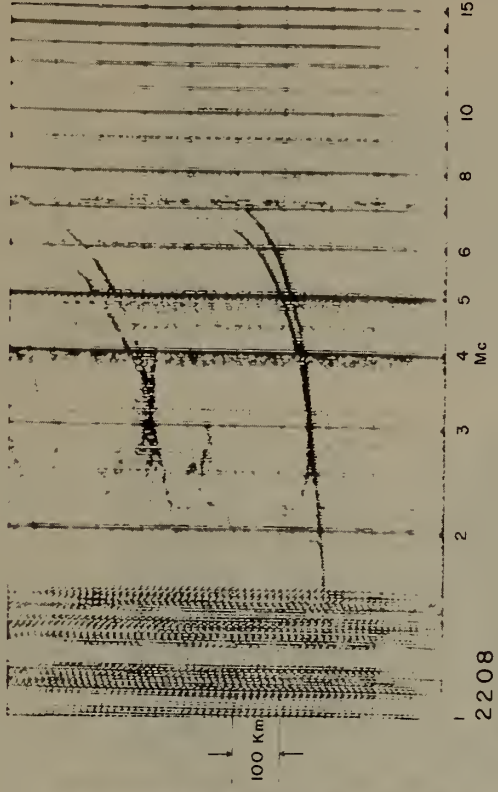
BOULDER

MAY 12, 1958

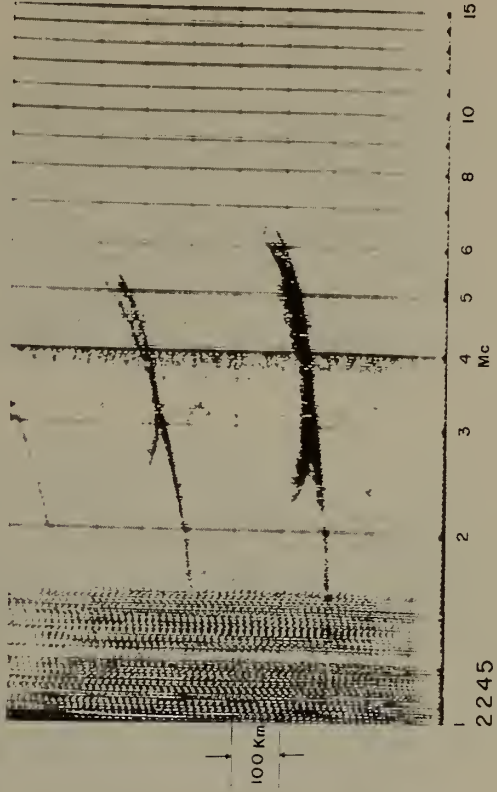


APRIL 30, 1957

CARTHAGE



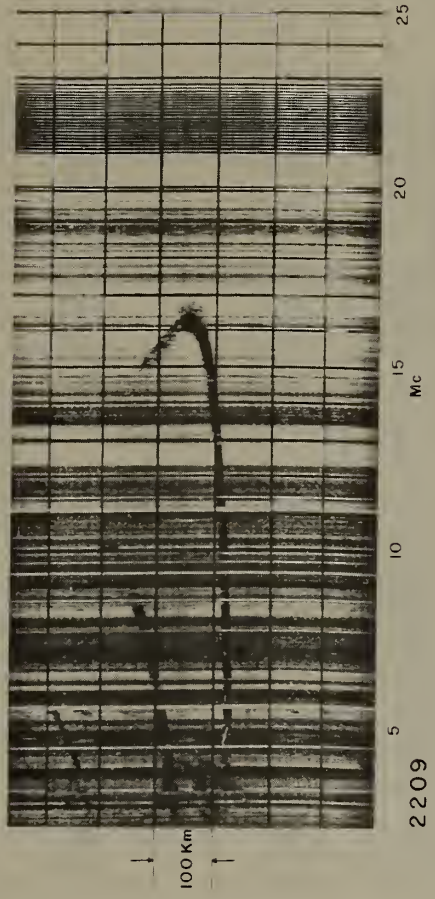
2208



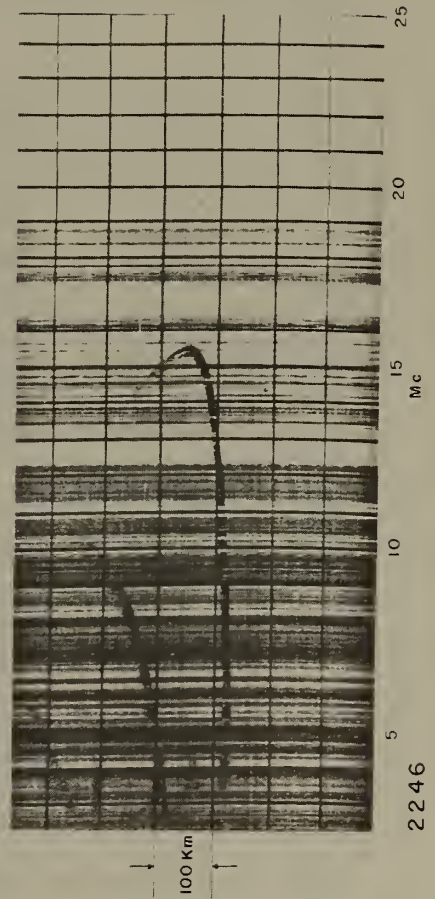
2245

VERTICAL

STERLING

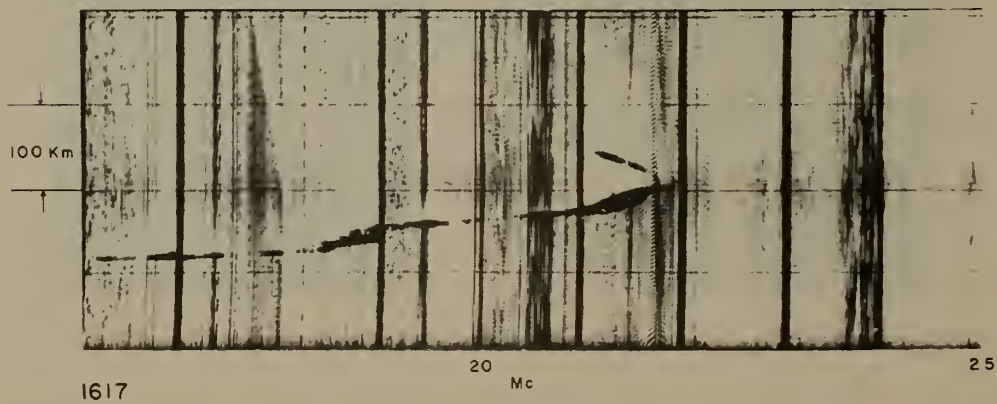
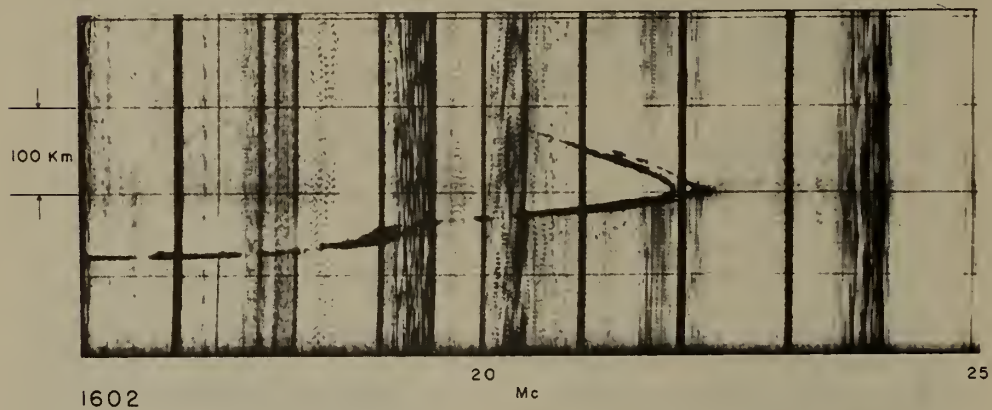
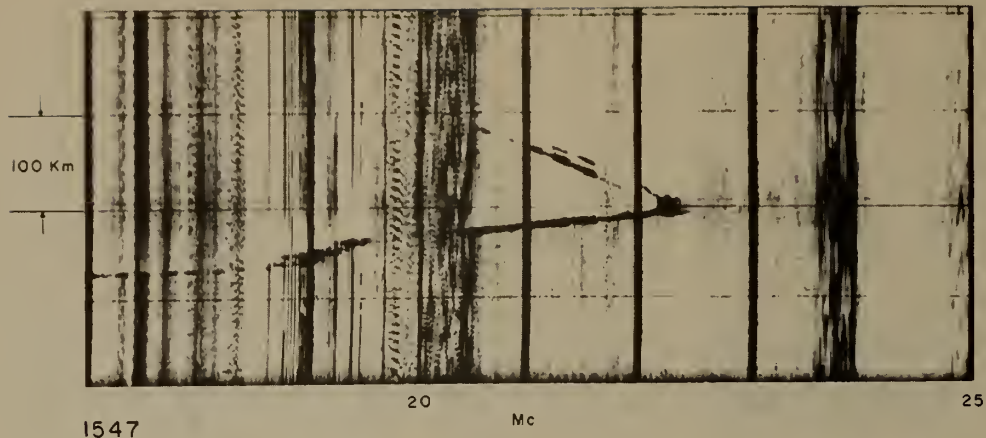


2209



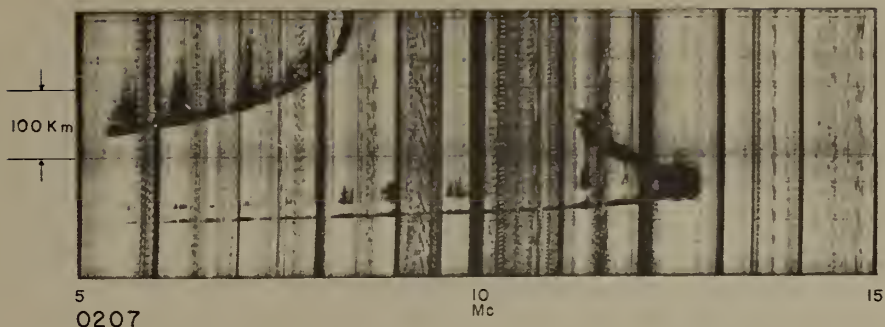
2246

OBLIQUE



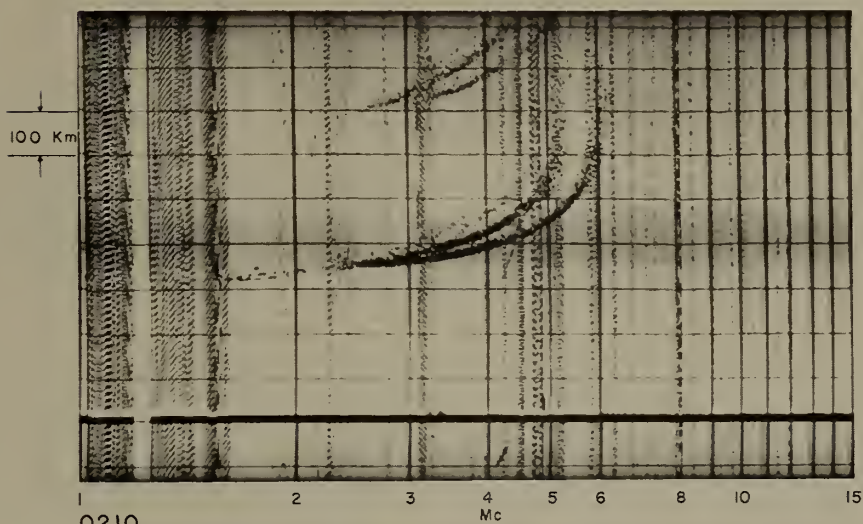
BOULDER

JUNE 24, 1958

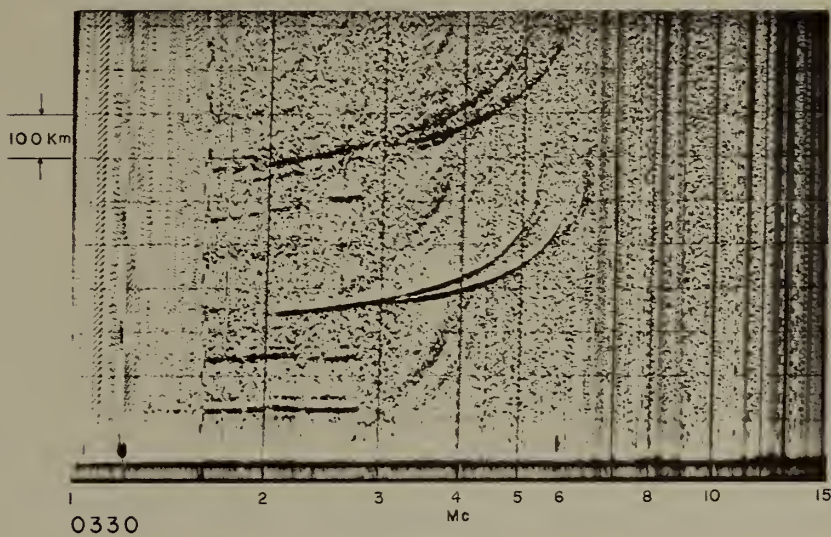


OBLIQUE

WASHINGTON



BOULDER



VERTICAL



III-5

Sterling-Boulder  
(Experimental)

Disturbed Conditions

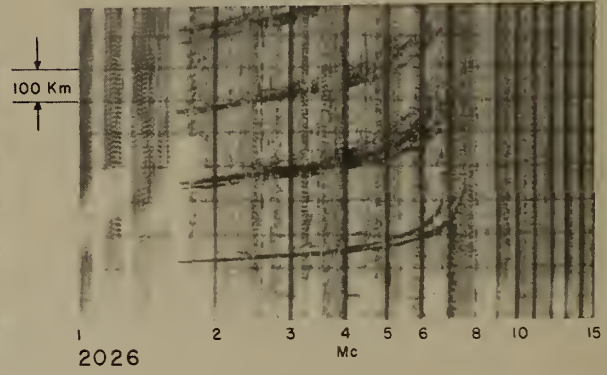
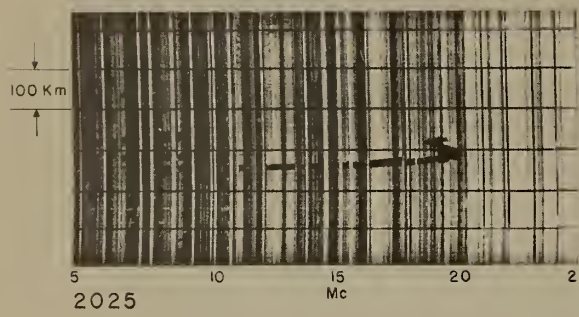
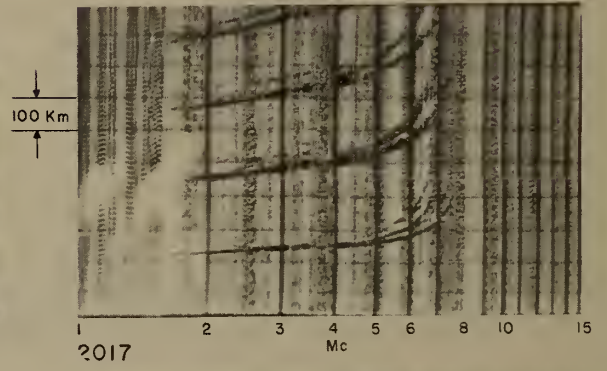
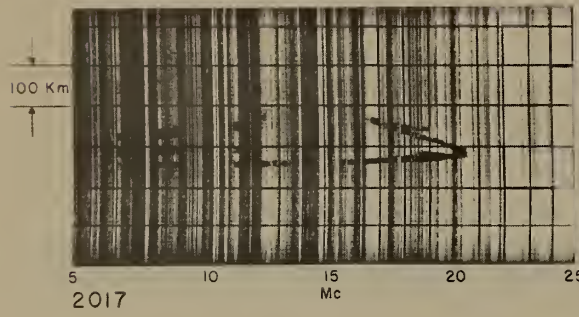
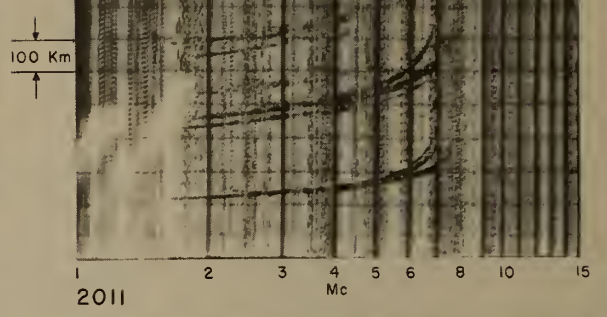
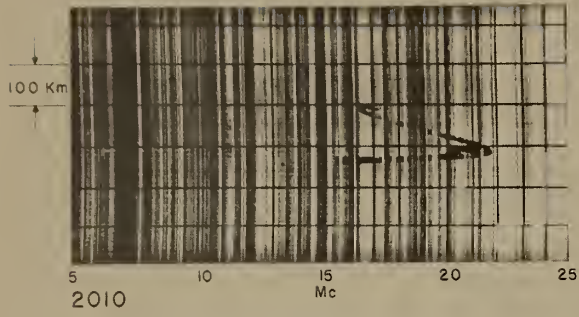
February 5, 1957

Sequence showing traveling disturbance in oblique- and vertical-incidence ionograms.

June 9, 1958

Disturbed oblique-incidence and vertical-incidence night ionograms.  $K_p$  remained between 5+ and 5- . (See also the June 9, 1958 example of Morning and Afternoon Sequences in Section III-2)

STERLING

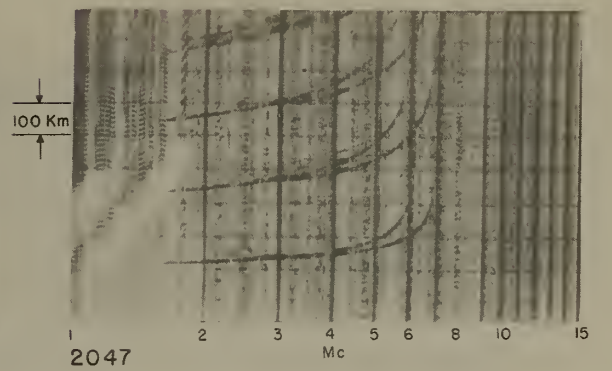
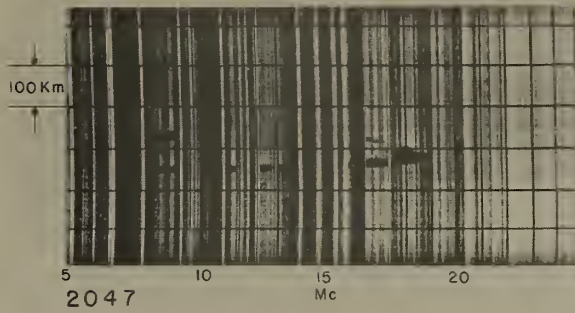
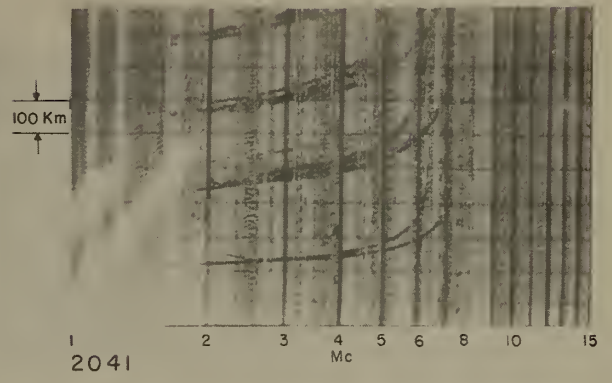
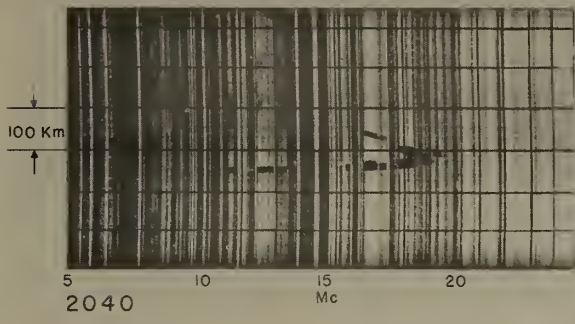
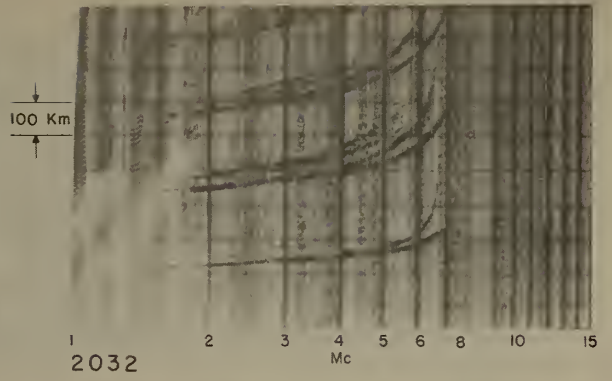
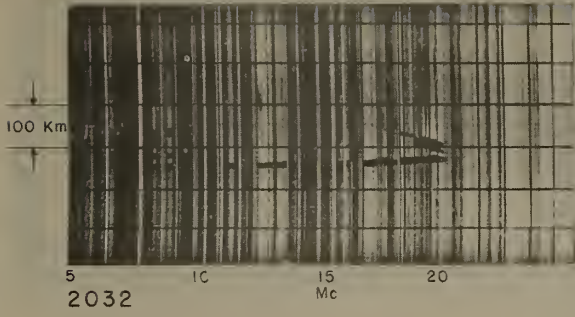


OBLIQUE

VERTICAL

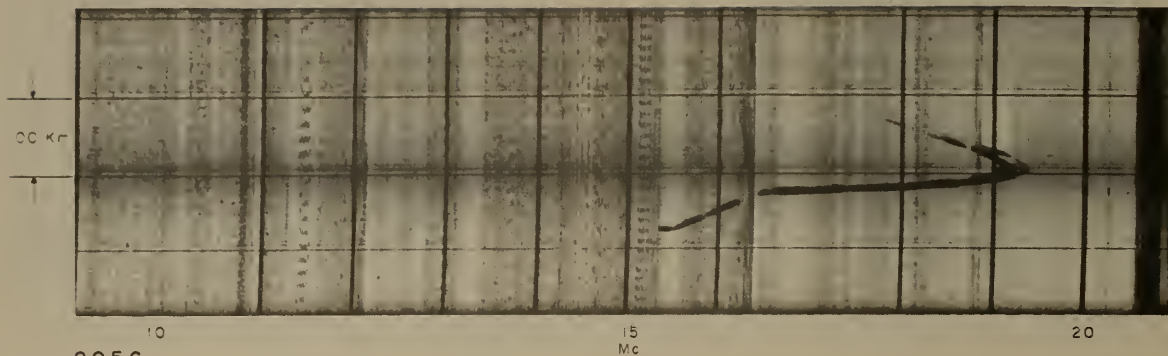


STERLING

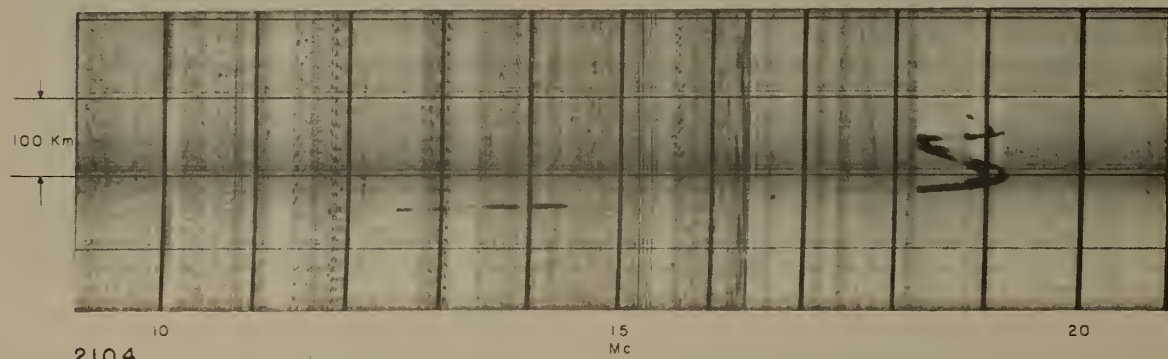


OBLIQUE

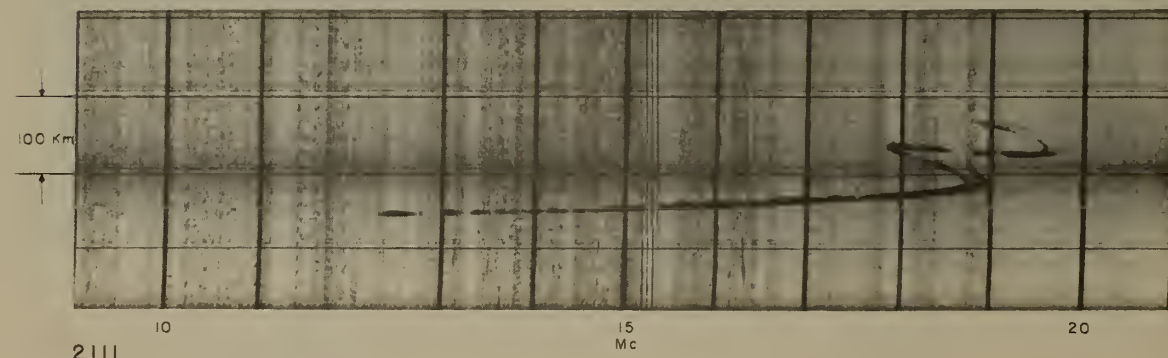
VERTICAL



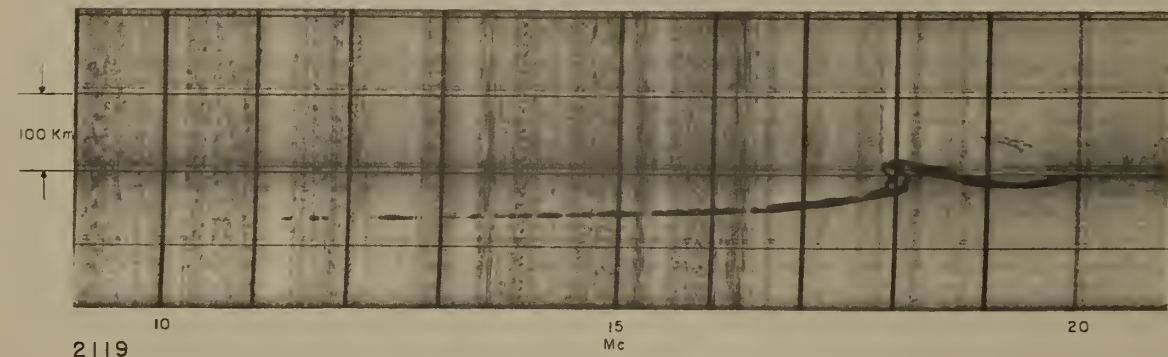
2056



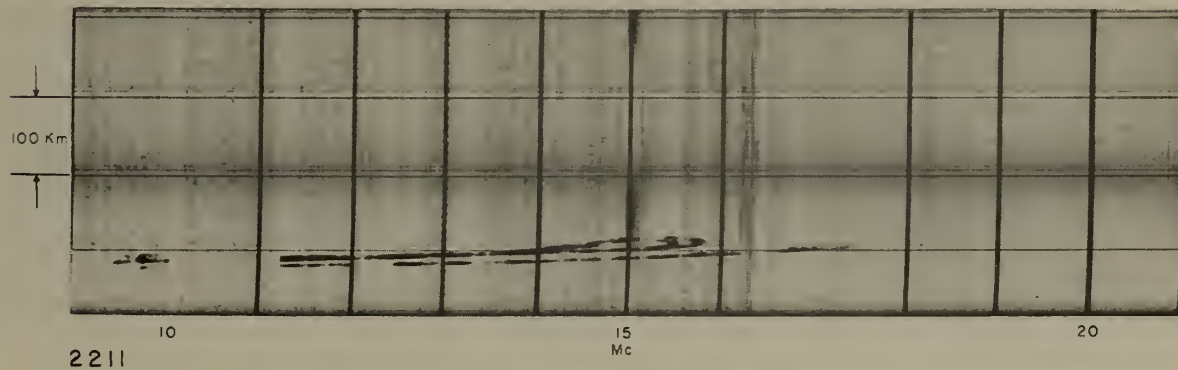
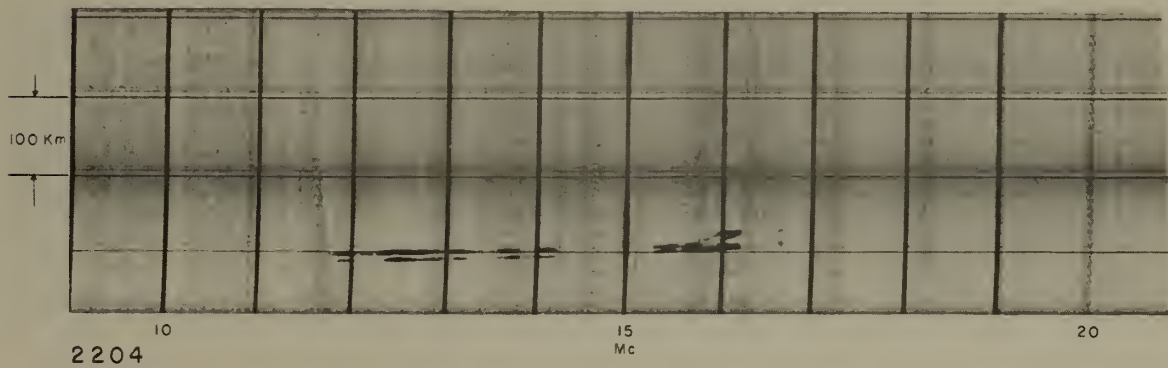
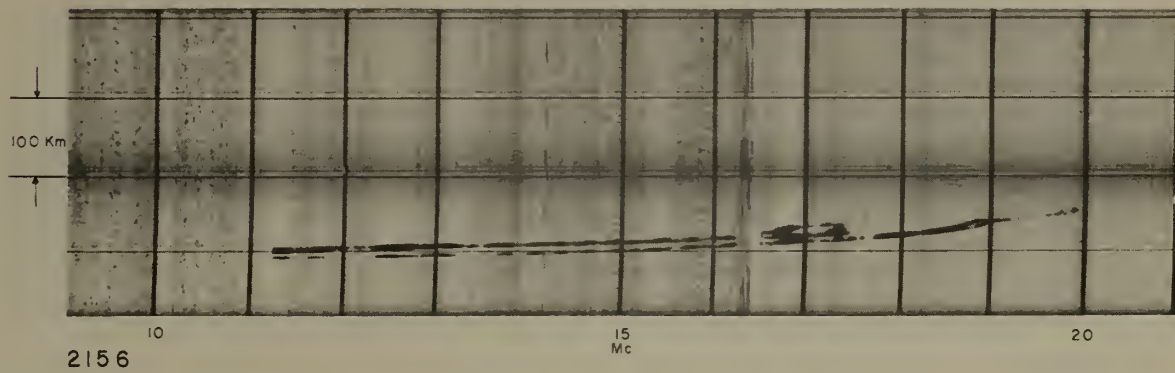
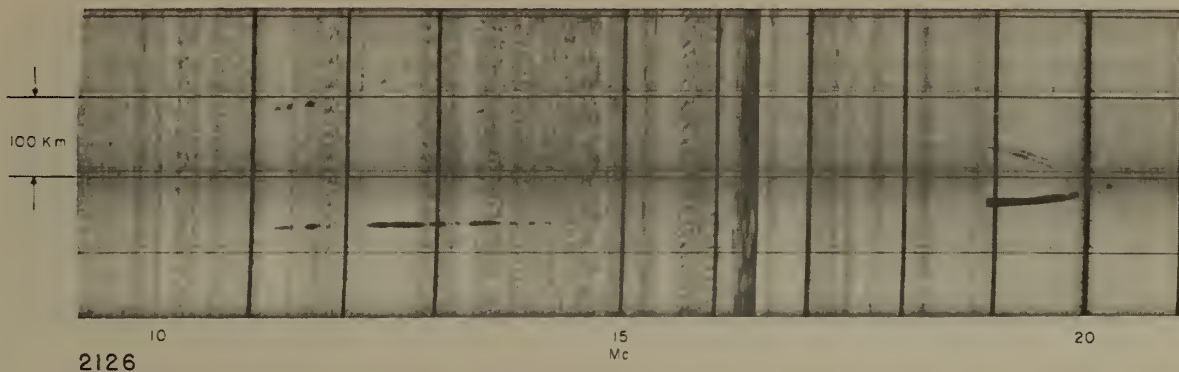
2104



2111

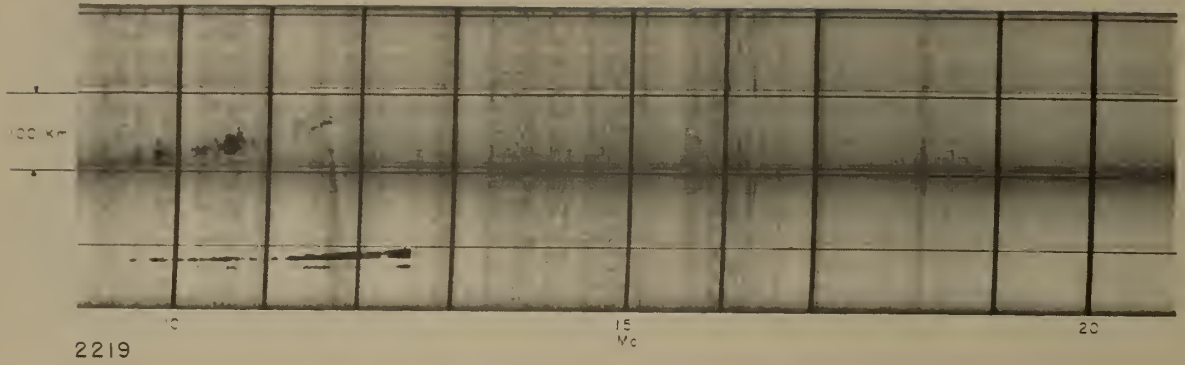


2119

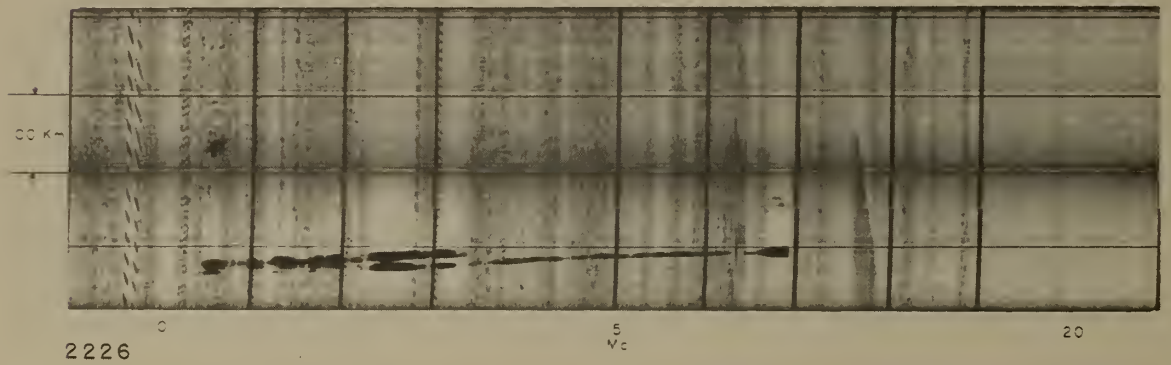


BOULDER

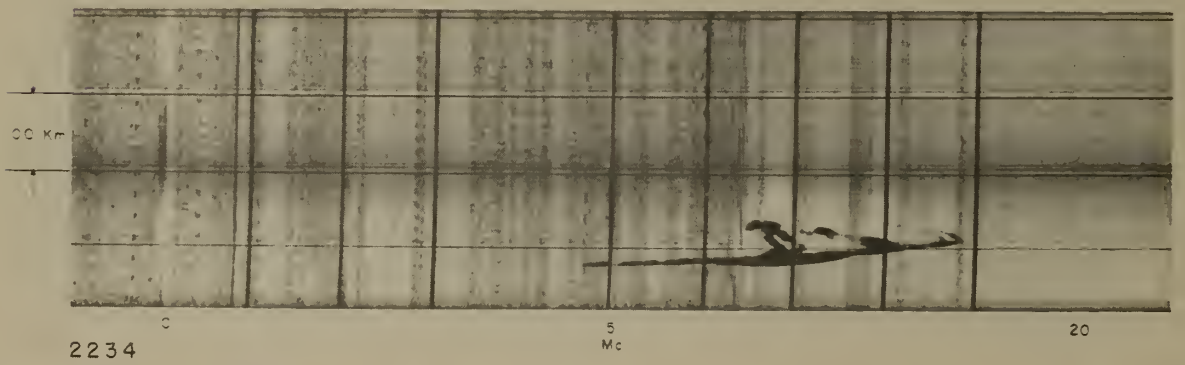
JUNE 9, 1958



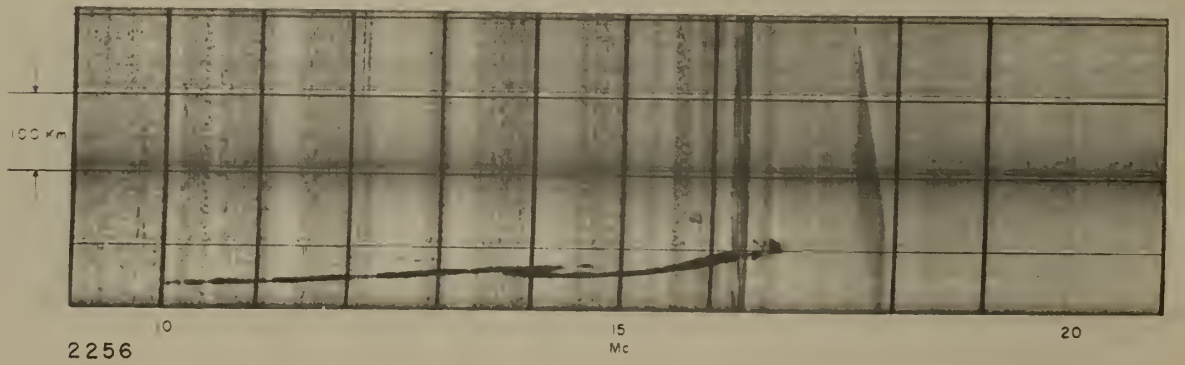
2219



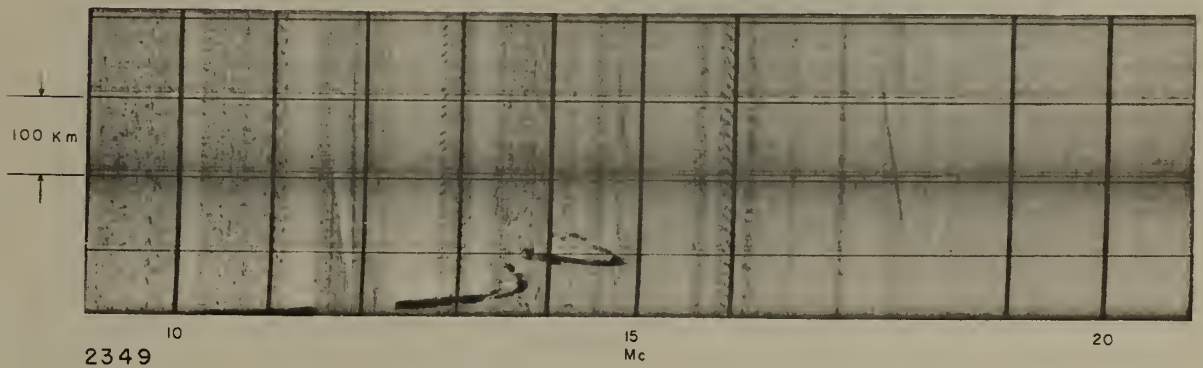
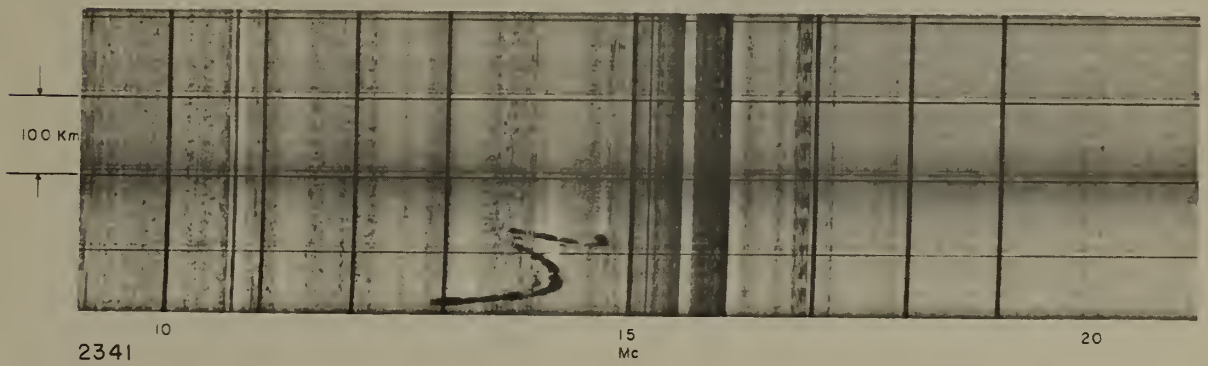
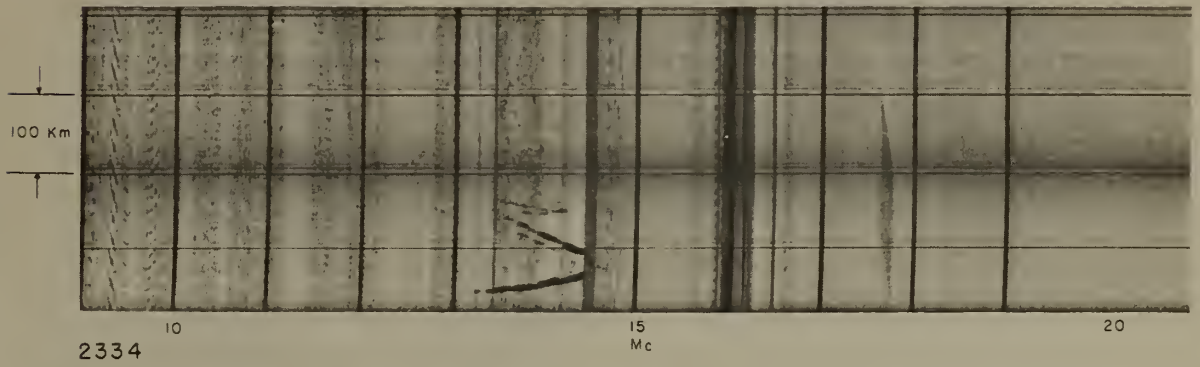
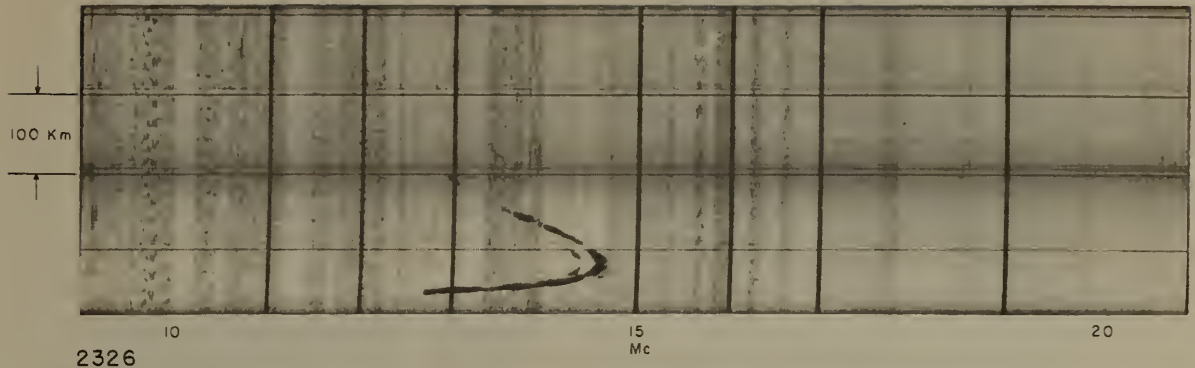
2226



2234



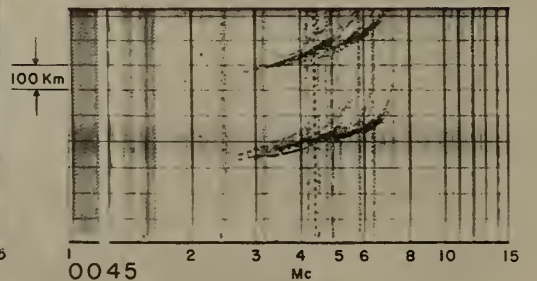
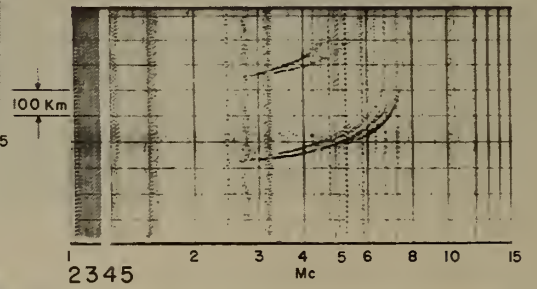
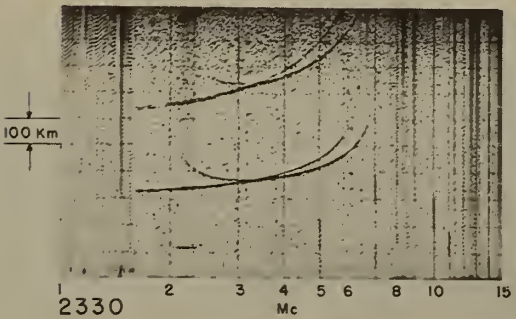
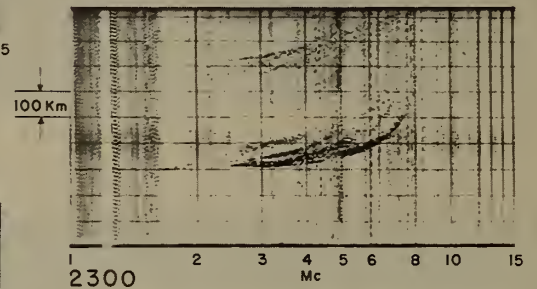
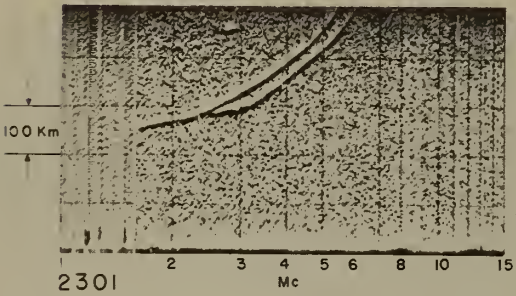
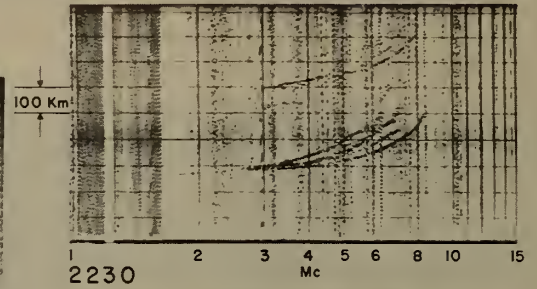
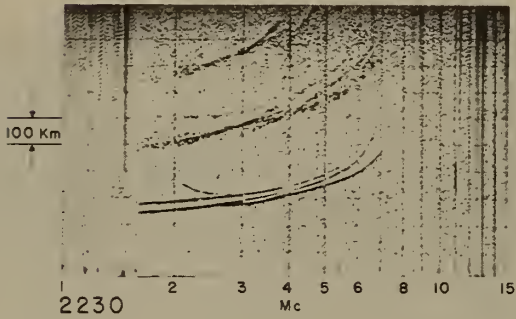
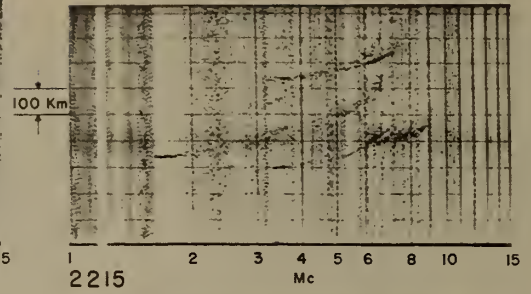
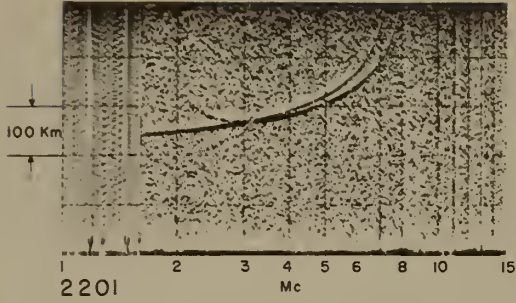
2256



BOULDER

WASHINGTON

JUNE 9, 1958



VERTICAL

III-6

Sterling-Boulder  
(Experimental)

Rarely Observed Ionograms

May 5, 1958

The appearance of the extraordinary component as a nose extension.

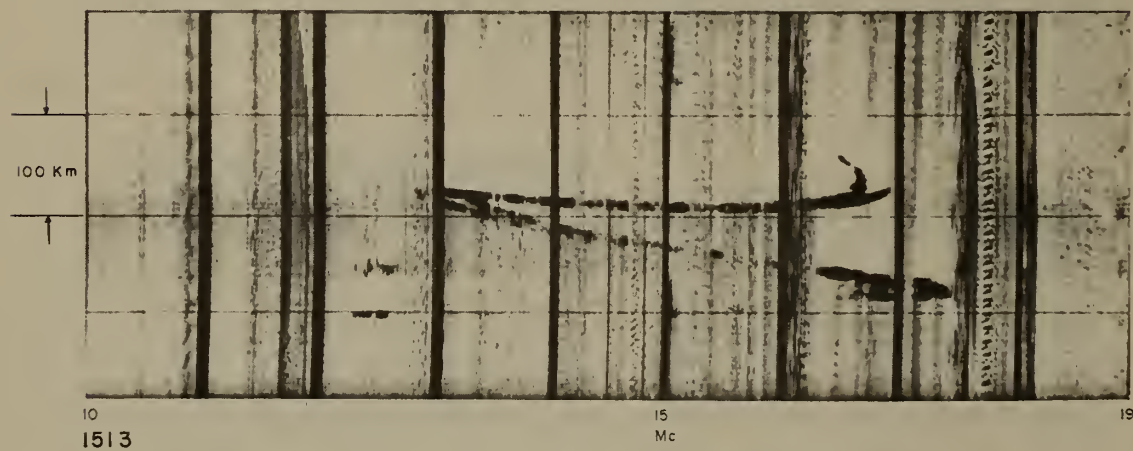
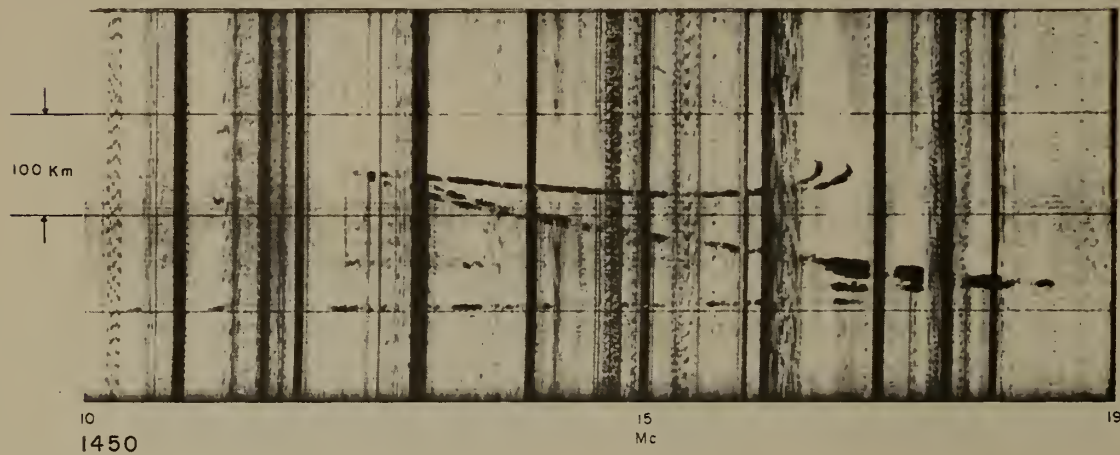
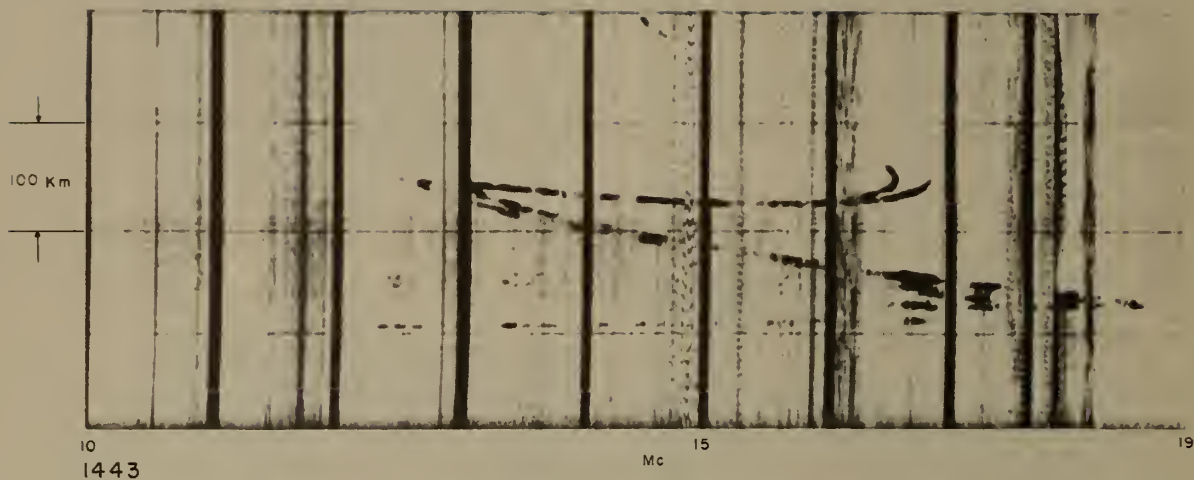
April 9, 1957

The rounded F2 nose may be attributed to the similarity between the vertical-incidence ionogram and the transmission curve.

August 2, 1956

August 30, 1957

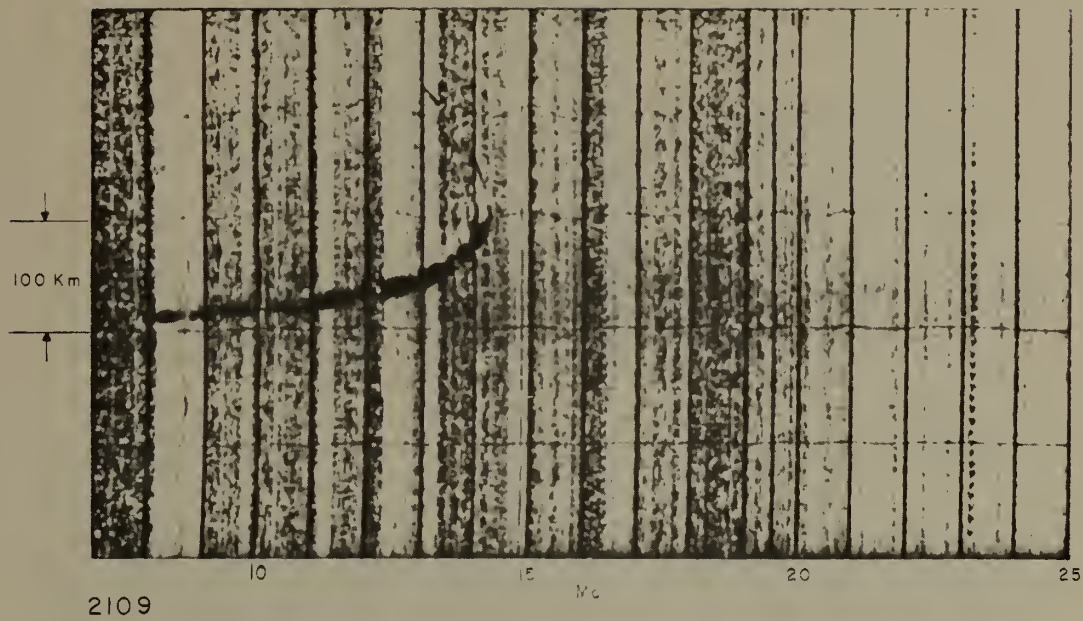
The high-angle ray of the E mode is seldom seen on the 2400 km path.





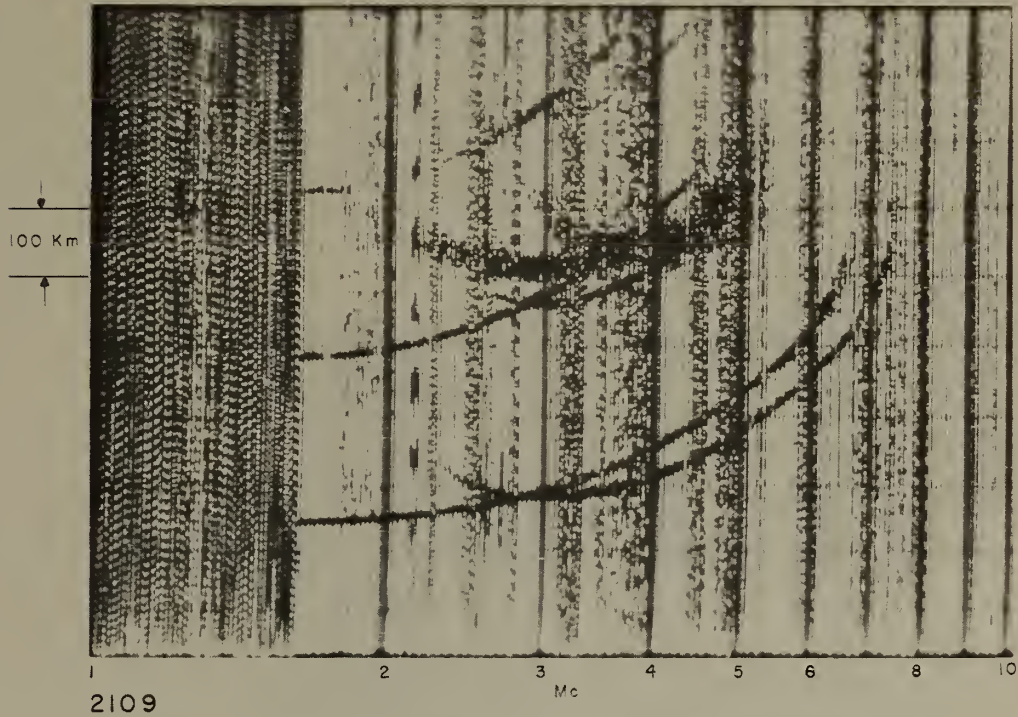
BOULDER

APRIL 9, 1957



OBLIQUE

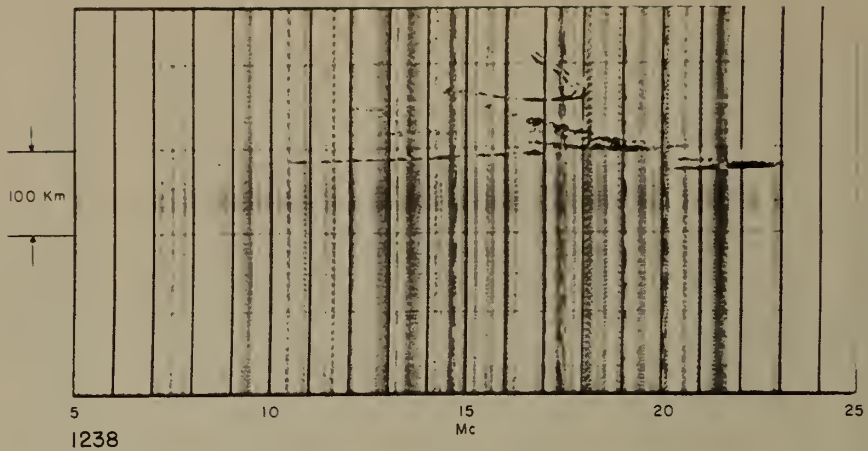
CARTHAGE



VERTICAL

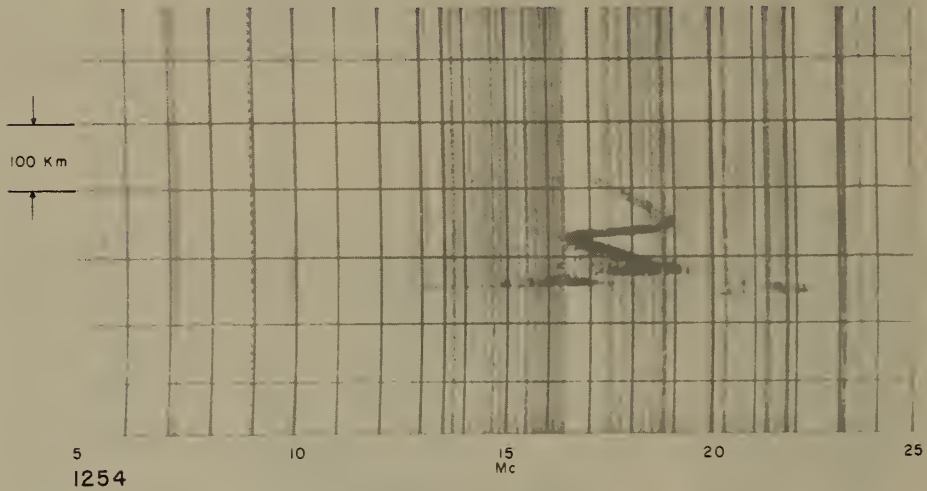
BOULDER

AUGUST 2, 1956

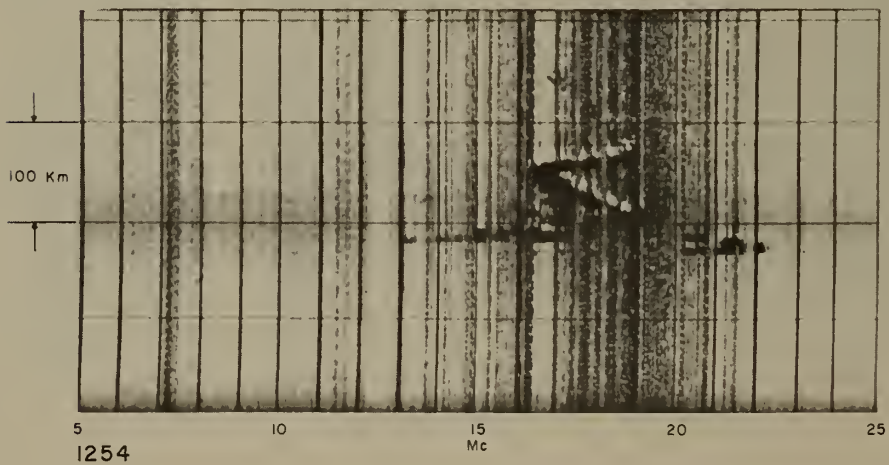


STERLING

AUGUST 30, 1957



BOULDER



Sterling-Boulder  
(Experimental)

## Equipment Effects

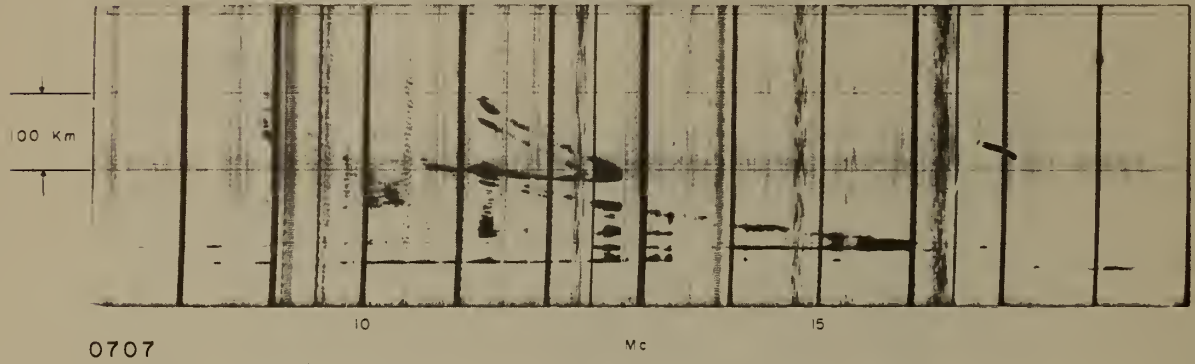
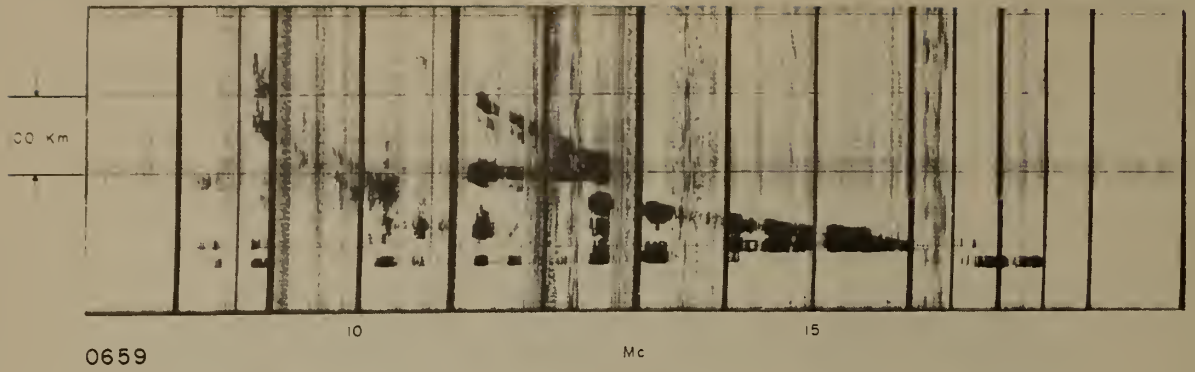
The June 24, 1958, 0659 and 0707 CST ionograms were received using 100 and 20  $\mu$ s transmitted pulses respectively. The June 26, 1958, 1944 CST ionogram was received with every 10th transmitter pulse changed to 100 or 20  $\mu$ s. The loss of detail with the longer pulse can be seen.

The top records on August 1, 1958 are those ordinarily received. The bottom records were taken simultaneously with large differentiation in the receiving system.

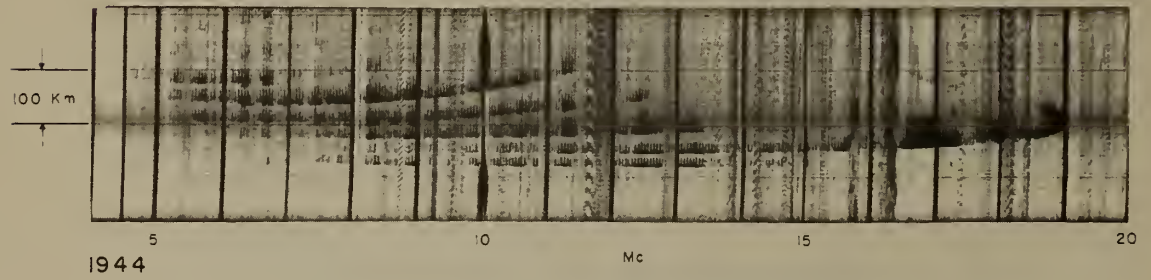
The 1323 CST ionogram of July 23, 1957 illustrates the effect of transmitter double pulsing. The parallel traces on the March 12, 1957 and April 23, 1957 ionograms may also be attributed to a deformed transmitter pulse.

BOULDER

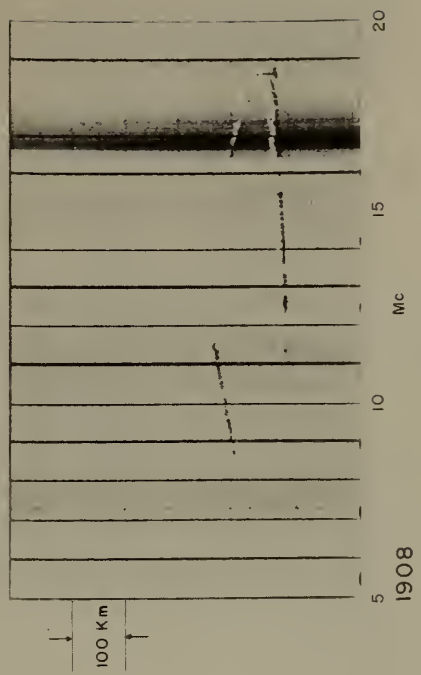
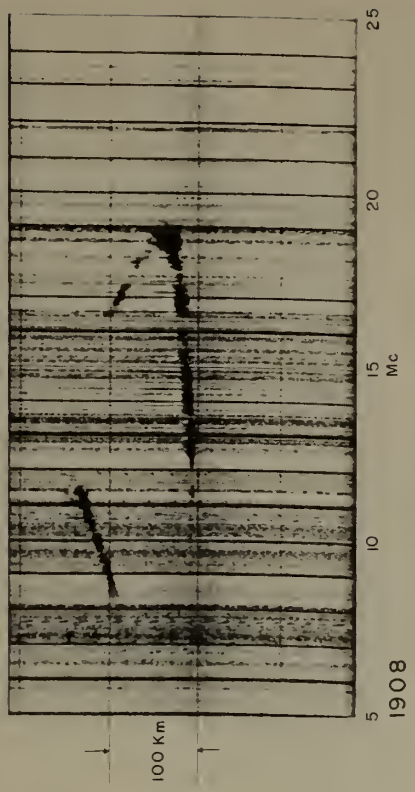
JUNE 24, 1958



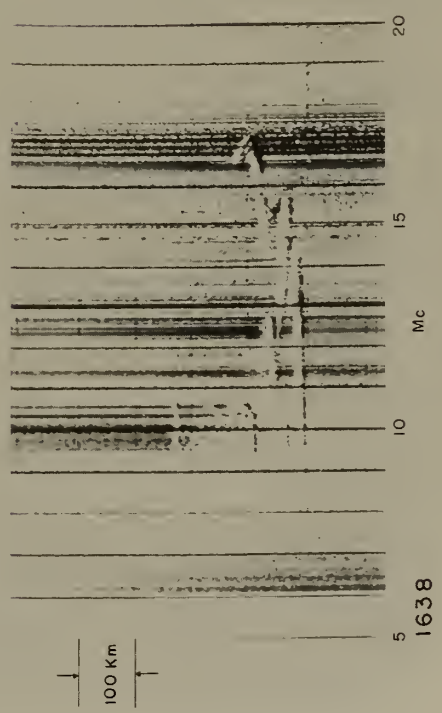
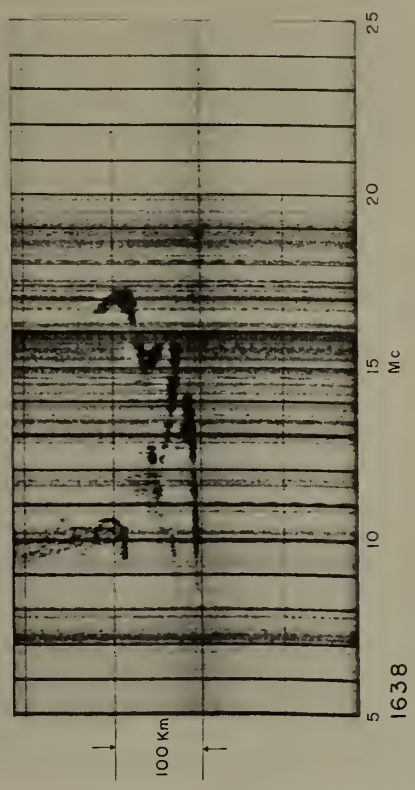
JUNE 26, 1958



AUGUST 1, 1958

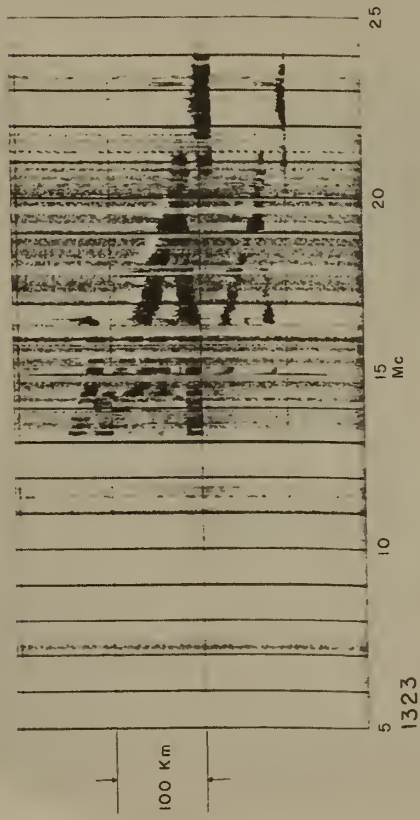


BOULDER



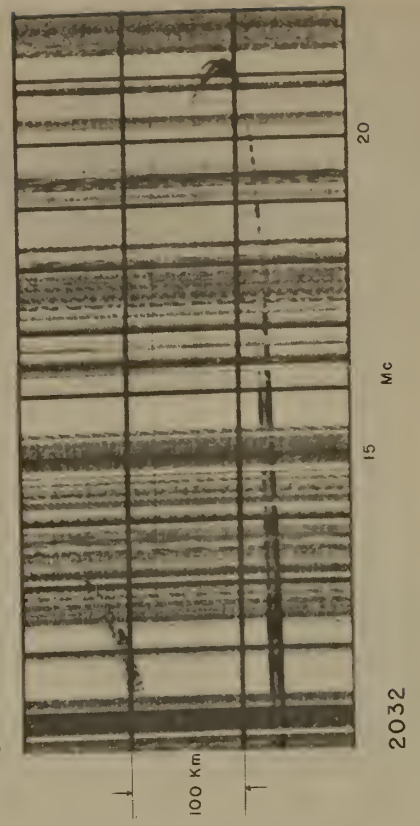
BOULDER

JULY 23, 1957

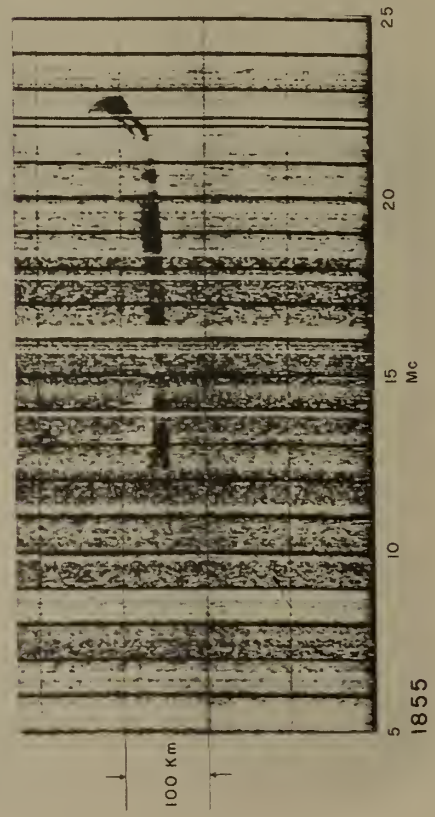


STERLING

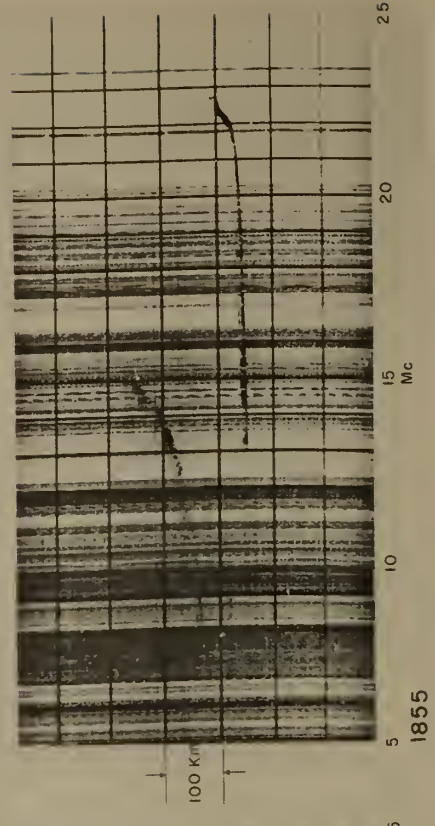
MARCH 12, 1957



APRIL 23, 1957



APRIL 23, 1957



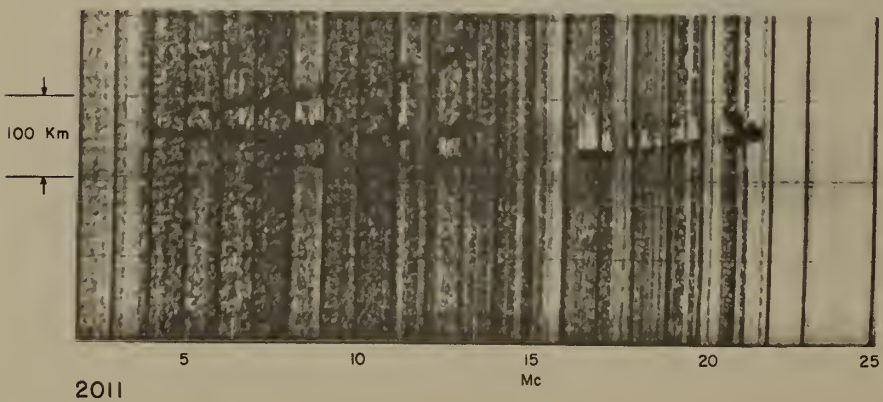
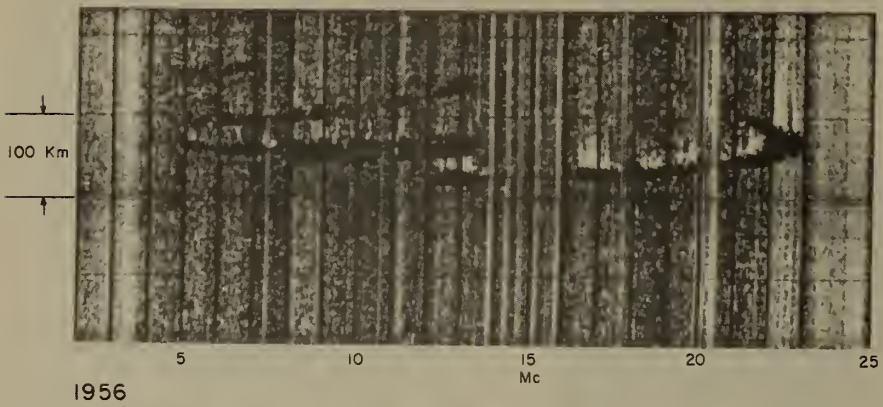
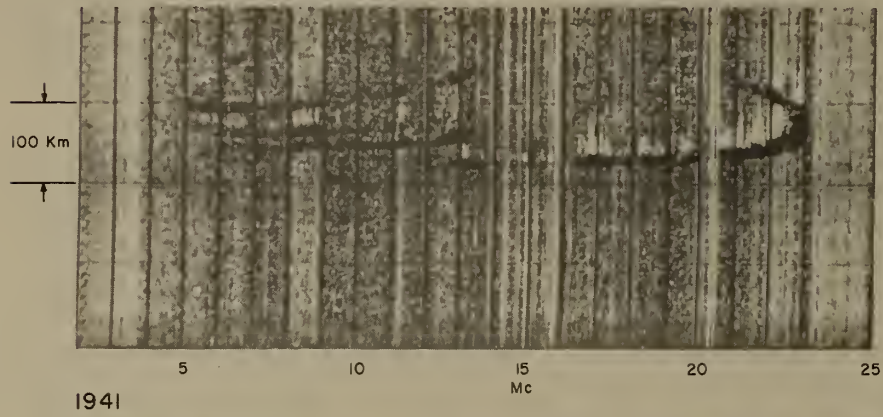
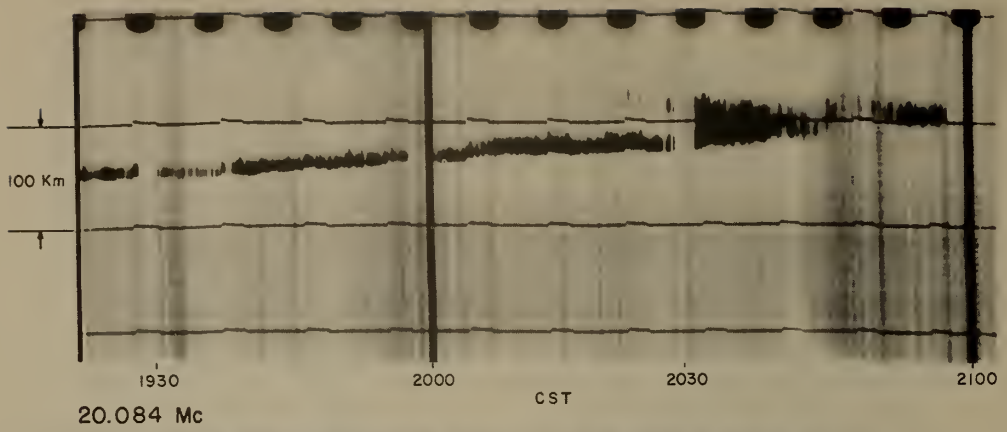
Sterling-Boulder  
(Experimental)

Fixed Frequency vs. Sweep Frequency

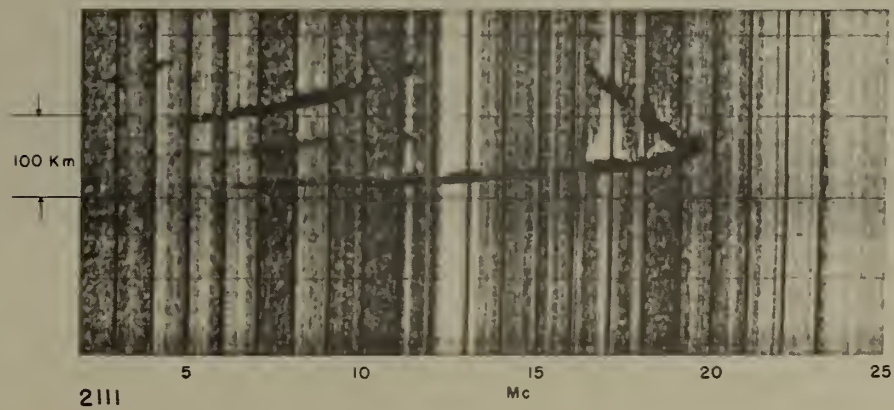
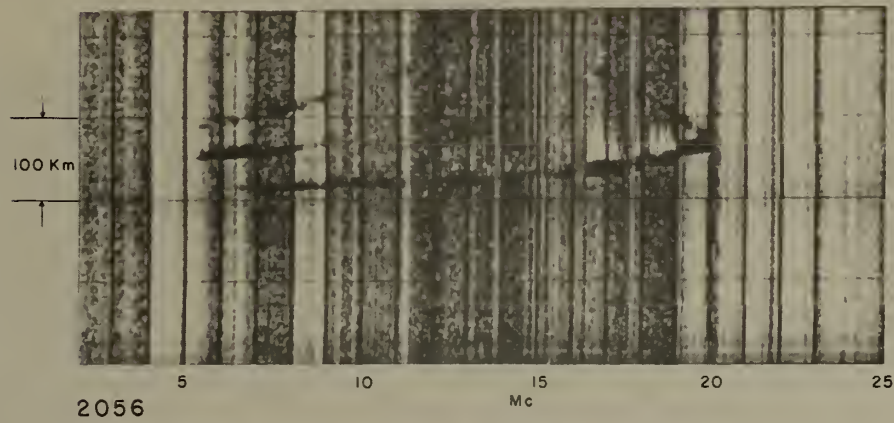
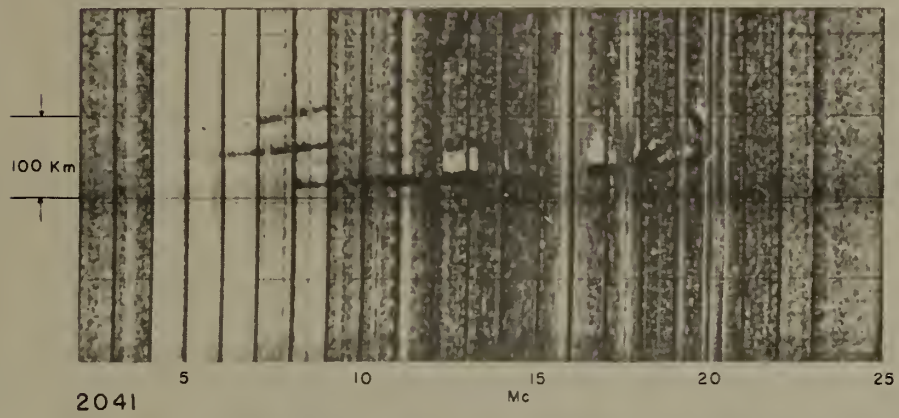
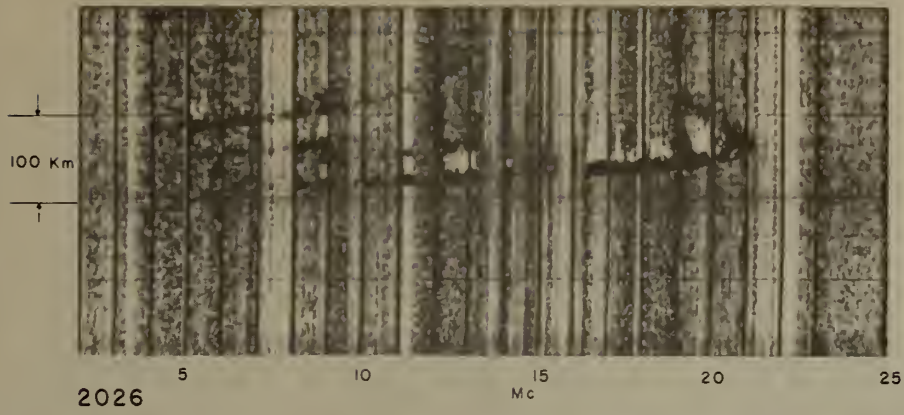
May 7, 1958

The first ionogram shows the pulse received on 20.084 Mc, from 1920 to 2100 CST. The following sweep-frequency ionograms were obtained during the same period. Both transmitters used a 25  $\mu$ s pulse at a 25 pps repetition rate. The output of the fixed-frequency transmitter was about 200 kw.

The hesitation of the F2 MUF at about 20 Mc appears as a nose extension on the fixed-frequency record.







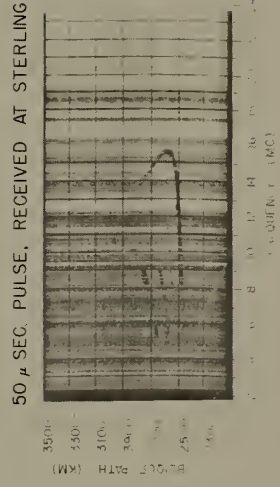
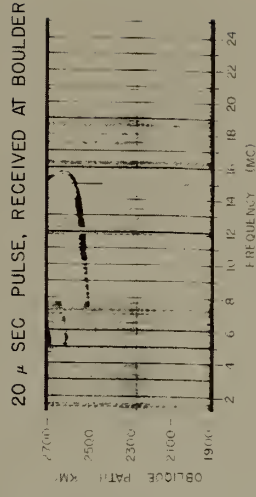
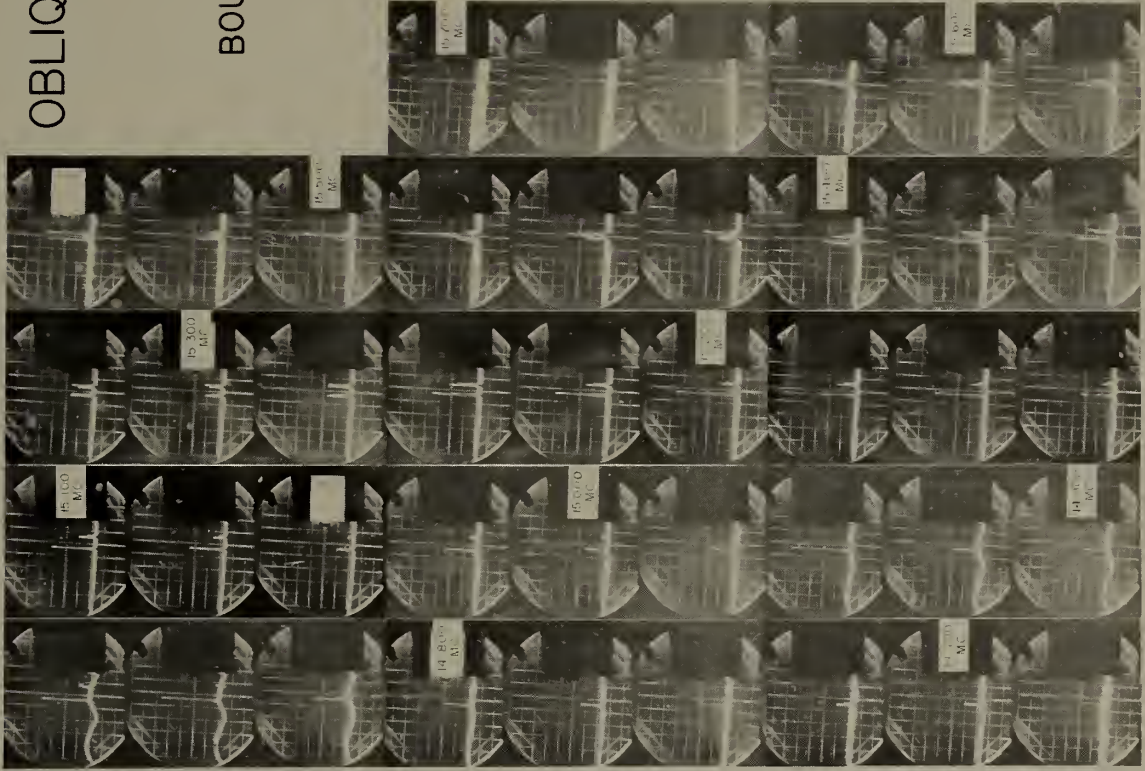
Sterling-Boulder  
(Experimental)A Sequence of A-scan Records Showing Field Strength  
Variations Near the MUF

In addition to the time-delay studies, some attention has been given to received field strengths. Here is shown a series of A-scan records made at Boulder and the corresponding oblique-incidence ionograms. The frequency at which the A-scan records were made increases upward in each column and from left to right. These were made at the rate of  $2\frac{1}{2}$  per second (or every .025 Mc). On each record, time delay increases toward the right. The pulse amplitudes — the scale is approximately linear — vary somewhat due to normal fading.

At frequencies greater than 14.8 Mc (near the top of the first column) the Pedersen ray first makes its appearance. At about 15.1 Mc (at the top of the second column) it shows two component pulses, the ordinary and the extraordinary modes. At about 15.3 Mc (near the top of the third column) similar slight separation of the O and X modes in the low-angle ray can be seen. Following the progression upward in the fourth column, as the low-angle and high-angle rays begin to overlap (just above 15.4 Mc) the pulse structure becomes complex; at 15.475 Mc the ordinary rays have combined and at 15.55 Mc only the extraordinary ray pulses are left. These have combined at about 15.625 Mc and have disappeared at 15.7 Mc.

# OBLIQUE INCIDENCE AMPLITUDES NEAR MUF

BOULDER - STERLING PATH (2370 KM)  
JULY 16, 1957, 2054 CST







## THE NATIONAL BUREAU OF STANDARDS

The scope of activities of the National Bureau of Standards at its major laboratories in Washington, D.C., and Boulder, Colorado, is suggested in the following listing of the divisions and sections engaged in technical work. In addition, each section carries out specialized research, development, and engineering in the field indicated by its title. A brief description of the activities, and of the resultant publications, appears on the inside of the front cover.

### WASHINGTON, D.C.

Electricity and Electronics. Resistance and Reactance. Electron Devices. Electrical Instruments. Magnetic Measurements. Dielectrics. Engineering Electronics. Electronic Instrumentation. Electrochemistry.

Optics and Metrology. Photometry and Colorimetry. Photographic Technology. Length. Engineering Metrology.

Heat, Temperature Physics. Thermodynamics. Cryogenic Physics. Rheology. Molecular Kinetics. Free-Radiation Research.

Atomic and Radiation Physics. Spectroscopy. Radiometry. Mass Spectrometry. Solid State Physics. Electron Physics. Atomic Physics. Neutron Physics. Radiation Theory. Radioactivity. X-ray. High Energy Radiation. Nuclear Instrumentation. Radiological Equipment.

Chemistry. Organic Coatings. Surface Chemistry. Organic Chemistry. Analytical Chemistry. Inorganic Chemistry. Electrodeposition. Molecular Structure and Properties of Gases. Physical Chemistry. Thermodynamics. Spectrochemistry. Pure Substances.

Mechanics. Sound. Mechanical Instruments. Fluid Mechanics. Engineering Mechanics. Mass and Scale. Capacity. Density, and Fluid Meters. Combustion Controls.

Organic and Fibrous Materials. Rubber. Textiles. Paper. Leather. Testing and Specifications. Polymer Structure. Plastics. Dental Research.

Metallurgy. Thermal Metallurgy. Chemical Metallurgy. Mechanical Metallurgy. Corrosion. Metal Physics.

Mineral Products. Engineering Ceramics. Glass. Refractories. Enamels. Metals. Constitution and Microstructure.

Building Technology. Structural Engineering. Fire Protection. Air Conditioning, Heating, and Refrigeration. Floor, Roof, and Wall Coverings. Codes and Safety Standards. Heat Transfer. Concreting Materials.

Applied Mathematics. Numerical Analysis. Computation. Statistical Engineering. Mathematical Physics.

Data Processing Systems. SEAC Engineering Group. Components and Techniques. Digital Circuitry. Digital Systems. Analog Systems. Application Engineering.

• Office of Basic Instrumentation.

• Office of Weights and Measures.

### BOULDER, COLORADO

Cryogenic Engineering. Cryogenic Equipment. Cryogenic Processes. Properties of Materials. Gas Liquefaction.

Radio Propagation Physics. Upper Atmosphere Research. Ionospheric Research. Regular Propagation Services. Sun-Earth Relationships. VHF Research. Radio Warning Services. Airglow and Aurora. Radio Astronomy and Arctic Propagation.

Radio Propagation Engineering. Data Reduction Instrumentation. Modulation Research. Radio Noise. Tropospheric Measurements. Tropospheric Analysis. Propagation Obstacles Engineering. Radio-Meteorology. Lower Atmosphere Physics.

Radio Standards. High Frequency Electrical Standards. Radio Broadcast Service. High Frequency Instrumentation Standards. Electronic Calibration Center. Microwave Physics. Microwave Circuit Standards.

Radio Communication and Systems. Low Frequency and Very Low Frequency Research. High Frequency and Very High Frequency Research. Ultra High Frequency and Super High Frequency Research. Modulation Research. Antenna Research. Navigation Systems. Systems Analysis. Field Operations.

