A Case Study of Radioactive Fallout

ELMAR R. REITER
Colorado State University

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ABSTRACT

During September 1961 a series of balloon ascents made from Flin Flon, Canada, carrying scintillation counters sensitive to gamma radiation, revealed the existence of shallow stable atmospheric layers carrying radioactive debris, presumably from the Russian test series during the same month.

The debris layers encountered on 14 and 15 September have been studied in particular. The debris detected over Flin Flon on 14 September, 2221 GCT, at 650 mb had undergone strong sinking motion. One may conclude that it came from the region immediately underneath the tropopause shortly prior to 13 September, 12 GCT, entering the middle troposphere through the stable layer underneath the jet core, sometimes referred to as a "jet-stream front."

Beginning with 17 September a distinct area of radioactive fallout begins to appear at the surface over the eastern United States. Some of this debris seems to be identical with the one detected over Flin Flon, and it apparently was transported by the same jet stream. Part of the fallout seems to be associated with a small collapsing cold dome travelling ahead of this jet stream.

1. Introduction

During the period 14 September to 1 October 1961, nine high-altitude constant-level balloons were released from Flin Flon, Canada, for the purpose of studying x-ray fluxes associated with electron precipitation during magnetic storms and auroras. Seven of these flights traversed thin layers of air which emitted gamma radiation at a rate significantly above that which could be attributed to cosmic radiation effects.\(^1\) Because of the shallowness of these layers and their occurrence at relatively low levels in the atmosphere, it is obvious that their radiation could not have originated outside the atmosphere. We are forced to conclude that the gamma radiation emanates from suspended radioactive debris, which is found to be concentrated in rather thin layers. Table 1 contains some of the results from these balloon measurements.

In all these cases the radioactive debris was found in stable layers. This conforms to results obtained from a recent investigation by Staley (1962), whose radioactivity data were obtained from aircraft sampling flights. Therefore, they do not give a continuous radiation-altitude profile, and do not reveal the as-


Table 1. Specific activities of radioactive debris over Flin Flon, Canada, September 1961 (From Anderson, footnote 1).

<table>
<thead>
<tr>
<th>Date</th>
<th>Time of observation (GCT)</th>
<th>Atmospheric pressure at center of cloud (mb)</th>
<th>Atmospheric density at center of cloud (g cm(^{-3}))</th>
<th>Absorption coefficient for 0.8 mev gammas (cm(^{-1}))</th>
<th>Theoretical values of length in which gamma intensity falls by 1/e (m)</th>
<th>Observed vertical distance over which gamma envelope of cloud falls by 1/e (m)</th>
<th>Specific activity (microcuries m(^{-2}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>2221</td>
<td>650</td>
<td>8.6 \times 10^{-4}</td>
<td>2.6 \times 10^{-4}</td>
<td>167</td>
<td>425</td>
<td>0.19</td>
</tr>
<tr>
<td>15</td>
<td>1236</td>
<td>758</td>
<td>9.75</td>
<td>2.9</td>
<td>145</td>
<td>335</td>
<td>0.014</td>
</tr>
<tr>
<td>18</td>
<td>0024</td>
<td>205</td>
<td>3.3</td>
<td>1.0</td>
<td>435</td>
<td>1830</td>
<td>0.085</td>
</tr>
<tr>
<td>25</td>
<td>0225</td>
<td>210</td>
<td>2.65</td>
<td>0.8</td>
<td>540</td>
<td>3370</td>
<td>0.004</td>
</tr>
<tr>
<td>27</td>
<td>2352*</td>
<td>175</td>
<td>2.40</td>
<td>0.72</td>
<td>595</td>
<td>3370</td>
<td>0.014</td>
</tr>
<tr>
<td></td>
<td>2358</td>
<td>125</td>
<td>1.55</td>
<td>0.47</td>
<td>925</td>
<td>3070</td>
<td>0.11</td>
</tr>
<tr>
<td>28</td>
<td>1453</td>
<td>97</td>
<td>2.6</td>
<td>0.8</td>
<td>—</td>
<td>4 \times 10^{-4}</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>0230</td>
<td>205</td>
<td>2.6</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>

* This cloud has two separate peaks.
In Figs. 1 and 2, 500-mb and surface weather maps of 1200 GCT are presented for the period 13 through 21 September 1961. The beginning of this period was characterized by a pronounced ridge in the upper flow pattern over the western parts of the continent. A trough over the central United States contains a small

Fig. 1. 500-mb topographies (200-ft contour interval), for 1200 GCT and dates as indicated on maps.

tounding shallowness of debris layers evident from Anderson’s measurements.

From the cases presented in Table 1, those of 14 and 15 September will be described in detail because they occurred low enough in the atmosphere to permit the utilization of Canadian wind data for the construction of isentropic trajectories.

2. The weather situation, 13 to 21 September 1961

In Figs. 1 and 2, 500-mb and surface weather maps of 1200 GCT are presented for the period 13 through 21 September 1961. The beginning of this period was characterized by a pronounced ridge in the upper flow pattern over the western parts of the continent. A trough over the central United States contains a small
cut-off low on the 500-mb surface over North Dakota on 13 September. This pocket of cold air is rapidly collapsing on the subsequent days, as will be evident from the isentropic analyses presented farther below. The low level divergence and sinking motion within this cold-air pool are in qualitative agreement with the surface high pressure system which on 13 September is located underneath the cut-off low over the north central United States, and which moves over the eastern United States by 20 September.

Towards the end of the period of investigation the weather over the eastern United States is increasingly influenced by hurricane Esther, which starts moving northward along the Atlantic Seaboard on 20 September.

On 13 September a jet stream appears over the
Northwestern Territory (Fig. 3). Sachs Harbor (051) shows a wind report of 59 m sec\(^{-1}\) from 311° on 13 September, 1200 GCT at the 250-mb level. Mould Bay (072) reports 30 m sec\(^{-1}\) from 325° at the same time and level, and Inuvik (057) only 13 m sec\(^{-1}\) from 220°. It appears therefore that the jet axis lies very close to the station Sachs Harbor, a fact which will be stressed again farther below. A shear line which extends from North Dakota to Hudson Bay coincides with the position of the upper trough in Fig. 1. Sinking motion, which seems to characterize such shear lines (Hsieh, 1950) causes the collapse of the cold dome mentioned above.

Between 14 and 16 September this jet stream proceeds towards the Hudson Bay and Labrador region where it merges with a southwesterly jet which had previously dominated the upper-flow regime over the central United States (Fig. 1). During the next two days the main belt of the westerlies seems to be confined to Canada. From 19 September to the end of the period under consideration a new trough approaching from the west causes the upper flow over the central United States to back to a southwesterly direction.
3. The debris clouds of 14 and 15 September 1961

Figs. 4 and 5 show the counts per second obtained from the scintillation detector on 14 and 15 September 1961 over Flin Flon. The dashed portions in these two diagrams indicate the "normal" radiation profile in the absence of radioactive debris. Especially the debris cloud encountered at 2221 GCT, 14 September, is very pronounced and shows a counting rate almost three orders of magnitude higher than normal.

Fig. 6 contains the soundings of The Pas (867), located approximately 100 miles to the south of Flin Flon. The dew point temperatures have been recomputed from the relative humidity values given in the *Northern Hemisphere Data Tabulations, Daily Bulletin*. In both instances the debris clouds are confined in a shallow, stable, and very dry layer. According to previous findings (Staley, 1960; Danielsen, 1959, 1961; Danielsen and Reiter, 1960; Reiter, 1961a) such layers usually maintain their identity while advected over large distances. They constitute a characteristic, feature of the atmospheric meso- and microstructure, as is also evident from detailed flight measurements (Reiter, 1961b; Reiter, 1962; Reiter, Lang et al., 1961).

It has been pointed out by Reed and Danielsen (1959), that most of the air-mass exchange between stratosphere and troposphere seems to occur through the gap between polar and subtropical tropopause in the vicinity of a jet stream. The air within this stable zone, which sometimes has been referred to as a "jet-stream front" (Endlich et al., 1957), is characterized by high values of potential vorticity of the same order of magni-

![Graph showing scintillation counts per second](image)

*Fig. 5. Scintillation counts per second (ordinate) as a function of time (GCT), for balloon flight of 15 September 1961, released from Flin Flon, Canada.*

![Graph showing temperature and dew point temperature soundings](image)

*Fig. 6. Temperature and dew point temperature soundings of The Pas (867), 15 September 1961, 0000 and 1200 GCT, plotted on a tephigram. Horizontal coordinate: temperature; vertical coordinate: potential temperature; curved lines from lower left to upper right: pressure; lines labeled 0.8 and 1.0 are lines of constant mixing ratio. The pressure levels at which the debris clouds were encountered are marked by heavy solid and dashed lines.*
Fig. 7. Montgomery stream-function ($10^7$ erg g$^{-1}$, heavy solid lines, vertical numbers), relative humidities (per cent, areas with $<20$ per cent irregularly shaded, $>80$ per cent hatched), and wind speeds (m sec$^{-1}$) and directions (plotted as arrows through station circles) of 305K isentropic surface.

As one finds in the stratosphere immediately to the north and above the jet core (see also Reiter, 1961c), suggesting the stratospheric origin of air contained in this layer. Furthermore, this air is relatively dry and has a high ozone content² (see also Reiter, 1961a), indicative of the sinking motion to which it is subjected.

Under the assumption that atomic debris has been injected into the levels adjacent to the tropopause by the Russian test series of autumn 1961, we might surmise that the radioactive layers encountered in the lower troposphere on 14 and 15 September over Flin Flon, owing to their extreme dryness, have come from

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the tropopause level and have undergone strong sinking motions.

Fig. 7 shows Montgomery stream-function analyses of the 303K isentropic surface, together with winds and relative humidities of this surface for the period 13 September 1961, 00 GCT, to 15 September, 00 GCT, when radioactive debris was encountered in this potential-temperature surface over Flin Flon (Fig. 6).

The isentropic stream-function values

\[ M = c_p T_0 + g_0 \theta \]  

have been computed from the expression

\[ M = c_p \left( \frac{p_0}{1000} \right) \frac{K/c_0}{\rho_0} + g_0 z_p + R T \ln \frac{p_p}{p_0} \]  

(1)

(2)

where \( \theta \) is the potential temperature of the particular isentropic surface under consideration; \( p_0 \) is the pressure at the surface; \( z_p \) is the height of the standard isobaric surface closest to the isentropic surface; \( T \) is the mean temperature between standard isobaric and isentropic surface. The following values have been assumed for the various constants in Eq (2):

- \( g = 980.6 \text{ cm sec}^{-2} \)
- \( c_p = 1.0046 \times 10^7 \text{ erg g}^{-1} \text{ deg}^{-1} \)
- \( c_v = 0.7176 \times 10^7 \text{ erg g}^{-1} \text{ deg}^{-1} \)
- \( R = 2.8704 \times 10^6 \text{ erg g}^{-1} \text{ deg}^{-1} \)

With these the stream function may be computed from

\[ M = 1.4005 \times 10^8 \theta \times \rho_0^{0.2347} + 9.806 \times 10^4 \times z_p + 2.8704 \times 10^6 \times T \times \log_{10} \frac{p_p}{p_0} \]  

(3)

Fig. 8 contains the isentropic trajectory of an air parcel, which travels in the 303° isentropic surface and arrives over Flin Flon on 15 September, 00 GCT. This trajectory has been computed by taking accelerations and decelerations properly into account (Danielsen and Reiter, 1960). Taking

\[ \frac{dV}{dt} = \frac{\partial M}{\partial s} - \frac{\partial M}{\partial n} \frac{\partial n}{\partial s} \]  

(4)

we arrive at

\[ \frac{dV}{dt} = f V_0 \sin \beta, \]  

(5)

where \( \beta \) is the angle between trajectory and constant stream-function lines, indicating the cross-contour flow.

Fig. 8. Isentropic trajectory along the 303K surface, 13 September 1961, 00 GCT to 15 September, 00 GCT. Numbers to the left of the trajectory give the stream-function value (10^7 erg g^{-1}), to the right the observation time.

Fig. 9. Evaluation of Eq (6) for different angles \( \beta, \Delta V \) indicating the 6-hr velocity changes.
Fig. 10. Temperature and dew point temperature soundings for stations and times as indicated, plotted on a tephigram.

Fig. 9 shows an evaluation of Eq (6) for $\Delta t = 6$ hours and for various angles $\beta$.

As may be seen from a comparison of Fig. 8 with Fig. 3, the 303K isentropic trajectory which arrives over Flin Flon on 15 September, 00 GCT crosses the jet axis from the cyclonic towards the anticyclonic side near Sachs Harbor shortly before 13 September, 12 GCT. By the time the debris particles reach Flin Flon, they have undergone appreciable sinking and are now well to the south of the jet axis.

The sinking motion of the atmospheric layer containing radioactive debris becomes evident from Fig. 10, which shows the soundings of Mould Bay, 13 September, 00 GCT and 12 GCT; Sachs Harbor, 13 September, 12 GCT; Coppermine, 14 September, 00 GCT; and The Pas, 15 September, 00 GCT. Unfortunately between Coppermine and The Pas the isentropic trajectory shown in Fig. 8 does not pass in the vicinity of any other upper-air observation. Figs. 11 and 12 contain soundings on either side of the trajectory. The dotted lines in these two diagrams indicate the average soundings between the two stations shown in each figure which, according to Fig. 10, agree rather well with observations at stations closer to the position of the trajectory.

On 13 September, 00 GCT, the trajectory comes out of the Arctic region and subsequently passes between Sachs Harbor and Mould Bay. According to Fig. 10, Mould Bay on 13 September, 12 GCT, lies in the transition zone between cold and warm air, the 303K stable layer intersecting at 512 mb. The sounding at 00 GCT of this day indicates typical cold-air conditions, as they might have prevailed upstream where the trajectory is found at this map time, with a low tropopause at 320 mb. A stable layer between 320 and 440 mb in this sounding apparently slopes out of the stratosphere and may be indicative of the “jet stream front.”

It seems of importance that the stable layer immediately below the tropopause over Mould Bay, 13 September, 00 GCT, contains the 303K isentropic surface at about 390 mb, as does the stable layer over Coppermine, 14 September, 00 GCT, at about 612 mb and over The Pas, 15 September, 00 GCT at 650 mb. The mechanism of intrusion of stratospheric air into layers of the middle and lower troposphere therefore seems evident. Strongest sinking occurs, while the air particle crosses the jet axis from the cyclonic towards the anticyclonic side, as it does shortly before 13 September, 12 GCT somewhere in the vicinity of Mould Bay. During this sinking motion the specific humidity of the air parcel should be conserved (Kleinschmidt, 1959; Danielsen and Reiter, 1960). In Fig. 10 maximum
possible dew point temperatures have been plotted for significant points reporting “motor boating” (indicated by “A” in Table 2). The actual humidities in these regions may be much lower than the values plotted in Fig. 10. This fact will help us around the difficulty which is presented by the Mould Bay 1300 sounding: even with saturation at 390 mb over Mould Bay the specific humidity would be much lower than the values plotted at the 303K surface over the other three stations would indicate. From Table 2 we may see that the debris carrying 303K isentropic surface lies in the vicinity of a “motor-boating” report. Conservation of specific humidity could be realized, if the actual humidities were about half of the maximum possible humidities reported with “motor boating.”

According to Reed and Danielsen (1959) the sinking of dry stratospheric air into tropospheric regions occurs in the rather narrow “jet stream front.” This may be demonstrated by referring to Fig. 7, in which low relative humidities (<20 per cent) appearing underneath the North Canadian jet stream (see Fig. 3) may be taken as an indication of such sinking.

From isobaric trajectories one is led to believe that particles traversing the jet axis from the cyclonic to the anticyclonic side would undergo strong accelerations while entering, and strong decelerations while leaving

<table>
<thead>
<tr>
<th>Sounding</th>
<th>Pressure level</th>
<th>Rel. humidity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mould Bay</td>
<td>700</td>
<td>A 15</td>
</tr>
<tr>
<td>13 Sept., 12 GCT</td>
<td>529</td>
<td>A 18</td>
</tr>
<tr>
<td></td>
<td>510</td>
<td></td>
</tr>
<tr>
<td>Sachs Harbor</td>
<td>664</td>
<td>A 15</td>
</tr>
<tr>
<td>13 Sept., 12 GCT</td>
<td>568</td>
<td>A 17</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>A 18</td>
</tr>
<tr>
<td>Coppermine</td>
<td>794</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>A 17</td>
</tr>
<tr>
<td></td>
<td>478</td>
<td>26</td>
</tr>
<tr>
<td>The Pas</td>
<td>662</td>
<td>28</td>
</tr>
<tr>
<td>15 Sept., 00 GCT</td>
<td>607</td>
<td>A 15</td>
</tr>
</tbody>
</table>

Fig. 11. Temperature and dew point temperature soundings of Fort Smith and Baker Lake, 14 September 1961, 00 GCT. The dotted line indicates the average temperature sounding between the two stations.
the jet stream. Furthermore, the strong vorticity gradients in the jet axis make a “cross-stream circulation” difficult to understand in view of the theorems of conservation of absolute and potential vorticity.

As we may see, however, from Figs. 7, 8 and 3 the crossing of the jet axis is associated with almost negligible changes of wind speed along the isentropic trajectory. The main deceleration along this trajectory takes place only after the air parcel has reached the influence region of the anticyclone to the south of the jet axis. Fig. 13 schematically illustrates this process: The sinking motion—mainly concentrated in the “isentrope trough” (Reiter, 1960, 1962) and in the “jet stream front”—carries the air parcels along a surface of constant wind speed towards lower layers. The particle thereby more or less maintains its speed and “crosses” the jet axis by actually “slipping through” underneath the axis. Thus, the potential-vorticity theorem presents no obstacle for this kind of stratospheric-tropospheric mass exchange. This is also evident to some extent from theoretical considerations made by Eliassen (1962).

4. The radioactive fallout over the southeastern United States 17 to 21 September 1961

Fig. 14 contains analyses of fallout data from the Public Health Service Radiation Surveillance Network, supplied by the United States Department of Health, Education and Welfare in its monthly tabulation. The data are given in $\mu\mu$-Curies per m$^3$ of air (see also Machta, List and Teleagas, 1962). For analysis the results of the laboratory measurements have been used, which are reported in the tabulation mentioned above.

As may be seen from this figure, the radioactivity level begins to rise significantly above background values on 17 September over the United States East Coast. On the subsequent days the fallout region spreads to the Gulf Coast and into the midwestern states. Fig. 15 contains the isentropic stream function, pressures, and winds at the 298K potential temperature surface. On 14 September these analyses clearly show a small cold dome over the United States-Canadian border region which, by 15 September collapses. As we will see farther below, this isolated cold air mass is carrying some of the debris which later was deposited over the southern United States.

4 The author is indebted to Mr. John Villeforth, United States Public Health Service, for making this data available to him.

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3 I.e., the downward dip in the isentropic surfaces, usually encountered at jet stream level to the north of the jet axis and evident from a band of relatively warm temperatures in an isobaric surface (see for instance Fig. 3).
Fig. 13. Schematic trajectory of a debris-carrying air particle (irregularly shaded arrow) in a three-dimensional view of a relative coordinate system which moves with the jet maximum. Isentropic surfaces are indicated by thin lines; surfaces of constant wind velocity, boundaries of the frontal zone and tropopause are marked by heavy lines. The debris in the case outlined here travels at a speed of approximately 60 knots relative to the earth's surface, or circa 40 knots relative to the moving jet-stream system. By the time the debris reaches the anticyclonic side of the jet stream after strong sinking, it will decelerate. It is still contained within a stable layer which now has the appearance of a subsidence inversion rather than of a strongly baroclinic frontal zone.

In Fig. 16 trajectories have been constructed of a line of air particles extending through Flin Flon on 15 September, 00 GCT, and oriented approximately normal to the direction of flow at this time. As may be seen from this diagram, the radioactive debris encountered by the Flin Flon ascent arrives over the eastern United States on 17 September, when fallout was actually measured there on the ground (Fig. 14). The trajectory of the debris cloud measured over Flin Flon on 15 September, 12 GCT bends off towards the northeast. Particles that were located slightly farther to the north, however, also reach the eastern United States (Fig. 17). From Fig. 18 it may be gathered, that the fallout of 17 September over the United States East Coast contained debris which on 15 September, 12 GCT was slightly to the east of Flin Flon. As may be seen from the “three-dimensional” view of this trajectory, the air traveling along the 298K isentropic surface underwent rather marked sinking motion. The isentropic trajectory itself does not reach the ground. It may be assumed, however, that diabatic effects, especially mixing near the ground, and radiative cooling contribute towards the downward transport of debris once the trajectories have reached fairly low levels of the troposphere.

The same holds for Fig. 19, which shows the trajectories of the boundaries of the fallout area of 18 September, 12 GCT, over the southern United States. The striking feature of this diagram is that the fallout in the eastern part of the area traces back to the same area as the fallout of 17 September—shown in Fig. 18—even while the debris deposited over the southwestern part of the area stems from the collapsing cold dome shown in Fig. 15. Thus two different sources of debris merge into one fallout area at the ground.

The Public Health Service Tabulation contains an estimate of the approximate age in days of the radioactive sample. These values are given for several stations in the main fallout area in Table 3. According to Tables 3 and 4 the fallout over the eastern United States on 17 September most likely resulted from the Russian tests of 10 September. The radioactive debris detected over Flin Flon might have originated from the same tests because it seemed to travel along the same jet stream.

The fallout over the central states which is in part coming out of the collapsing cold dome (Figs. 15 and 19) and which occurs mainly ahead of the advancing cold front (Fig. 2) seems to be intermixed with debris from the nuclear explosion of 6 September.
In a recent study Penn and Martell (1963) have concluded that the Nevada underground explosion of 15 September may have contributed towards the fallout over the southeastern United States. No substantiation for this could be found in the present study, either from trajectory analyses, or from the age determination of the fallout presented in Table 3.

![Diagram of radioactivity distribution](image)

**Fig. 14.** Gross beta radioactivity for days indicated, in $\mu\text{C}$ per m$^3$ of particulates in air. Data obtained from laboratory measurements of the Public Health Service Radiation Surveillance Network. Areas with fallout $> 100 \mu\text{C}$ are shaded. Non-linear scale of analysis.

5. Conclusions

The preceding study bears out the following facts:

1) Details of atmospheric meso-structure, as revealed by the existence of thin stable layers, are rather persistent in space and time. This is proven by the shallowness of radioactive debris layers which have traveled over large distances and yet have maintained their identity and their relatively high radioactivity level. Indeed, there seems to be a gap in the spectrum of mixing processes between large-scale synoptic and small-scale turbulent effects, as evident from power spectrum analyses of wind measurements (Van der Hoven, 1957). This gap might help explain the long life of some meso-structural details in atmospheric stratification.

2) The complexity of atmospheric mixing processes is substantiated by the fact that one and the same high-pressure region near the ground is made up by air
masses void of debris, and infested with debris, possibly from two different nuclear blasts.

3) The strong sinking motion associated with a jet stream shortens the residence time of stratospheric air considerably. As pointed out, an isentropic "cross-stream circulation" may be realized which does not conflict with the theorems of conservation of absolute and potential vorticity.
Fig. 16. Trajectories of particles on the 298K isentropic surface, which were oriented on 15 September 00 GCT along a line through Flin Flon, that intersected the flow at right angles.

Fig. 17. Same as Fig. 16, except trajectories starting on 15 September 12 GCT.

Fig. 18. Trajectories of the boundaries of the fallout area (irregularly shaded) observed on 17 September 1961, 12 GCT over the United States East Coast. The hatched region on top of the northernmost trajectory gives a three-dimensional view of this trajectory: its vertical extent indicates the movement of the particle along the vertical $\rho$-coordinate, the height of the hatched region being proportional to the pressure difference against the 800-mb level; the numbers plotted are pressures (mb), isentropic stream function values ($10^7$ erg g$^{-1}$), and map time of the isentropic surface at these points along the trajectory.

Fig. 19. Same as Fig. 18, only for boundary of fallout region of 18 September, 12 GCT. Map times, isentropic stream-function values, and pressures, again, are plotted along the "three-dimensional" and the southernmost trajectories. Marks along the plane trajectories indicate 6-hr displacements.

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The author is indebted to Drs. K. A. Anderson, E. F. Danielsen, Lester Machta and J. Holland for stimulating discussions of the problems presented in this paper. Mr. J. Mahlman performed most of the technical work and computations.
TABLE 3. Fallout data of 17 to 21 September 1961, for stations in the main fallout regions of Fig. 13.

<table>
<thead>
<tr>
<th>Station</th>
<th>Hour radioactivity</th>
<th>Laboratory measurement</th>
<th>End of collection Day GCT</th>
<th>Station</th>
<th>Hour radioactivity</th>
<th>Laboratory measurement</th>
<th>End of collection Day GCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albany, N. Y.</td>
<td>17 12</td>
<td>58.21</td>
<td>7 10</td>
<td>Boston, Mass.</td>
<td>17 15</td>
<td>56.92</td>
<td>7 10</td>
</tr>
<tr>
<td>Baltimore, Md.</td>
<td>17 13</td>
<td>58.10</td>
<td>6 11</td>
<td>Providence, R. I.</td>
<td>17 13</td>
<td>59.91</td>
<td>9 8</td>
</tr>
<tr>
<td>Gastonia, N. C.</td>
<td>17 13</td>
<td>106.50</td>
<td>6 11</td>
<td>Richmond, Va.</td>
<td>17 13</td>
<td>101.94</td>
<td>6 11</td>
</tr>
<tr>
<td>Harrisburg, Pa.</td>
<td>17 14</td>
<td>43.52</td>
<td>11 6</td>
<td>Trenton, N. J.</td>
<td>17 16</td>
<td>69.79</td>
<td>7 10</td>
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<td>Lawrence, Mass.</td>
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<td>48.04</td>
<td>6 11</td>
<td>Washington, D. C.</td>
<td>17 18</td>
<td>63.73</td>
<td>6 11</td>
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<td>Topeka, Kan.</td>
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<td>323.60</td>
<td>9 9</td>
<td>Atlanta, Ga.</td>
<td>18 13</td>
<td>396.41</td>
<td>10 8</td>
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<tr>
<td>Iowa City, Iowa.</td>
<td>18 14</td>
<td>799.18</td>
<td>5 13</td>
<td>Columbus, S. C.</td>
<td>18 14</td>
<td>80.39</td>
<td>9 9</td>
</tr>
<tr>
<td>Jacksonville, Fl.</td>
<td>18 14</td>
<td>401.16</td>
<td>10</td>
<td>Little Rock, Ark.</td>
<td>18 14</td>
<td>101.35</td>
<td>7 11</td>
</tr>
<tr>
<td>Nashville, Tenn.</td>
<td>18 14</td>
<td>160.55</td>
<td>9 9</td>
<td>New Orleans, La.</td>
<td>18 18</td>
<td>297.07</td>
<td>8 10</td>
</tr>
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All detonations are reported as being "atmospheric." S—Semipalatinsk; NZ—Novaya Zemlya.

REFERENCES


1960: Evaluation of potential-vorticity changes near the tropopause and the related vertical motions, vertical advection of vorticity, and transfer of radioactive debris from stratosphere to troposphere. J. Meteor., 17, 591-620.

Vander Houwen, L., 1957: Power spectrum of horizontal wind speed in the frequency range from 0.0007 to 0.00 cycles per hour. J. Meteor., 14, 160-164.