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**AERIAL RADIOLOGICAL MEASURING SURVEYS
(ARMS)**

DRESDEN

SEPTEMBER 1968

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AERIAL RADIOLOGICAL MEASURING SURVEYS (ARMS)

DRESDEN

SEPTEMBER 1968

By

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Approved for Publication

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1.0 INTRODUCTION

The Aerial Radiological Measuring Surveys (ARMS) system, operated for the U. S. Atomic Energy Commission, was used to perform aerial surveys of several operational and non-operational reactor sites during the summer months of 1968.

The data collected on these surveys provides a catalog file of characteristics of each nuclear installation. Information included in the catalog consists of (a) aerial photographs of the installation, (b) aerial radiation survey data consisting of exposure rates normalized to 3 feet above the ground plus gamma ray spectral charts, (c) effluent characterization for operational sites - intensity rates and isotope constituents, and (d) pertinent descriptive information of the installation. The data included and discussed in this report is considered to be the catalog file for the Dresden reactor site. The ARMS equipment and procedures employed to conduct this survey and evaluate the results are described in an EG&G technical report.*

2.0 DRESDEN REACTOR AND SITE CHARACTERISTICS

The Dresden reactor site is located in northeast Illinois, approximately 10 miles east of the community of Morris. Currently operating at the site is Dresden I**, a boiling water reactor with a capacity of 200 MW(e), owned and operated by the Commonwealth Edison Company. In addition, construction has begun at the same site for Dresden II and III, each to have an 800 MW(e) capability. The vicinity within a 10 to 15-mile radius of the Dresden reactor site can be considered sparsely populated. With the exception of the town of Joliet, the remainder of the communities lying within the survey area have populations of less than 10,000 people. Table 1 presents a breakdown of the habitation of the region in terms of radial distance and direction from the reactor site. It is readily seen that only 20 percent live within a 10-mile radius of the reactor installation. The terrain within the survey is comprised mainly of flat farmland areas interrupted occasionally by strip mines and their associated gravel pits. Major water bodies lying within the survey boundaries are the Illinois, Des Plaines, and Kankakee Rivers. Numerous smaller streams are also in evidence.

*Anderson, C. N., Bundy, D. H., Cleland, J. R., and Weissman, V. F., Aerial Radiological Measuring Surveys (ARMS) - Systems and Procedures Employed Through FY'69, EG&G report No. 1183-1457.

**Technical information on this reactor is contained in public document rooms under docket 50 - 10.

The known hazards to low-level survey flights are transmission towers in the Joliet area and next to the reactor site itself. Small airfields are at a minimum within the area and Joliet is the only airfield within the survey region with significant activity.

Numerous airfields are available close to the survey area for refueling purposes. Suitable sites include the Chicago aerodromes as well as those at Kankakee and Joliet. These airfields have suitable facilities to provide routine servicing and major repair service to the survey aircraft.

Table 1. Population distribution-Dresden survey area.

Town	Dir. From Reactor	Radial Distance From Reactor (miles)		
		0-5	5-10	10-15
Coal City	S		2852	
Morris	W		7935	
Braidwood	SSE		1944	
Troy	NNE		1778	
Wilmington	ESE		4210	
Central City	S		1422	
Platville	SSE		125	
Rockdale	NE			1272
Joliet	NE			69500
Ingalls Park	ENE			5000
Forest Park	NE			1442
Ridgewood	NE			5500
Fairmont	NE			2000
Totals			20,266	84,714
Area Population Total: 104,980				

3.0 PLANNED SURVEY AREA

The survey area planned for the Dresden site consisted of a 25-mile square centered on the reactor installation as shown in Figure 1. Flight lines were planned to provide flight paths spaced across the survey area at one-mile intervals. As a result, 26 flight lines, approximately 25 miles in length and oriented in a north-south direction, were included within the survey boundaries. These lines constituted the programmed gross-count and spectral environmental radiation survey.

Preplanning for the effluent tracking and neutron sensing surveys consisted of locating the reactor site on appropriate topographic maps used for visual navigation, and making a real-time analysis of local meteorological conditions.

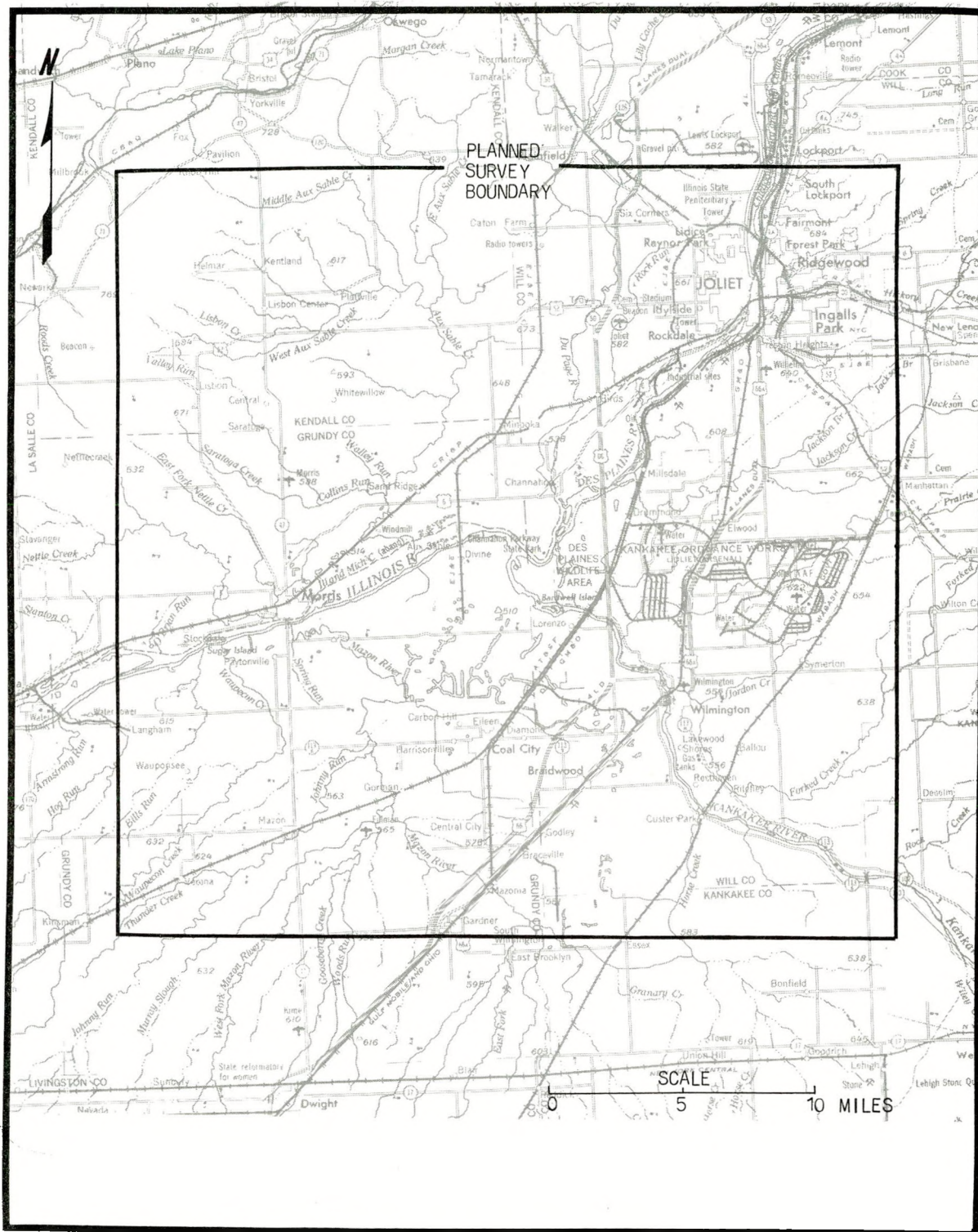


Figure 1. Planned survey area.

4.0 TERRESTRIAL RADIATION SURVEY

The terrestrial radiation survey to collect gross-count and spectral data of the Dresden area was conducted during the time period of 21 September 1968 to 26 September 1968. Three missions were required to complete this survey effort. All missions originated and terminated at the base of operations, Dubuque, Iowa.

The selected flight altitude was 300 feet above the terrain to provide simultaneous collection of gross-count and spectral data. All flight lines were flown similarly to those programmed. Slight variations were required in the Joliet, Illinois, area due to the high-density population. The remainder of the programmed flight lines were flown the total length of the grid previously described. Figure 2 shows the actual flight lines plotted from the recorded position data.

Spectral collections were accumulated over a 4-minute live time period. A flight line distance of approximately 12 miles was covered during this time interval; consequently, two collections were recorded along each of the flight lines.

5.0 EFFLUENT CHARACTERIZATION

Two separate missions were flown to document the characteristics and radiation signature of the effluent emitted from the reactor stack.

The first of these missions consisted of in-plume neutron measurements to determine neutron activity of the effluent for comparison with activity in an area upwind of the installation.

The second mission consisted of tracking the effluent plume utilizing the gamma ray detection system to define the boundaries and to document the gross-gamma intensities. Gamma ray spectral data and air filter samples were collected along the effluent centerline and periphery.

6.0 DATA ANALYSIS AND DISCUSSION

The data recorded on all survey missions have been analyzed to provide a summary of the environmental and man-made radiation characteristics relevant to the Dresden reactor site, Morris, Illinois. These results as recorded will provide the baseline data for this area.

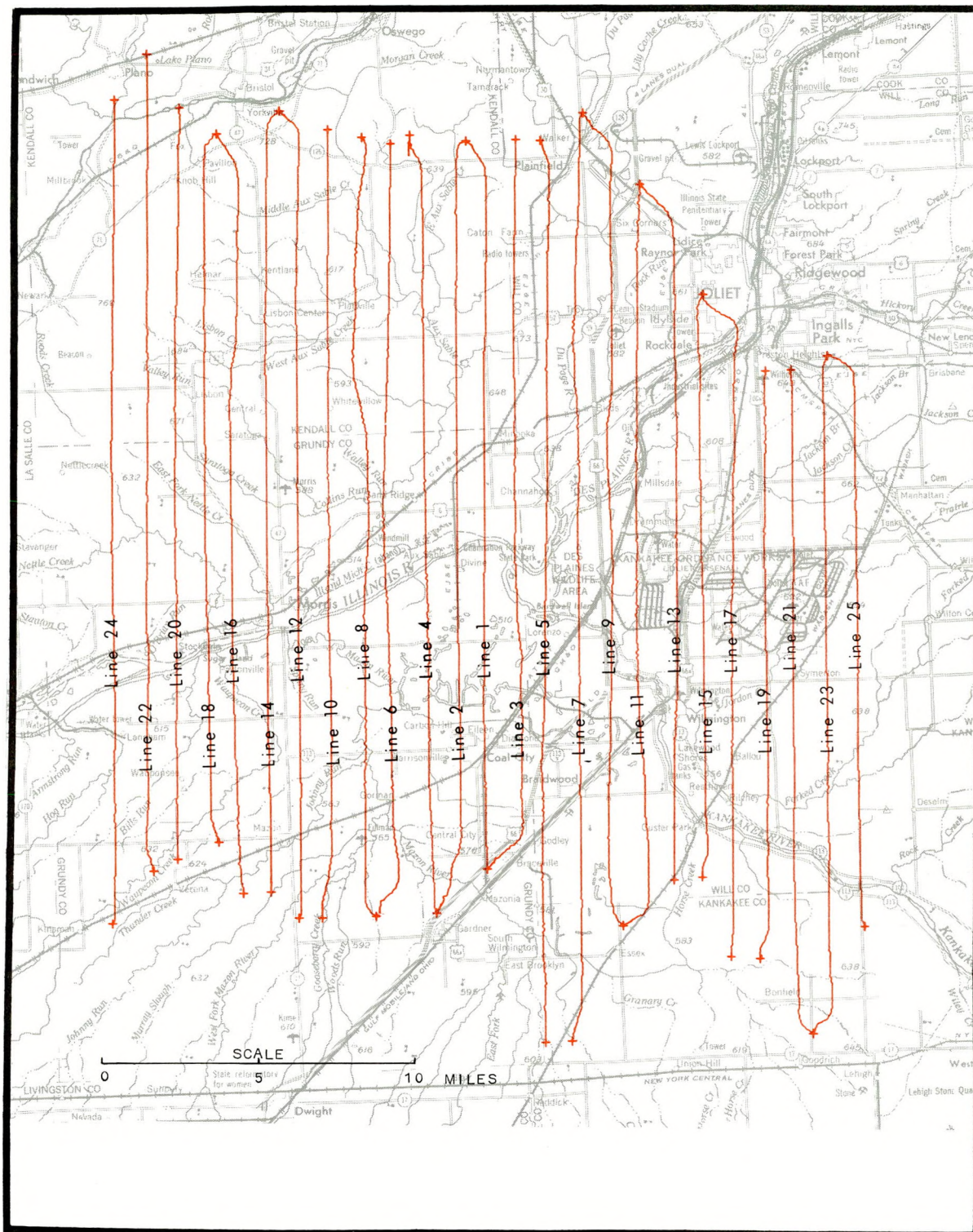


Figure 2. Flight lines flown - Dresden survey area.

6.1 Terrestrial Radiation Survey

Three missions were flown to map the environmental radiation levels and isotopic contributions. These missions were flown on 21 September 1968, 25 September 1968, and 26 September 1968.

6.1.1 Gross-Count Data

Figure 3 shows the resultant terrestrial radiation pattern mapped from the data recorded. The units are shown as exposure rate values in $\mu\text{R/hr}$ to reflect the intensity at 3 feet above ground.

The data in Figure 3 clearly show the heterogeneities present. The average exposure rate for most of the survey area appears to be in the 6 to 10 $\mu\text{R/hr}$ range. These average ranges seemed to persist over the relatively undisturbed farmland areas that dominate the survey area. Deviations below and above this range were recorded in several locations. The areas of decreased activity, 2 to 6 $\mu\text{R/hr}$, can be attributed to water bodies or marshy areas. This is clearly evidenced by the low exposure rates that follow the Illinois and Des Plaines river beds. A very significant decrease in exposure-rate values is seen to exist along the entire portion of these rivers that were included in the survey area. An exception to this case is the Kankakee River. This river is too narrow to resolve the lower exposure rates and therefore the river body itself appears to have exposure rates similar to that of the surrounding land-mass area. The presence of the radioactive plume emitted from the reactor stack was readily distinguishable when flying the survey lines downwind of the installation. Consequently, the exposure rates immediately below the plume traverse were undefined. The area where plume effect masked the terrestrial radiation component is included on Figure 3. Almost all of the anomalies having higher than normal exposure rates can be attributed to strip mining operations. Two anomalies other than strip mines were also recorded. One of these occurred in the area of a small pond located approximately 2-1/2 miles south of Morris, Illinois. The results of spectral collections, which will be discussed later, will show the isotopic variations in the anomalous areas as compared with the considered average range. Anomalous activity was also recorded when flying over the Joliet Arsenal (Kankakee Ordnance Depot). This activity appeared as a point source contributor and further investigation was not made.

All areas of increased activity could readily be attributed to some natural or known phenomena. From the data collected, it is indicated that reactor operations at Dresden I have not affected the natural radiation signature of this area.

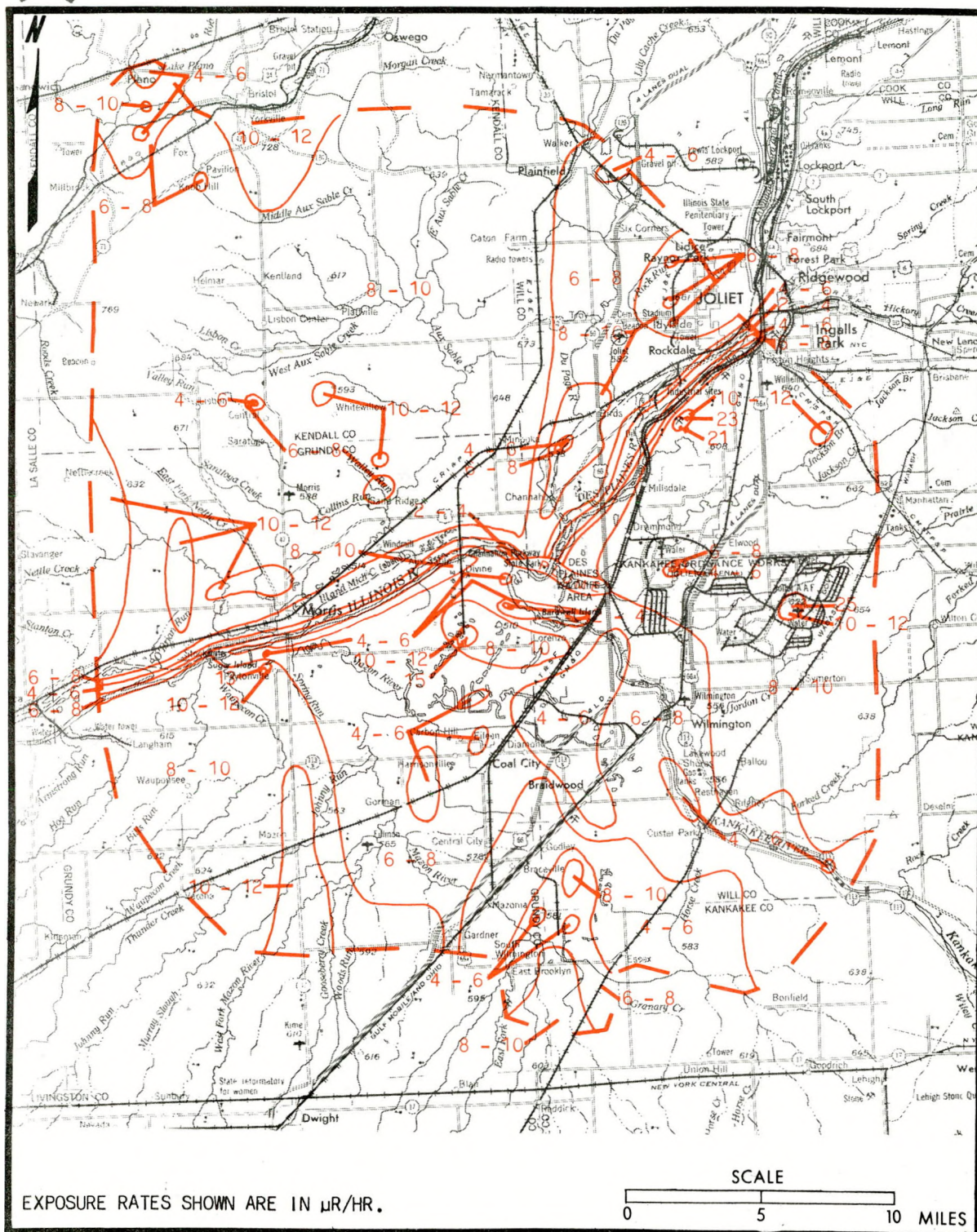


Figure 3. Exposure rate units - Dresden survey area.

6.1.2 Spectral Data

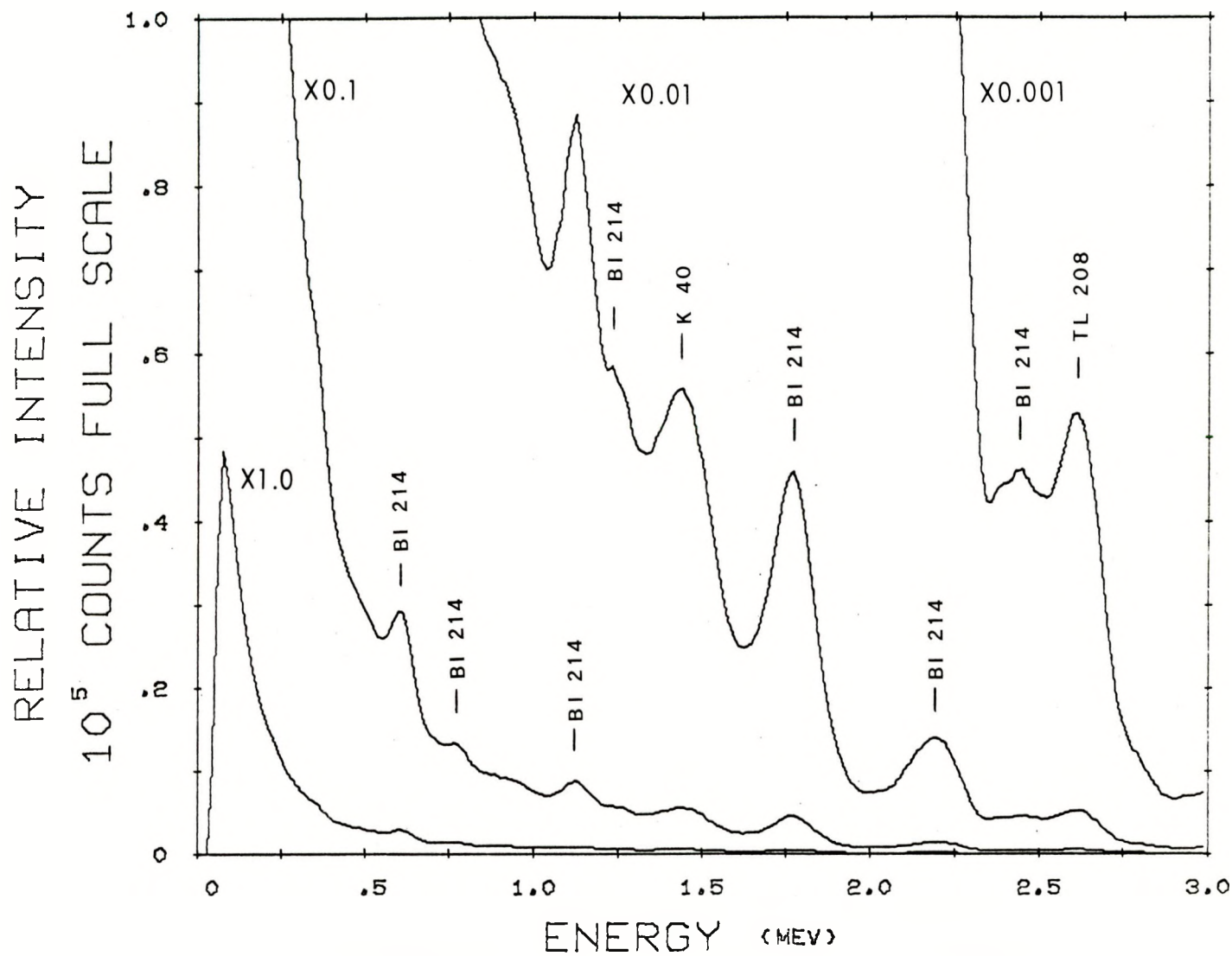
The spectral data collection provides this catalog with a characteristic isotopic contribution from each flight line. These spectral traces are included in the Appendix and the table preceding the traces lists the energies and isotopes that are found in all of these charts. The isotopic constituents appear to be consistent between the charts, although the individual contributions vary in some instances. Only the significant photopeak energies of each nuclide have been included in the tabulation of energies and nuclides.

Several additional spectral collections were made to obtain the representative gamma-ray energies of the strip mine areas and to better define the anomolous area slightly south of Morris, Illinois. The strip mine selected was a large, open pit area located approximately 3 miles southwest of Joliet, Illinois. A 1-minute, live-time collection was recorded over this area and an additional collection was obtained several miles away over an area having average exposure rates. The collection over the mine is shown as Figure 4, while Figure 5 shows the collection recorded over the average exposure-rate area. When comparing these two traces, an increase in radium daughter activity (Bi-214) can be seen. It is also evident that the contribution of K-40 and Tl-208 activity is slightly diminished. This suggests that increased exposure rates in the strip mine vicinities are caused by exposed geologic formations that vary significantly from the undisturbed overburden. The special spectral collection over the area slightly south of Morris, Illinois, was conducted in a similar manner. A 1-minute, live-time collection was concentrated over the area of increased activity and an additional collection was made over the nearby vicinity for comparison. Interpretation of the two collections, Figures 6 and 7, suggests a definite increase in thorium daughter activity, namely Thallium 208, in the spectral trace recorded over the area of increased activity. Therefore, it appears that the concentration of the thorium daughter nuclides, as compared with the surrounding area, is responsible for the existance of the anomolous condition.

Background spectral collections were recorded prior to each survey mission at altitudes free from terrestrial effects. These spectra show the presence of the Xe 135 isotope, regardless of the area of collection. The Xe 135 contribution to the total activity was considered insignificant while conducting the survey missions. A typical background spectra collected at the 4500-foot altitude is shown as Figure 8 and Table 2 lists the nuclides and energies consistent with those in the spectral trace.

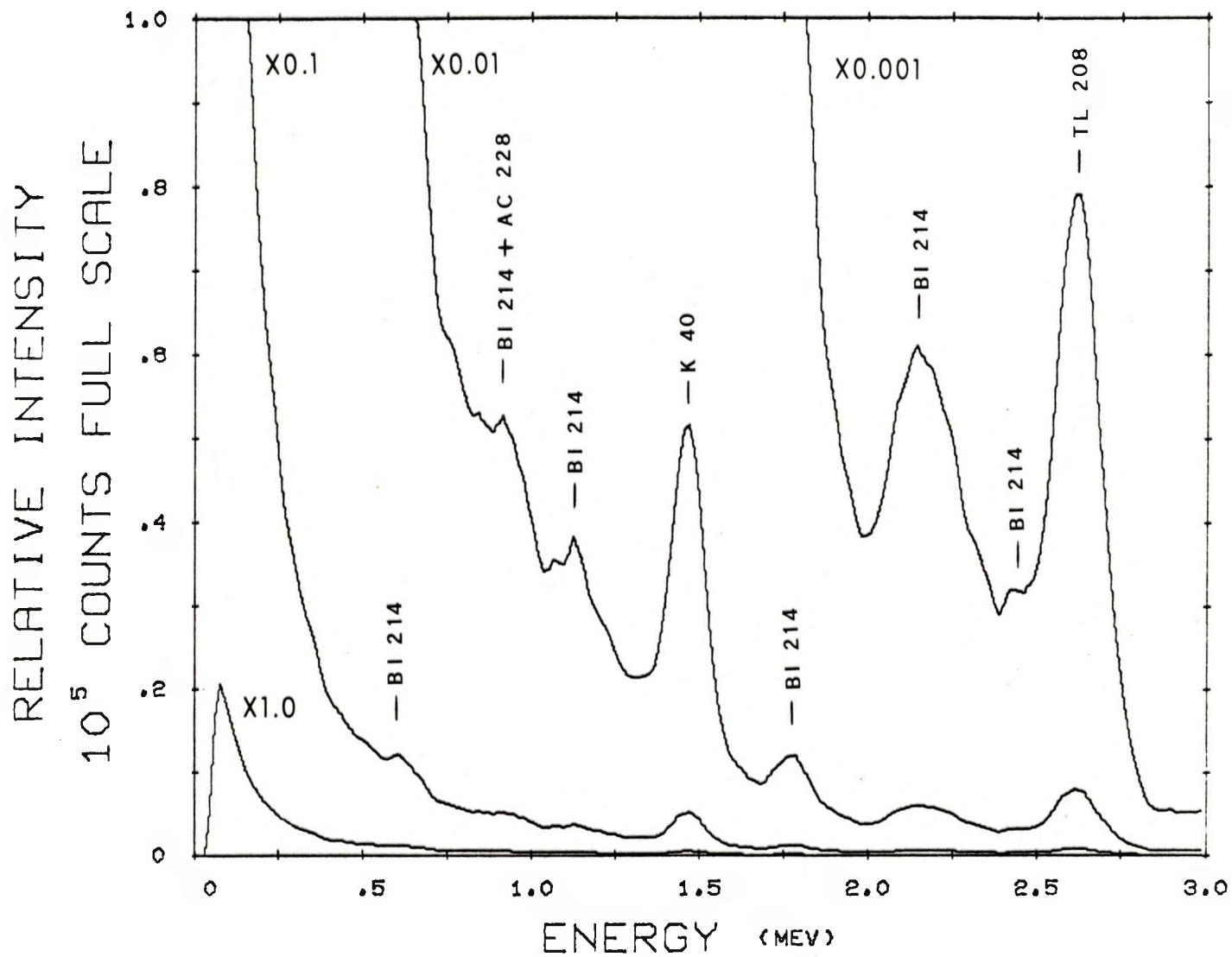
6.2 Effluent Characterization

Two missions were flown to document the characteristic behavior and radioactive contribution of the effluent plume released from the Dresden I reactor stack.



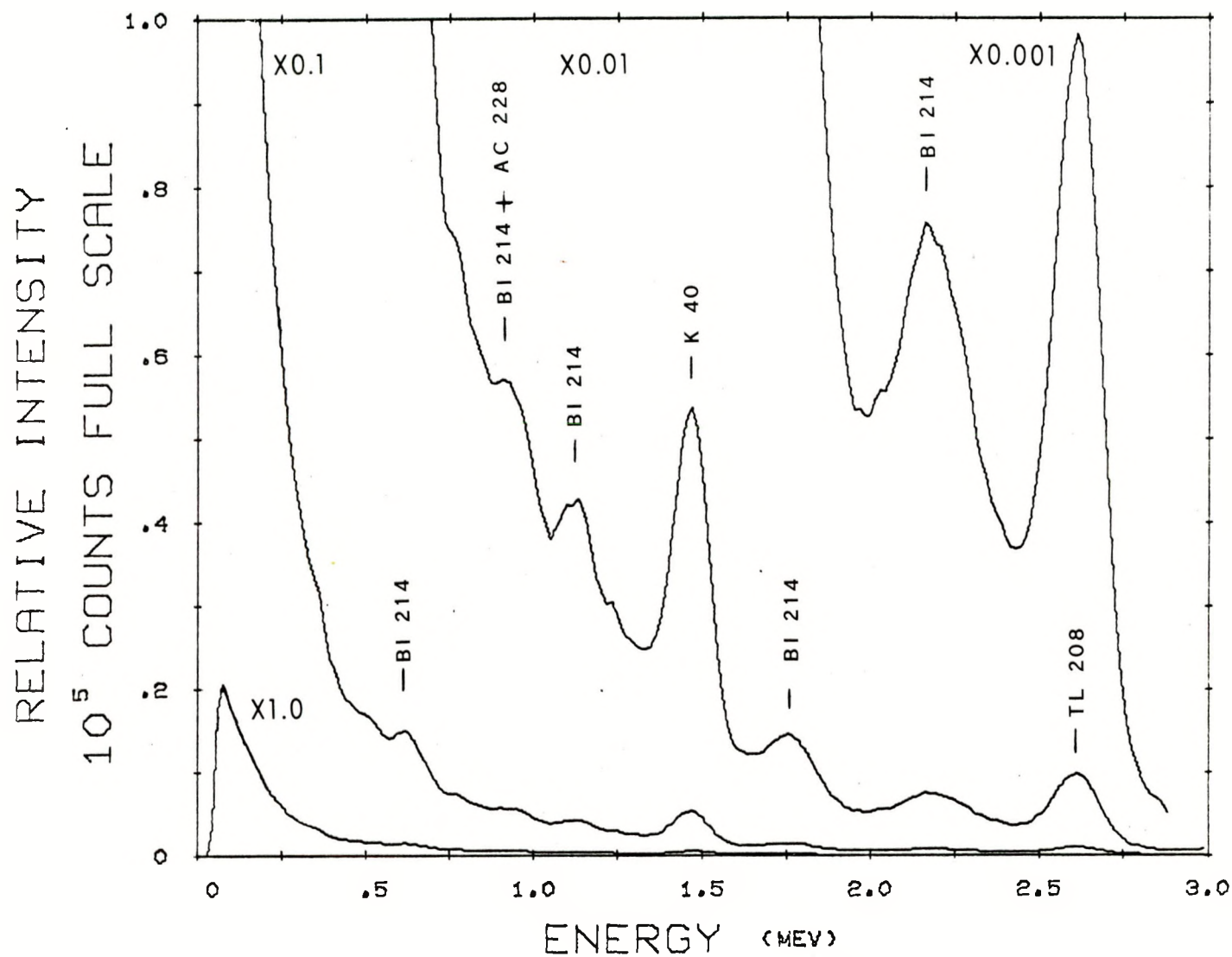
200 FT. RADAR ALTITUDE, 1.00 MINUTE LIVE TIME.

Figure 4. Gamma-ray spectrum collection over strip mine.



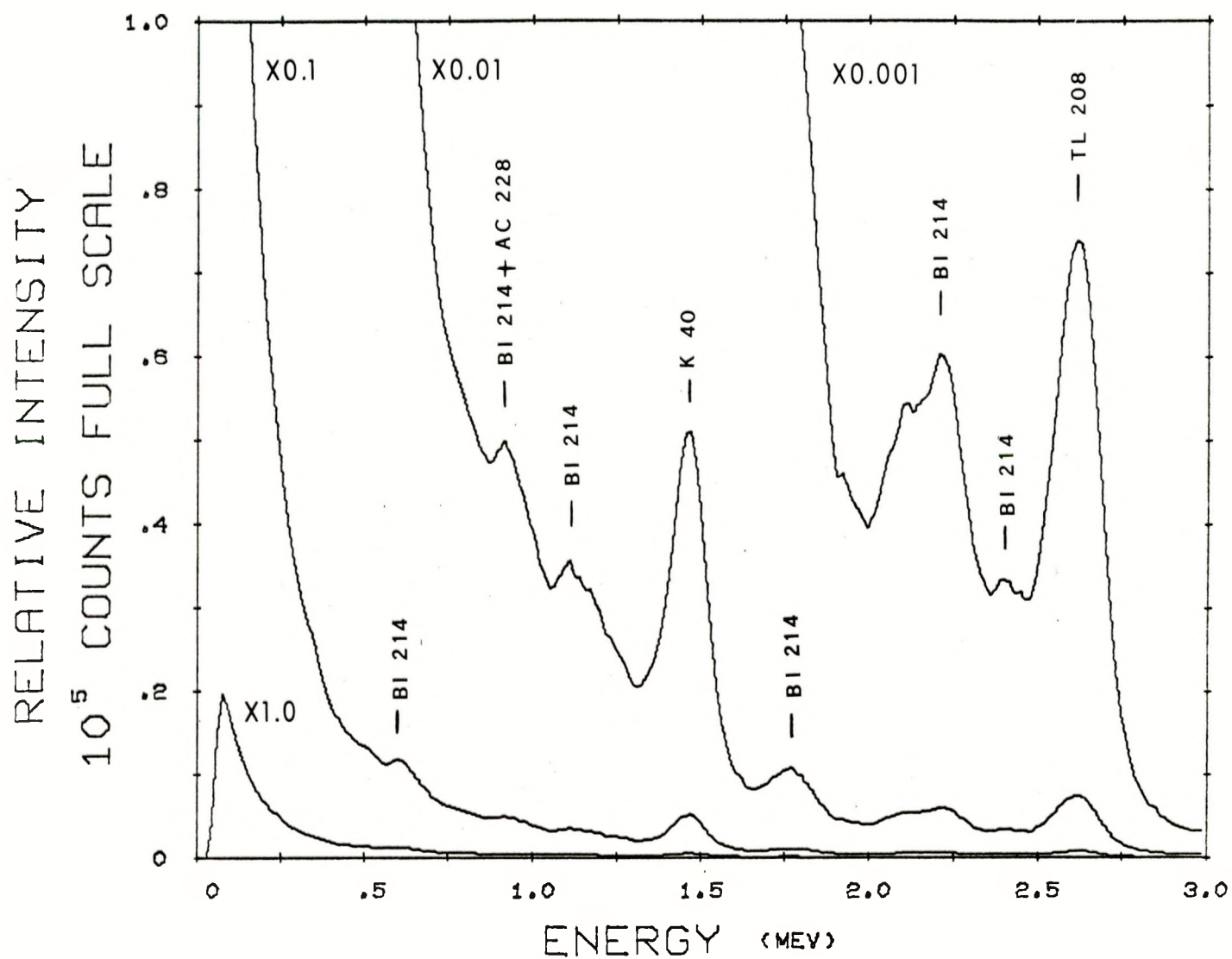
200 FT. RADAR ALTITUDE, 1.00 MINUTE LIVE TIME.

Figure 5. Gamma-ray spectrum collection near strip mine.



200 FT. RADAR ALTITUDE, 1.00 MINUTE LIVE TIME.

Figure 6. Gamma-ray spectrum collection over anomaly south of Morris, Ill.



200 FT. RADAR ALTITUDE, 1.00 MINUTE LIVE TIME.

Figure 7. Gamma-ray spectrum collection near anomaly south of Morris, Ill.

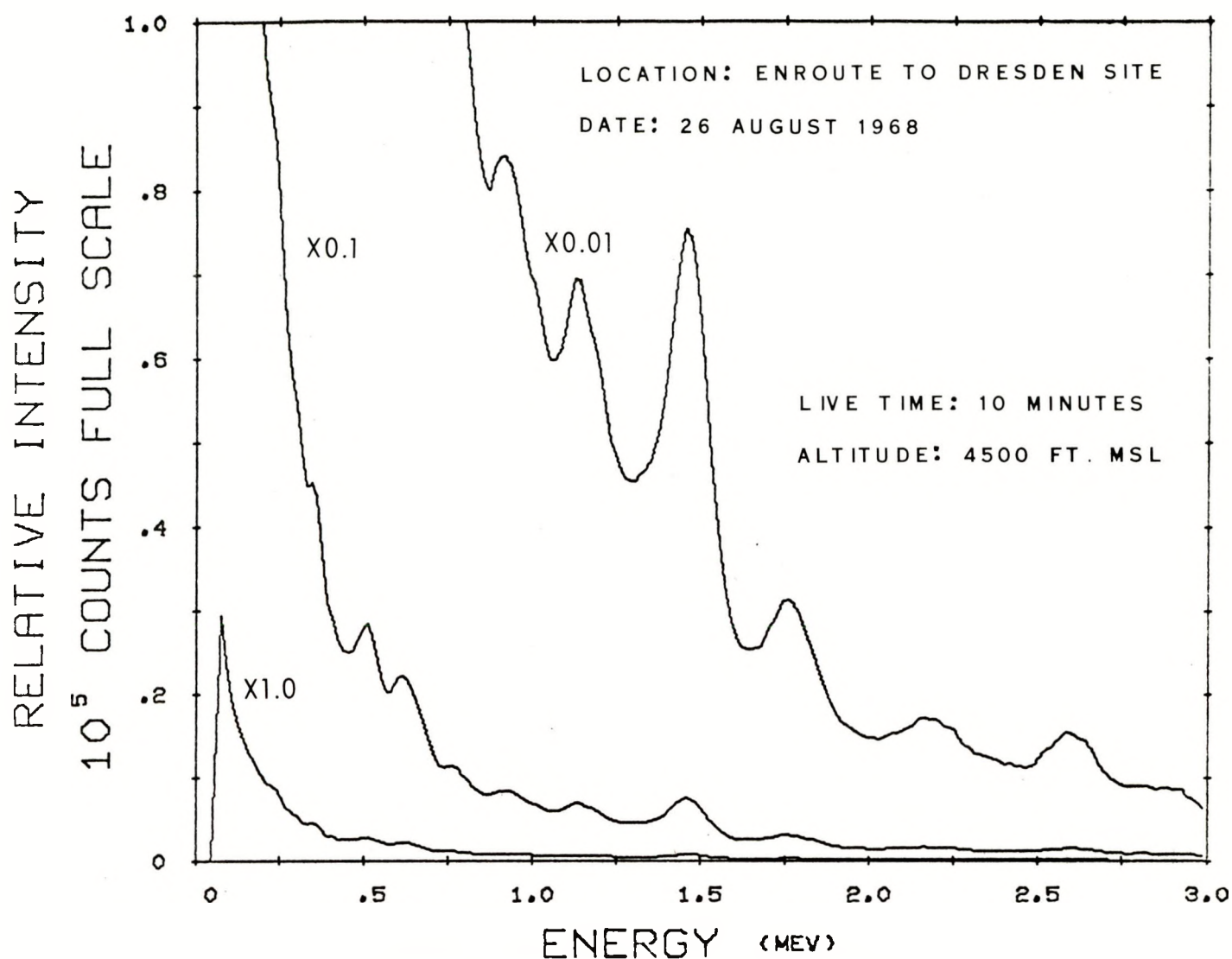


Figure 8. Aircraft background spectrum.

Table 2. Isotopic identification of photopeak energies in Figure 8.

OBS. Energy (MEV)	Radionuclides Consistent with Spectral Photopeaks		
	Fission Products	Activation Products	Background
0.25	Xe 135	Pb 212
0.35	Pb 214
0.51	Annih.
0.61	Bi 214
0.77	Bi 214
0.93	Bi 214
1.12	Bi 214
1.46	K 40
1.76	Bi 214
2.20	Bi 214
2.62	Tl 208

6.2.1 Neutron Sensing

Since the presence of delayed neutron emitters in the downwind effluent would suggest a possible filter failure, it is believed that neutron measurements in the plume could be a meaningful contribution to the characterization endeavor. The mission to obtain these measurements was flown on 10 July 1968. The results of the collections made in the effluent showed an absence of the delayed neutron emitters. The neutron activity appeared very consistent with the background collections made in the areas remote from the effluent. Figure 9 illustrates the neutron counting rate versus altitude that was recorded several miles upwind of the reactor installation. This curve is representative of the neutron activity for the Dresden area.

6.2.2 Gamma-Ray Measurements

On 1 October 1968, a mission was flown to obtain measurements that would provide a gamma-ray signature of the effluent emitted from the reactor stack.

Figure 10 shows the effluent plume as tracked and defined utilizing circumnavigational techniques. This pattern will vary, of course, with meteorological conditions and reactor release rates. Nevertheless, the pattern mapped on this date provided typical data results that can be used for future reference.

After completing the peripheral track, penetrations along the centerline were made to record gross-count intensities, collect air filter samples, and accumulate spectral information. The maximum gross-count intensity recorded along the centerline was approximately 25 to 30 times the background. This, of course, must be associated with reactor release rate data to be of any significance.

The spectral charts recorded along the effluent periphery and centerline are shown as Figures 11 and 12. Table 3 lists the isotopes identified from the energies present in these spectral traces. The natural contributors are seen to be present also as a result of the flight altitudes maintained in tracking the plume. Gamma-ray analysis of the exposed air-filter samples were performed immediately upon removal from the air stream. The resultant spectral trace is shown as Figure 13, and Table 4 lists the photopeak energies and nuclides observed. These filter samples were returned to the laboratory for recounting to search for possible long-lived contributors. This analysis was performed approximately two weeks after collection and showed no significant activity present at this time period. The isotopes detected in the effluent plume were indicative of typical fresh fission products derived from the decay of the iodines and bromines; i.e., Xe 138 and daughter Cs 138, Kr 88 and daughter Rb 88, Xe 135, and Kr 87.

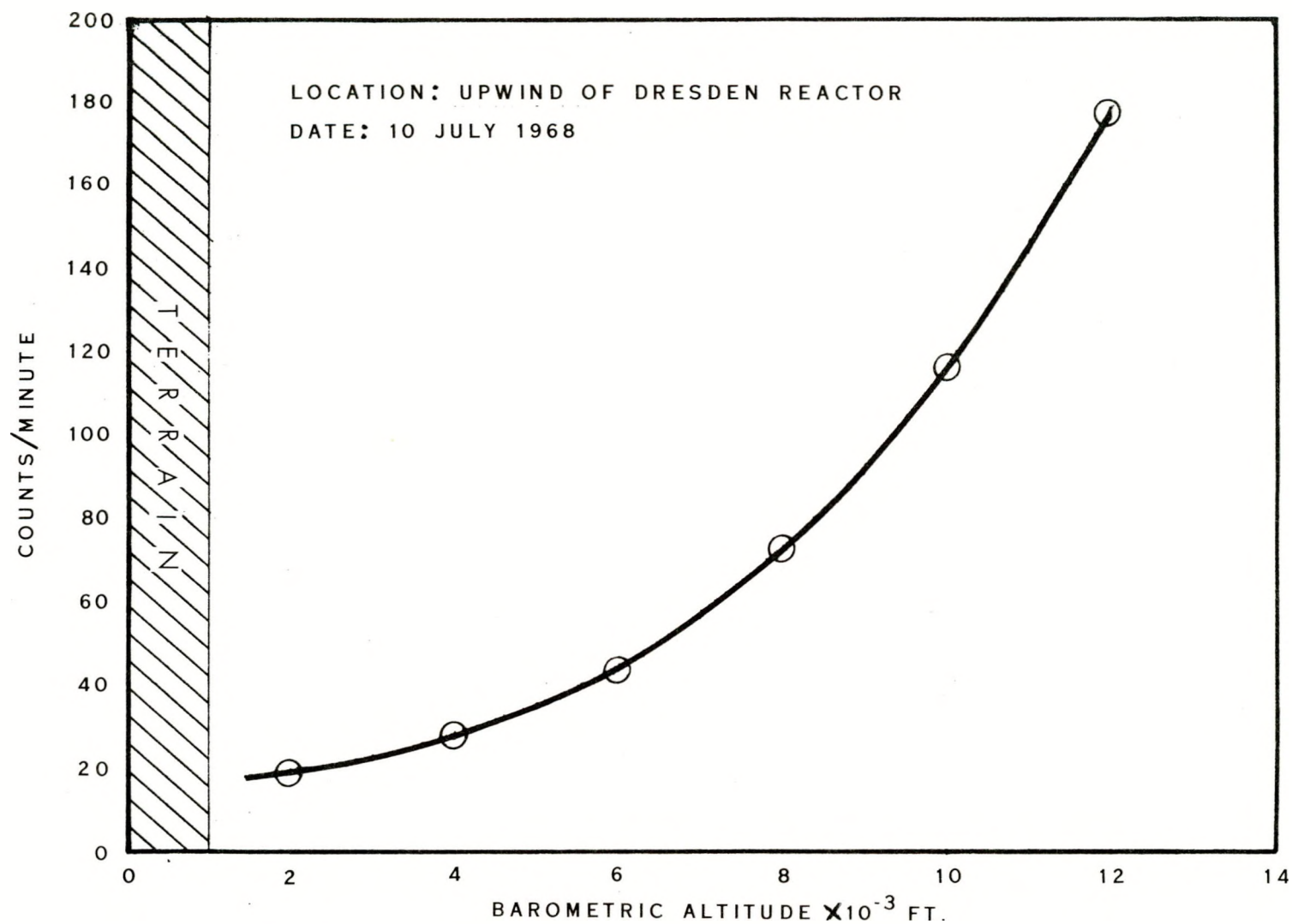
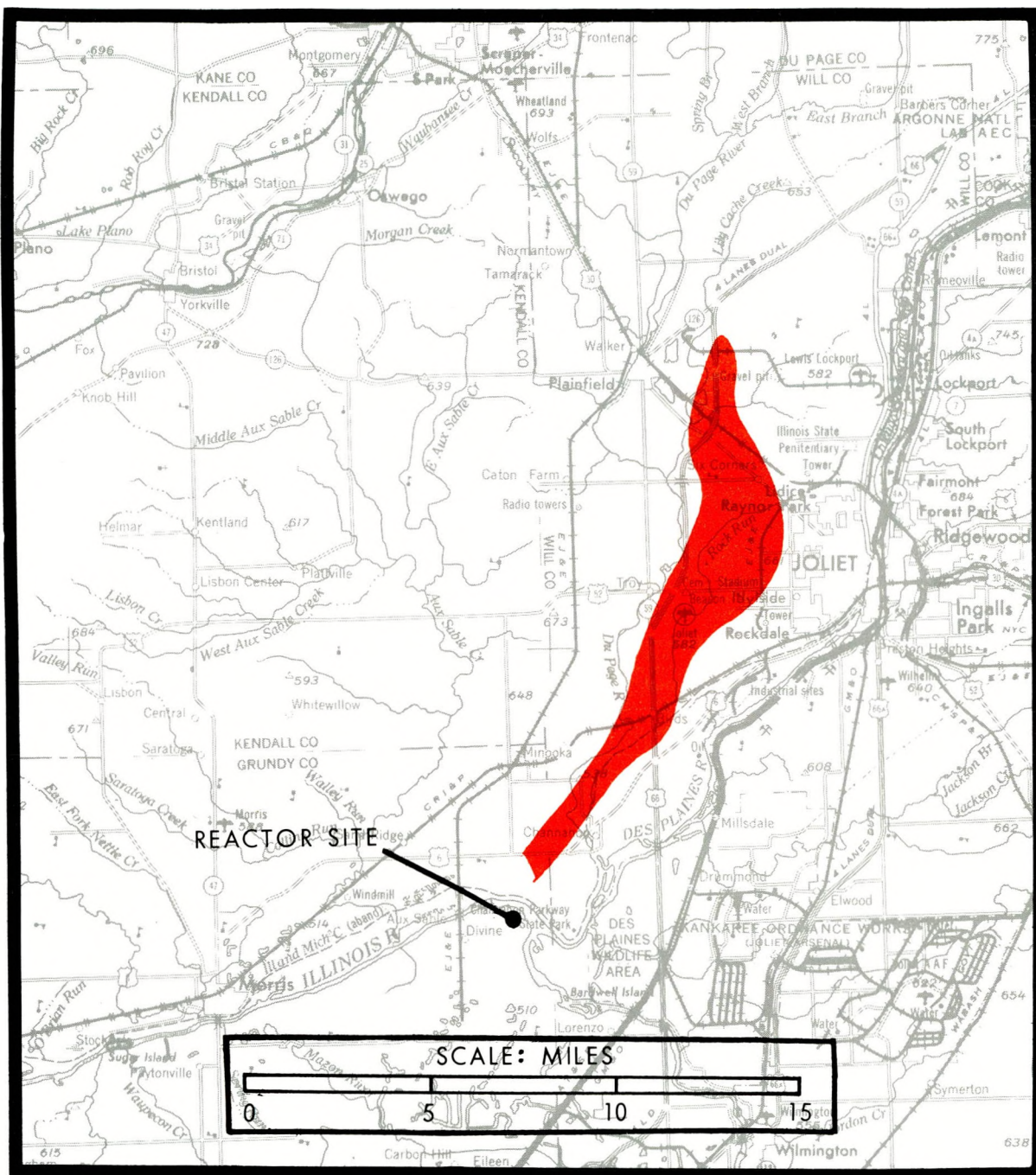
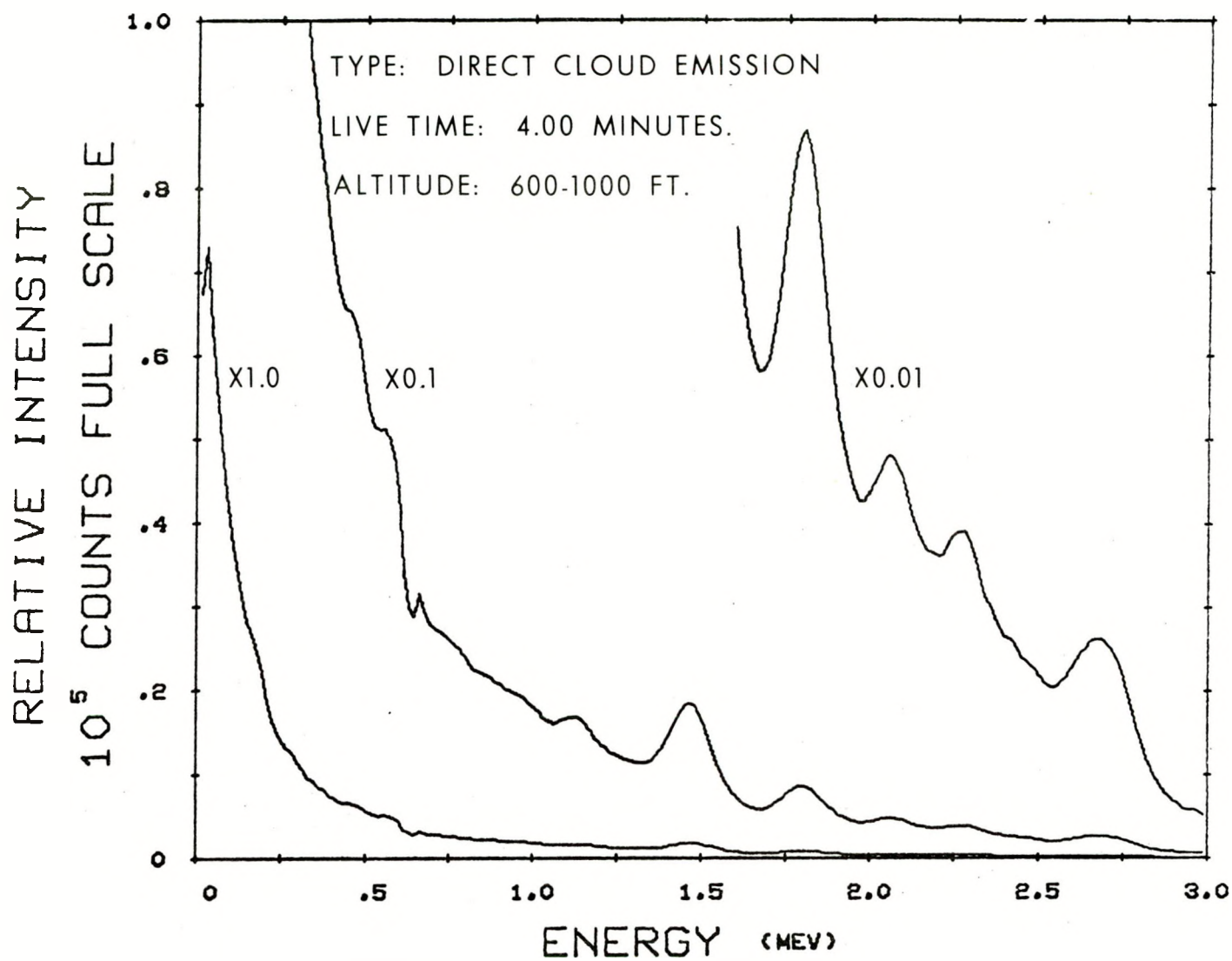


Figure 9. Neutron activity vs. altitude.



Dresden Power Reactor
 600 - 1000 ft. Radar Altitude
 1 October 1968

Figure 10. Effluent track.



Photopeaks Identified In Table 3

Figure 11. Gamma-ray spectrum collection for effluent periphery of Dresden plume.

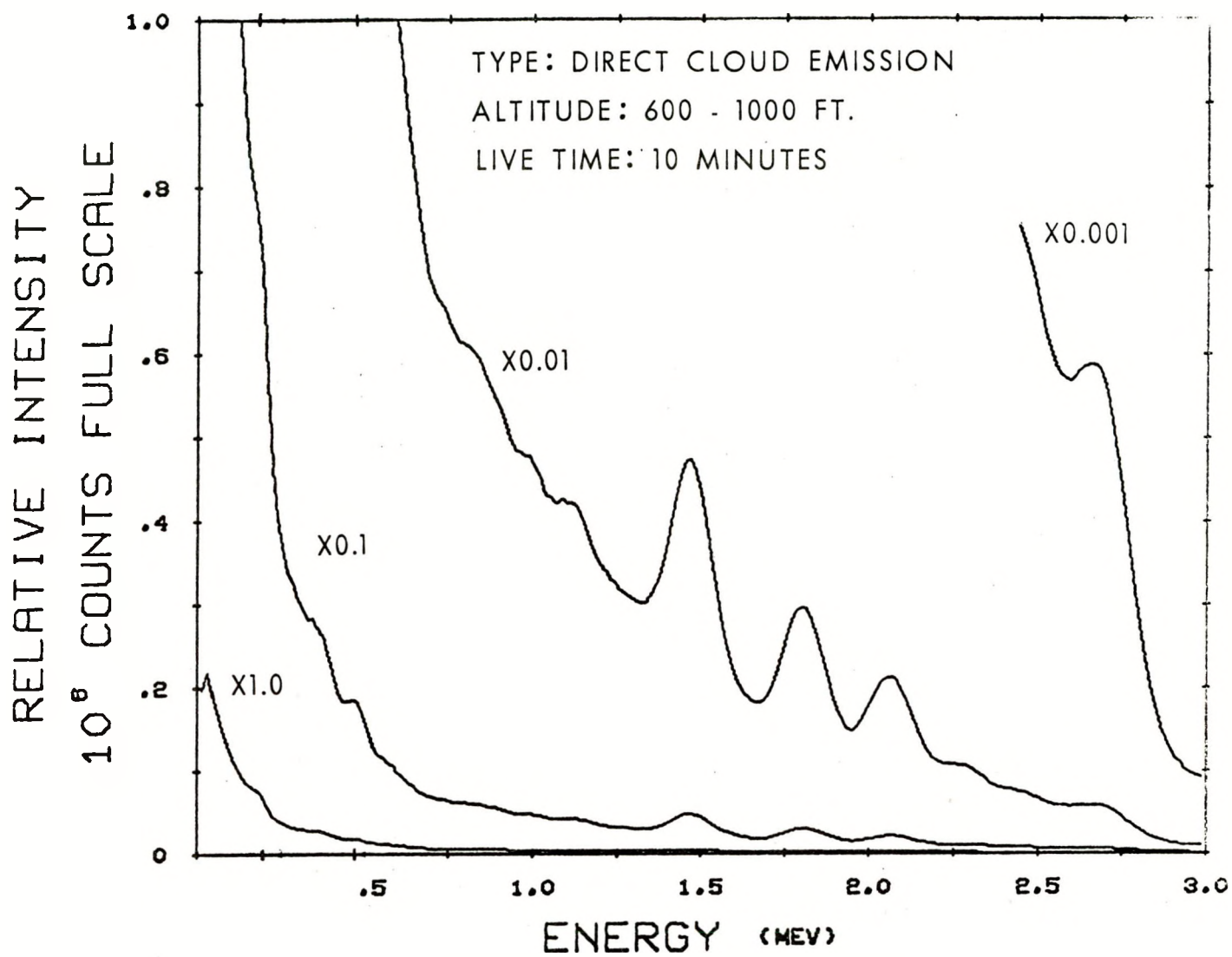
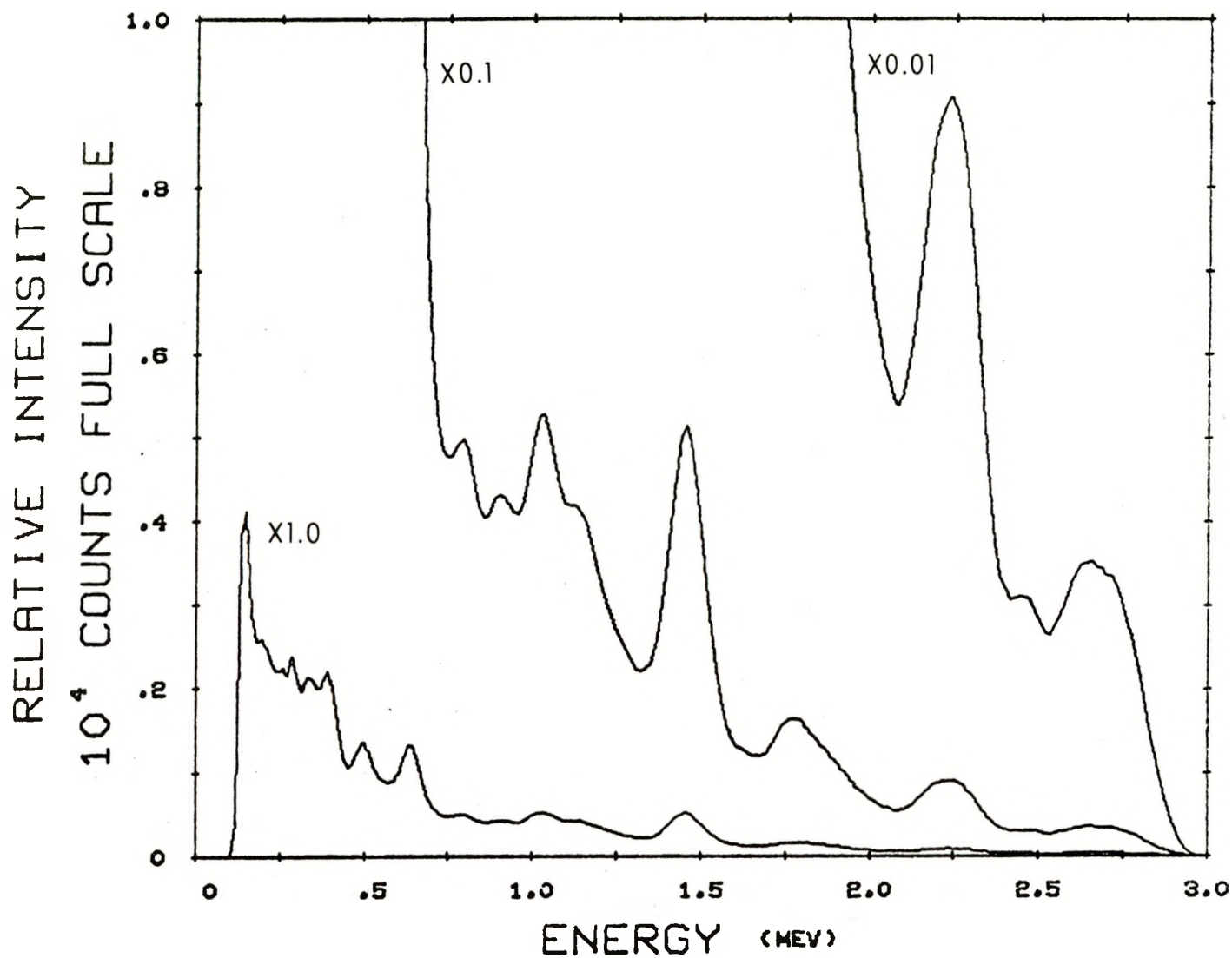


Figure 12. Gamma-ray spectrum collection for effluent centerline of Dresden plume.

Table 3. Isotopic identification of photopeak energies in Figures 11 and 12.

OBS. Energy (MEV)	Radionuclides Consistent with Spectral Photopeaks		
	Fission Products	Activation Products	Background
0.25	Xe 135		
0.40-0.46	Kr 87, Xe 138, Cs 138		
0.51-0.55	Xe 138, Xe 135m, Cs 138	Annih.
0.61	Xe 135	Bi 214
0.65-0.66	Rb 89, Sr 91		
0.75	Sr 91		
0.85-0.91	Kr 87, Kr 88, Rb 88		
1.02-1.05	Sr 91, Rb 89		
1.12	Bi 214
1.42-1.55	Cs 138, Kr 88, Sr 91	K 40
1.75-1.85	Kr 87, Rb 88, Xe 138	Bi 214
2.01-2.11	Rb 88, Kr 87, Xe 138		
2.20	Rb 89, Cs 138	Bi 214
2.40	Kr 88		
2.57-2.68	Kr 87, Rb 88, Rb 89, Cs 138		



Photopeaks Identified In Table 4

Figure 13. Gamma-ray spectrum of air filter sample collection for effluent centerline of Dresden plume.

Table 4. Isotopic identification of photopeak energies in Figure 13.

OBS. Energy (MEV)	Radionuclides Consistent with Spectral Photopeaks		
	Fission Products	Activation Products	Background
0.23 - 0.26	Sr 92, Y 93	Pb 214, Pb 212
0.29 - 0.35	Pb 214
0.44 - 0.46	Cs 138, Sr 92, Y 92		
0.61	Bi 214
0.66	Sr 91, Rb 89, Y 93		
0.75	Sr 91	Bi 214
0.91 - 0.93	Rb 88, Sr 91, Y 93, Y 92		
1.02 - 1.05	Sr 91, Rb 89		
1.12	Bi 214
1.26	Rb 89		
1.41 - 1.46	Cs 138, Y 92, Sr 91	K 40
1.76	Bi 214
1.85 - 1.88	Rb 88, Y 92, Y 93		
2.11	Rb 88, Y 93		
2.20	Cs 138, Rb 89	Bi 214
2.40	Y 92		
2.59 - 2.68	Cs 138, Rb 88, Rb 89		

7.0 SUMMARY AND CONCLUSIONS

The Dresden I operational power reactor site was surveyed from the air during normal operation. Results of the survey can be summarized as follows:

1. In conducting the terrestrial radiation survey, no apparent anomalies were detected that could be attributed to Dresden I reactor operations.

2. No significant indication of delayed neutron emitters were detected in the downwind effluent.

3. The effluent plume was tracked 15 to 20 miles downwind of the reactor stack. Effluent characteristics were obtained by spectral analysis and air-filter sample collections. The analysis of the air-filter samples collected in the radioactive plume were returned to the laboratory for analysis. No significant indication of long-lived fission product activity was observed on these filters (approximately two weeks after collection).

4. The exposure rates mapped during the terrestrial radiation surveys were predominantly in the 6 to 10 μ R/hr range. Deviations from normal could readily be attributed to natural contributors or phenomena.

APPENDIX

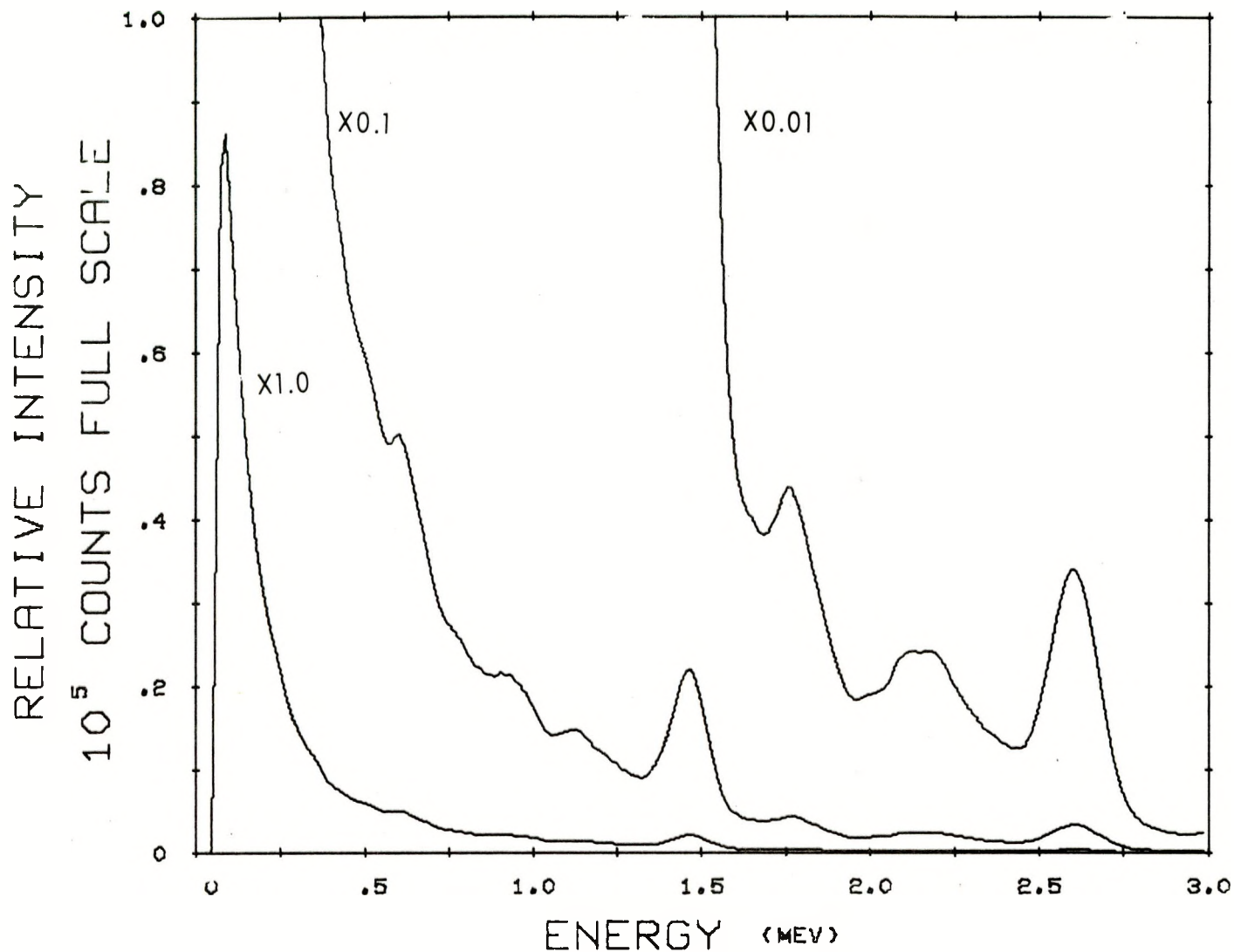
GAMMA-RAY SPECTRAL CHARTS

The gamma-ray spectral charts that constitute this section of the report are included in this catalog file to show the energy characteristics of each of the individual flight lines making up the Dresden survey area.

The tabulation preceding the total group of spectra shows the energies present in all the charts and lists the isotopic contributor associated with the photopeaks observed.

Gamma-ray energy and isotope tabulation.

OBS. Energy (MEV)	Radionuclides Consistent with Spectral Photopeaks								
	Fission Products						Activation Products		Background
0.35	Pb 214
0.61	Bi 214
0.91-0.96	Bi214, Ac228
1.12	Bi 214
1.46	K 40
1.76	Bi 214
2.20	Bi 214
2.62	Tl 208



LOCATION: LINE 1 (NORTHERN HALF)

SPECTRUM NO. 230

DATE 09-25-68

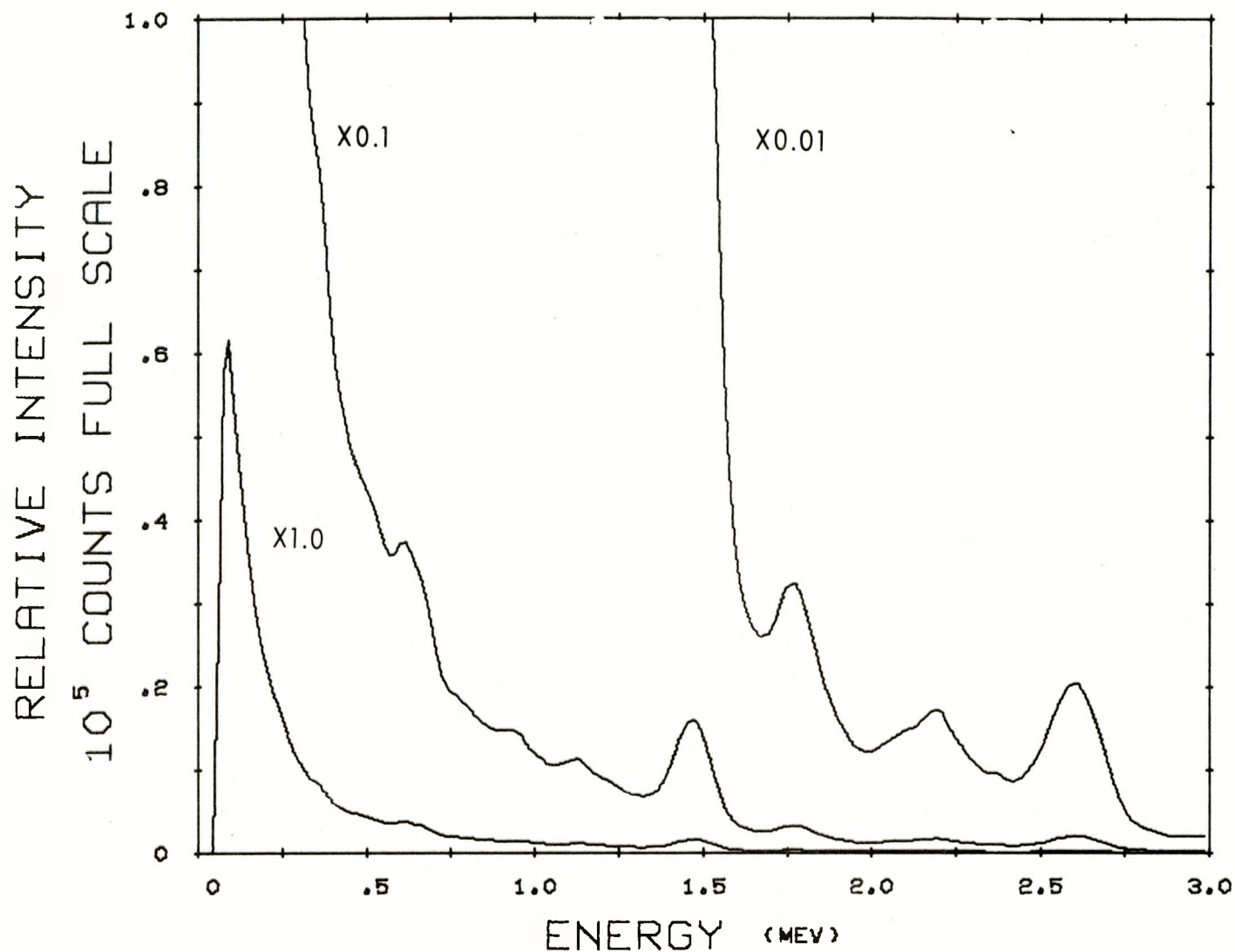
LIVE TIME 4.00

INTEGRATED CT. 1011465

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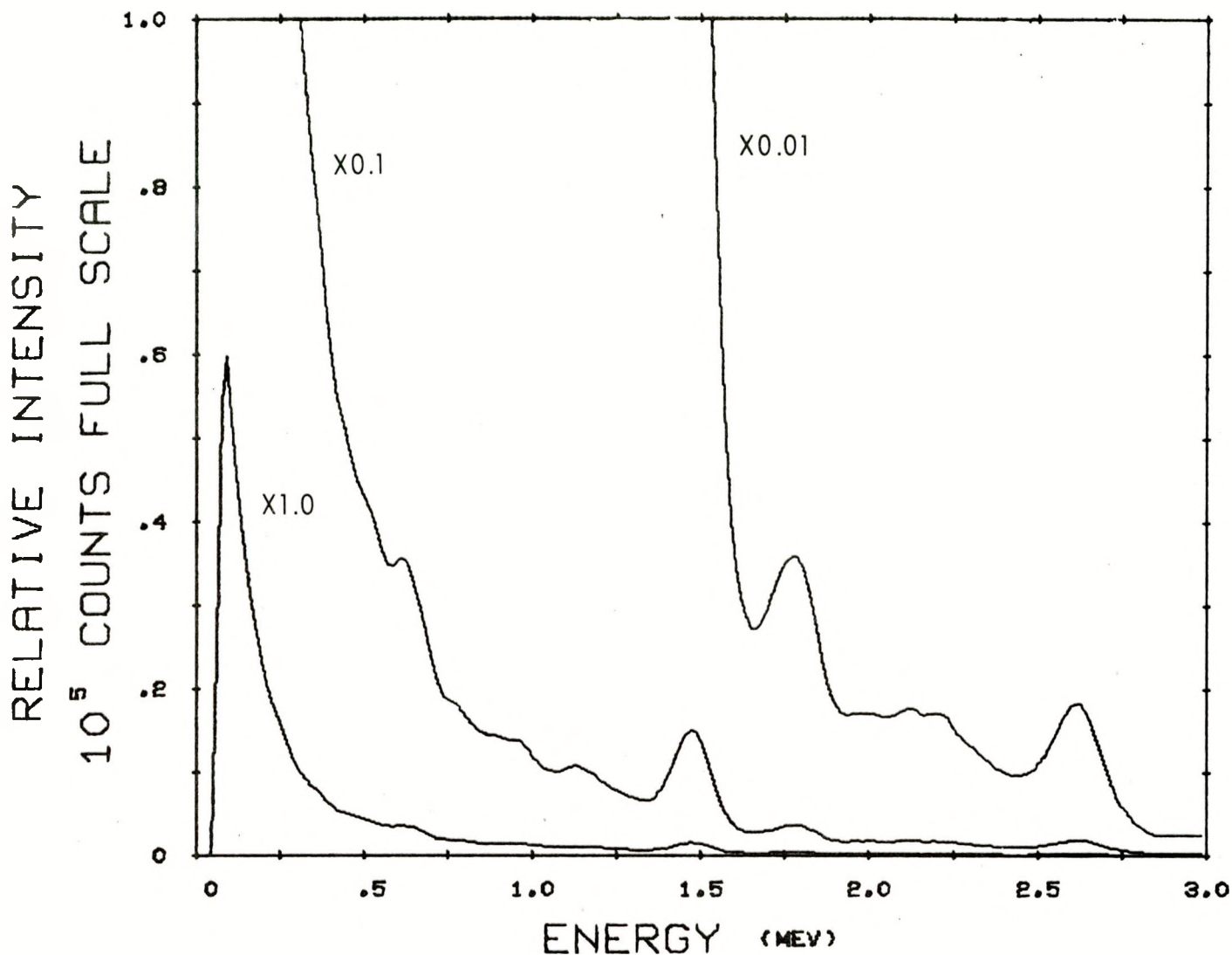
ALTITUDE 300

AIRCRAFT (ARMS)



LOCATION: LINE 1 (SOUTHERN HALF)

SPECTRUM NO. 231
DATE 09-25-68
LIVE TIME 4.00
INTEGRATED CT. 732075
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



LOCATION: LINE 2 (SOUTHERN HALF)

SPECTRUM NO. 232

DATE 09-25-68

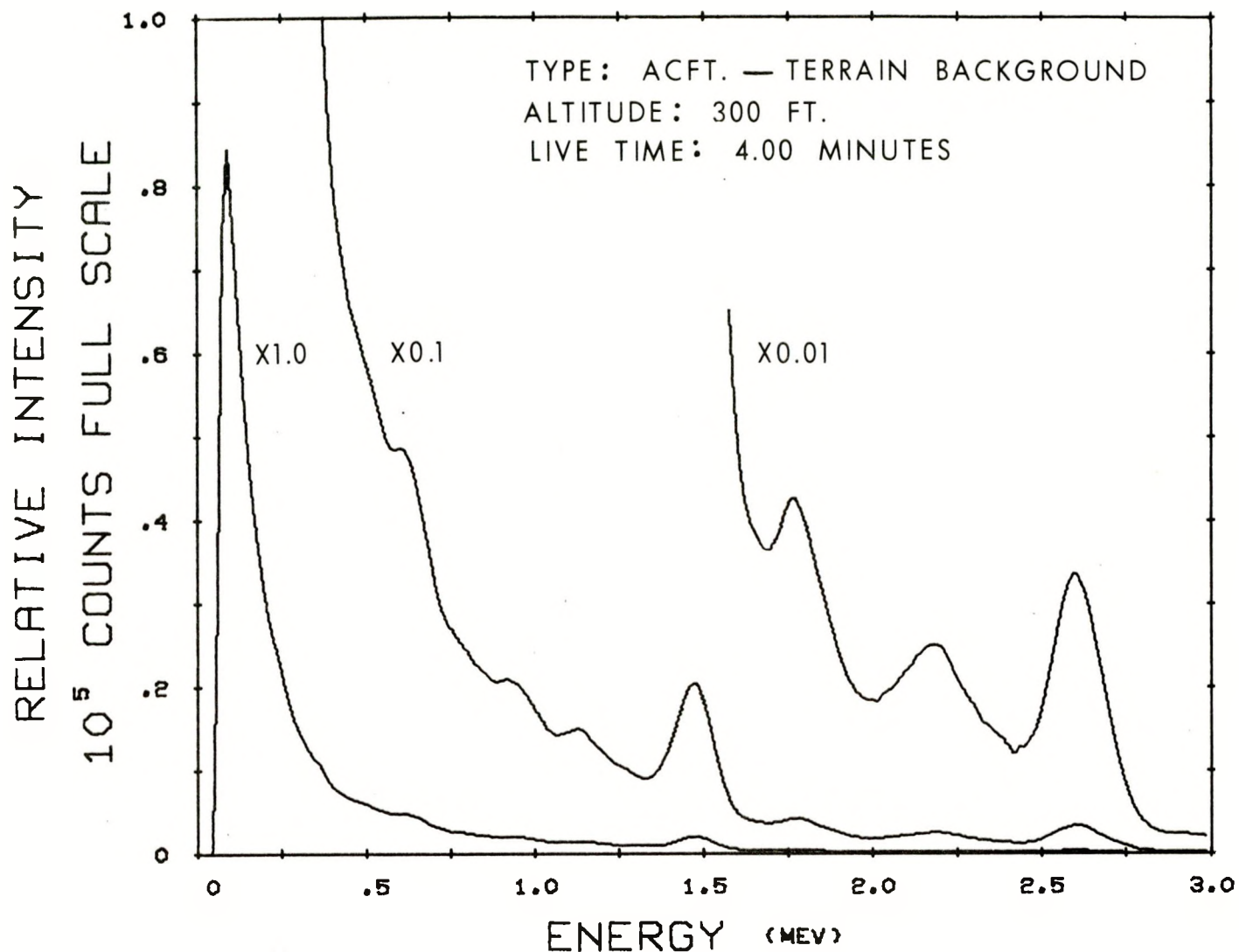
LIVE TIME 4.00

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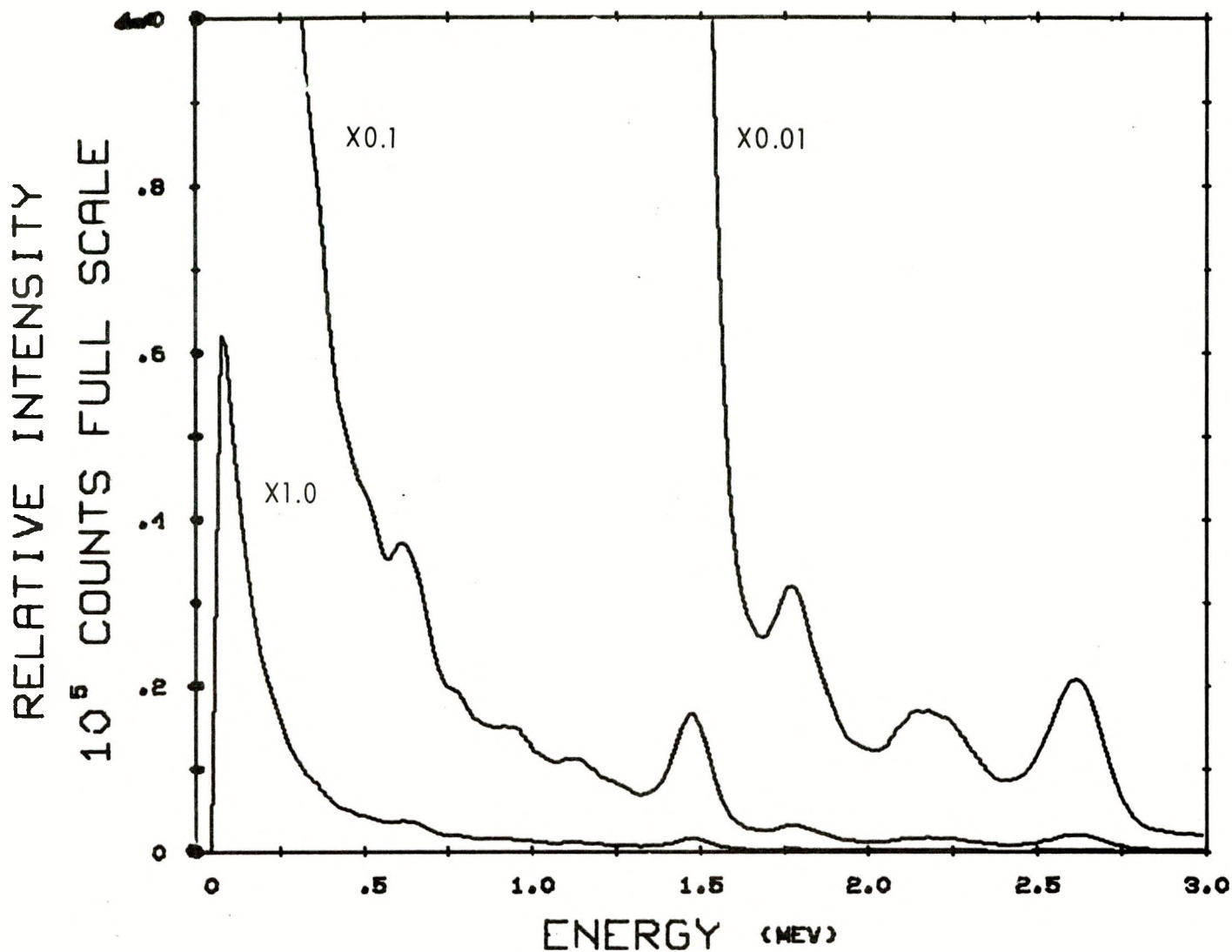
ALTITUDE 300

AIRCRAFT (ARMS)



LOCATION: LINE 2 (NORTHERN HALF)

SPECTRUM NO. 233
 DATE 09-25-68
 LIVE TIME 4.00
 INTEGRATED CT. 985325
 TYPE ACFT TERRAIN BKG. - GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)



LOCATION: LINE 3 (SOUTHERN HALF)

SPECTRUM NO. 228

DATE 09-25-68

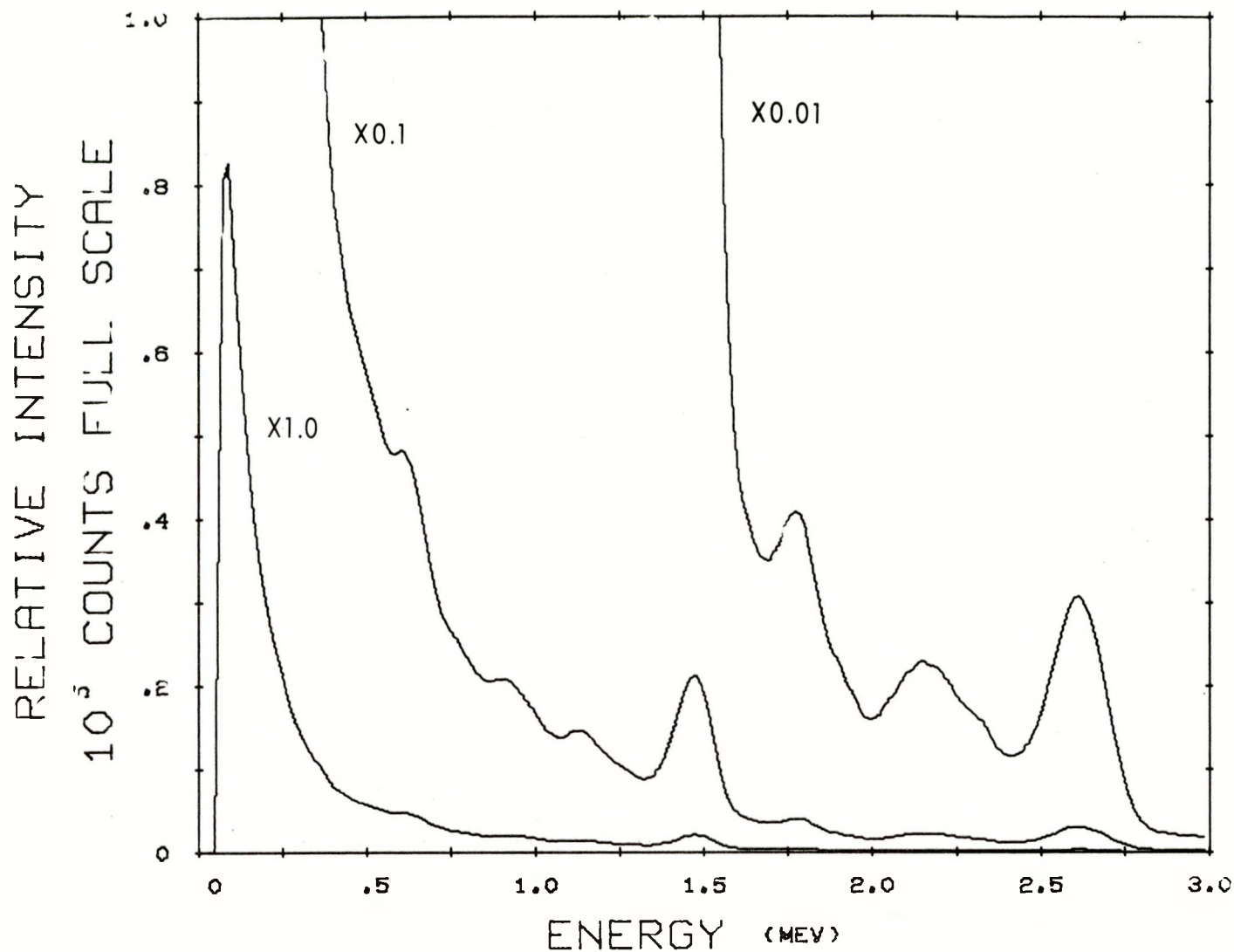
LIVE TIME 4.00

INTEGRATED CT. 737594

TYPE ACFT TERRAIN BKG.-GND. DEPO.

ALTITUDE 300

AIRCRAFT (ARMS)



LOCATION: LINE 3 (NORTHERN HALF)

SPECTRUM NO. 229

DATE 09-25-68

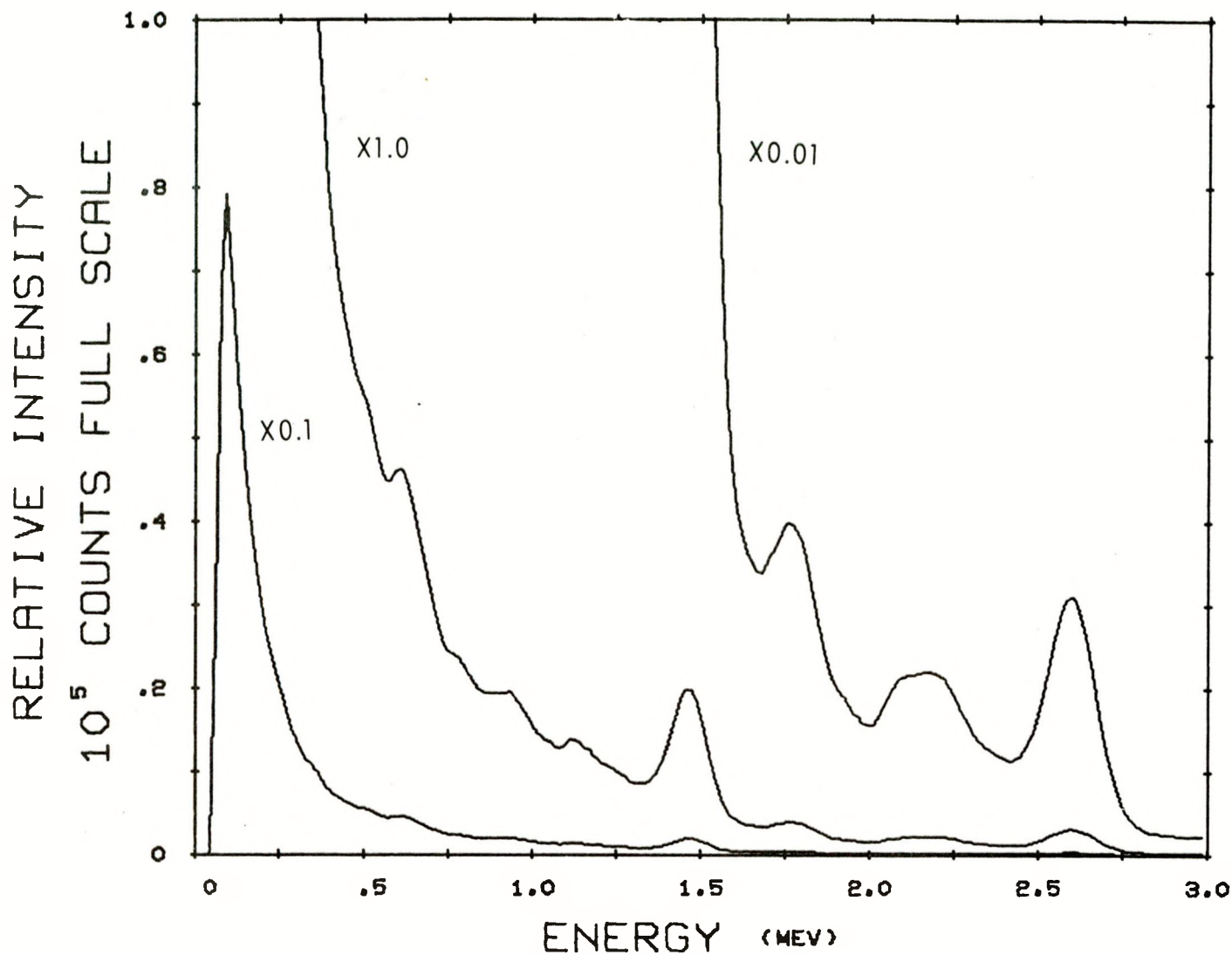
LIVE TIME 4.00

INTEGRATED CT. 980632

TYPE ACFT TERRAIN BKG.-GND. DEPO.

ALTITUDE 300

AIRCRAFT (ARMS)



LOCATION: LINE 4 (NORTHERN HALF)

SPECTRUM NO. 234

DATE 09-25-68

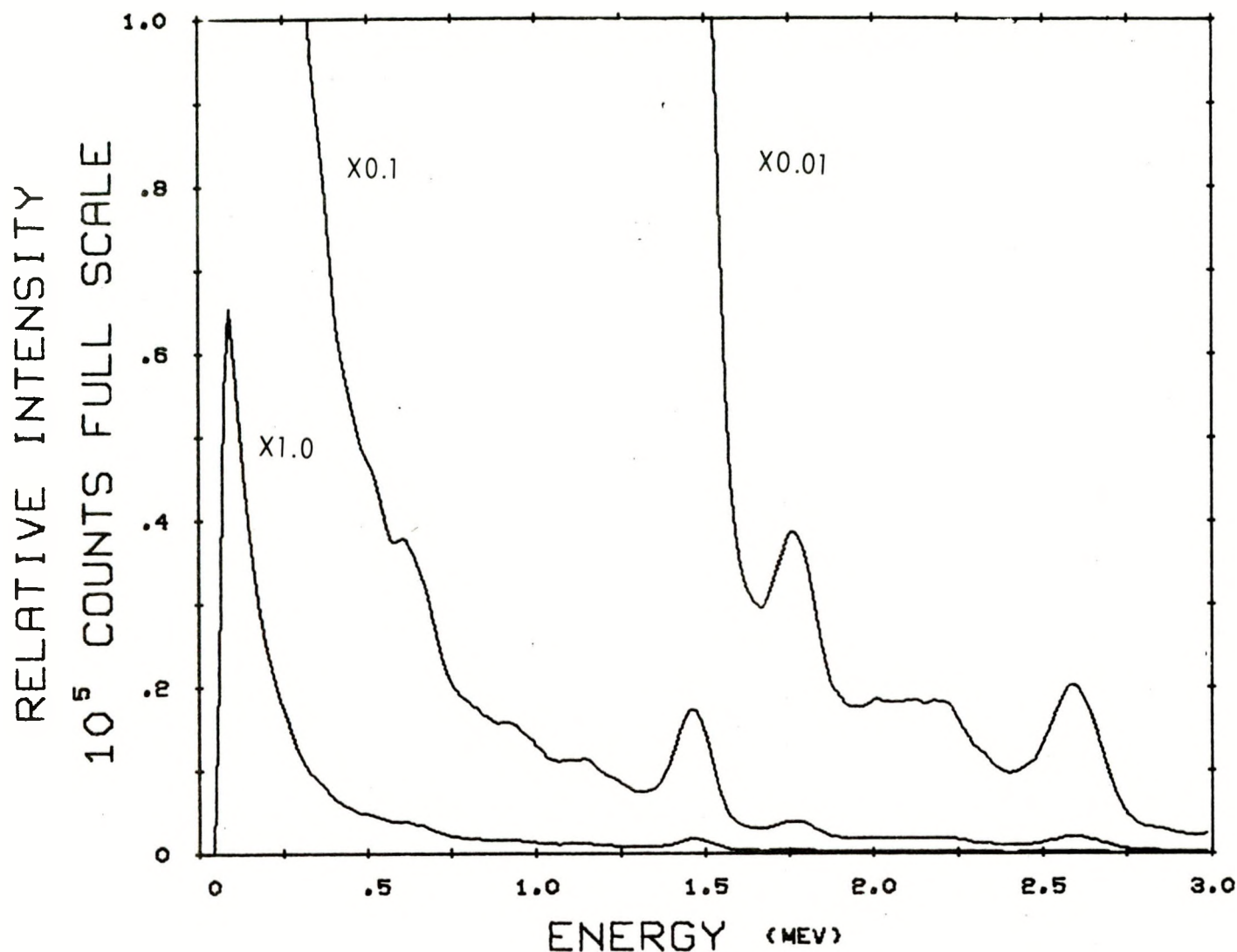
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INTEGRATED CT. 917853

TYPE ACFT TERRAIN BKG.-GND. DEPO.

ALTITUDE 300

AIRCRAFT (ARMS)



LOCATION: LINE 4 (SOUTHERN HALF)

SPECTRUM NO. 235

DATE 09-25-68

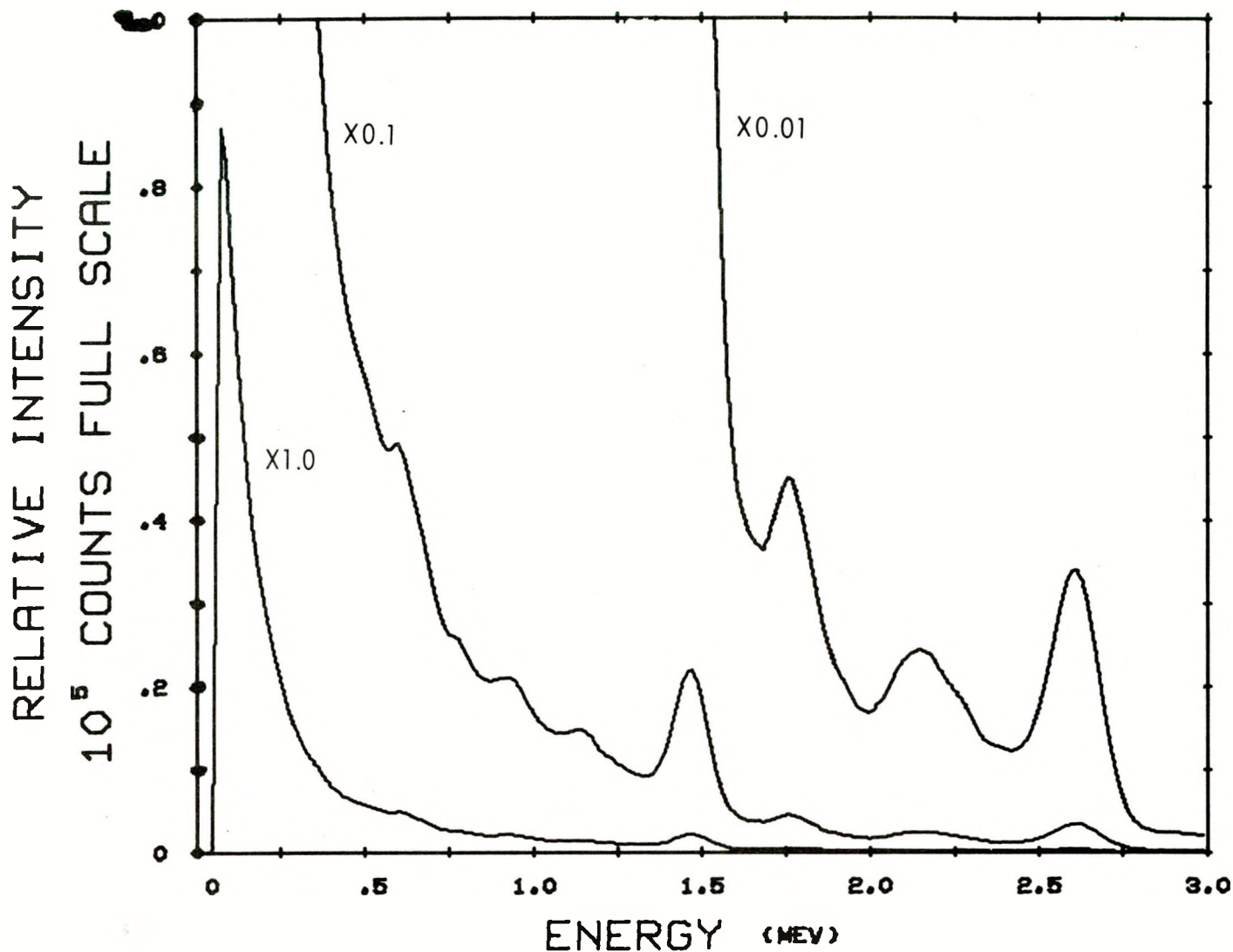
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INTEGRATED CT. 768980

TYPE ACFT TERRAIN BKG.-GND. DEPO.

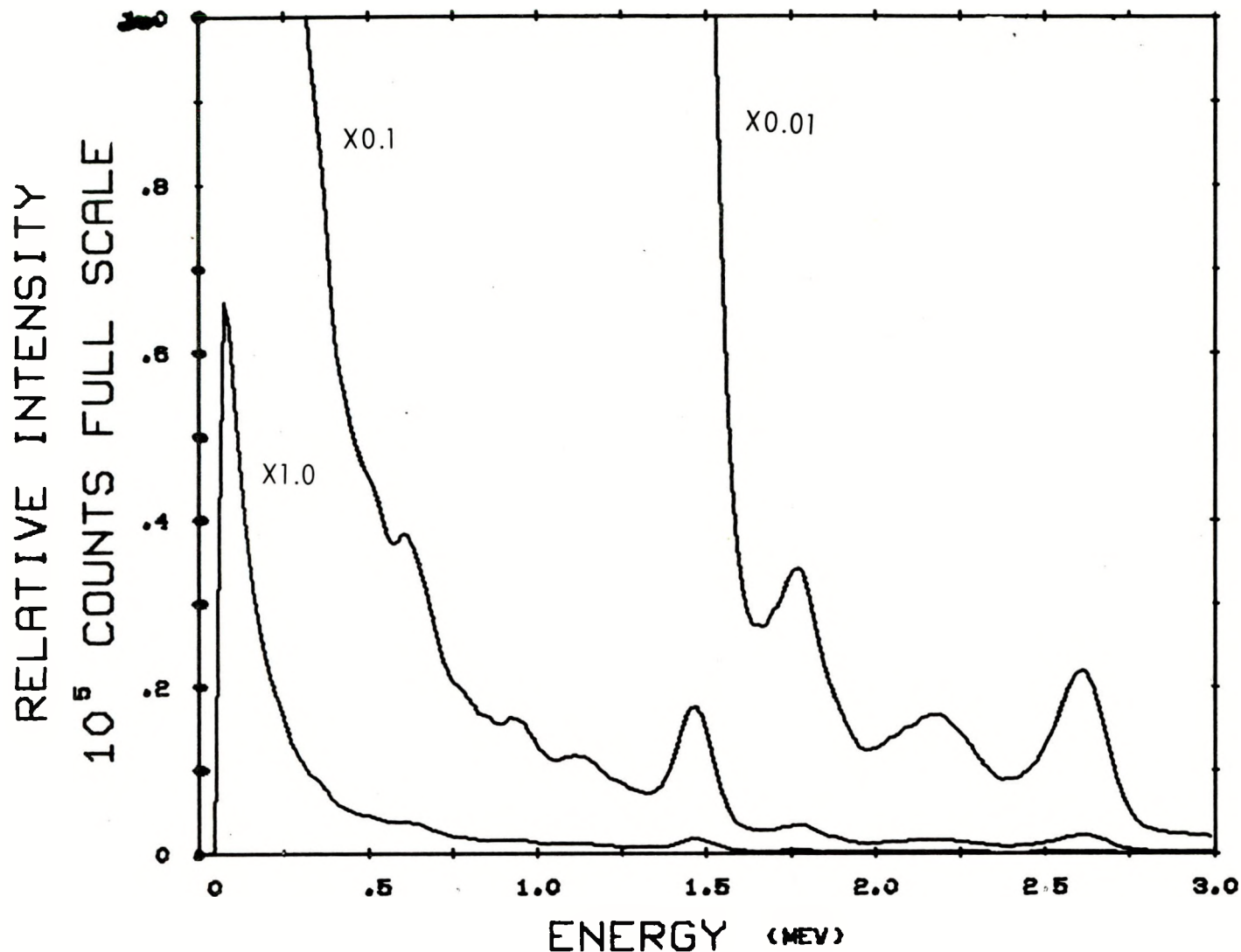
ALTITUDE 300

AIRCRAFT (ARMS)



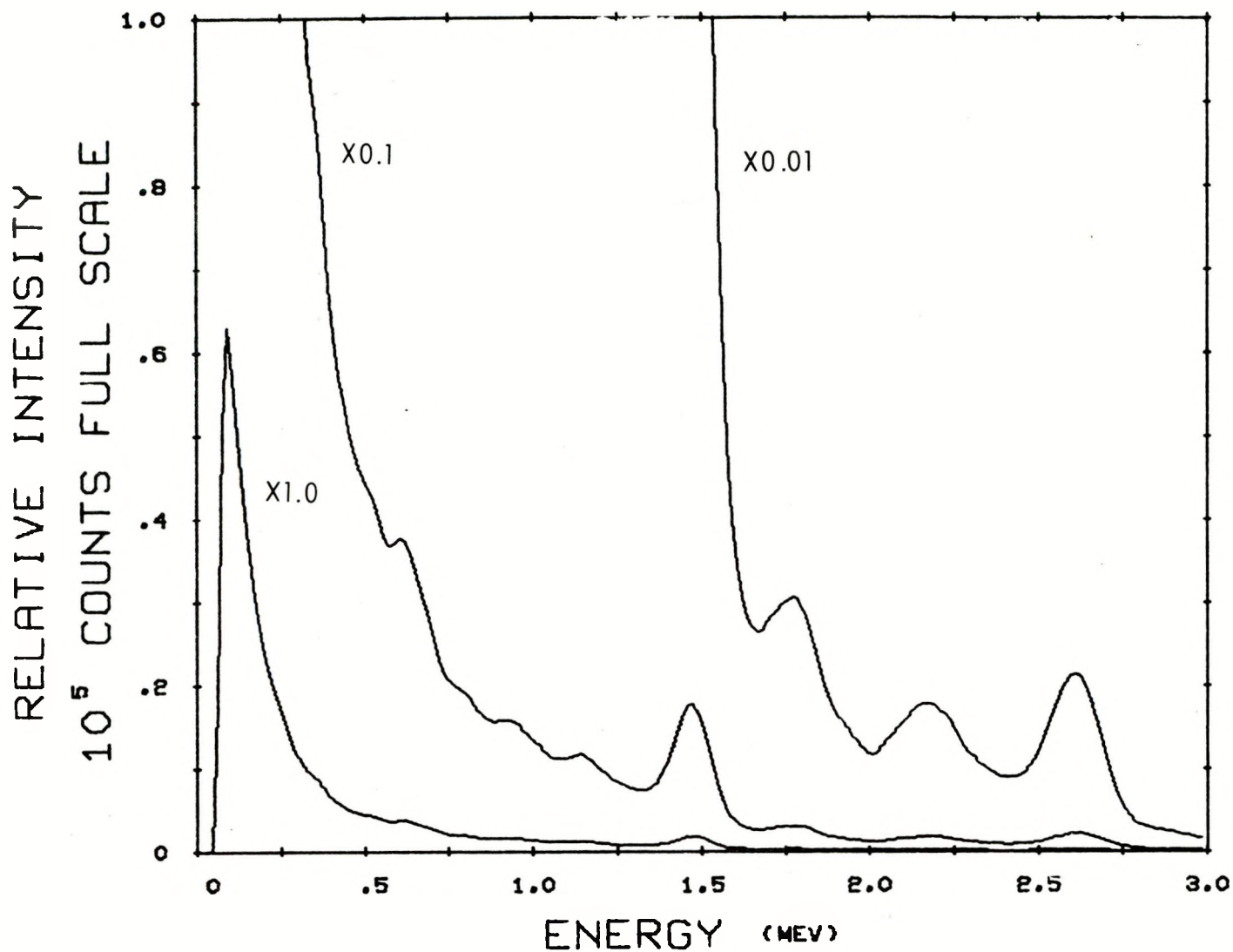
LOCATION: LINE 5 (NORTHERN HALF)

SPECTRUM NO. 226
 DATE 09-25-68
 LIVE TIME 4.00
 INTEGRATED CT. 989978
 TYPE ACFT TERRAIN BKG.-GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)



LOCATION: LINE 5 (SOUTHERN HALF)

SPECTRUM NO. 227
 DATE 09-25-68
 LIVE TIME 4.00
 INTEGRATED CT. 763212
 TYPE ACFT TERRAIN BKG.-GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)



LOCATION: LINE 6 (SOUTHERN HALF)

SPECTRUM NO. 236

DATE 09-25-68

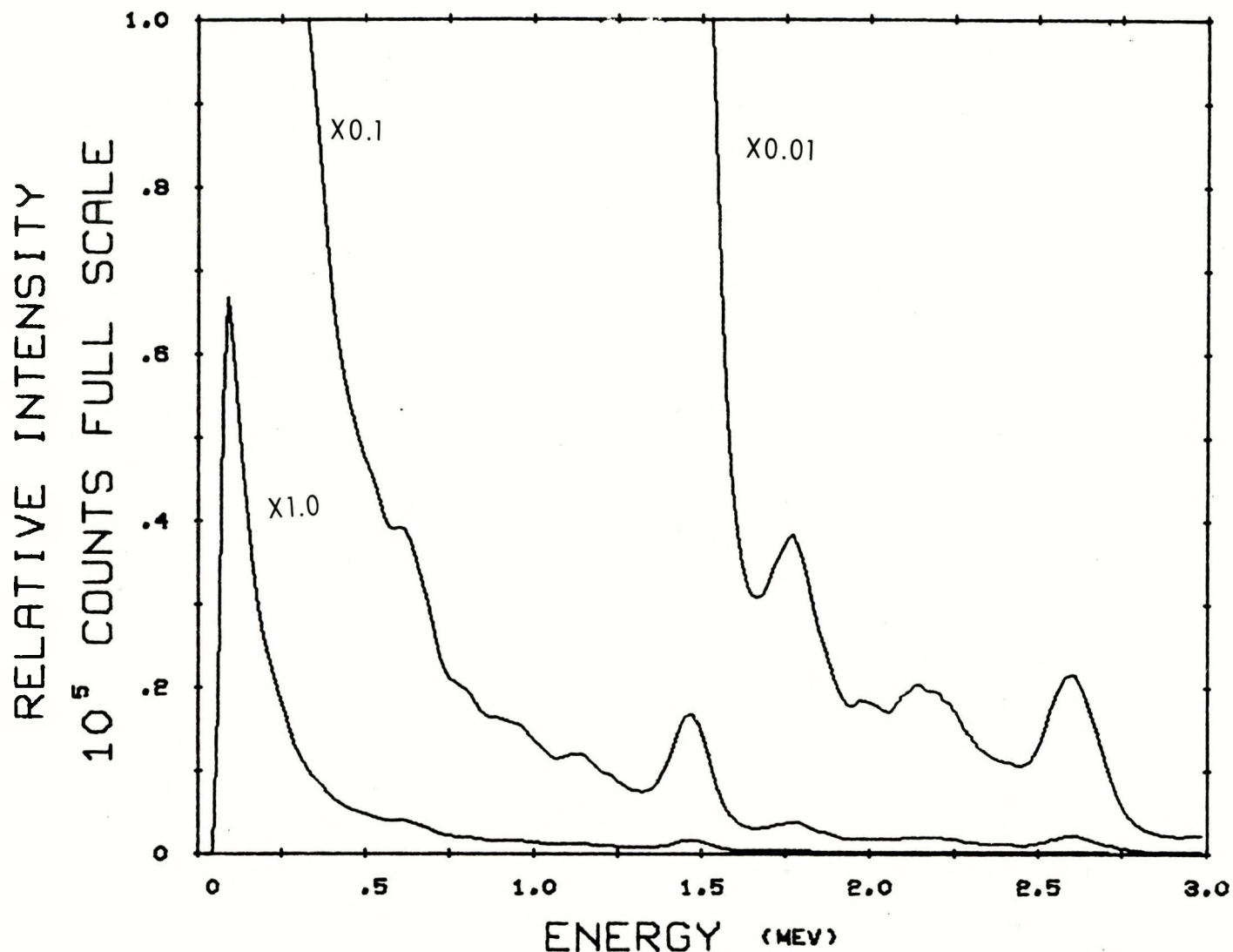
LIVE TIME 4.00

INTEGRATED CT. 746156

TYPE ACFT TERRAIN BKG.-GND. DEPO.

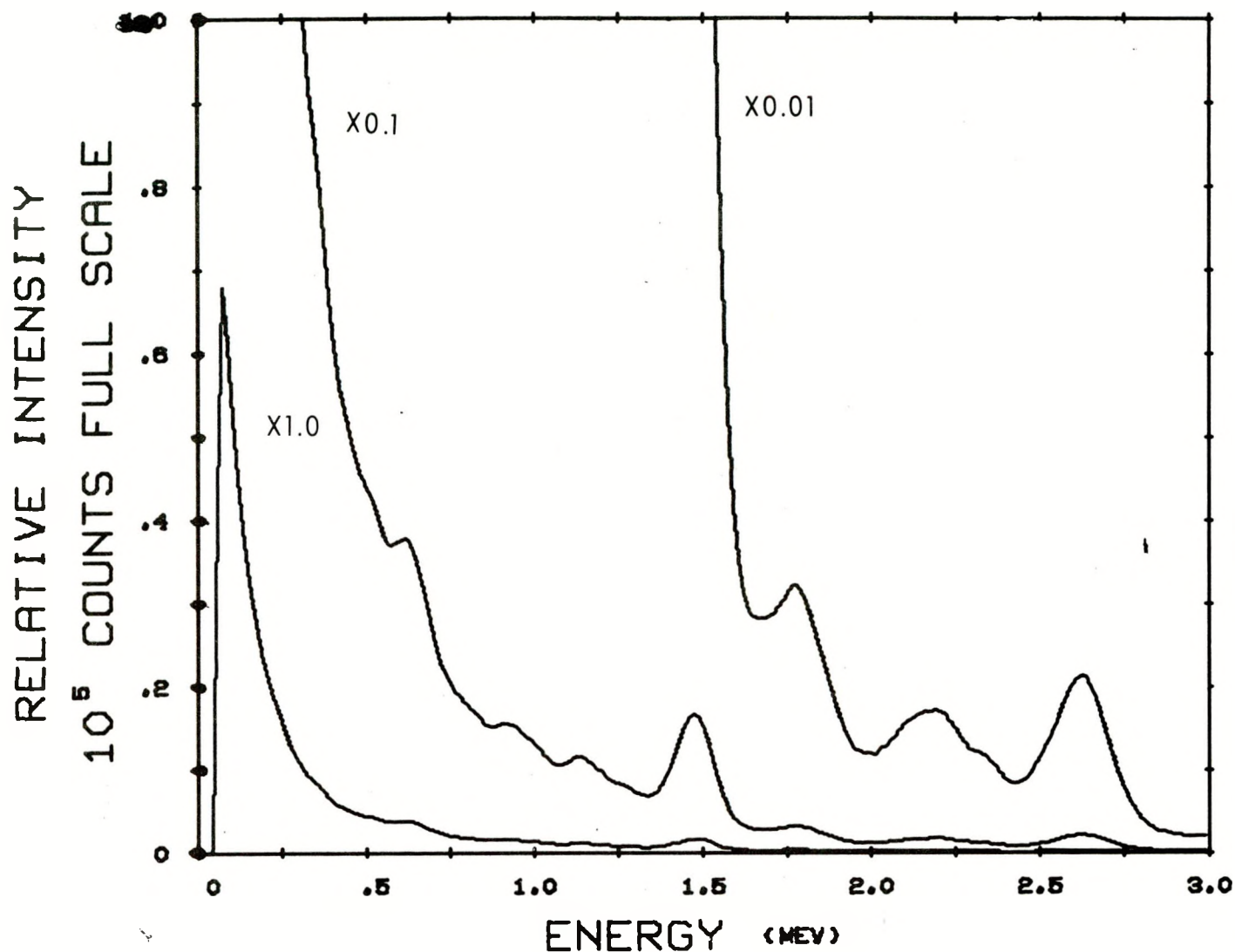
ALTITUDE 300

AIRCRAFT (ARMS)



LOCATION: LINE 6 (NORTHERN HALF)

SPECTRUM NO. 237
DATE 09-25-68
LIVE TIME 4.00
INTEGRATED CT. 786836
TYPE ACFT TERRAIN BKG. - GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



LOCATION: LINE 7 (SOUTHERN HALF)

SPECTRUM NO. 224

DATE 09-25-68

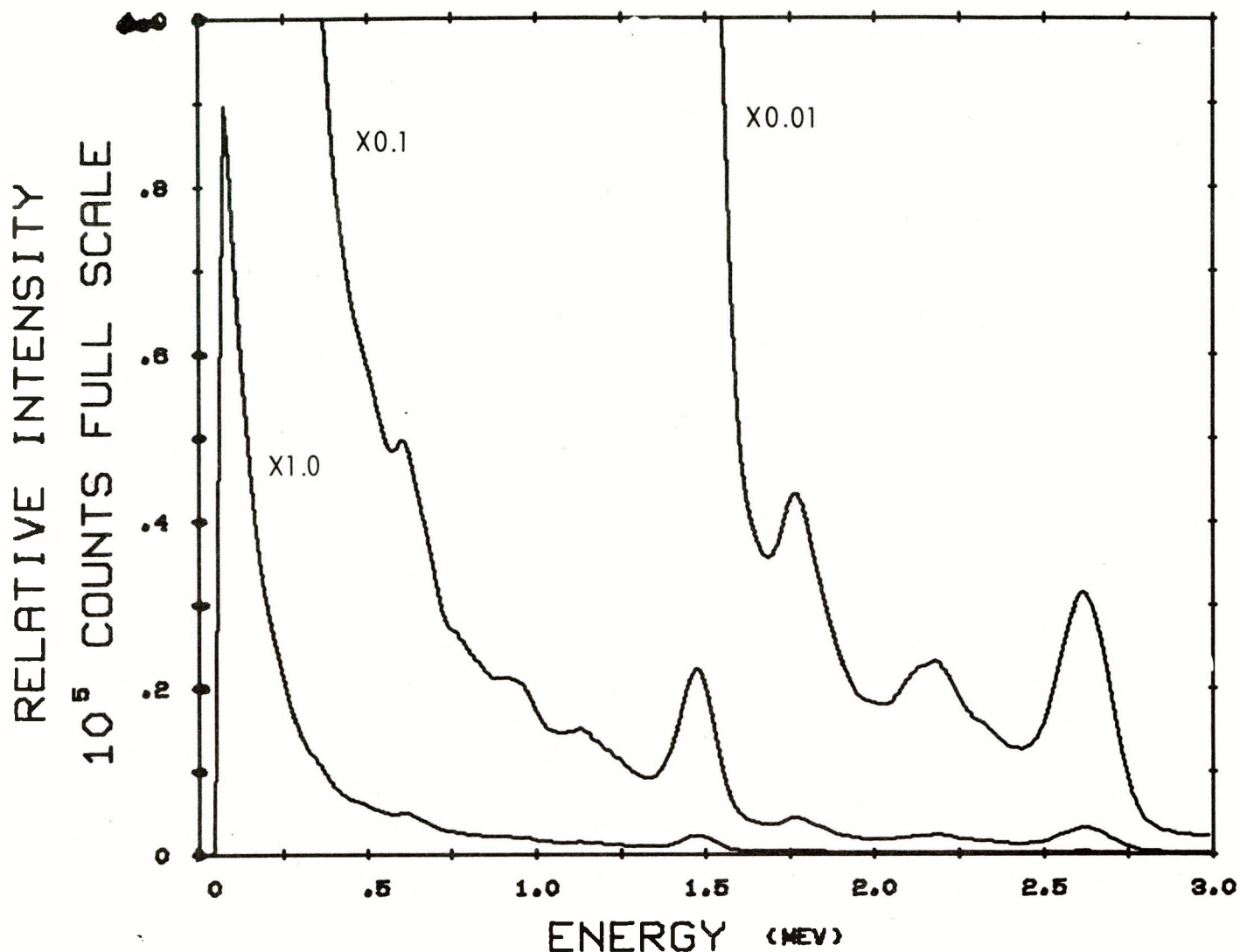
LIVE TIME 4.00

INTEGRATED CT. 753797

TYPE ACFT TERRAIN BKG.-GND. DEPO.

ALTITUDE 300

AIRCRAFT (ARMS)



LOCATION: LINE 7 (NORTHERN HALF)

SPECTRUM NO. 225

DATE 09-25-68

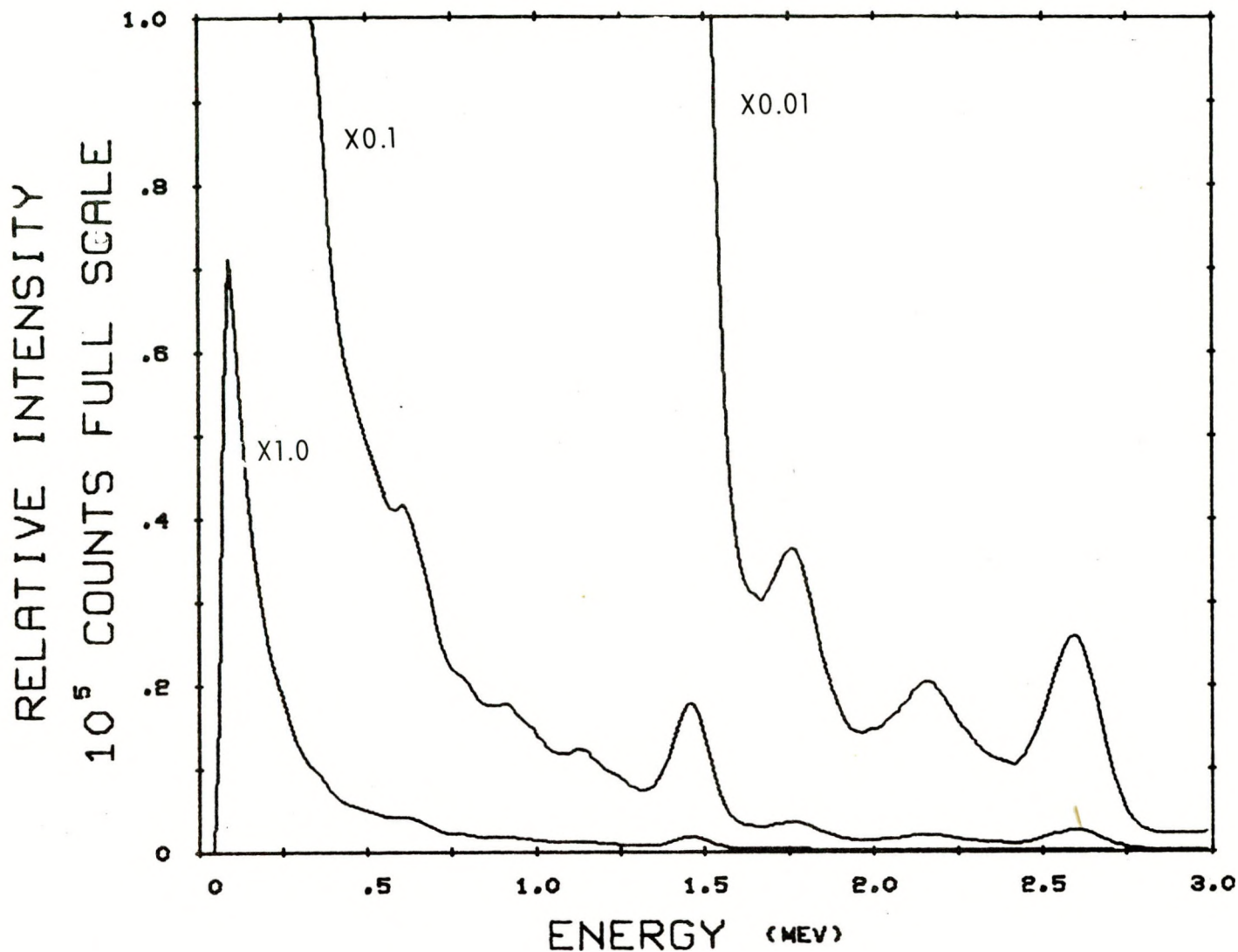
LIVE TIME 4.00

INTEGRATED CT. 1009958

TYPE - ACFT TERRAIN BKG. - GND. DEPO.

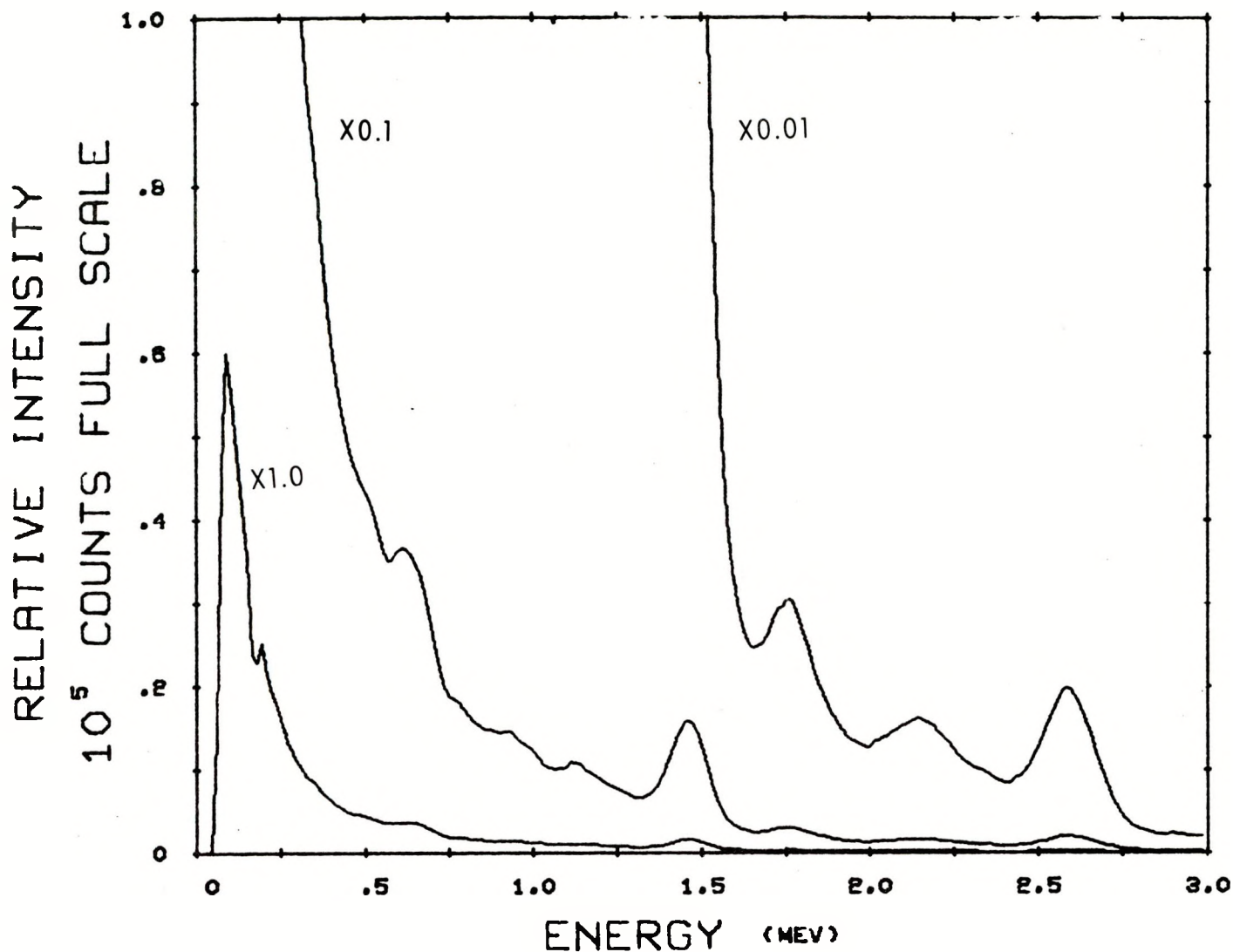
ALTITUDE 300

AIRCRAFT (ARMS)



LOCATION: LINE 8 (NORTHERN HALF)

SPECTRUM NO. 238
DATE 09-25-68
LIVE TIME 4.00
INTEGRATED CT. 818851
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



LOCATION: LINE 8 (SOUTHERN HALF)

SPECTRUM NO. 239

DATE 09-25-68

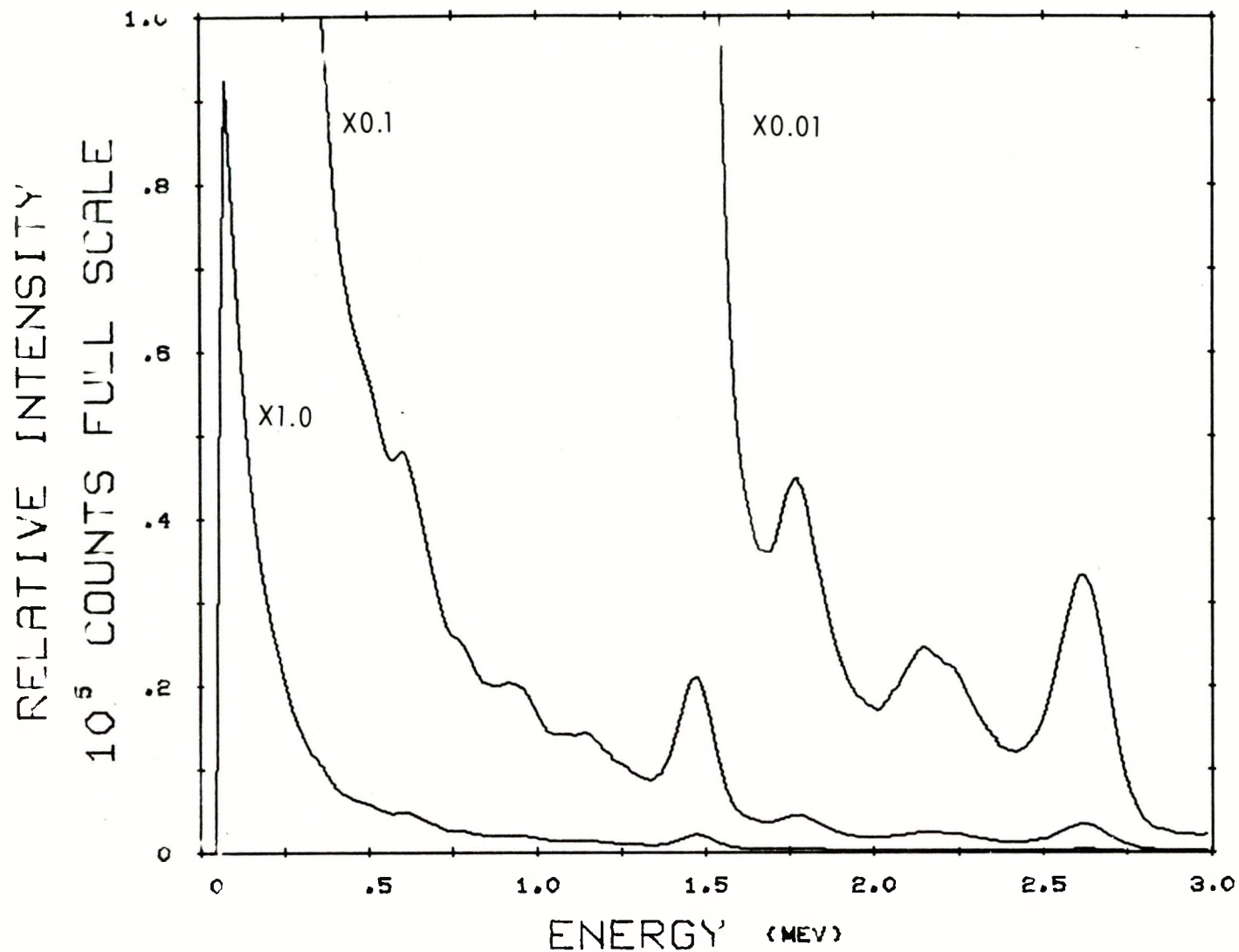
LIVE TIME 4.00

INTEGRATED CT. 695444

TYPE ACFT TERRAIN BKG.-GND. DEPO.

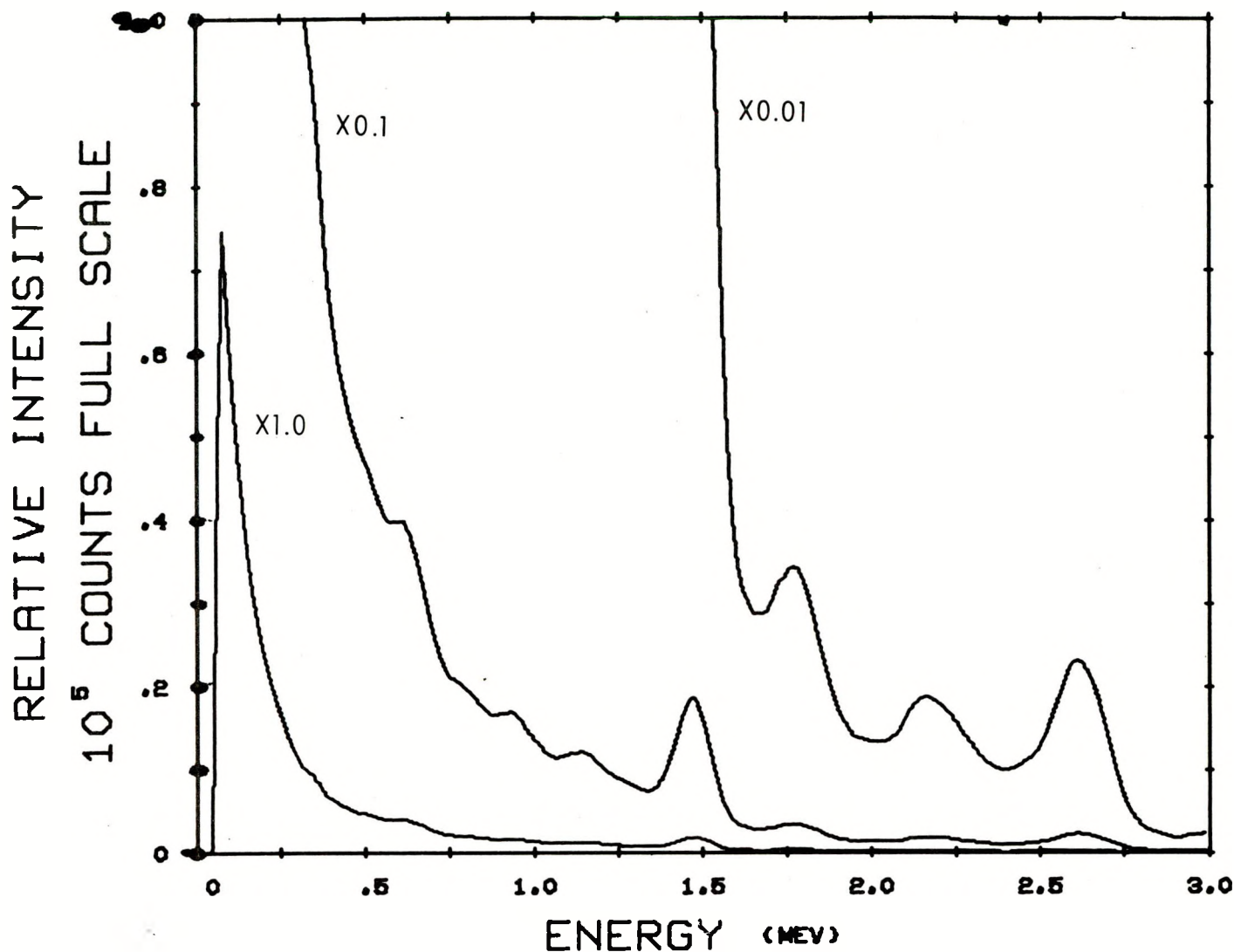
ALTITUDE 300

AIRCRAFT (ARMS)



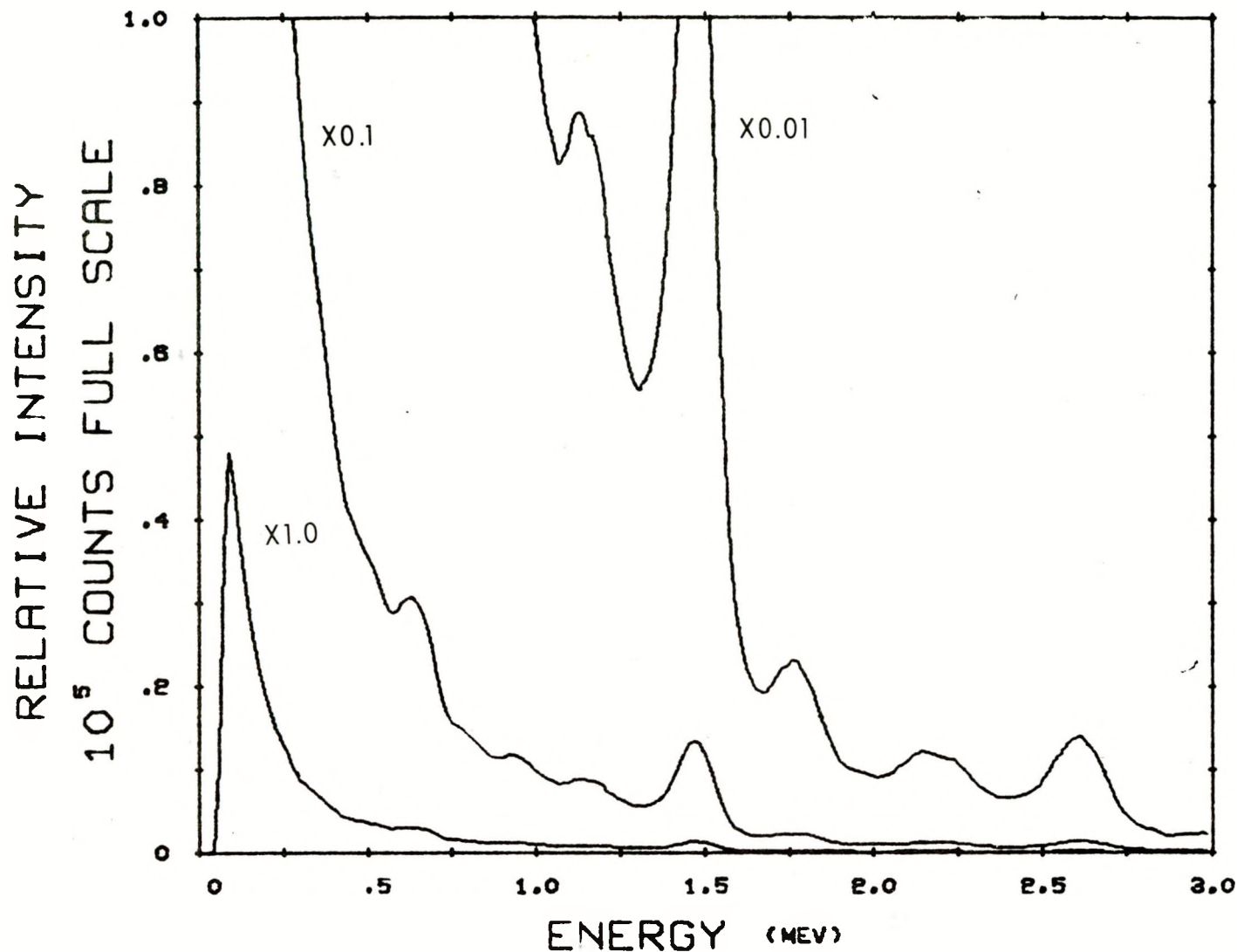
LOCATION: LINE 9 (NORTHERN HALF)

SPECTRUM NO. 222
DATE 09-25-68
LIVE TIME 4.00
INTEGRATED CT. 983639
TYPE ACFT TERRAIN BKG. - GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



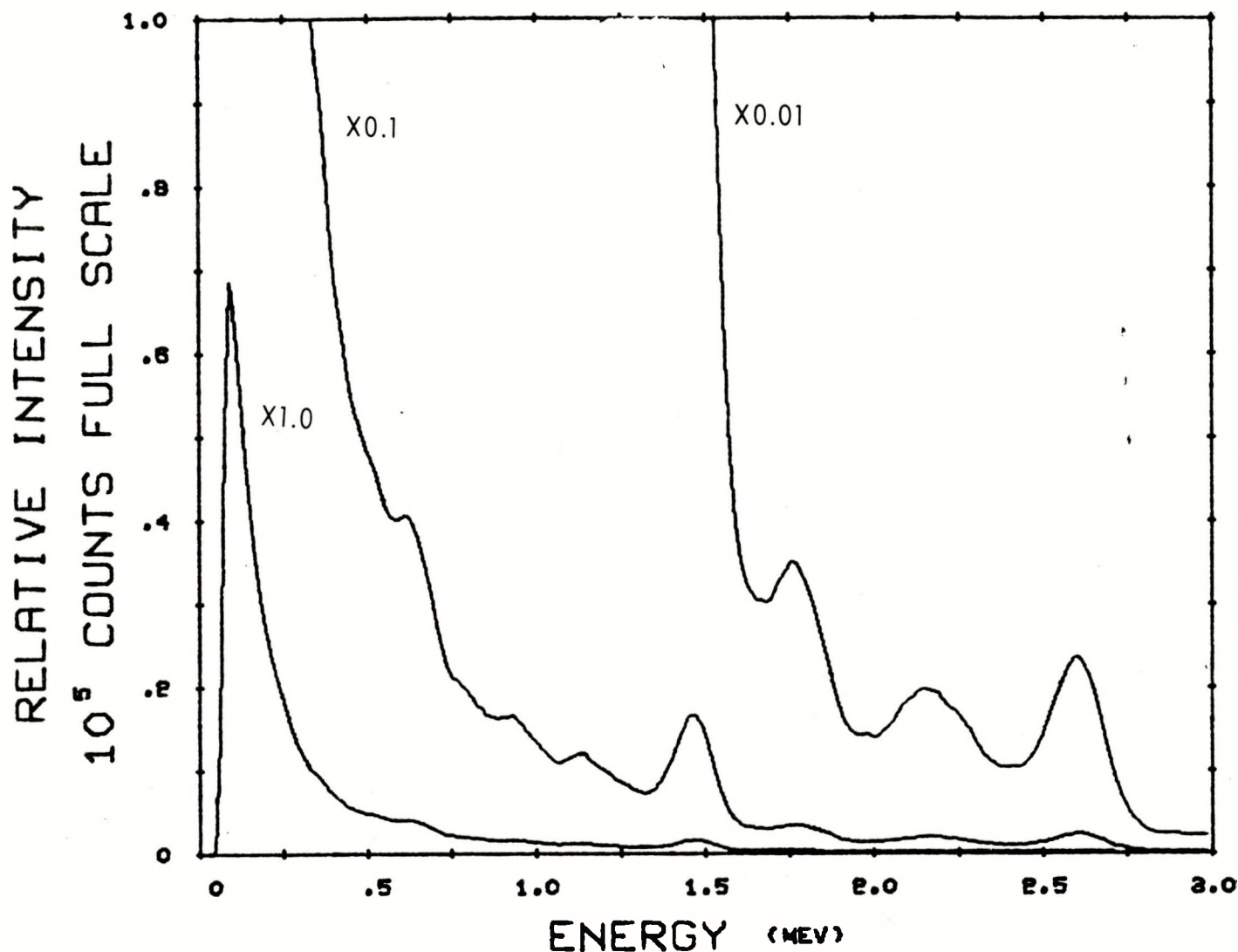
LOCATION: LINE 9 (SOUTHERN HALF)

SPECTRUM NO. 223
DATE 09-25-68
LIVE TIME 4.00
INTEGRATED CT. 804854
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



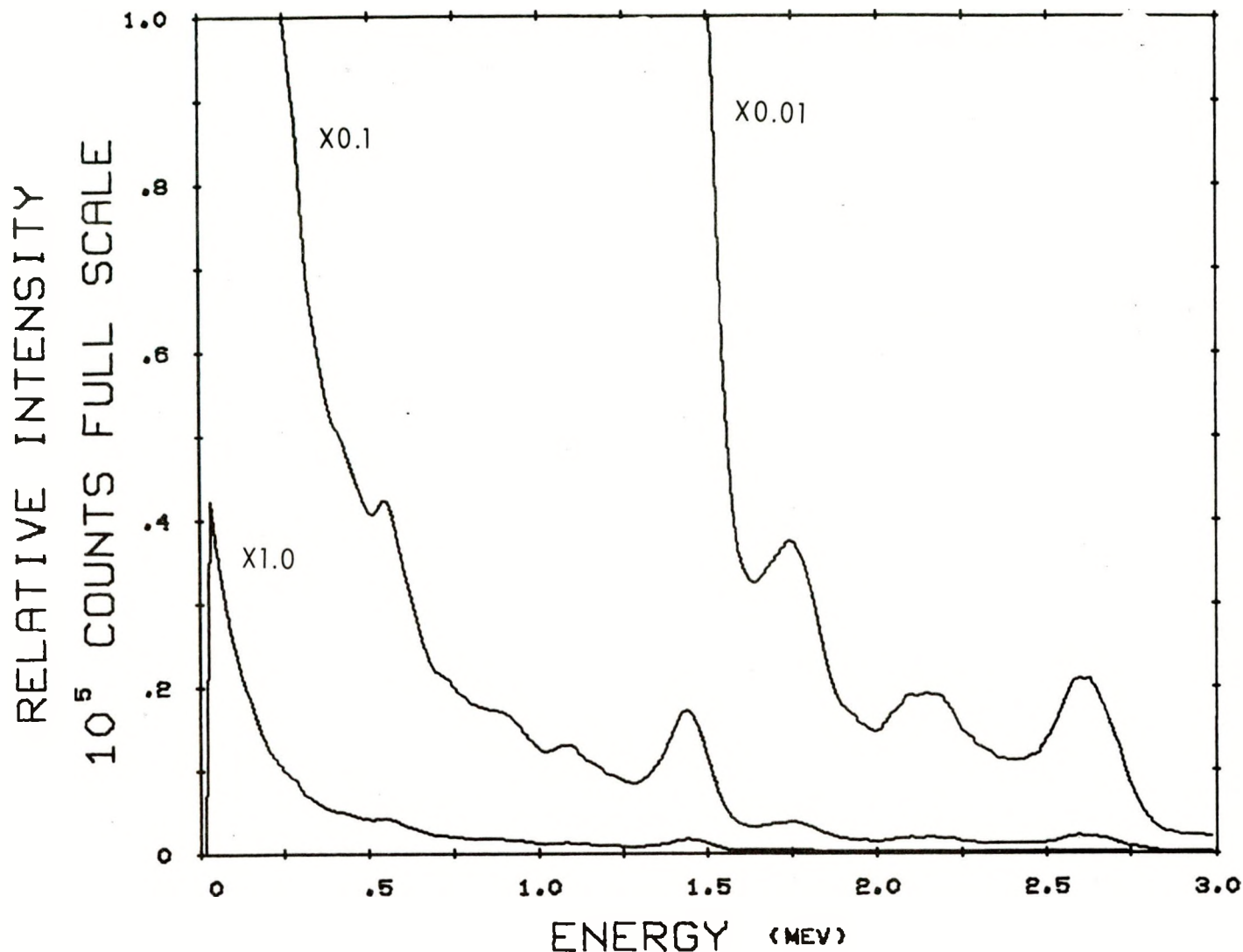
LOCATION: LINE 10 (SOUTHERN HALF)

SPECTRUM NO. 240
DATE 09-25-68
LIVE TIME 4.00
INTEGRATED CT. 570164
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



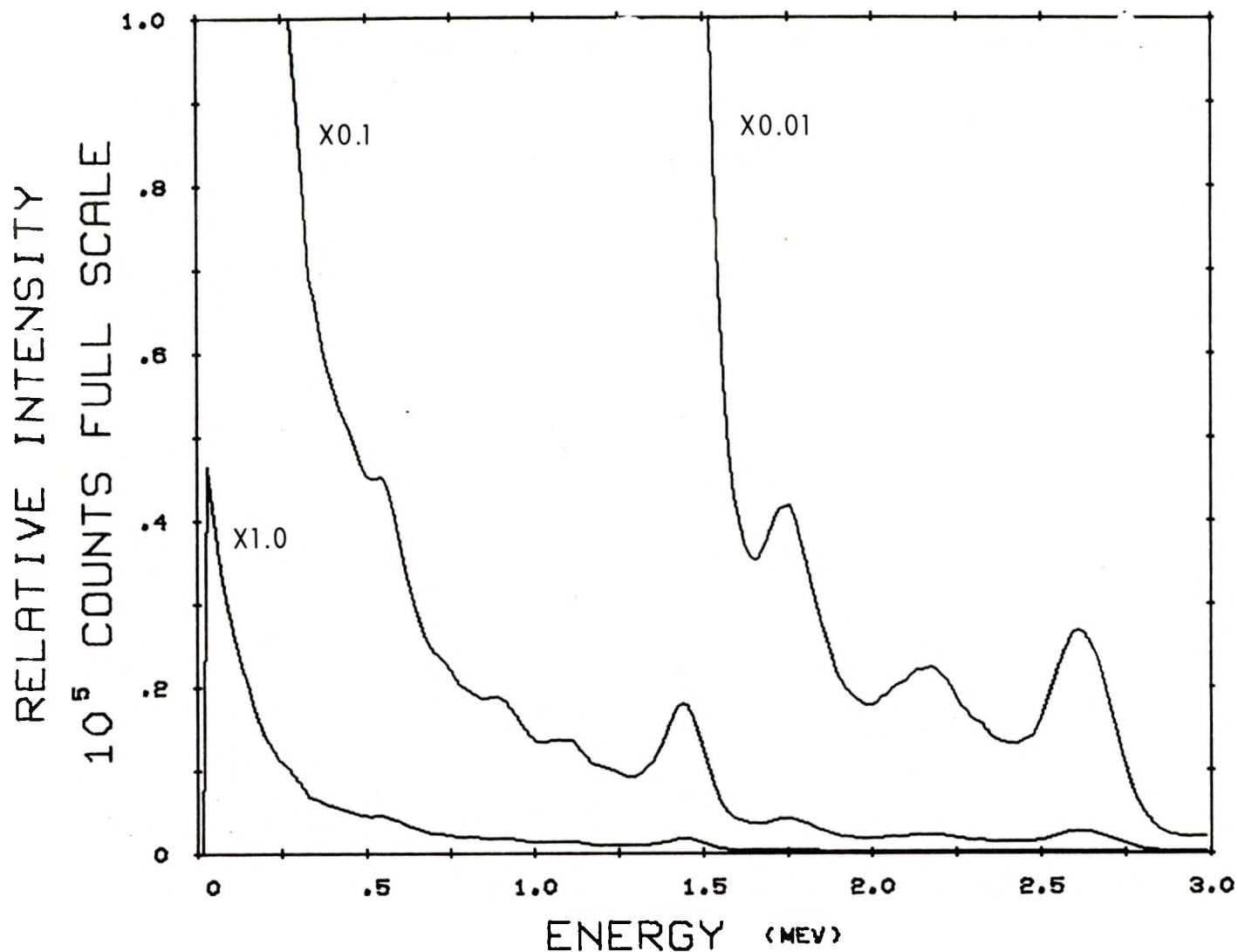
LOCATION: LINE 10 (NORTHERN HALF)

SPECTRUM NO. 241
DATE 09-25-68
LIVE TIME 4.00
INTEGRATED CT. 798513
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



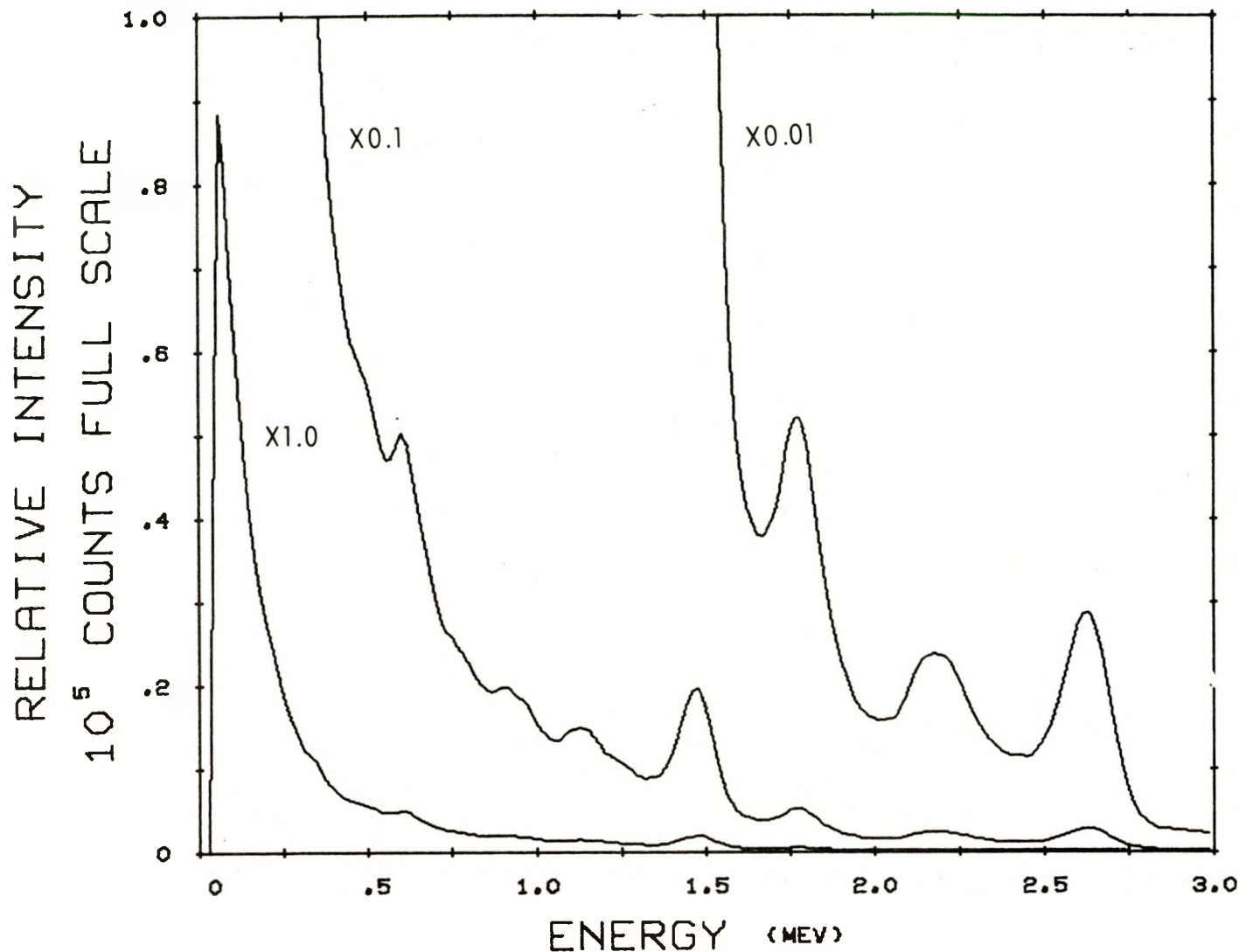
LOCATION: LINE 11 (SOUTHERN HALF)

SPECTRUM NO. 217
DATE 09-21-68
LIVE TIME 4.00
INTEGRATED CT. 1253699
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



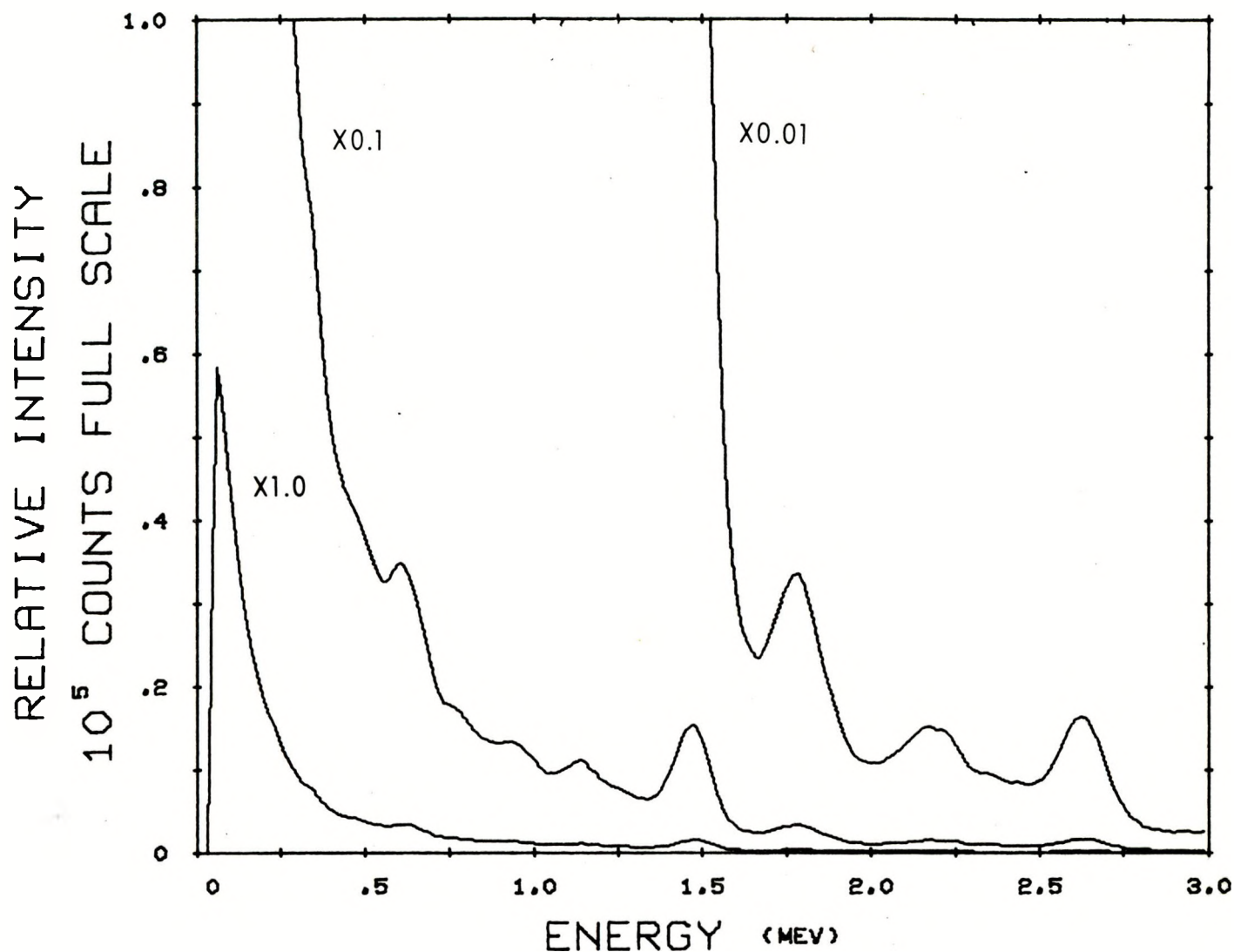
LOCATION: LINE 11 (NORTHERN HALF)

SPECTRUM NO. 218
 DATE 09-21-68
 LIVE TIME 4.00
 INTEGRATED CT. 1336069
 TYPE ACFT TERRAIN BKG.-GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)



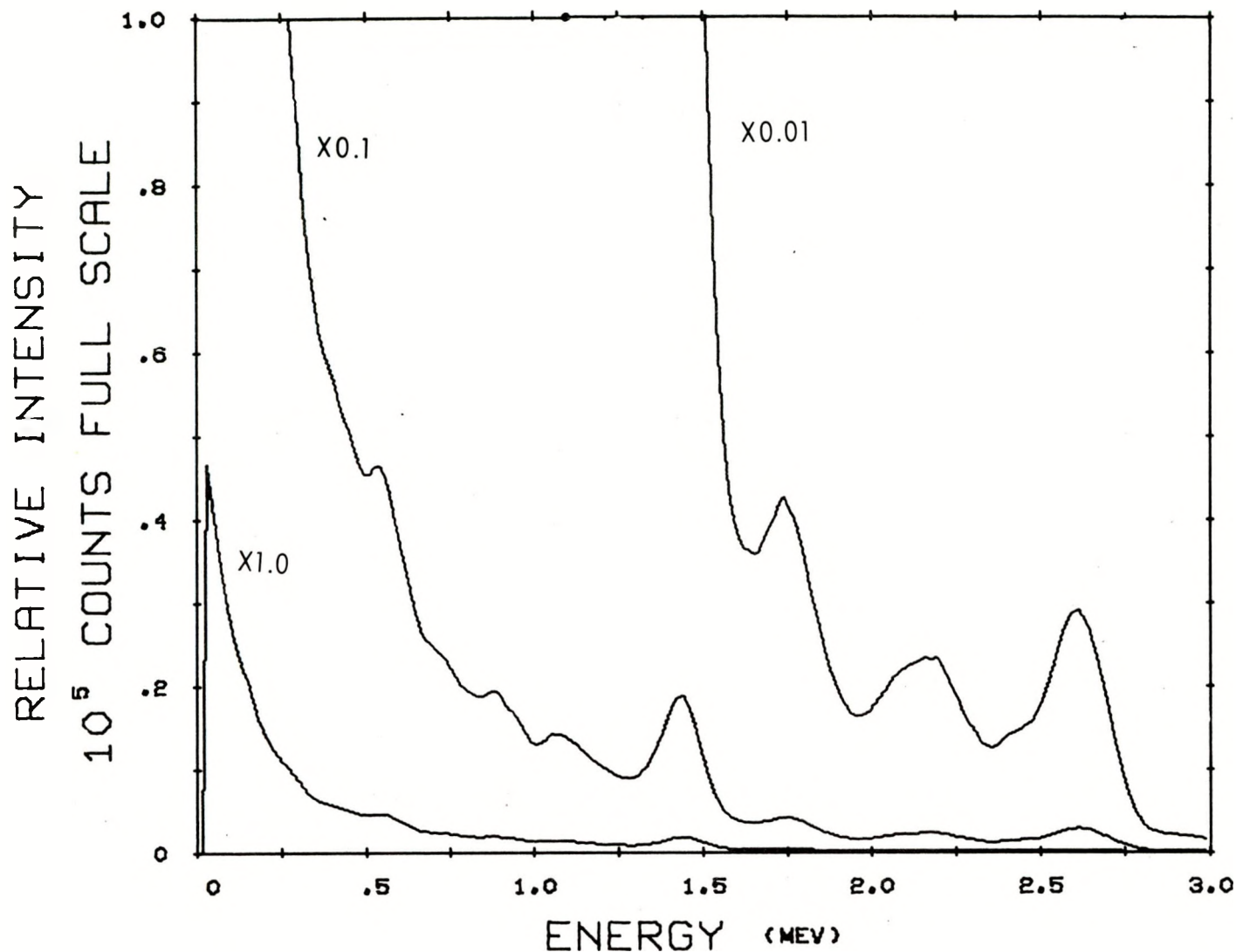
LOCATION: LINE 12 (NORTHERN HALF)

SPECTRUM NO. 244
 DATE 09-26-68
 LIVE TIME 4.00
 INTEGRATED CT. 999784
 TYPE ACFT TERRAIN BKG.-GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)



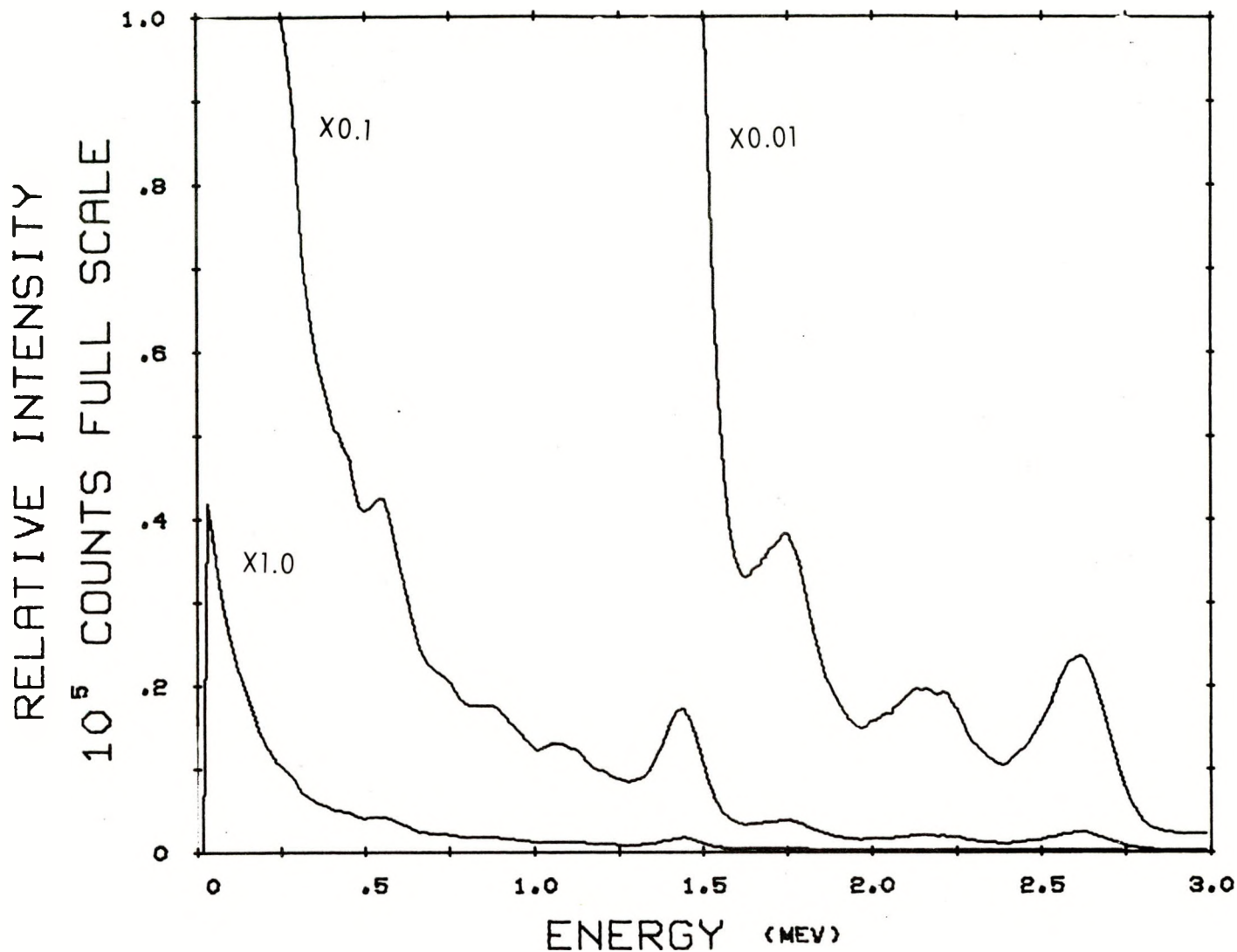
LOCATION: LINE 12 (SOUTHERN HALF)

SPECTRUM NO. 245
DATE 09-26-68
LIVE TIME 4.00
INTEGRATED CT. 681393
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



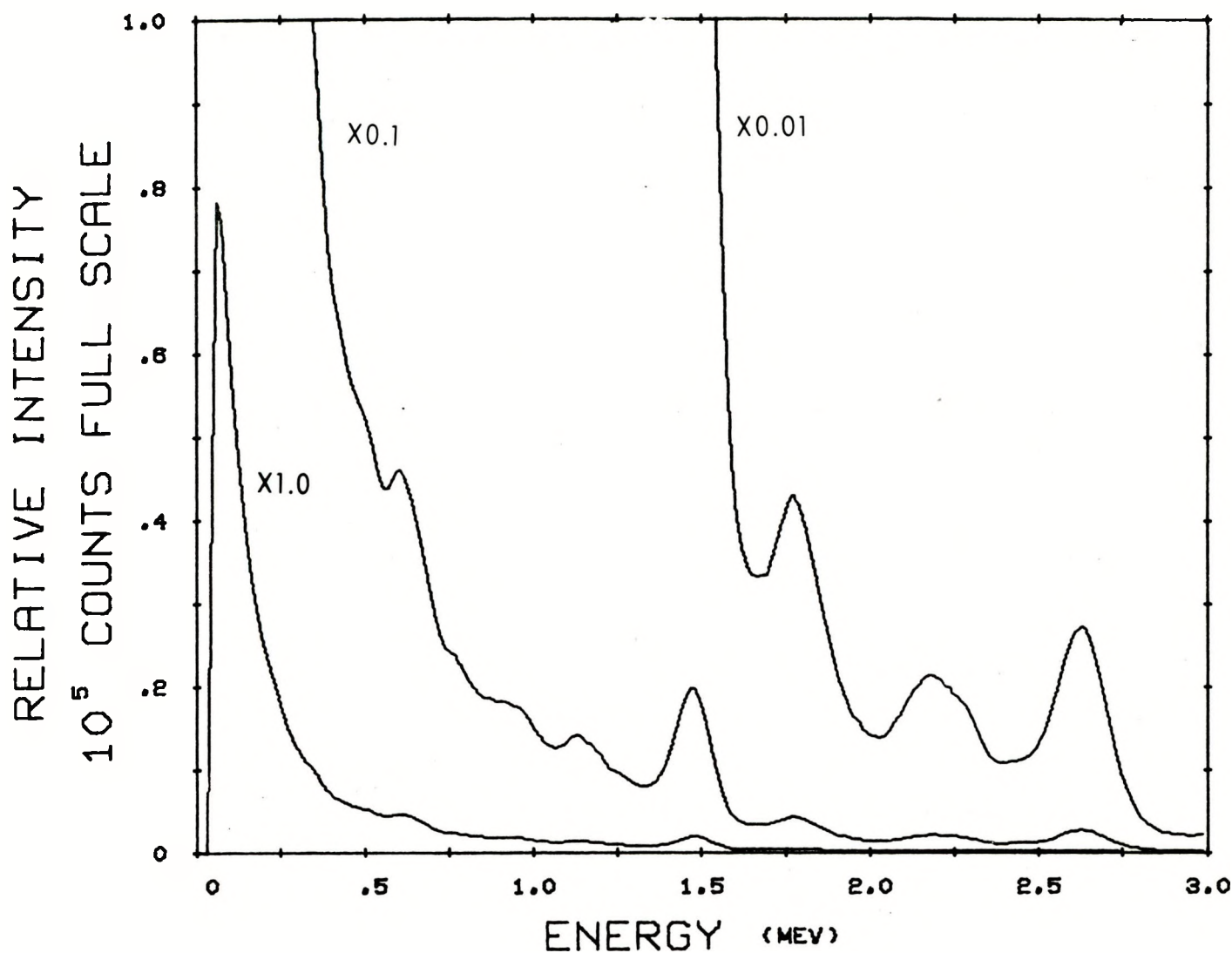
LOCATION: LINE 13 (NORTHERN HALF)

SPECTRUM NO. 215
DATE 09-21-68
LIVE TIME 4.00
INTEGRATED CT. 1388103
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



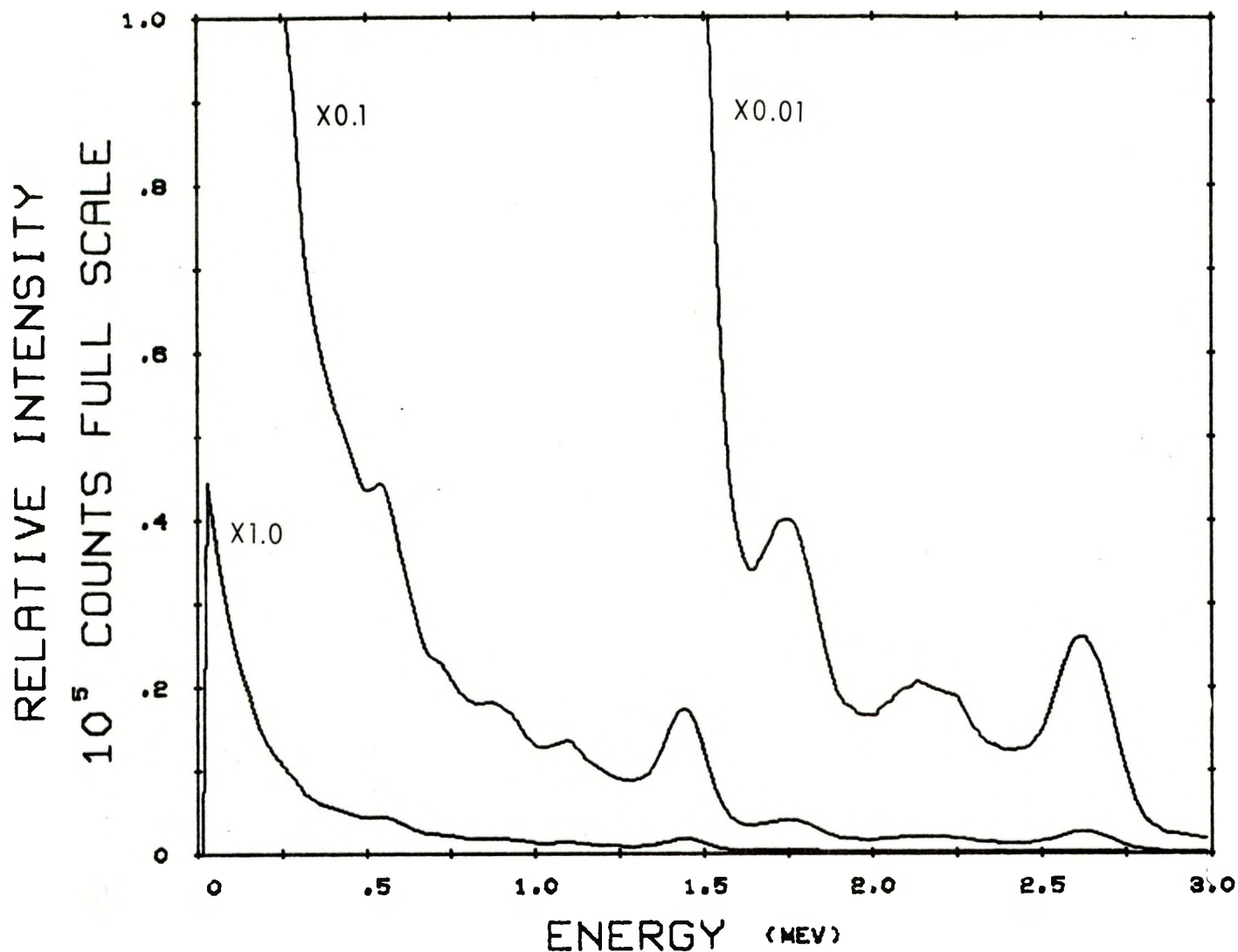
LOCATION: LINE 13 (SOUTHERN HALF)

SPECTRUM NO. 216
DATE 09-21-68
LIVE TIME 4.00
INTEGRATED CT. 1296229
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



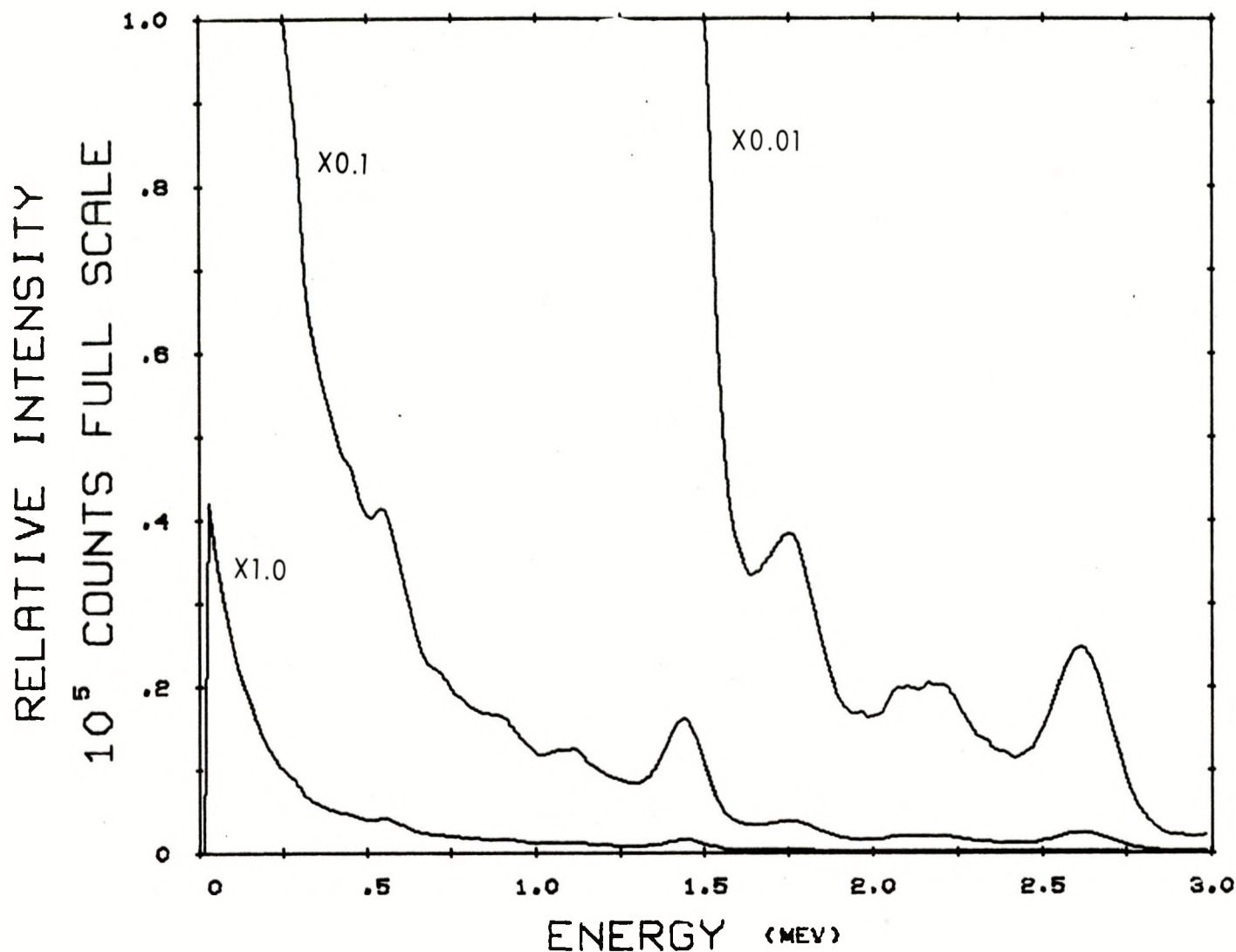
LOCATION: LINE 14 (ENTIRE FLIGHT LINE)

SPECTRUM NO. 246
 DATE 09-26-68
 LIVE TIME 4.00
 INTEGRATED CT. 926136
 TYPE ACFT TERRAIN BKG.-GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)



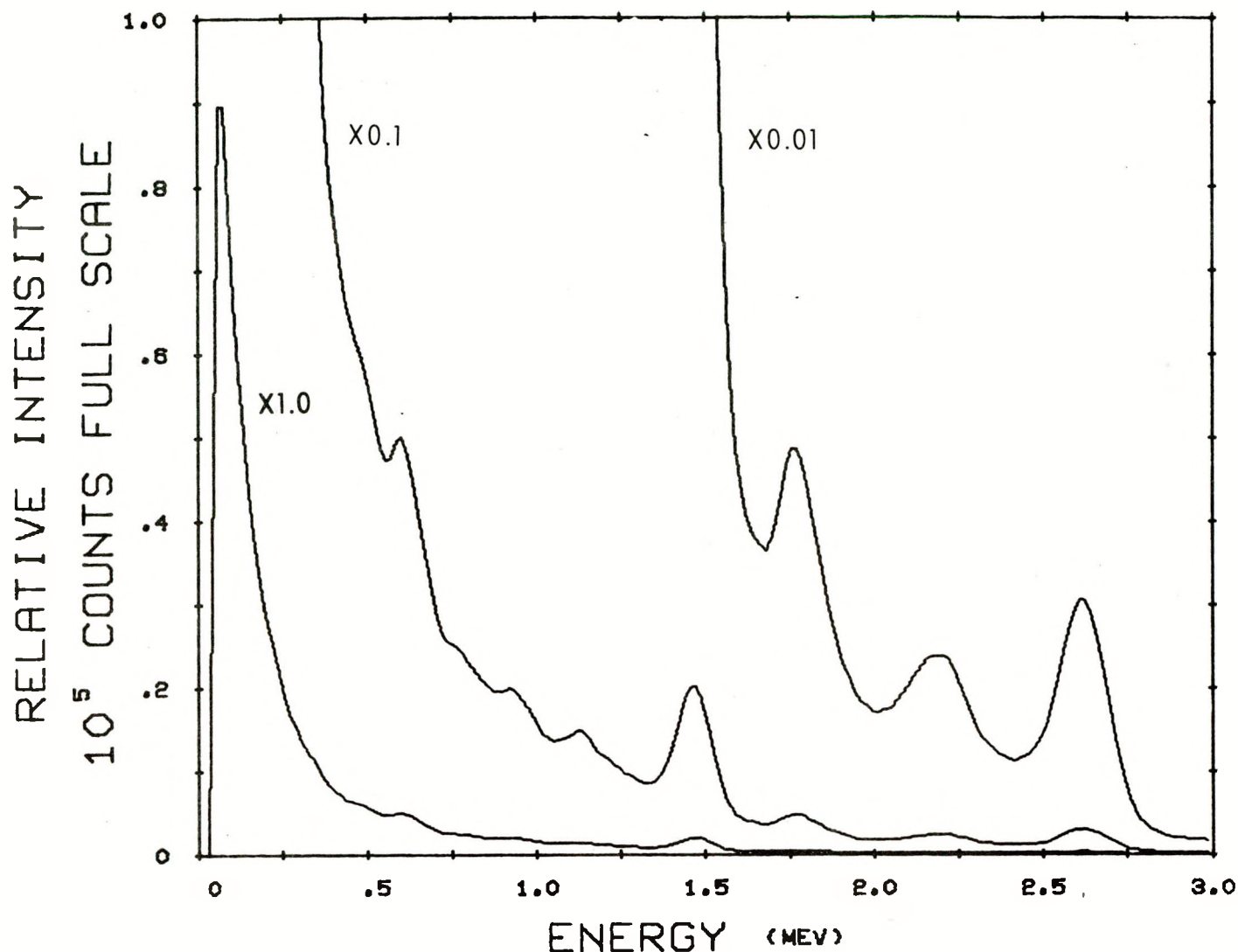
LOCATION: LINE 15 (SOUTHERN HALF)

SPECTRUM NO. 213
DATE 09-21-68
LIVE TIME 4.00
INTEGRATED CT. 1313068
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



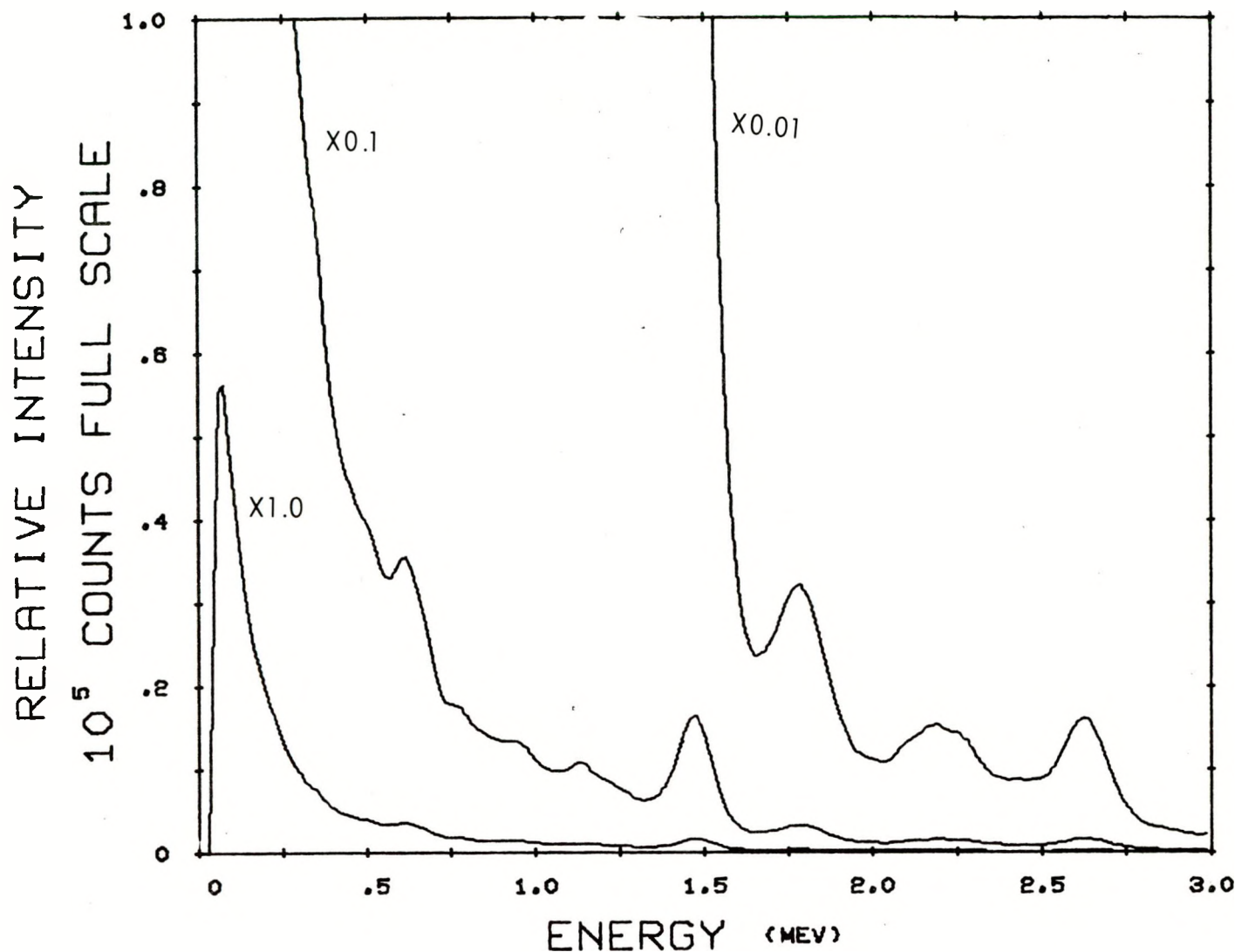
LOCATION: LINE 15 (NORTHERN HALF)

SPECTRUM NO. 214
DATE 09-21-68
LIVE TIME 4.00
INTEGRATED CT. 1256774
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



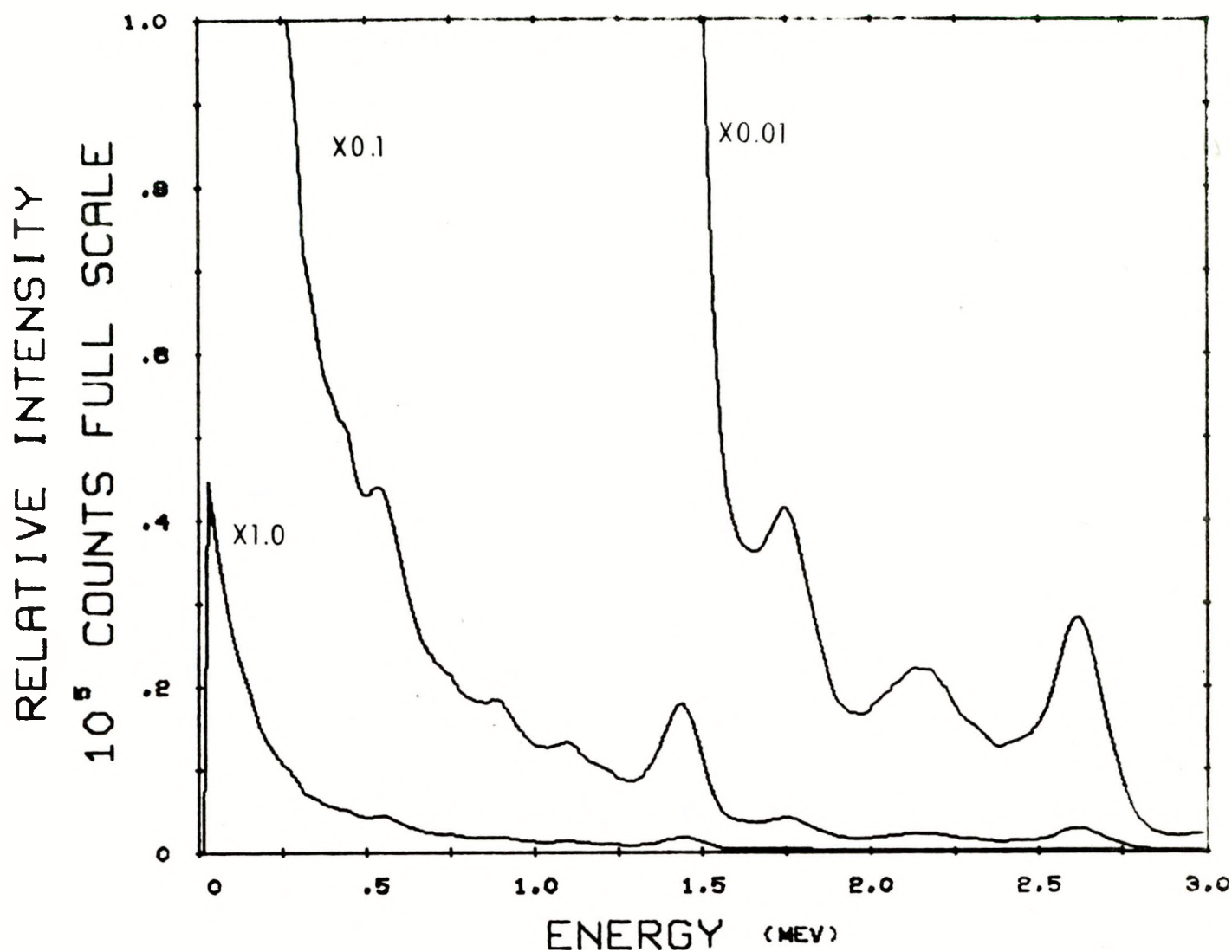
LOCATION: LINE 16 (NORTHERN HALF)

SPECTRUM NO. 247
 DATE 09-26-68
 LIVE TIME 4.00
 INTEGRATED CT. 1045547
 TYPE ACFT TERRAIN BKG.-GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)



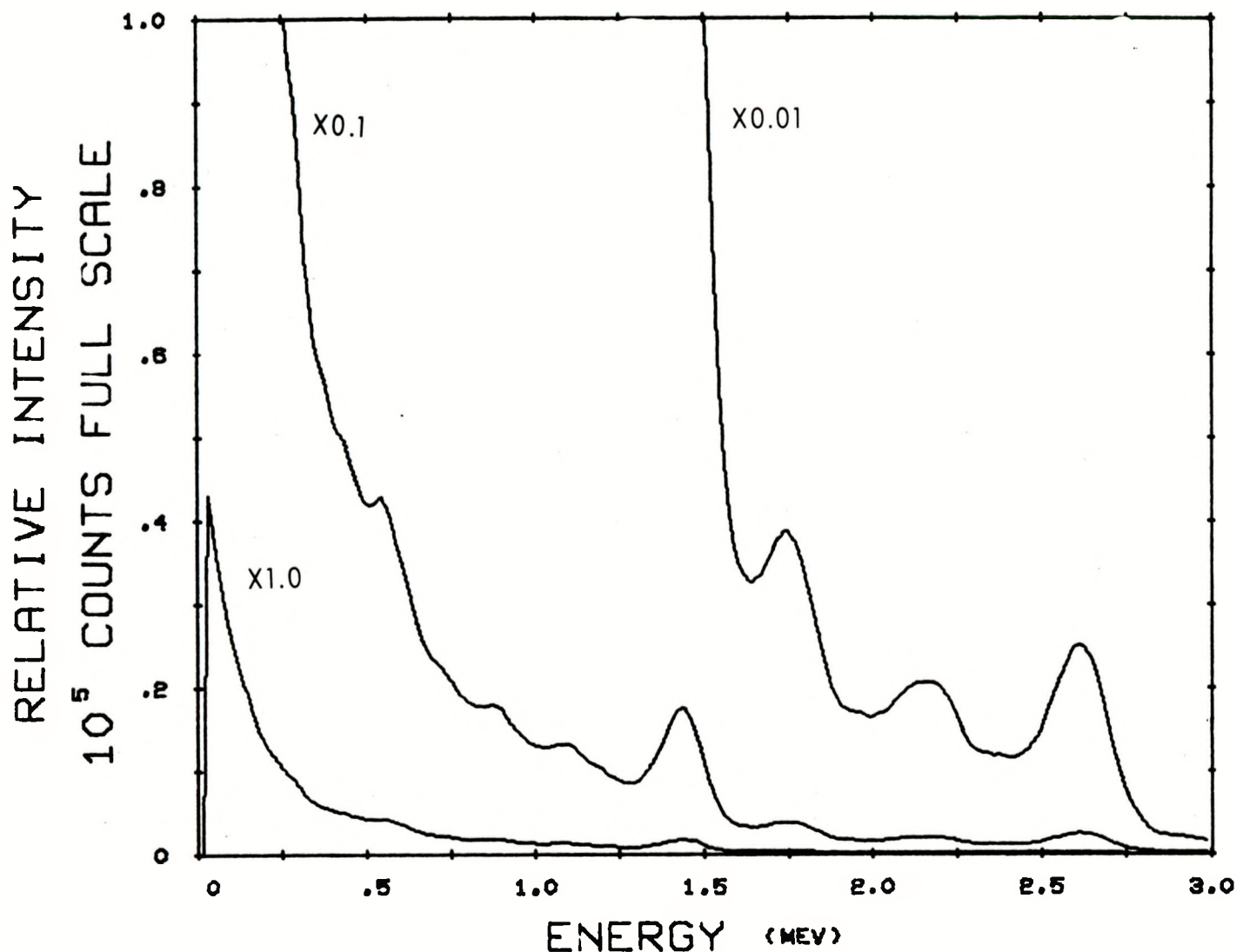
LOCATION: LINE 16 (SOUTHERN HALF)

SPECTRUM NO. 248
 DATE 09-26-68
 LIVE TIME 4.00
 INTEGRATED CT. 688335
 TYPE ACFT TERRAIN BKG.-GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)



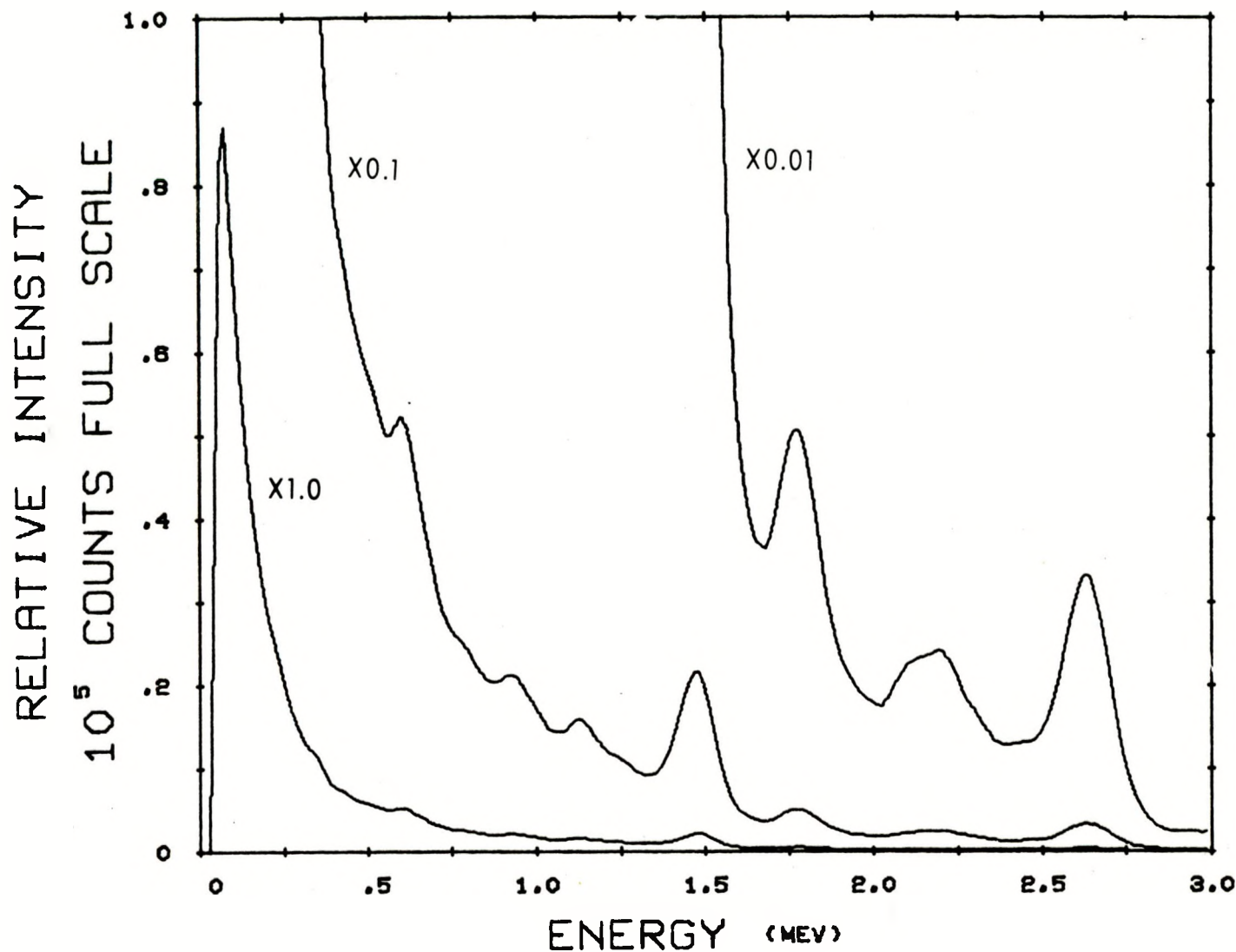
LOCATION: LINE 17 (NORTHERN HALF)

SPECTRUM NO. 211
 DATE 09-21-68
 LIVE TIME 4.00
 INTEGRATED CT. 1357828
 TYPE ACFT TERRAIN BKG.-GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)



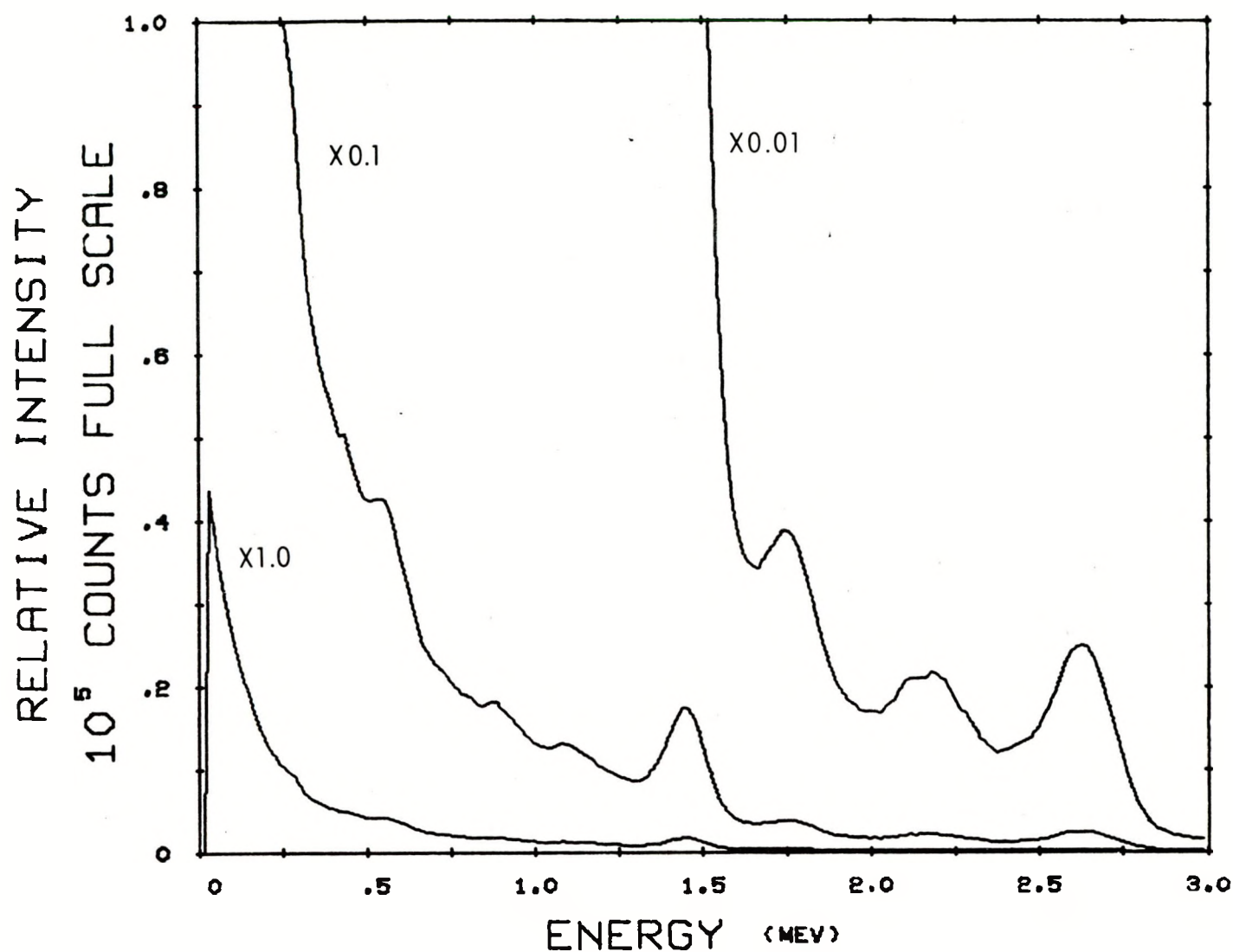
LOCATION: LINE 17 (SOUTHERN HALF)

SPECTRUM NO. 212
DATE 09-21-68
LIVE TIME 4.00
INTEGRATED CT. 1330077
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



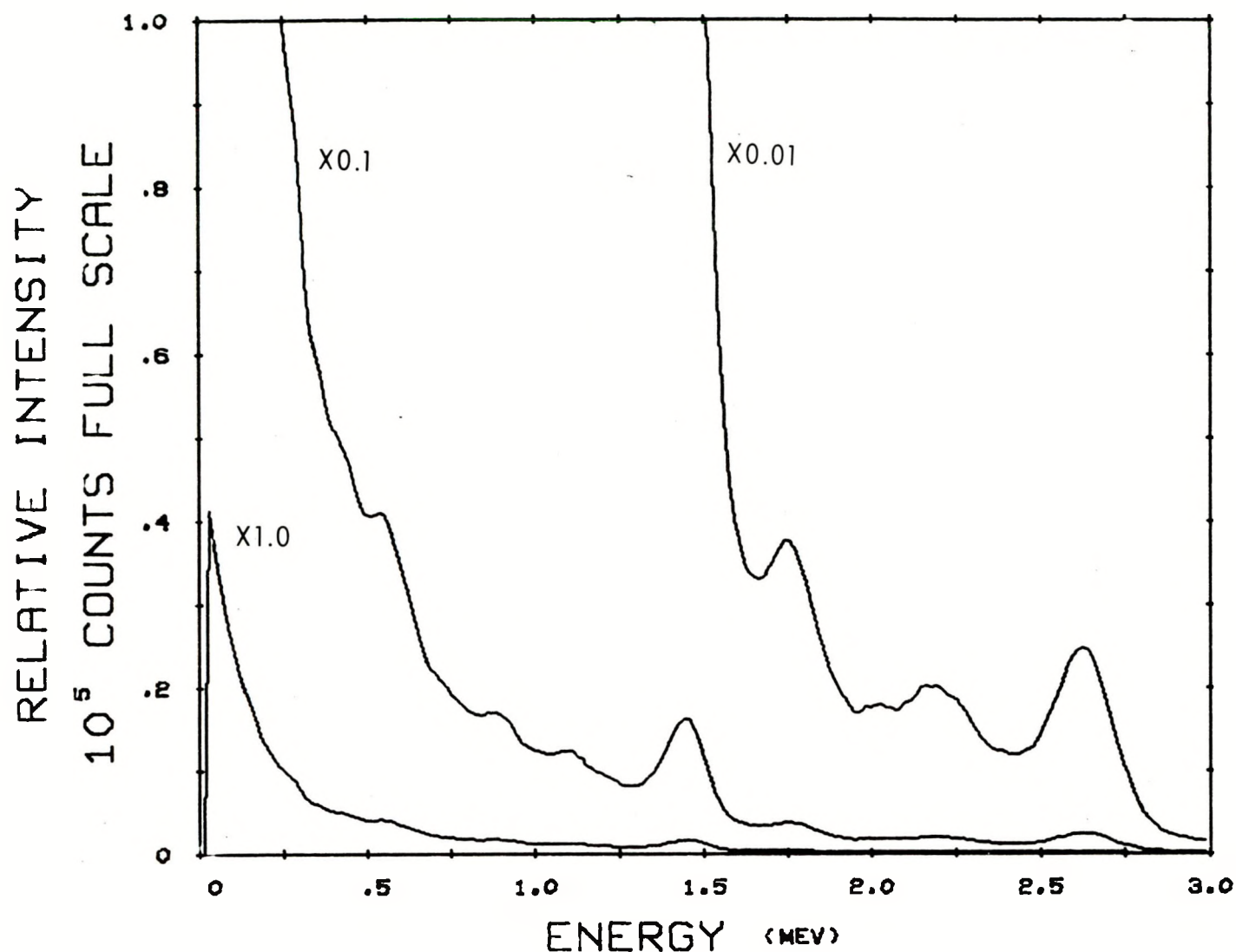
LOCATION: LINE 18 (ENTIRE FLIGHT LINE)

SPECTRUM NO. 249
DATE 09-26-68
LIVE TIME 4.00
INTEGRATED CT. 1040372
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



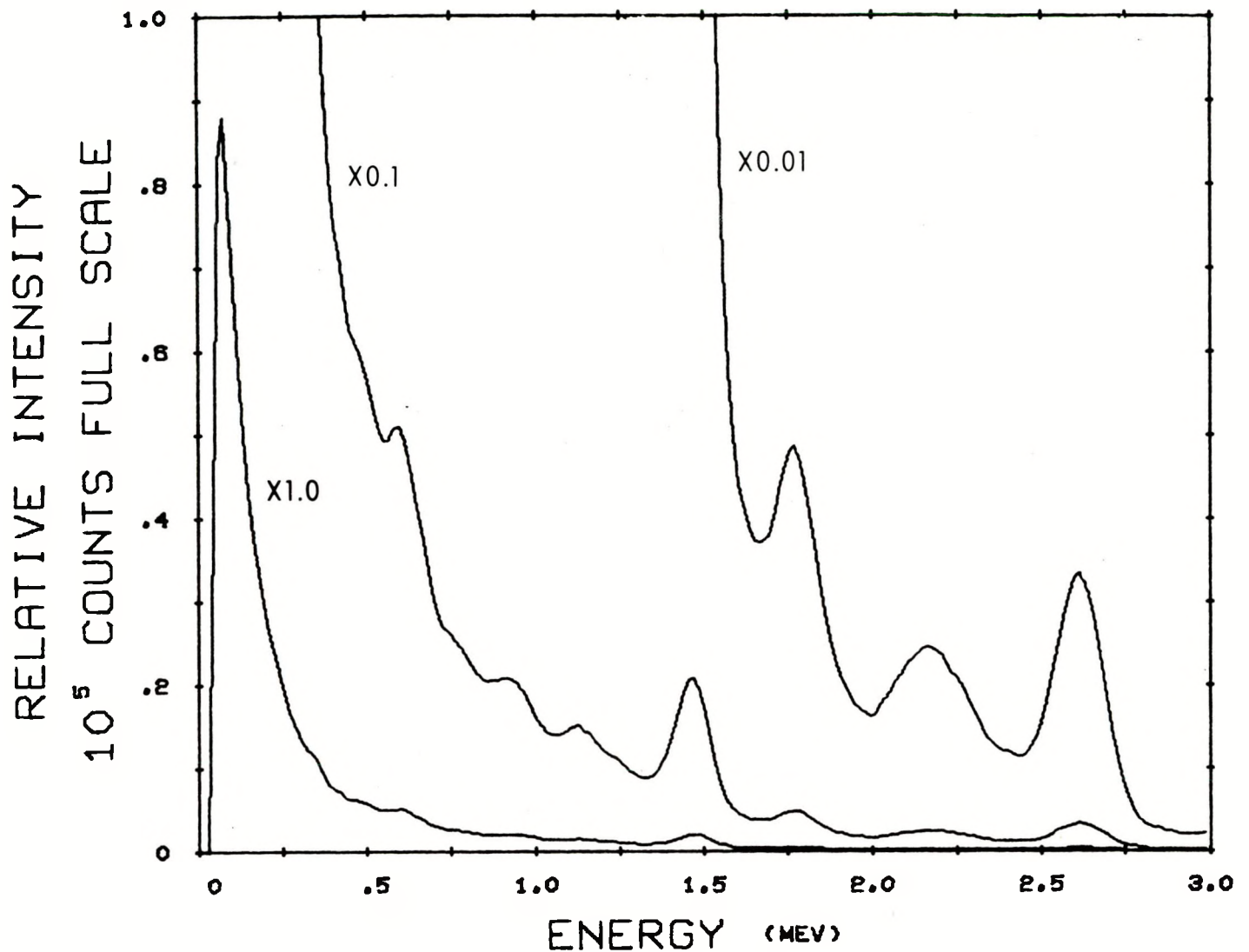
LOCATION: LINE 19 (SOUTHERN HALF)

SPECTRUM NO. 209
DATE 09-21-68
LIVE TIME 4.00
INTEGRATED CT. 1312501
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



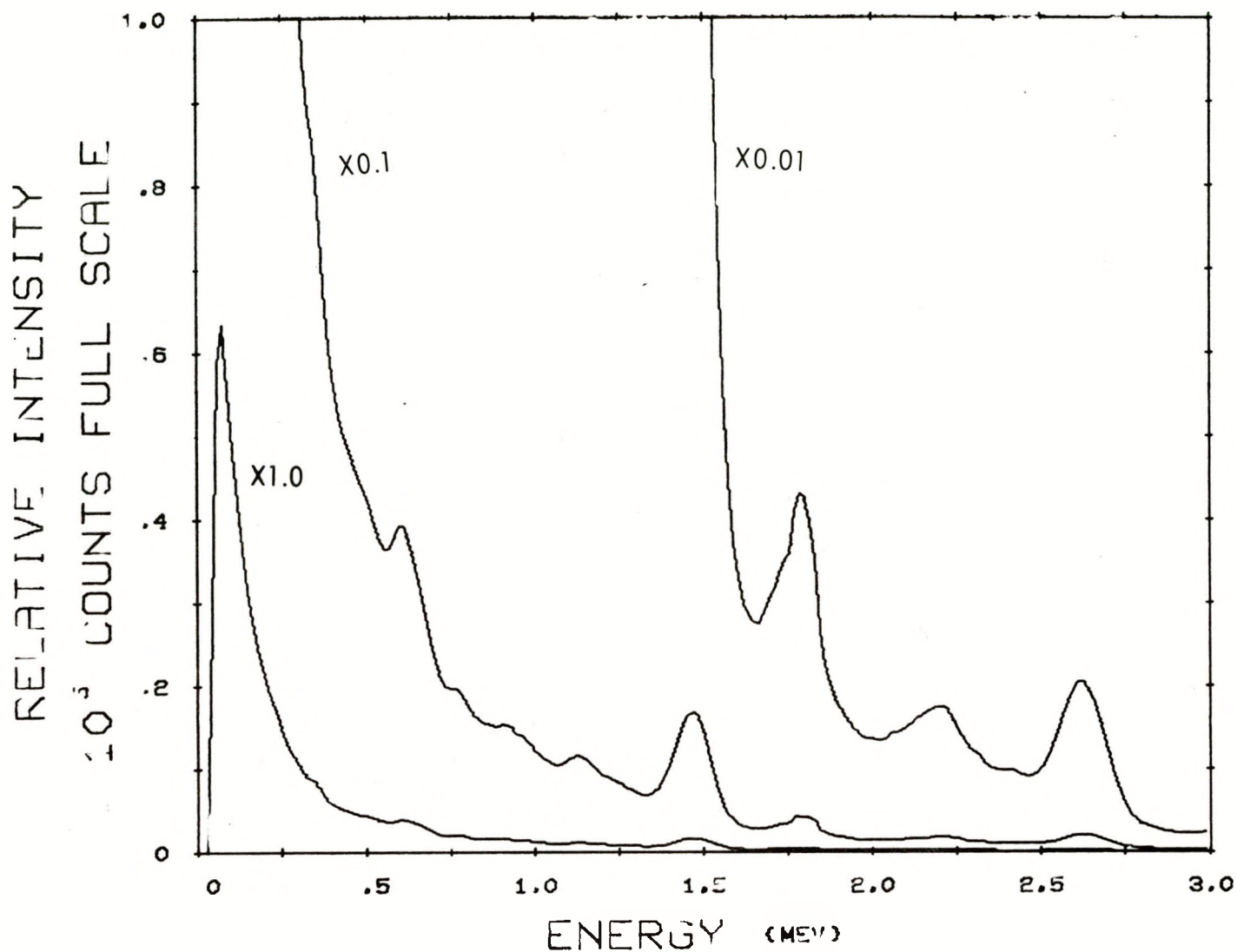
LOCATION: LINE 19 (NORTHERN HALF)

SPECTRUM NO. 210
 DATE 09-21-68
 LIVE TIME 4.00
 INTEGRATED CT. 1260050
 TYPE ACFT TERRAIN BKG.-GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)



LOCATION: LINE 20 (NORTHERN HALF)

SPECTRUM NO. 250
DATE 09-26-68
LIVE TIME 4.00
INTEGRATED CT. 1029958
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



LOCATION: LINE 20 (SOUTHERN HALF)

SPECTRUM NO. 251

DATE 09-26-68

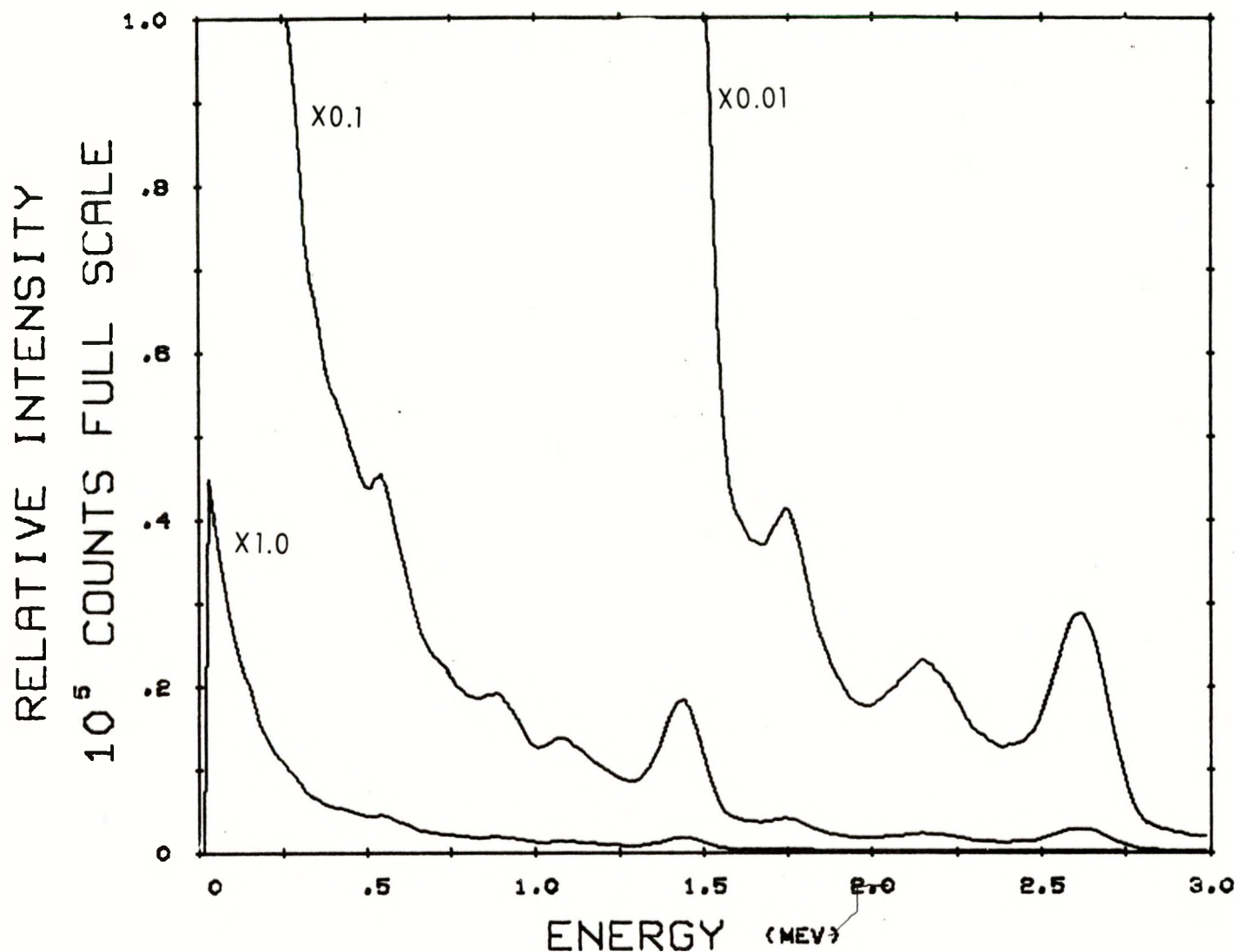
LIVE TIME 4.00

INTEGRATED CT. 756568

TYPE ACFT TERRAIN BKG.-GND. DEPO.

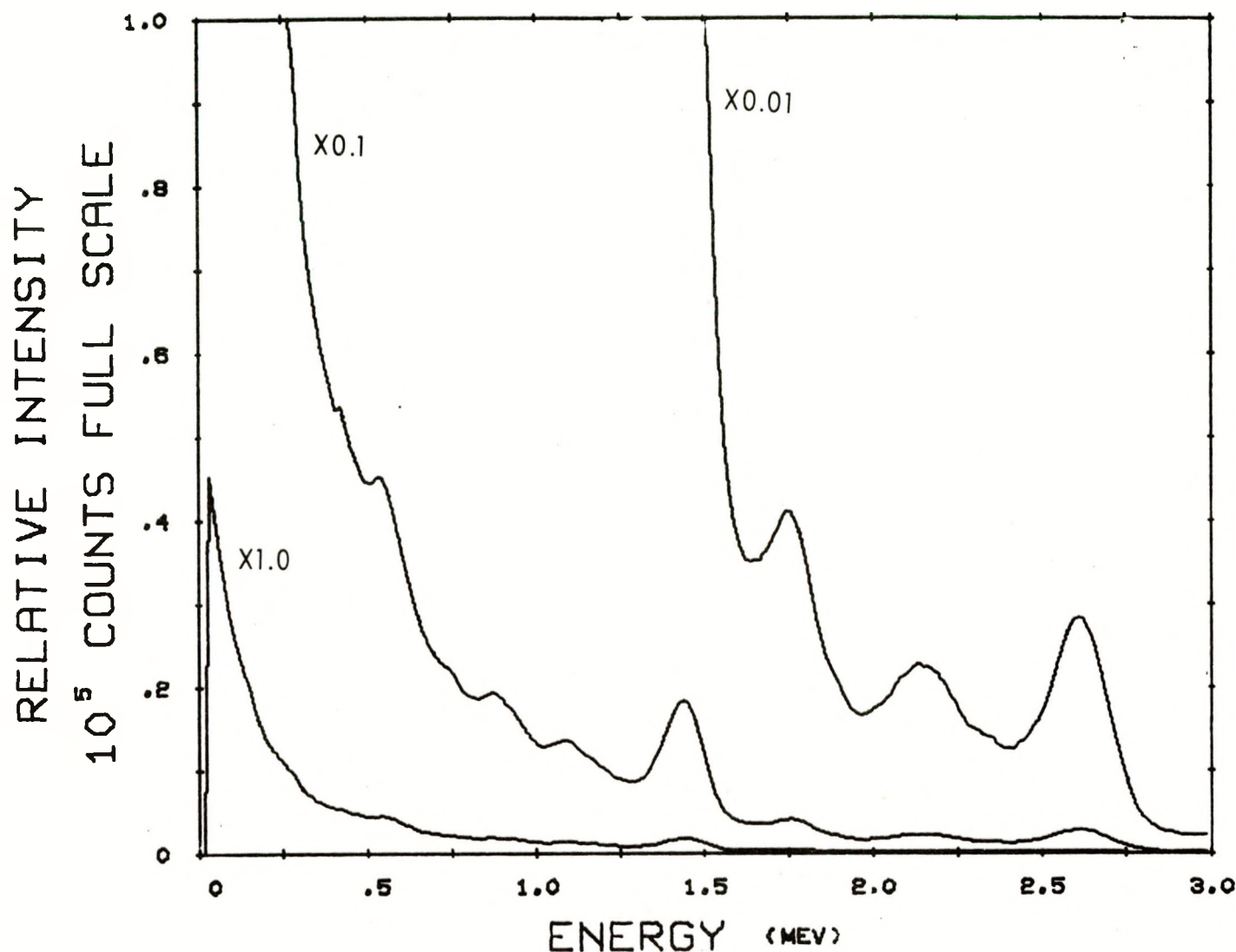
ALTITUDE 300

AIRCRAFT (ARMS)



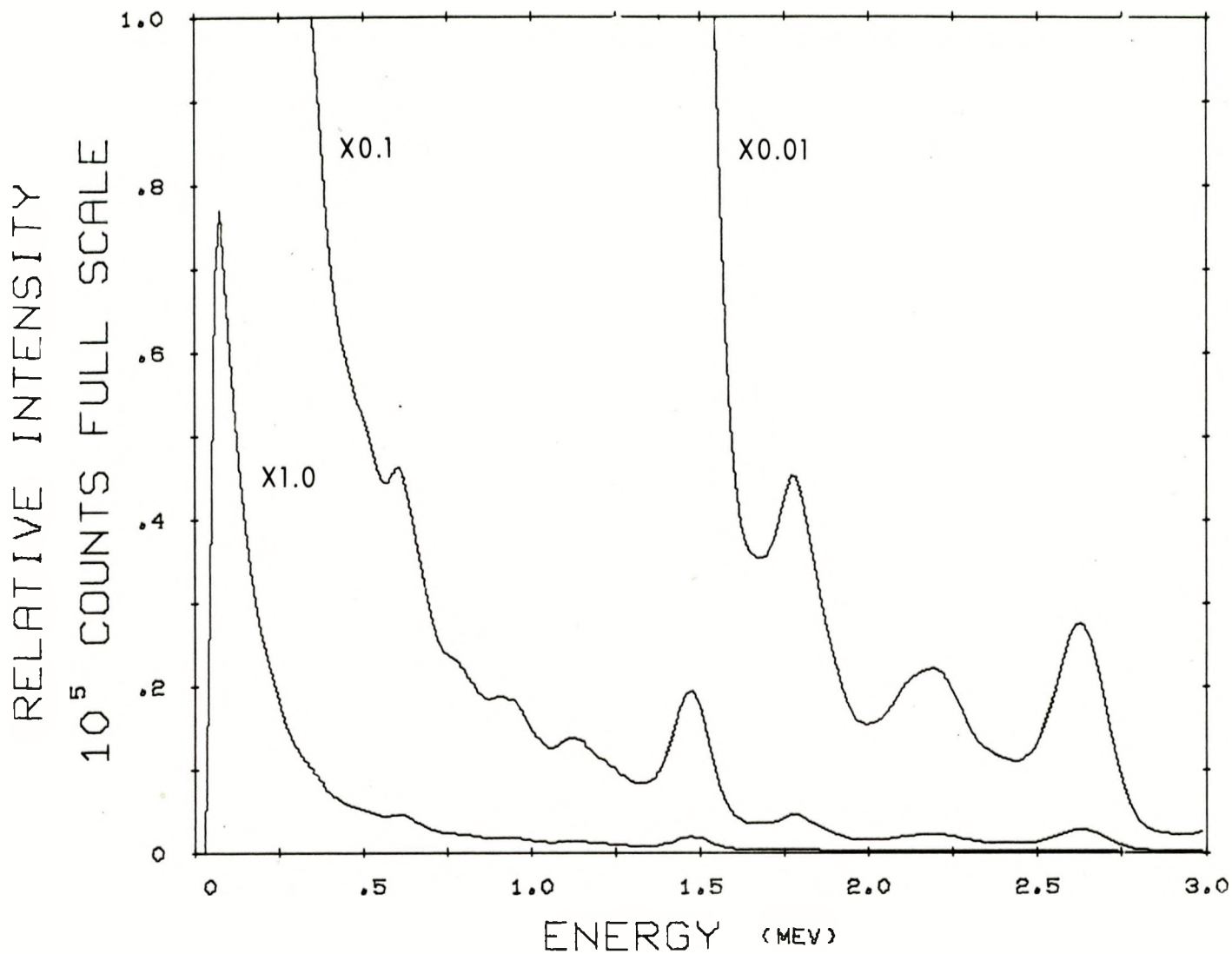
LOCATION: LINE 21 (NORTHERN HALF)

SPECTRUM NO. 207
 DATE 09-21-68
 LIVE TIME 4.00
 INTEGRATED CT. 1376411
 TYPE ACFT TERRAIN BKG.-GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)



LOCATION: LINE 21 (SOUTHERN HALF)

SPECTRUM NO. 208
DATE 09-21-68
LIVE TIME 4.00
INTEGRATED CT. 1374249
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



LOCATION: LINE 22 (SOUTHERN HALF)

SPECTRUM NO. 252

DATE 09-26-68

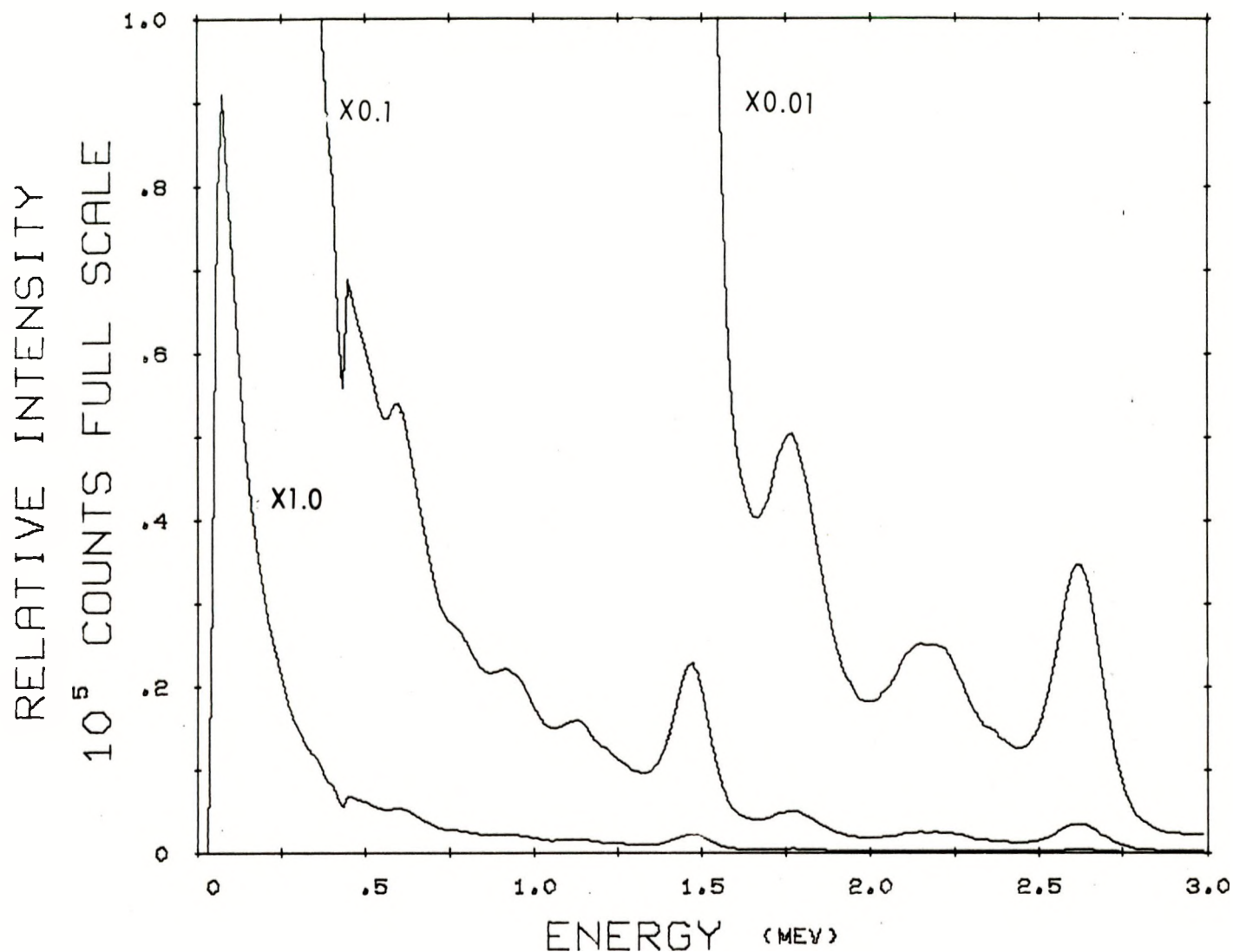
LIVE TIME 4.00

INTEGRATED CT. 920860

TYPE ACFT TERRAIN BKG. - GND. DEPO.

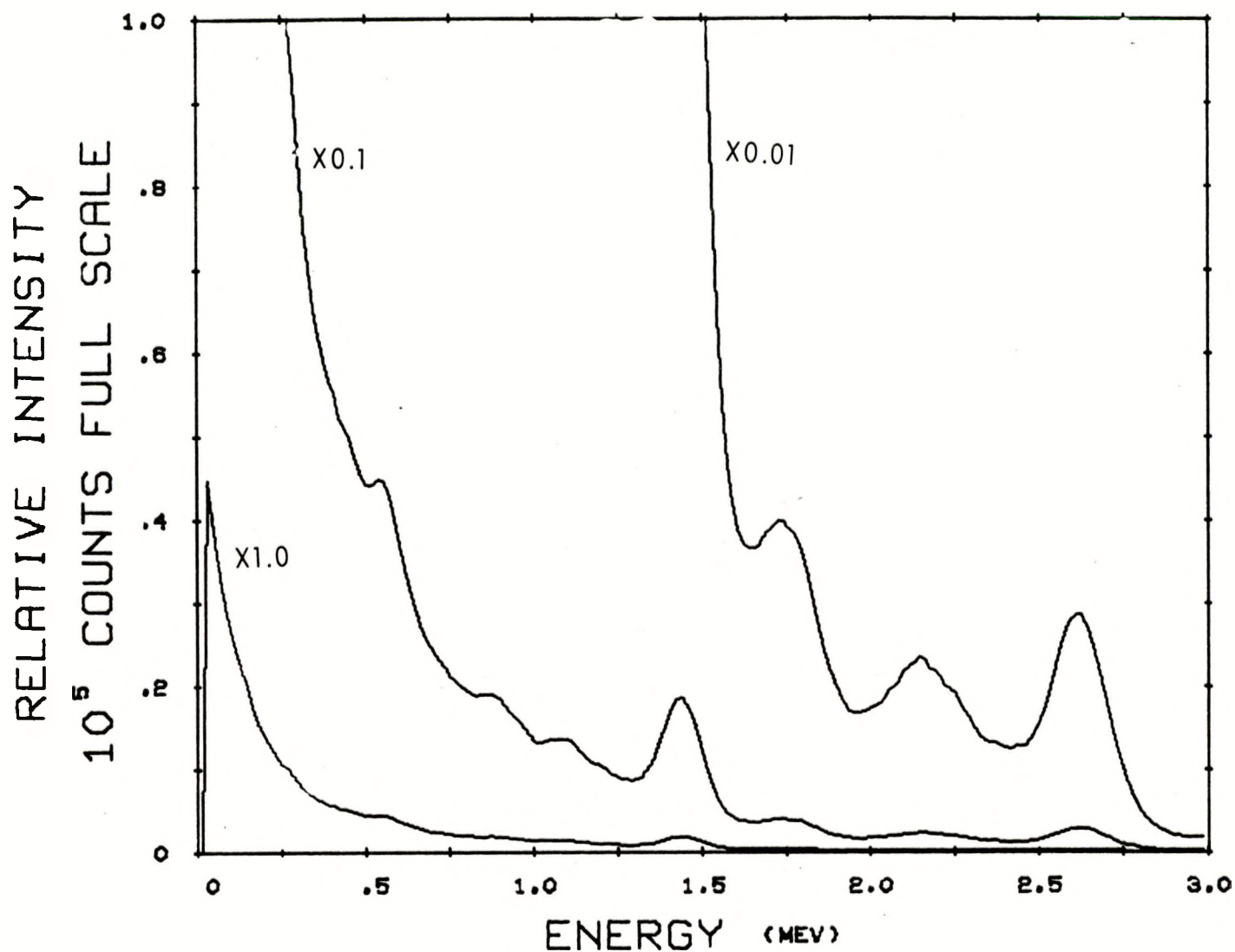
ALTITUDE 300

AIRCRAFT (ARMS)



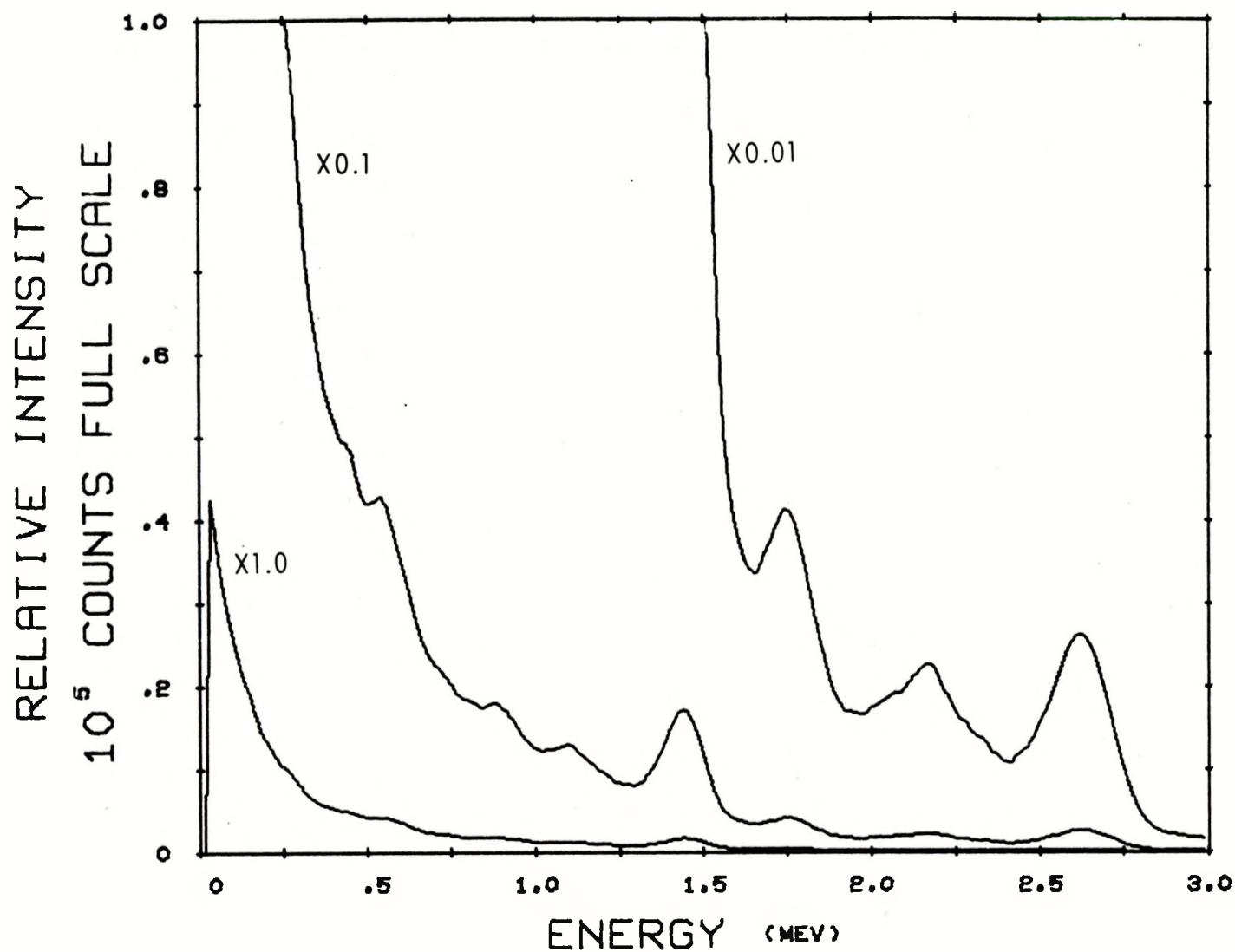
LOCATION: LINE 22 (NORTHERN HALF) ~~2~~
LINE 24 (NORTHERN HALF)

SPECTRUM NO. 253
DATE 09-26-68
LIVE TIME 4.00
INTEGRATED CT. 1071853
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



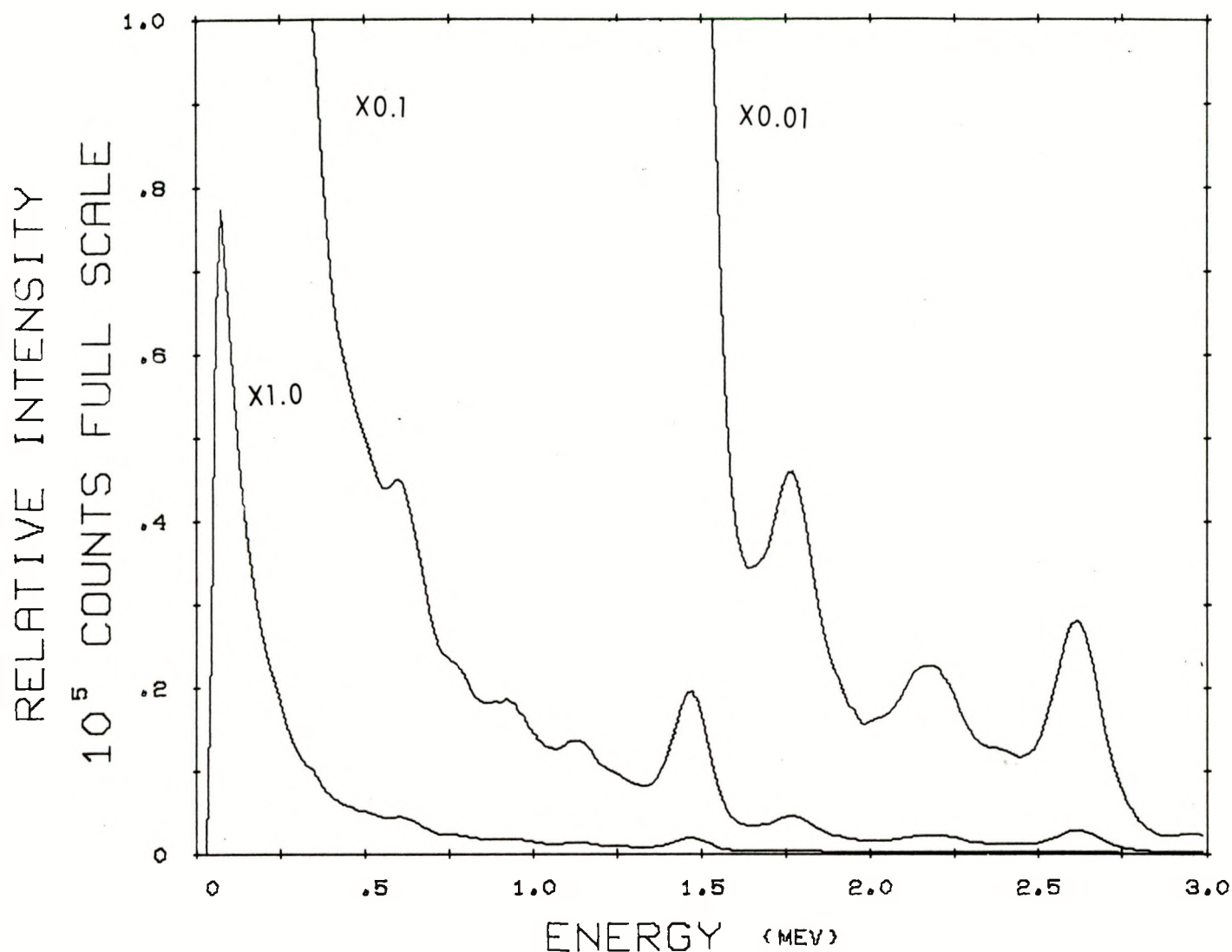
LOCATION: LINE 23 (SOUTHERN HALF)

SPECTRUM NO. 205
DATE 09-21-68
LIVE TIME 4.00
INTEGRATED CT. 1344271
TYPE ACFT TERRAIN BKG.-GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



LOCATION: LINE 23 (NORTHERN HALF)

SPECTRUM NO. 206
 DATE 09-21-68
 LIVE TIME 4.00
 INTEGRATED CT. 1288225
 TYPE ACFT TERRAIN BKG.-GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)



LOCATION: LINE 24 (SOUTHERN HALF)

SPECTRUM NO. 254

DATE 09-26-68

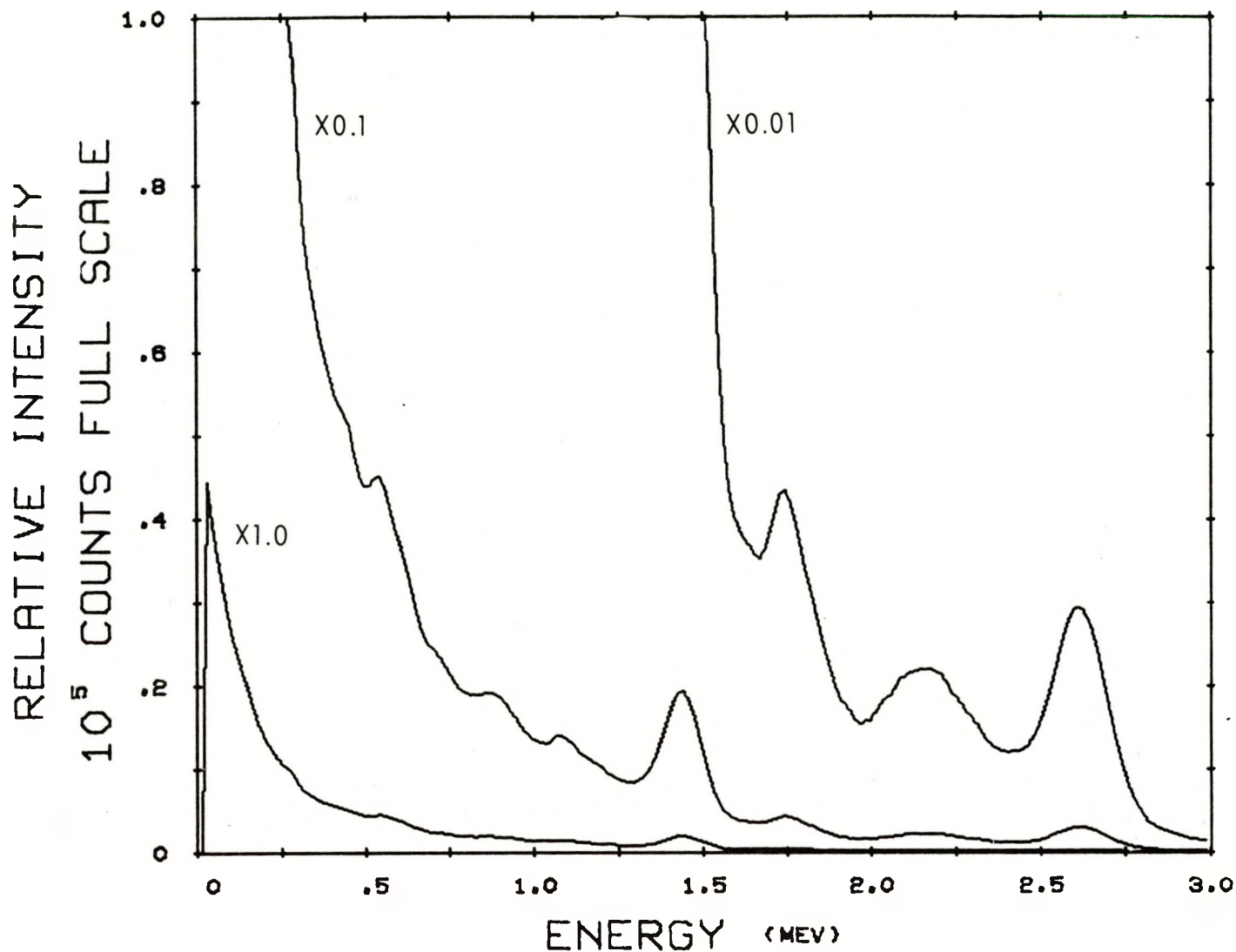
LIVE TIME 4.00

INTEGRATED CT. 907087

TYPE ACFT TERRAIN BKG.-GND. DEPO.

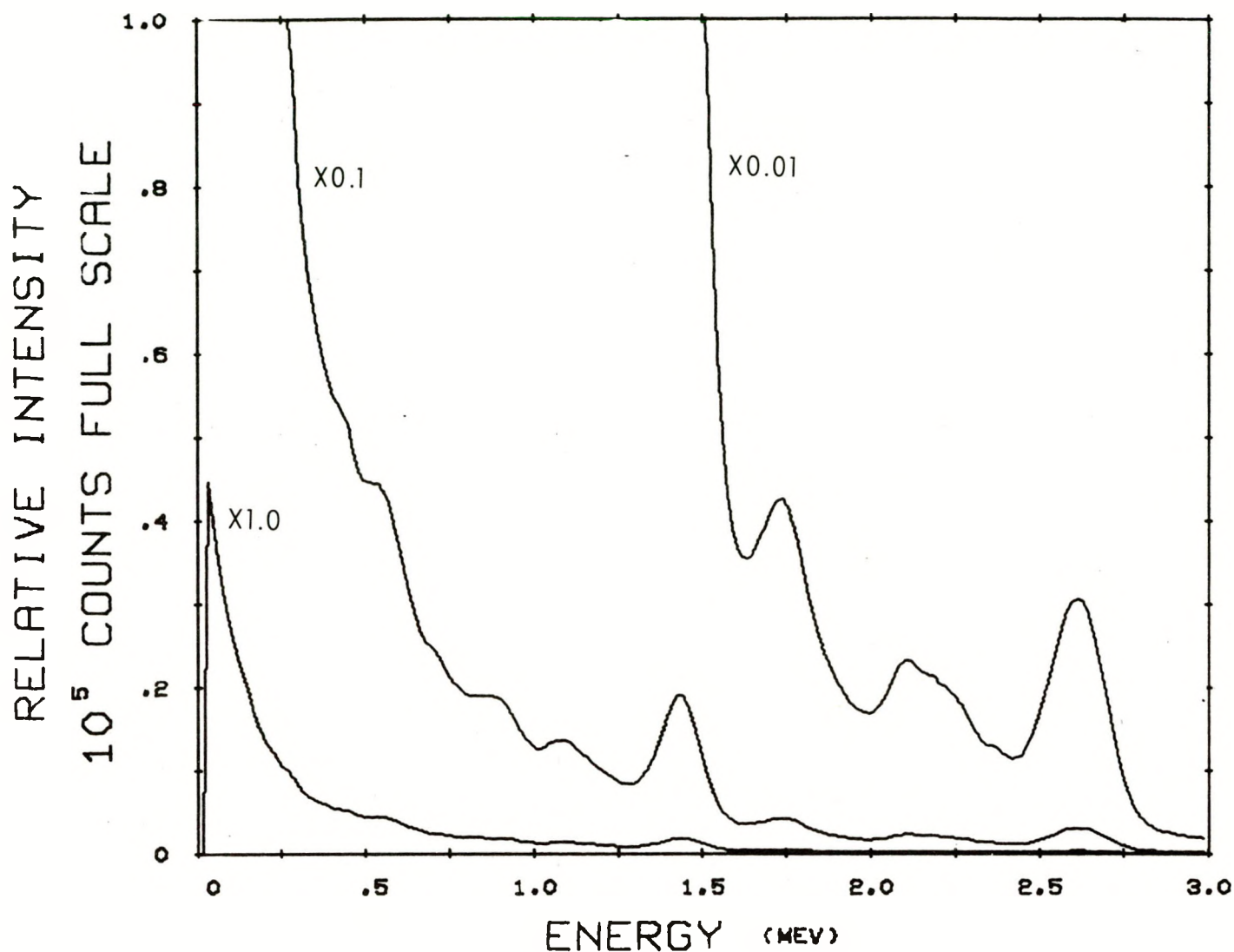
ALTITUDE 300

AIRCRAFT (ARMS)



LOCATION: LINE 25 (NORTHERN HALF)

SPECTRUM NO. 203
DATE 09-21-68
LIVE TIME 4.00
INTEGRATED CT. 1262430
TYPE ACFT TERRAIN BKG. - GND. DEPO.
ALTITUDE 300
AIRCRAFT (ARMS)



LOCATION: LINE 25 (SOUTHERN HALF)

SPECTRUM NO. 204
 DATE 09-21-68
 LIVE TIME 4.00
 INTEGRATED CT. 1344626
 TYPE ACFT TERRAIN BKG.-GND. DEPO.
 ALTITUDE 300
 AIRCRAFT (ARMS)

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