<i>E</i> #1 / keV	∕/#1
-14.1	34
-7.4	159
-0.7	239
6.0	313
12.7	302
19.4	295
26.1	268
32.8	268
39.5	304
46.2	324
52.8	605
59.5	726
66.2	546
72.9	485
79.6	432
86.3	361
93.0	351
99.7	348
106.4	337
113.1	376
119.8	322
126.4	335
133.1	321
139.8	361
146.5	345
153.2	319
159.9	319
166.6	335
173.3	363
180.0	385
186.7	385
193.3	457
200.0	407
206.7	395
213.4	351
220.1	349
226.8	335
233.5	320
240.2	331
246.9	335
253.6	290
260.2	314

<i>E</i> #1 / keV	<i>N</i> #1
266.9	327
273.6	303
280.3	313
287.0	324
293.7	290
300.4	270
307.1	325
313.8	283
320.5	318
327.1	338
333.8	297
340.5	292
347.2	303
353.9	311
360.6	302
367.3	299
374.0	299
380.7	302
387.4	290
394.1	317
400.7	294
407.4	374
414.1	370
420.8	320
427.5	332
434.2	347
440.9	278
447.6	289
454.3	288
461.0	245
467.6 474.3	206 190
474.3 481.0	190
487.7	167
494.4	149
501.1	151
507.8	170
514.5	120
521.2	129
527.9	116
534.5	124
541.2	116

<i>E</i> #1 / keV	<i>N</i> #1
547.9	102
554.6	112
561.3	95
568.0	102
574.7	116
581.4	98
588.1	104
594.8	102
601.4	116
608.1	149
614.8	225
621.5	332
628.2	554
634.9	775
641.6	1108
648.3	1410
655.0	1579
661.7	1651
668.4	1569
675.0	1374
681.7	1006
688.4	721
695.1	463
701.8	253
708.5	137
715.2	66
721.9	32
728.6	16
735.3	8
741.9	8
748.6	5
755.3	8
762.0	7
768.7	6
775.4	9
782.1	6
788.8	5
795.5	5
802.2	5
8.808	5
815.5	5
822.2	7

828.9       7         835.6       2         842.3       1         849.0       6         855.7       6         862.4       4         869.1       8         875.7       2         882.4       3         889.1       7         895.8       4         902.5       8         909.2       6         915.9       8         922.6       7         929.3       4         936.0       6         942.6       4         949.3       4         956.0       6         962.7       6         969.4       5         976.1       2         982.8       7         989.5       6         996.2       2         1002.9       2         1009.6       1         1016.2       2         1022.9       3         1049.7       1         1069.8       2         1076.5       4         1083.1       1         1089.8       3         1096.5	<i>E</i> #1 / keV	<b>N#1</b>
842.3 1 849.0 6 855.7 6 862.4 4 869.1 8 875.7 2 882.4 3 889.1 7 895.8 4 902.5 8 909.2 6 915.9 8 922.6 7 929.3 4 936.0 6 942.6 4 949.3 4 956.0 6 962.7 6 969.4 5 976.1 2 982.8 7 989.5 6 960.2 2 1002.9 2 1002.9 2 1002.9 2 1002.9 2 1002.9 3 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1069.8 1 1069.8 1 1076.5 4 1089.8 3 1096.5 3	828.9	7
849.0 855.7 862.4 4869.1 875.7 2 882.4 3 889.1 7 895.8 909.2 6 915.9 922.6 915.9 922.6 942.6 944.6 949.3 956.0 962.7 969.4 956.0 962.7 969.4 976.1 2 982.8 7 989.5 6 996.2 2 1002.9 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 1063.1 1 1069.8 2 1076.5 4 1089.8 3 1096.5	835.6	2
849.0 855.7 862.4 4869.1 875.7 2 882.4 3 889.1 7 895.8 909.2 6 915.9 922.6 915.9 922.6 942.6 944.6 949.3 956.0 962.7 969.4 956.0 962.7 969.4 976.1 2 982.8 7 989.5 6 996.2 2 1002.9 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 1063.1 1 1069.8 2 1076.5 4 1089.8 3 1096.5	842.3	1
862.4       4         869.1       8         875.7       2         882.4       3         889.1       7         895.8       4         902.5       8         909.2       6         915.9       8         922.6       7         929.3       4         936.0       6         942.6       4         949.3       4         956.0       6         962.7       6         969.4       5         976.1       2         982.8       7         989.5       6         996.2       2         1002.9       2         1009.6       1         1016.2       2         102.9       3         1043.0       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1083.1       5         1089.8       3         1096.5       3	849.0	6
869.1       8         875.7       2         882.4       3         889.1       7         895.8       4         902.5       8         909.2       6         915.9       8         922.6       7         929.3       4         936.0       6         942.6       4         949.3       4         956.0       6         962.7       6         969.4       5         976.1       2         982.8       7         989.5       6         996.2       2         1002.9       2         1009.6       1         1016.2       2         1029.6       2         1036.3       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1089.8       3         1096.5       3	855.7	6
875.7       2         882.4       3         889.1       7         895.8       4         902.5       8         909.2       6         915.9       8         922.6       7         929.3       4         936.0       6         942.6       4         949.3       4         956.0       6         962.7       6         969.4       5         976.1       2         982.8       7         989.5       6         996.2       2         1002.9       2         1009.6       1         1016.2       2         1022.9       3         1043.0       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1083.1       5         1089.8       3         1096.5       3	862.4	4
882.4       3         889.1       7         895.8       4         902.5       8         909.2       6         915.9       8         922.6       7         929.3       4         936.0       6         942.6       4         949.3       4         956.0       6         962.7       6         969.4       5         976.1       2         982.8       7         989.5       6         996.2       2         1002.9       2         1009.6       1         1016.2       2         1022.9       3         1029.6       2         1036.3       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1089.8       3         1096.5       3	869.1	8
882.4       3         889.1       7         895.8       4         902.5       8         909.2       6         915.9       8         922.6       7         929.3       4         936.0       6         942.6       4         949.3       4         956.0       6         962.7       6         969.4       5         976.1       2         982.8       7         989.5       6         996.2       2         1002.9       2         1009.6       1         1016.2       2         1022.9       3         1029.6       2         1036.3       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1083.1       5         1089.8       3         1096.5       3	875.7	2
895.8       4         902.5       8         909.2       6         915.9       8         922.6       7         929.3       4         936.0       6         942.6       4         949.3       4         956.0       6         962.7       6         969.4       5         976.1       2         982.8       7         989.5       6         996.2       2         1002.9       2         1009.6       1         1016.2       2         1022.9       3         1029.6       2         1036.3       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1089.8       3         1096.5       3		3
902.5 8 909.2 6 915.9 8 922.6 7 929.3 4 936.0 6 942.6 4 949.3 4 956.0 6 962.7 6 969.4 5 976.1 2 982.8 7 989.5 6 996.2 2 1002.9 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1069.8 2 1069.8 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5	889.1	7
909.2 6 915.9 8 922.6 7 929.3 4 936.0 6 942.6 4 949.3 4 956.0 6 962.7 6 969.4 5 976.1 2 982.8 7 989.5 6 996.2 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5 3	895.8	4
915.9       8         922.6       7         929.3       4         936.0       6         942.6       4         949.3       4         956.0       6         962.7       6         969.4       5         976.1       2         982.8       7         989.5       6         996.2       2         1002.9       2         1009.6       1         1016.2       2         1022.9       3         1029.6       2         1036.3       3         1043.0       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1083.1       5         1089.8       3         1096.5       3	902.5	8
915.9       8         922.6       7         929.3       4         936.0       6         942.6       4         949.3       4         956.0       6         962.7       6         969.4       5         976.1       2         982.8       7         989.5       6         996.2       2         1002.9       2         1009.6       1         1016.2       2         1022.9       3         1029.6       2         1036.3       3         1043.0       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1083.1       5         1089.8       3         1096.5       3	909.2	6
922.6 7 929.3 4 936.0 6 942.6 4 949.3 4 956.0 6 962.7 6 969.4 5 976.1 2 982.8 7 989.5 6 996.2 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1069.8 2 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5		8
936.0 942.6 942.6 4 949.3 4 956.0 6 962.7 6 969.4 5 976.1 2 982.8 7 989.5 6 996.2 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5		7
936.0 942.6 942.6 4 949.3 4 956.0 6 962.7 6 969.4 5 976.1 2 982.8 7 989.5 6 996.2 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5	929.3	4
942.6 4 949.3 4 956.0 6 962.7 6 969.4 5 976.1 2 982.8 7 989.5 6 996.2 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5		6
949.3 4 956.0 6 962.7 6 969.4 5 976.1 2 982.8 7 989.5 6 996.2 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5		
956.0 6 962.7 6 969.4 5 976.1 2 982.8 7 989.5 6 996.2 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5		4
962.7 6 969.4 5 976.1 2 982.8 7 989.5 6 996.2 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5 3		
976.1 2 982.8 7 989.5 6 996.2 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5 3	962.7	
982.8 7 989.5 6 996.2 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5 3	969.4	5
982.8 7 989.5 6 996.2 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5 3	976.1	2
996.2 2 1002.9 2 1009.6 1 1016.2 2 1022.9 3 1029.6 2 1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5 3		7
1002.9       2         1009.6       1         1016.2       2         1022.9       3         1029.6       2         1036.3       3         1043.0       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1083.1       5         1089.8       3         1096.5       3	989.5	6
1009.6       1         1016.2       2         1022.9       3         1029.6       2         1036.3       3         1043.0       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1083.1       5         1089.8       3         1096.5       3	996.2	
1009.6       1         1016.2       2         1022.9       3         1029.6       2         1036.3       3         1043.0       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1083.1       5         1089.8       3         1096.5       3	1002.9	2
1016.2       2         1022.9       3         1029.6       2         1036.3       3         1043.0       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1083.1       5         1089.8       3         1096.5       3	1009.6	1
1022.9       3         1029.6       2         1036.3       3         1043.0       3         1049.7       1         1056.4       2         1063.1       1         1069.8       2         1076.5       4         1083.1       5         1089.8       3         1096.5       3	1016.2	2
1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5 3		
1036.3 3 1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5 3		2
1043.0 3 1049.7 1 1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5 3		3
1056.4 2 1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5 3	1043.0	
1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5 3		1
1063.1 1 1069.8 2 1076.5 4 1083.1 5 1089.8 3 1096.5 3	1056.4	2
1076.5 4 1083.1 5 1089.8 3 1096.5 3		
1076.5 4 1083.1 5 1089.8 3 1096.5 3		
1089.8 3 1096.5 3	1076.5	4
1089.8 3 1096.5 3	1083.1	5
1096.5 3 1103.2 2		
1103.2 2	1096.5	3
		2

<i>E</i> #1 / keV	∕/#1
1109.9	7
1116.6	1
1123.3 1130.0	4
1136.7	2
1143.4	3
1150.0	2
1156.7	2
1163.4	3
1170.1 1176.8	3
1183.5	ວ 1
1190.2	5
1196.9	2
1203.6	3
1210.3	2
1216.9	2
1223.6	1
1230.3 1237.0	4 5 2 3 3 3 5 1 5 2 2 2 2 1 2 3 3 3 1
1243.7	1
1250.4	0
1257.1	1
1263.8	1
1270.5	2
1277.2	3
1283.9 1290.5	2
1297.2	2
1303.9	2
1310.6	2 3 2 2 2 2 2 0 1
1317.3	1
1324.0	2
1330.7	1
1337.4 1344.1	0
1350.8	1
1357.4	0
1364.1	0
1370.8	0
1377.5	2
1384.2	0

<i>E</i> #1 / keV	<b>/</b> √#1
1390.9	6
1397.6	2
1404.3	1
1411.0	2
1417.7	1
1424.3	3
1431.0	6
1437.7	2
1444.4	4
1451.1	6
1457.8	0
1464.5	3
1471.2	2
1477.9	0
1484.6	0
1491.2	3
1497.9	2
1504.6	1
1511.3	1
1518.0	1
1524.7	1
1531.4	1
1538.1	1
1544.8	0
1551.5	3
1558.1	0
1564.8	1
1571.5	1
1578.2	1
1584.9	0
1591.6	2
1598.3	0
1605.0	1
1611.7	0
1618.4	0
1625.1	0
1631.7	0
1638.4	0
1645.1	1
1651.8	0
1658.5	0
1665.2	0

N# <sup>-</sup>	<i>E</i> #1 / keV
(	1671.9
2	1678.6
1	1685.3
4	1692.0