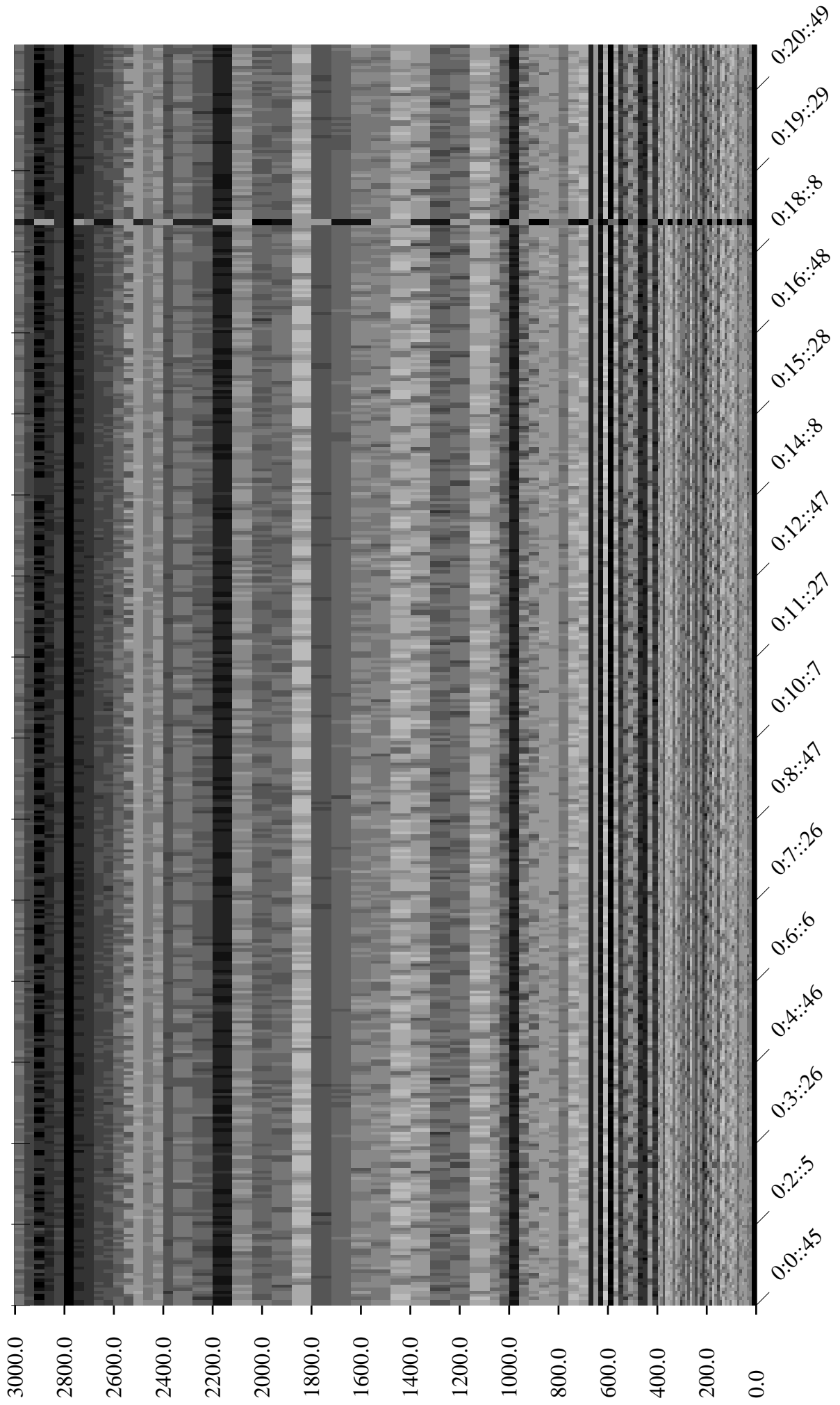


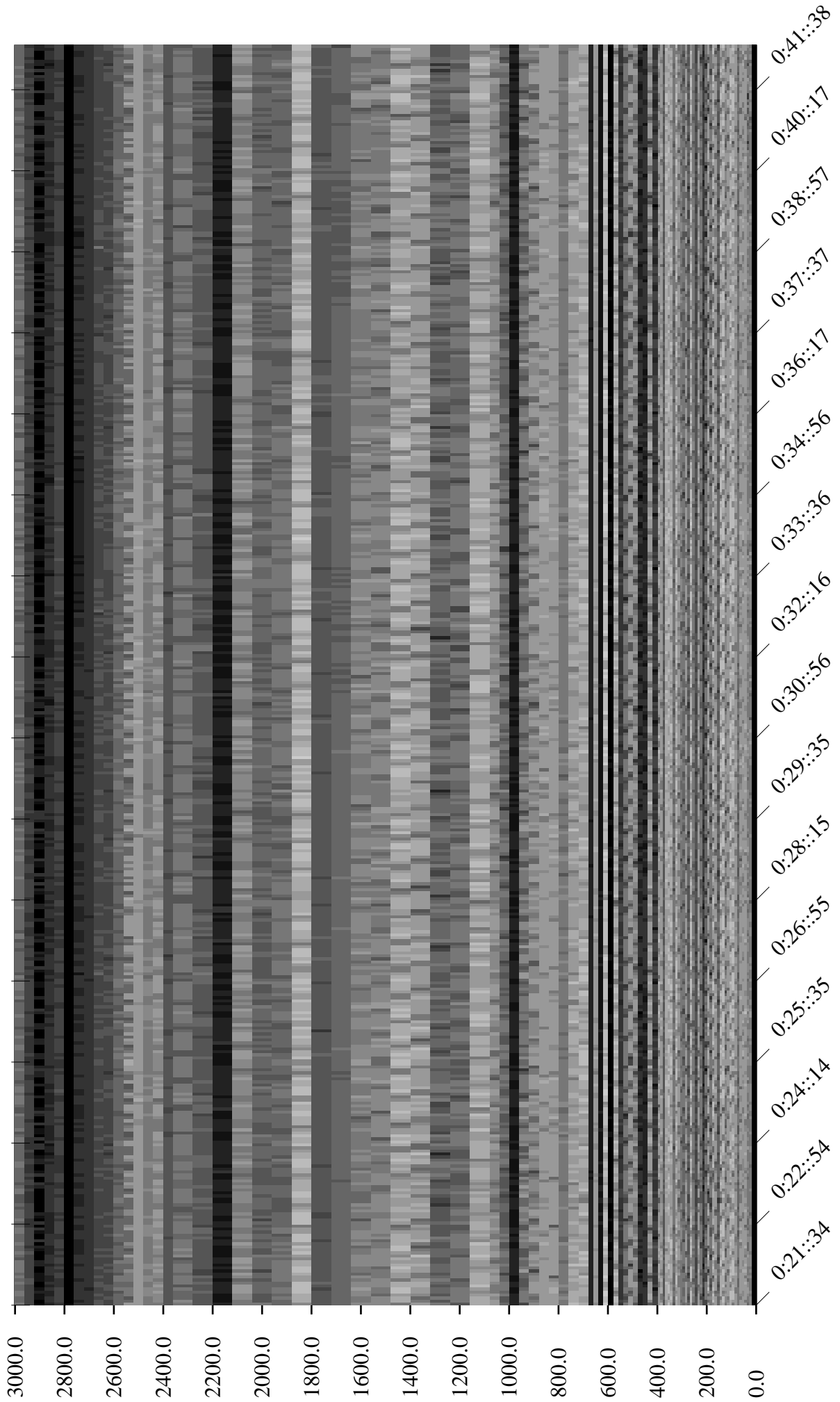
# US AGO P3, day 296, 2008



Black = 55    White = 15



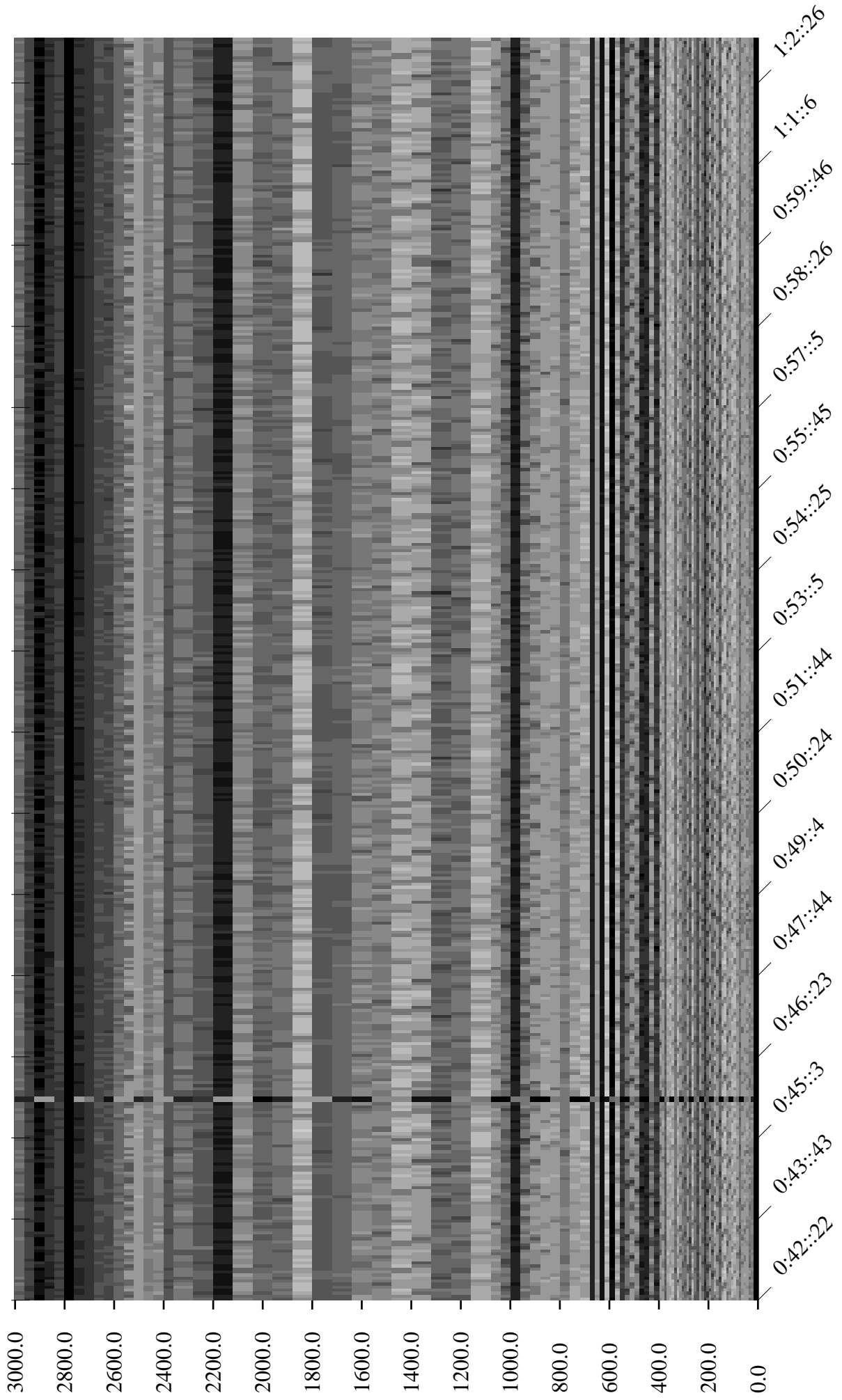
# US AGO P3, day 296, 2008



# US AGO P3, day 296, 2008



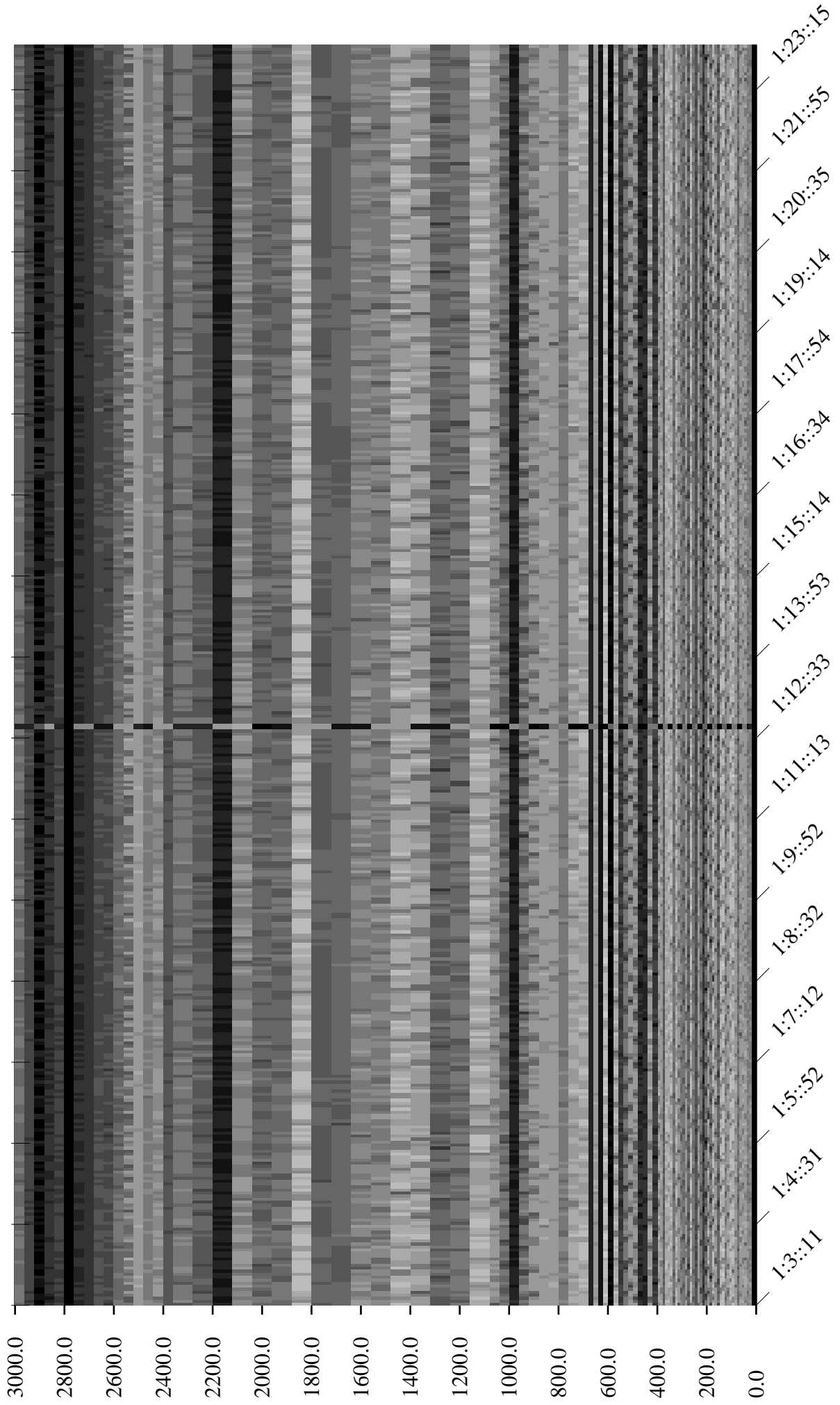
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



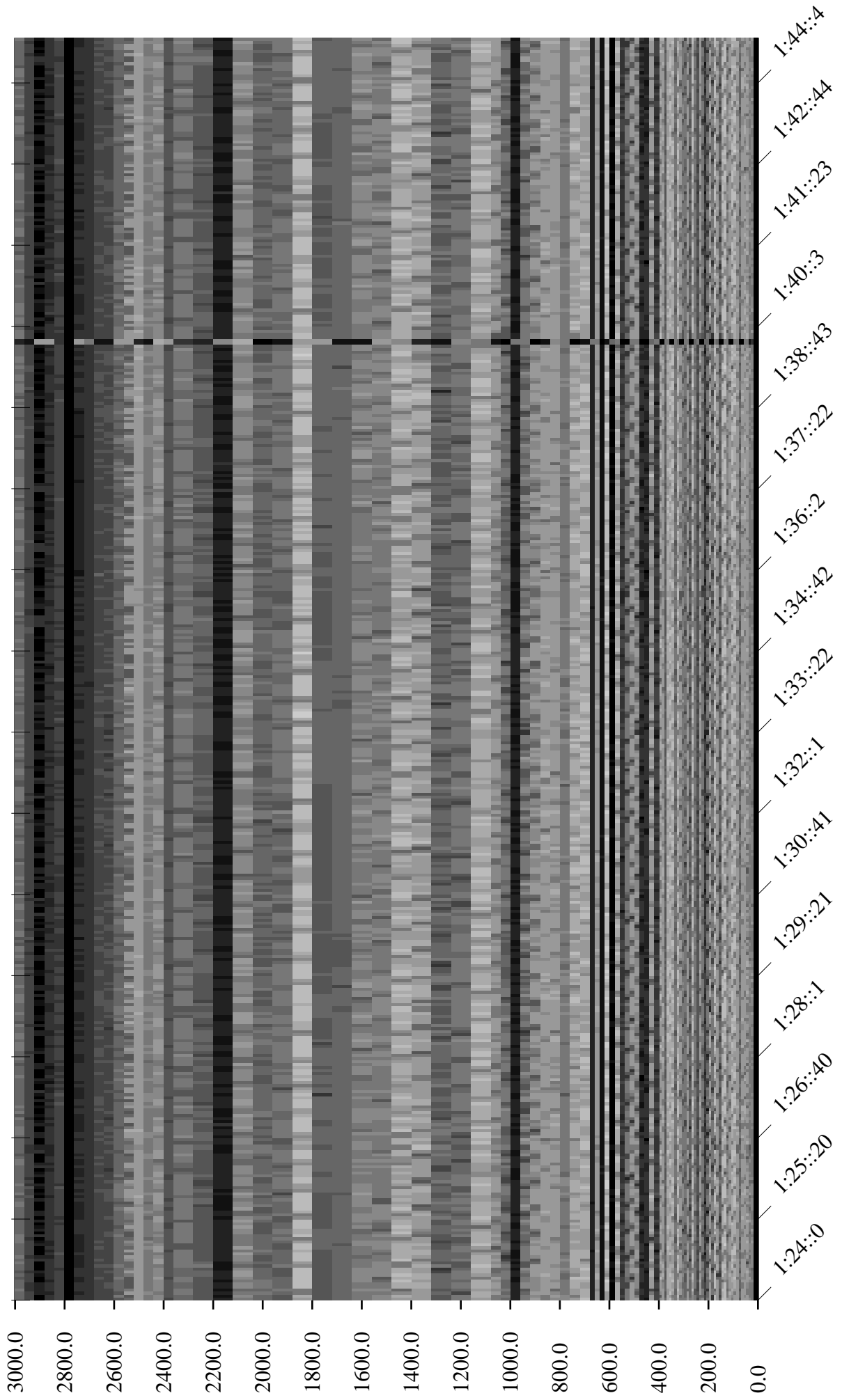
Linear Scale    Black = 55    White = 15



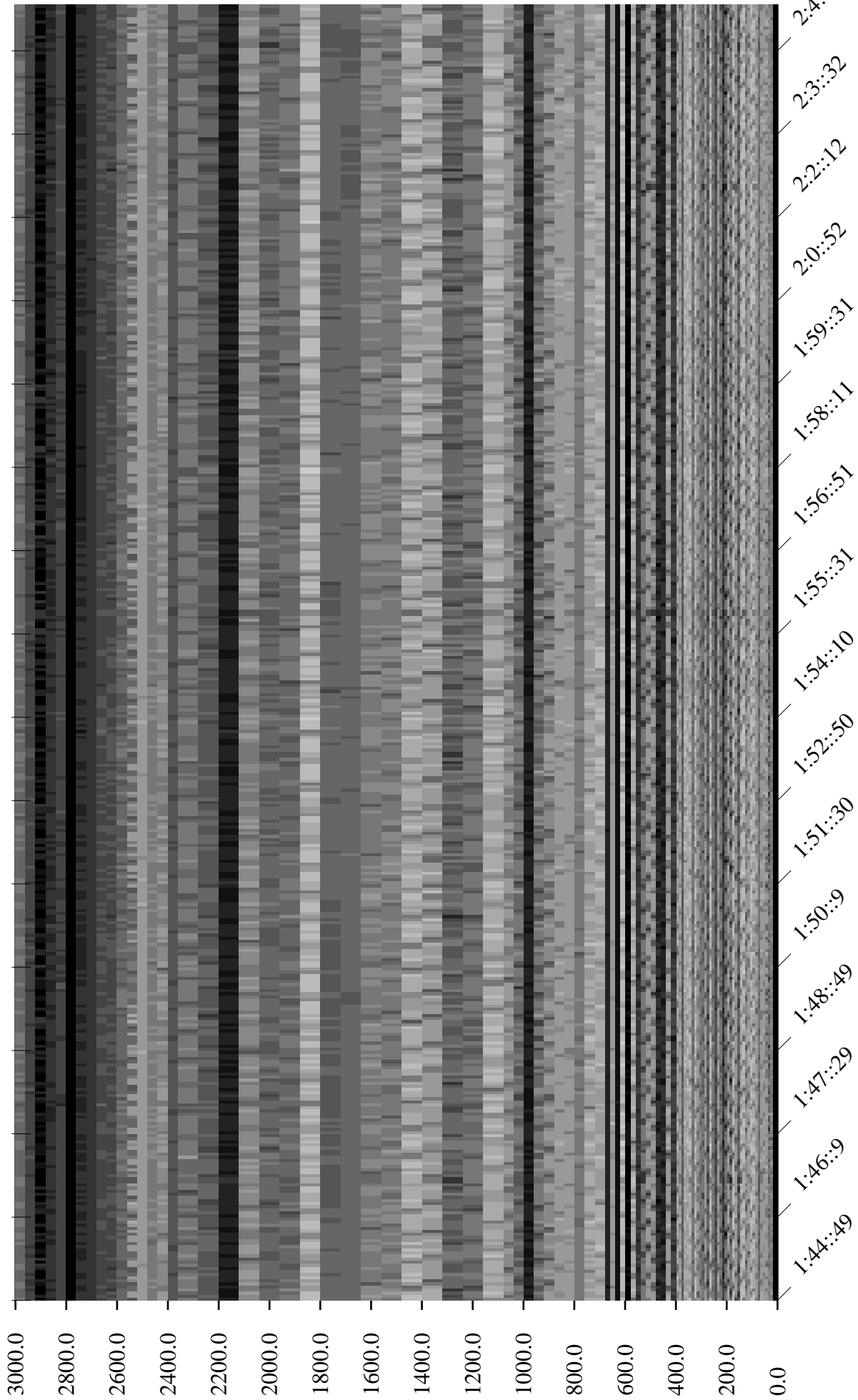
# US AGO P3, day 296, 2008



Black = 55    White = 15



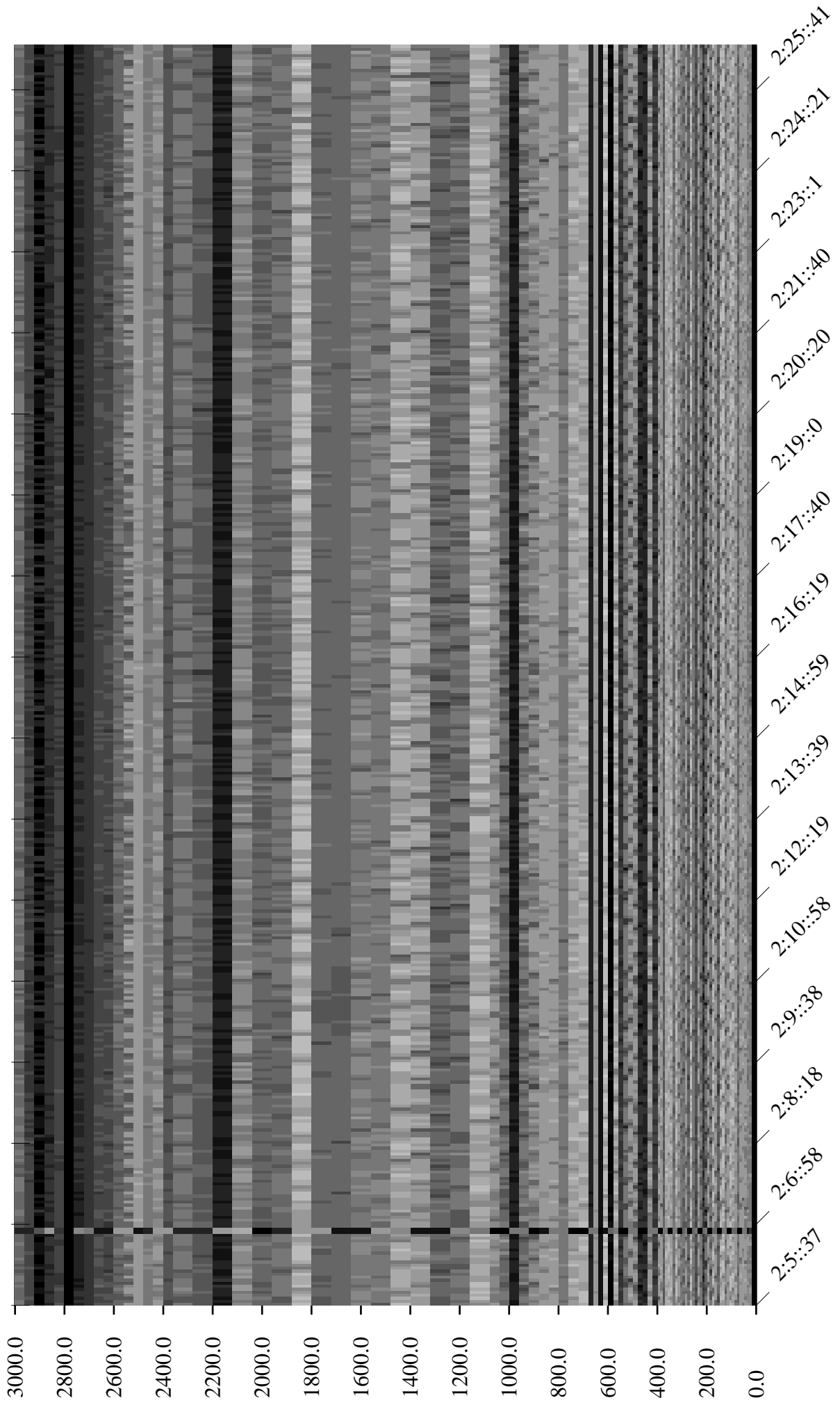
# US AGO P3, day 296, 2008



# US AGO P3, day 296, 2008



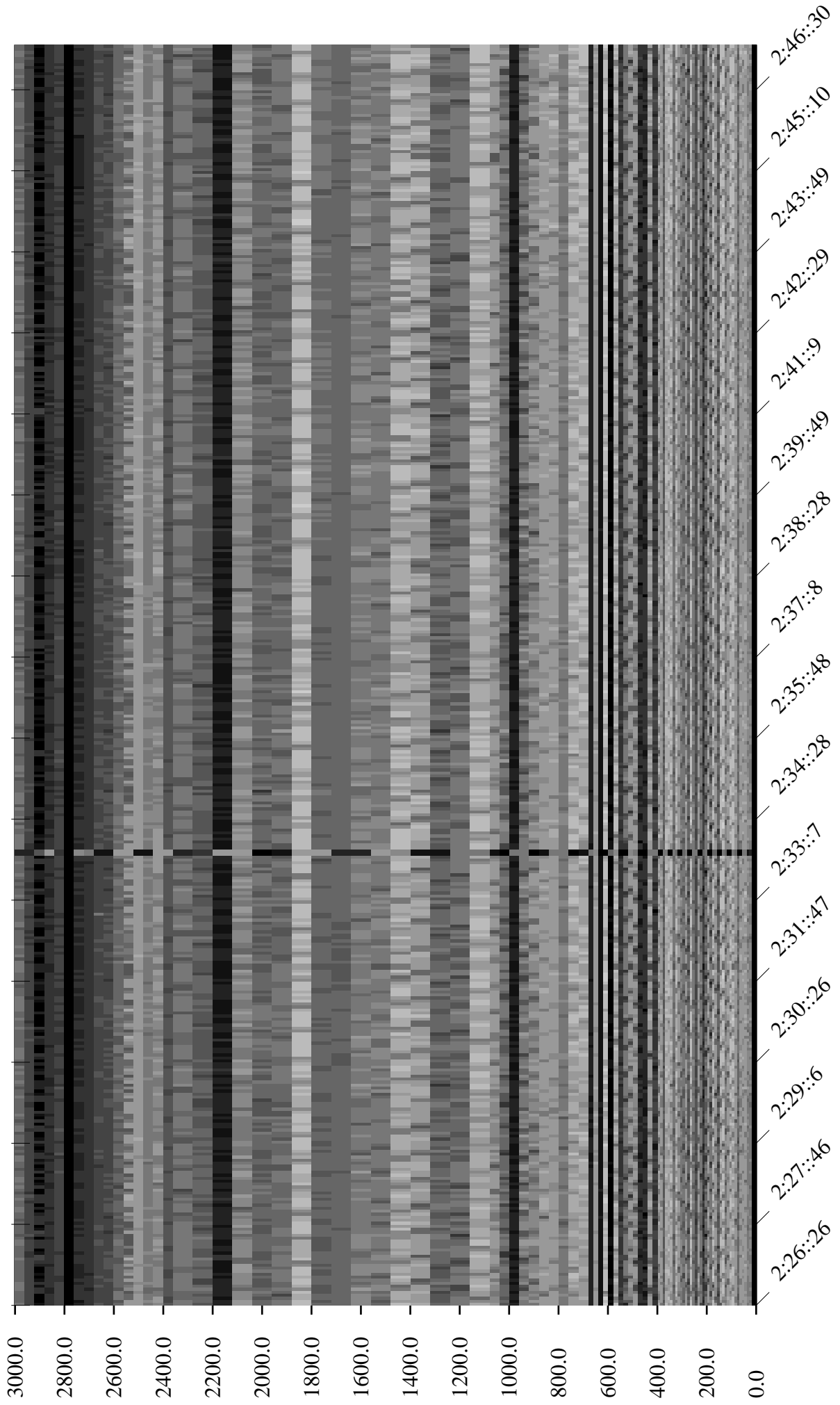
Black = 55    White = 15



# US AGO P3, day 296, 2008

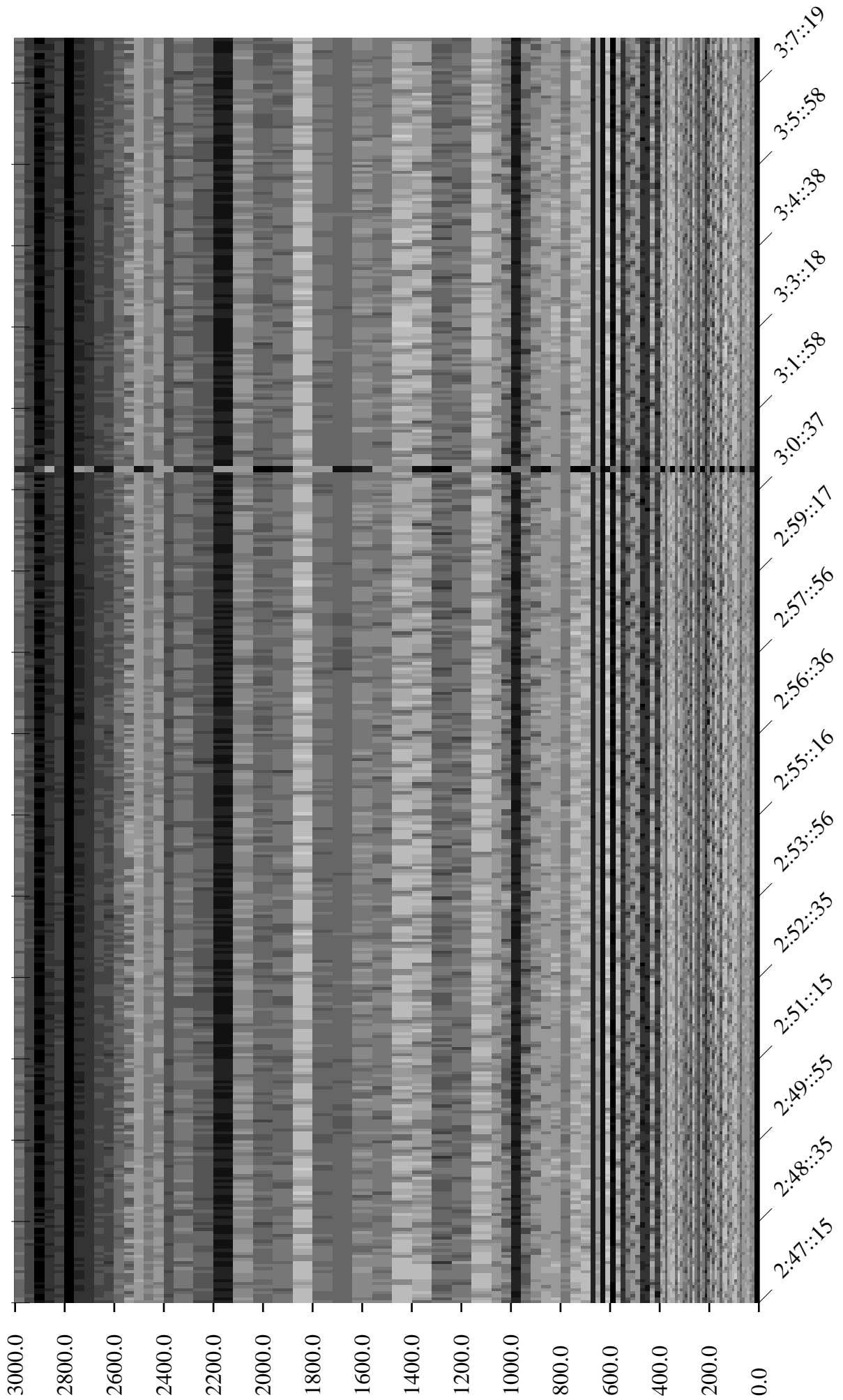


Linear Scale    Black = 55    White = 15

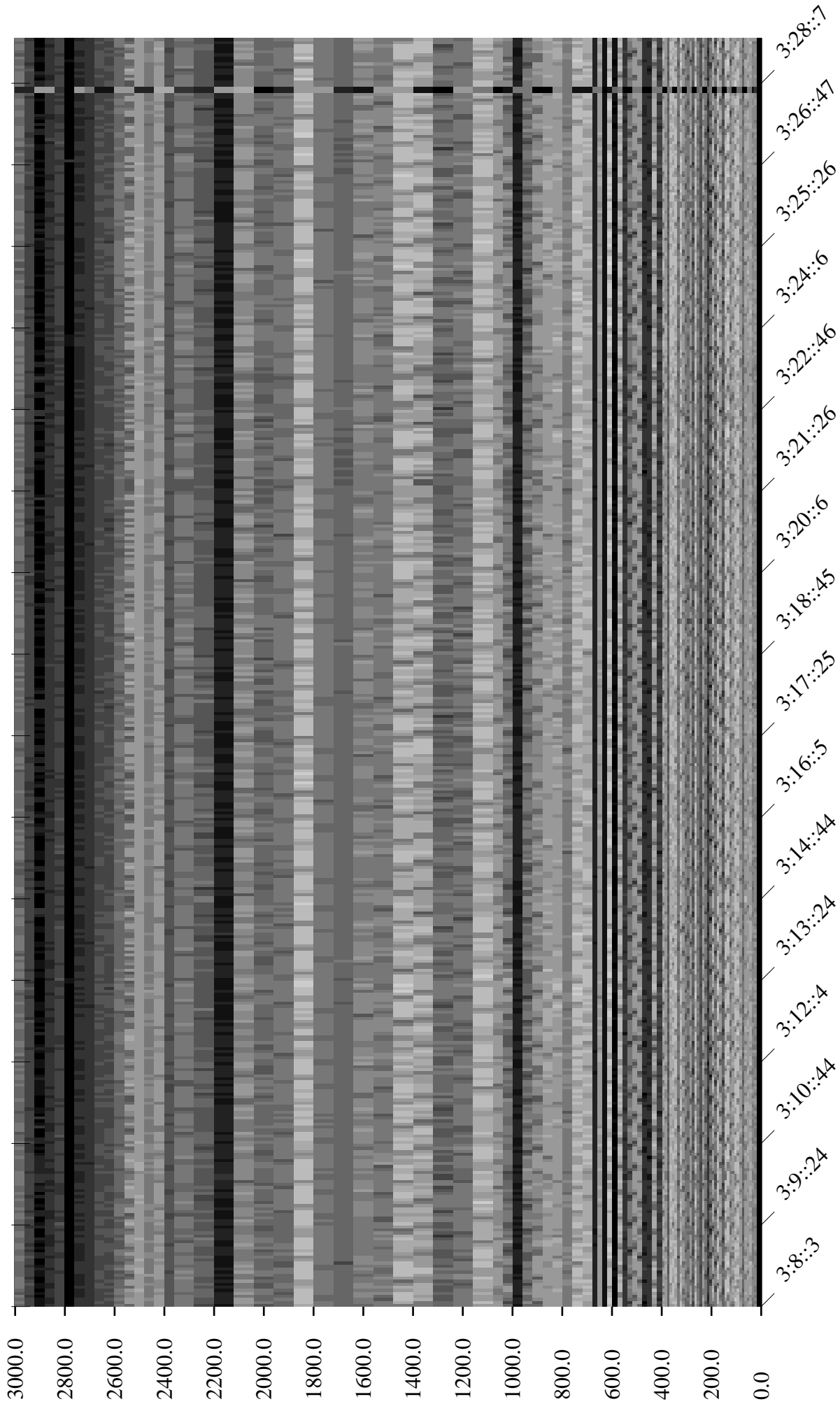




# US AGO P3, day 296, 2008



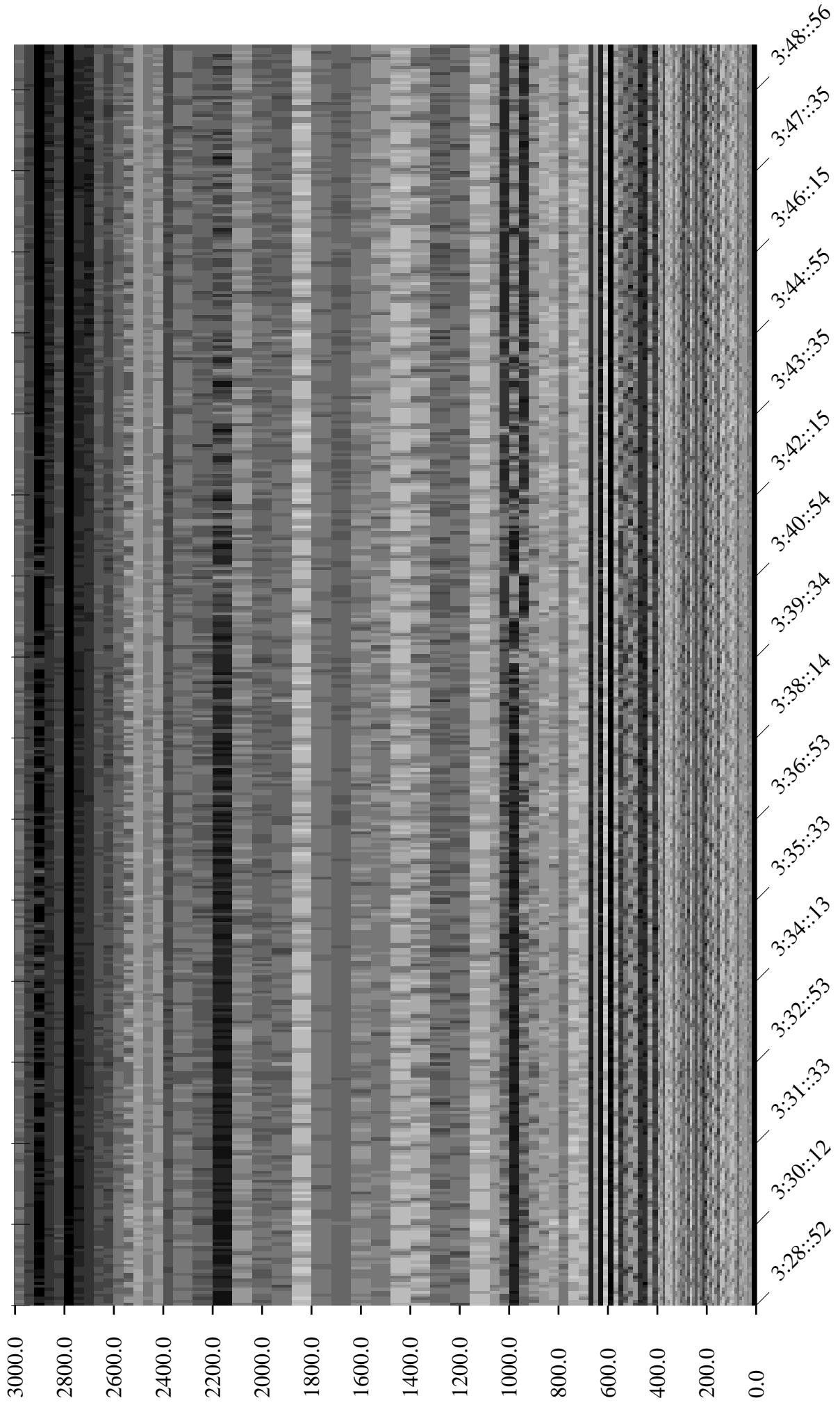
# US AGO P3, day 296, 2008



# US AGO P3, day 296, 2008

Linear Scale    Black = 55    White = 15

Page 11

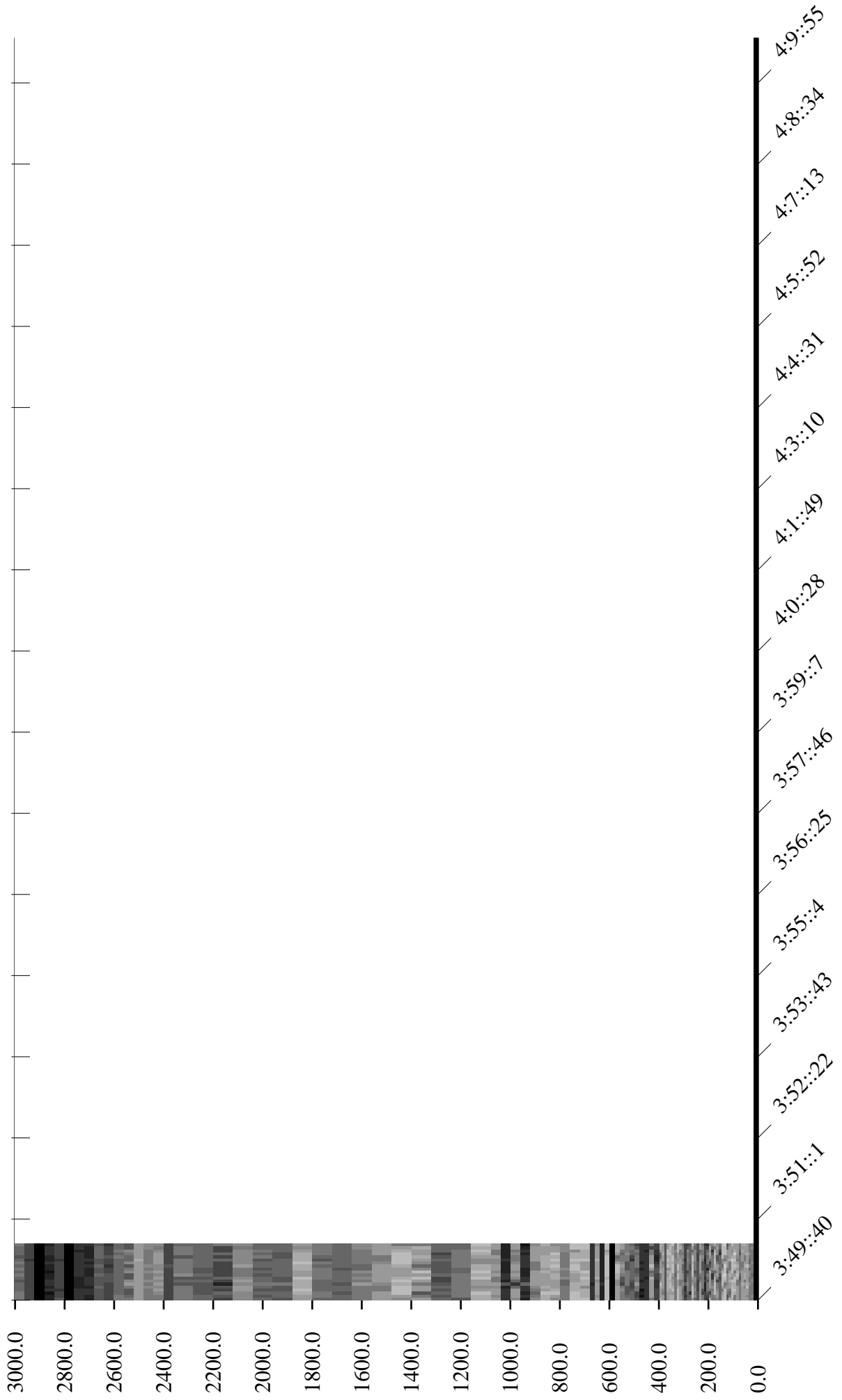


# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15

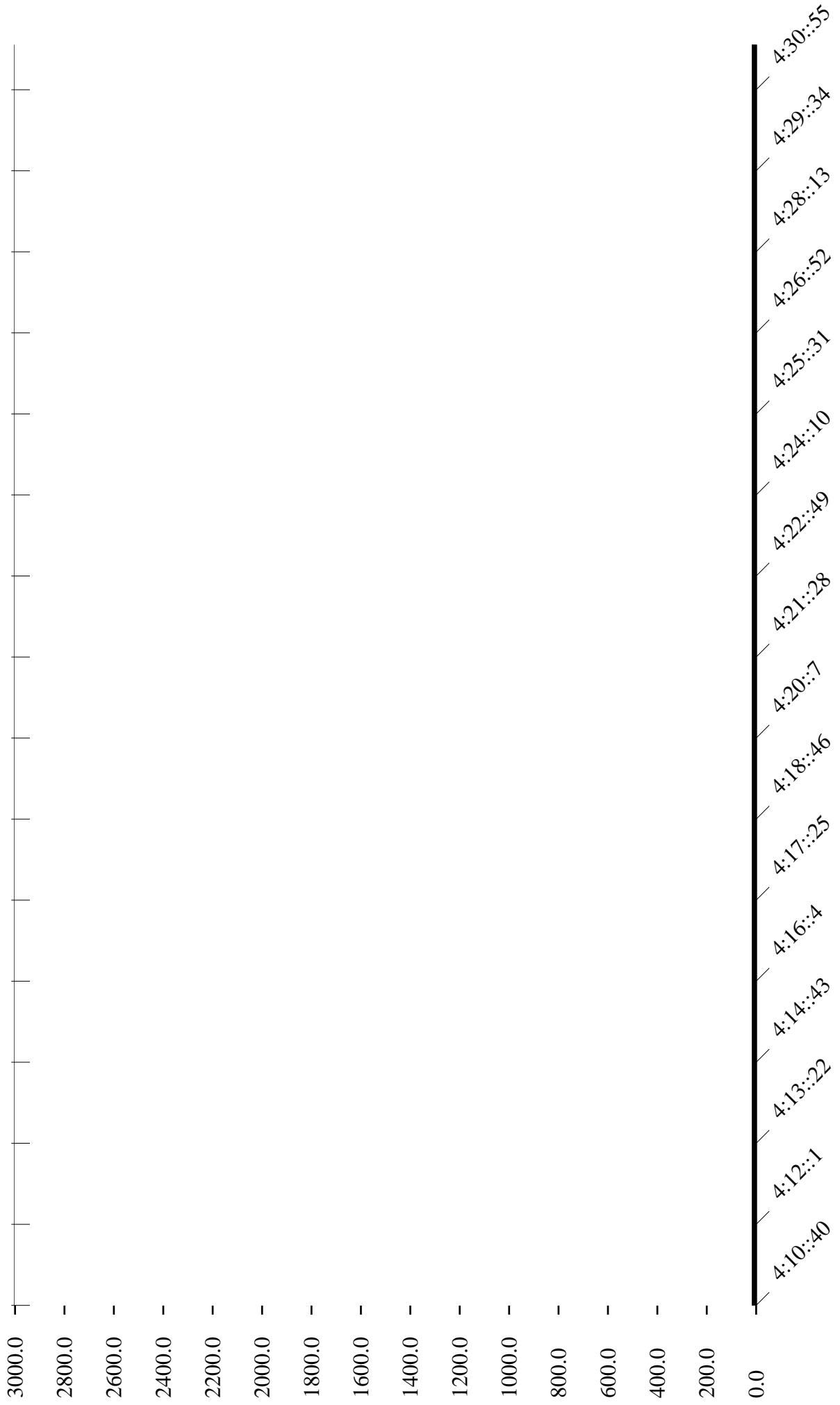
Page 12



# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15

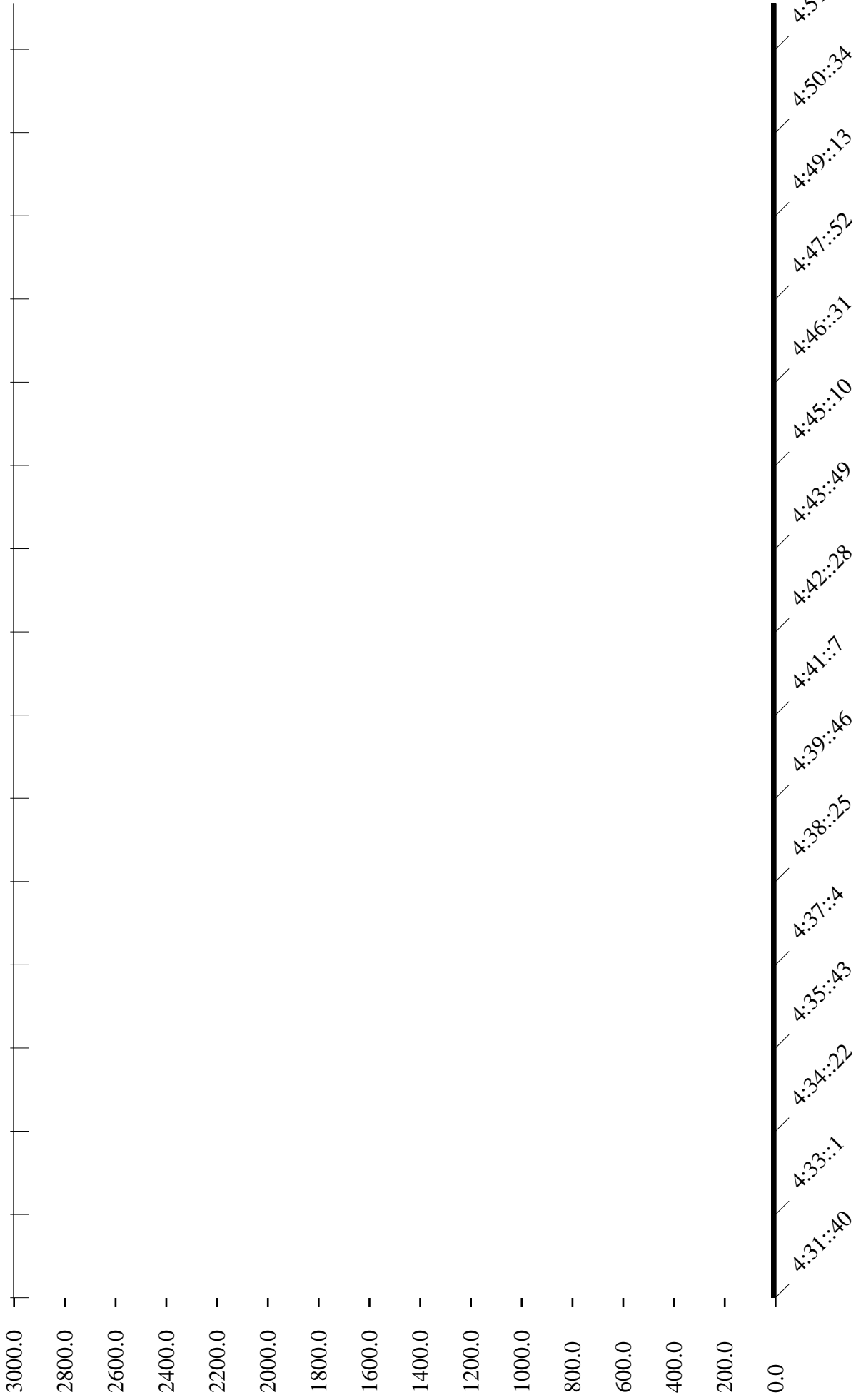


# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15

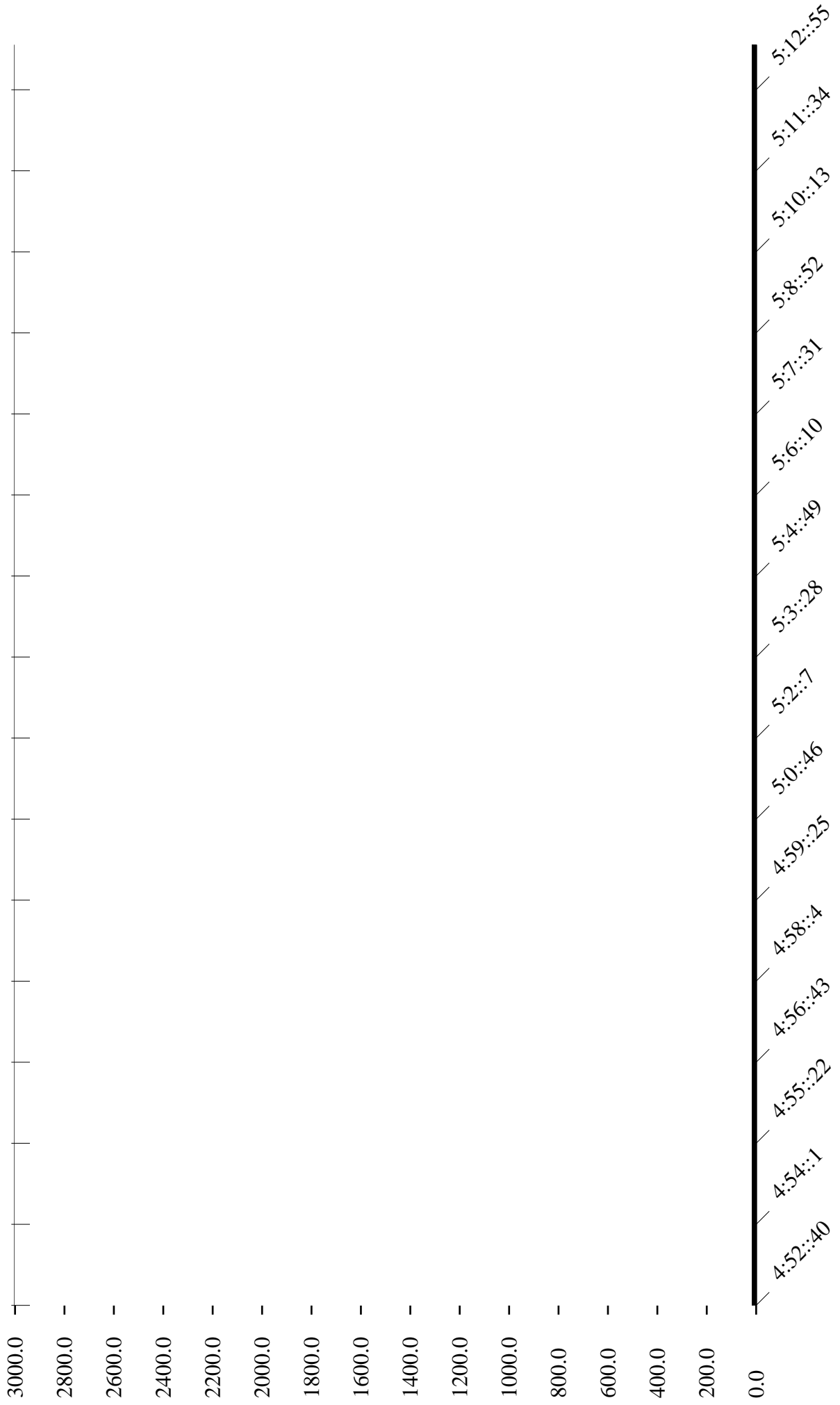
Page 14



# US AGO P3, day 296, 2008



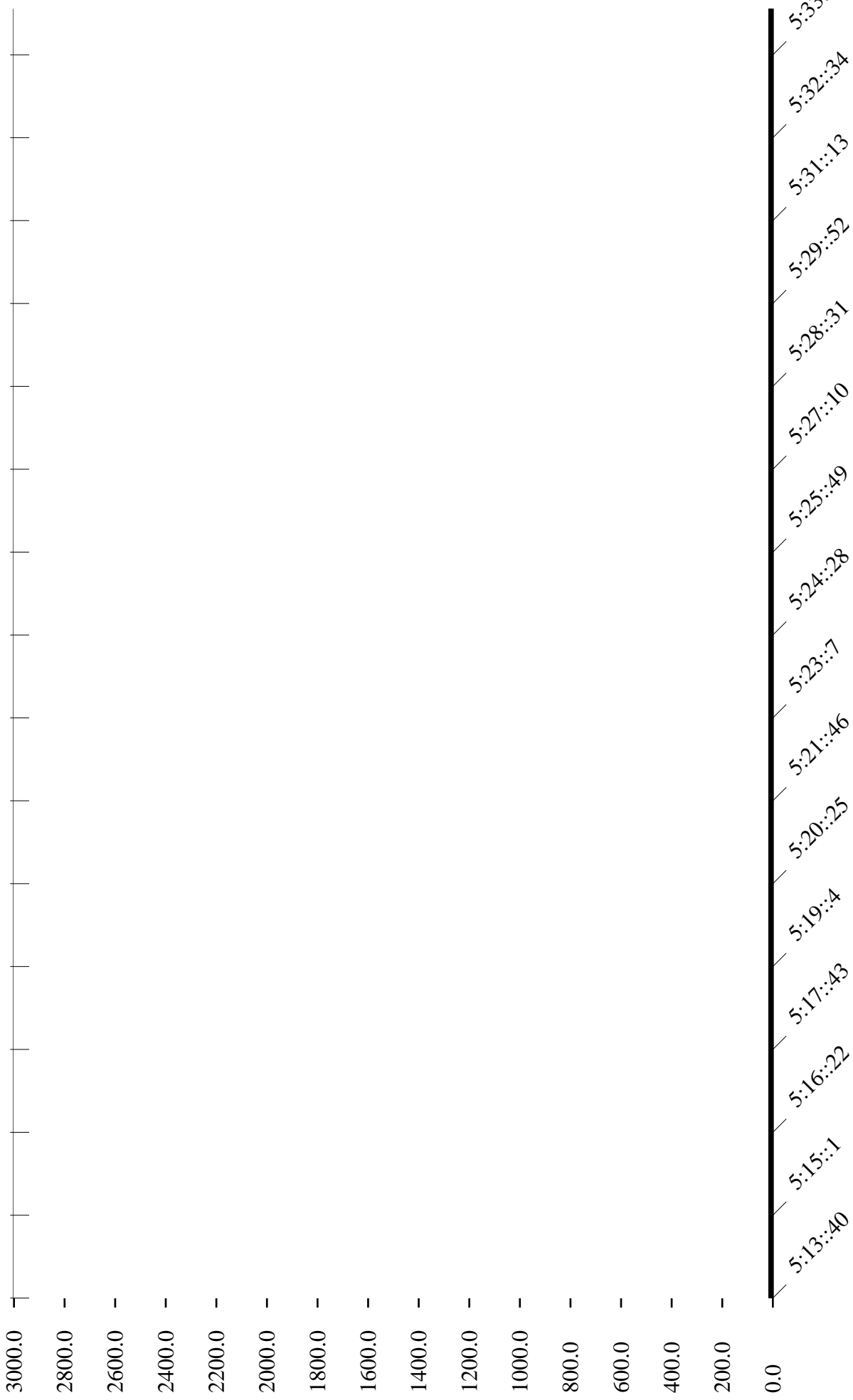
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15

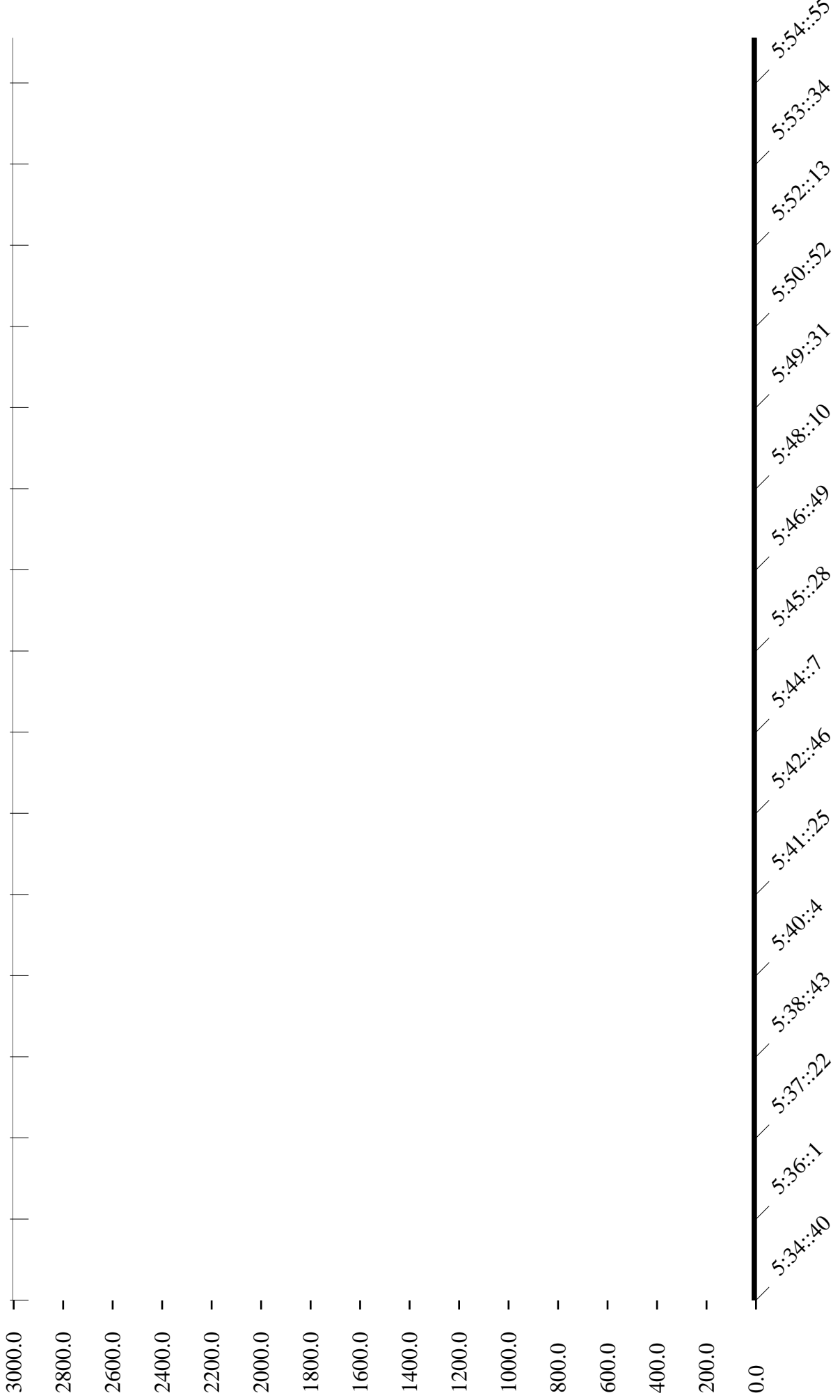




# US AGO P3, day 296, 2008



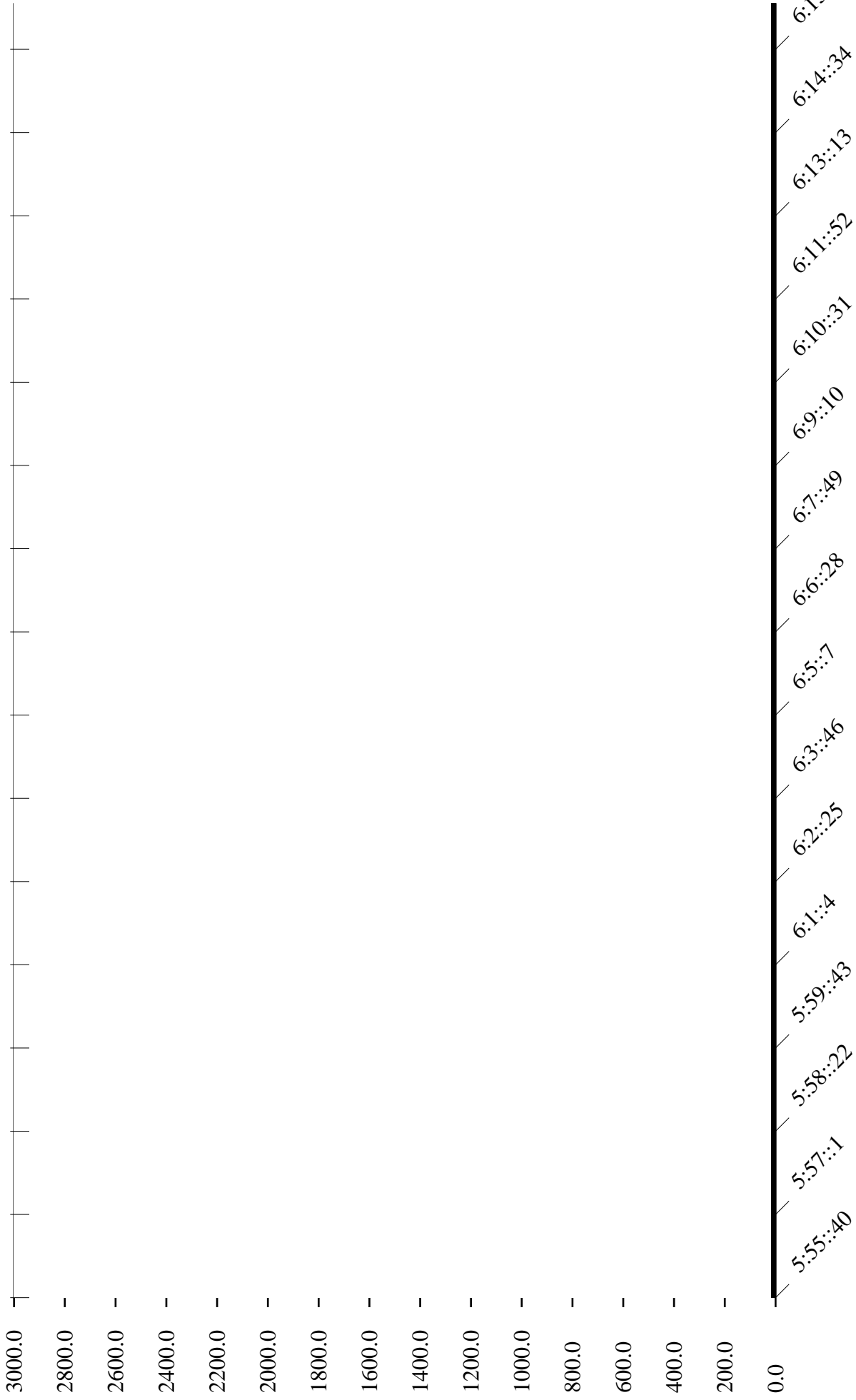
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



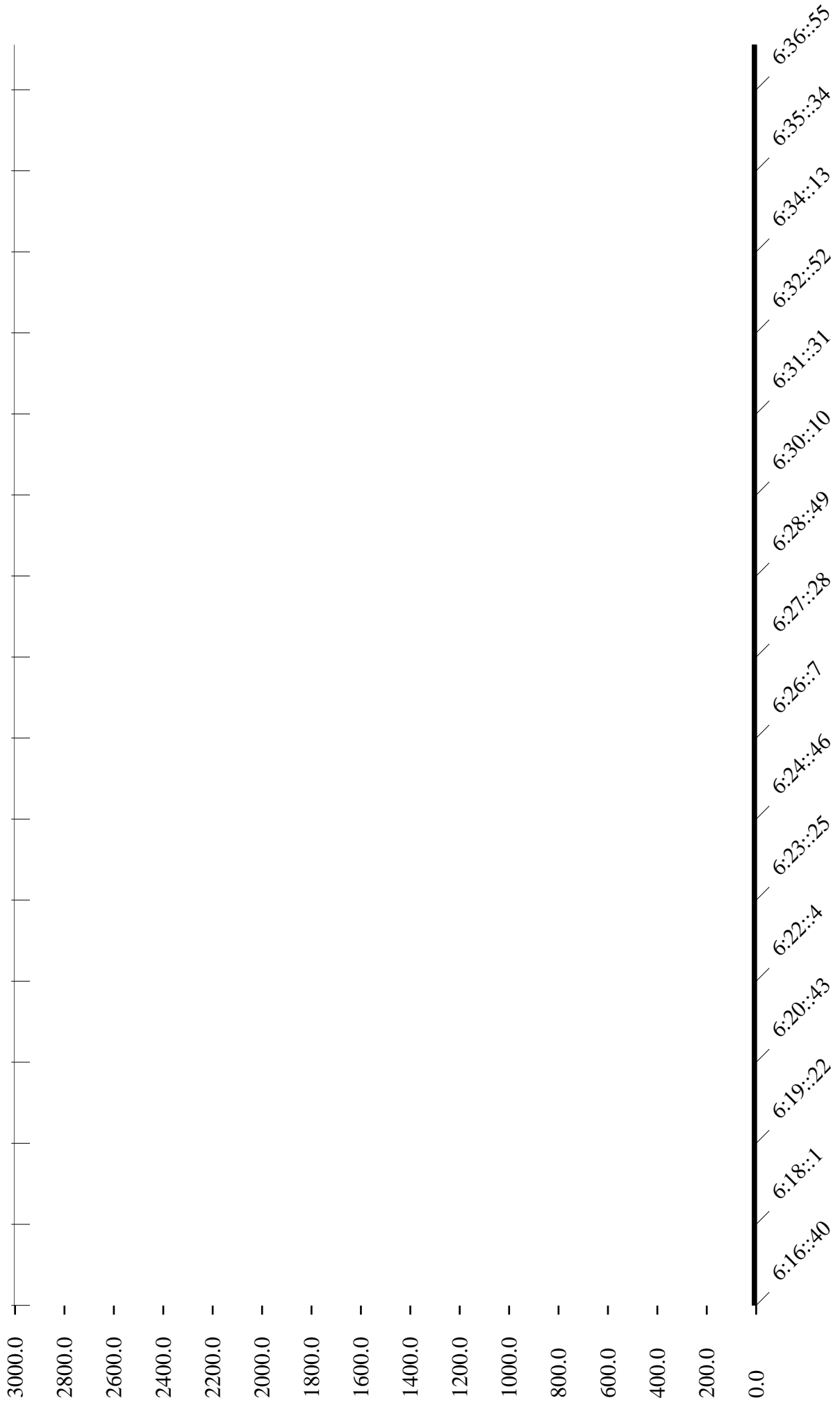
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



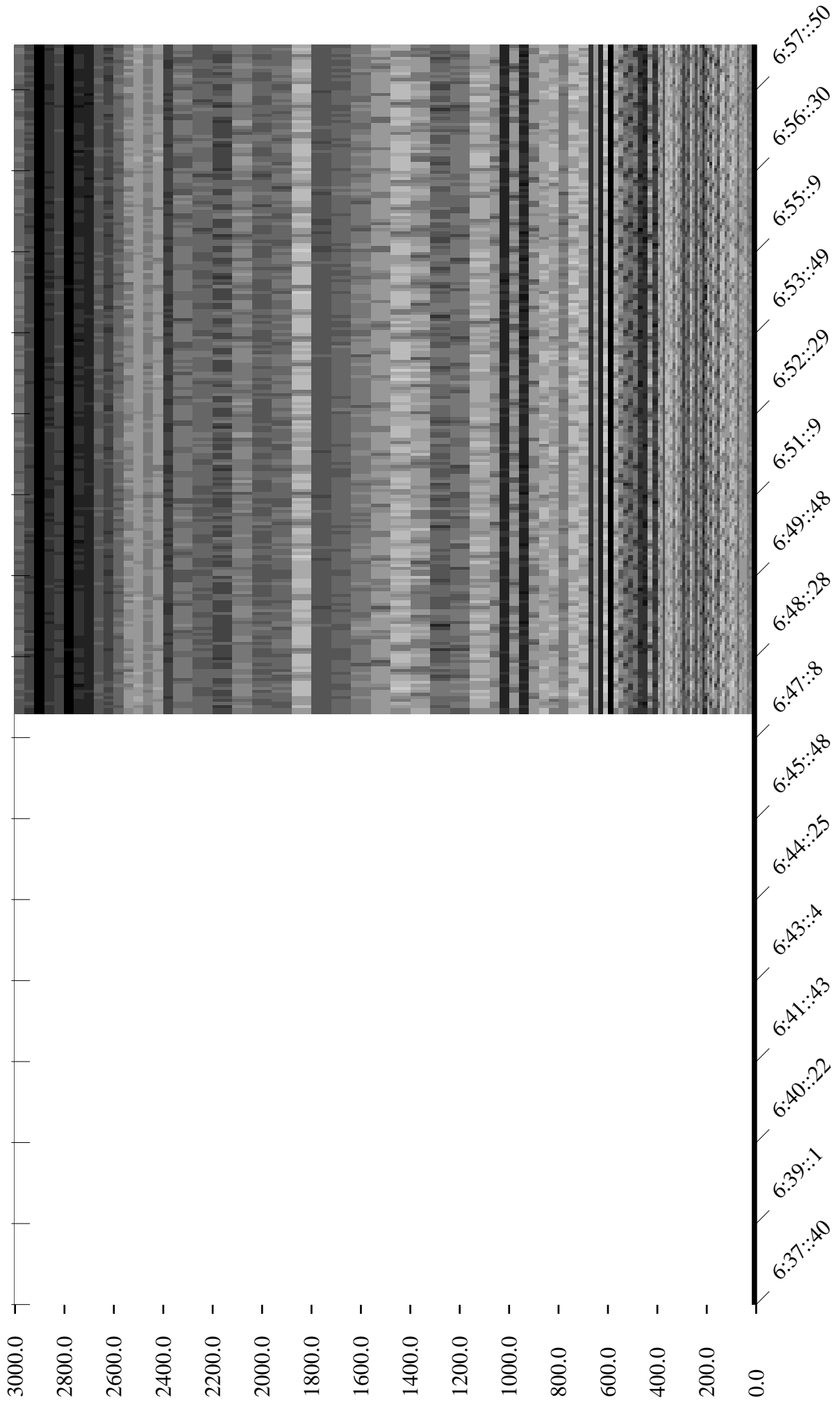
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008

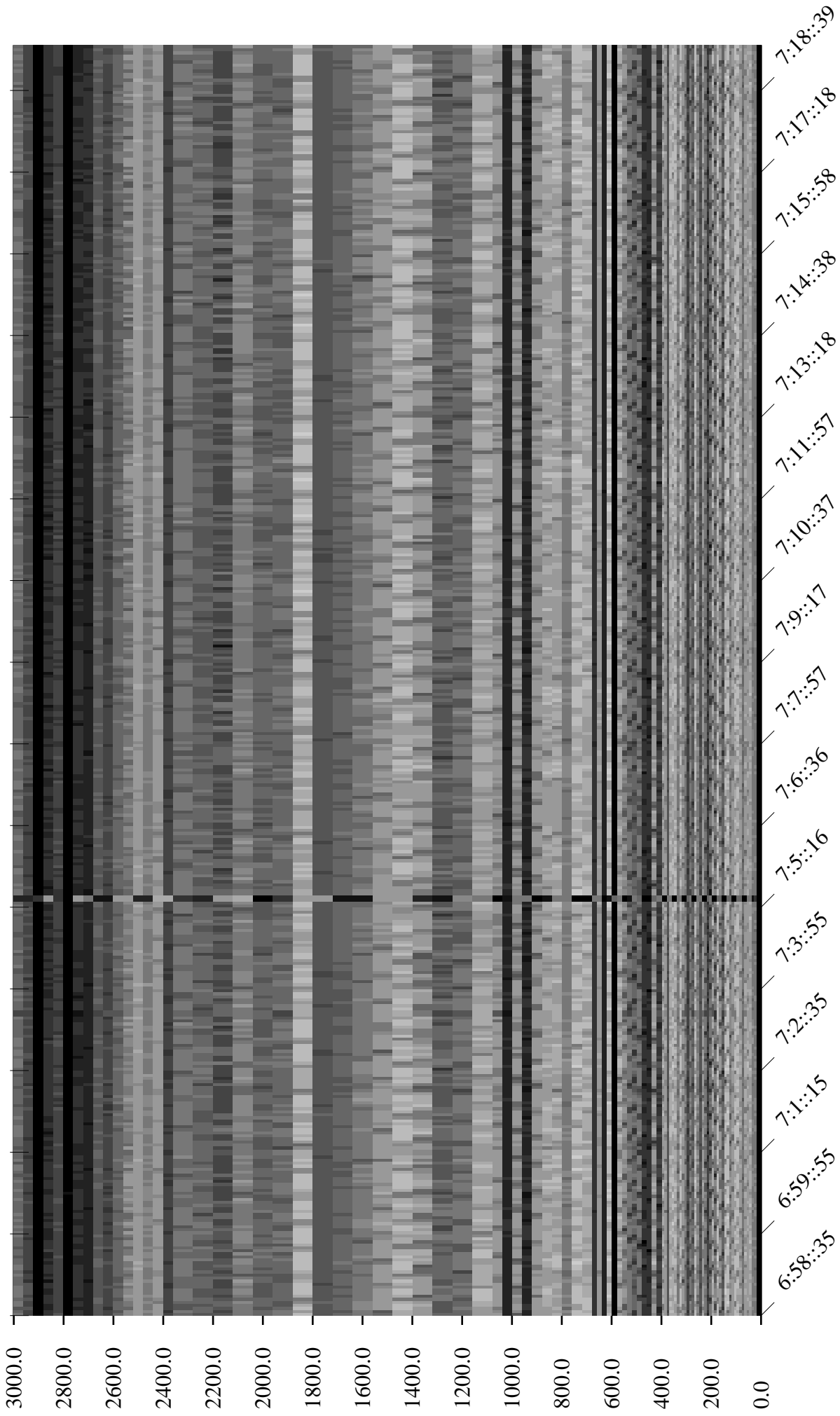


Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008

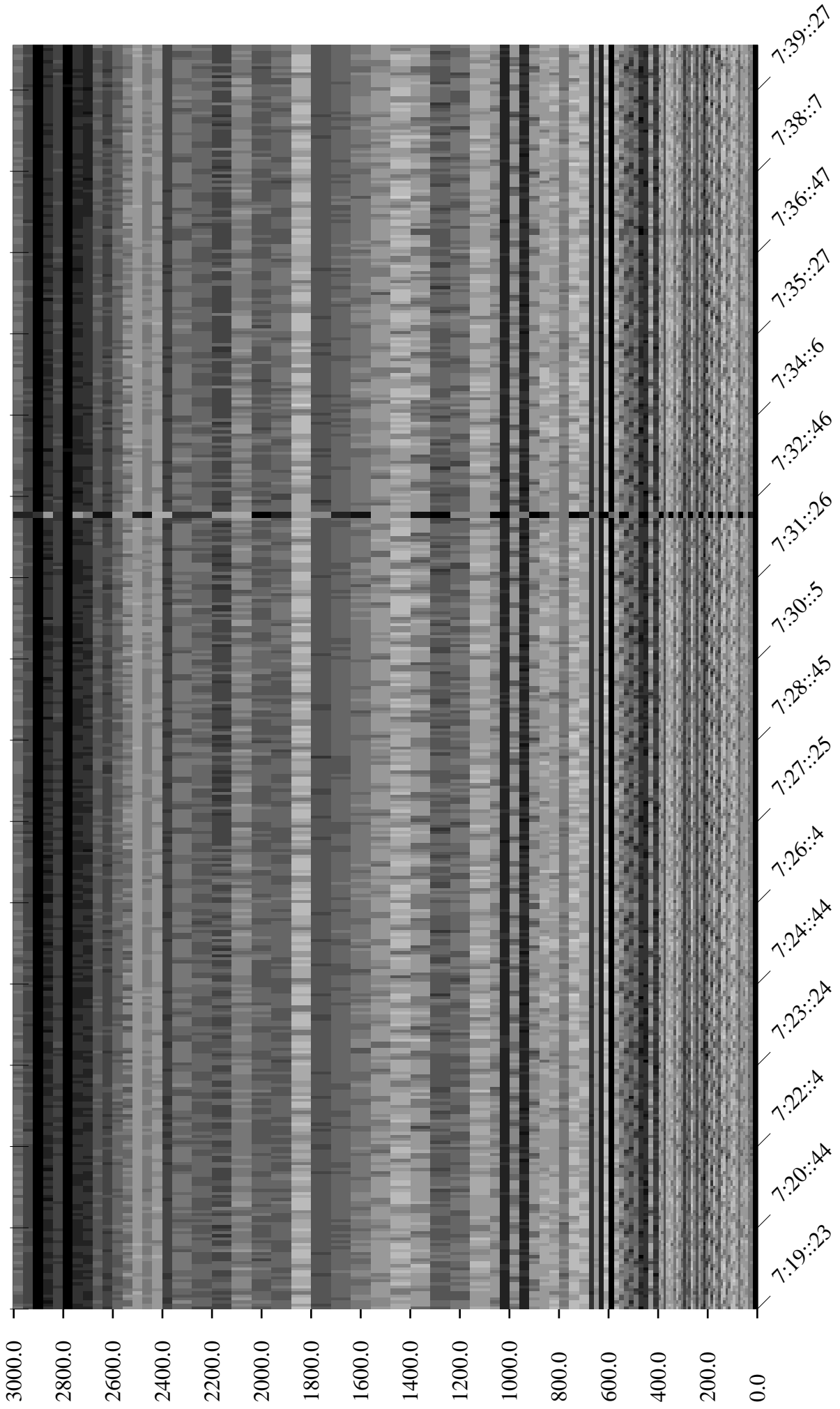
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15

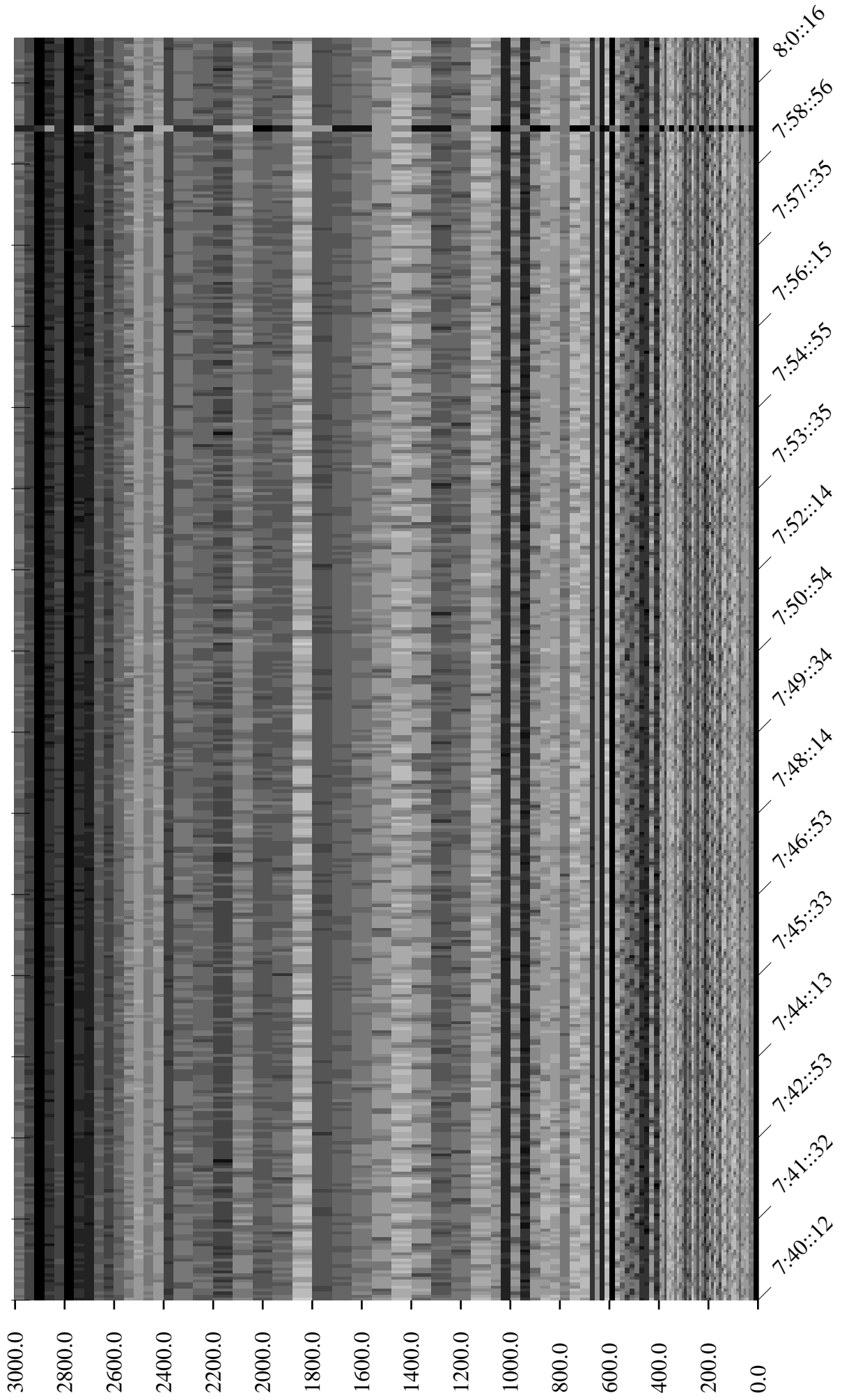


3000.0  
2800.0  
2600.0  
2400.0  
2200.0  
2000.0  
1800.0  
1600.0  
1400.0  
1200.0  
1000.0  
800.0  
600.0  
400.0  
200.0  
0.0

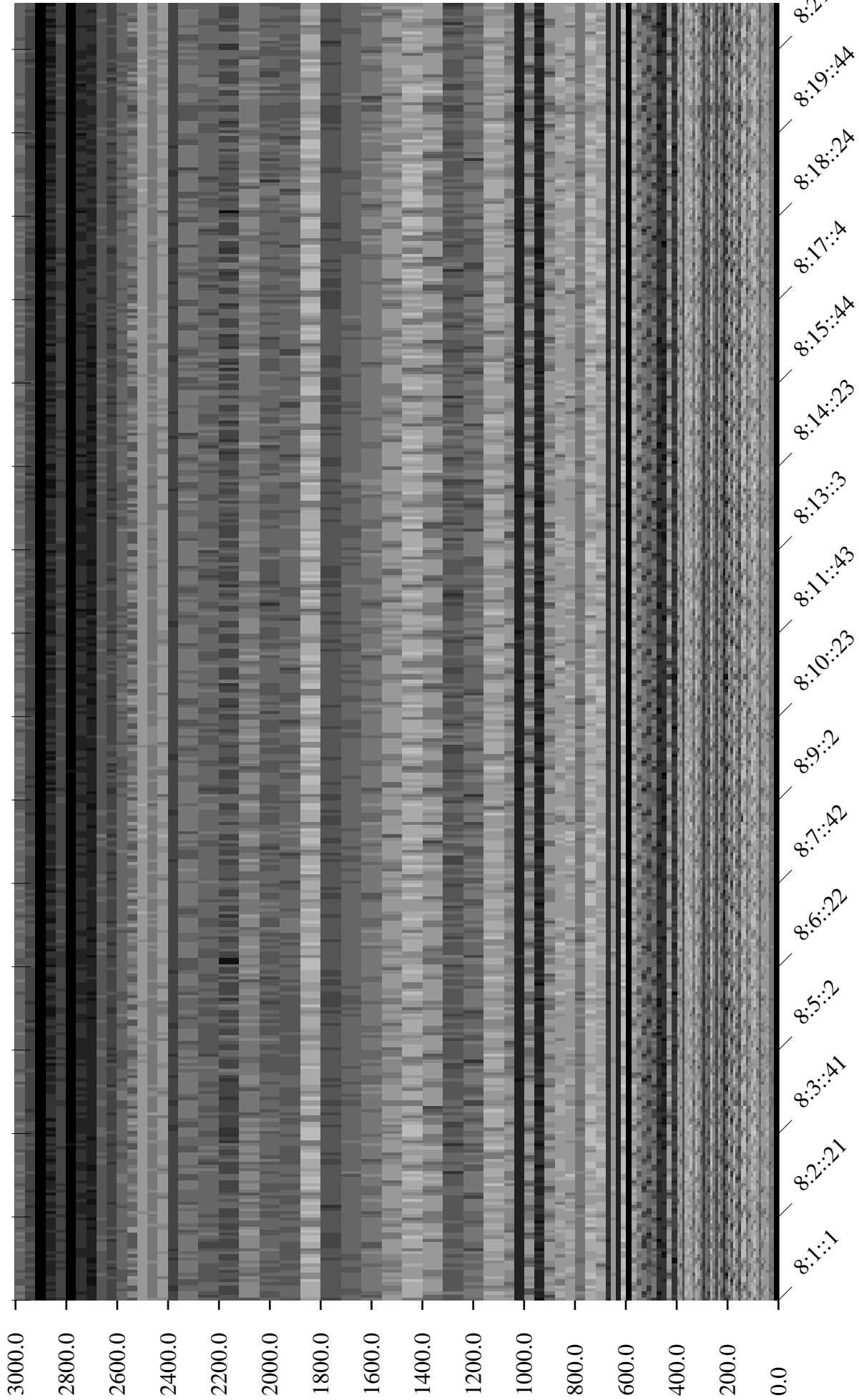
# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15

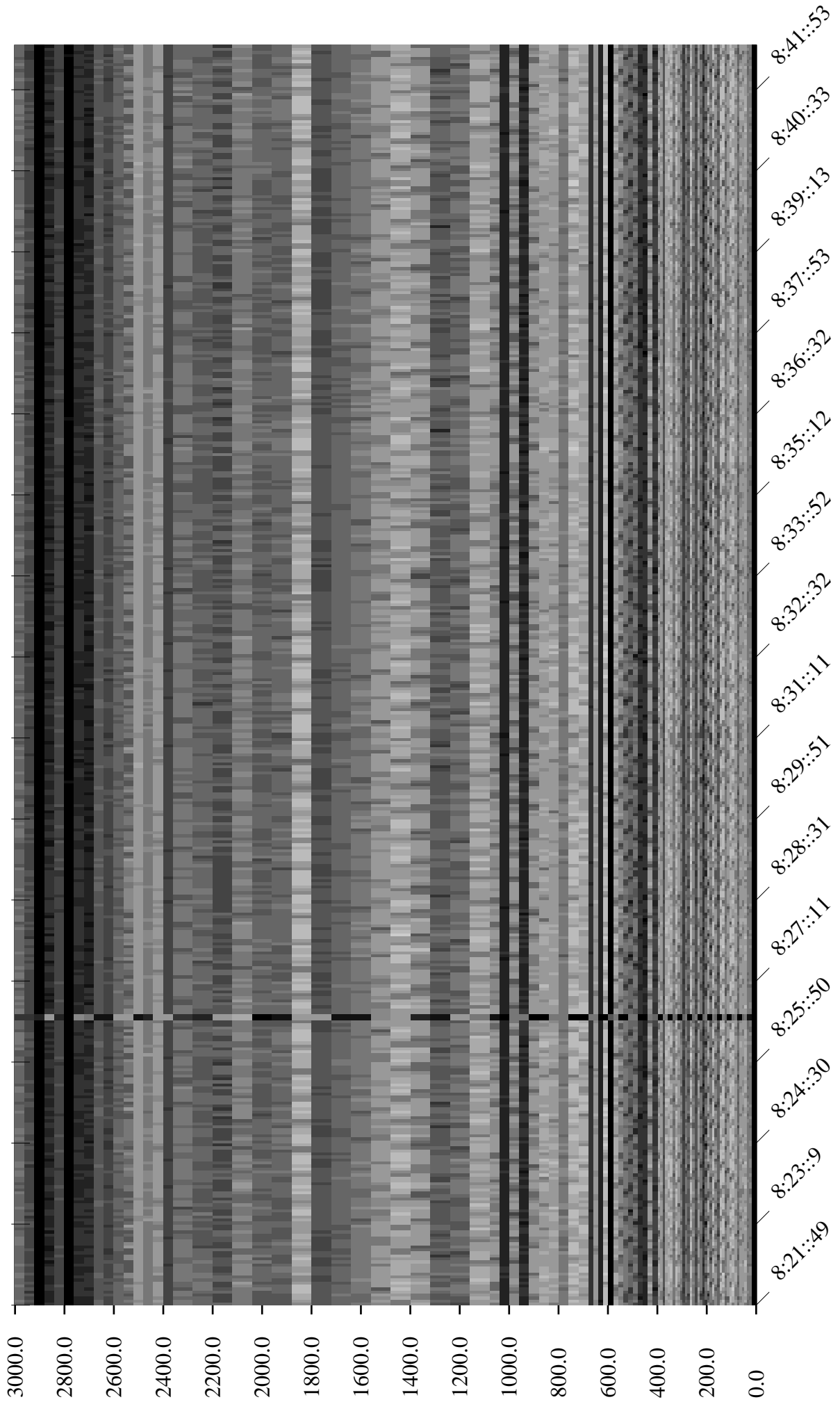


# US AGO P3, day 296, 2008

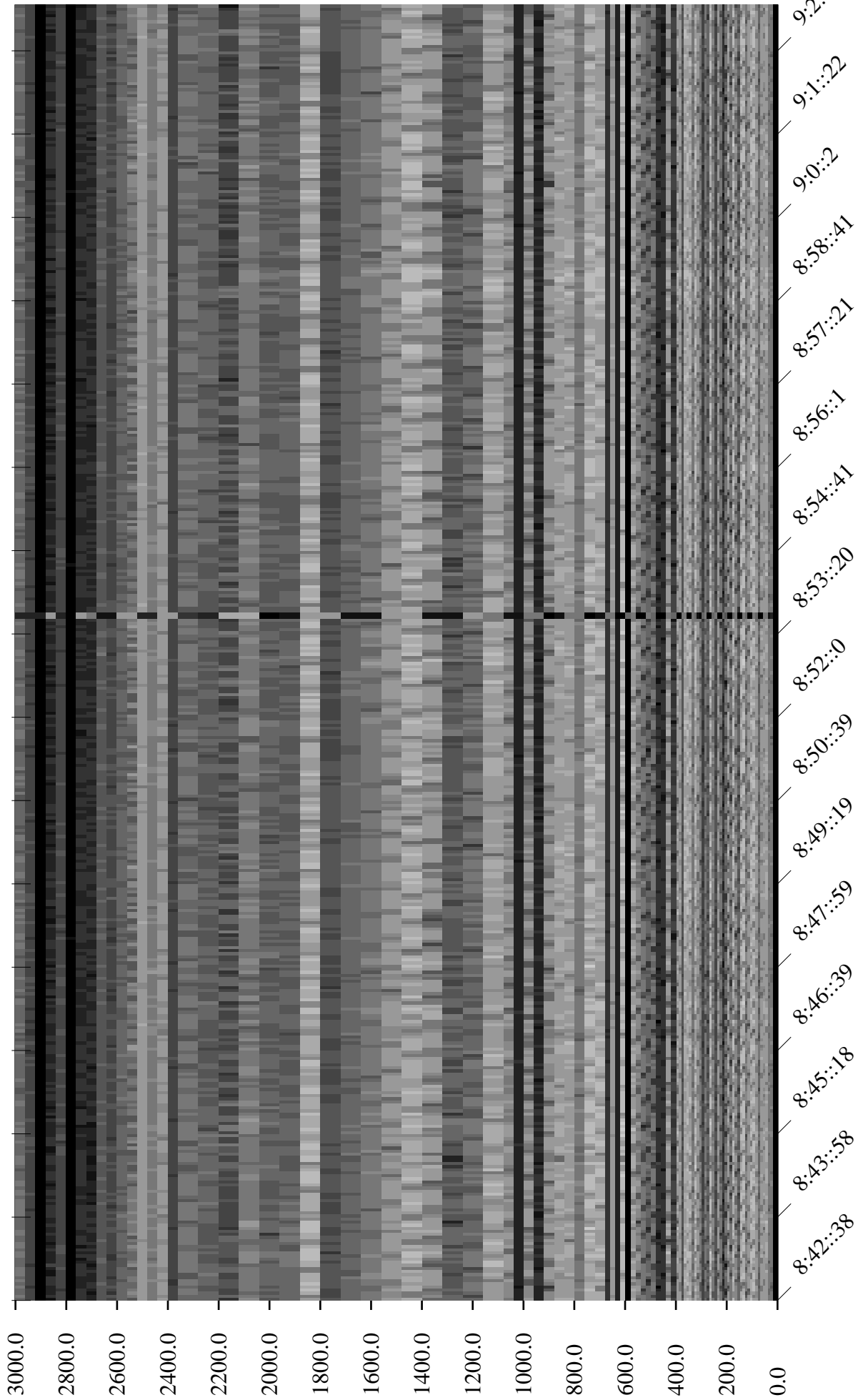




# US AGO P3, day 296, 2008



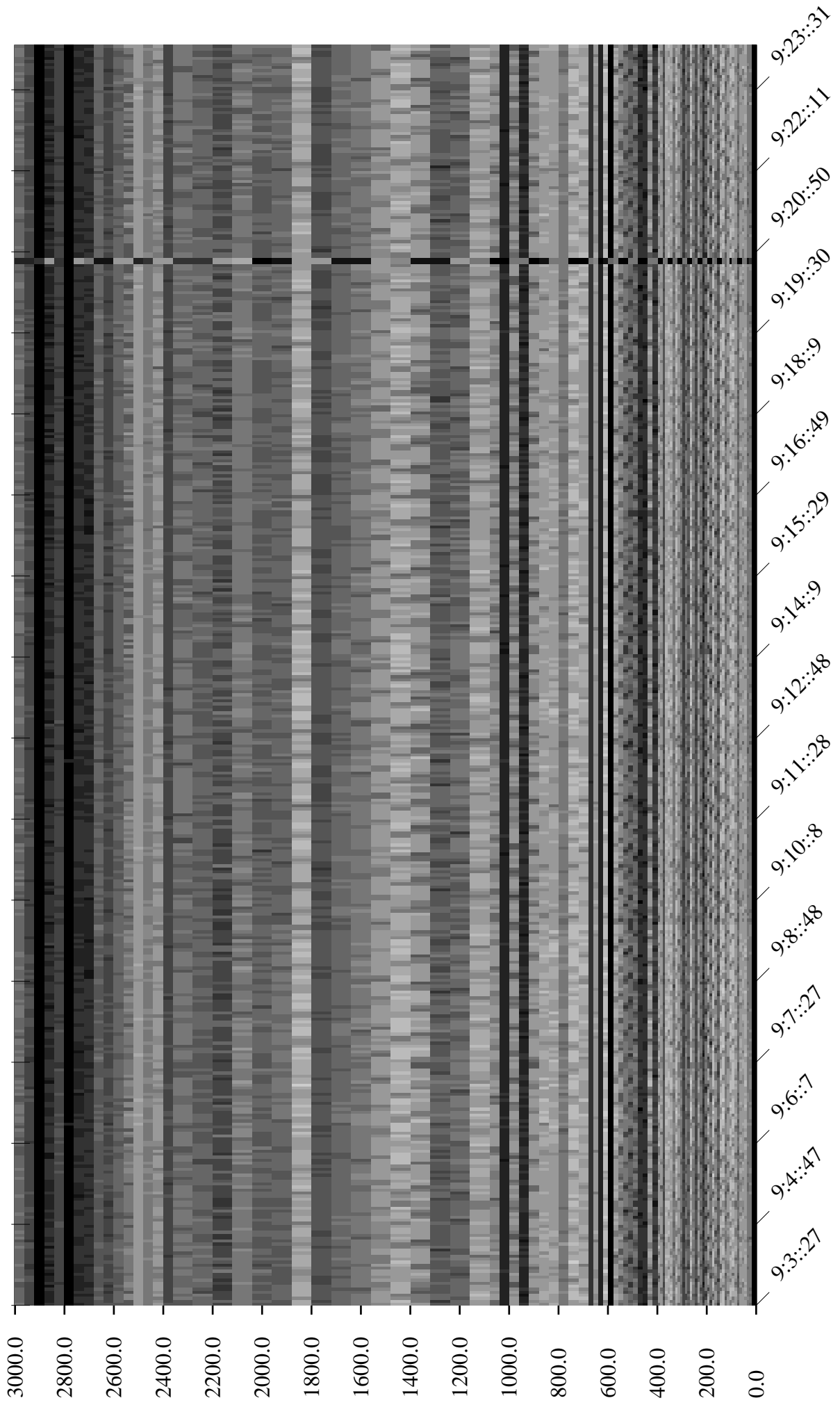
# US AGO P3, day 296, 2008



# US AGO P3, day 296, 2008



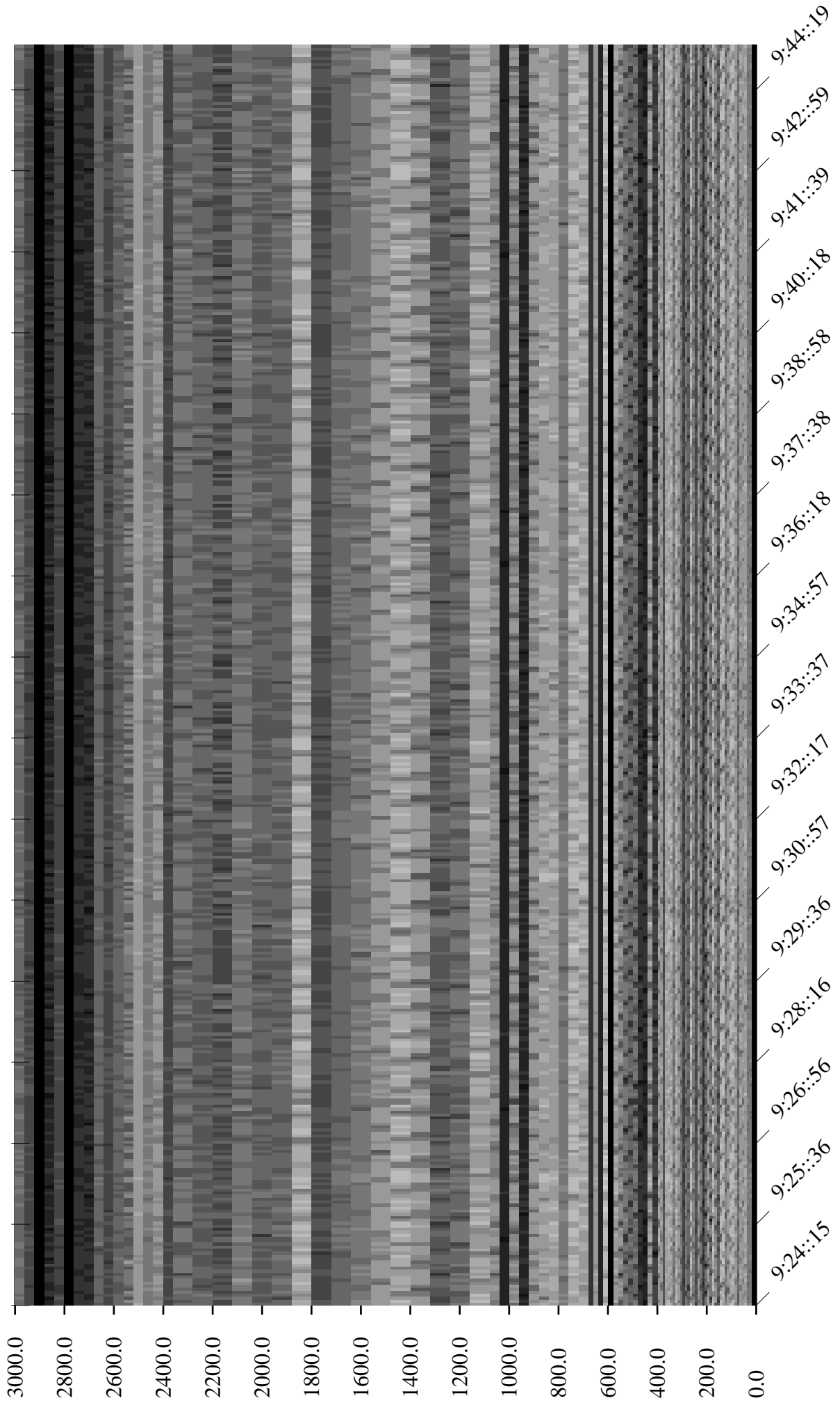
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



Black = 55    White = 15

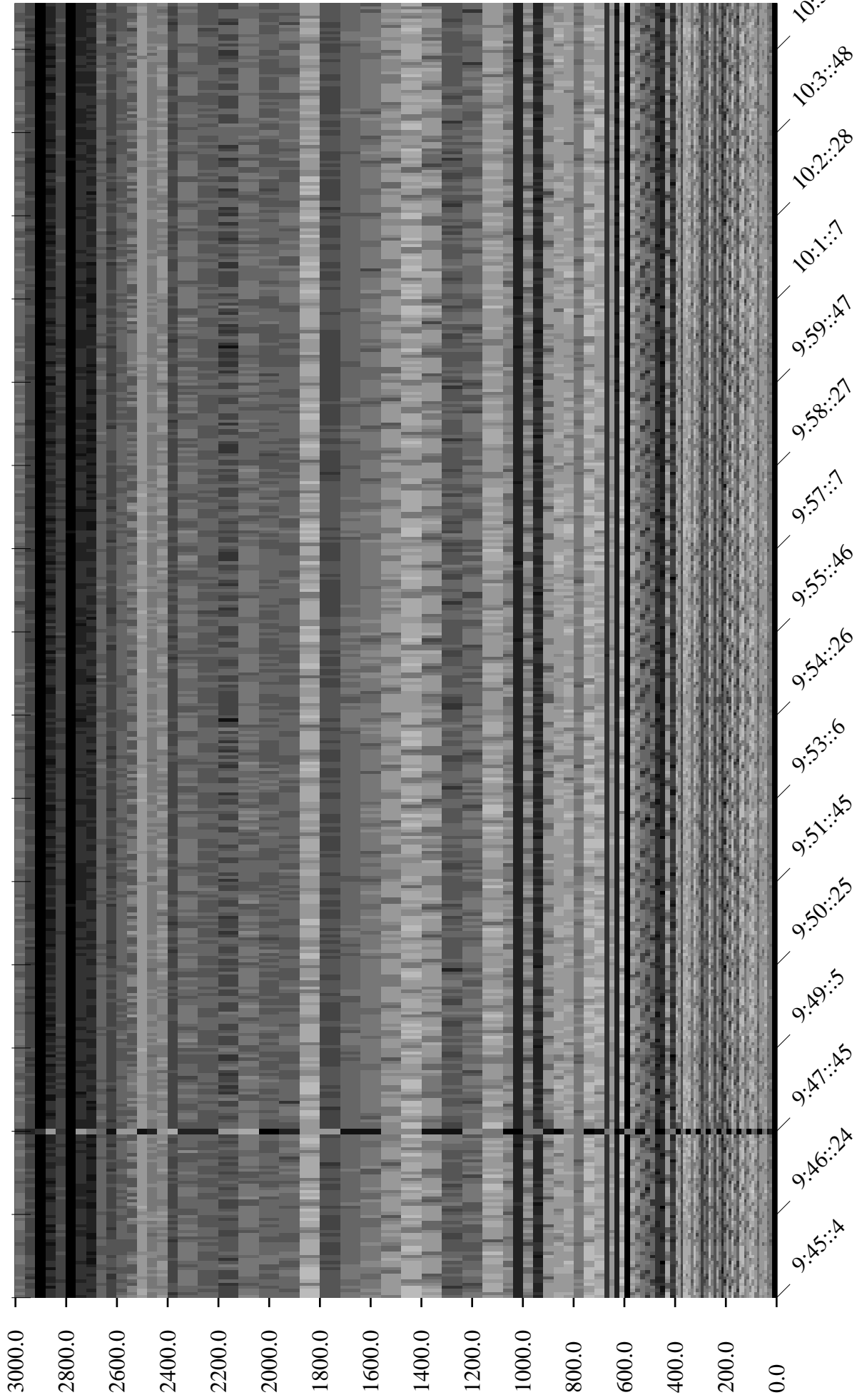


# US AGO P3, day 296, 2008

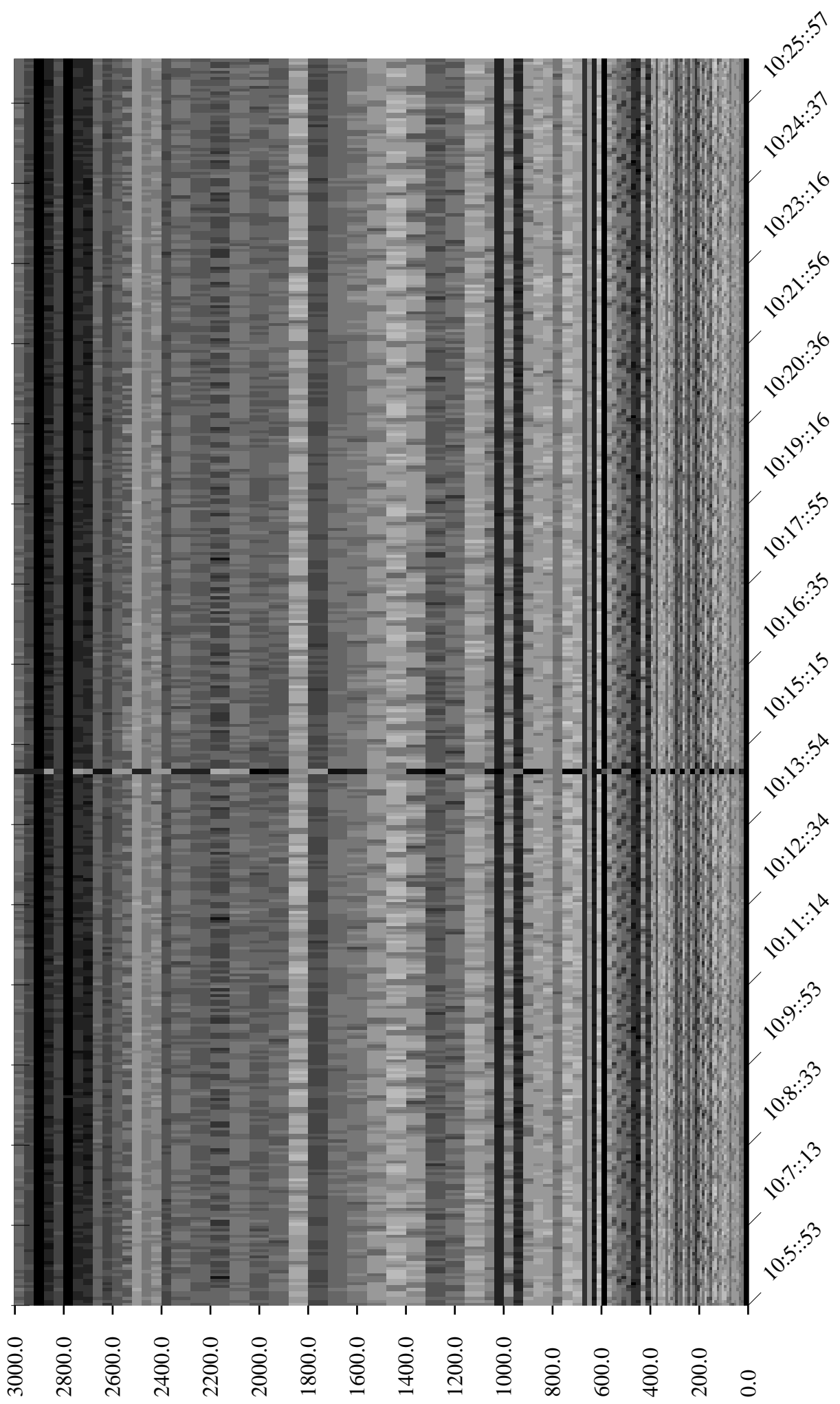


Black = 55

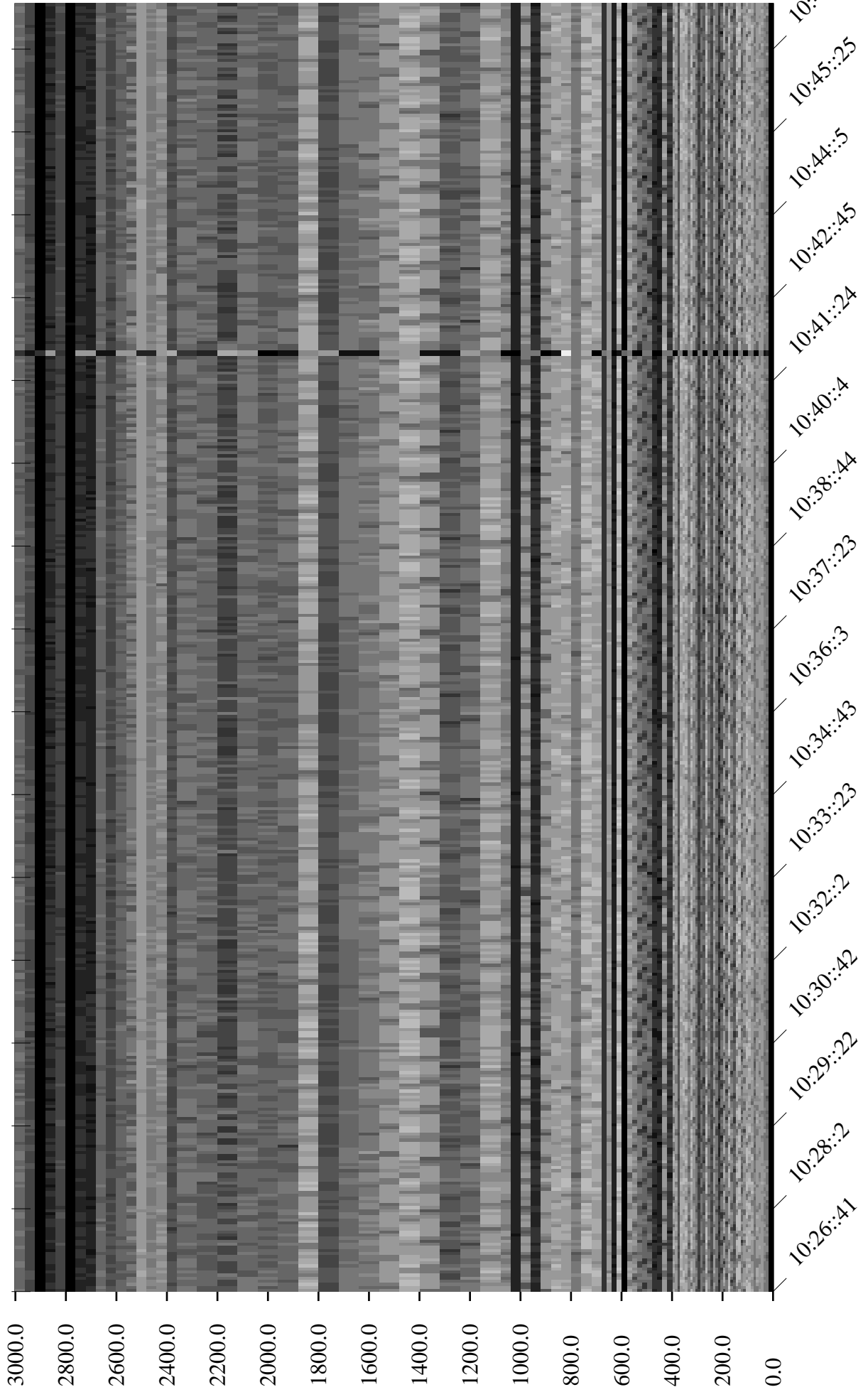
White = 15



# US AGO P3, day 296, 2008



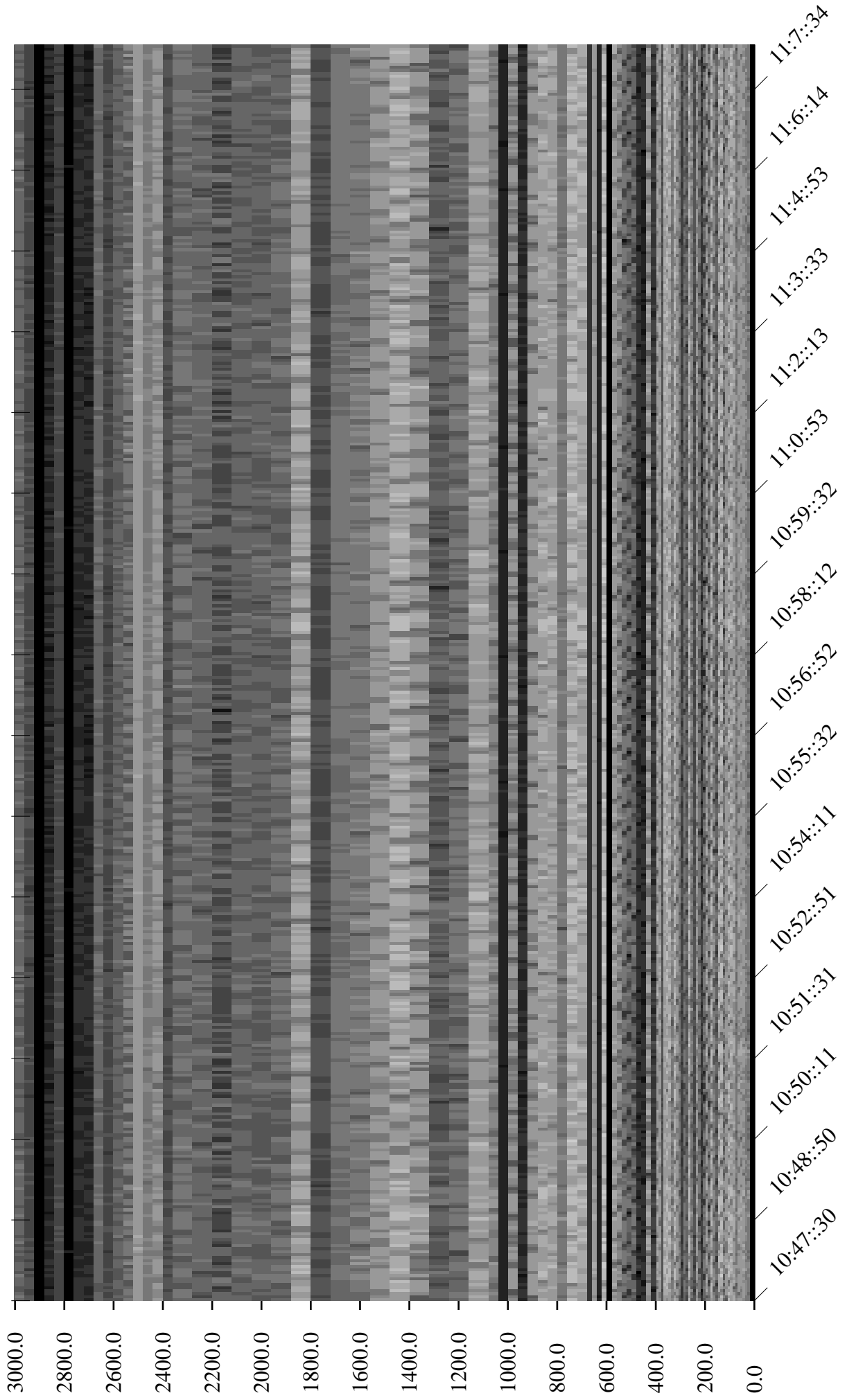
# US AGO P3, day 296, 2008



# US AGO P3, day 296, 2008

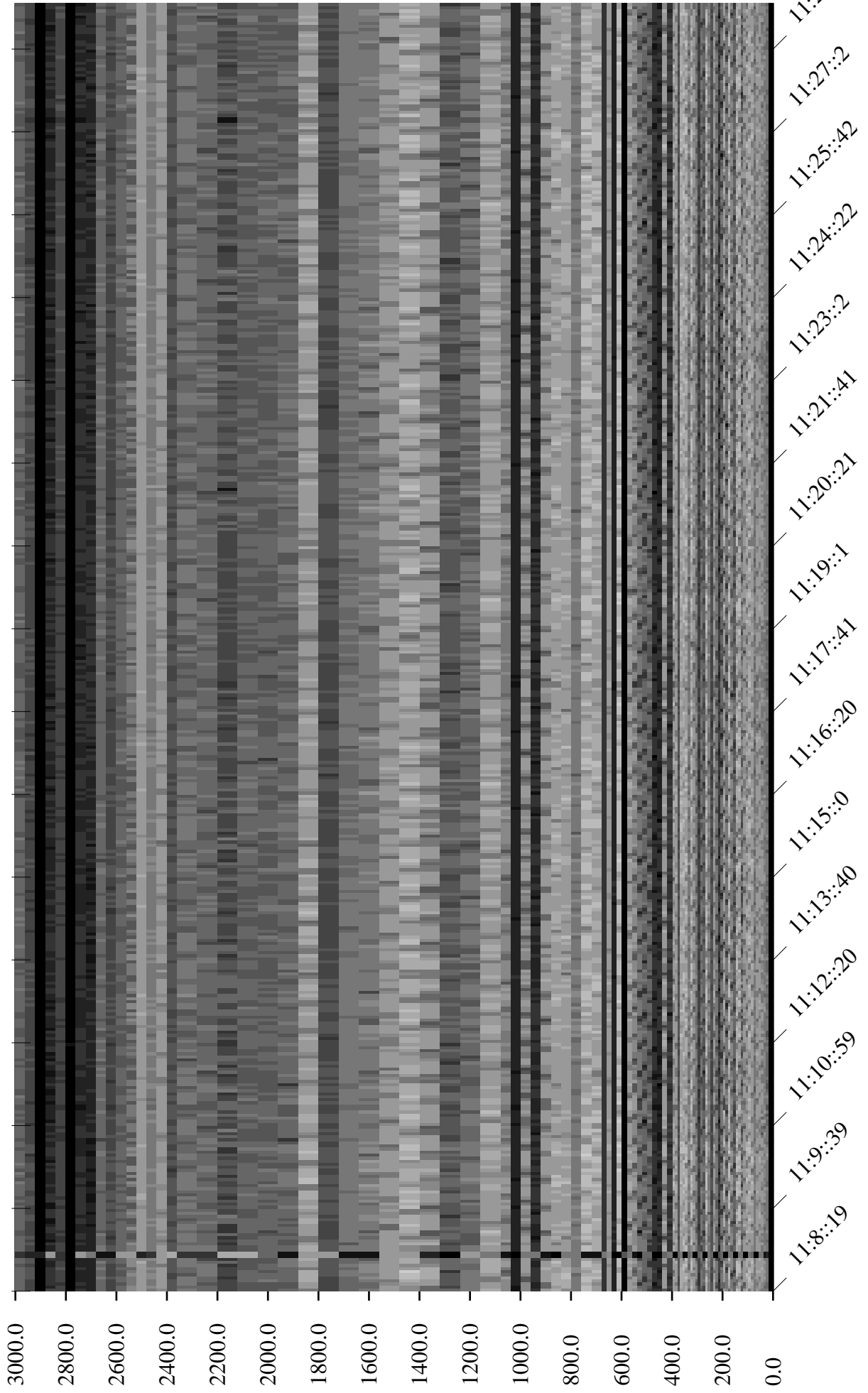


Linear Scale    Black = 55    White = 15





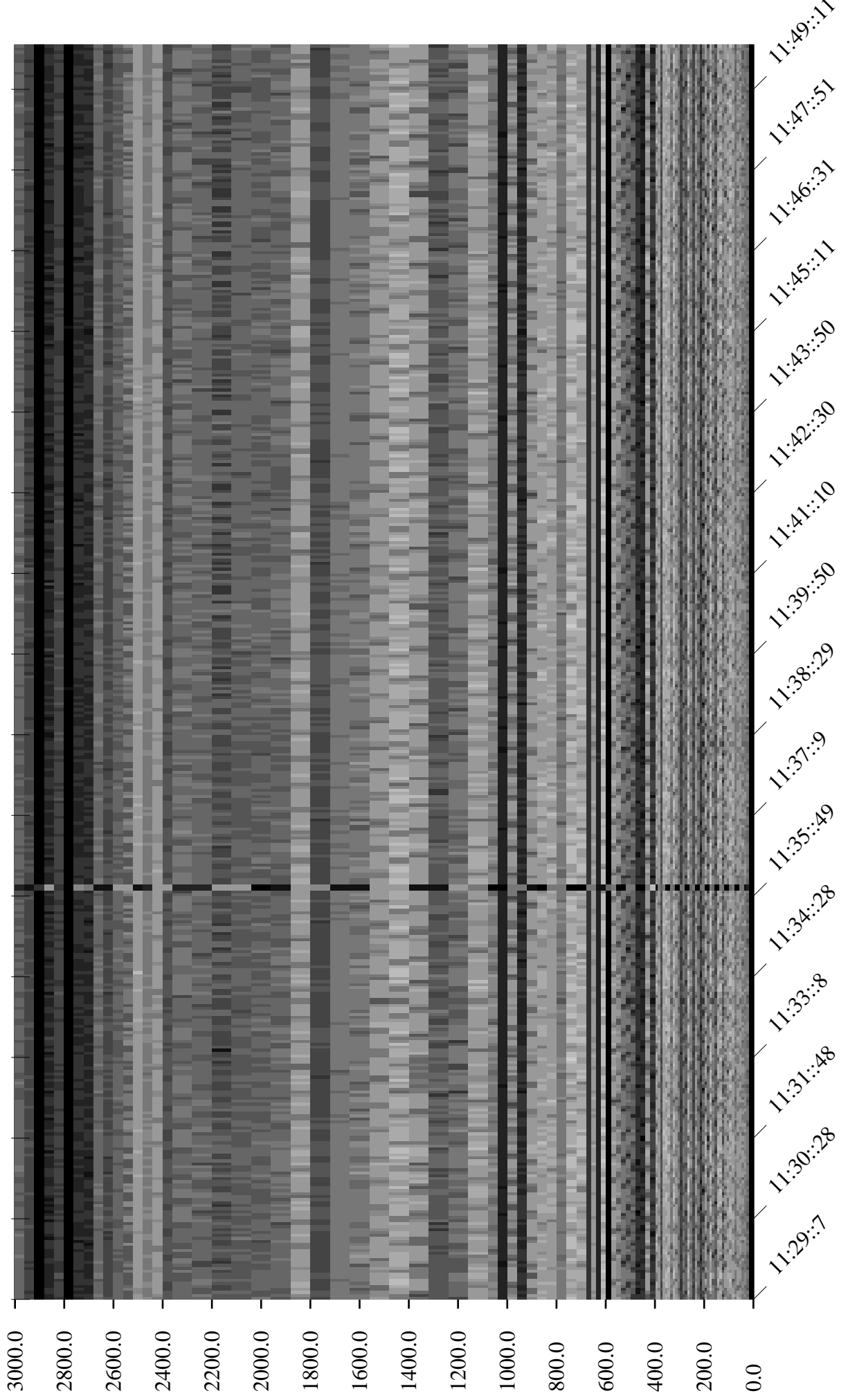
# US AGO P3, day 296, 2008



# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15



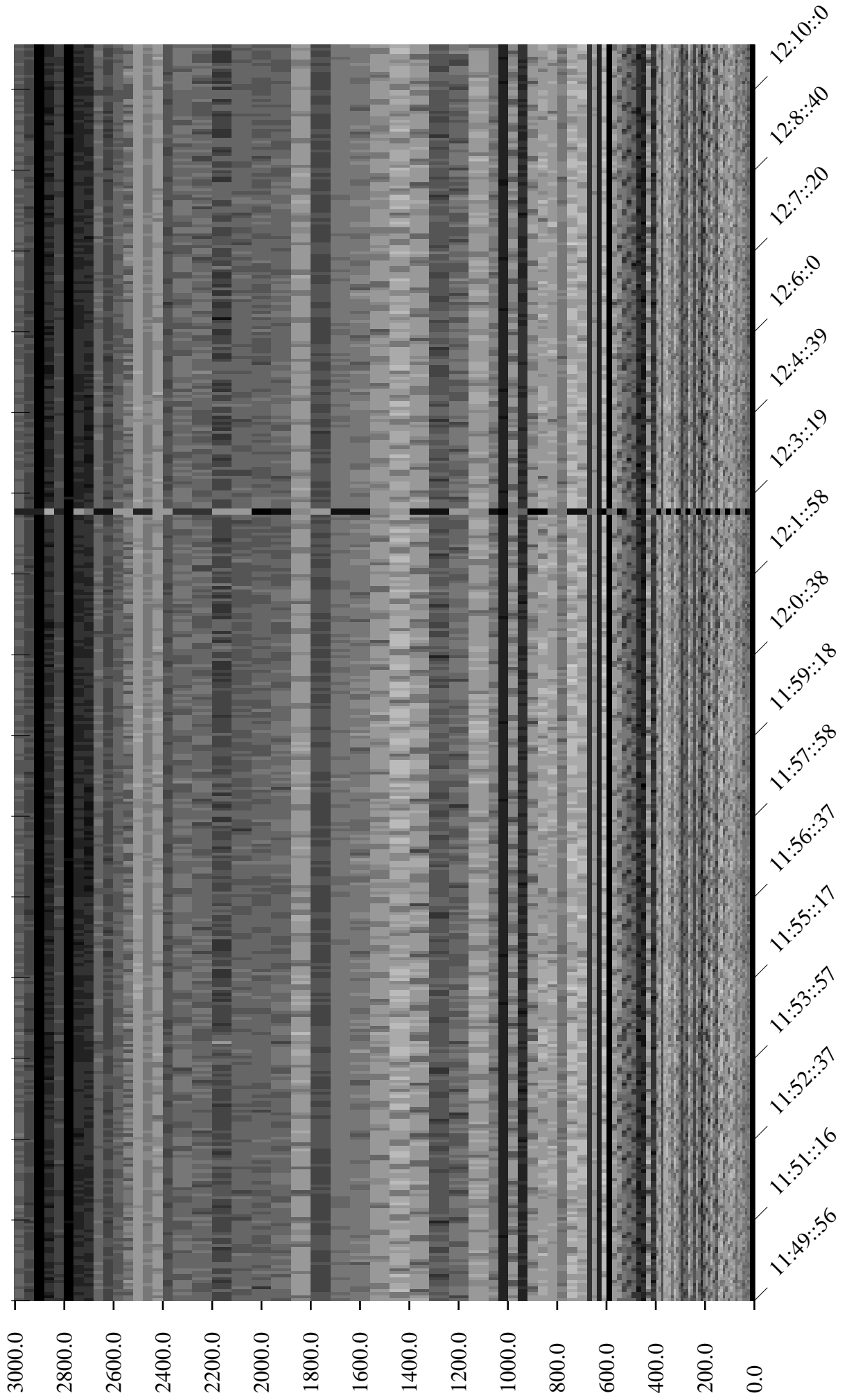
3000.0  
2800.0  
2600.0  
2400.0  
2200.0  
2000.0  
1800.0  
1600.0  
1400.0  
1200.0  
1000.0  
800.0  
600.0  
400.0  
200.0  
0.0

11:29:07  
11:30:28  
11:31:48  
11:33:08  
11:34:28  
11:35:49  
11:37:09  
11:38:29  
11:39:50  
11:41:10  
11:42:30  
11:43:50  
11:45:11  
11:46:31  
11:47:51  
11:49:11

# US AGO P3, day 296, 2008



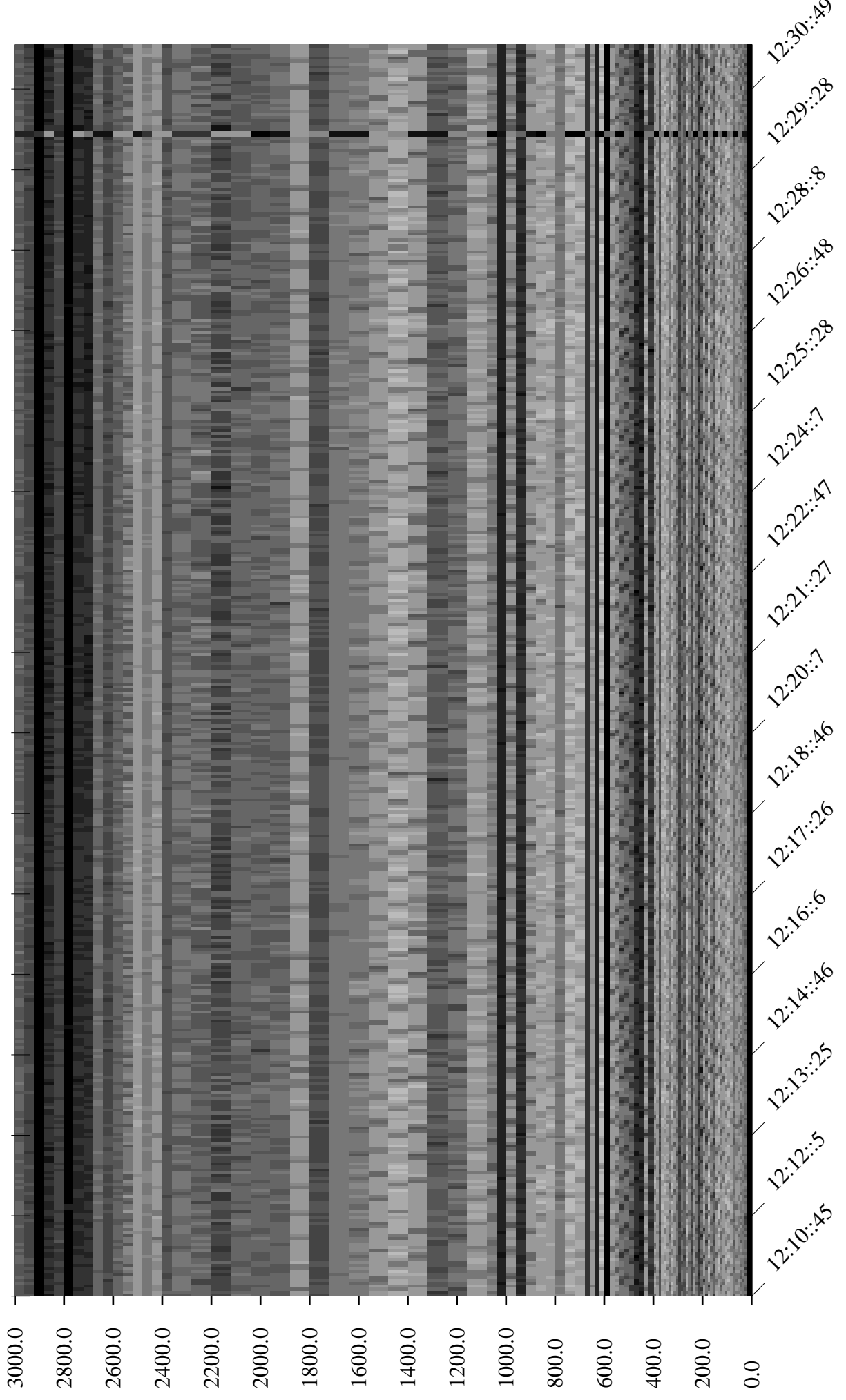
Linear Scale    Black = 55    White = 15



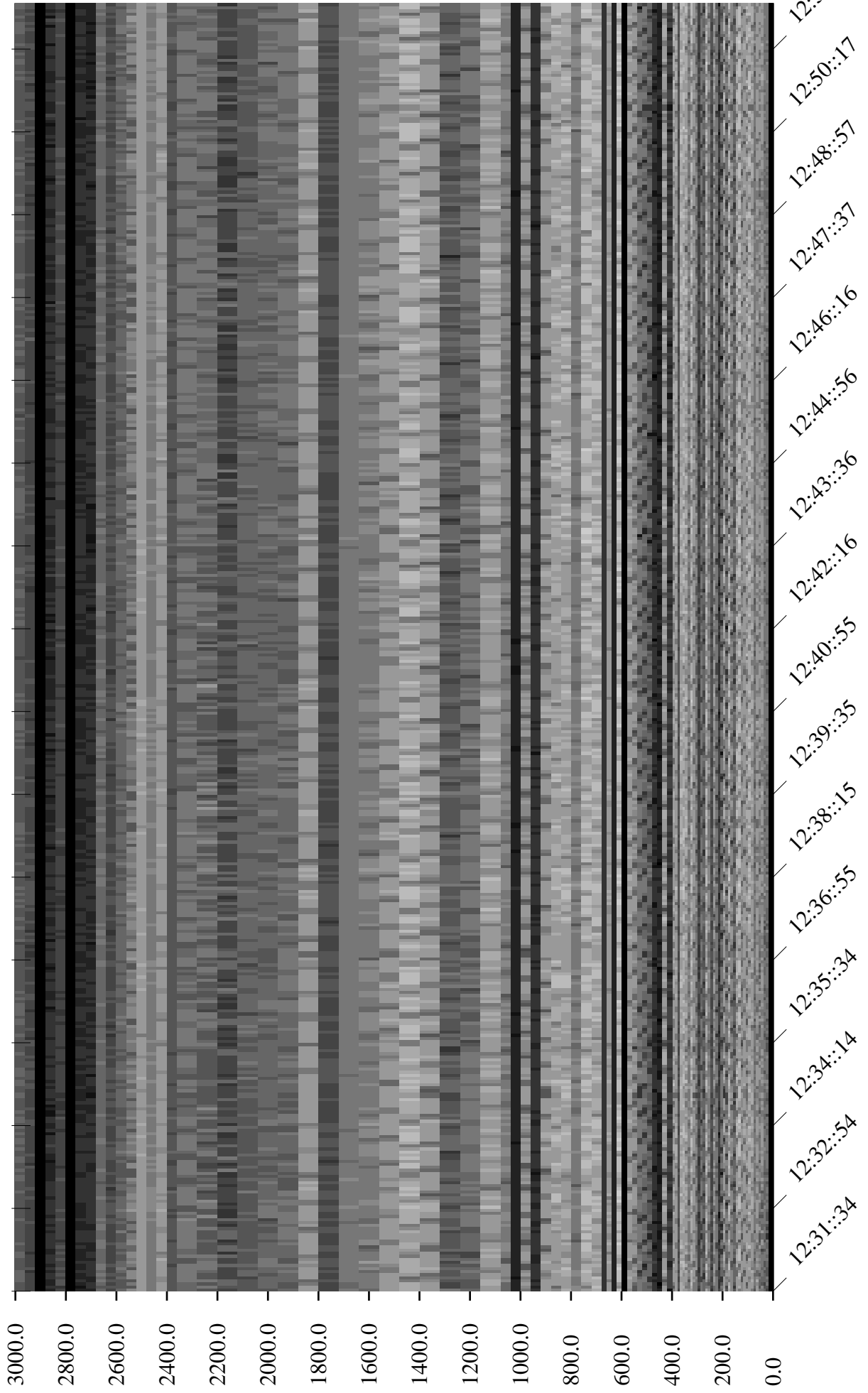
# US AGO P3, day 296, 2008



Black = 55    White = 15



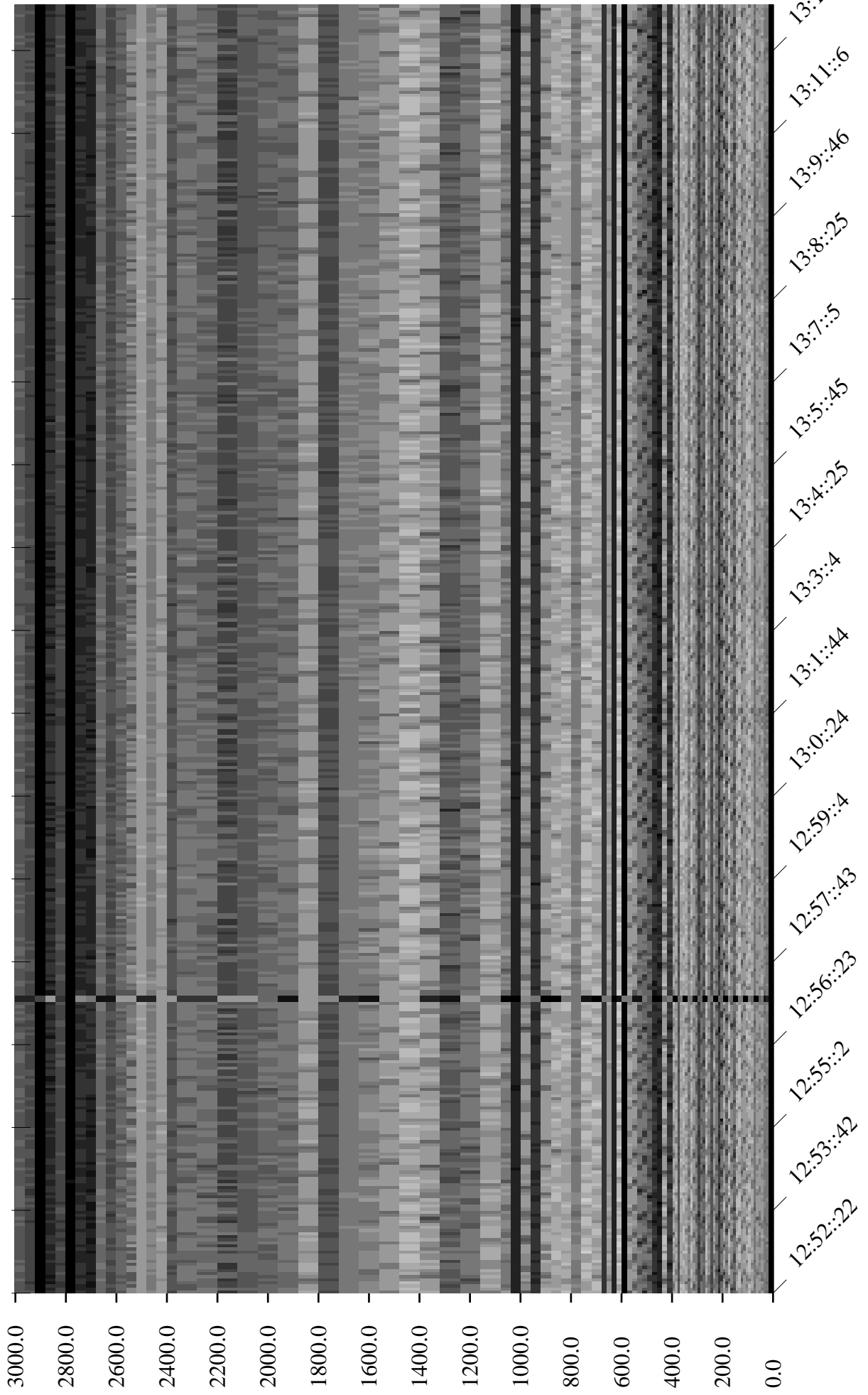
# US AGO P3, day 296, 2008



# US AGO P3, day 296, 2008



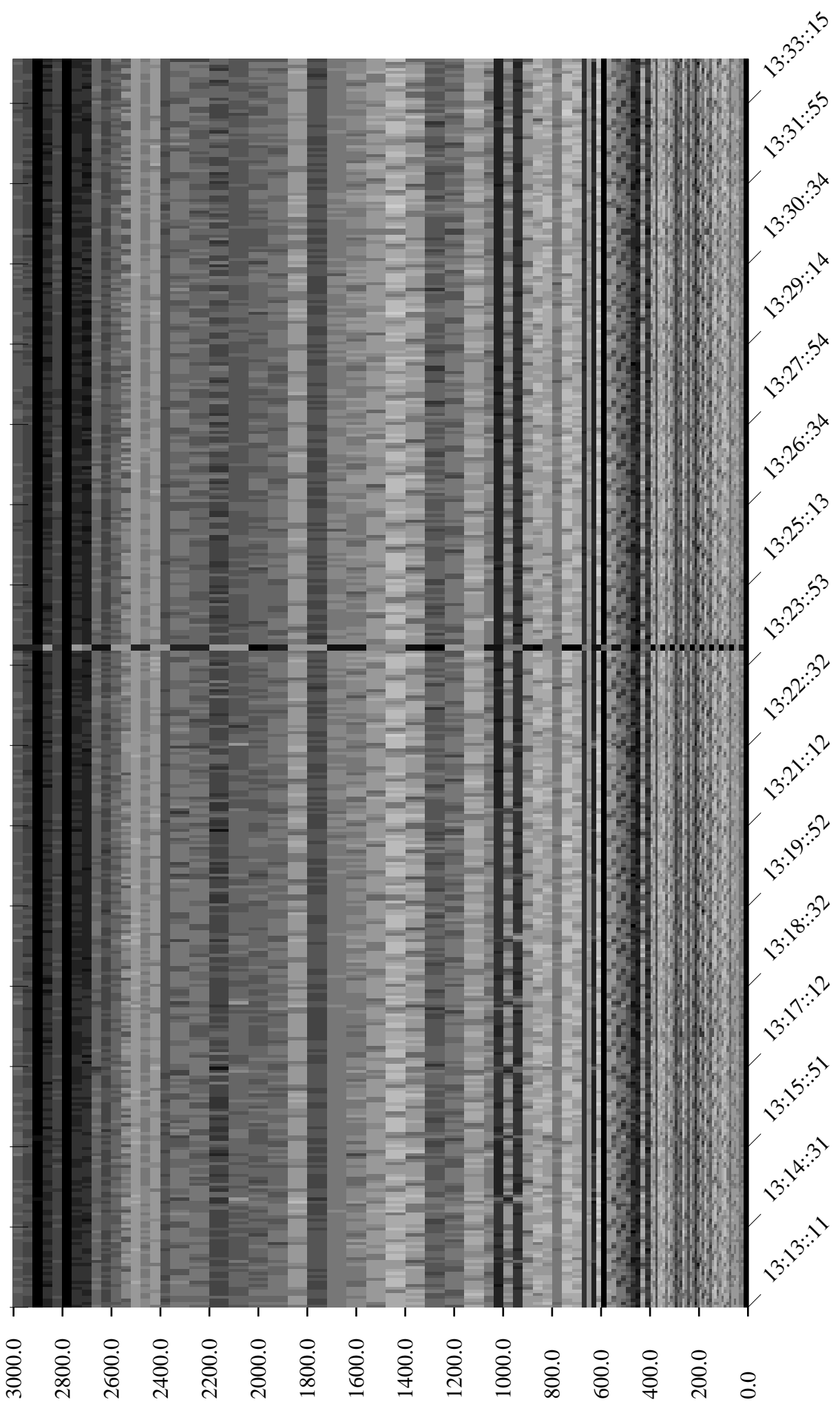
Black = 55    White = 15



# US AGO P3, day 296, 2008



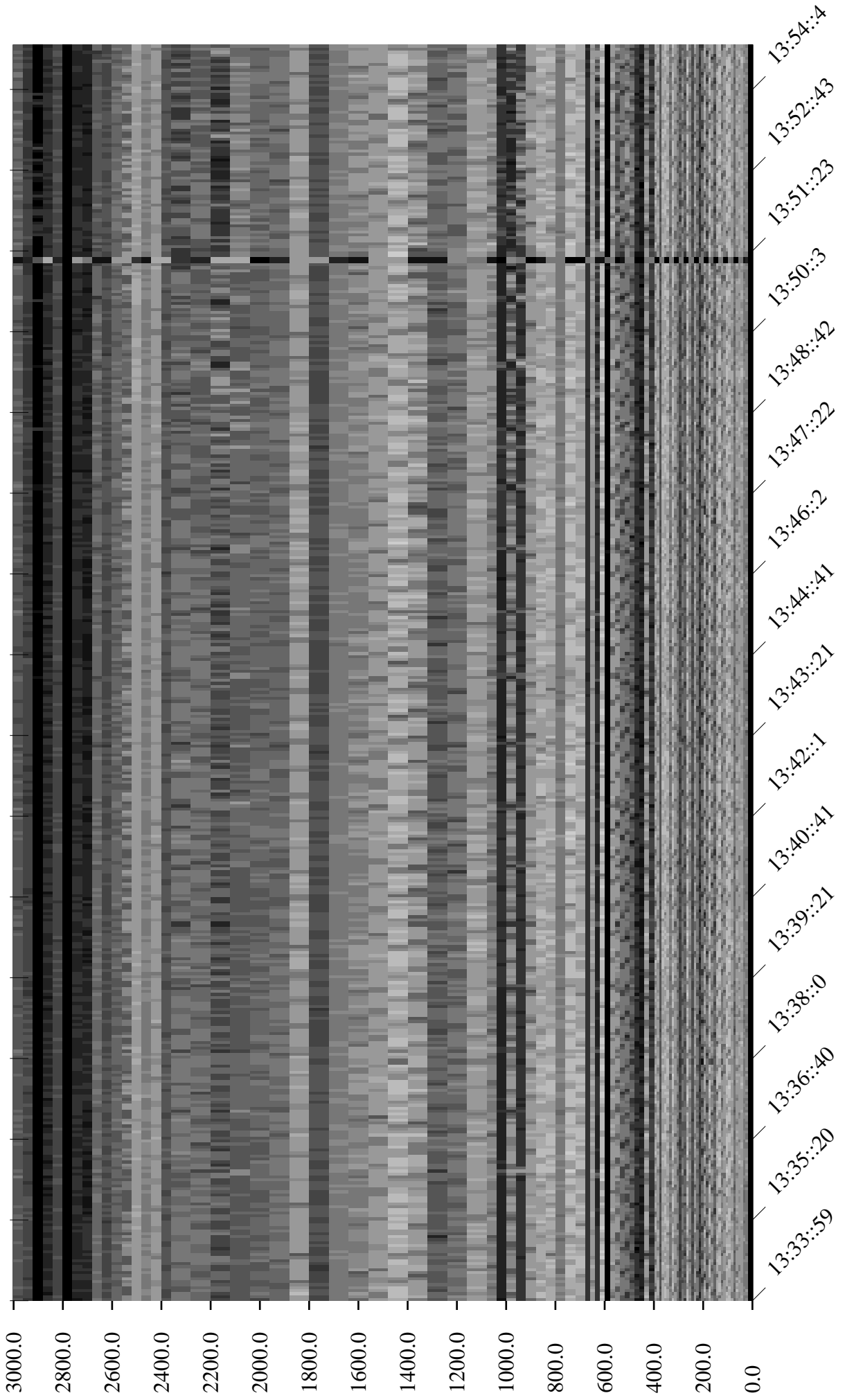
Black = 55    White = 15



# US AGO P3, day 296, 2008

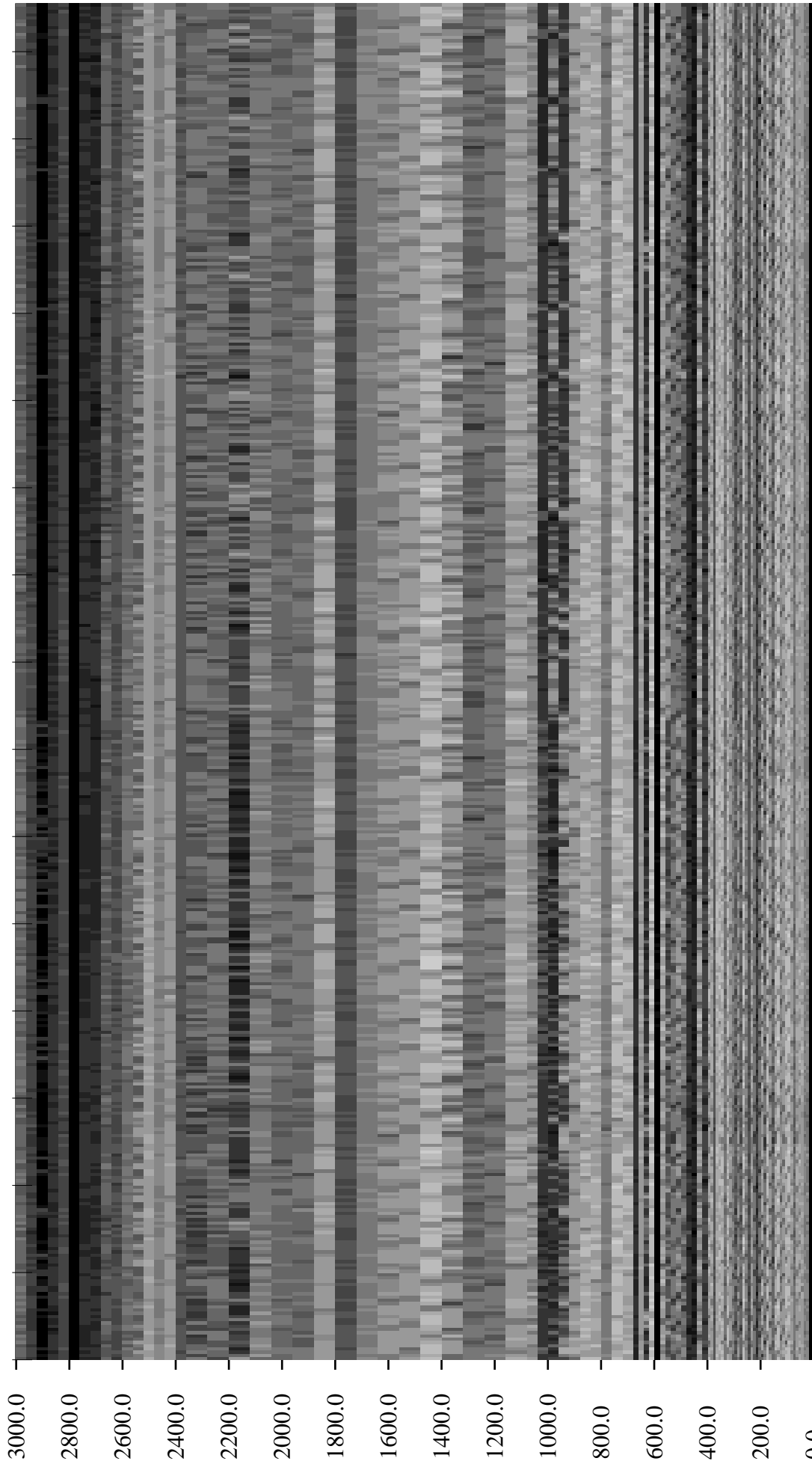


Linear Scale    Black = 55    White = 15





# US AGO P3, day 296, 2008



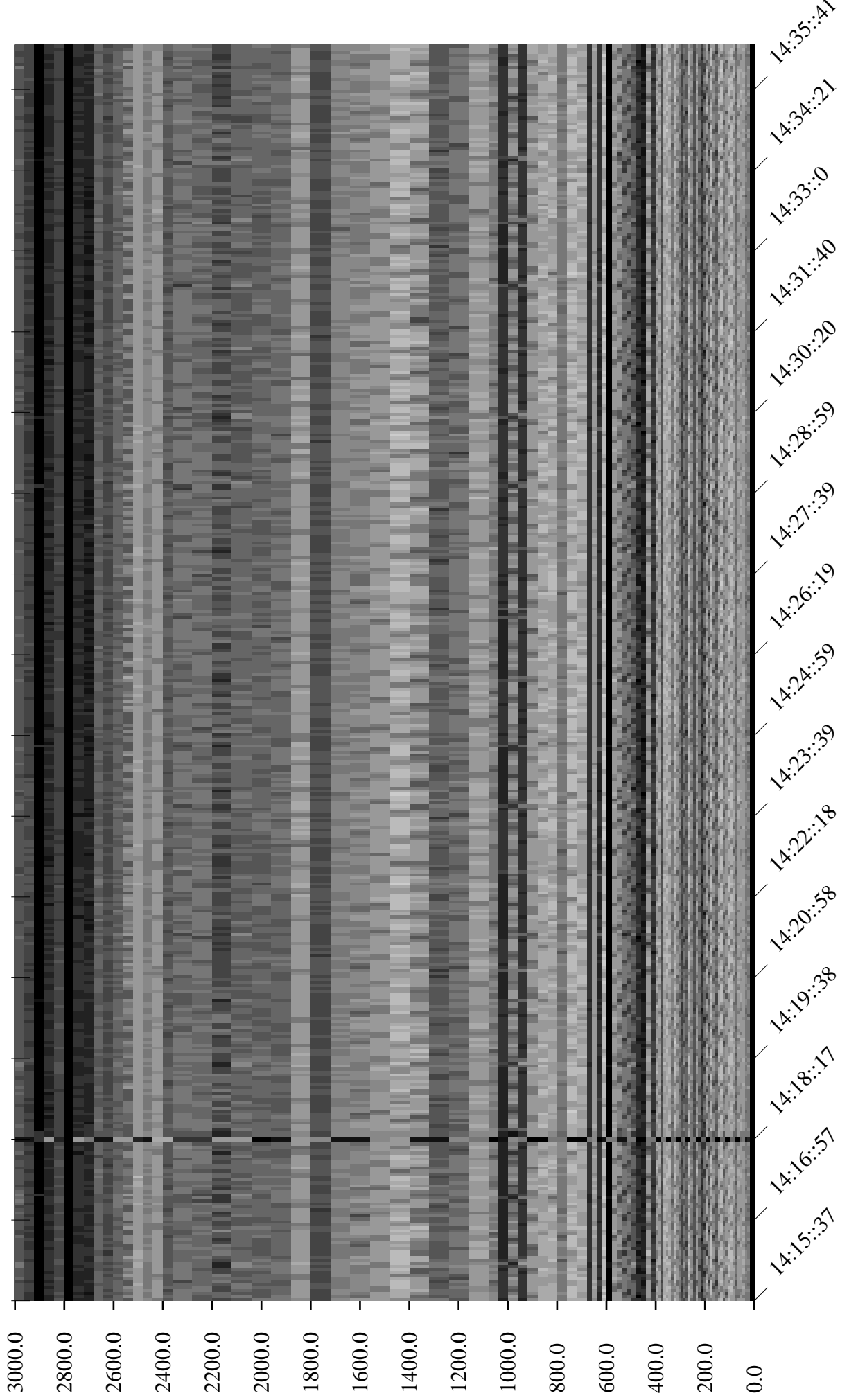
3000.0  
2800.0  
2600.0  
2400.0  
2200.0  
2000.0  
1800.0  
1600.0  
1400.0  
1200.0  
1000.0  
800.0  
600.0  
400.0  
200.0  
0.0

13:54:48  
13:56:08  
13:57:29  
13:58:49  
14:0:9  
14:1:30  
14:2:50  
14:4:10  
14:5:30  
14:6:51  
14:8:11  
14:9:31  
14:10:51  
14:12:12  
14:13:32  
14:14:52

# US AGO P3, day 296, 2008



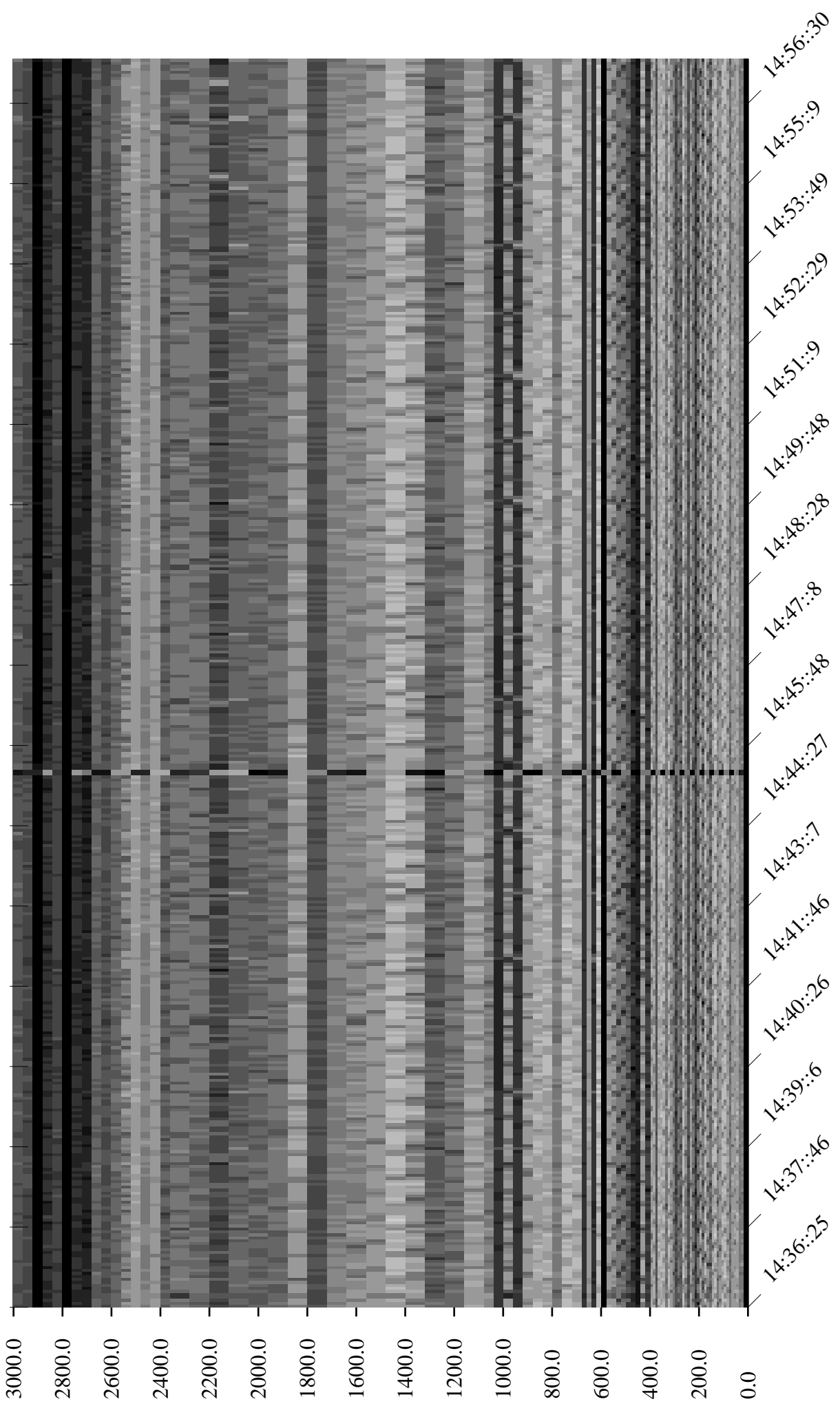
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



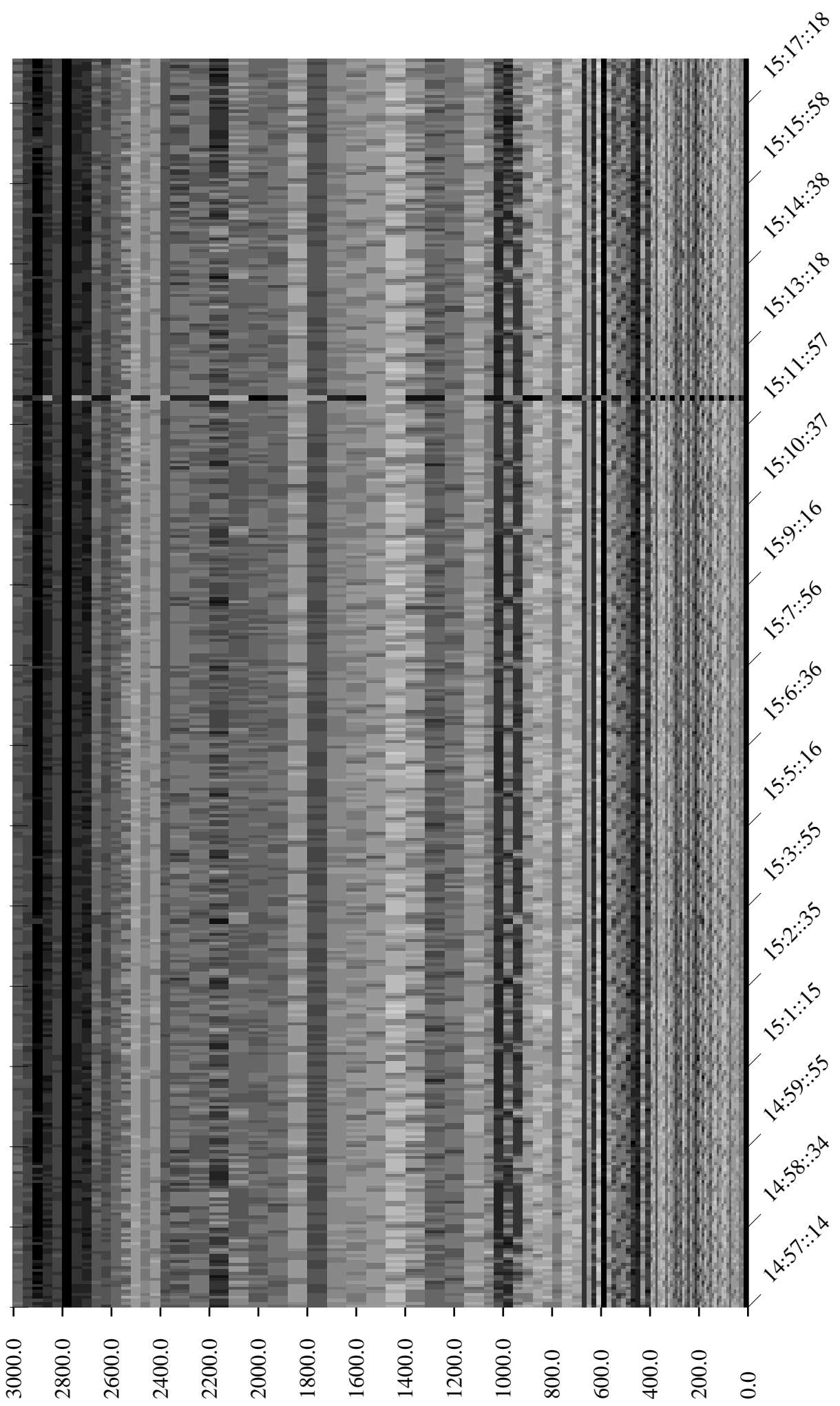
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



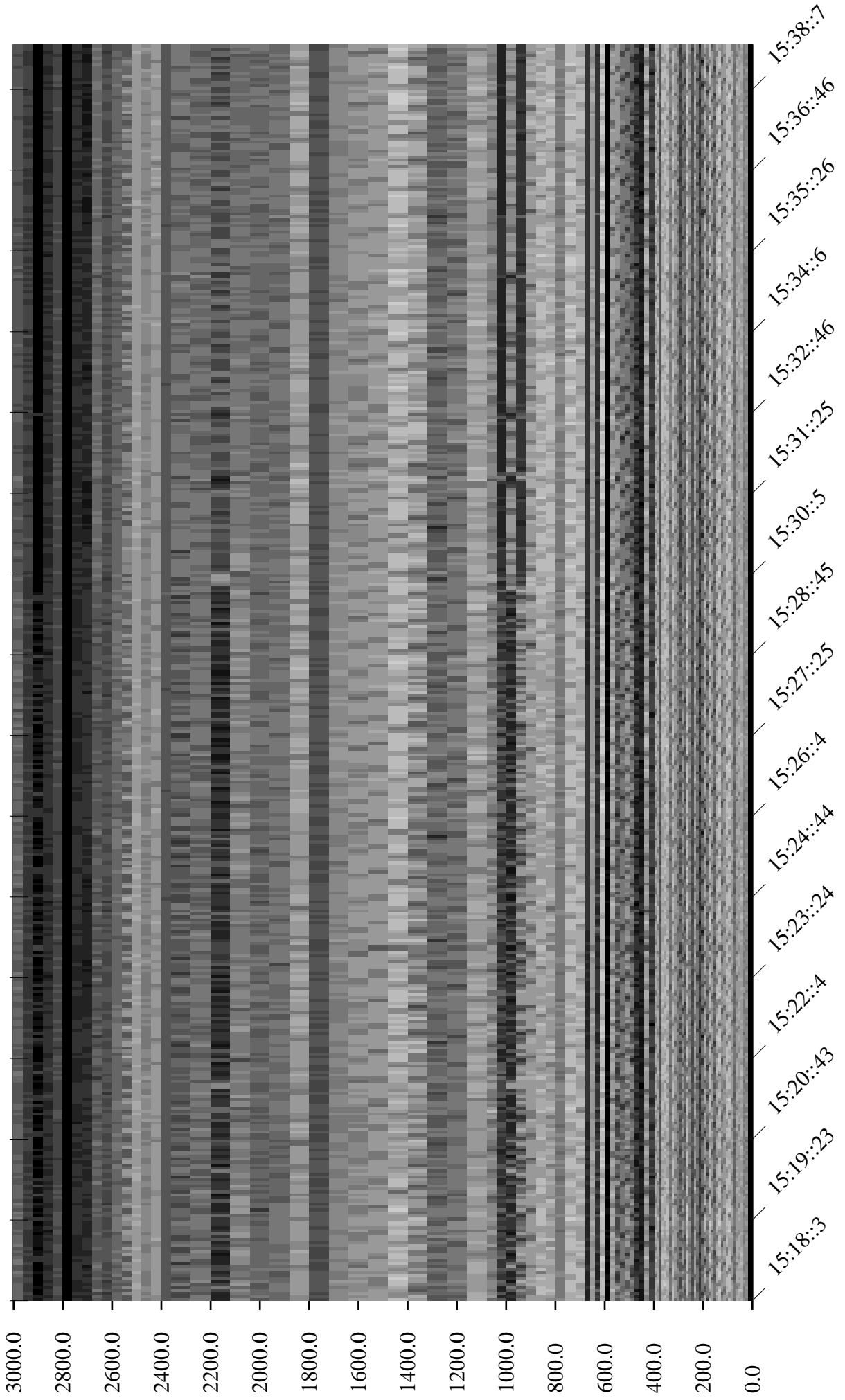
Linear Scale    Black = 55    White = 15



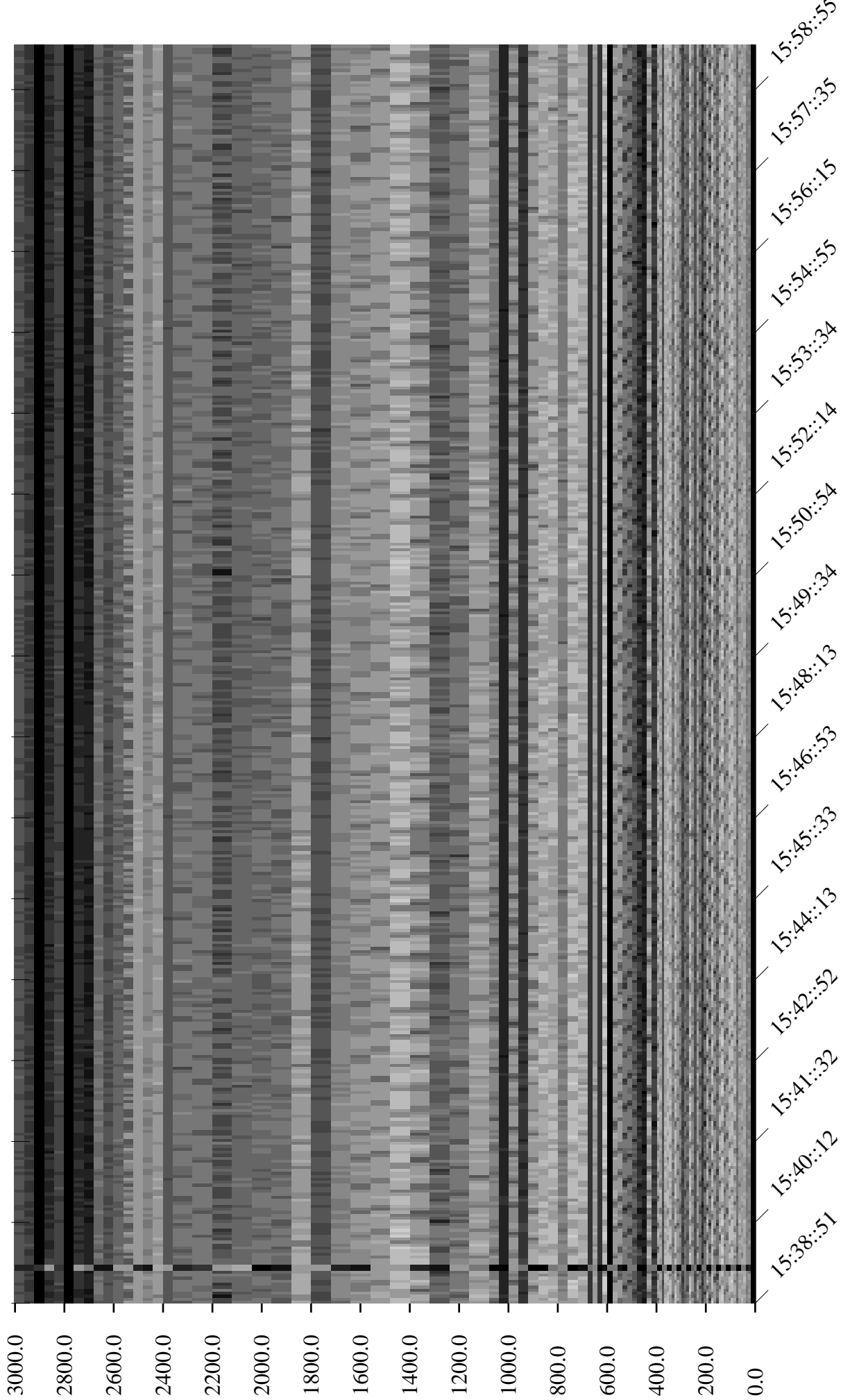
# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15



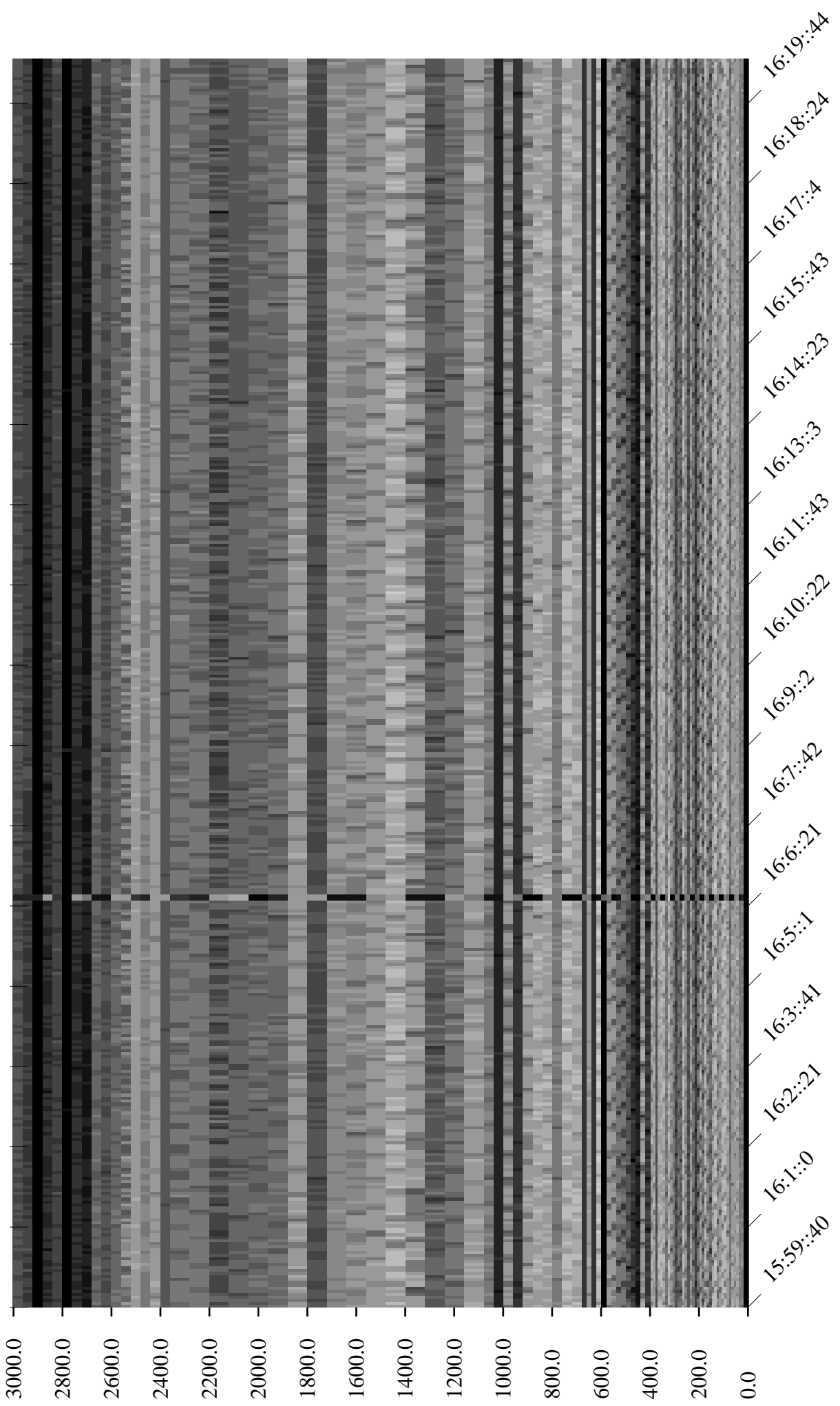
# US AGO P3, day 296, 2008



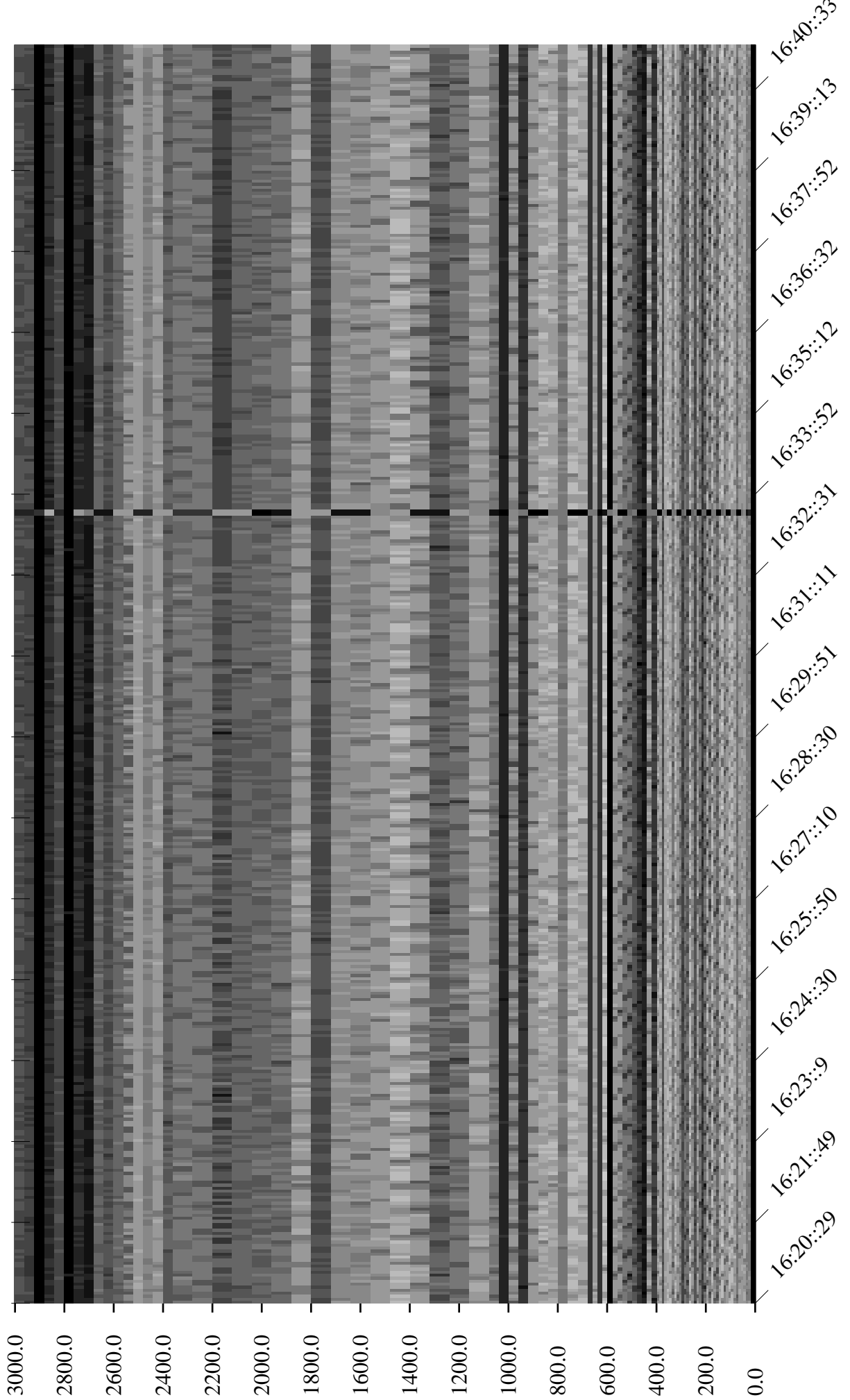
# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008

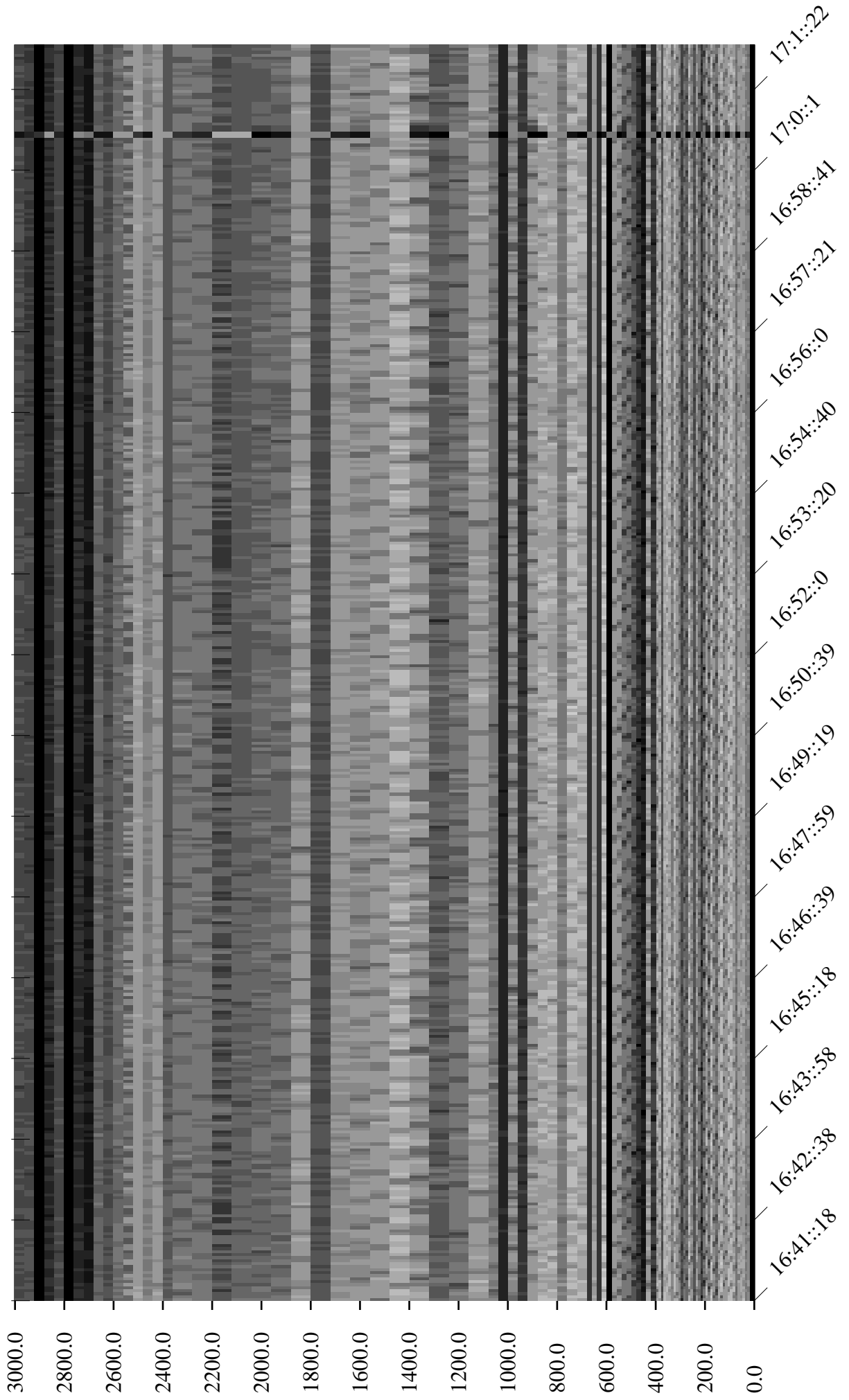




# US AGO P3, day 296, 2008



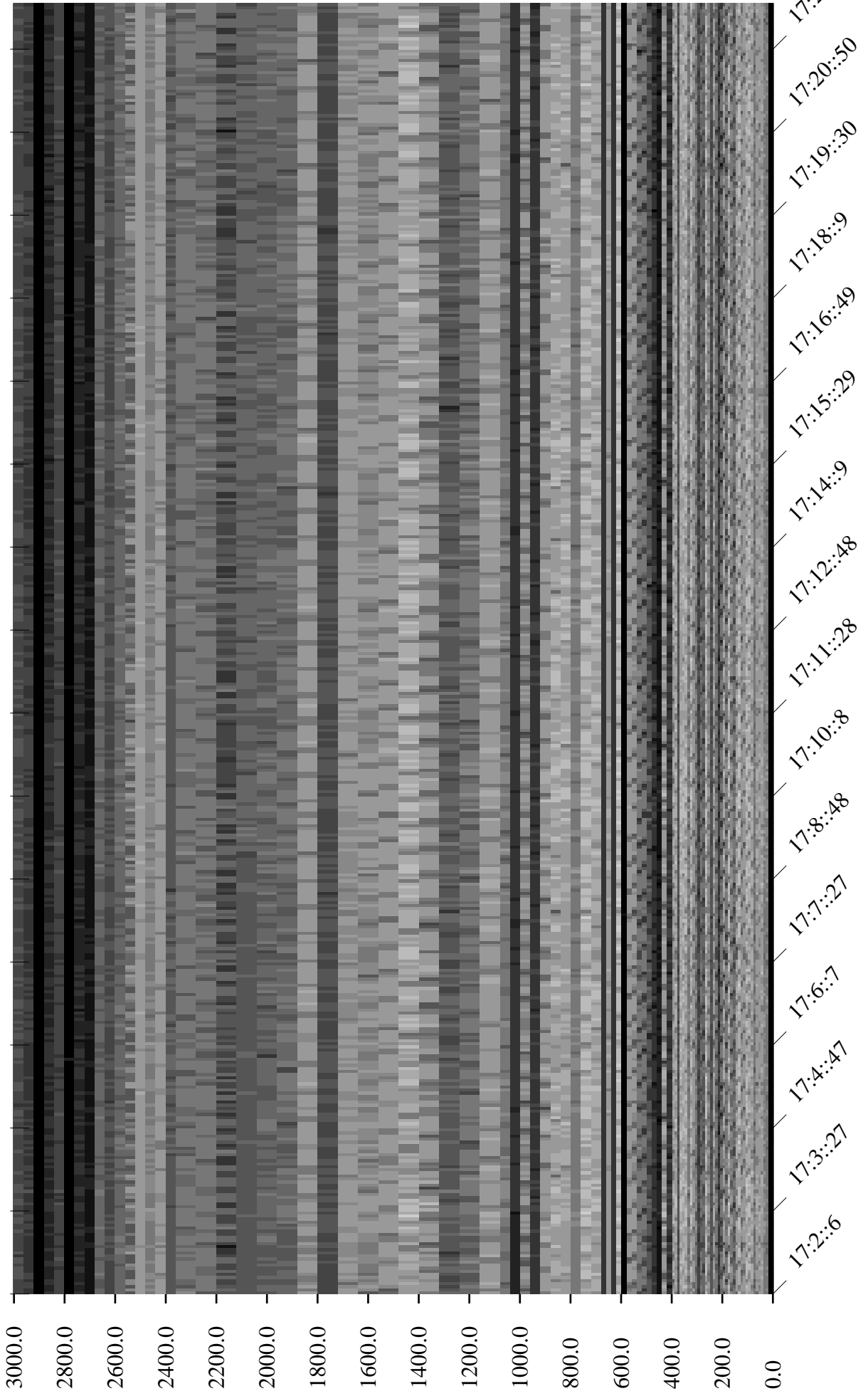
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



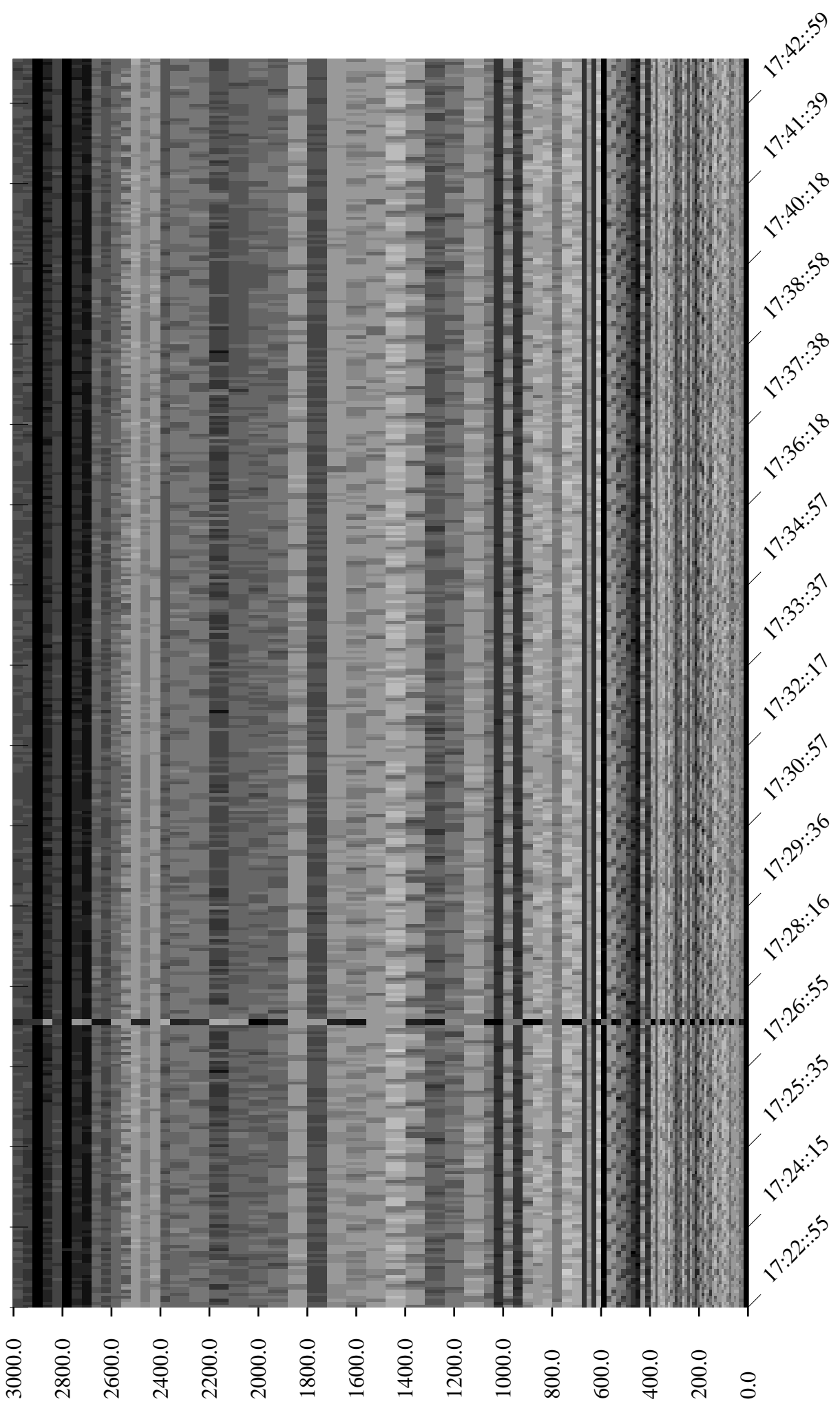
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



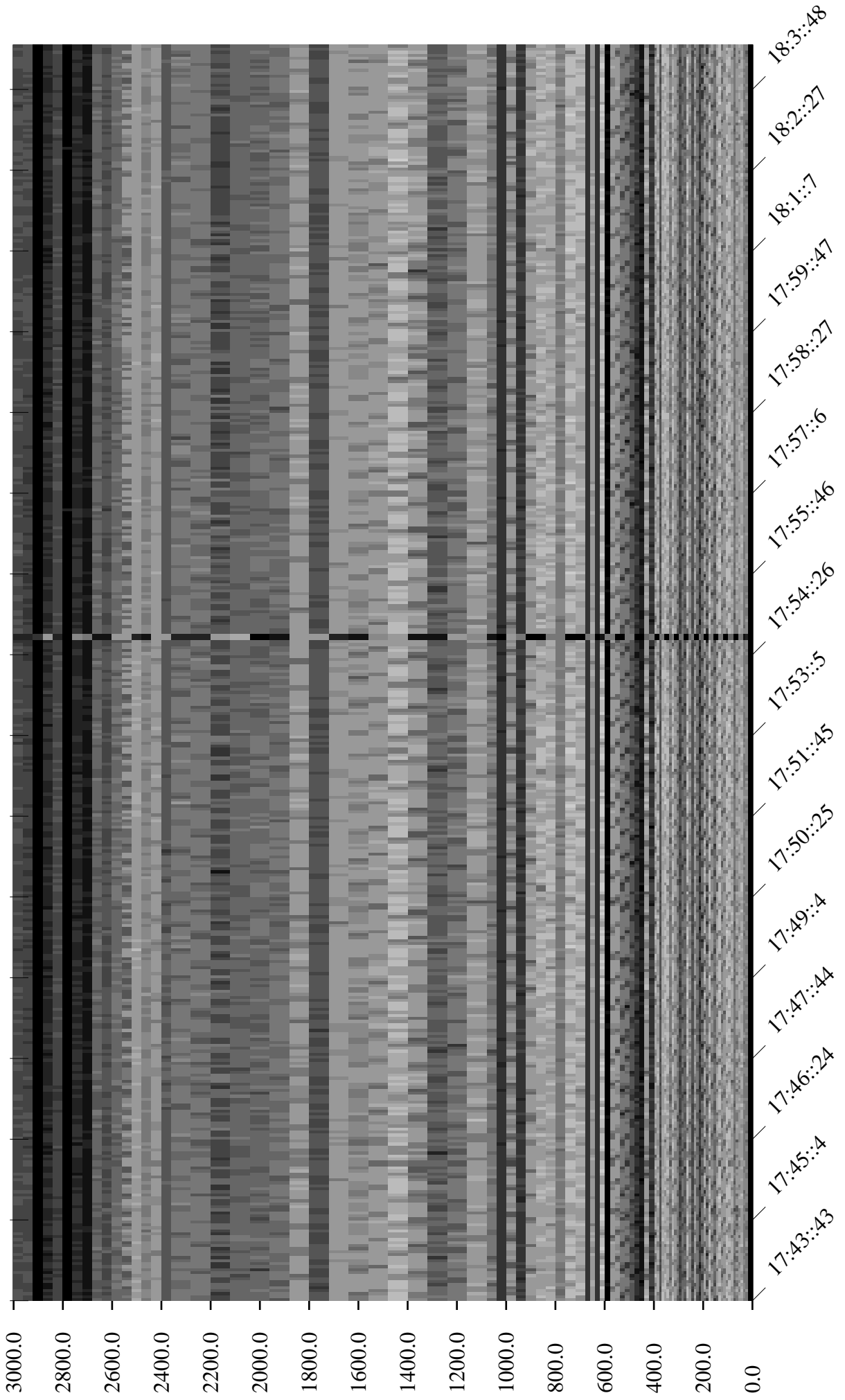
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



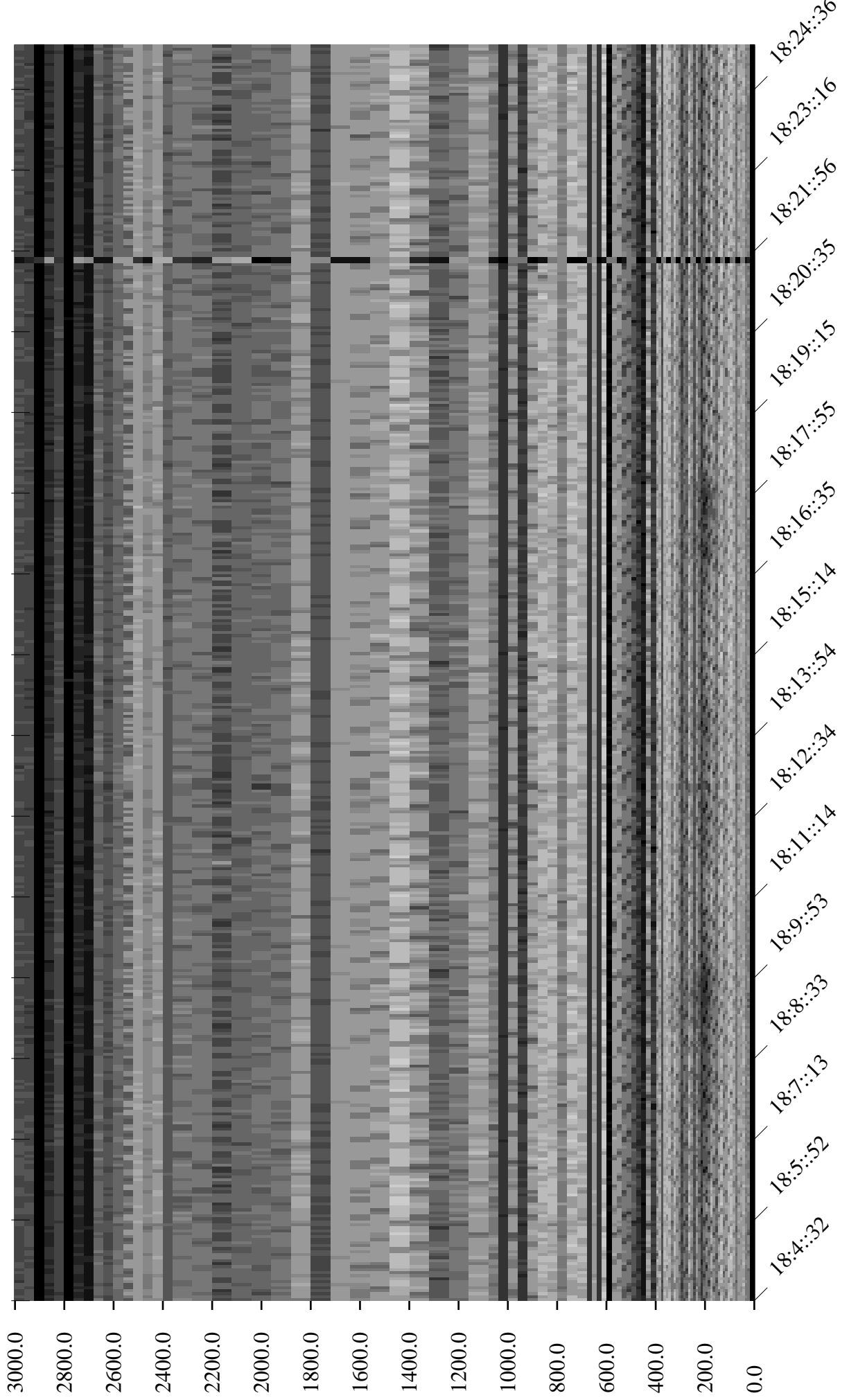
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



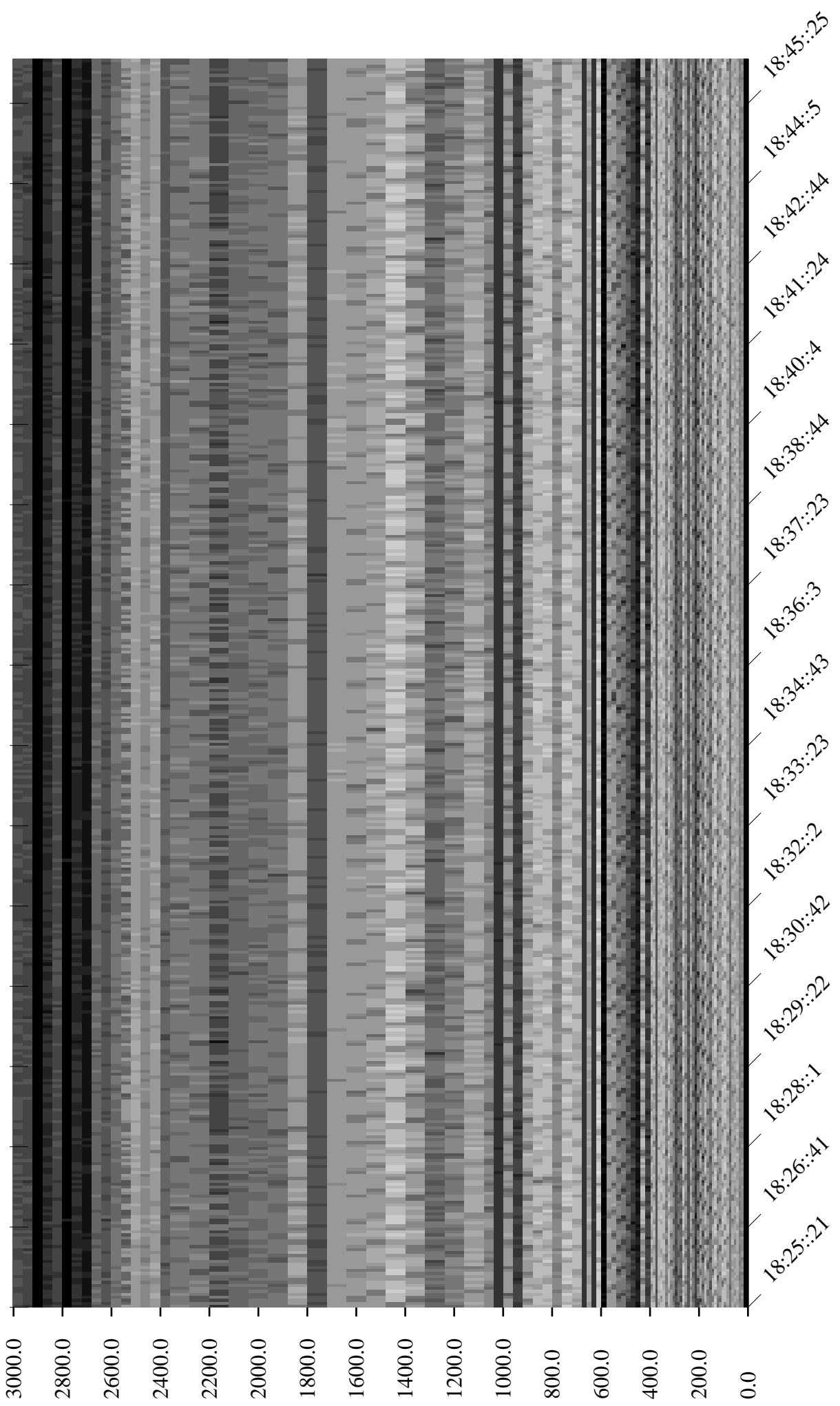
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



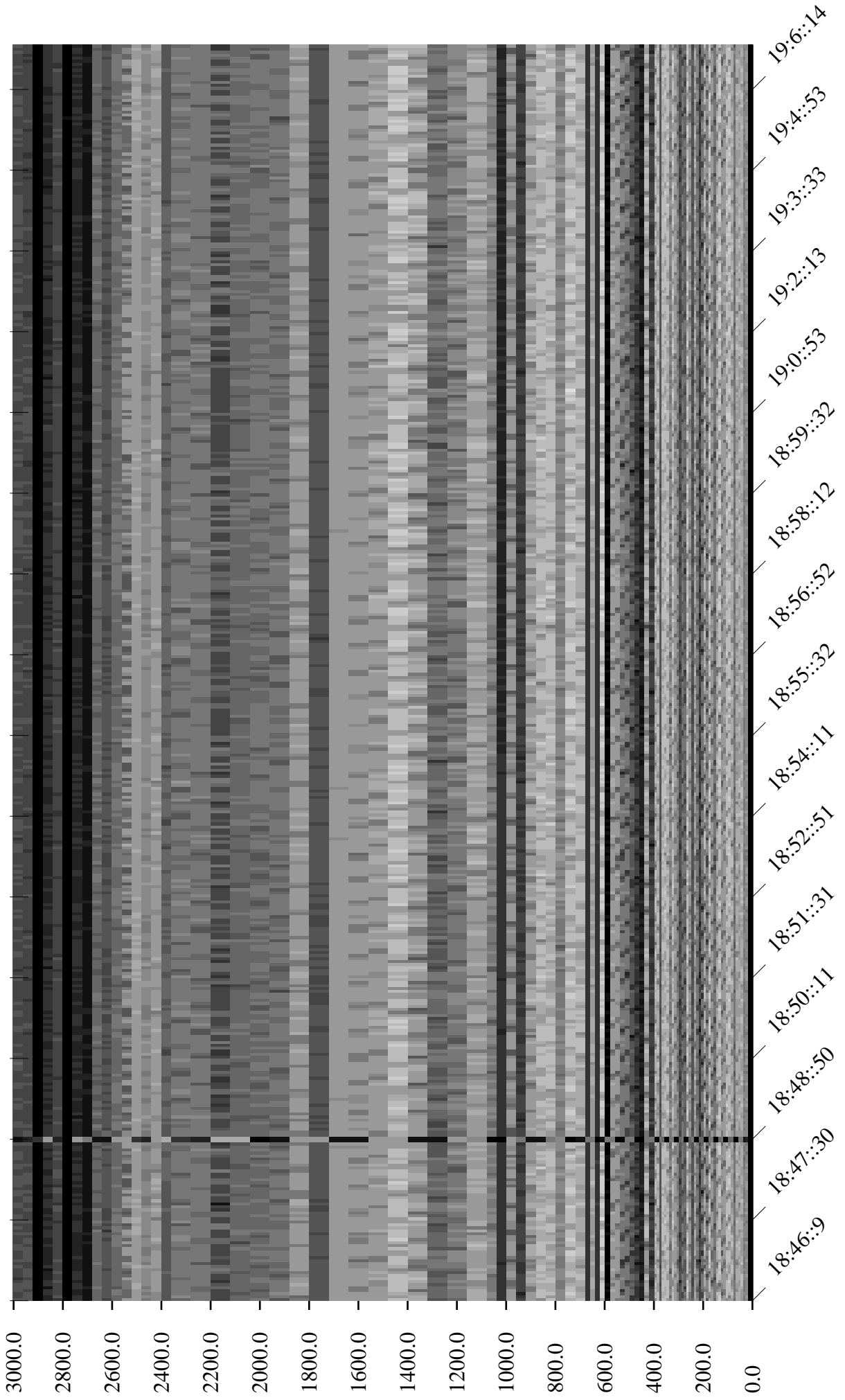
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



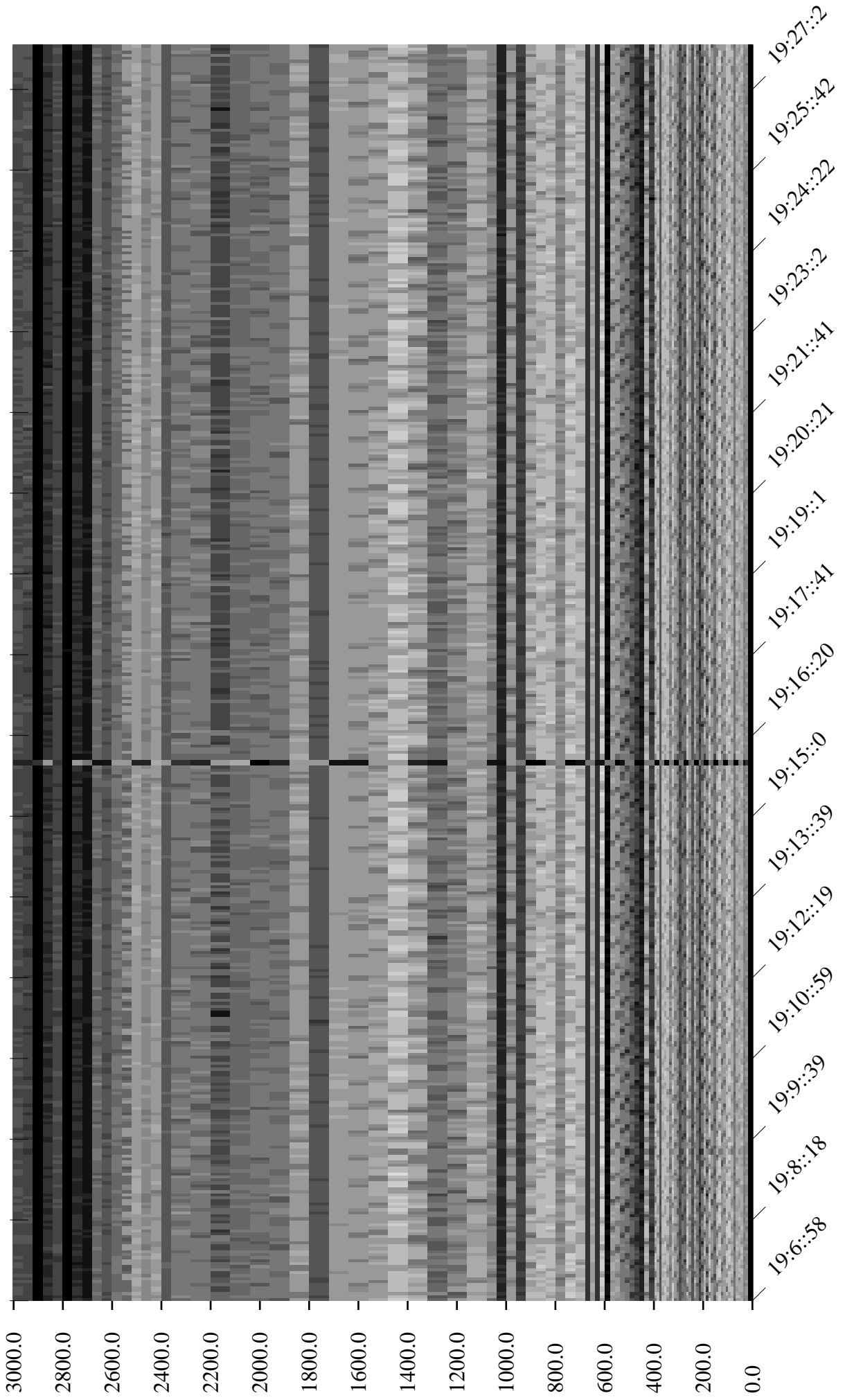
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15



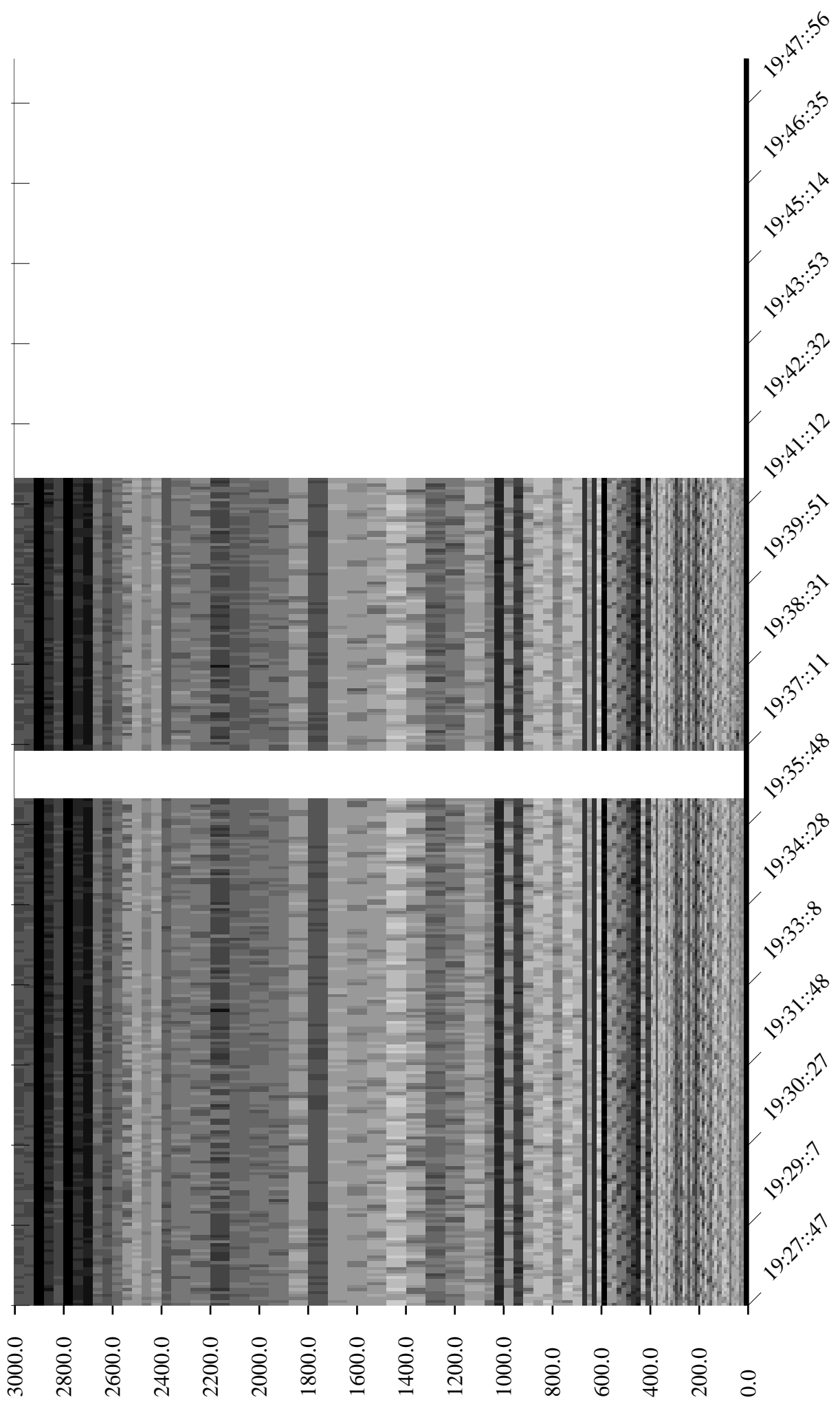


# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15

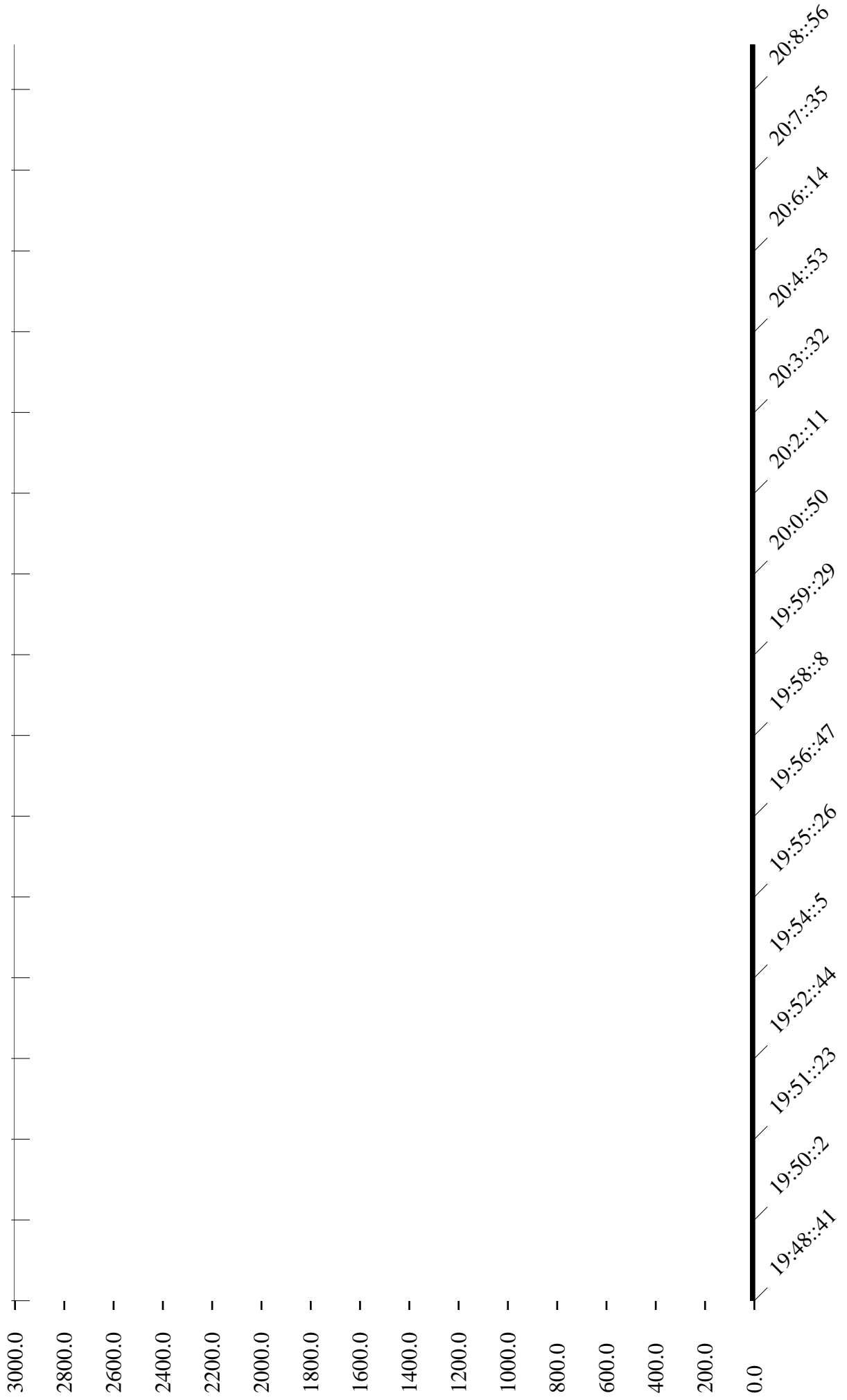
Page 57



# US AGO P3, day 296, 2008



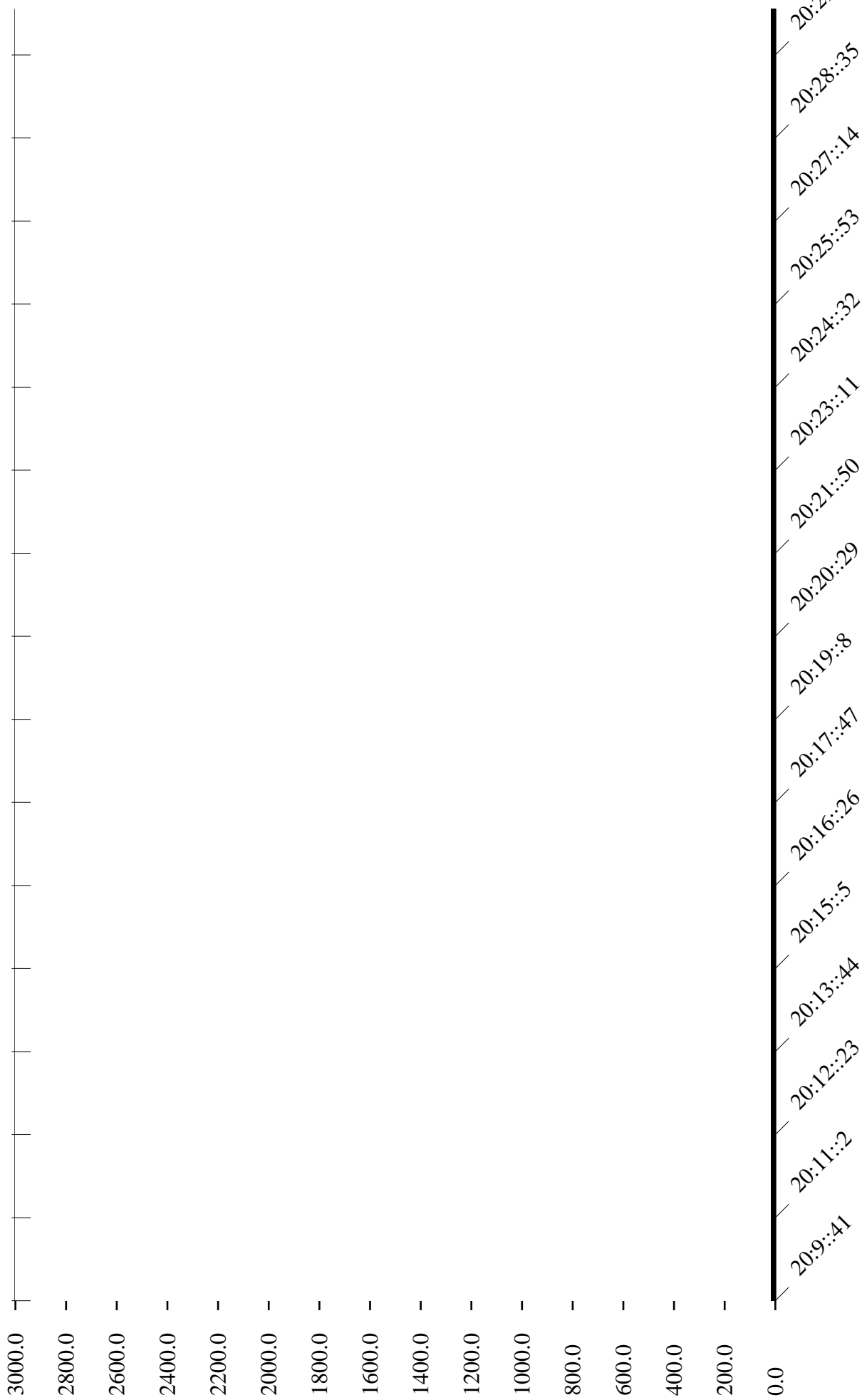
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



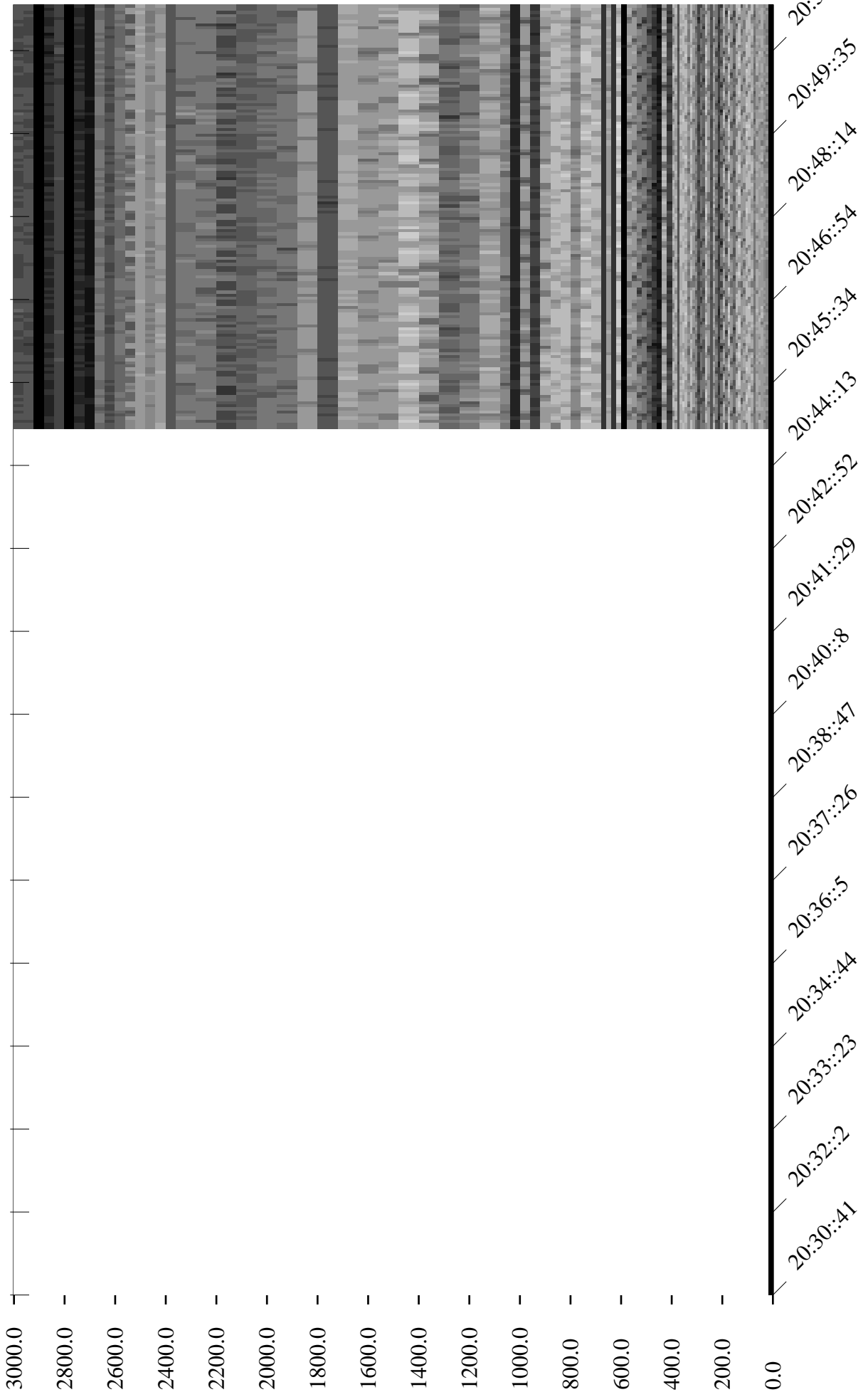
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



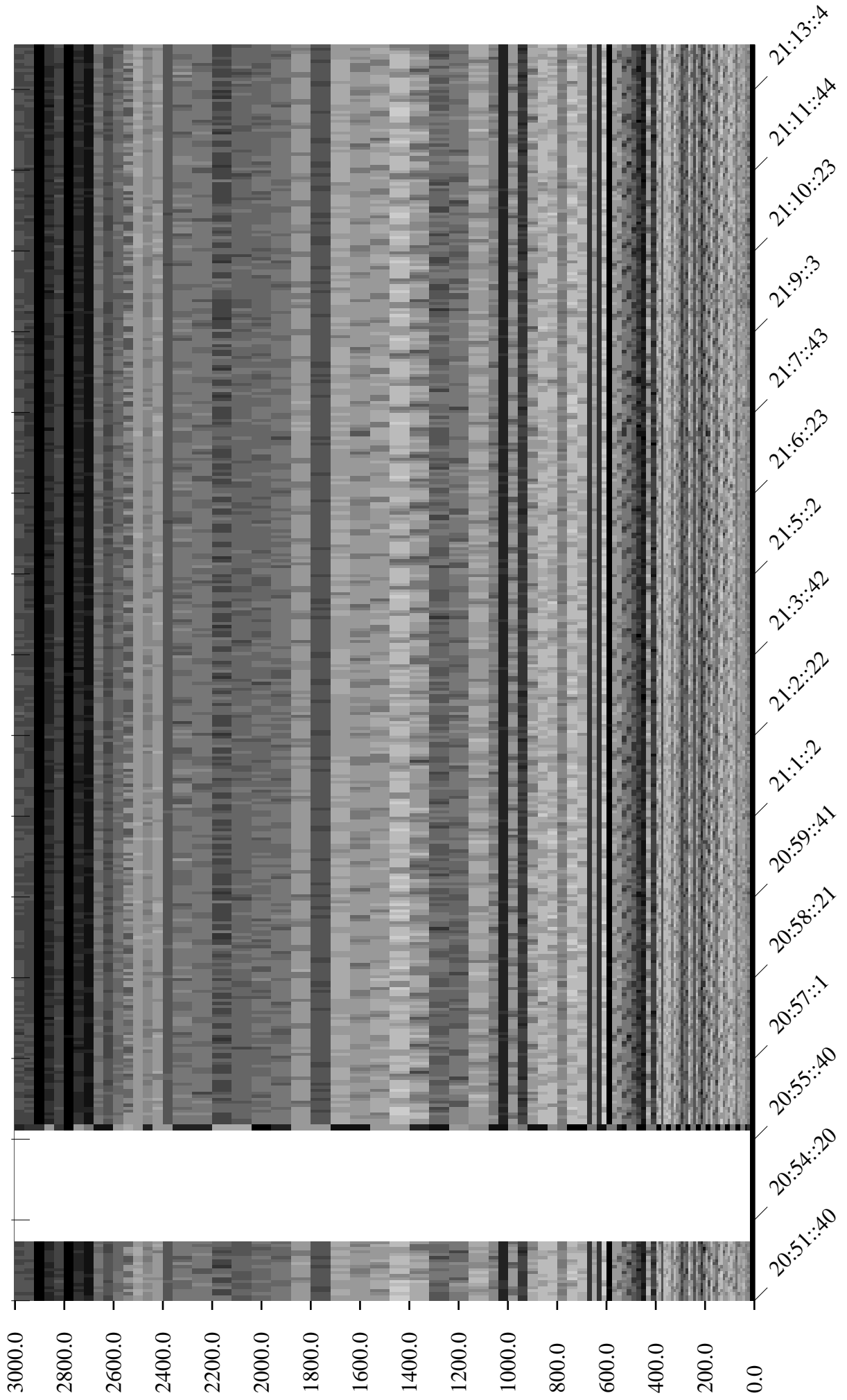
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



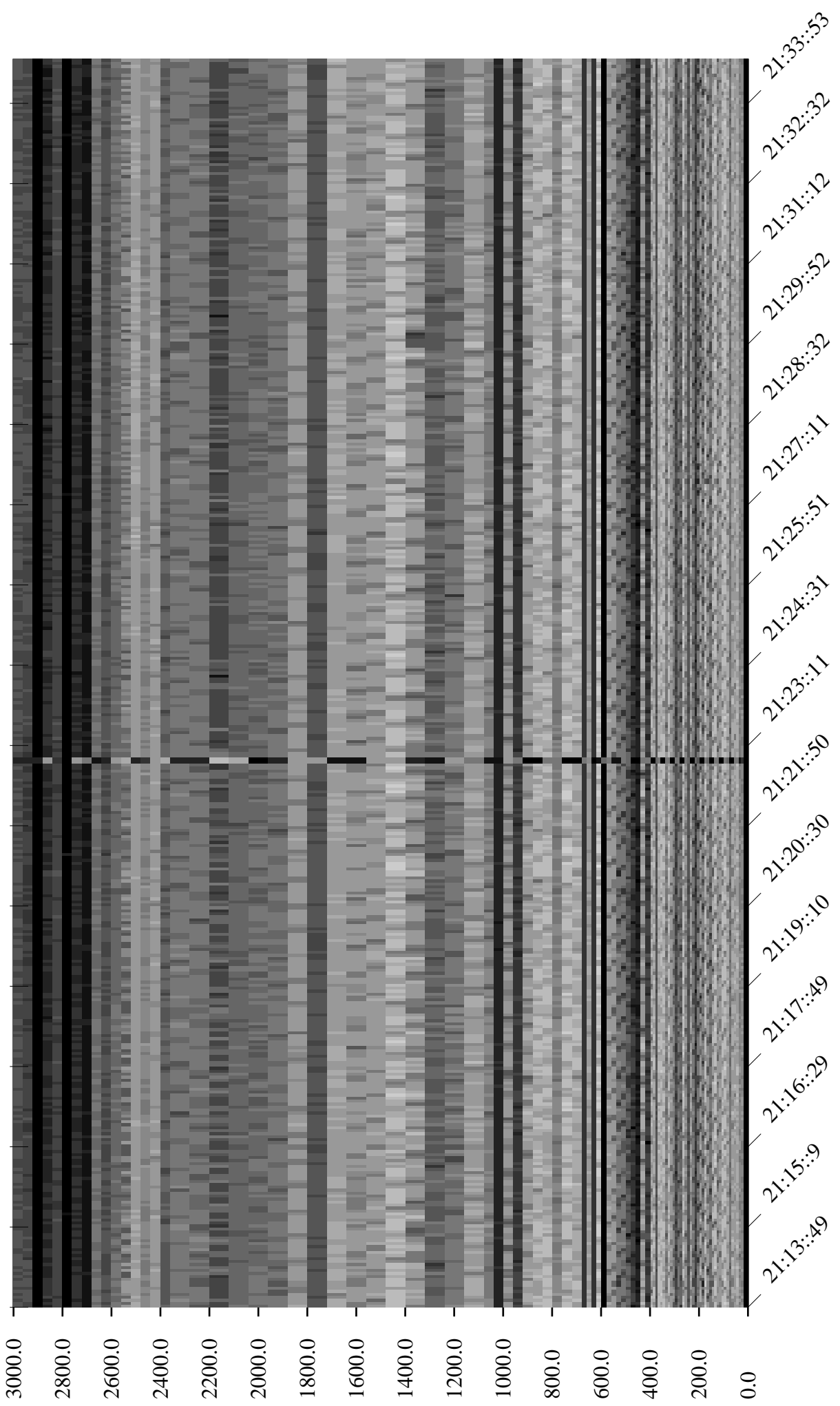
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



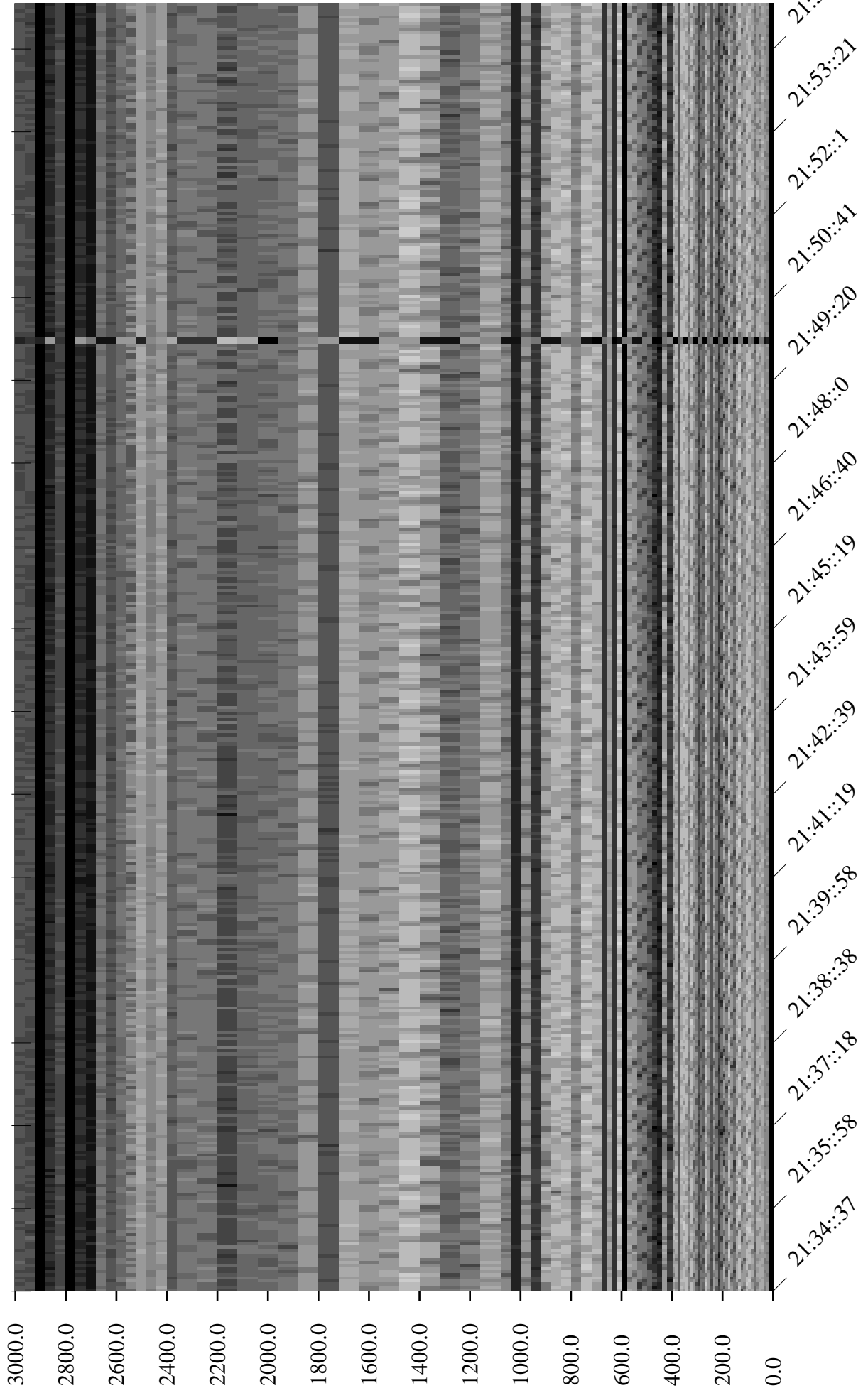
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



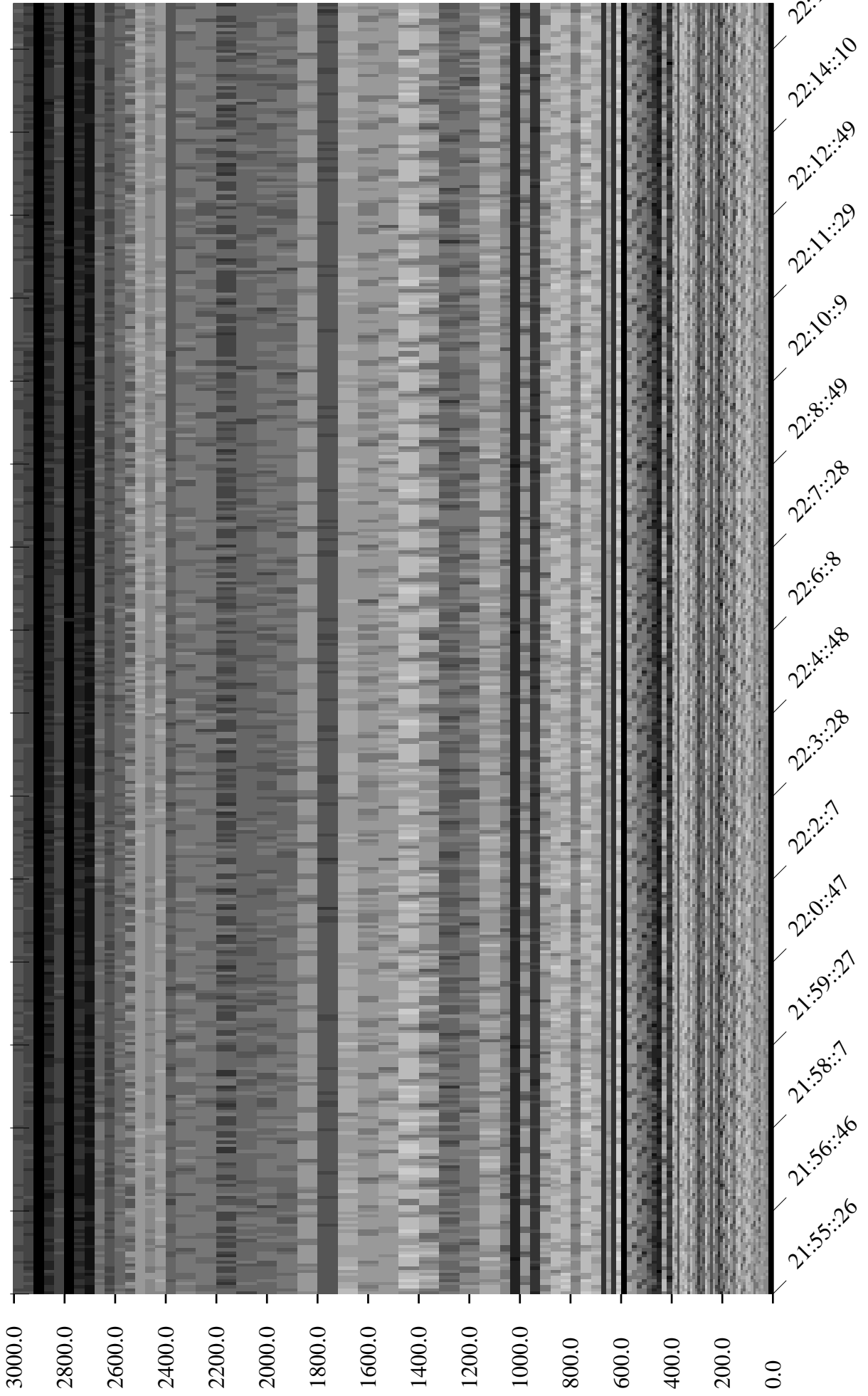
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15

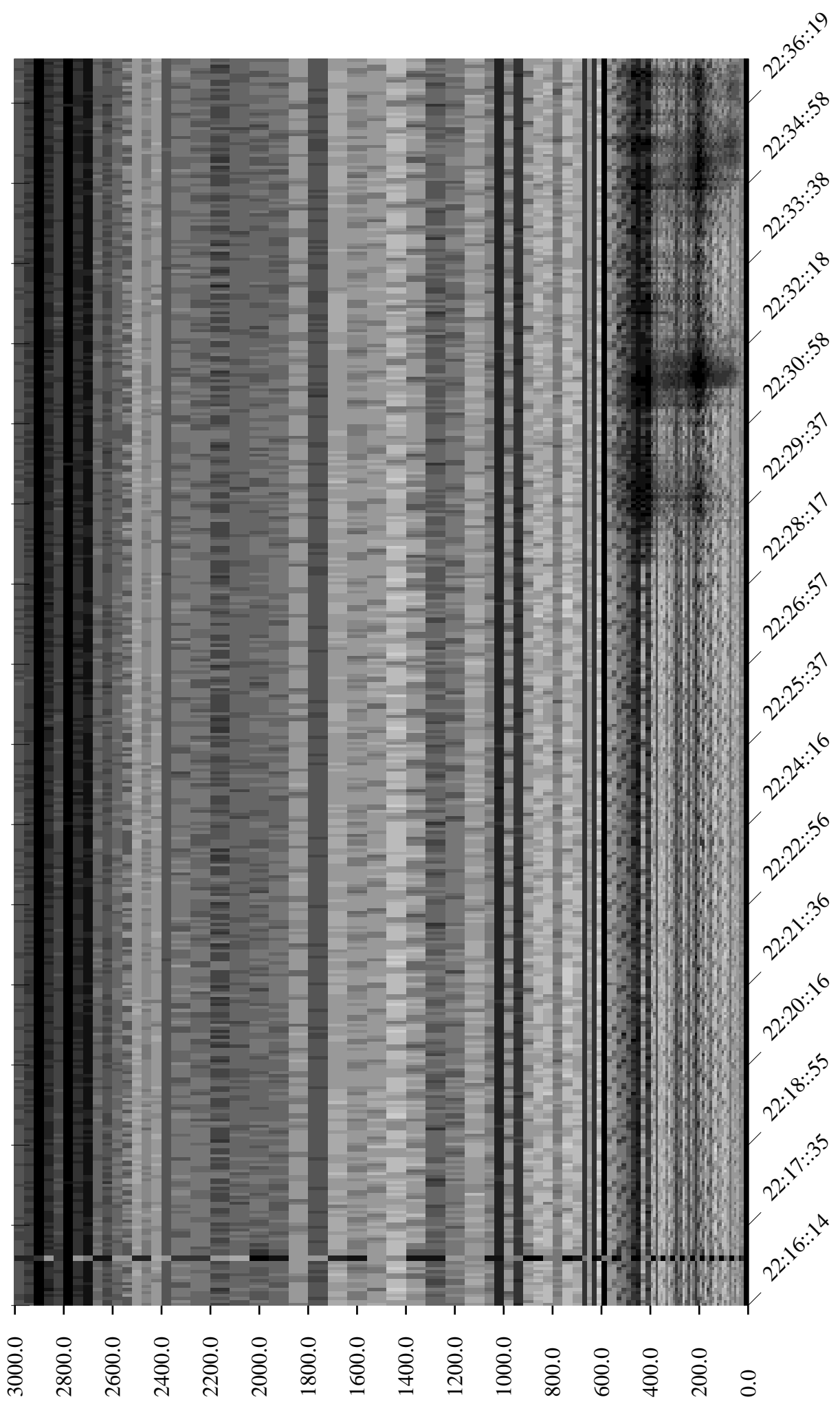




# US AGO P3, day 296, 2008



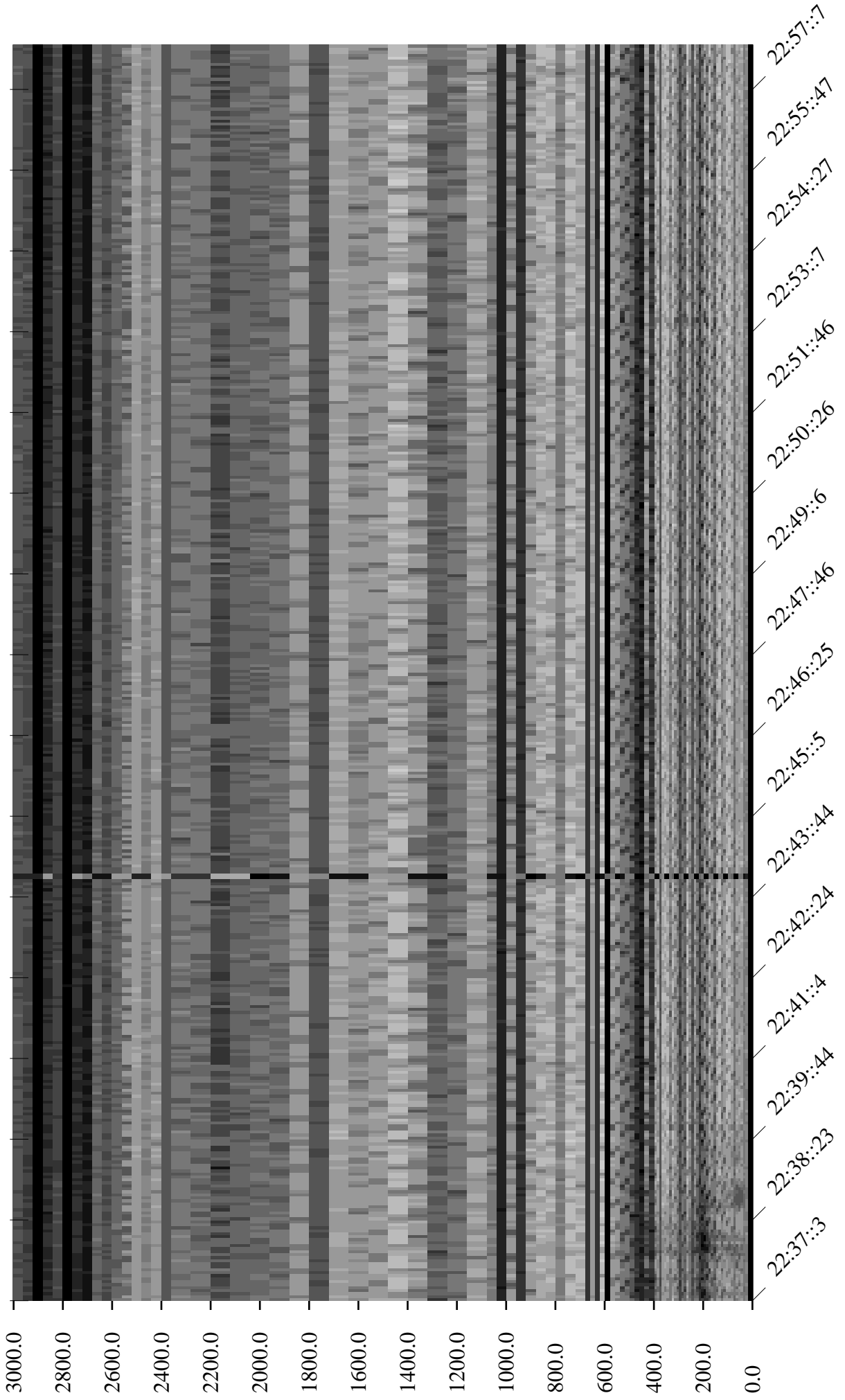
Linear Scale    Black = 55    White = 15



# US AGO P3, day 296, 2008



Linear Scale    Black = 55    White = 15





# US AGO P3, day 296, 2008

Linear Scale    Black = 55    White = 15

