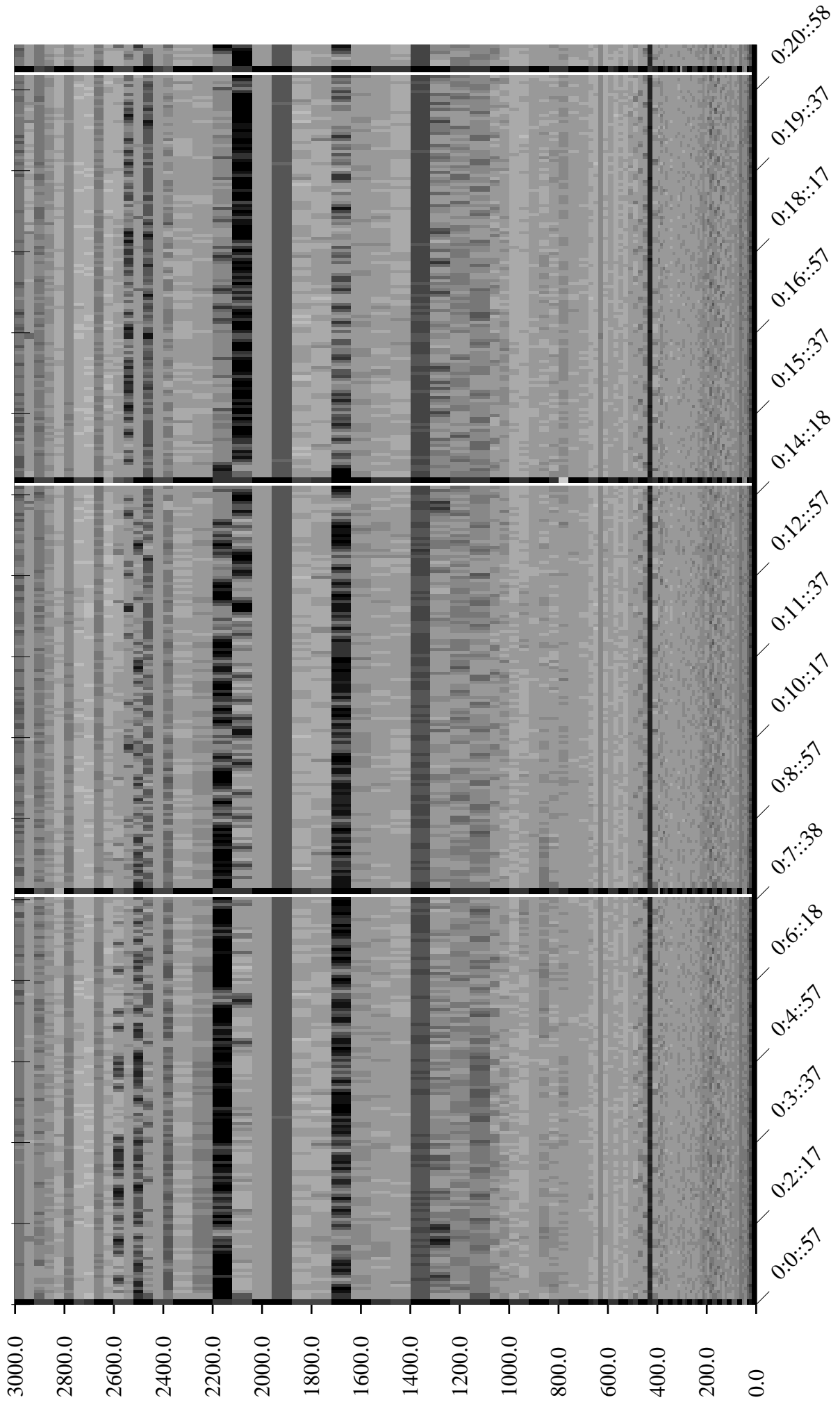


# US AGO P2, day 171, 2008

Linear Scale    Black = 45    White = 5

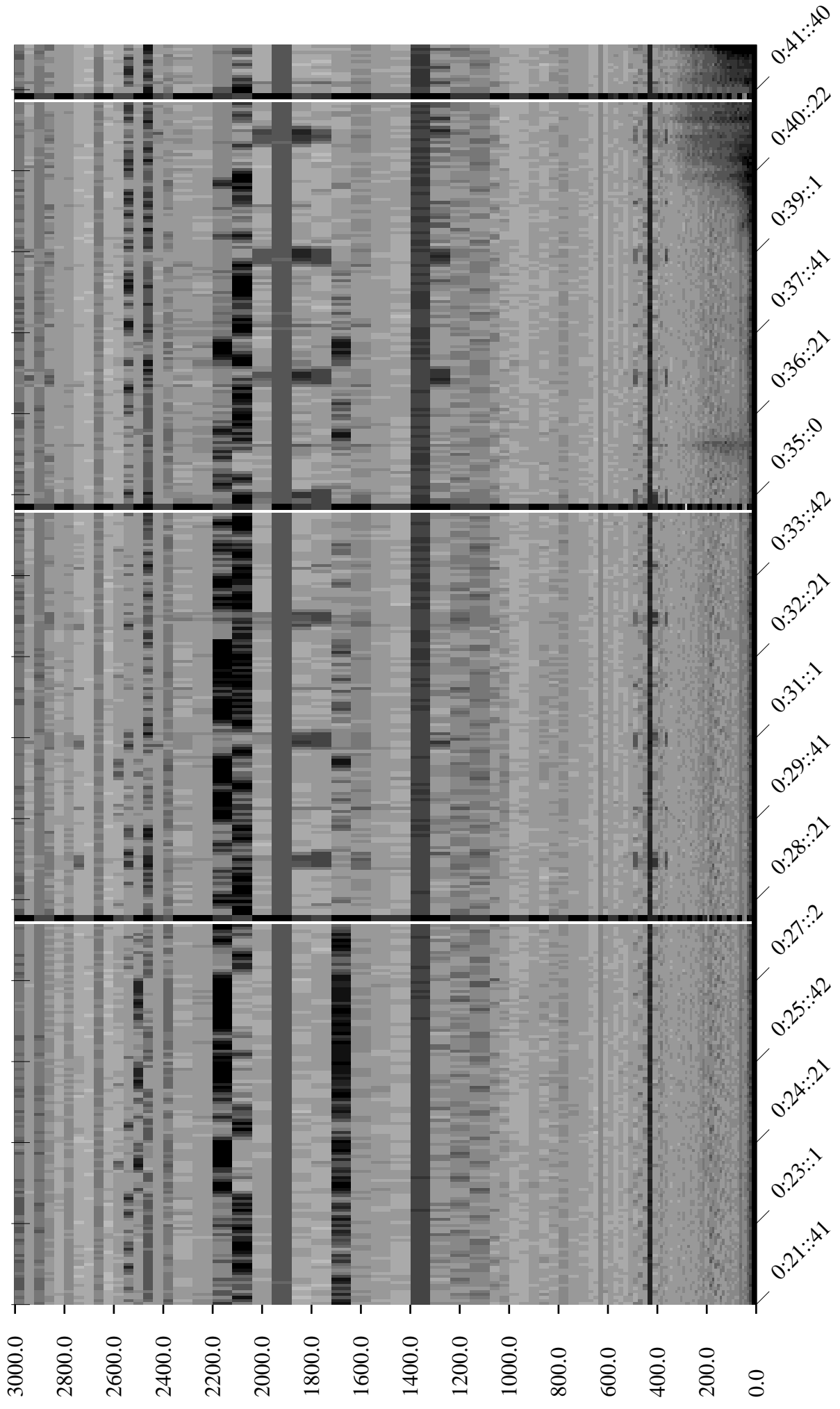
Page 1



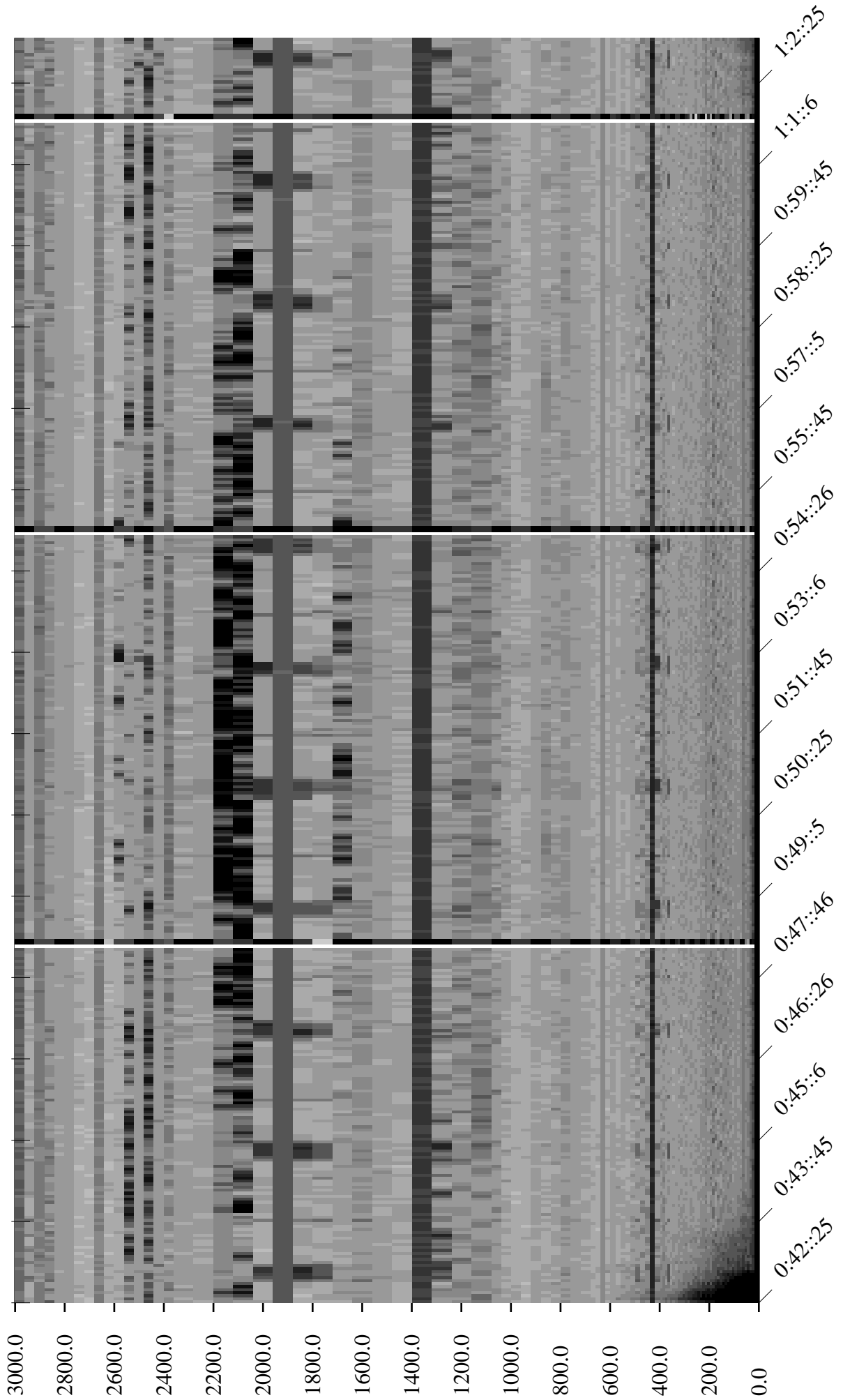
# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5



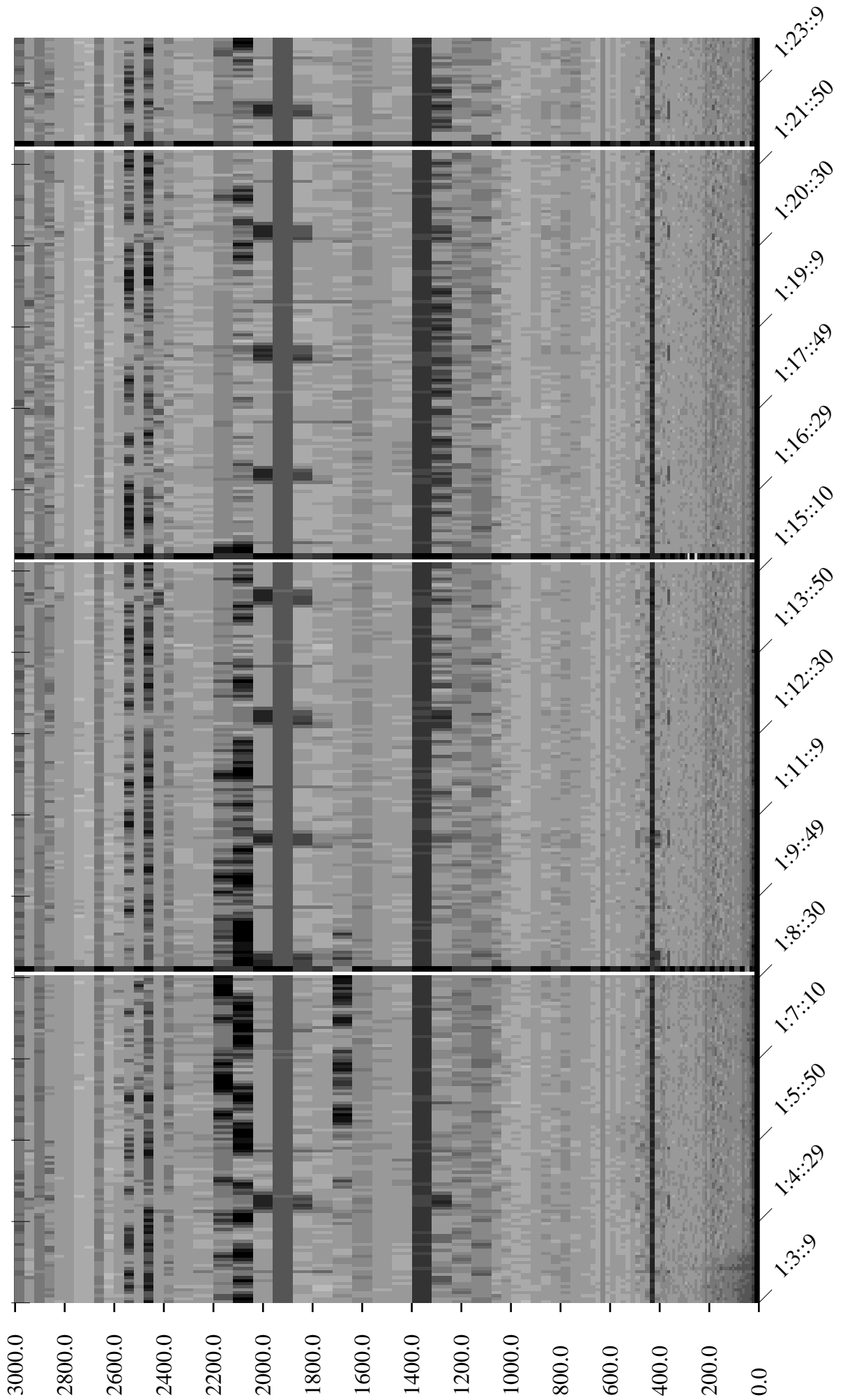
# US AGO P2, day 171, 2008



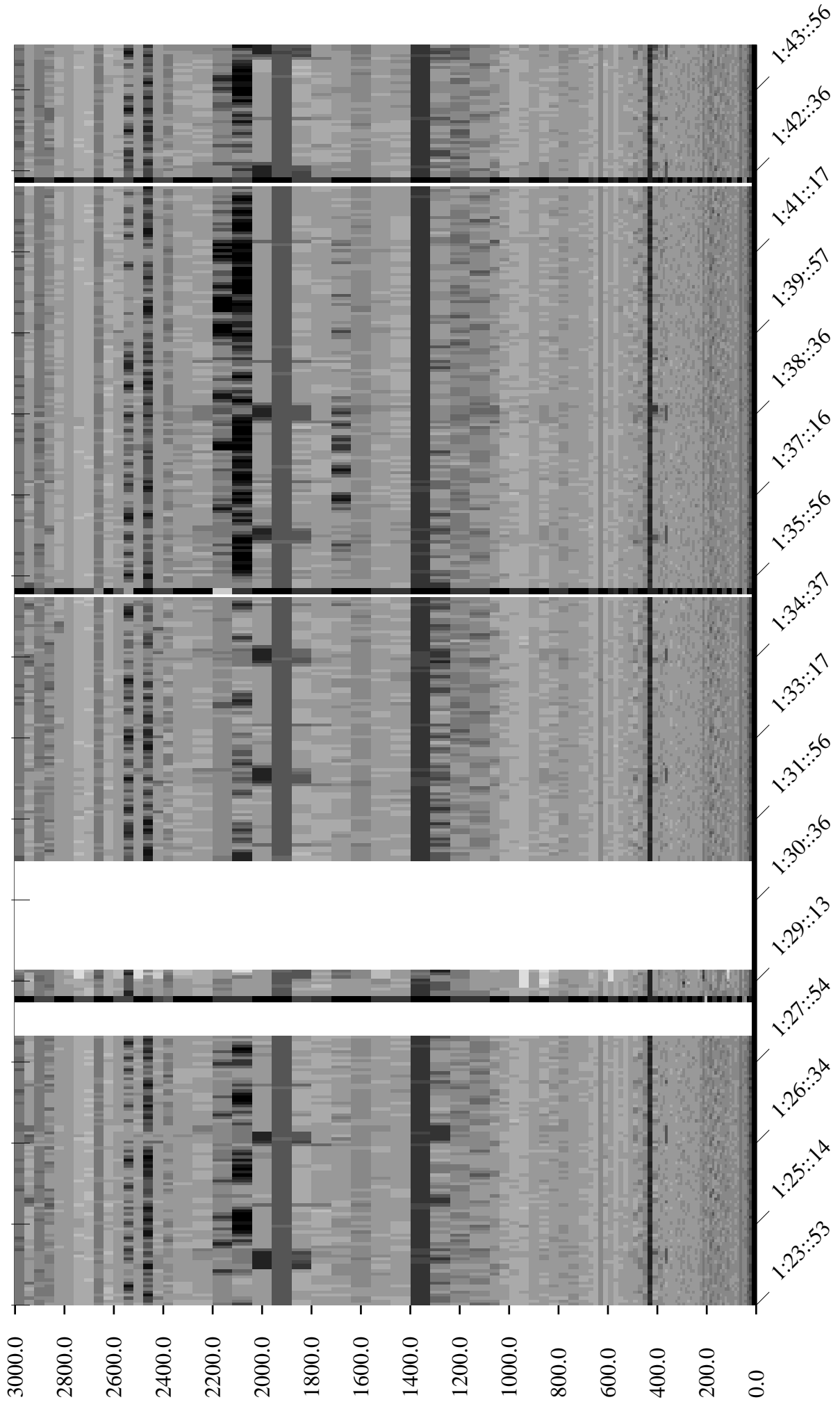
# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5



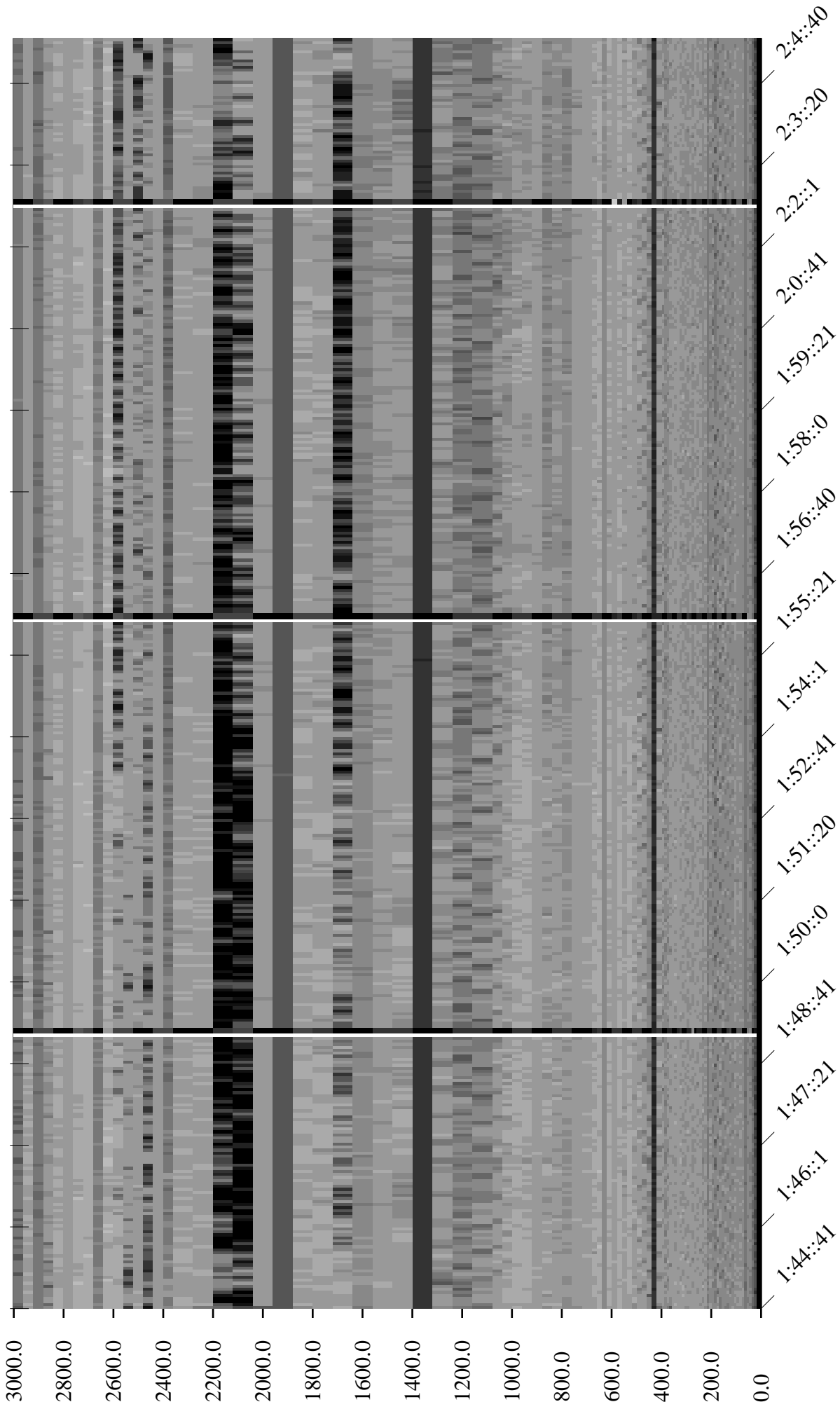
# US AGO P2, day 171, 2008



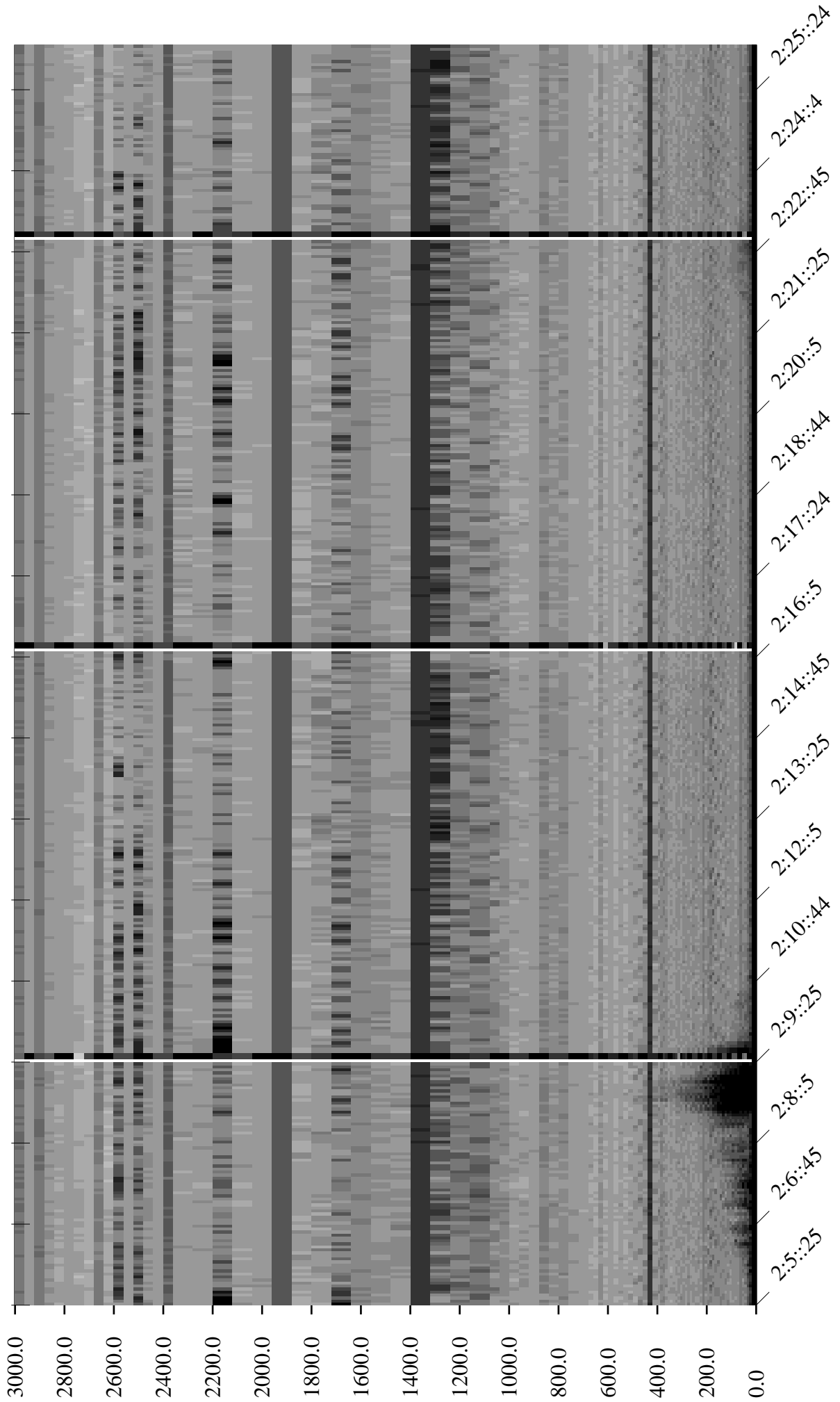
# US AGO P2, day 171, 2008



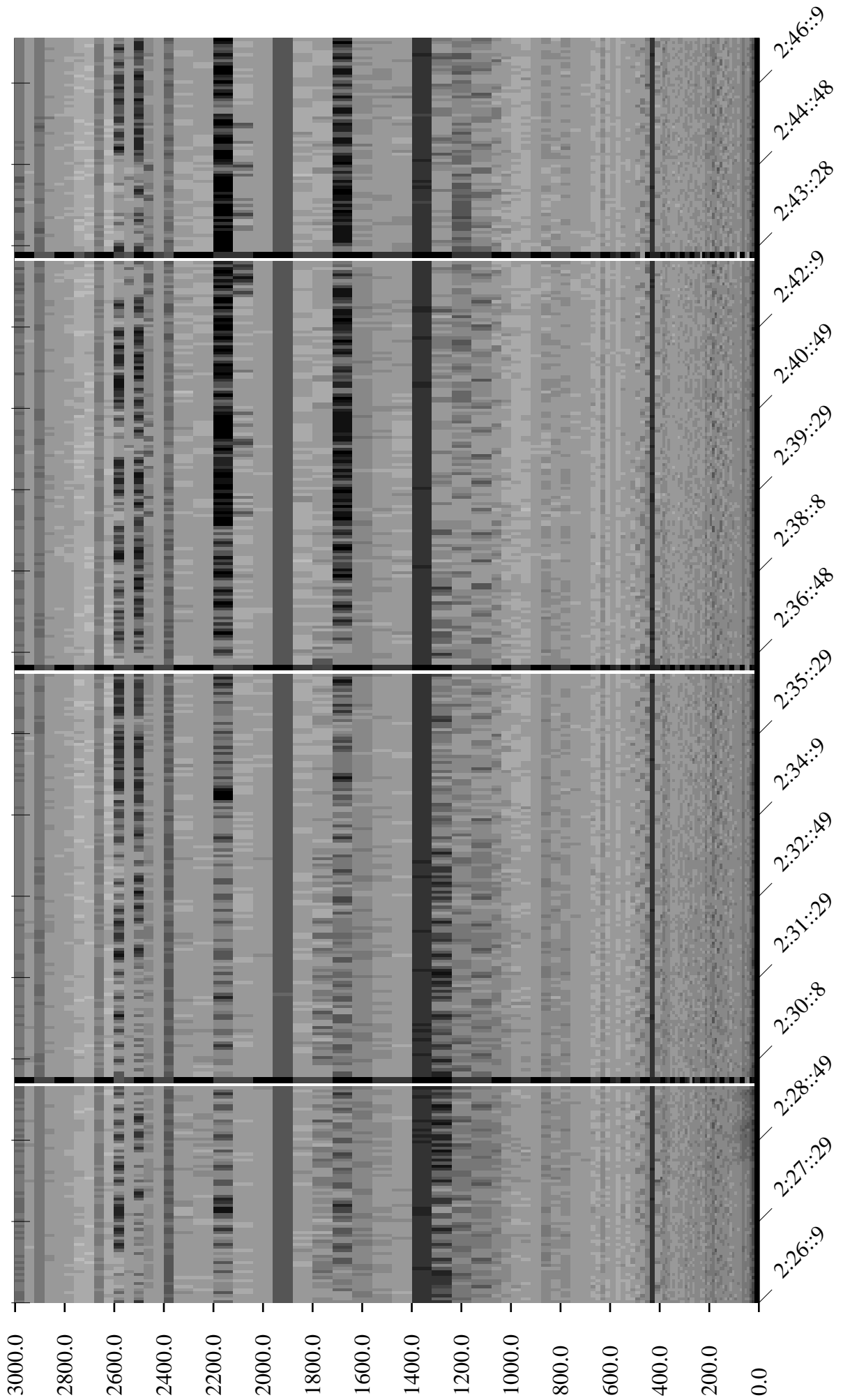
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



# US AGO P2, day 171, 2008

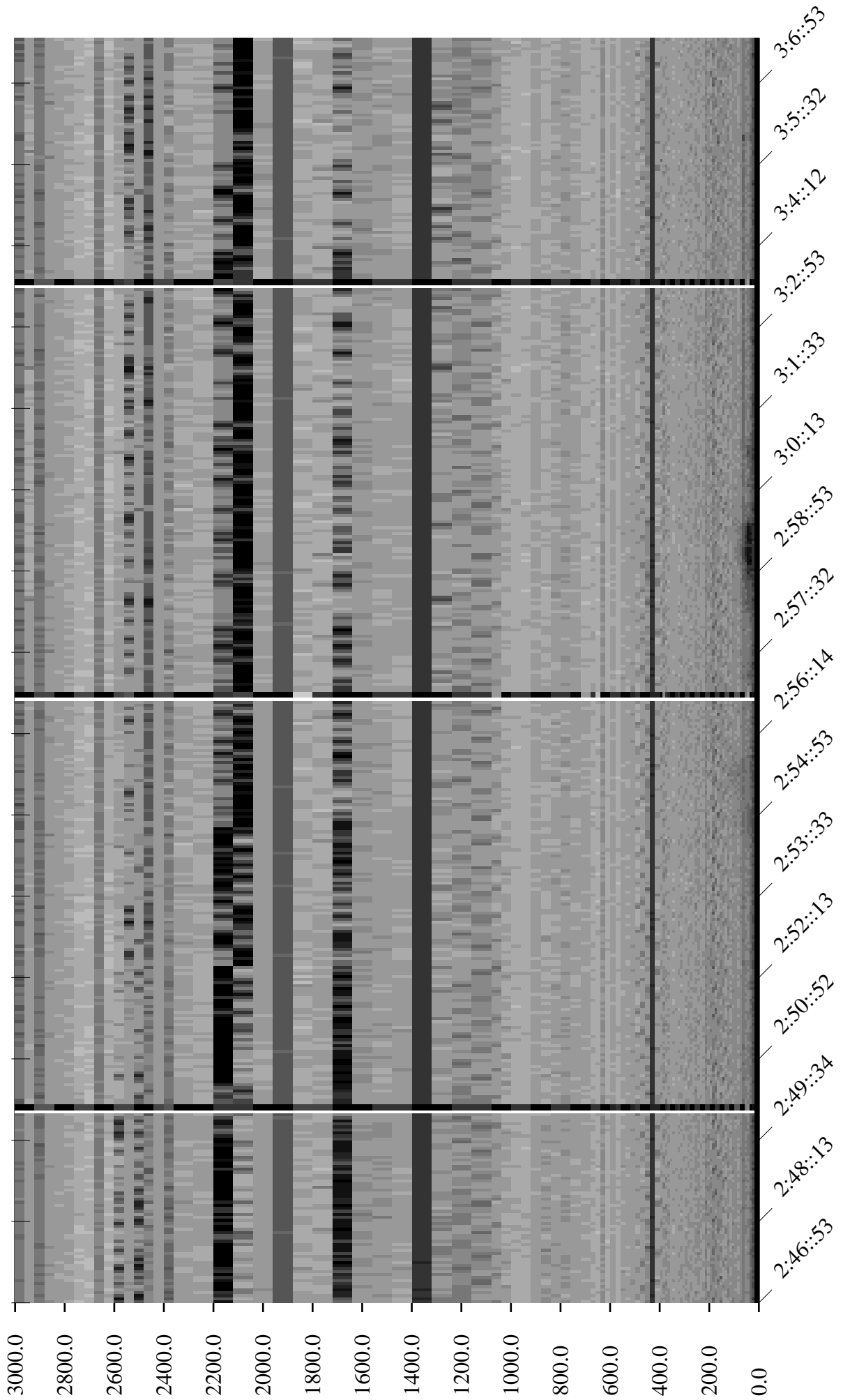




# US AGO P2, day 171, 2008



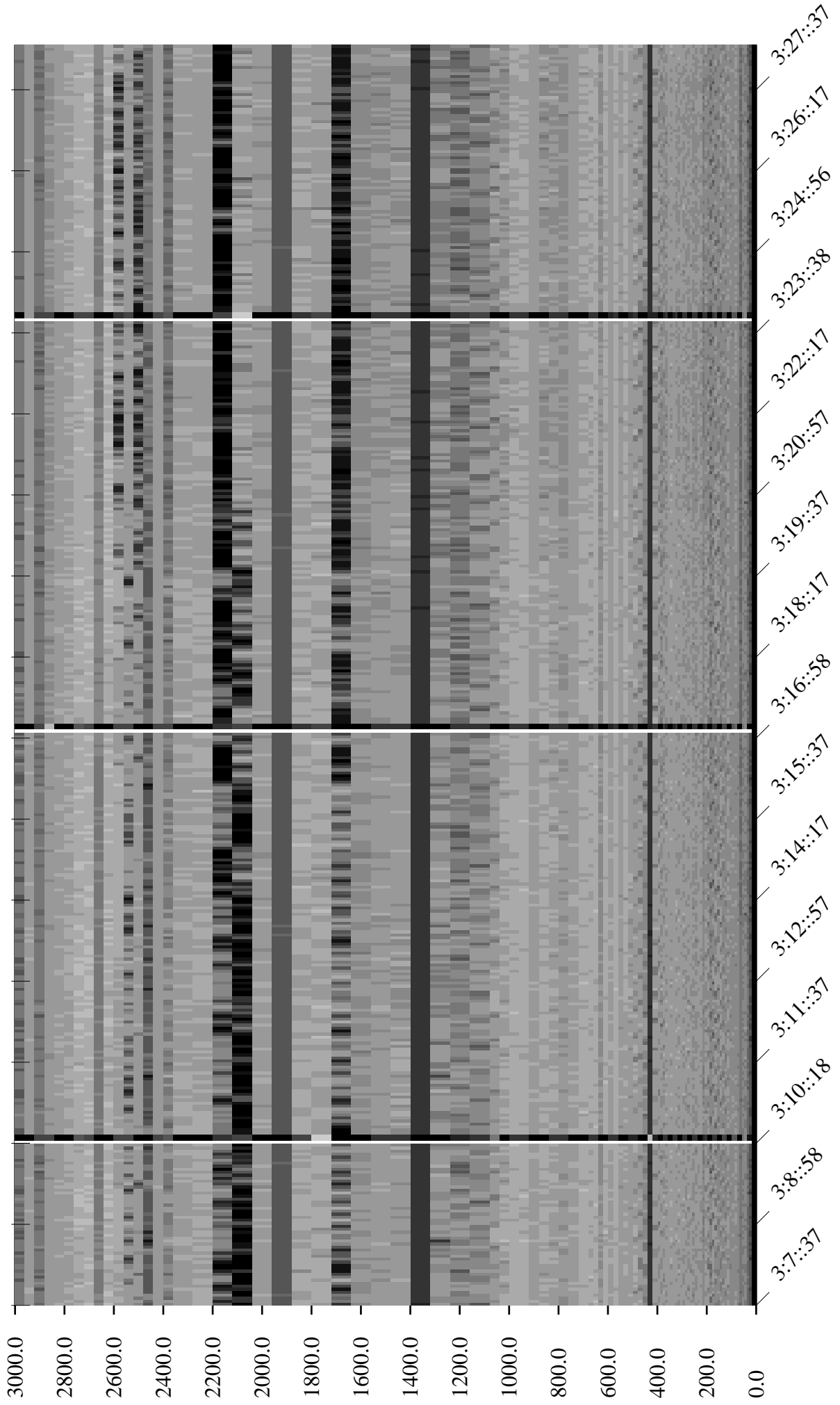
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



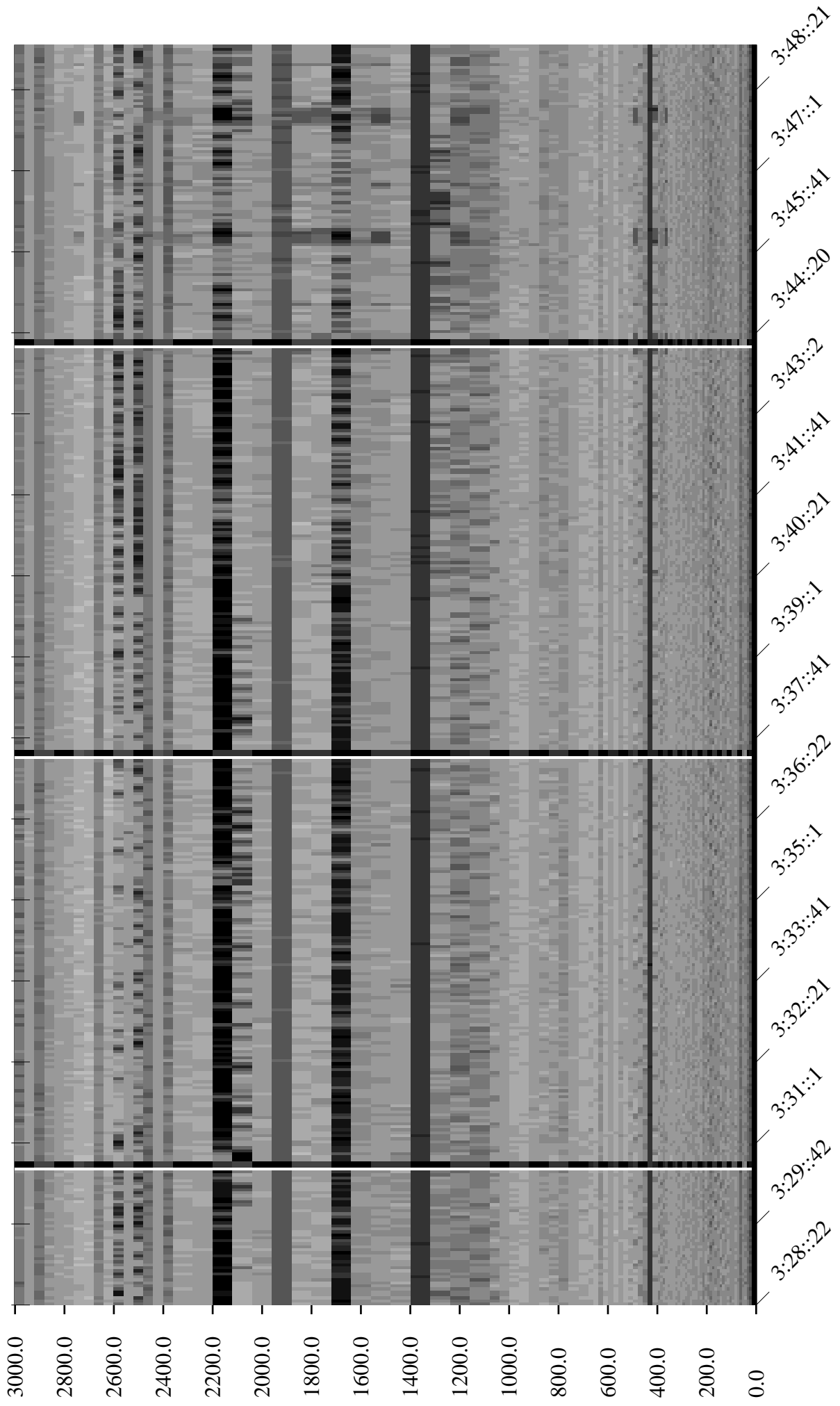
Linear Scale    Black = 45    White = 5



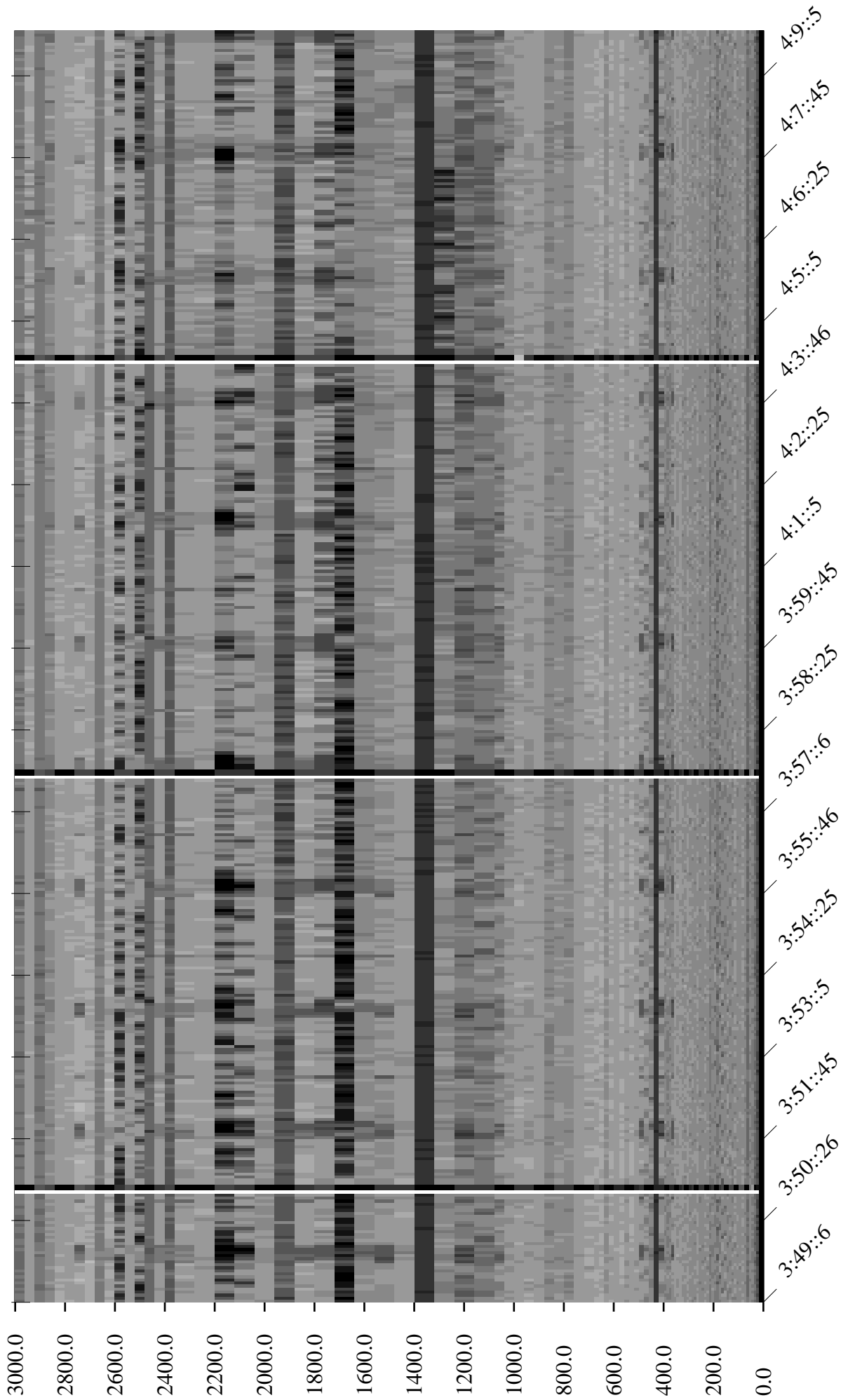
# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5



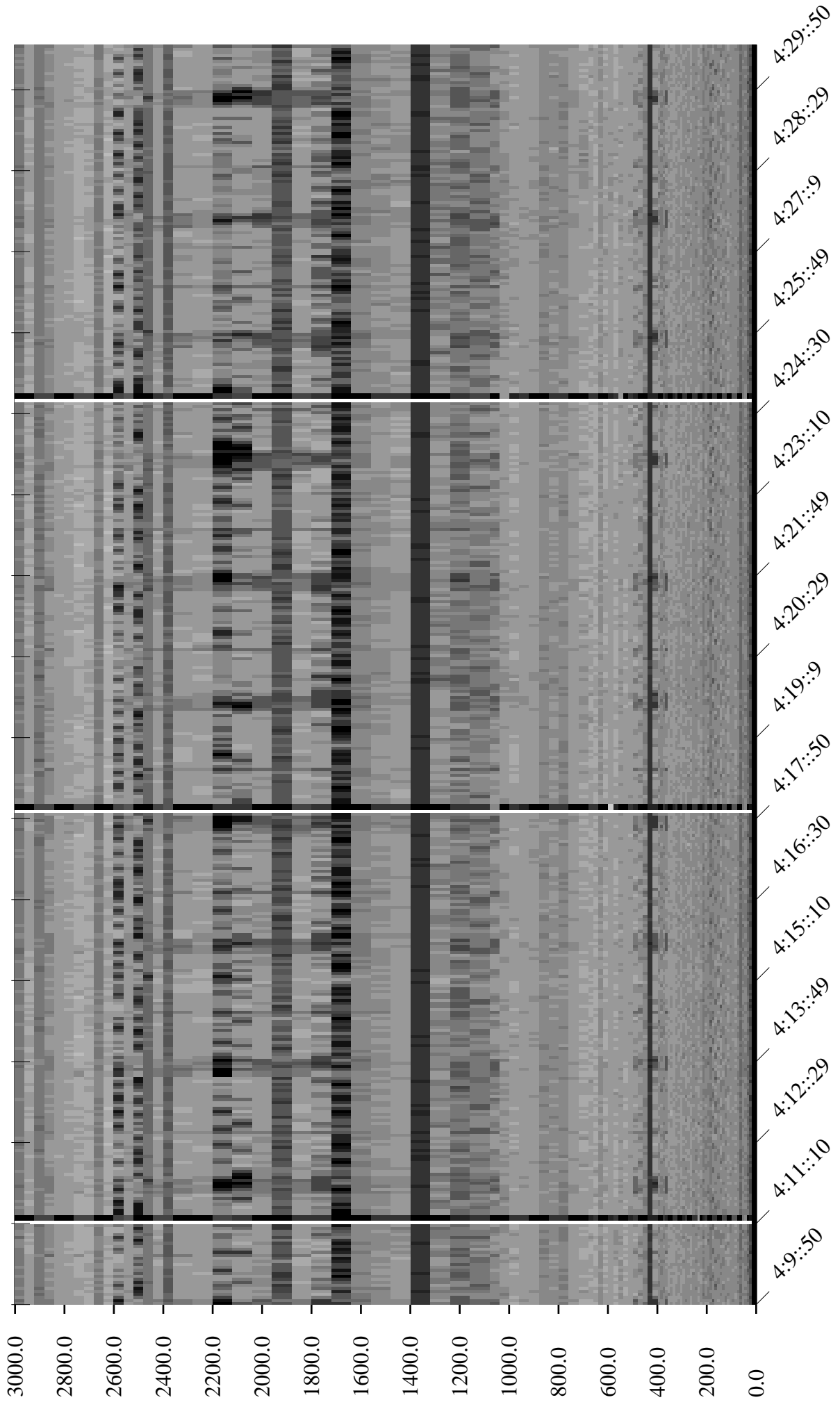
# US AGO P2, day 171, 2008



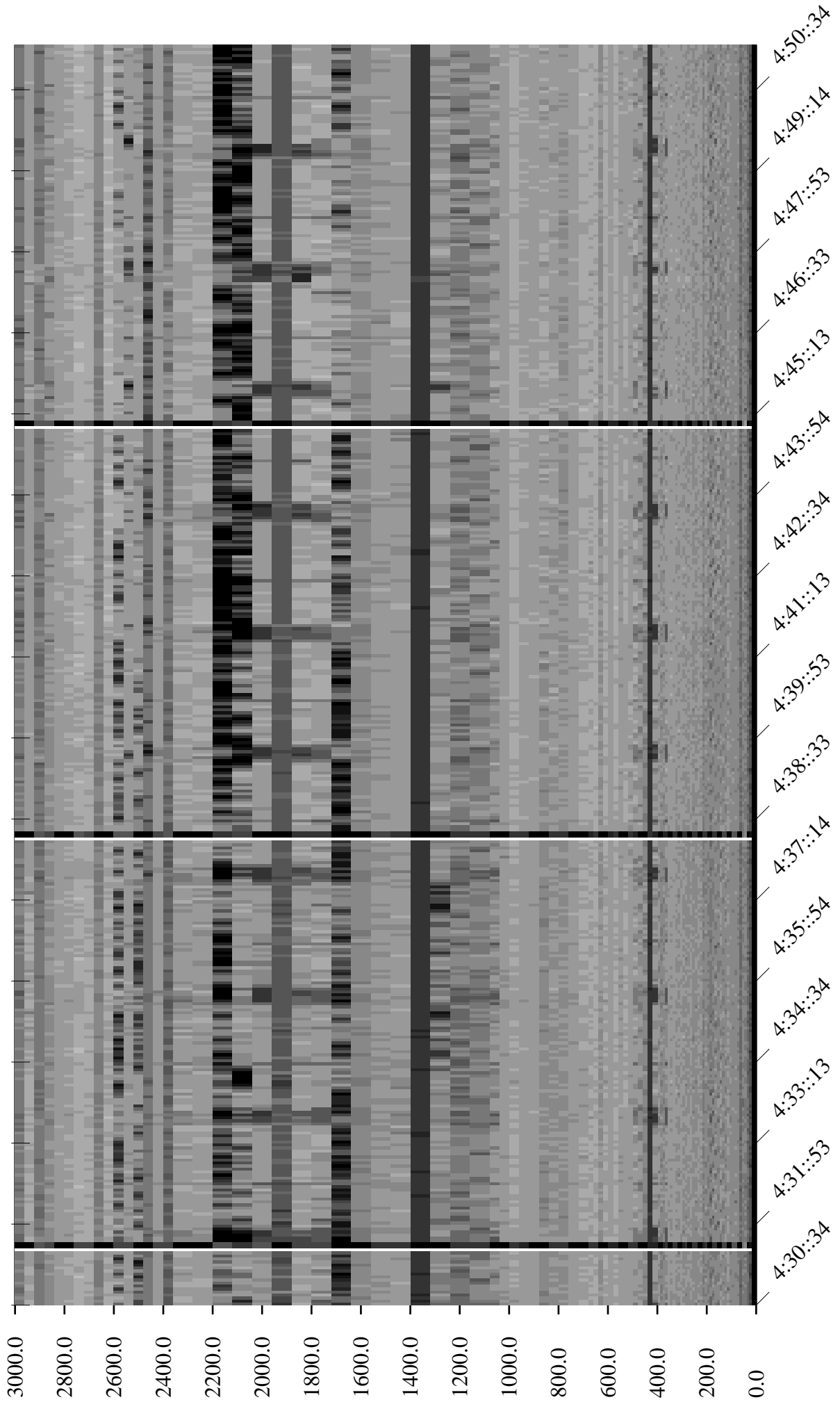
# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5



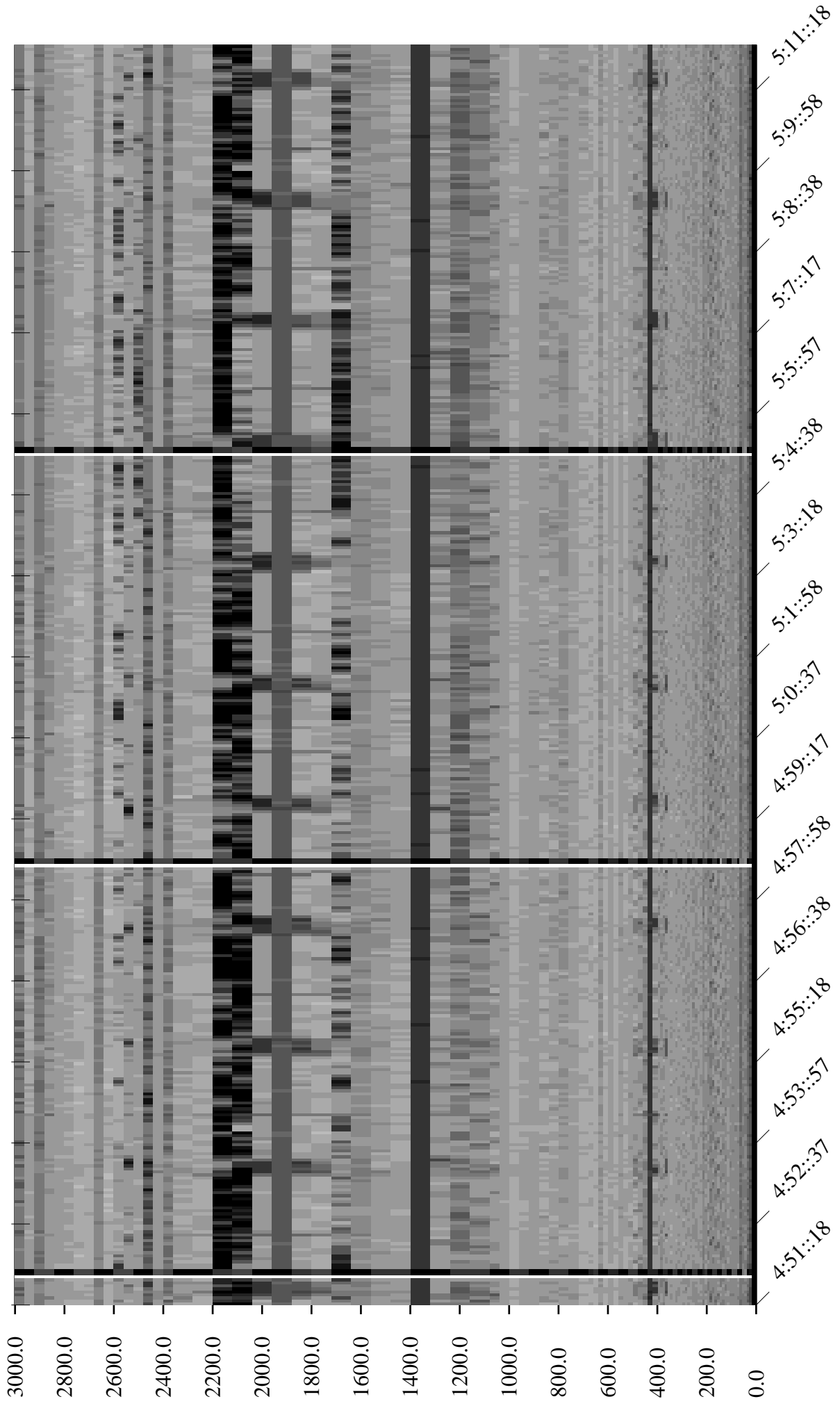
# US AGO P2, day 171, 2008



# US AGO P2, day 171, 2008

Linear Scale    Black = 45    White = 5

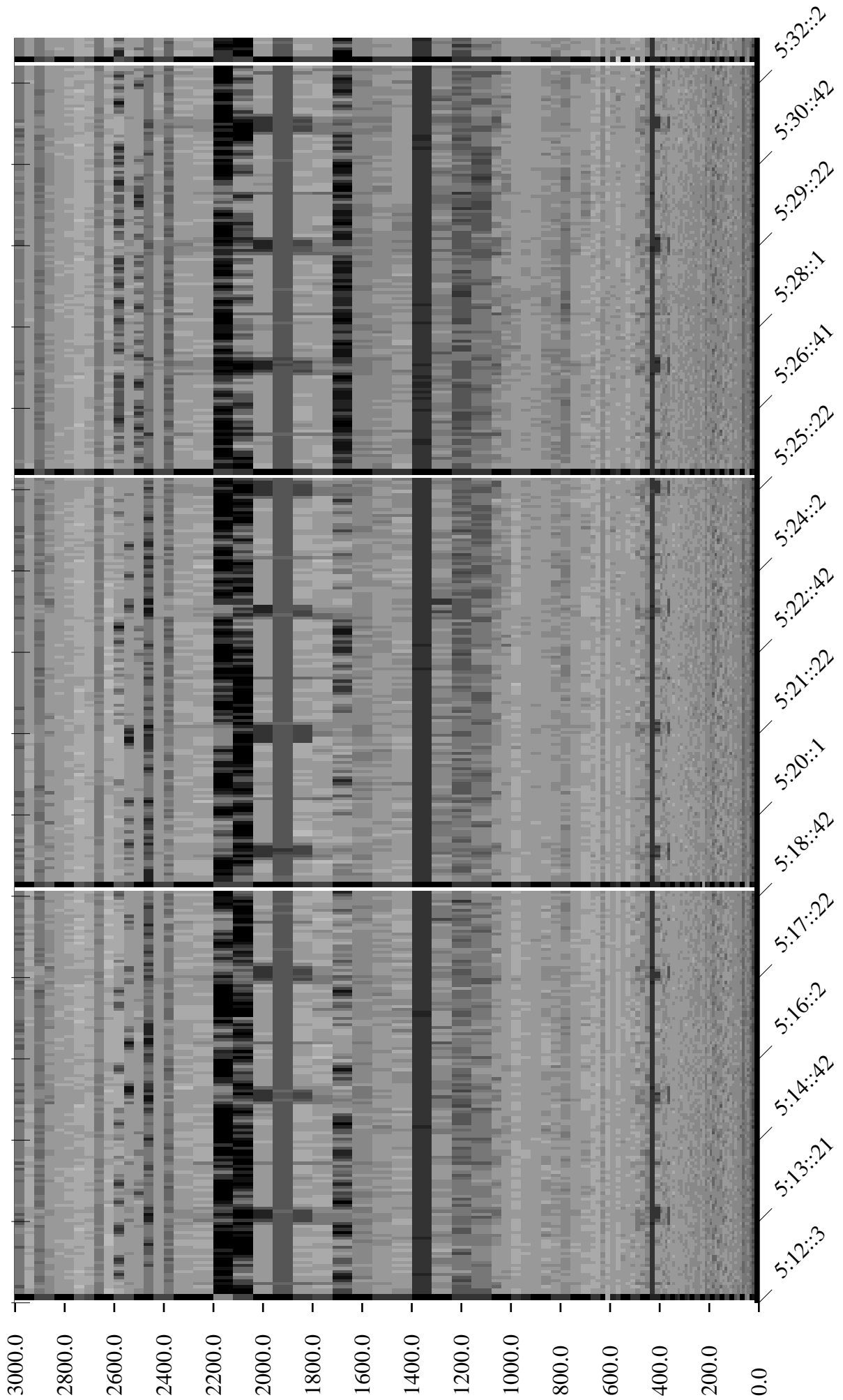
Page 15



# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5

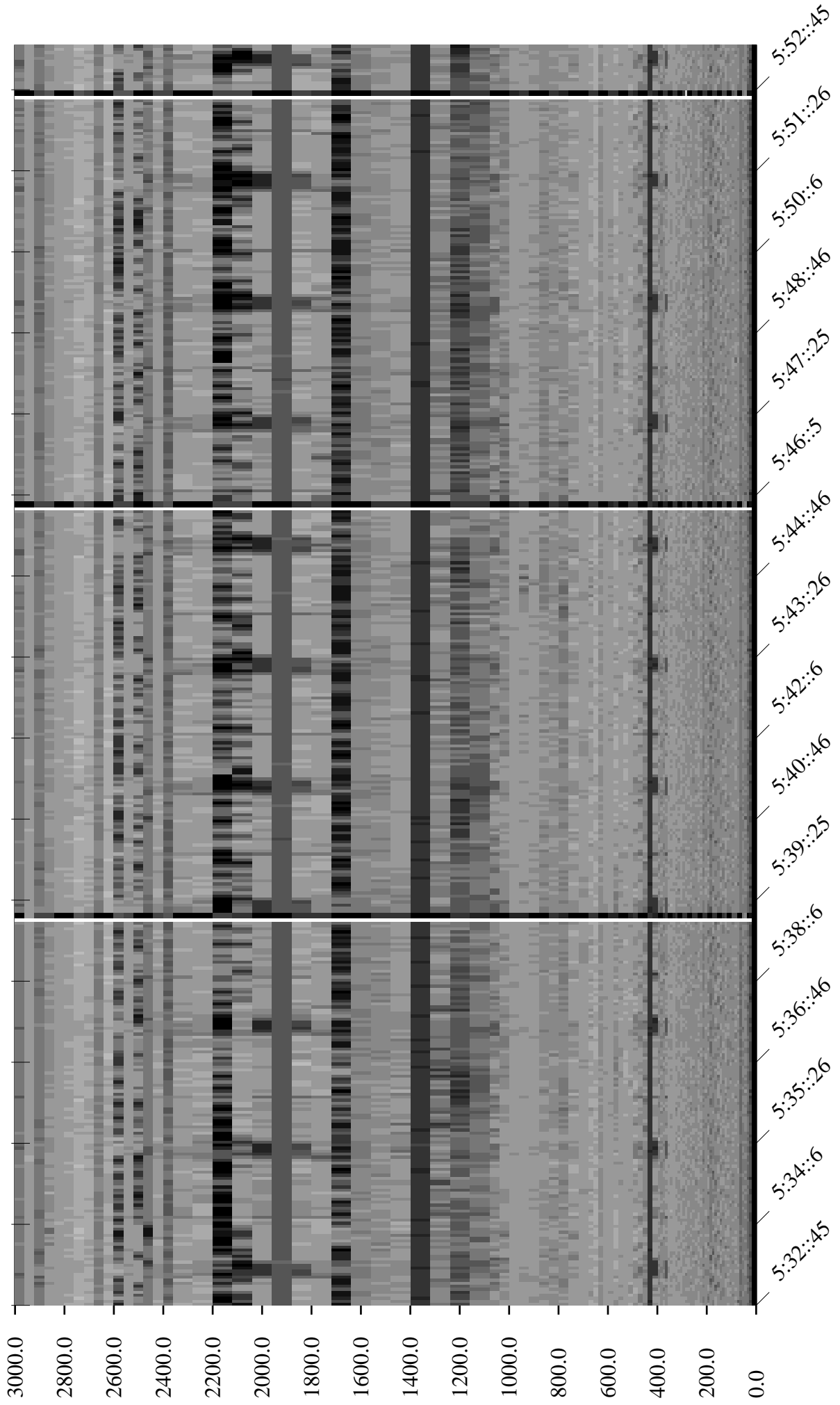




# US AGO P2, day 171, 2008



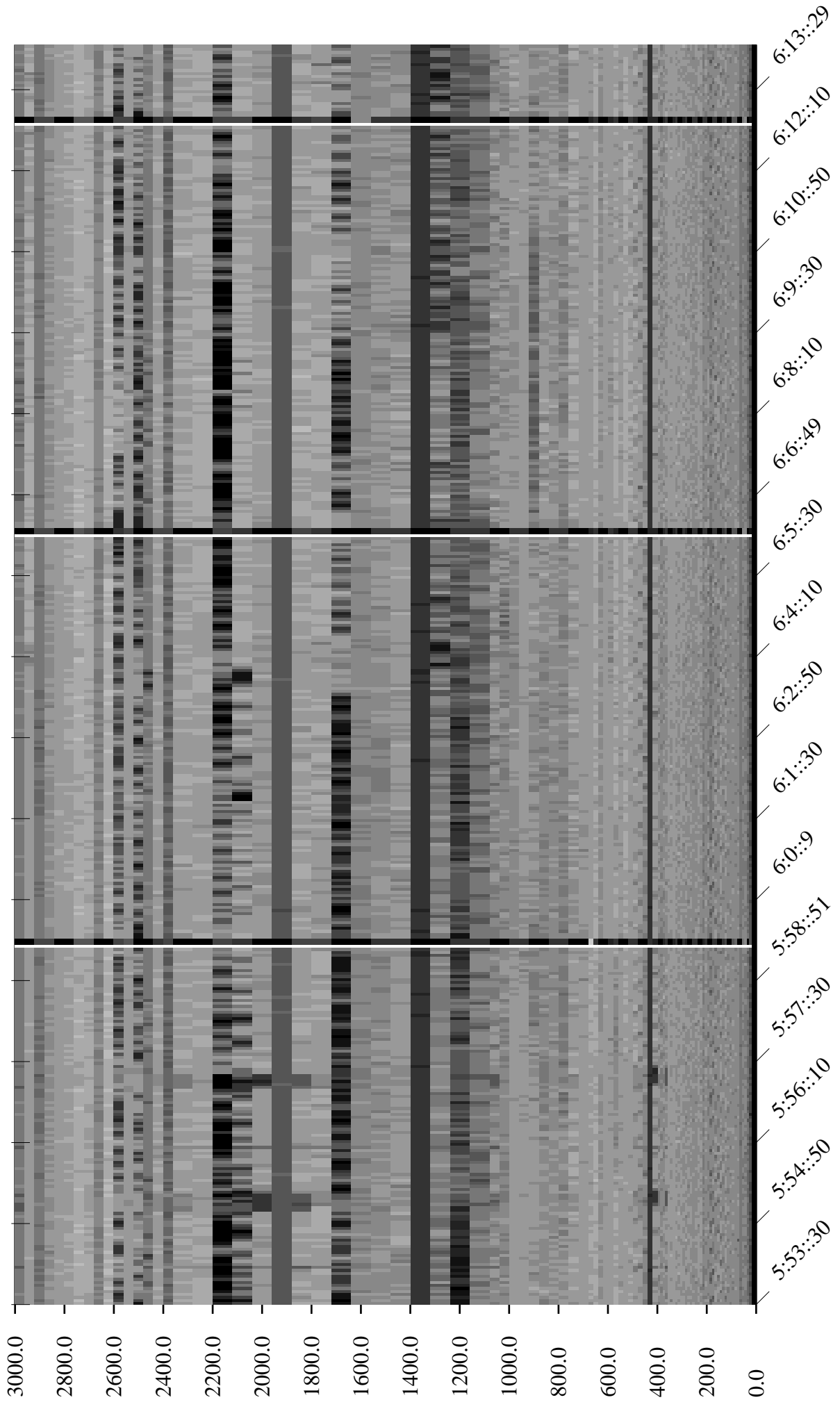
Linear Scale    Black = 45    White = 5



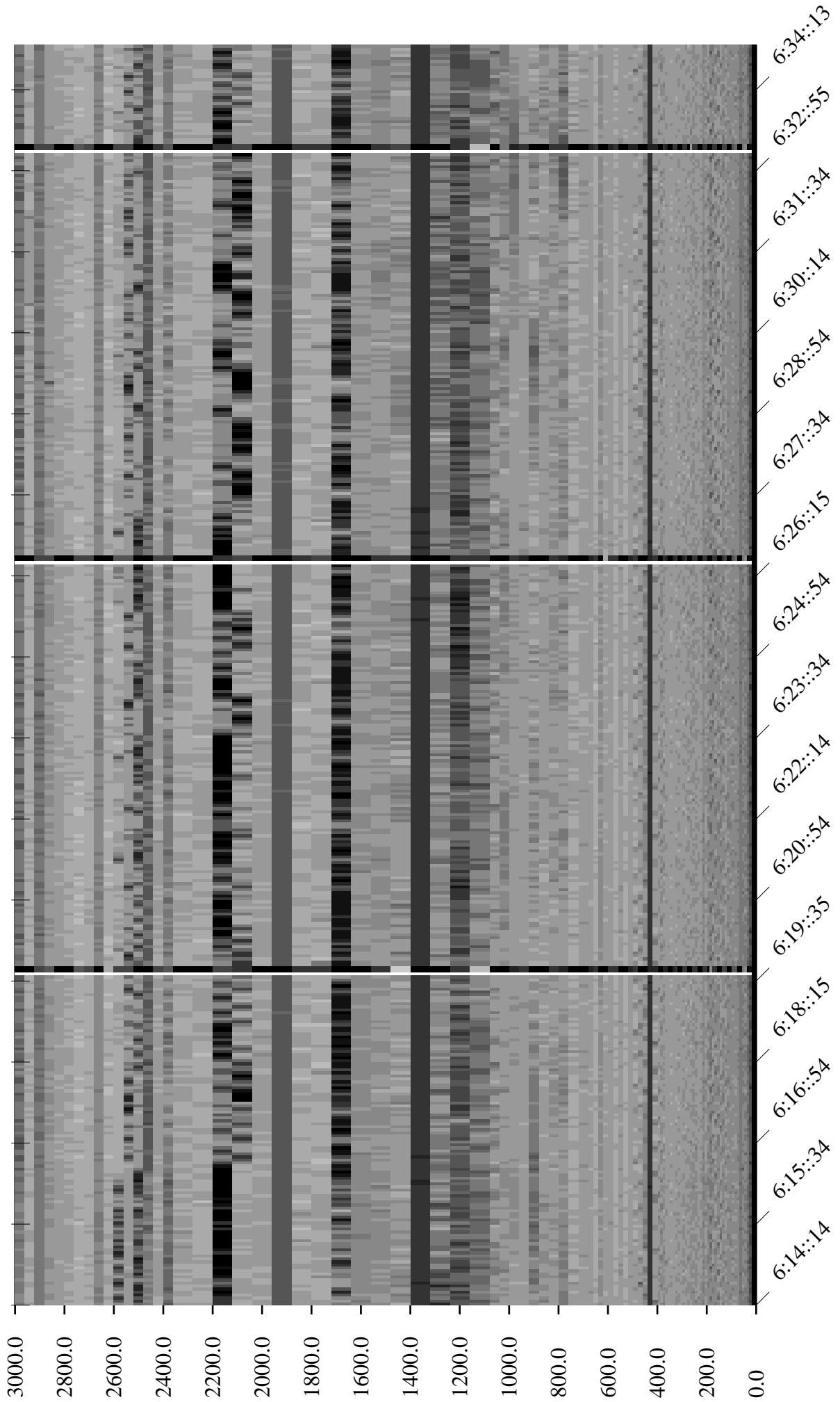
# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5



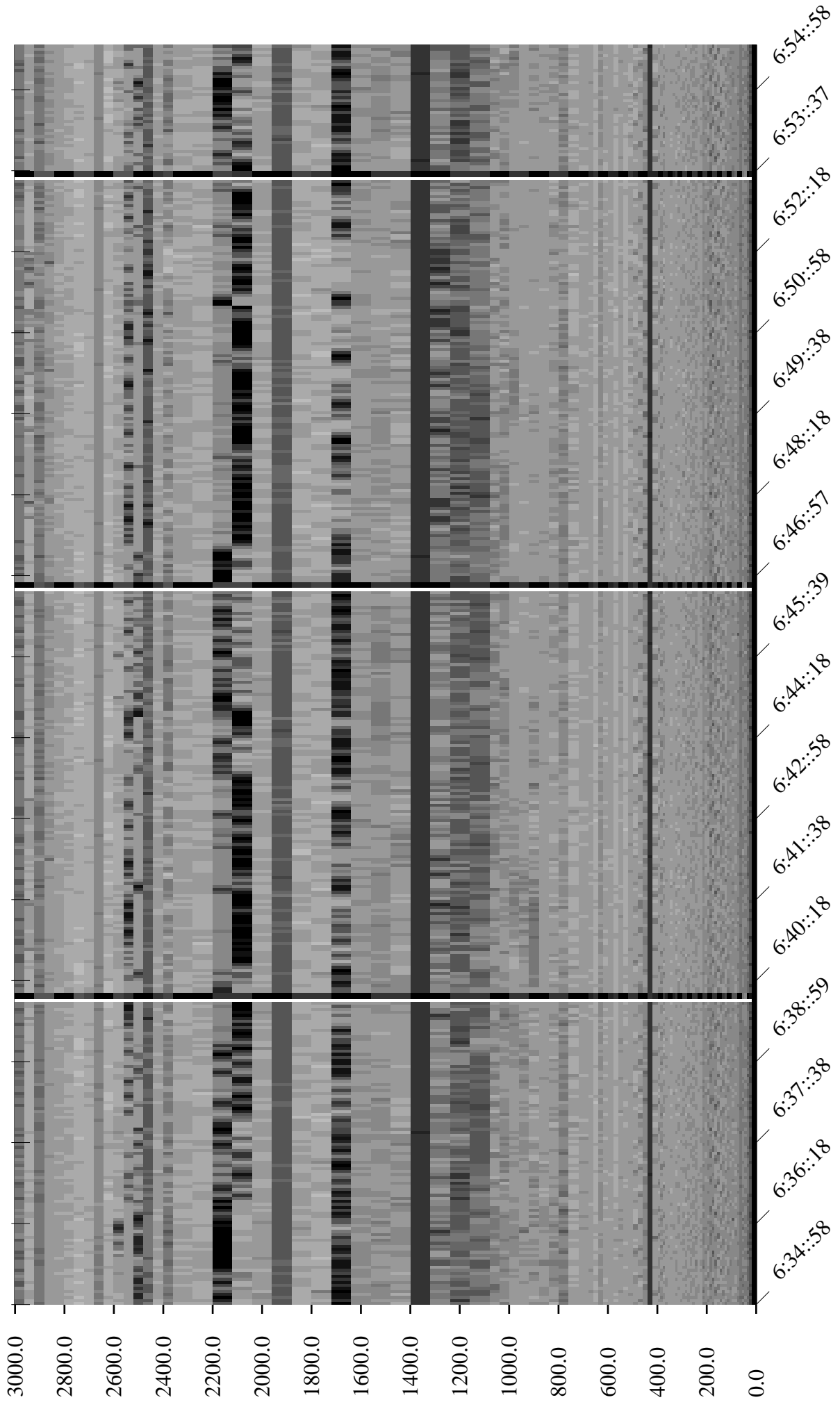
# US AGO P2, day 171, 2008



# US AGO P2, day 171, 2008

Linear Scale Black = 45 White = 5

Page 20

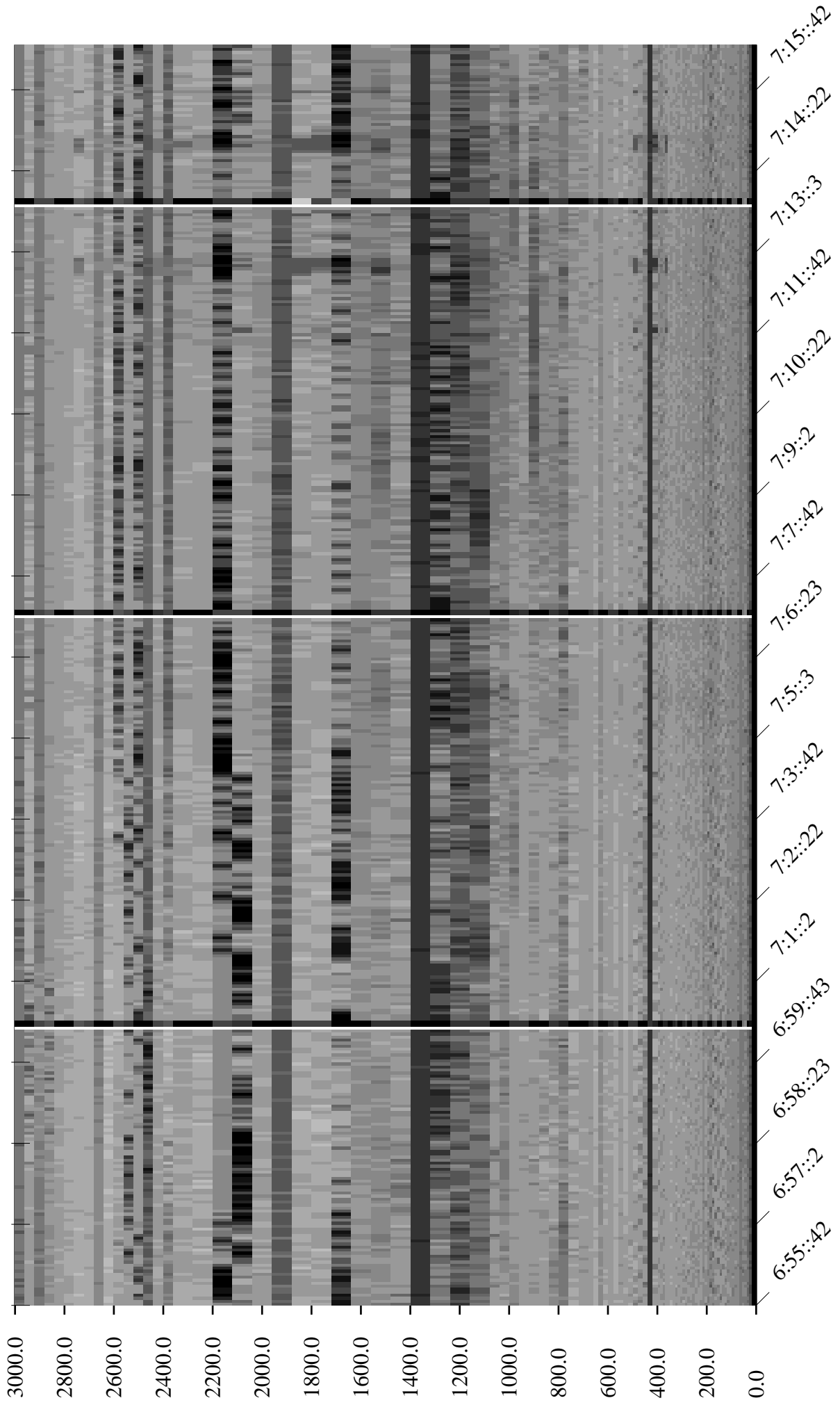


# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5

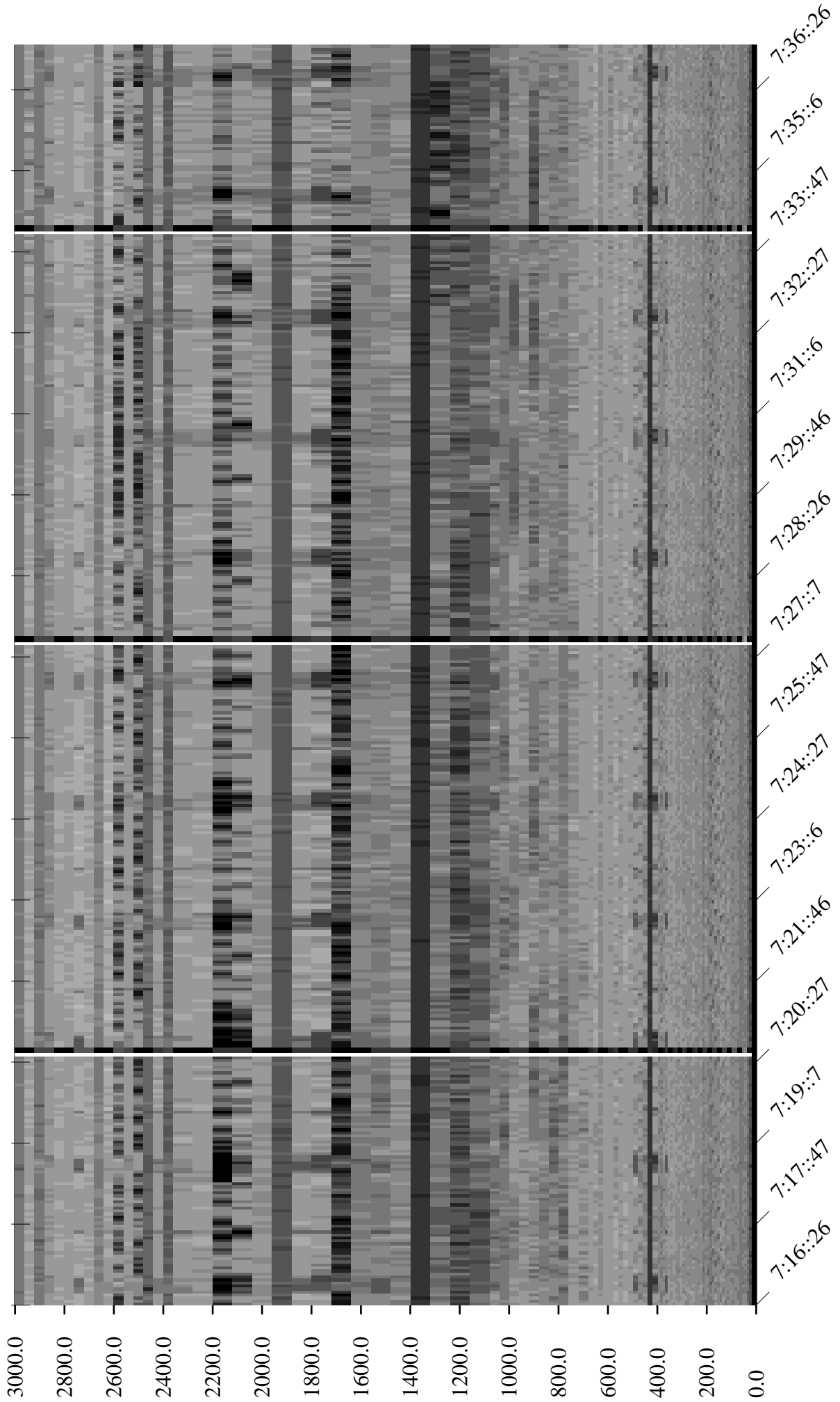
Page 21



# US AGO P2, day 171, 2008



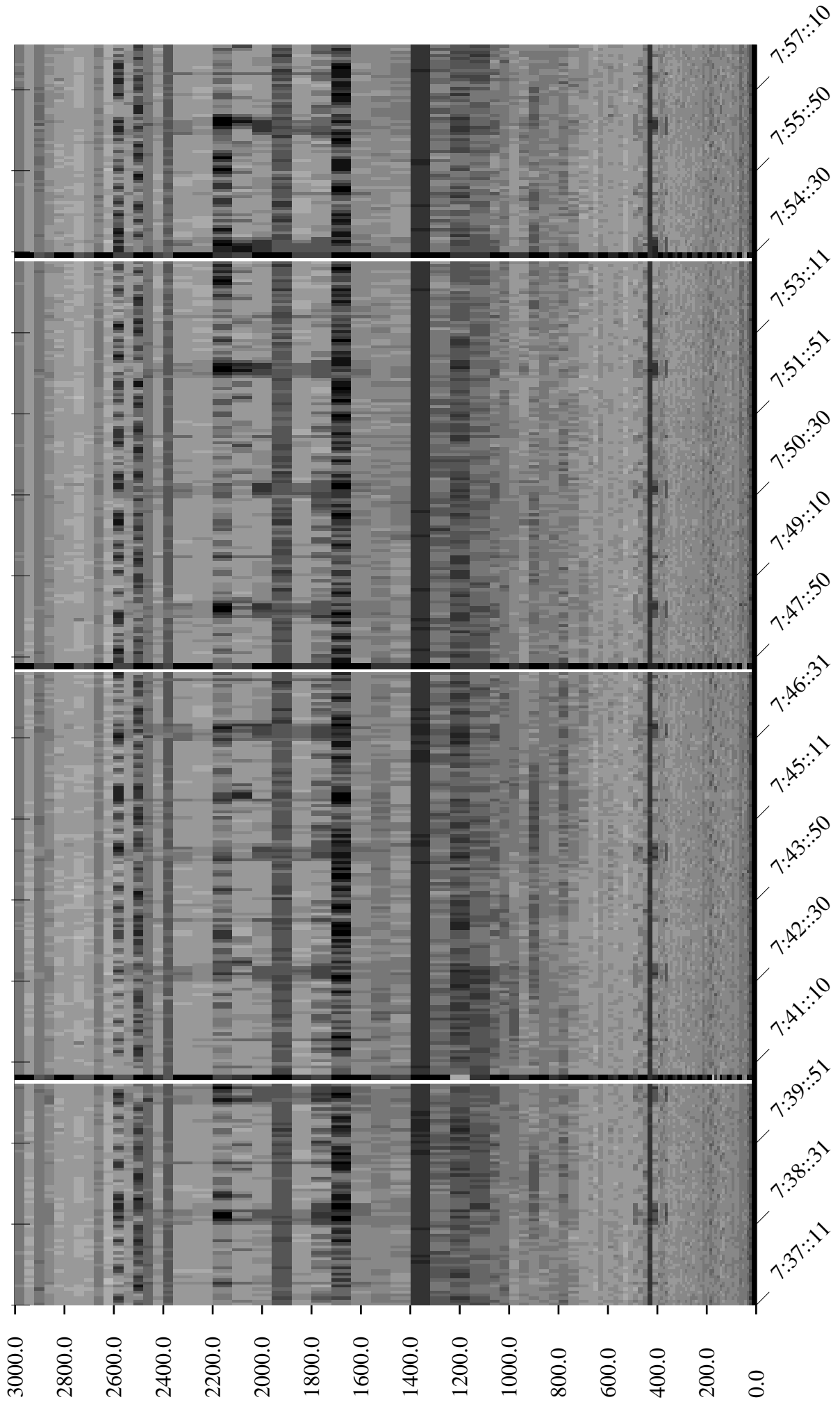
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



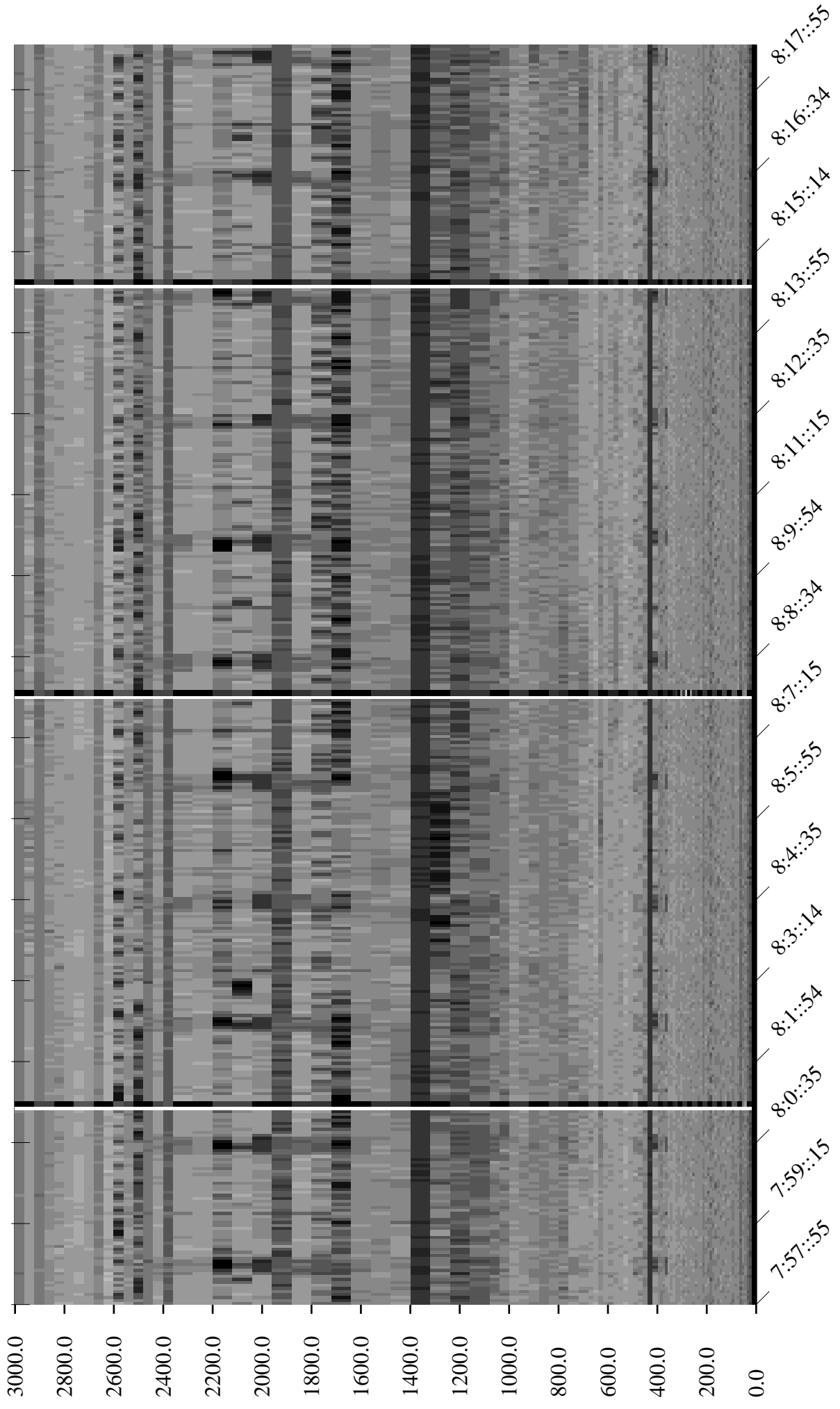
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



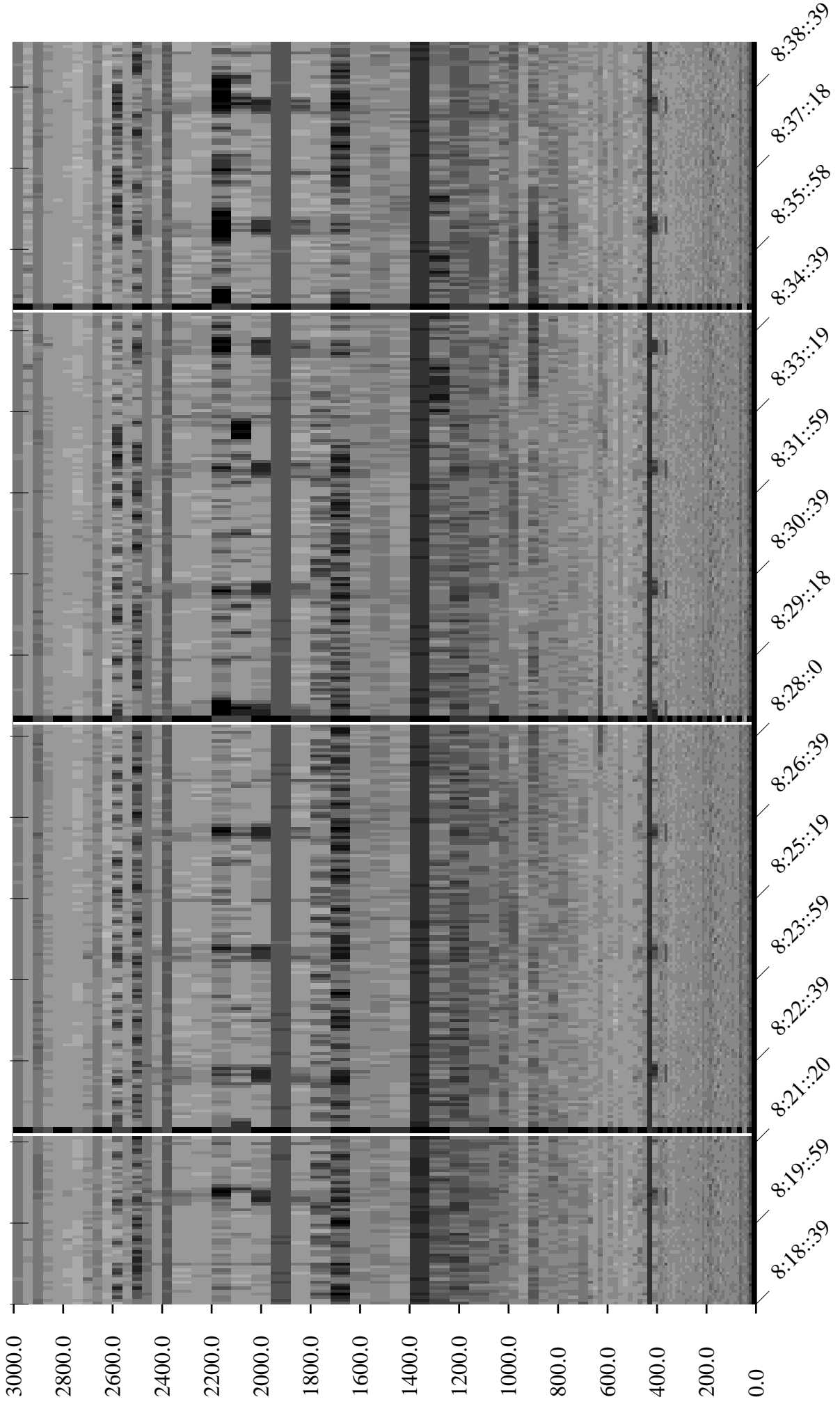
Linear Scale    Black = 45    White = 5





# US AGO P2, day 171, 2008

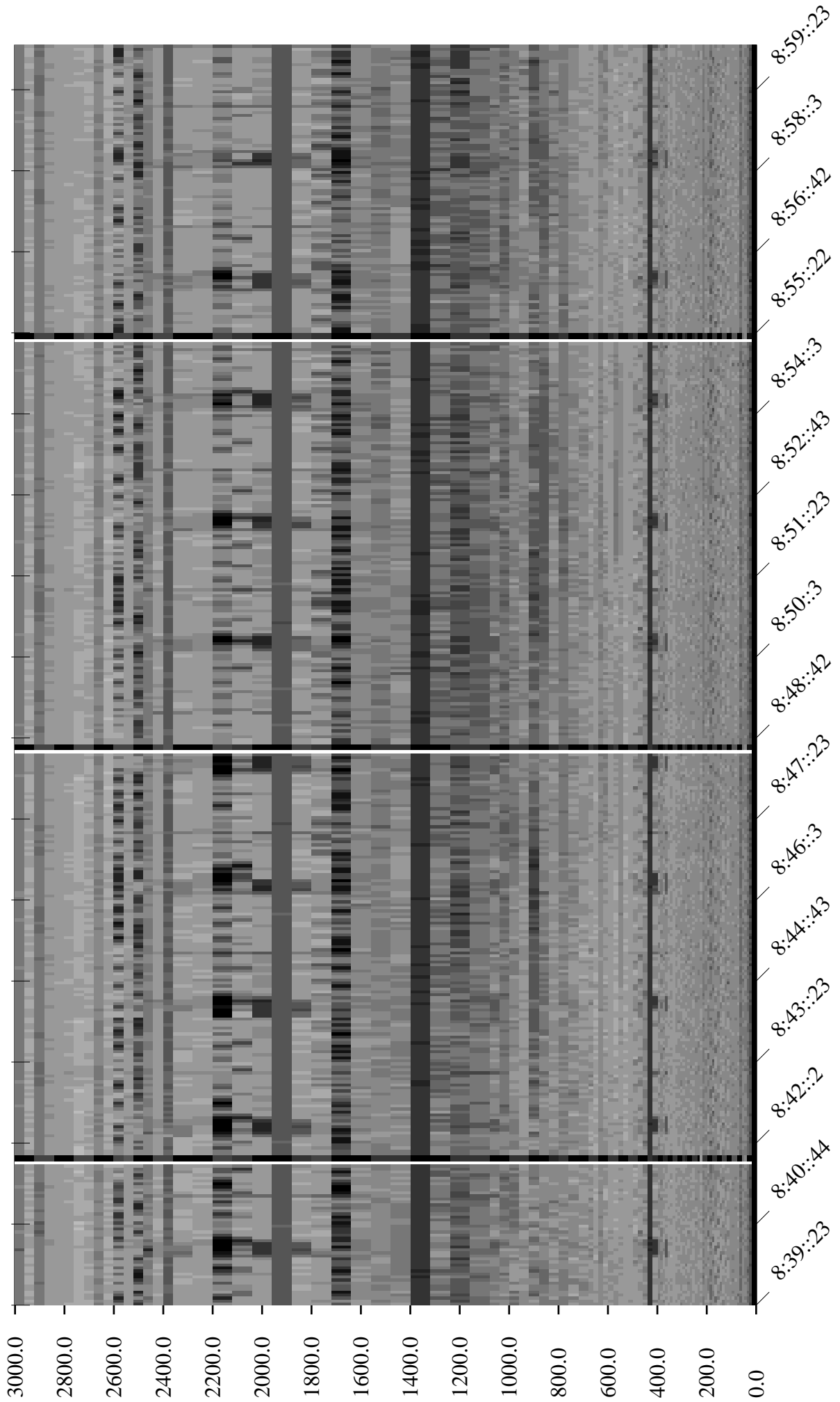
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



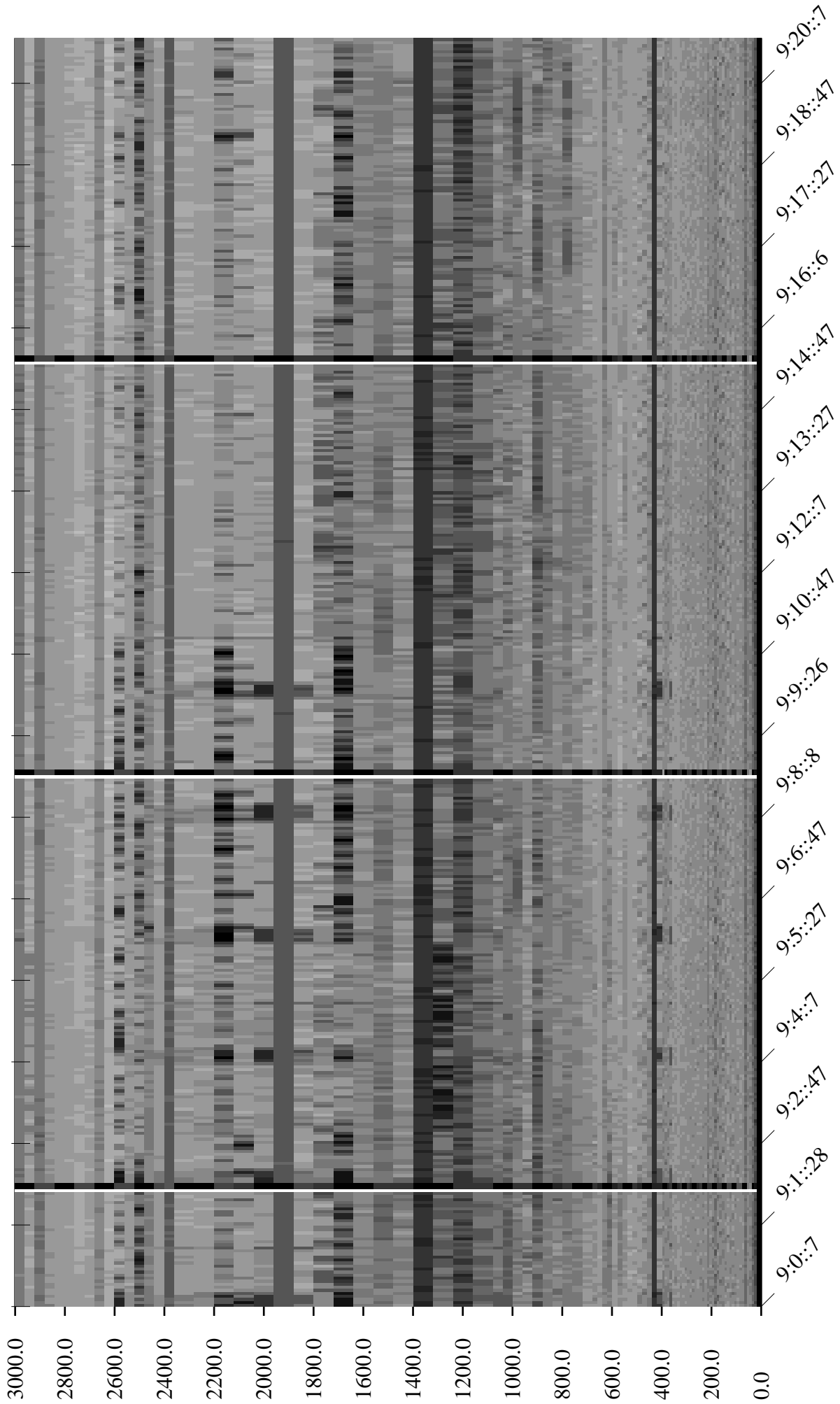
Linear Scale    Black = 45    White = 5



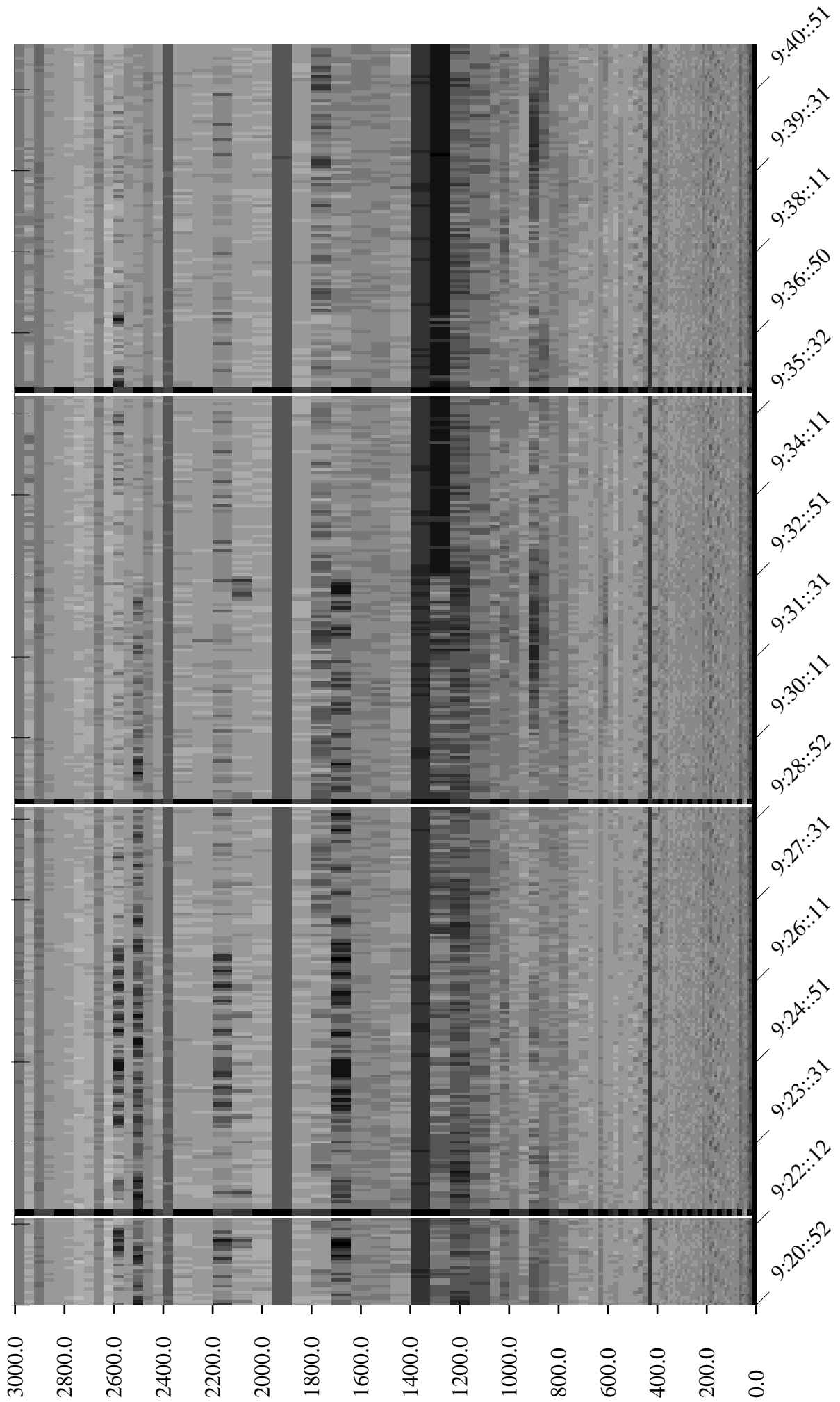
# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008

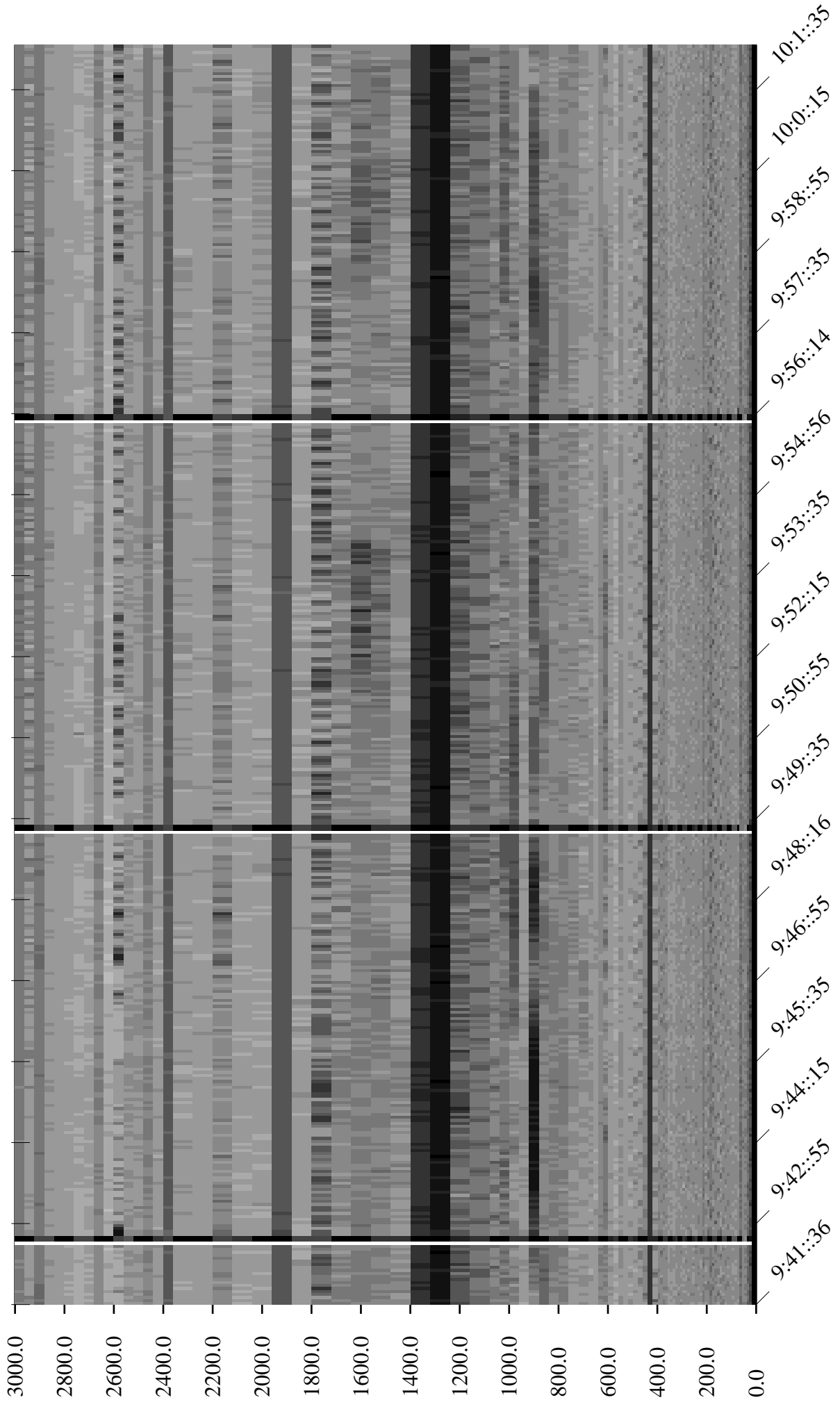


# US AGO P2, day 171, 2008



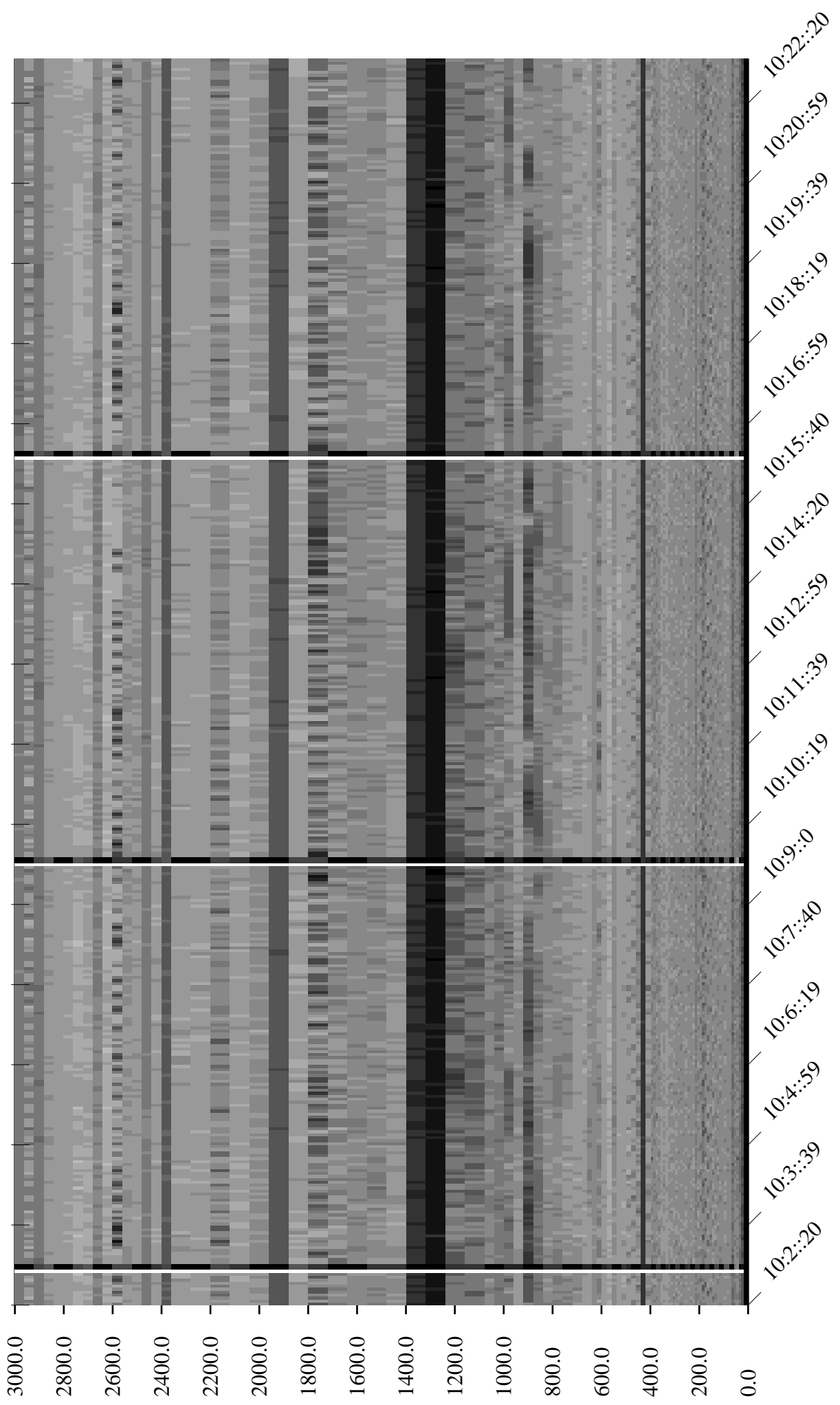
Black = 45

White = 5



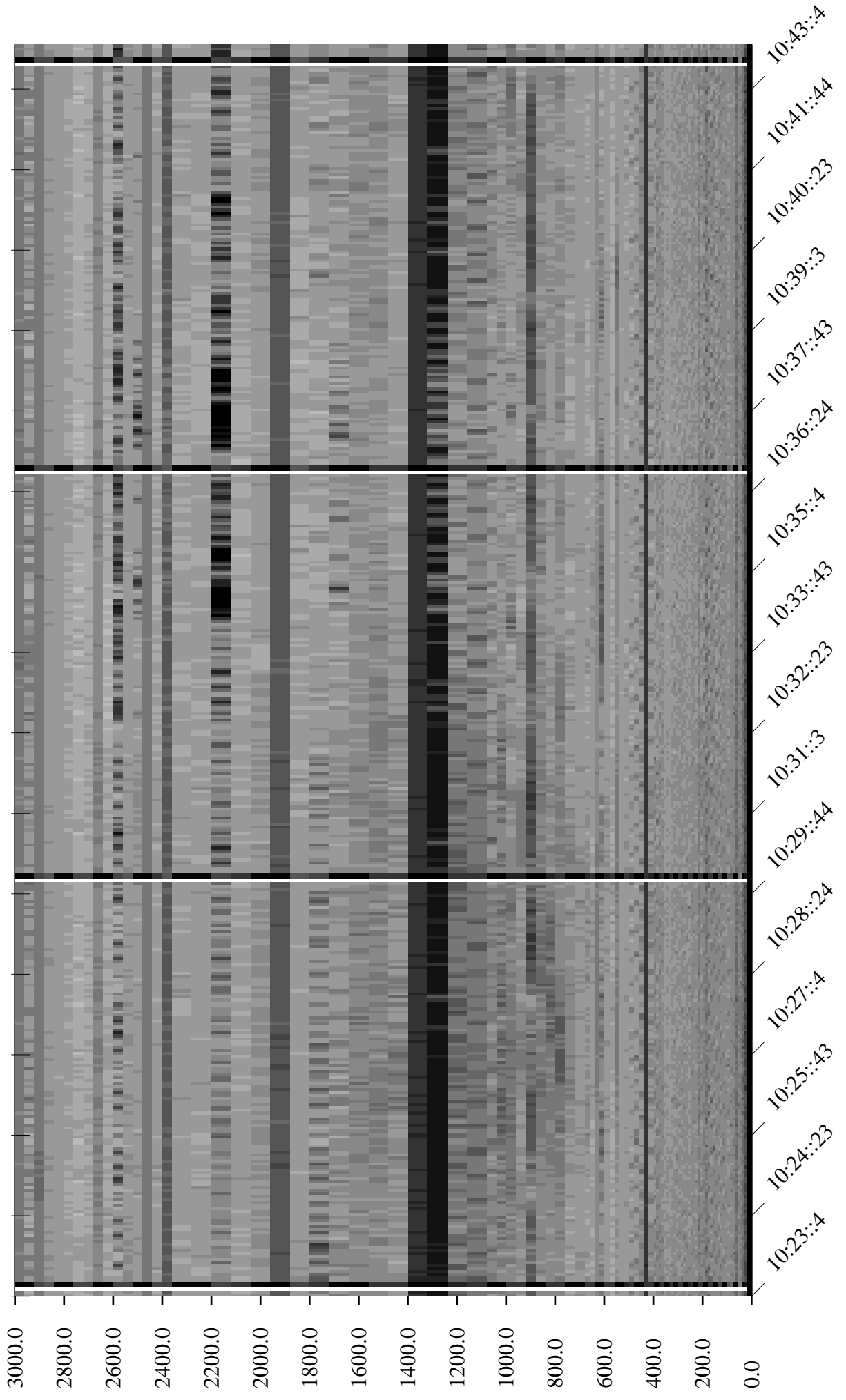
# US AGO P2, day 171, 2008

Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008

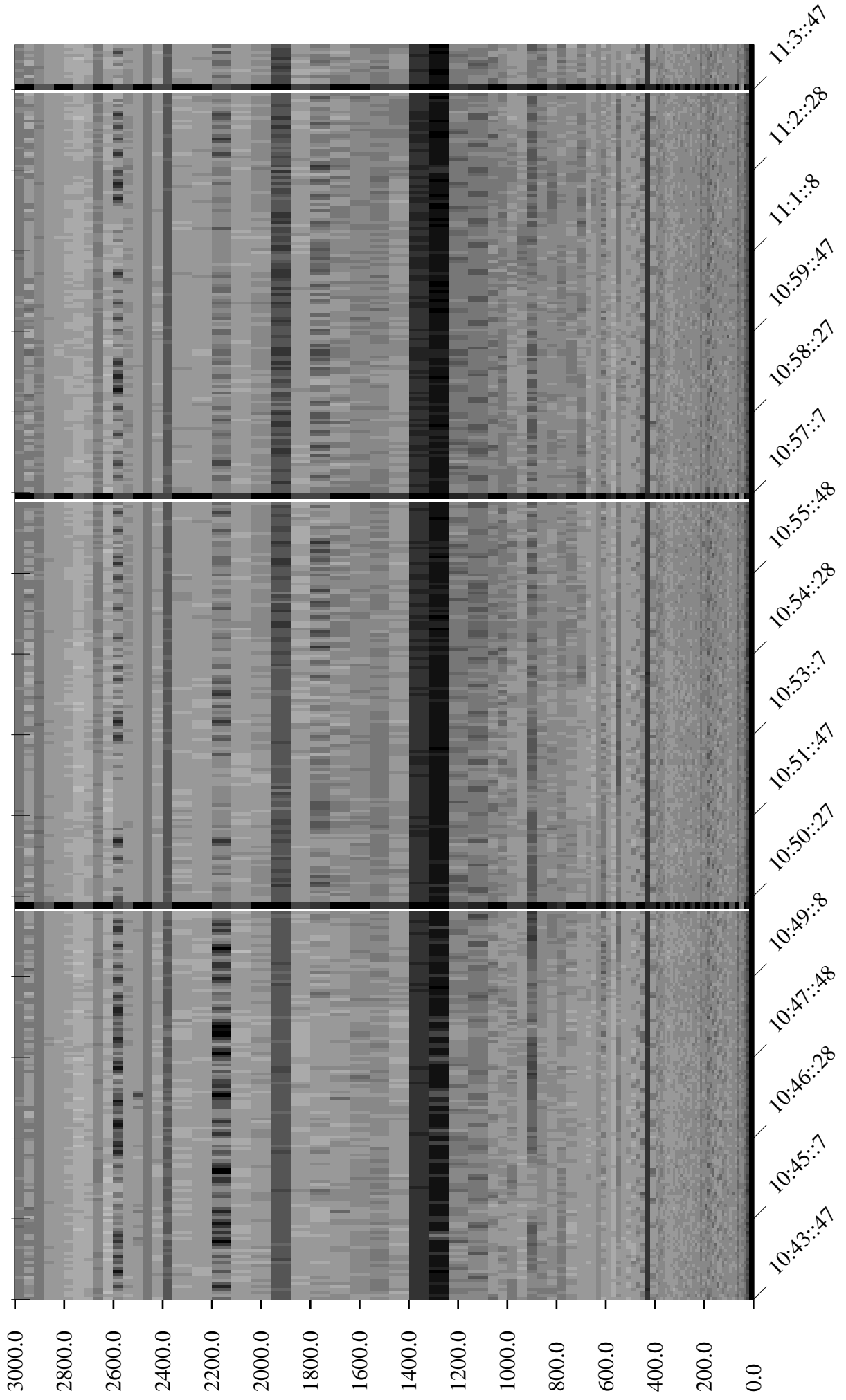
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008

Linear Scale Black = 45 White = 5

Page 32

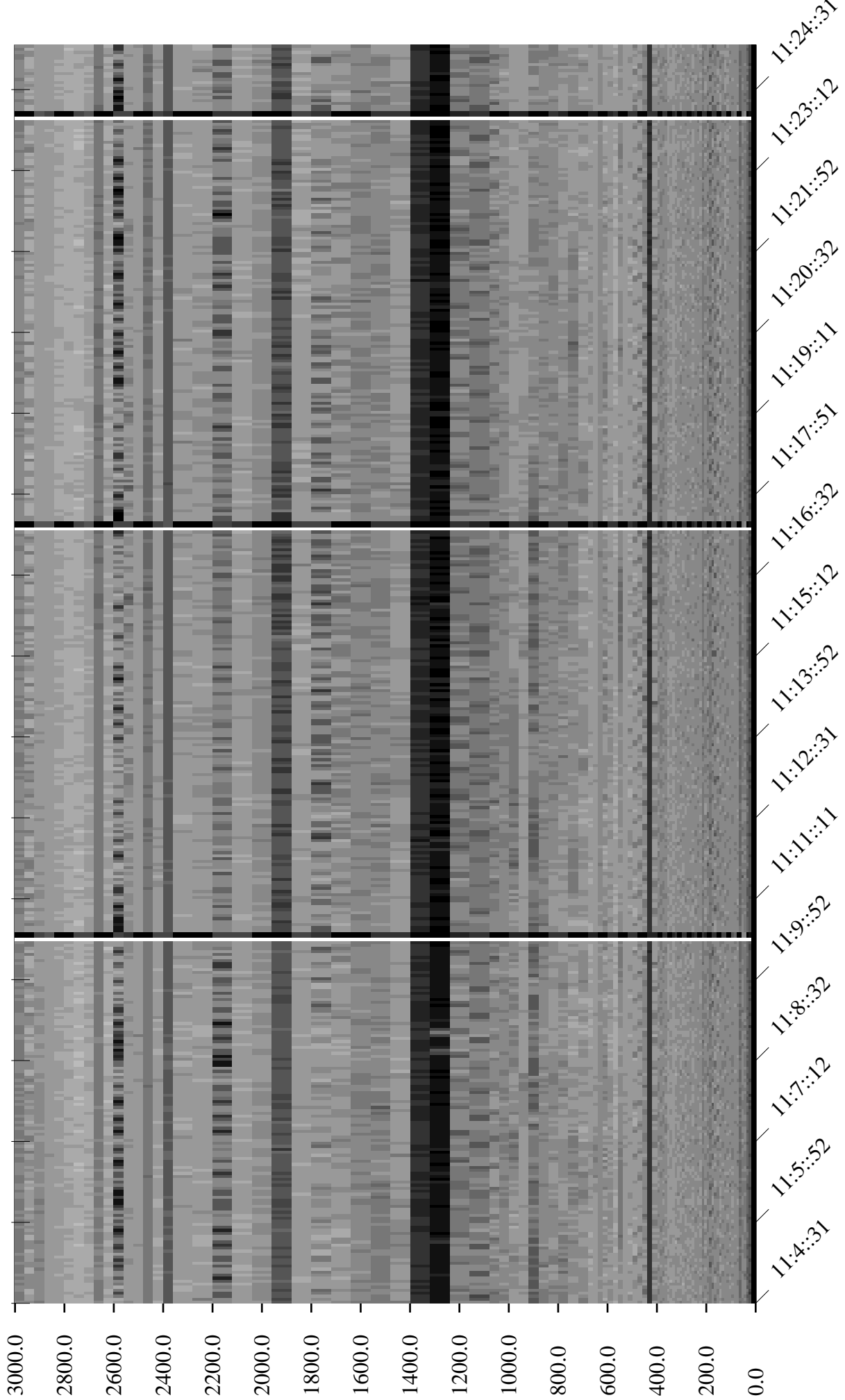




# US AGO P2, day 171, 2008



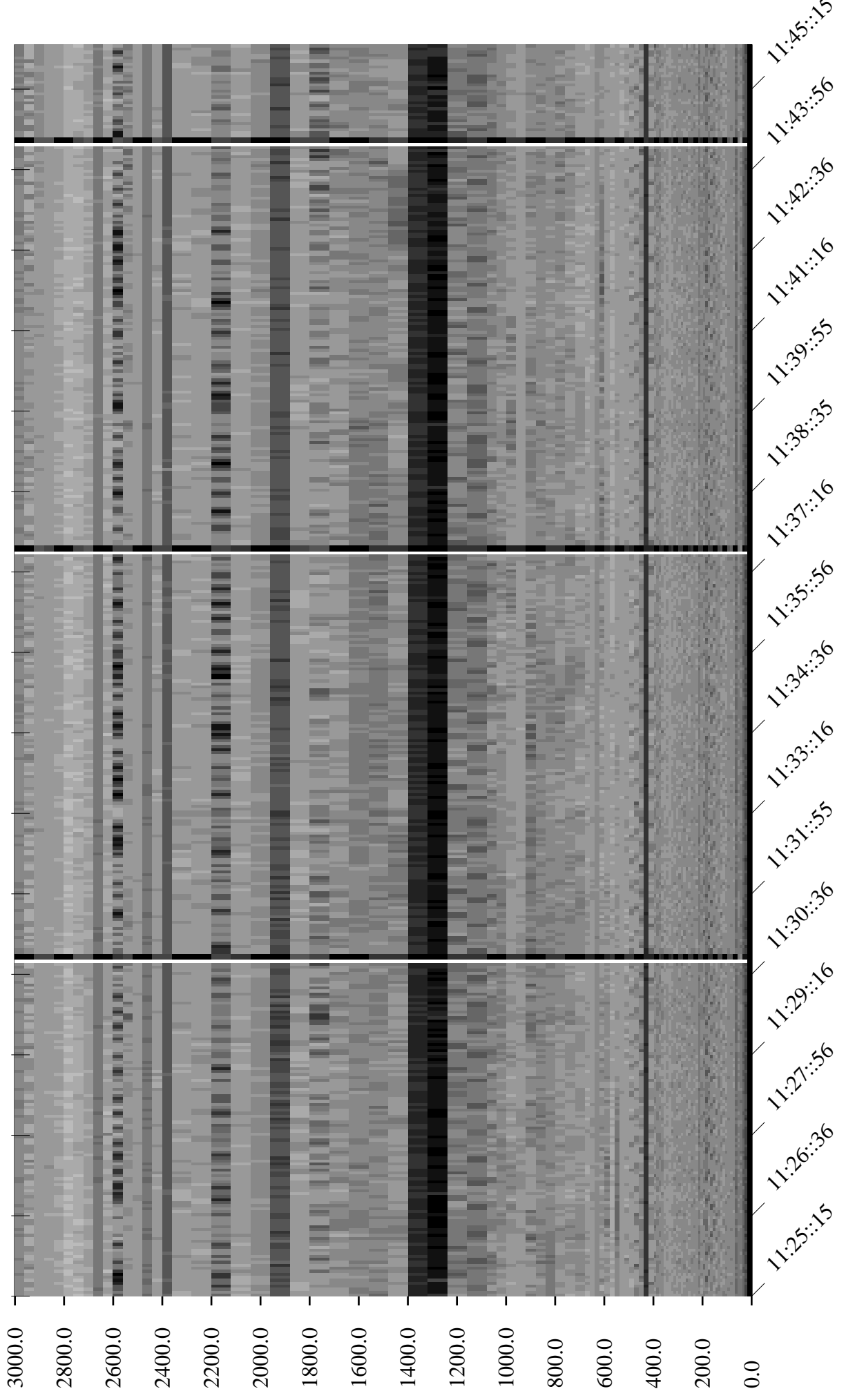
Linear Scale    Black = 45    White = 5



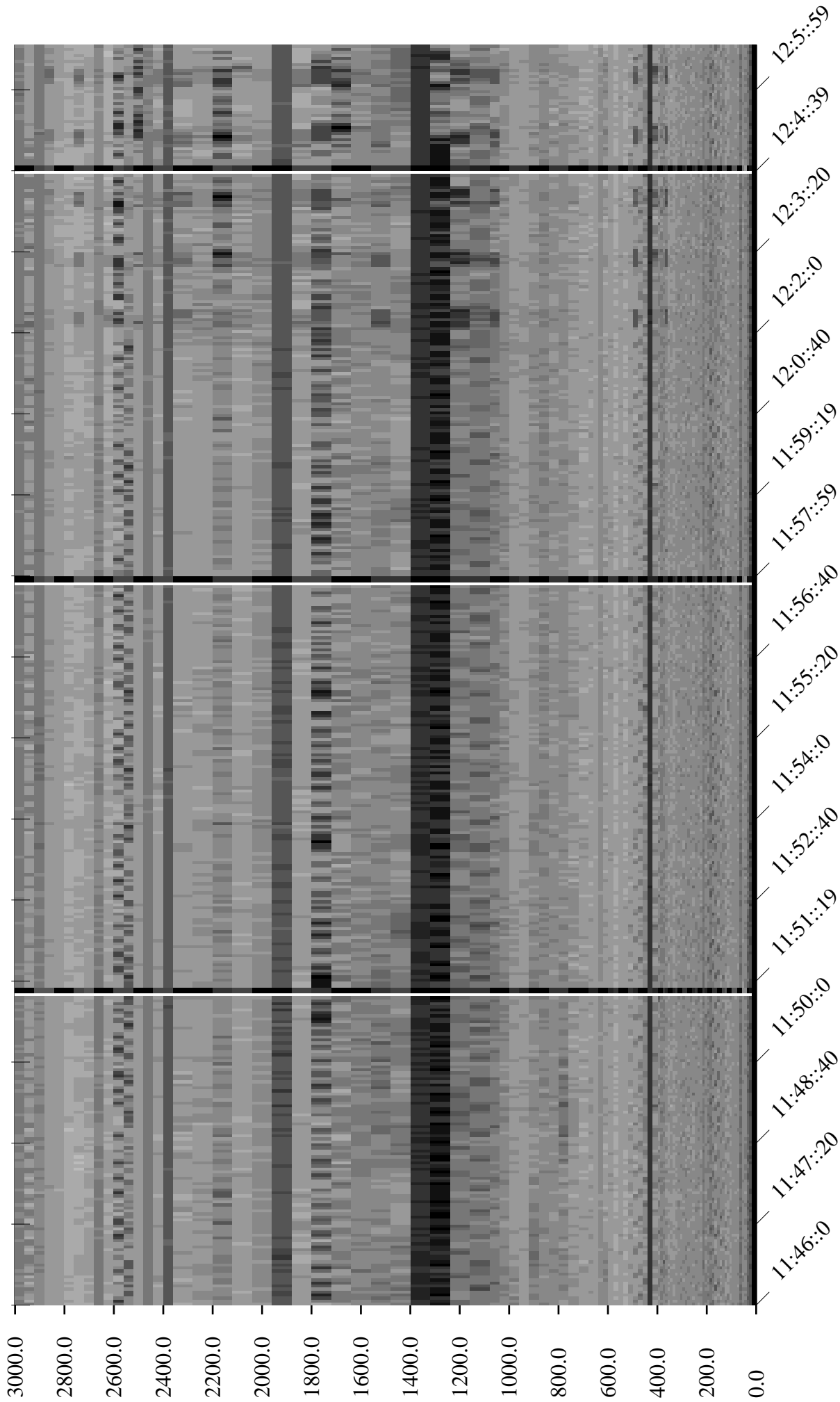
# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5



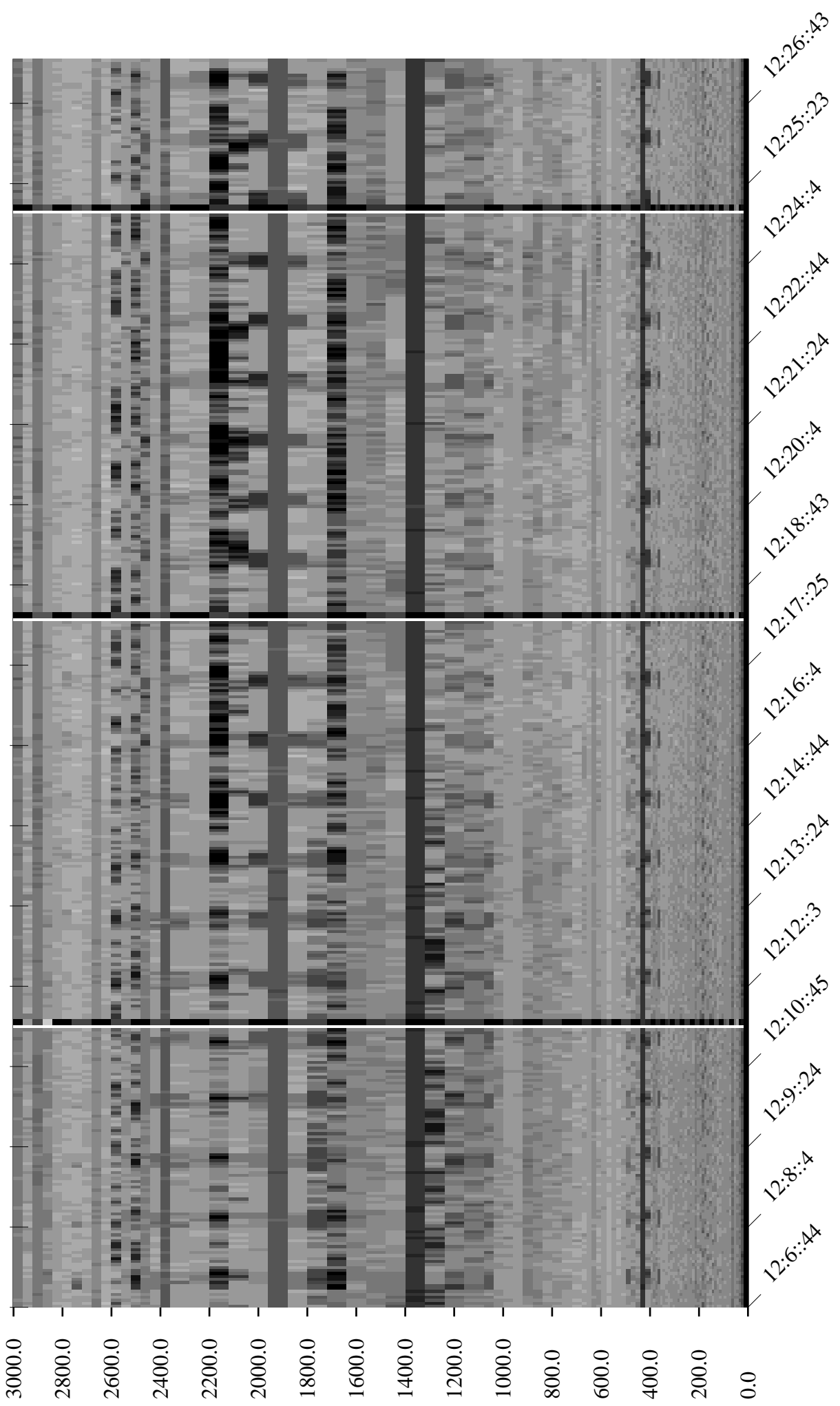
# US AGO P2, day 171, 2008



# US AGO P2, day 171, 2008



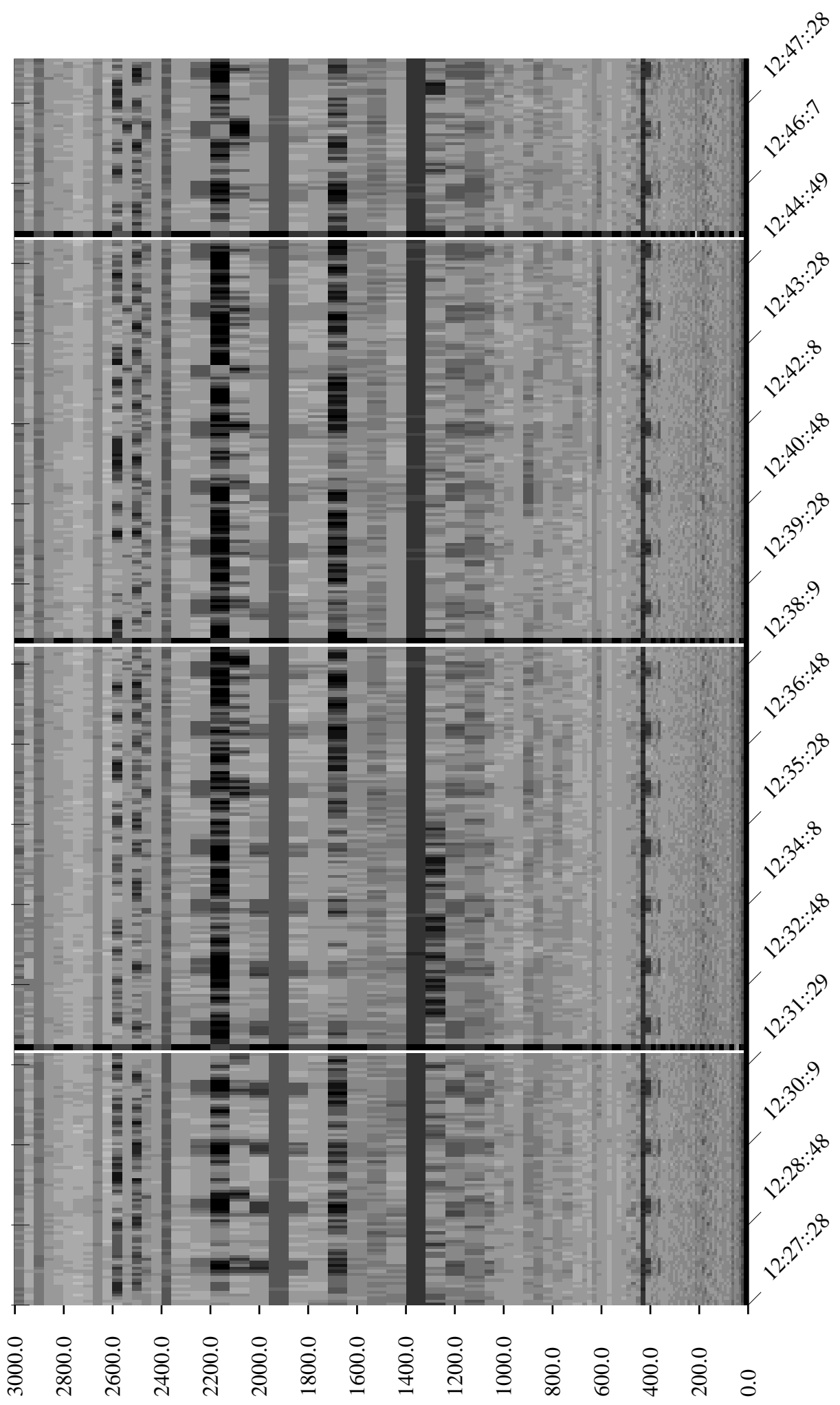
Linear Scale    Black = 45    White = 5



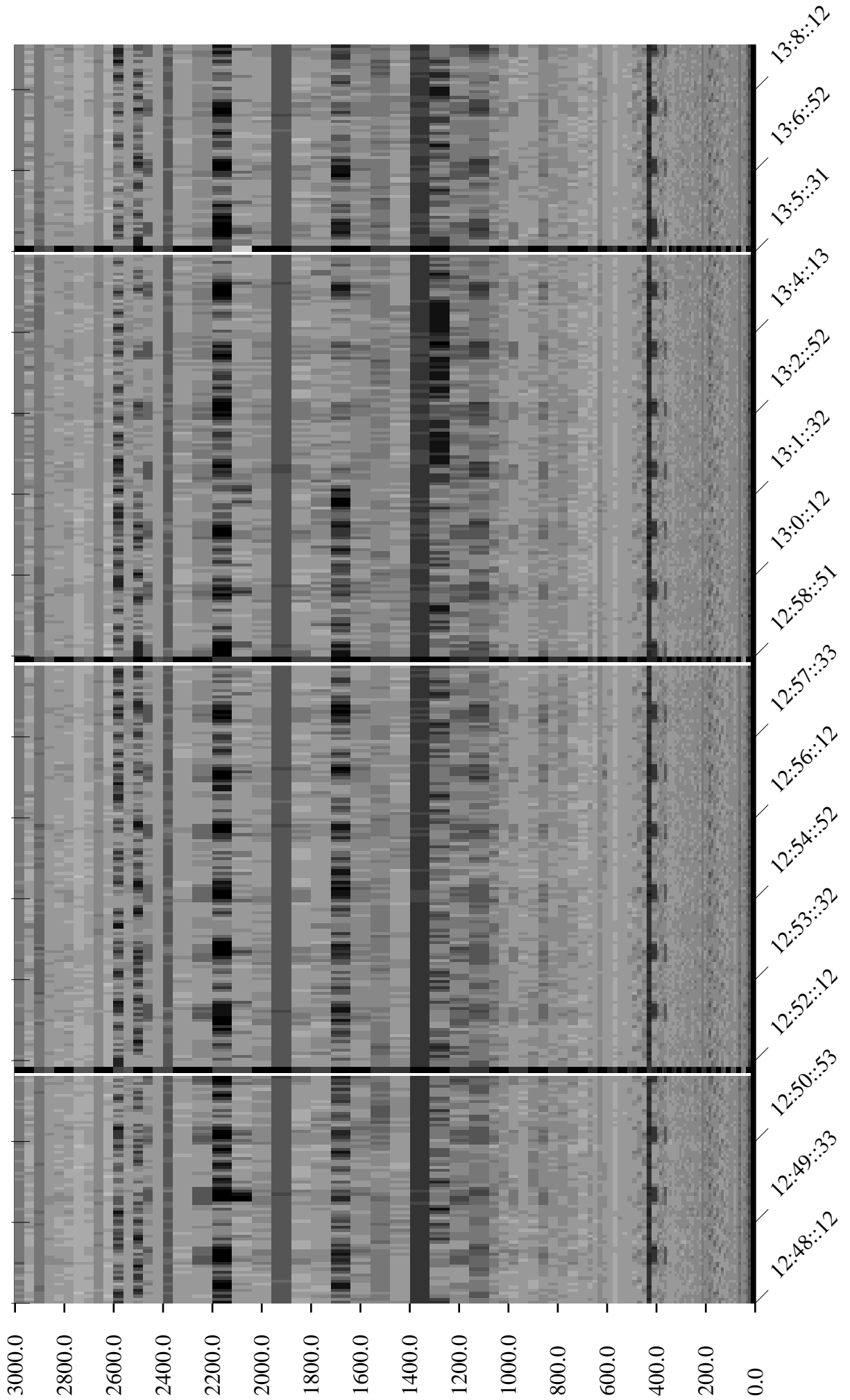
# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5



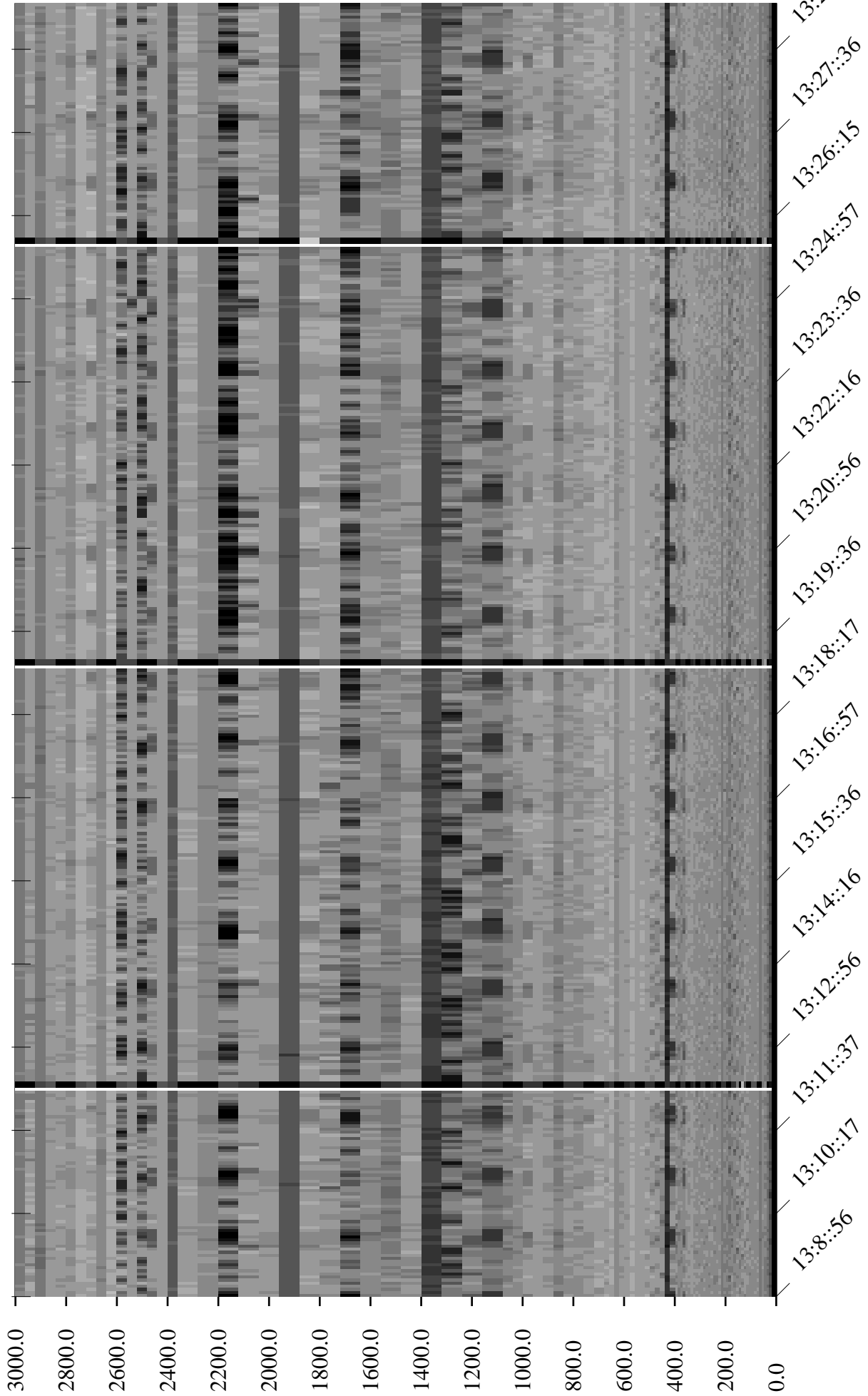
# US AGO P2, day 171, 2008



# US AGO P2, day 171, 2008



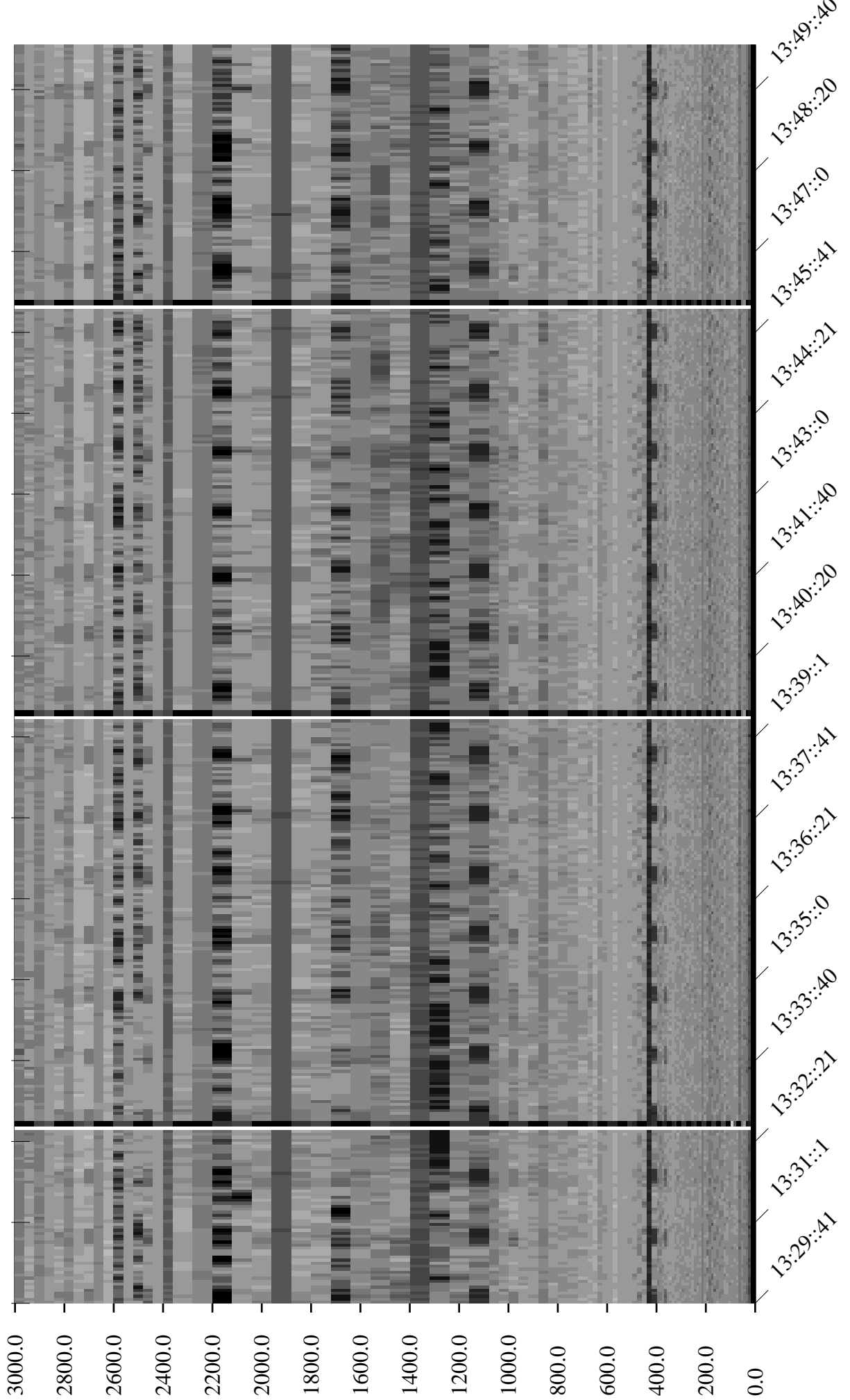
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



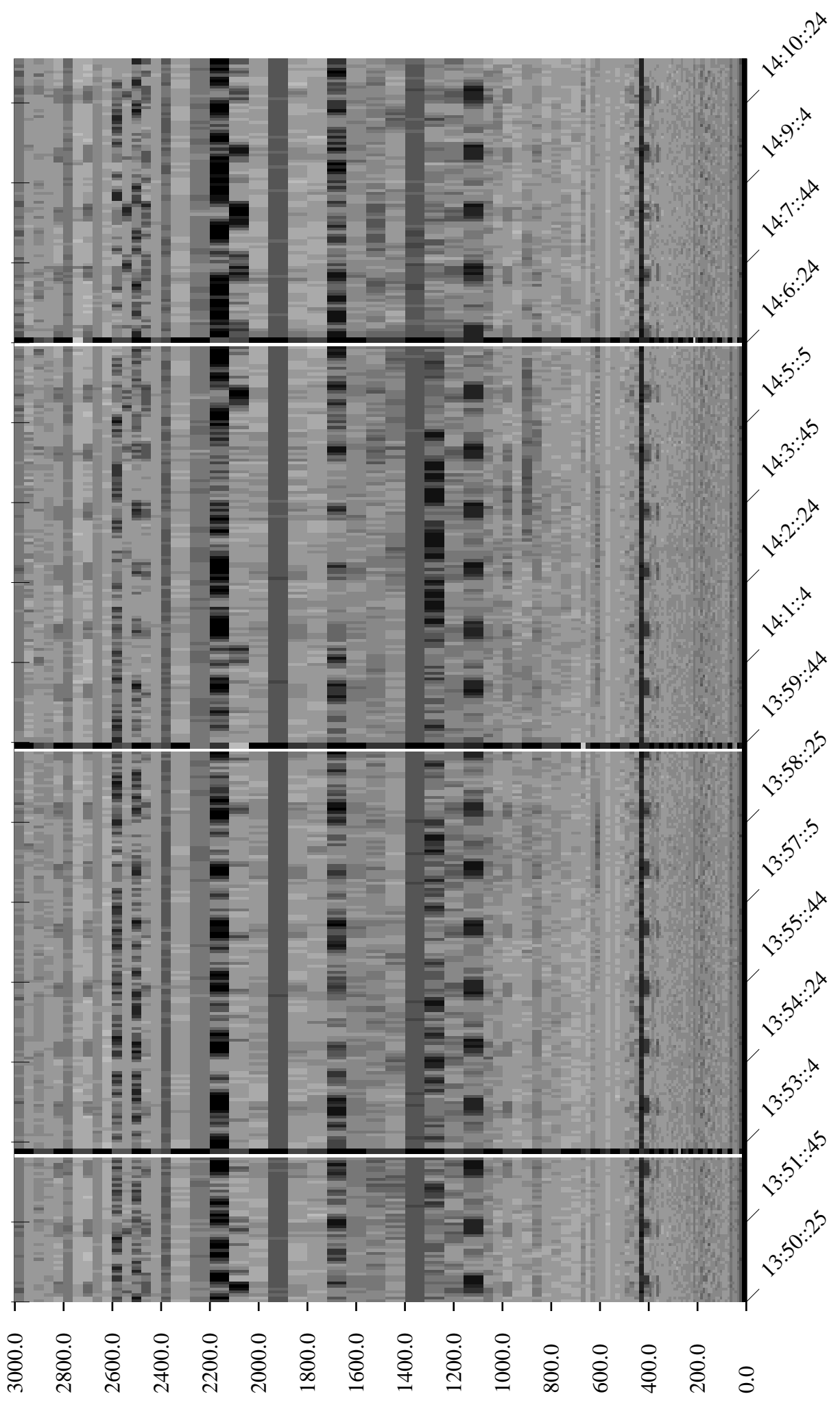
Linear Scale    Black = 45    White = 5





# US AGO P2, day 171, 2008

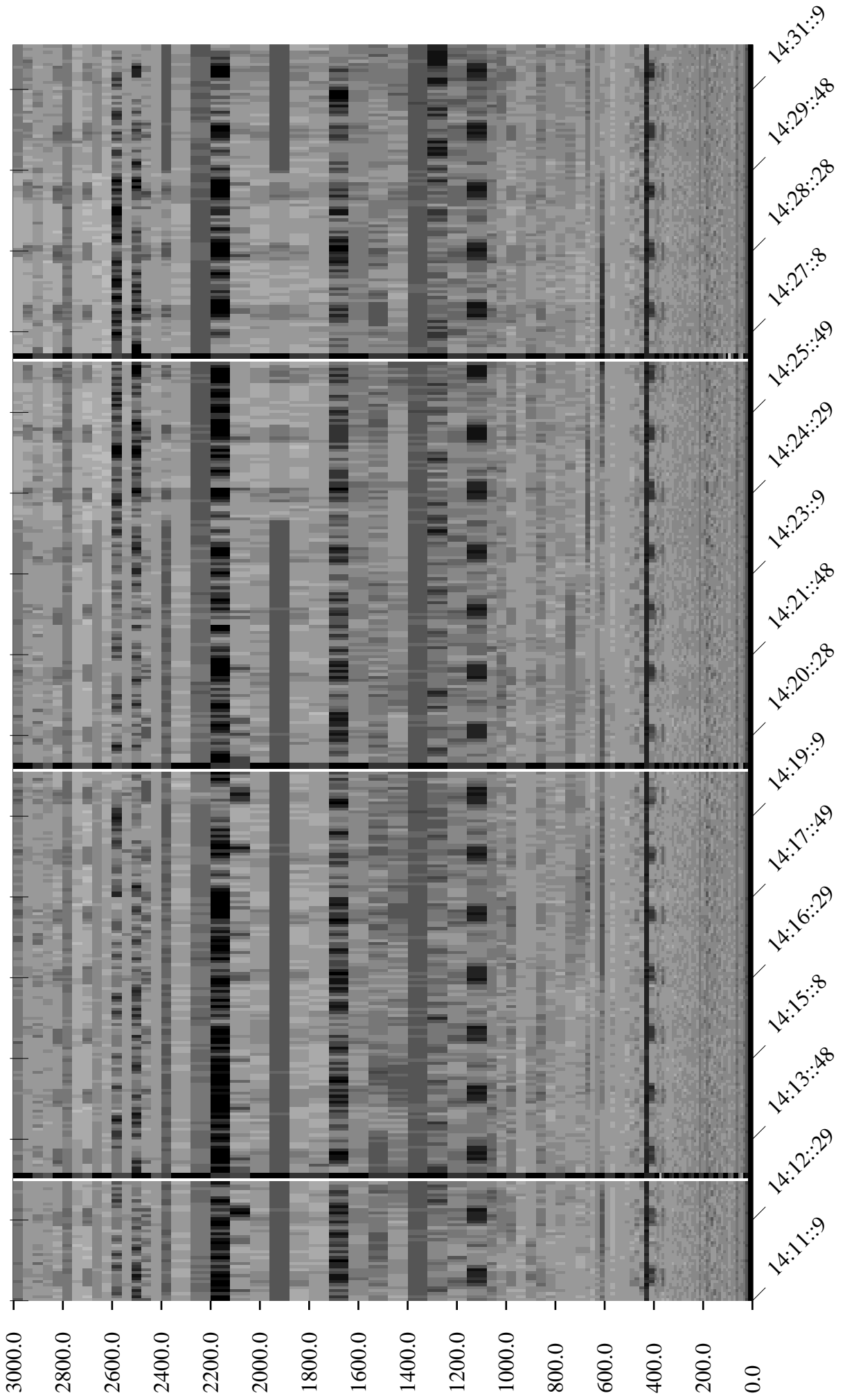
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



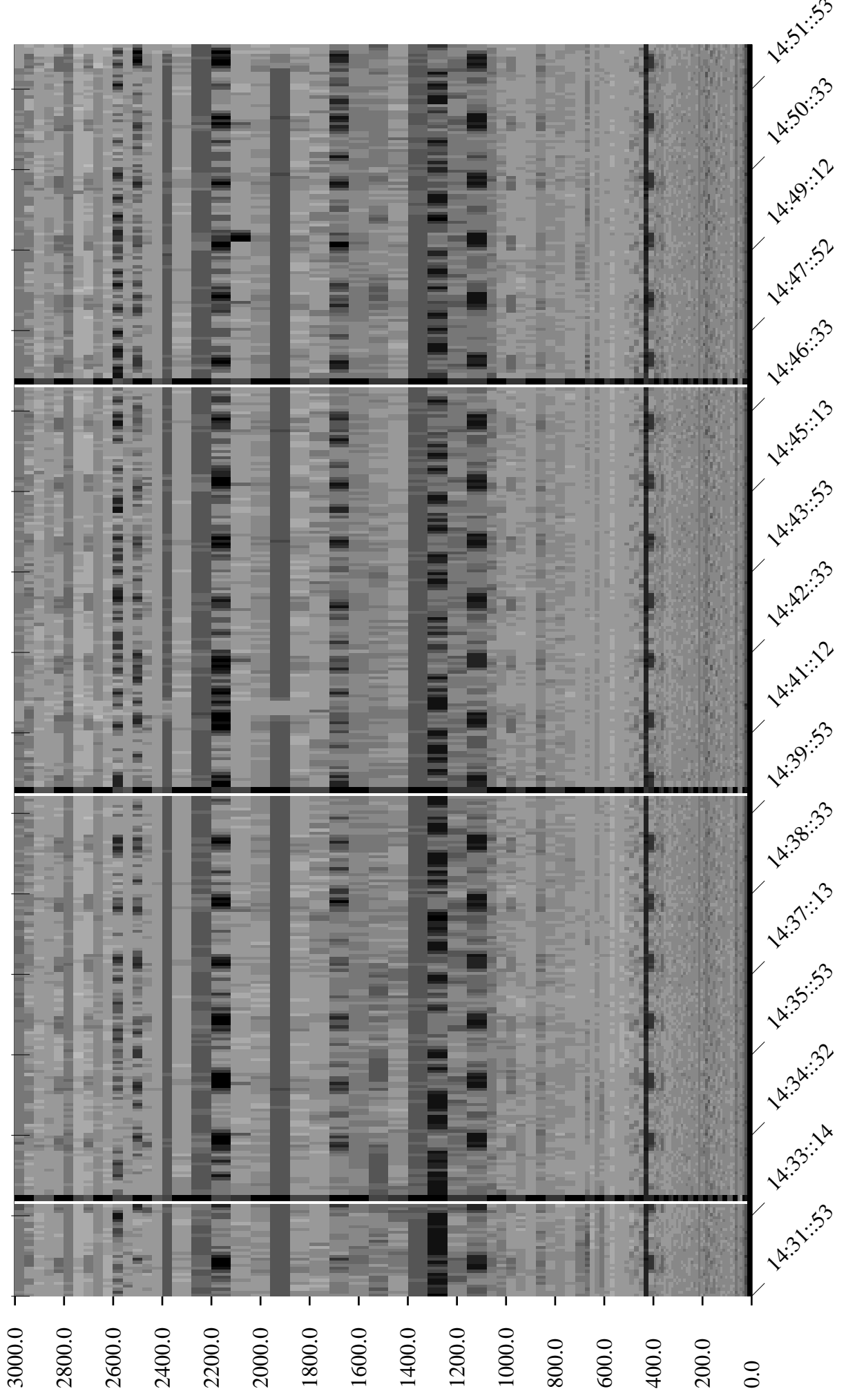
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008

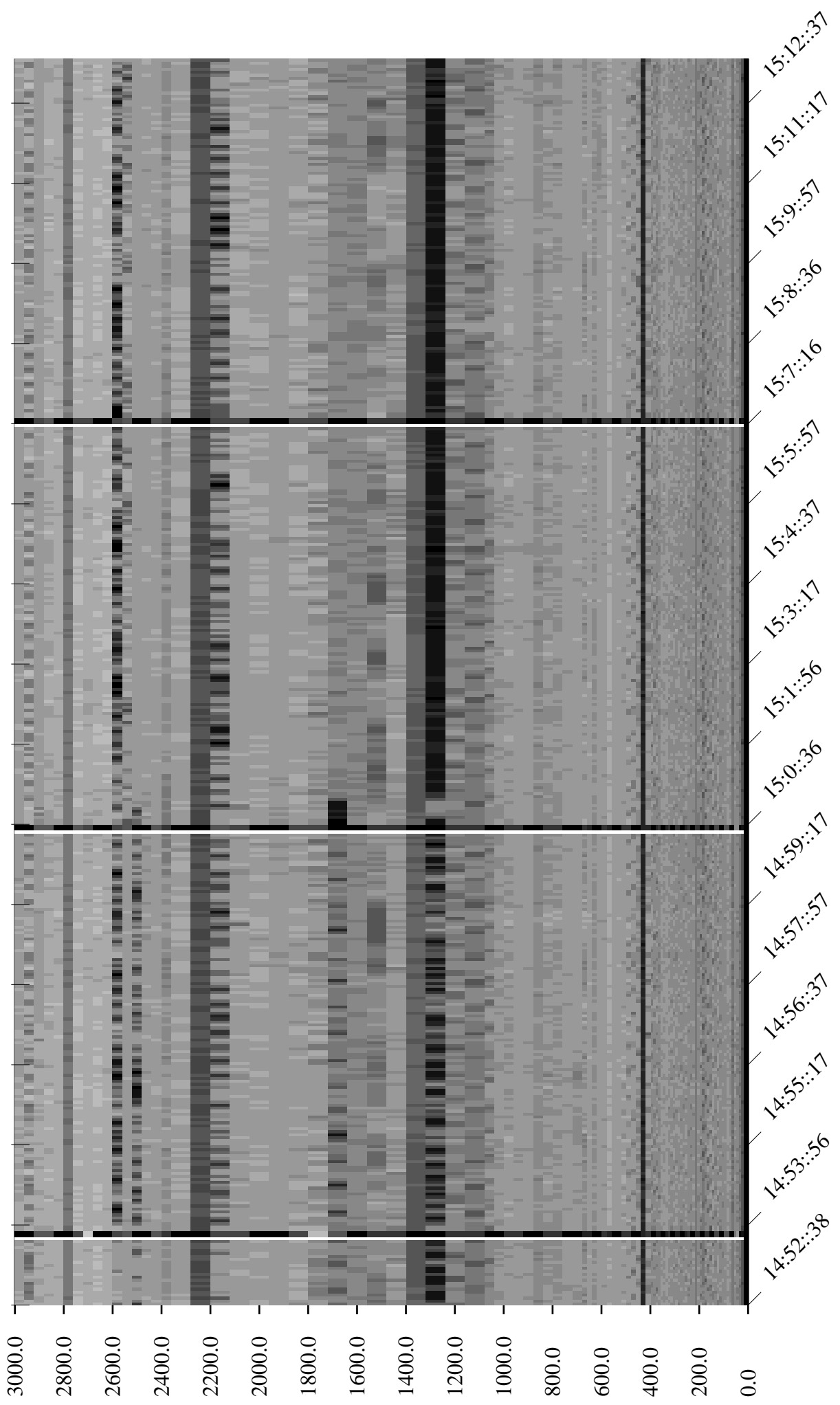


Linear Scale    Black = 45    White = 5



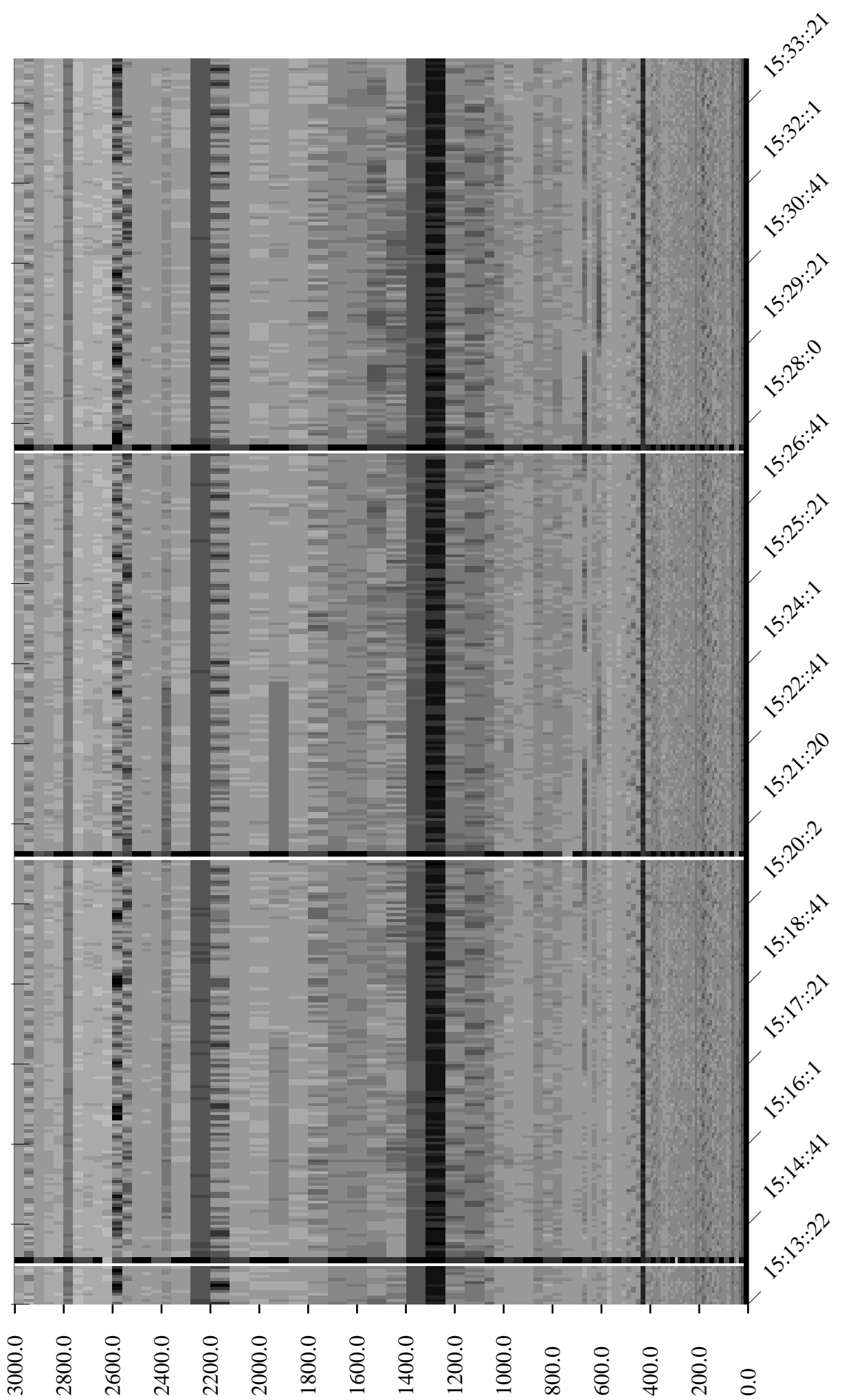
# US AGO P2, day 171, 2008

Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008

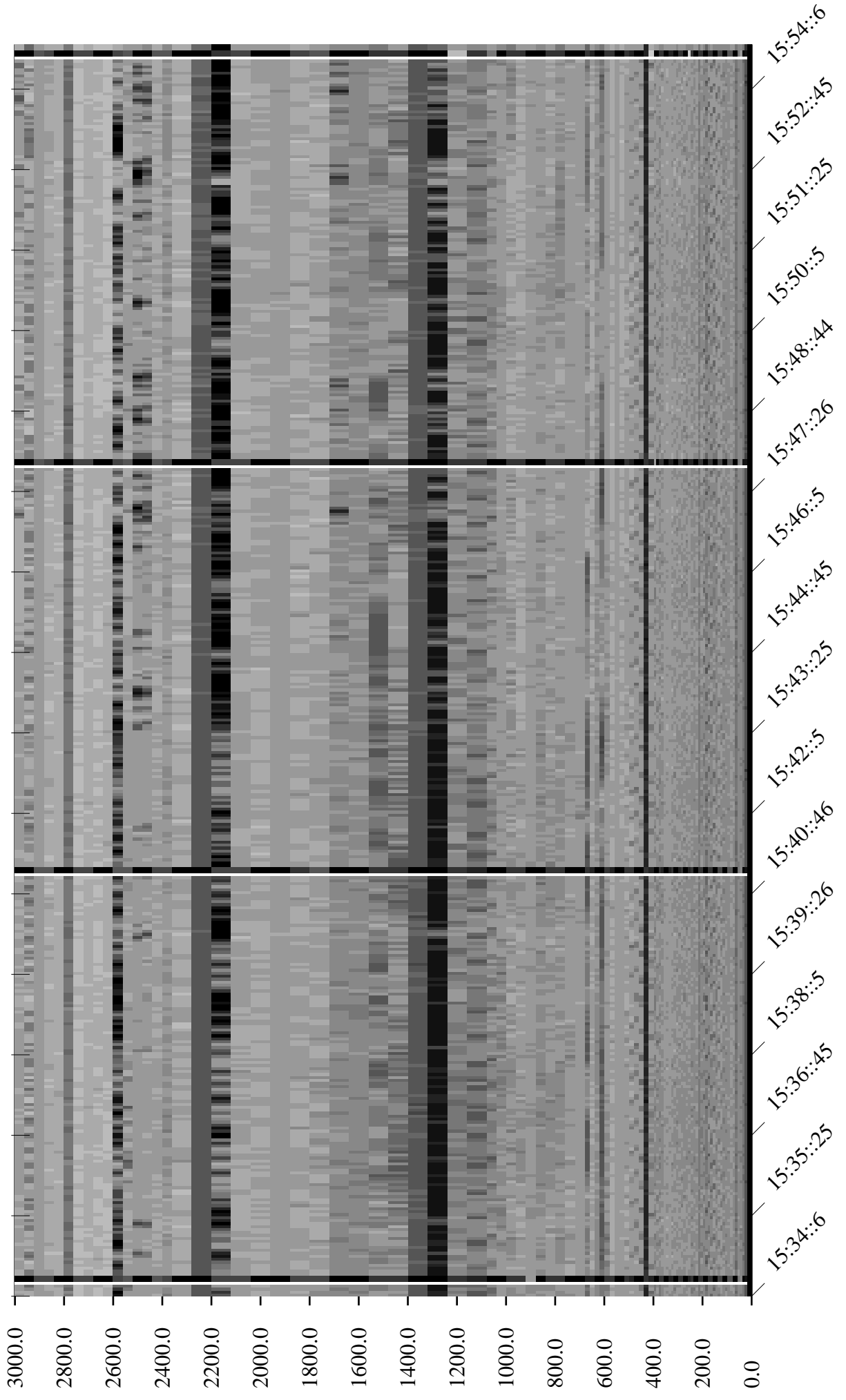
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



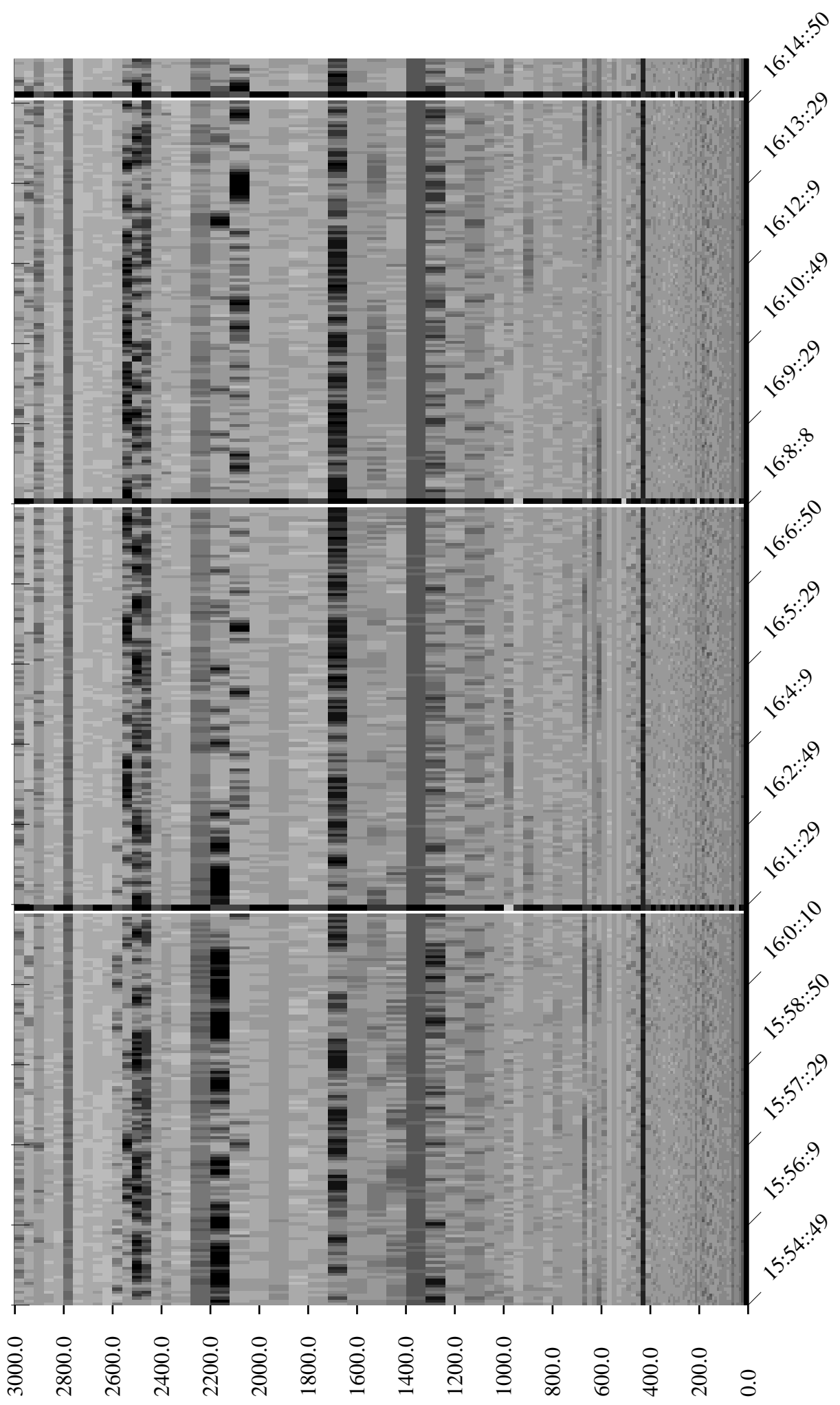
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008

Linear Scale    Black = 45    White = 5

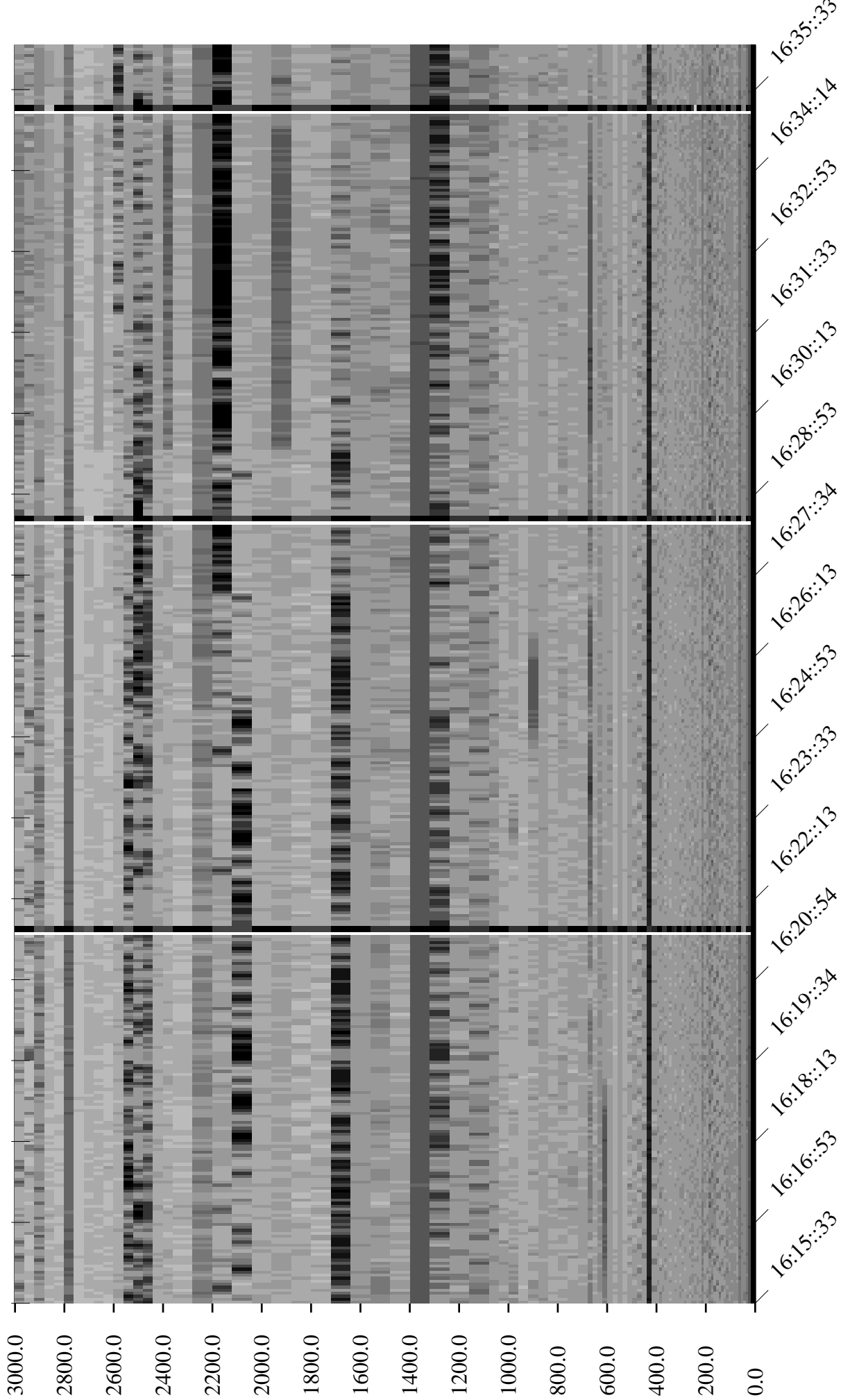
Page 47



# US AGO P2, day 171, 2008



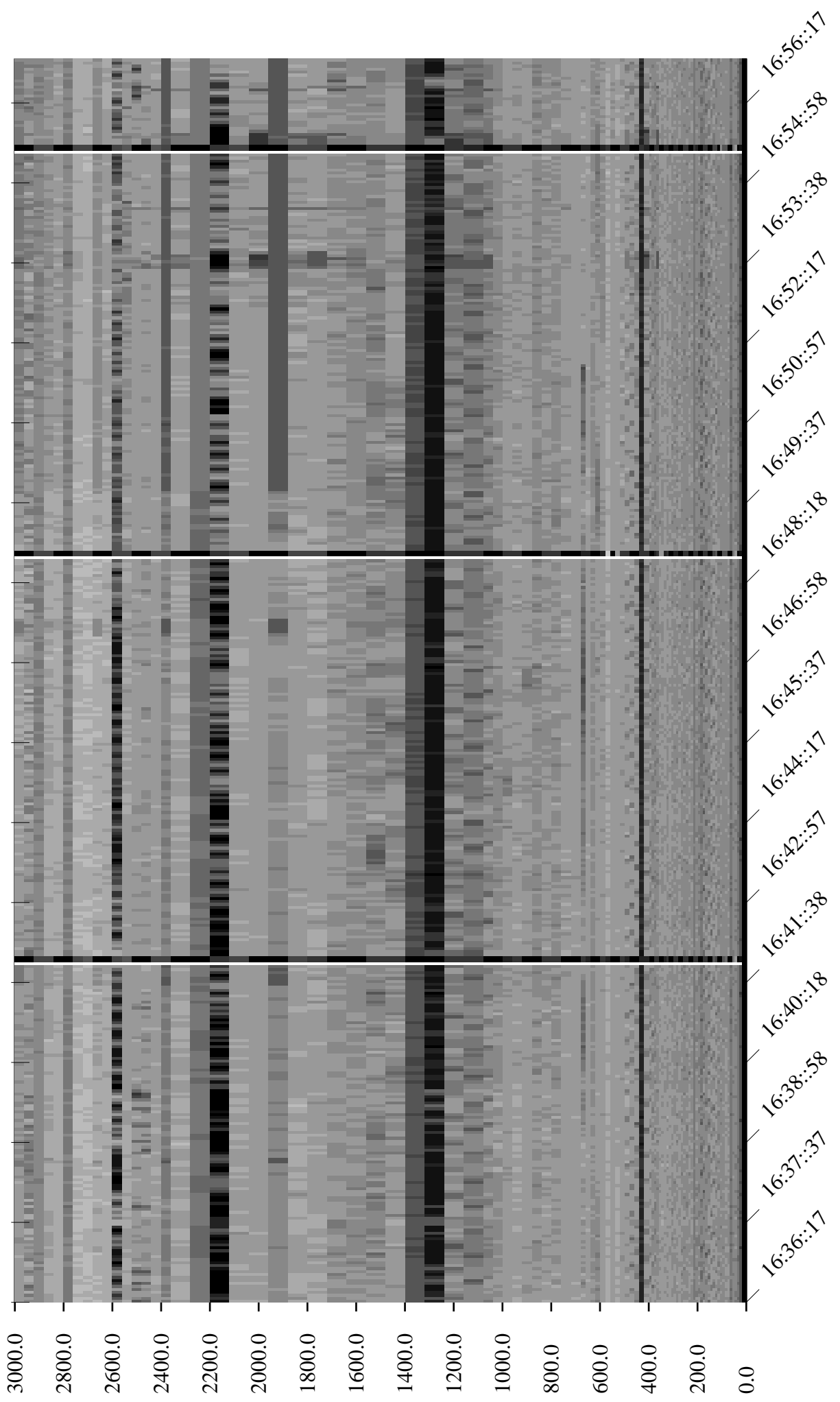
Linear Scale    Black = 45    White = 5





# US AGO P2, day 171, 2008

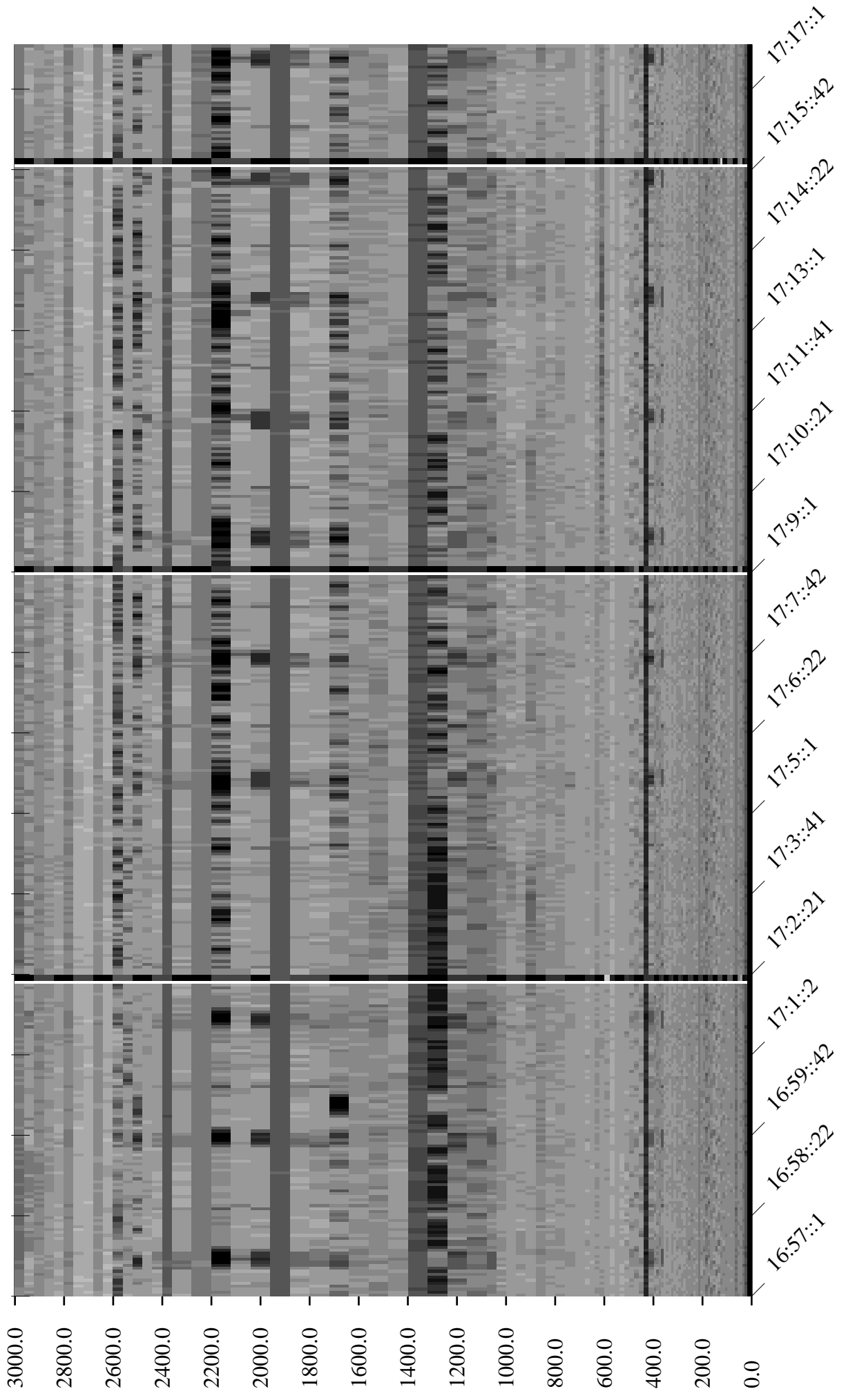
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5



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

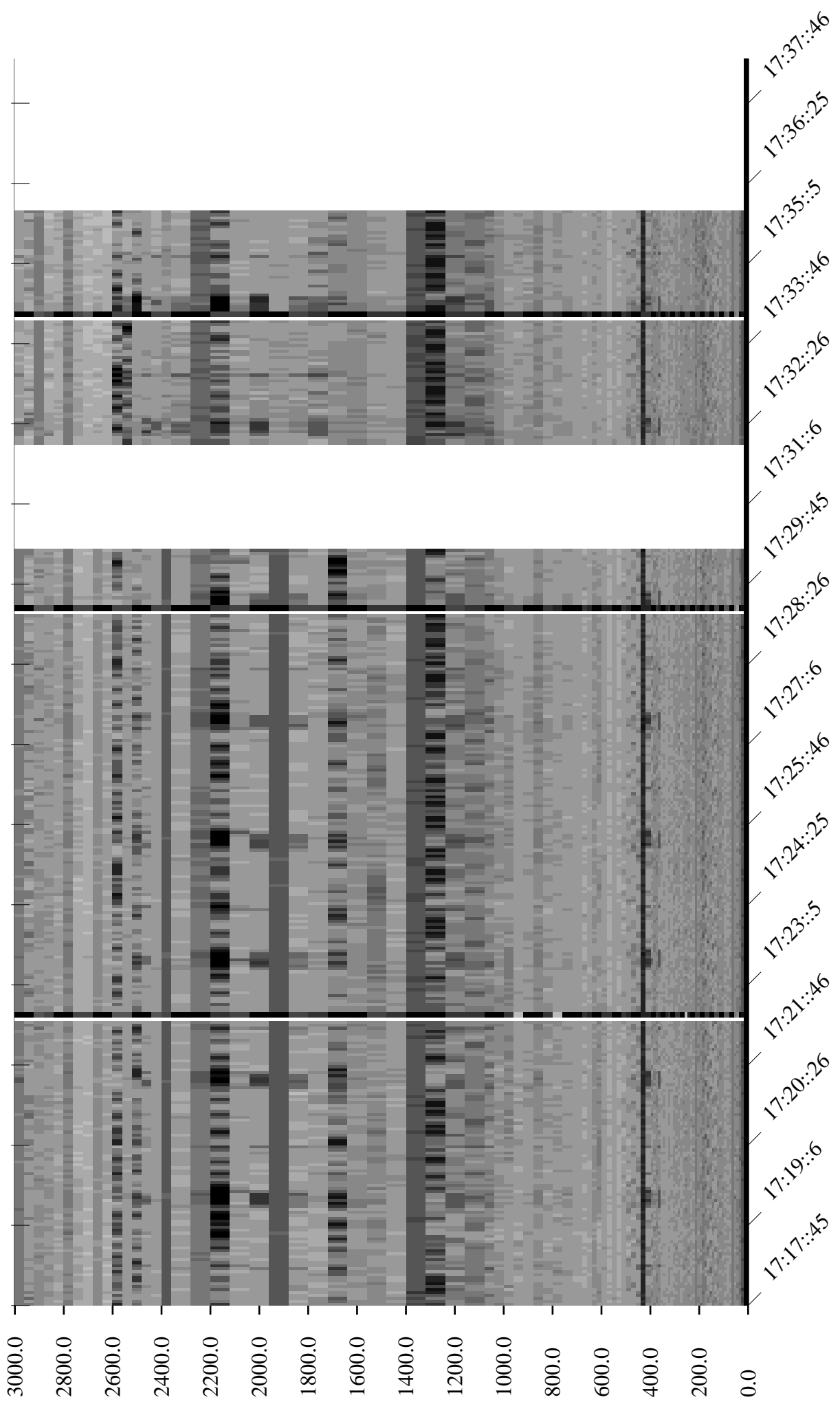
16:57:1  
16:58:22  
16:59:42  
17:1:2  
17:2:21  
17:3:41  
17:5:1  
17:6:22  
17:7:42  
17:9:1  
17:10:21  
17:11:41  
17:13:1  
17:14:22  
17:15:42  
17:17:1

# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5

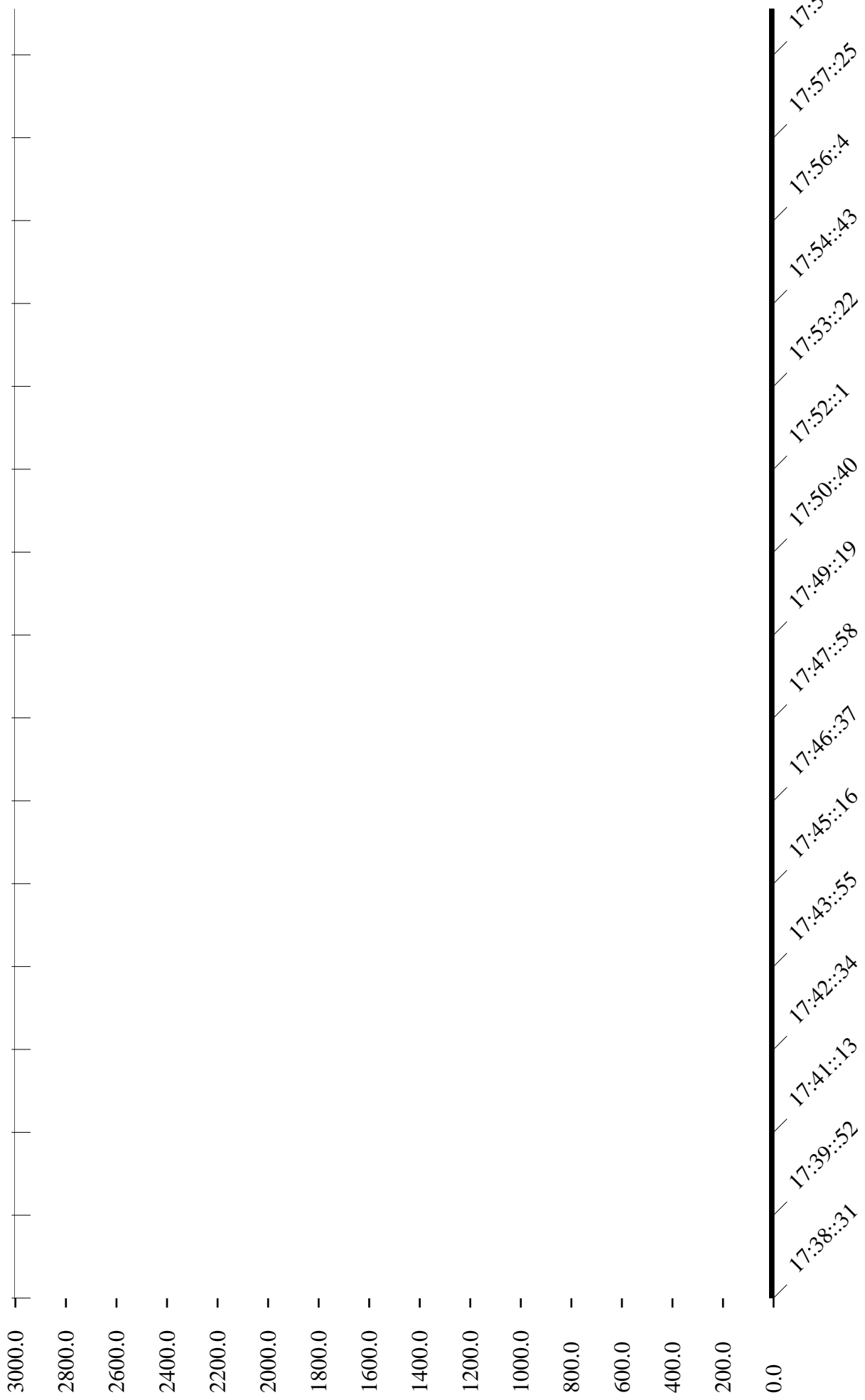
Page 51



# US AGO P2, day 171, 2008



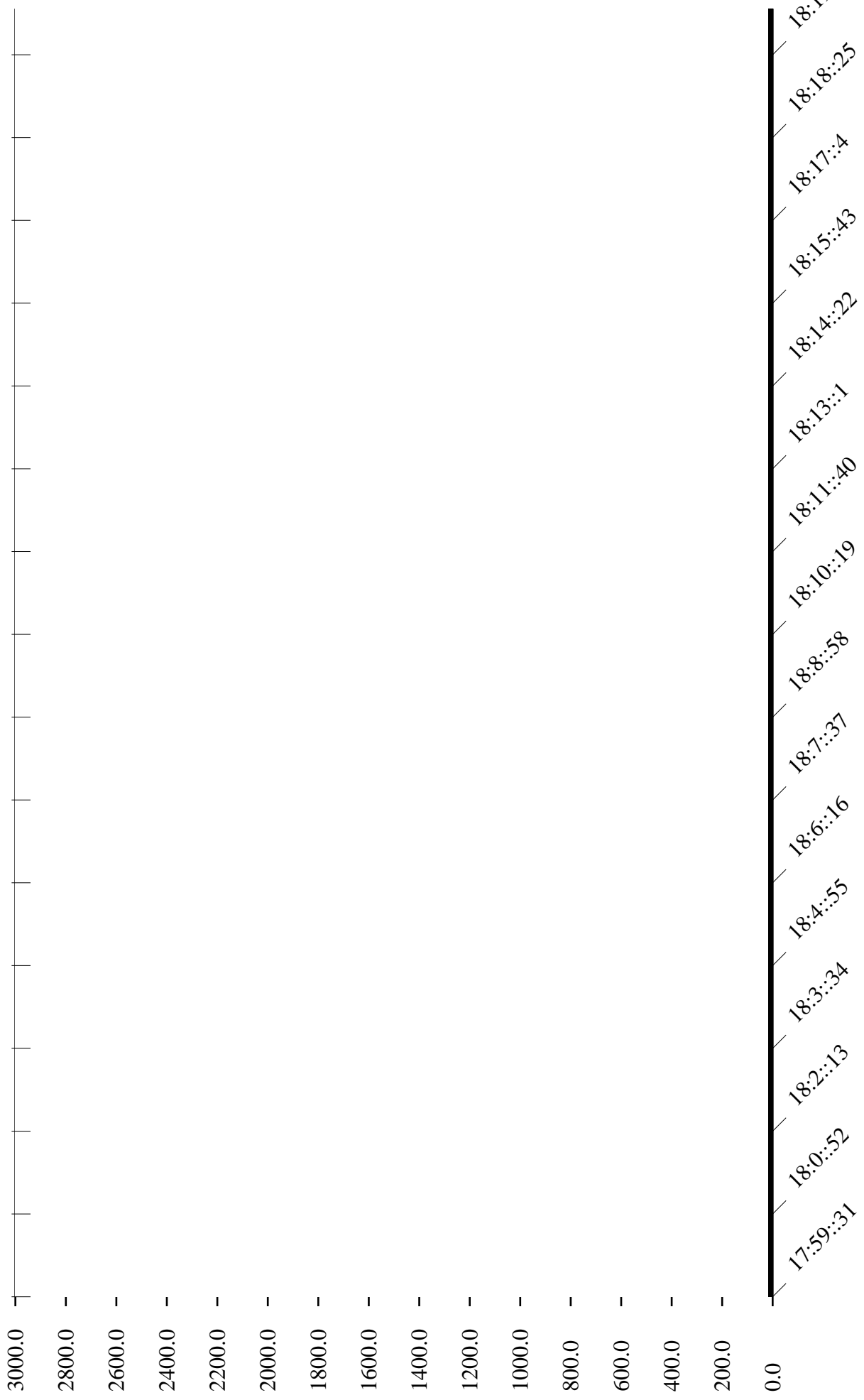
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



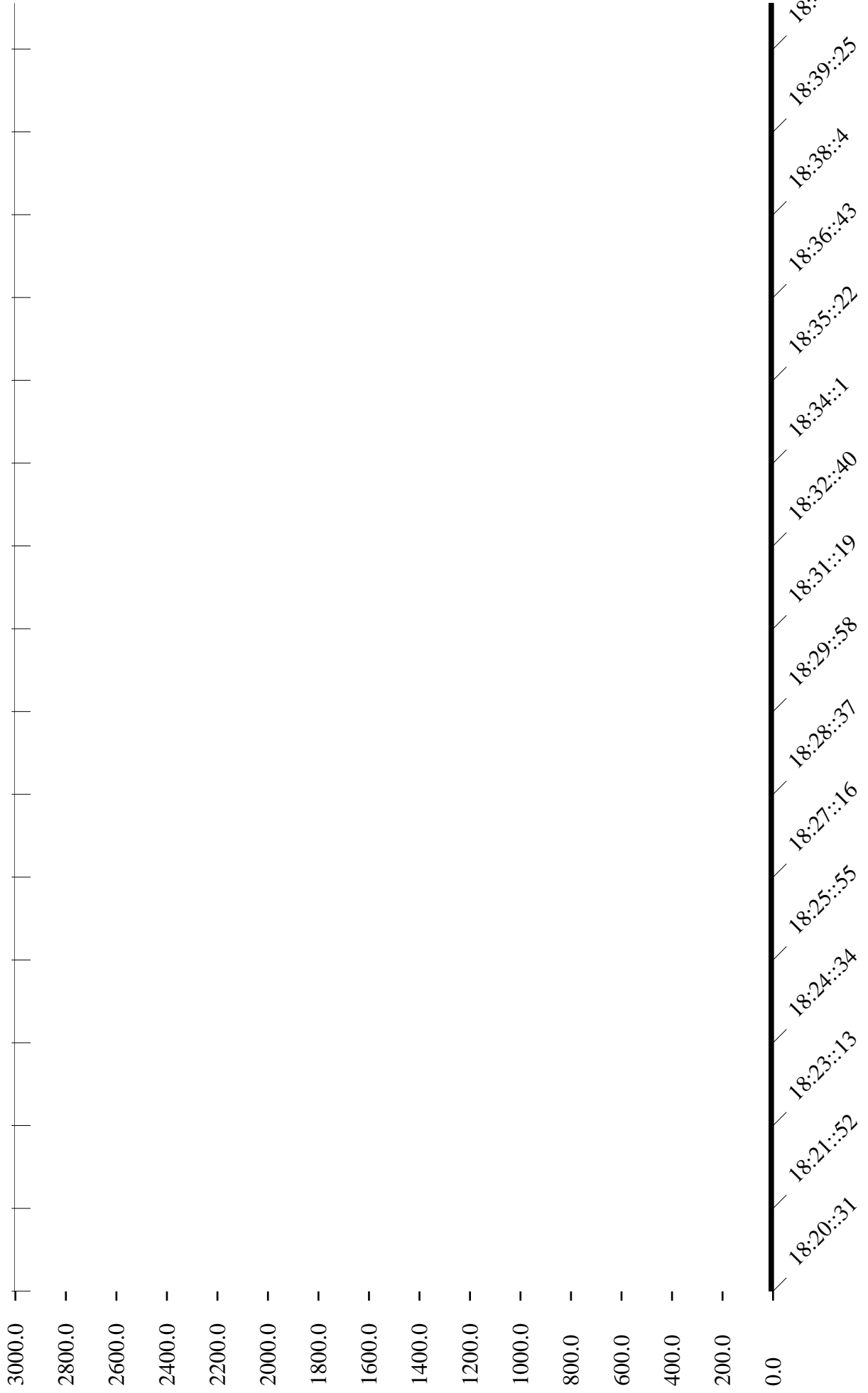
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



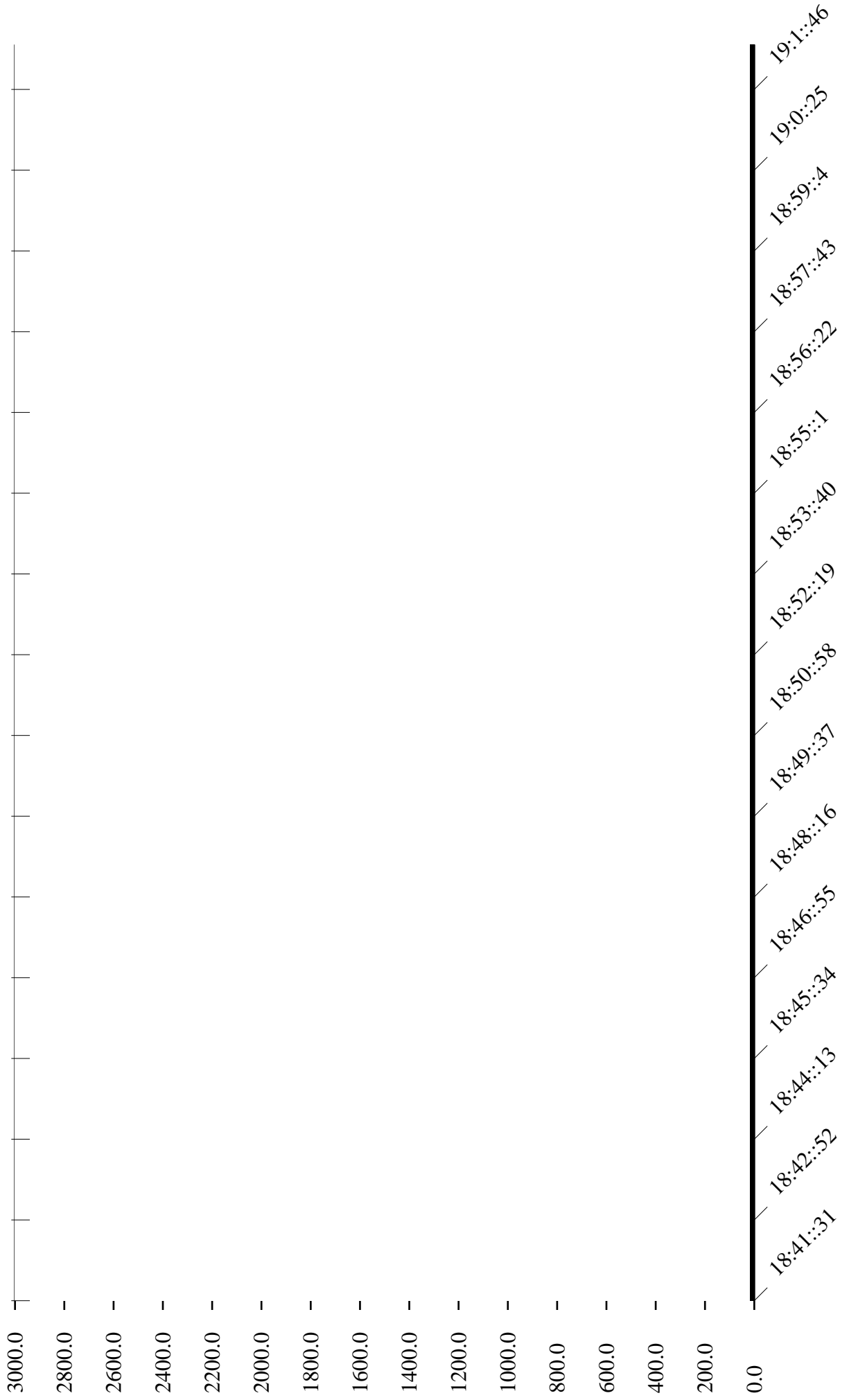
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



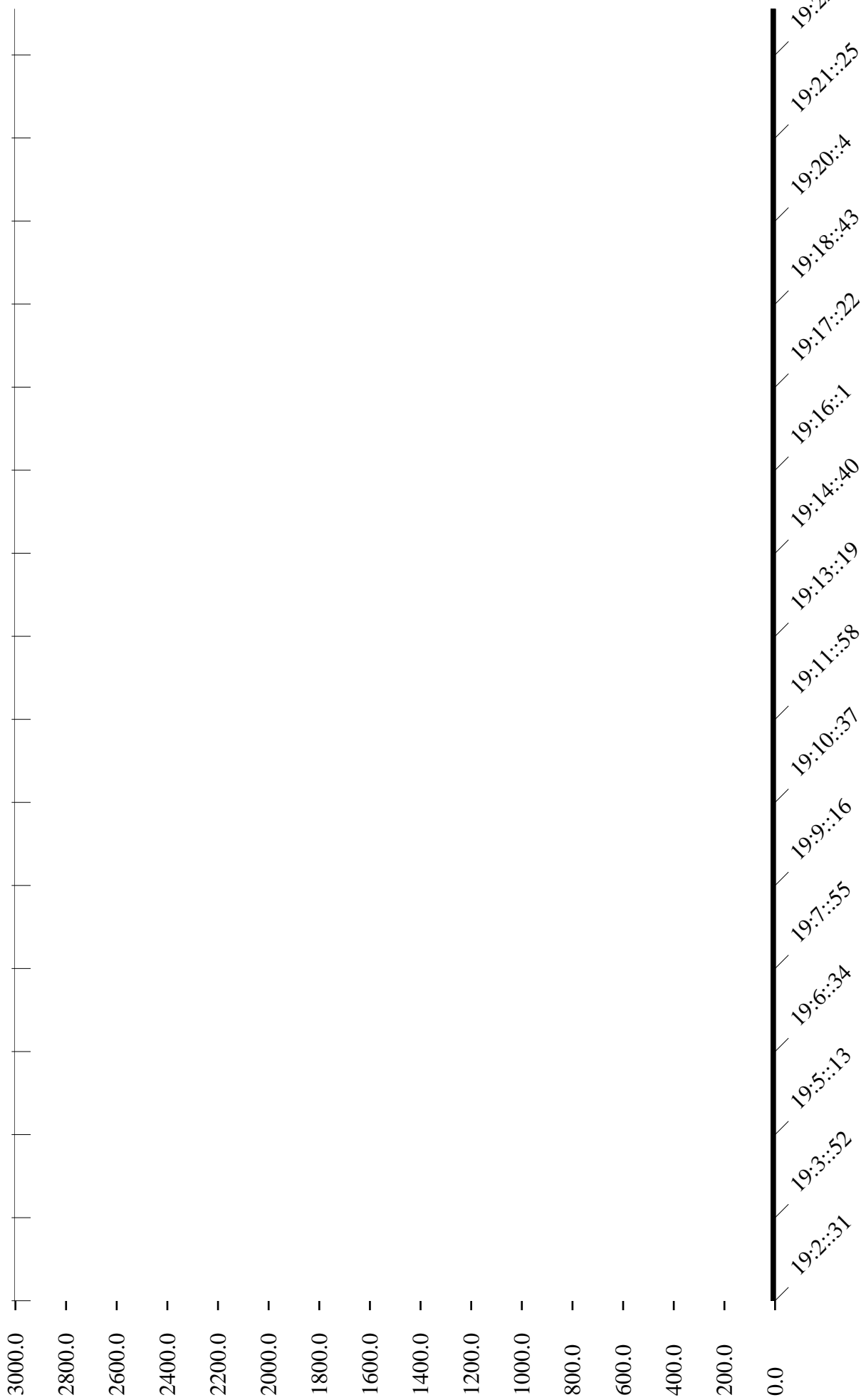
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5



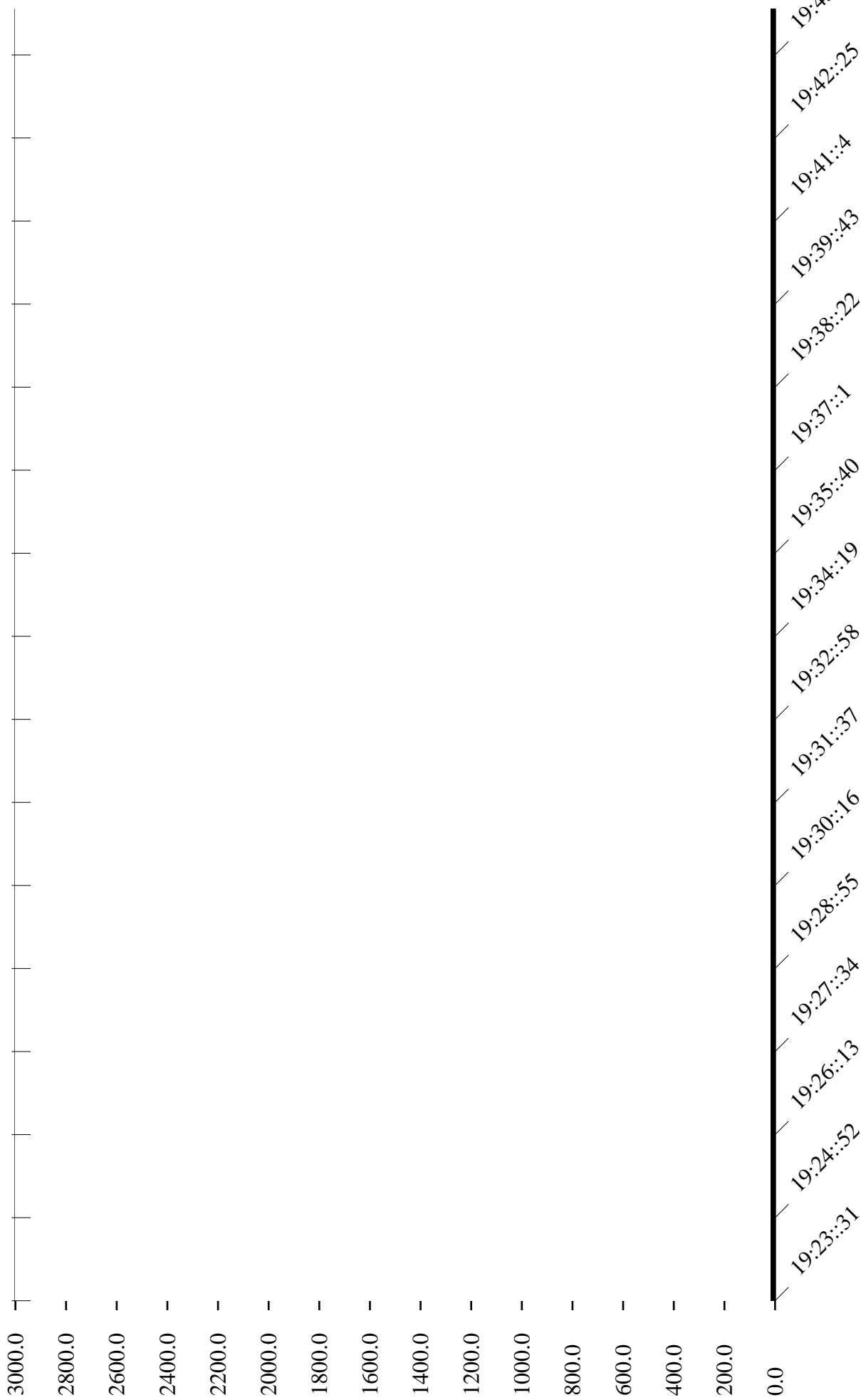


# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5

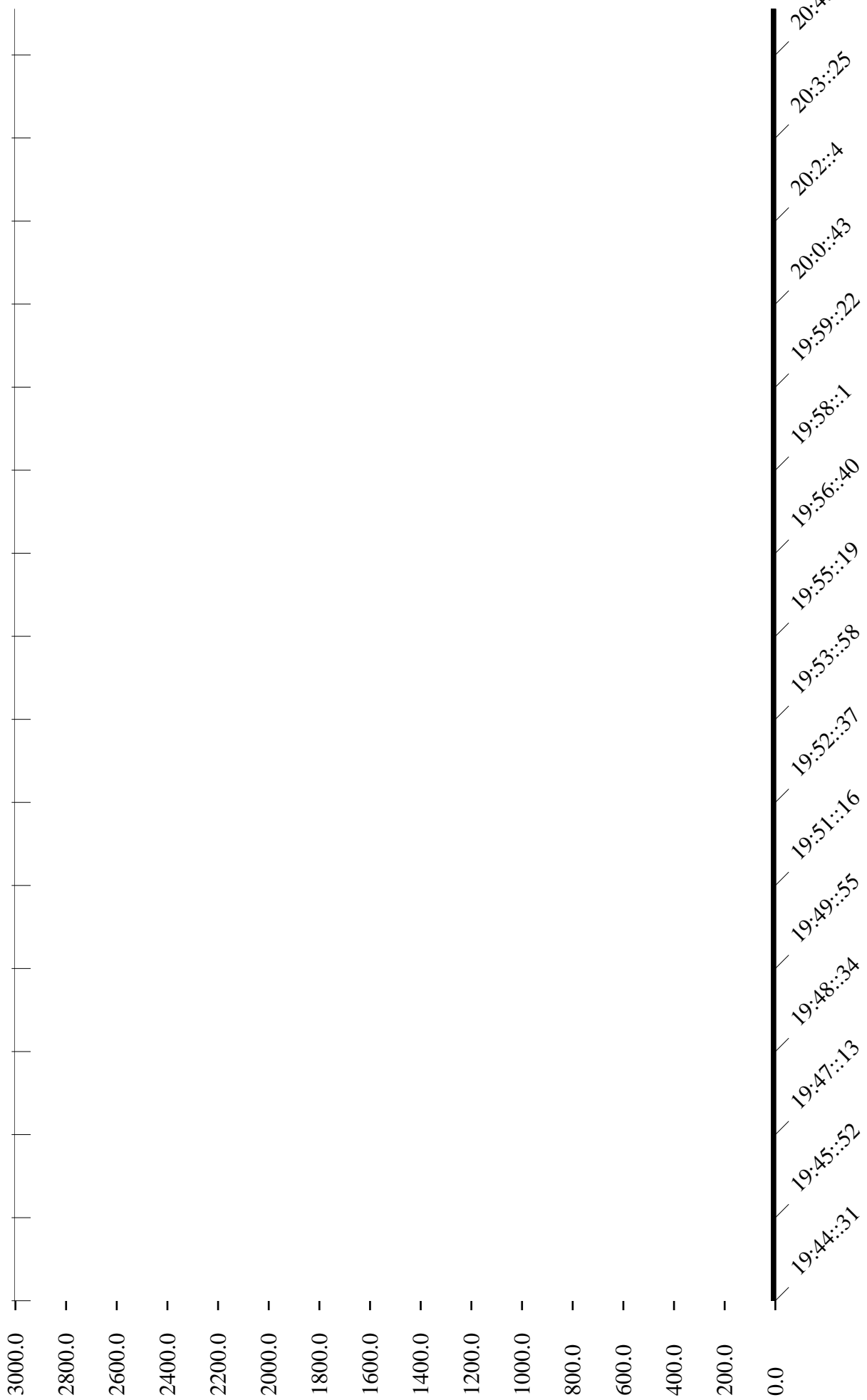
Page 57



# US AGO P2, day 171, 2008



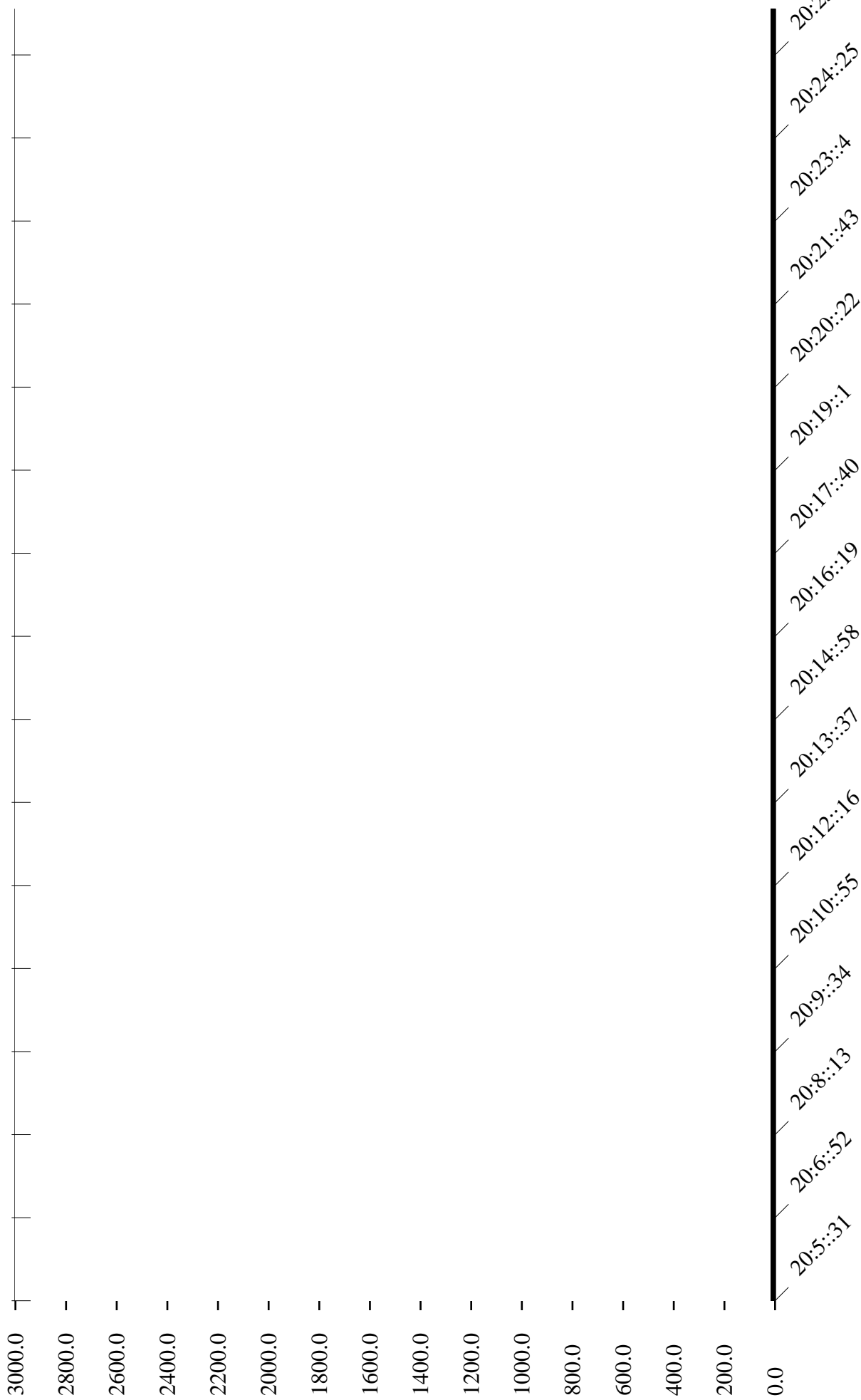
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



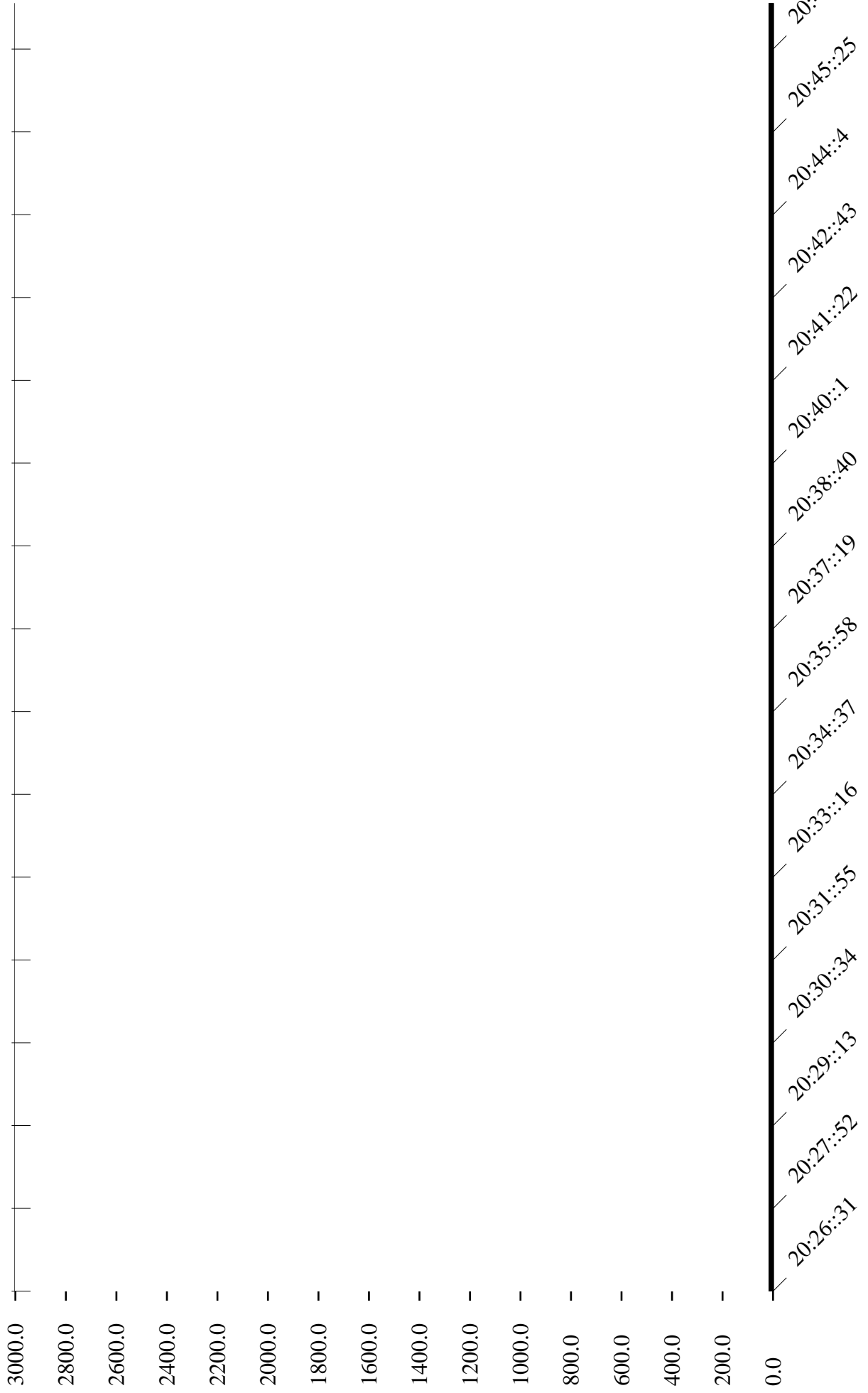
Linear Scale    Black = 45    White = 5



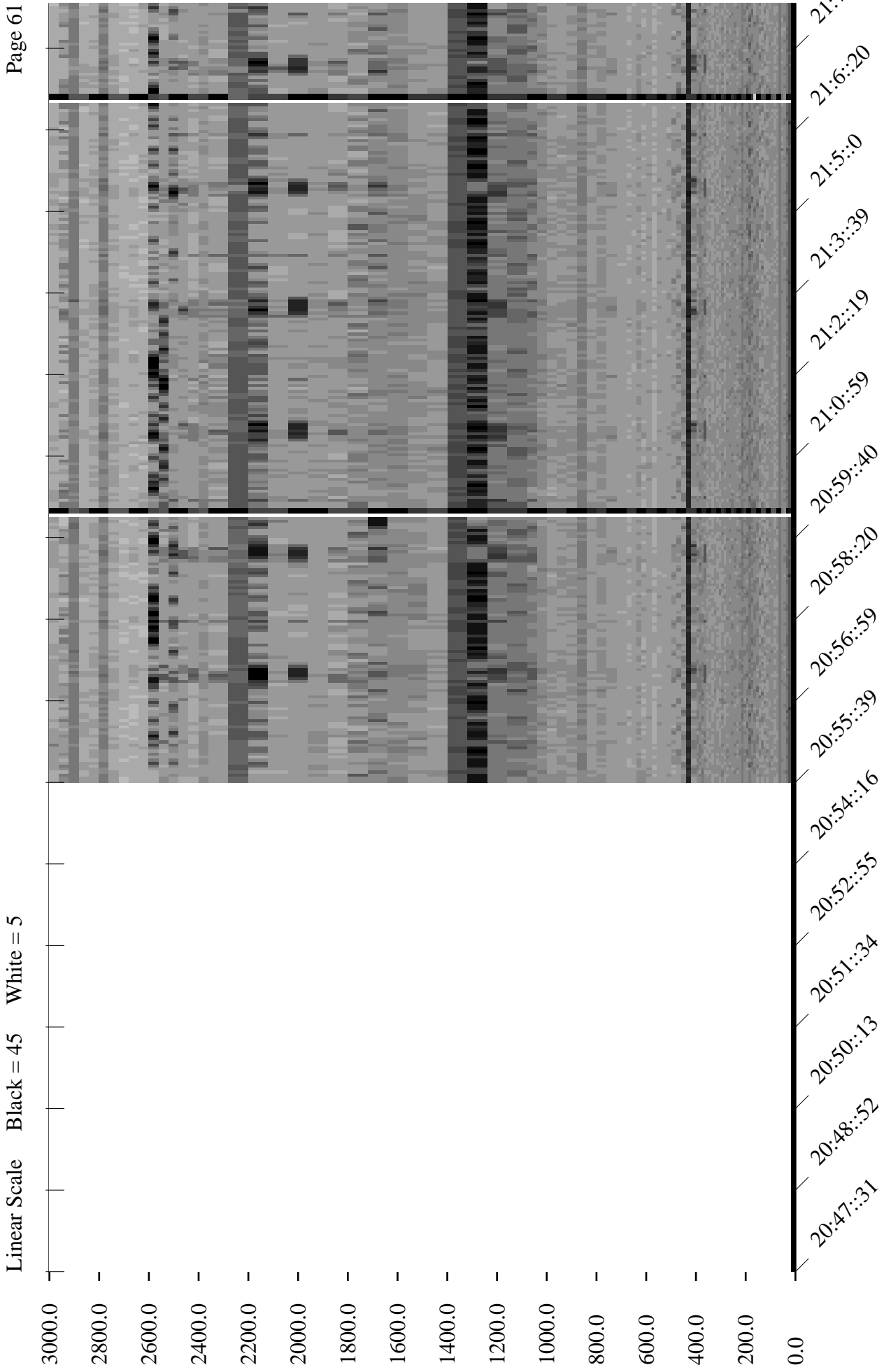
# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5



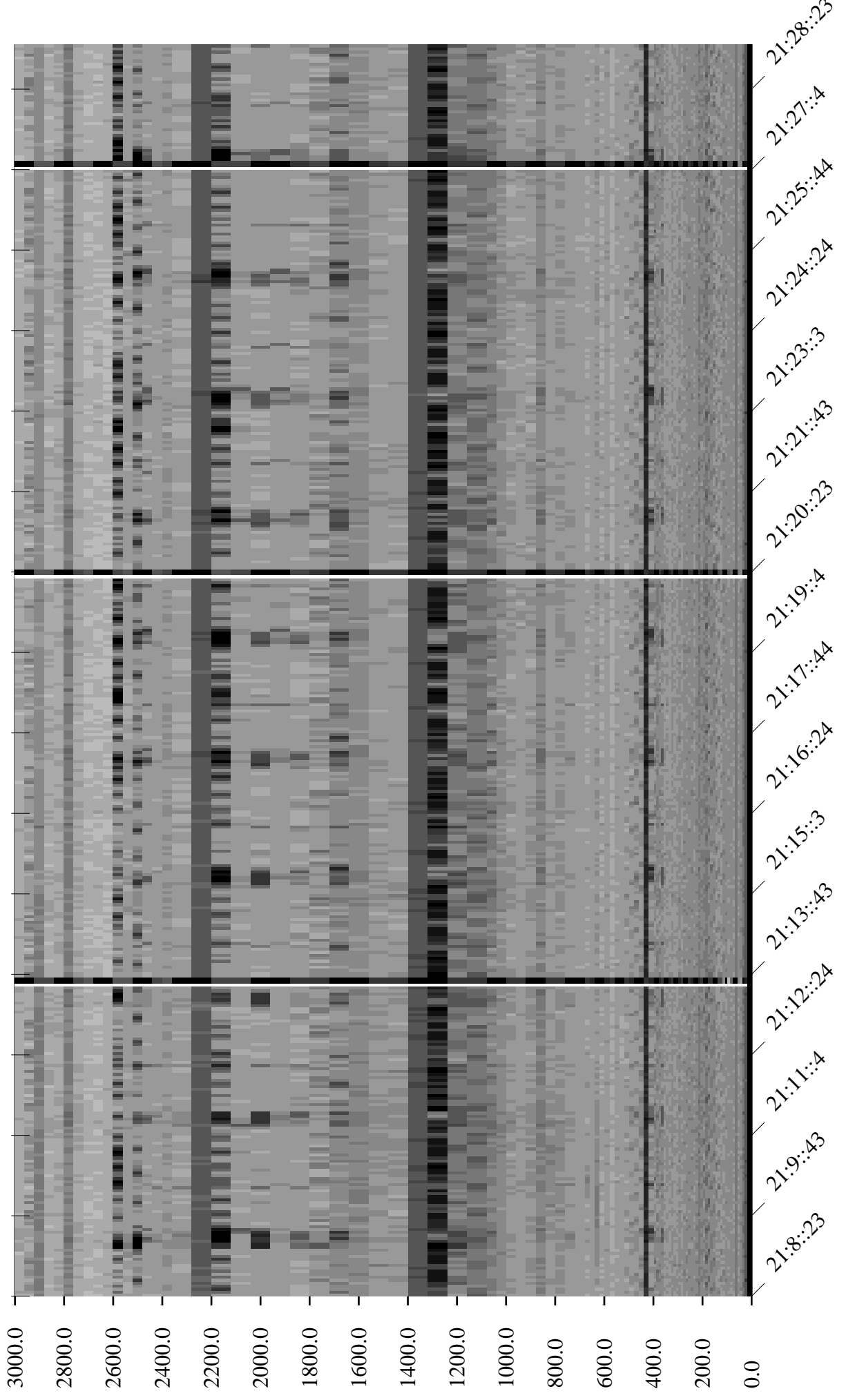
# US AGO P2, day 171, 2008



# US AGO P2, day 171, 2008

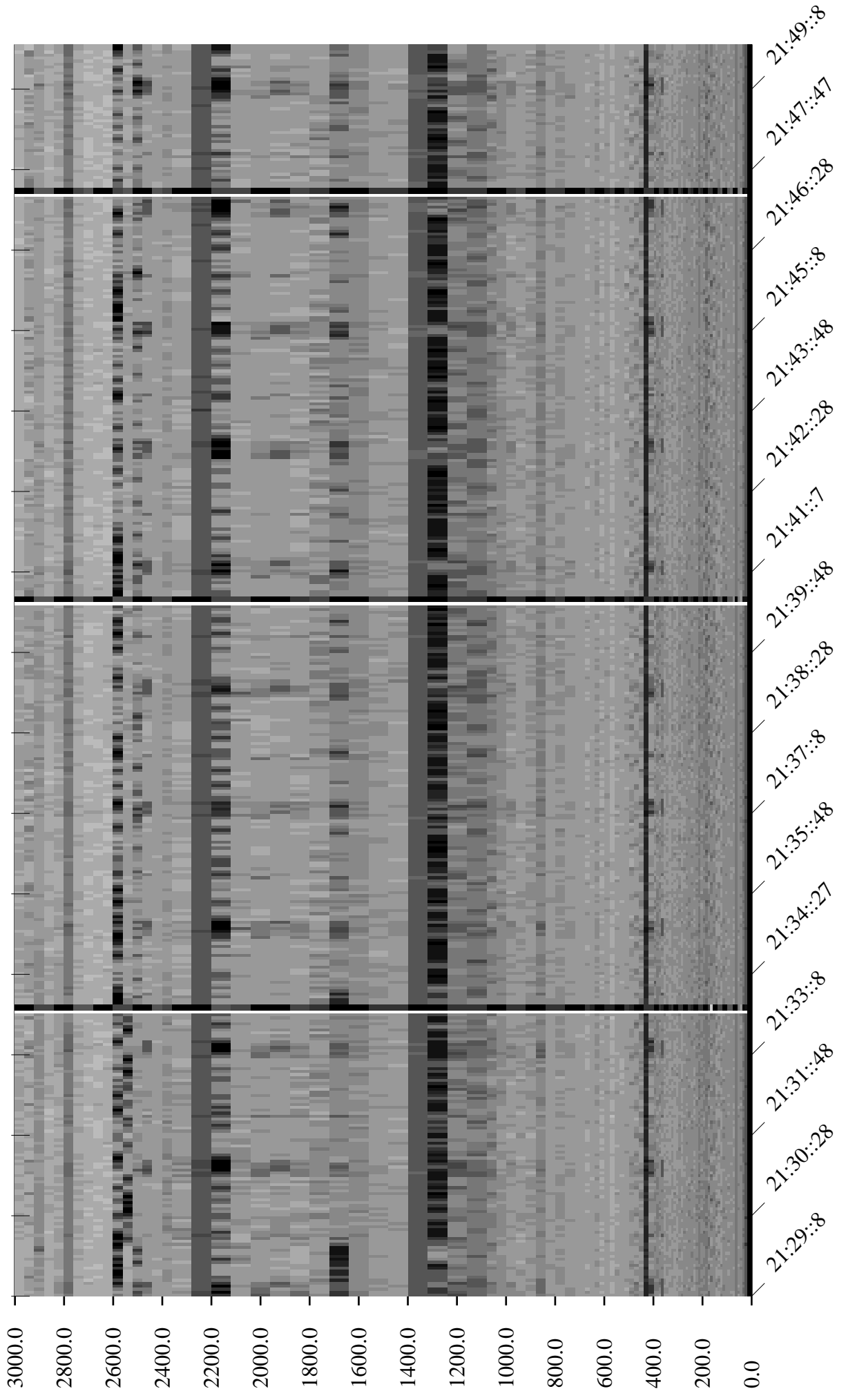


Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008

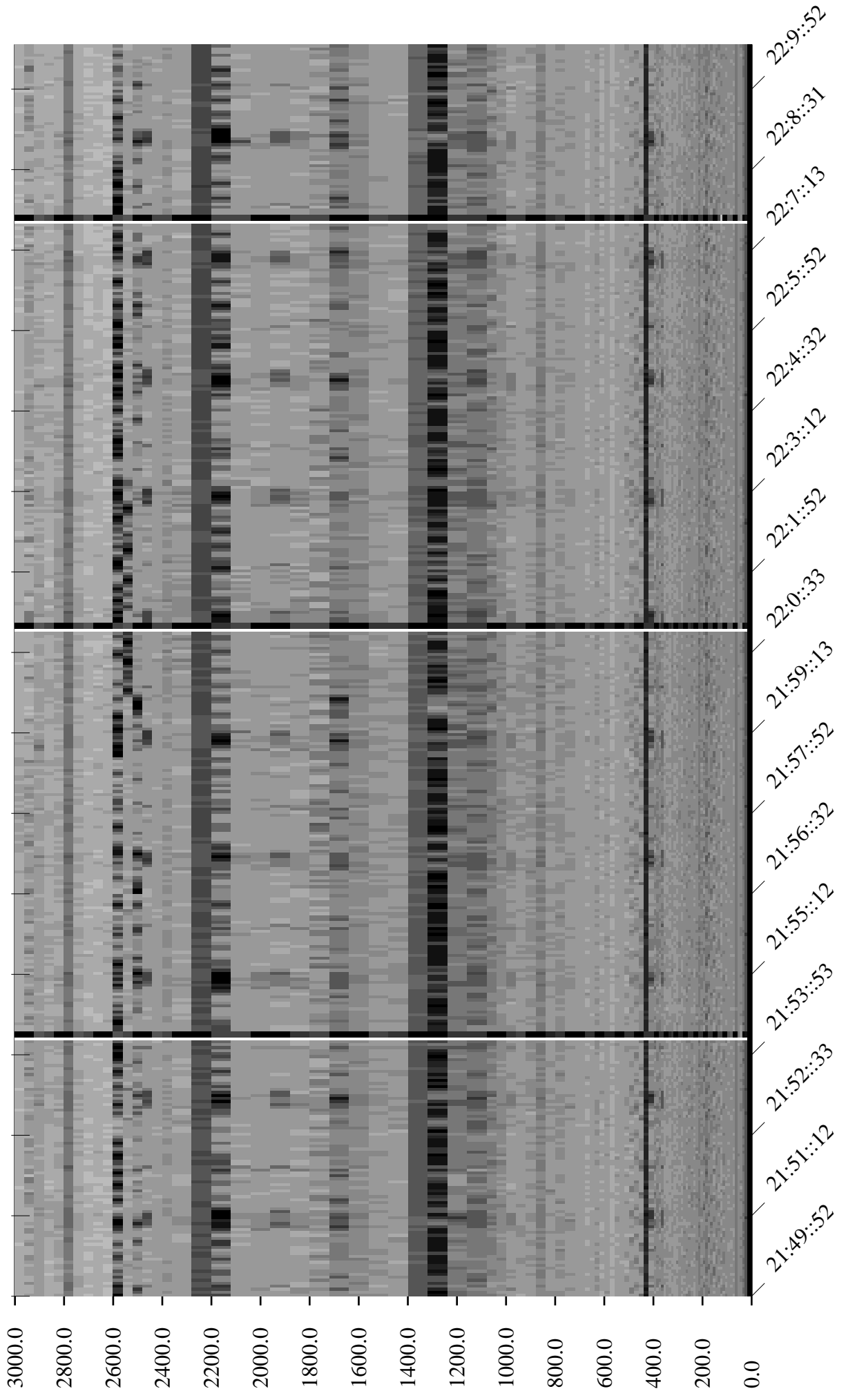
Linear Scale Black = 45 White = 5



# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5

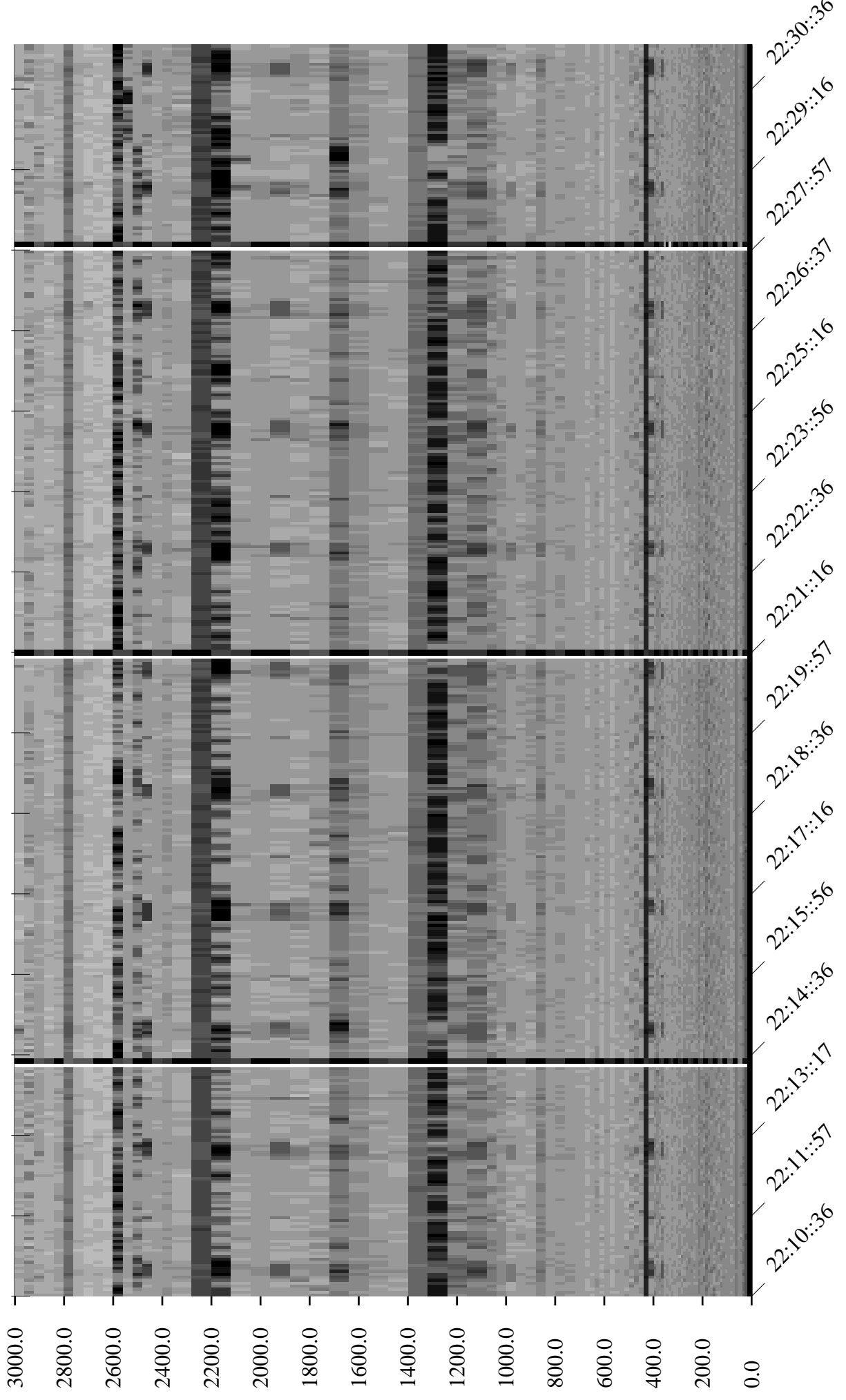




# US AGO P2, day 171, 2008



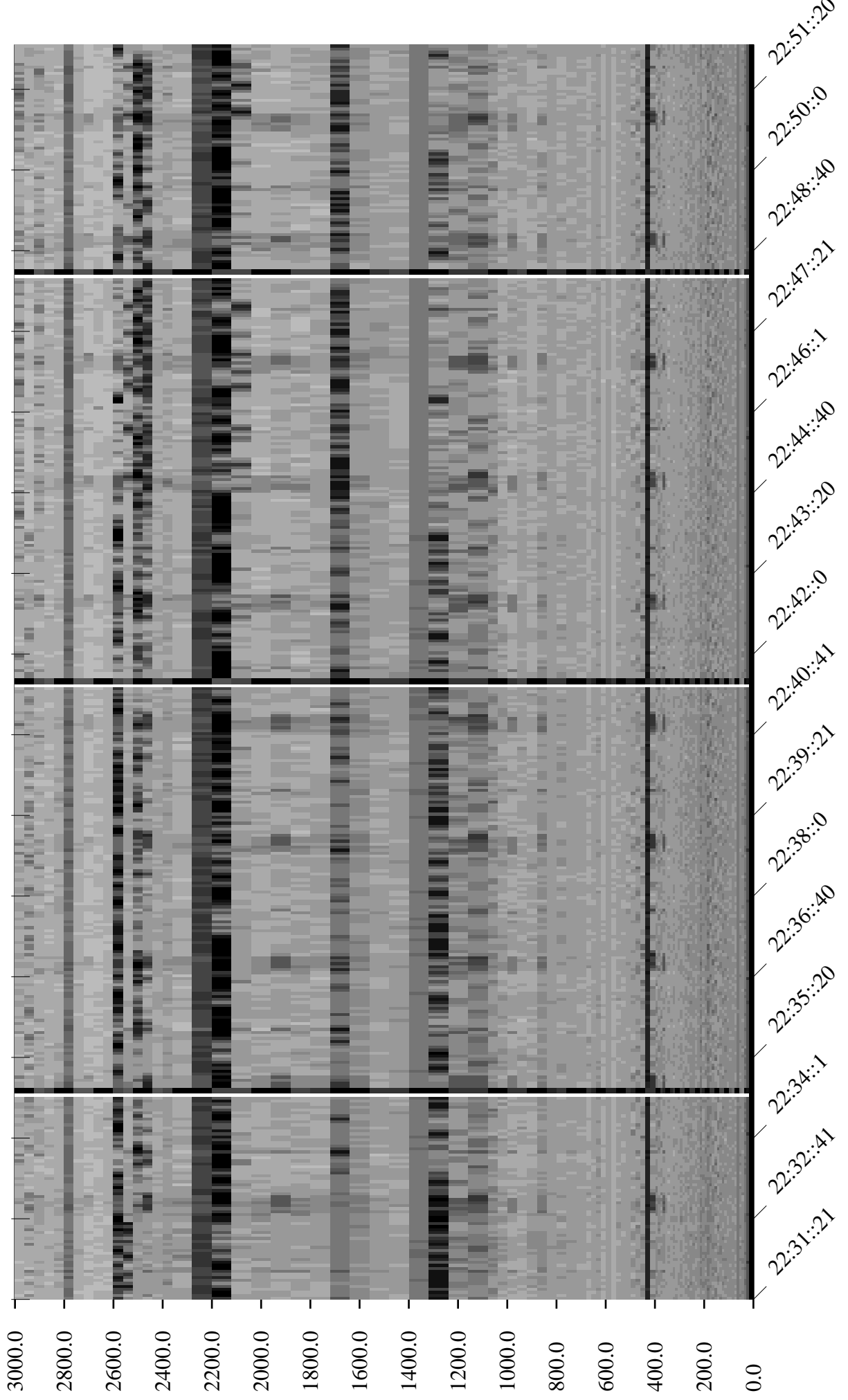
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



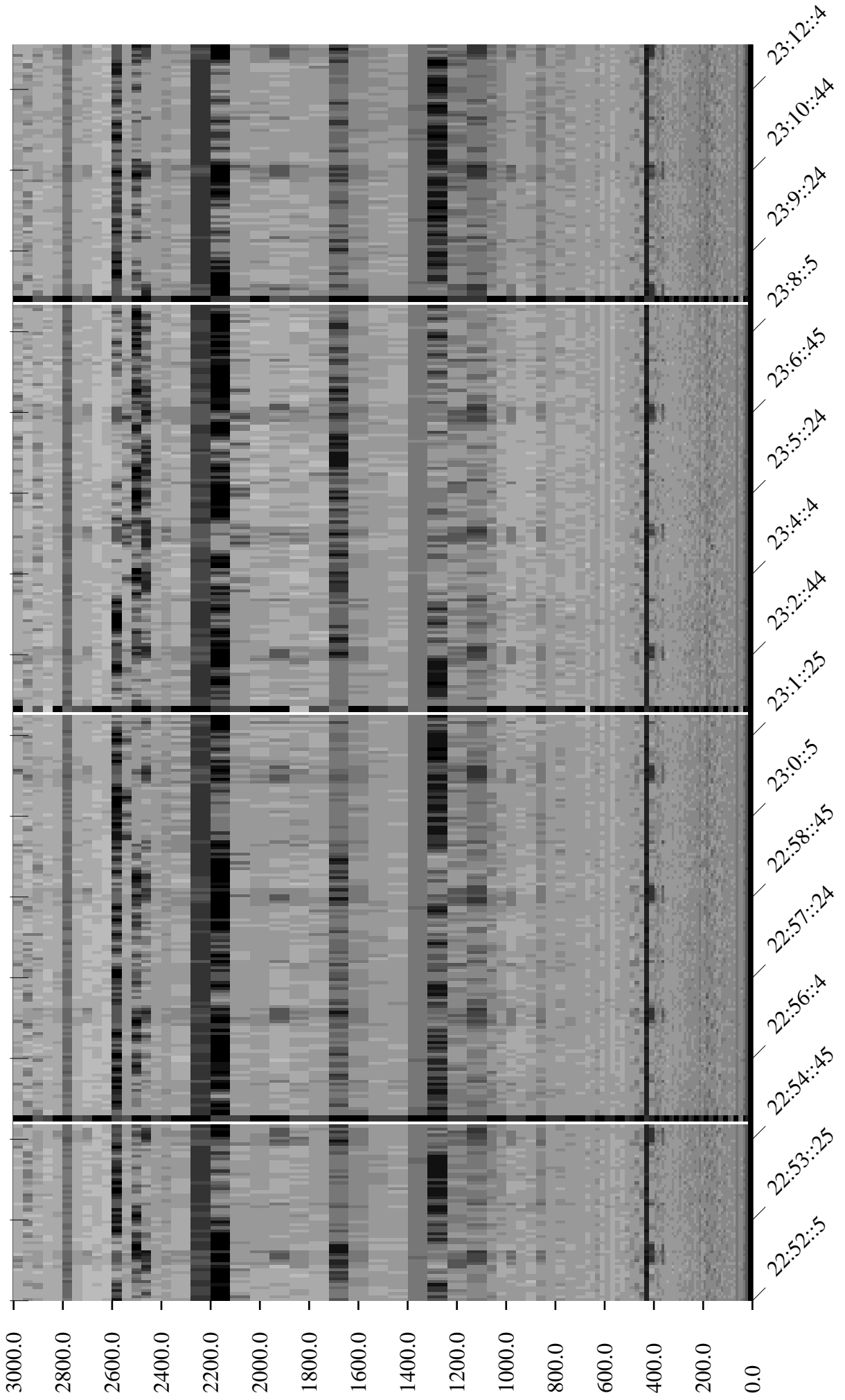
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008

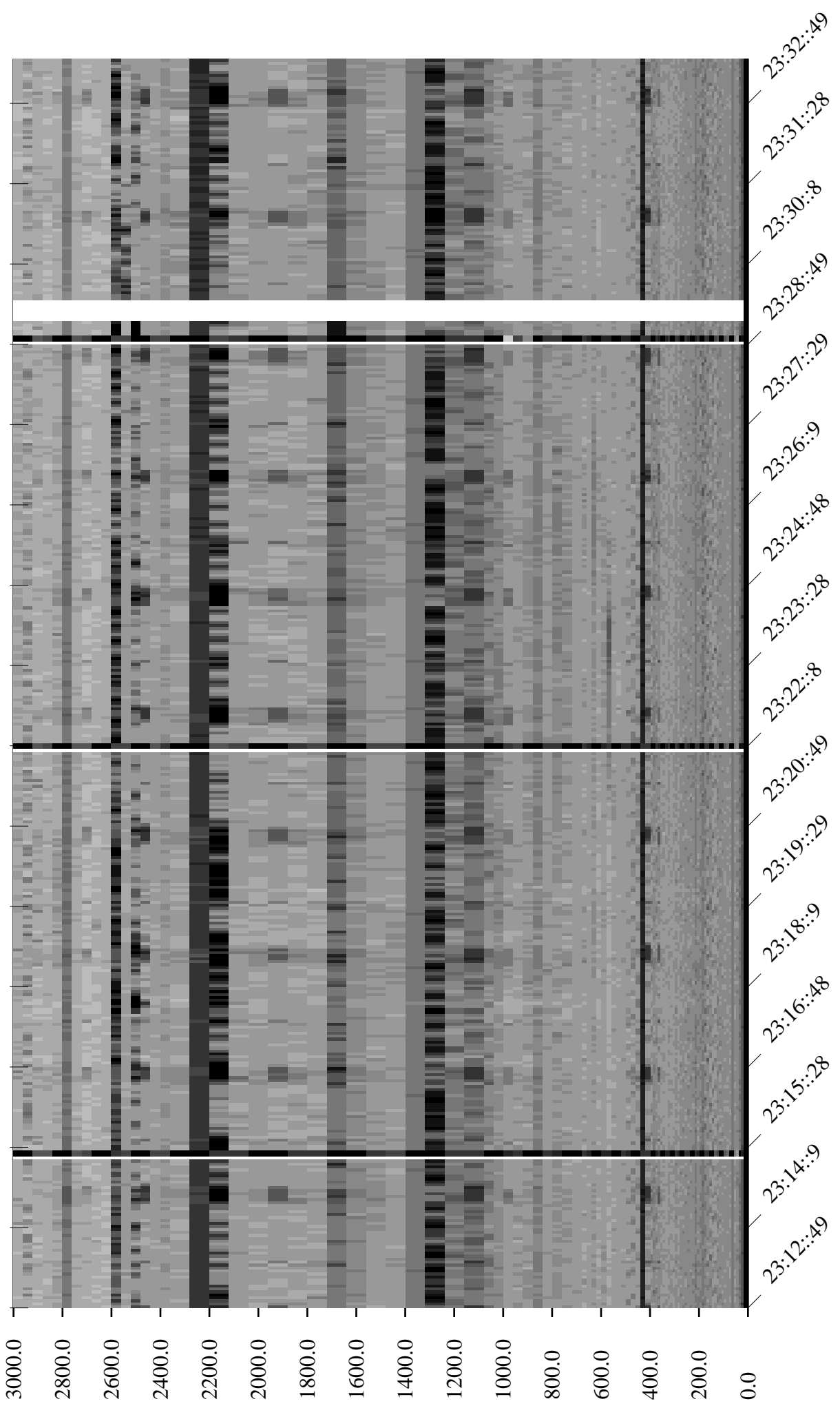


Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008

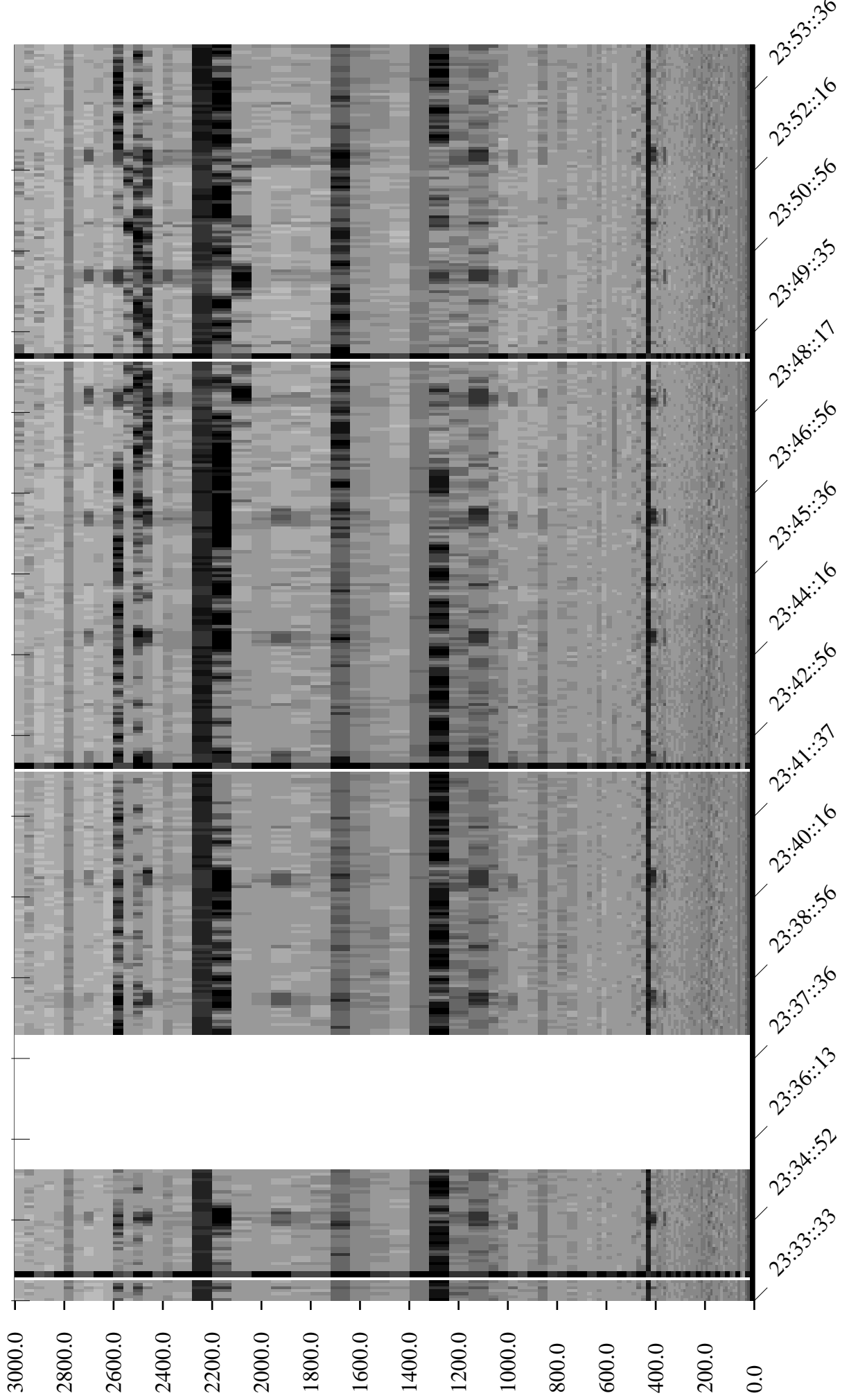
Linear Scale    Black = 45    White = 5



# US AGO P2, day 171, 2008



Linear Scale    Black = 45    White = 5





# US AGO P2, day 171, 2008

Linear Scale    Black = 45    White = 5

