

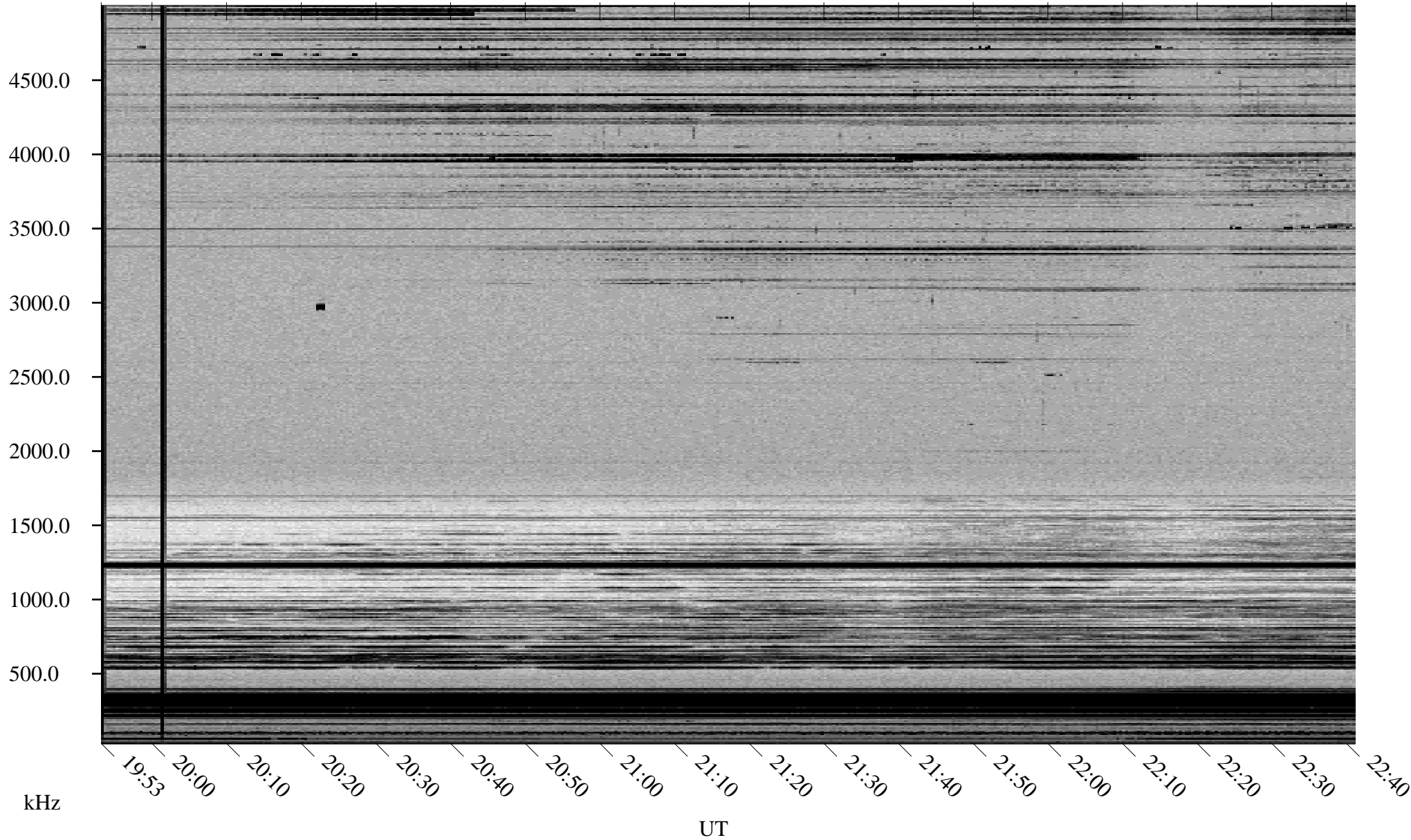


# 12/31/2000 Churchill, MTB

Linear Scale    Black = 161    White = 15

ch00366l.r00m max\_12

Page 1

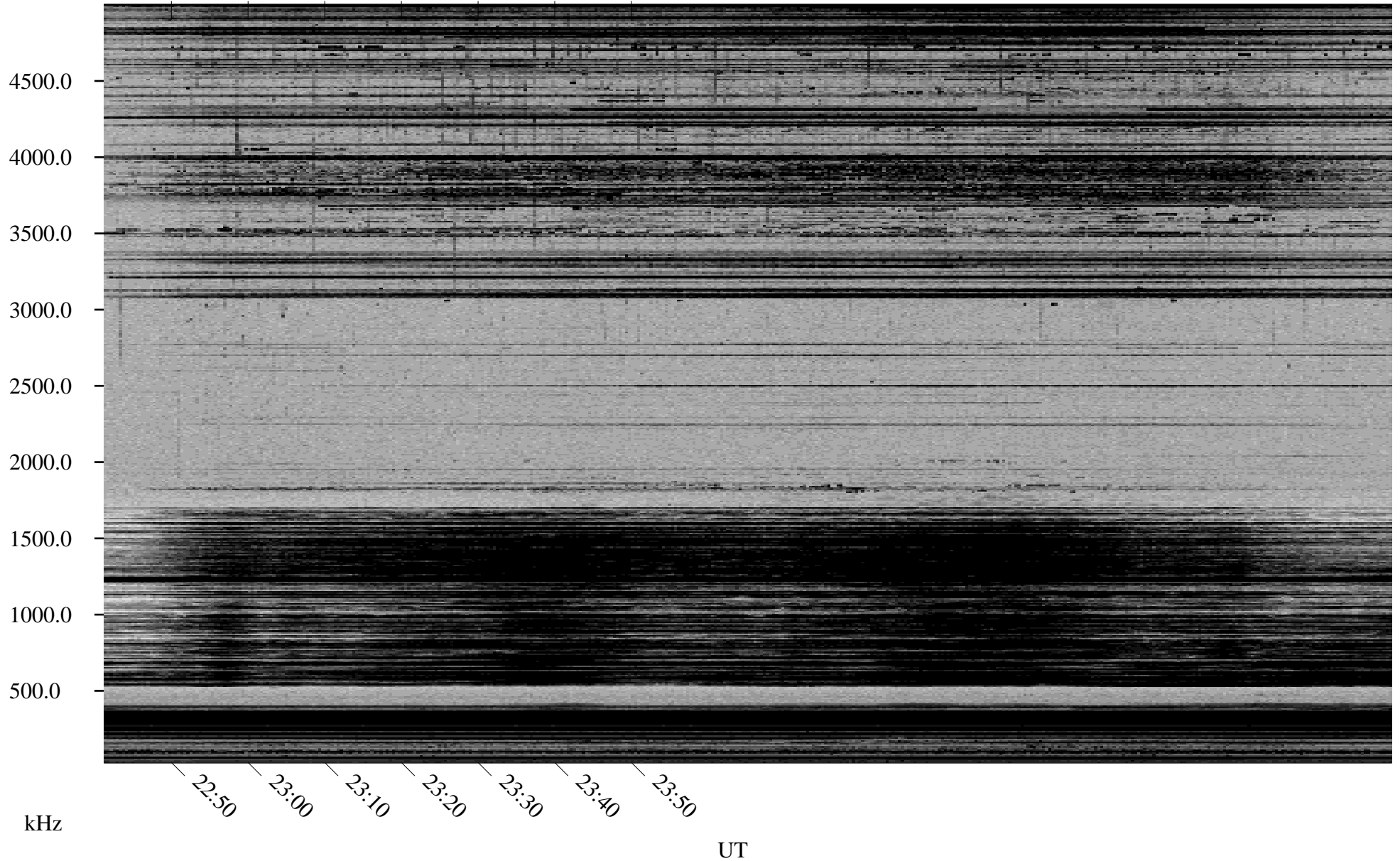




# 12/31/2000 Churchill, MTB

Linear Scale    Black = 161    White = 15

ch00366l.r00m max\_12



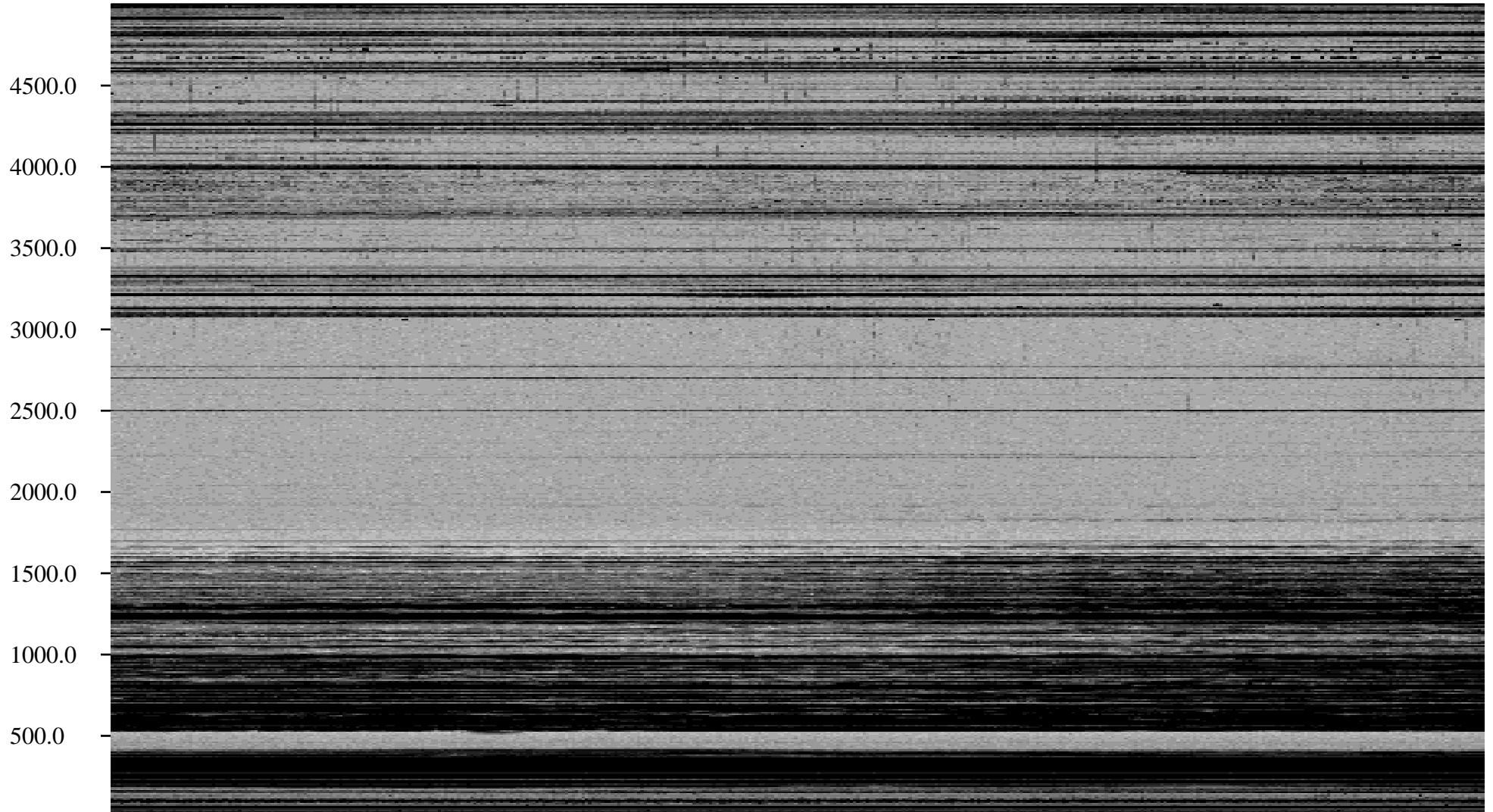


# 01/01/2000 Churchill, MTB

Linear Scale    Black = 161    White = 15

ch00366l.r00m max\_12

Page 3



kHz

UT

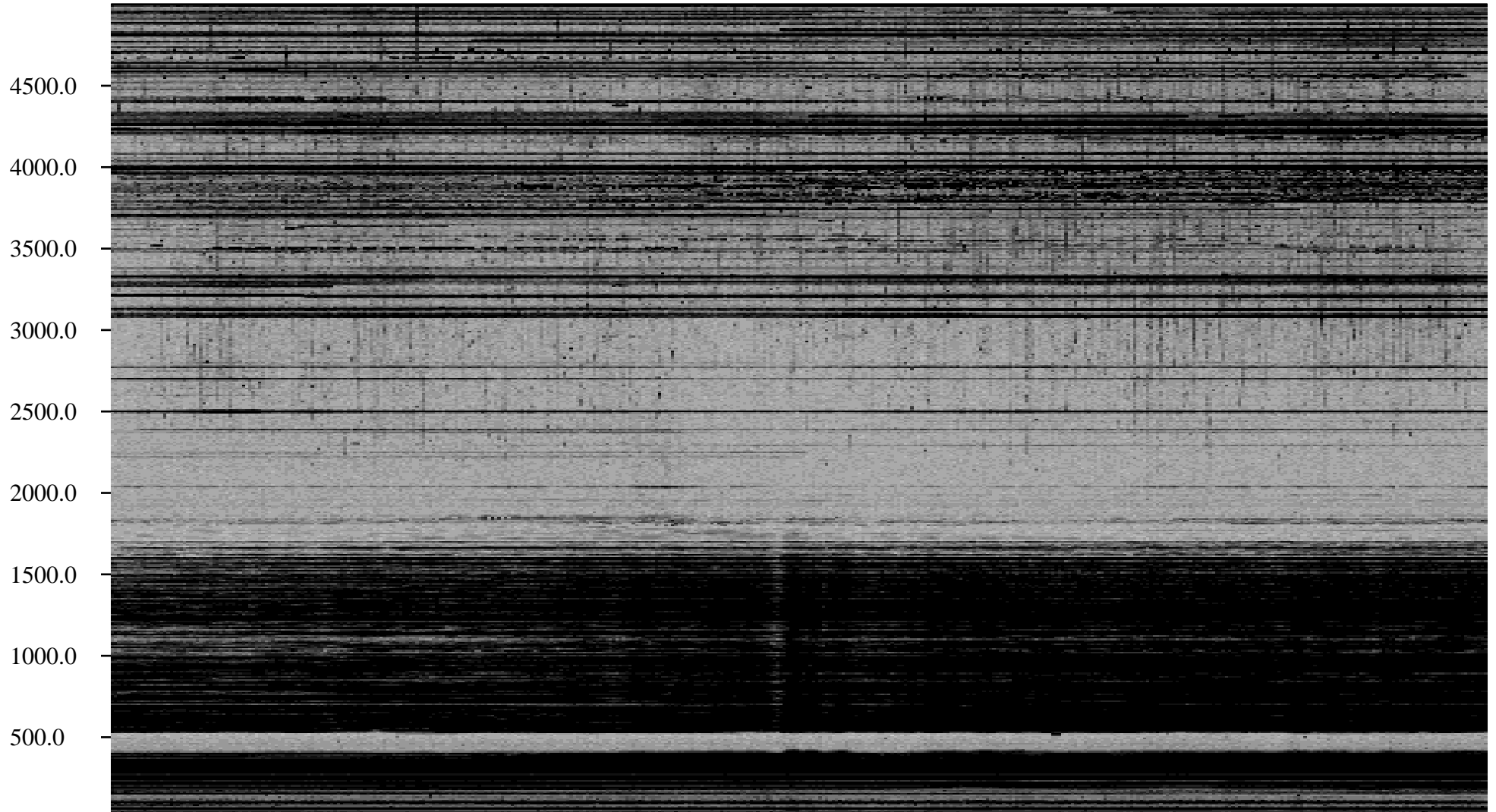


# 01/01/2000 Churchill, MTB

Linear Scale    Black = 161    White = 15

ch00366l.r00m max\_12

Page 4



kHz

UT

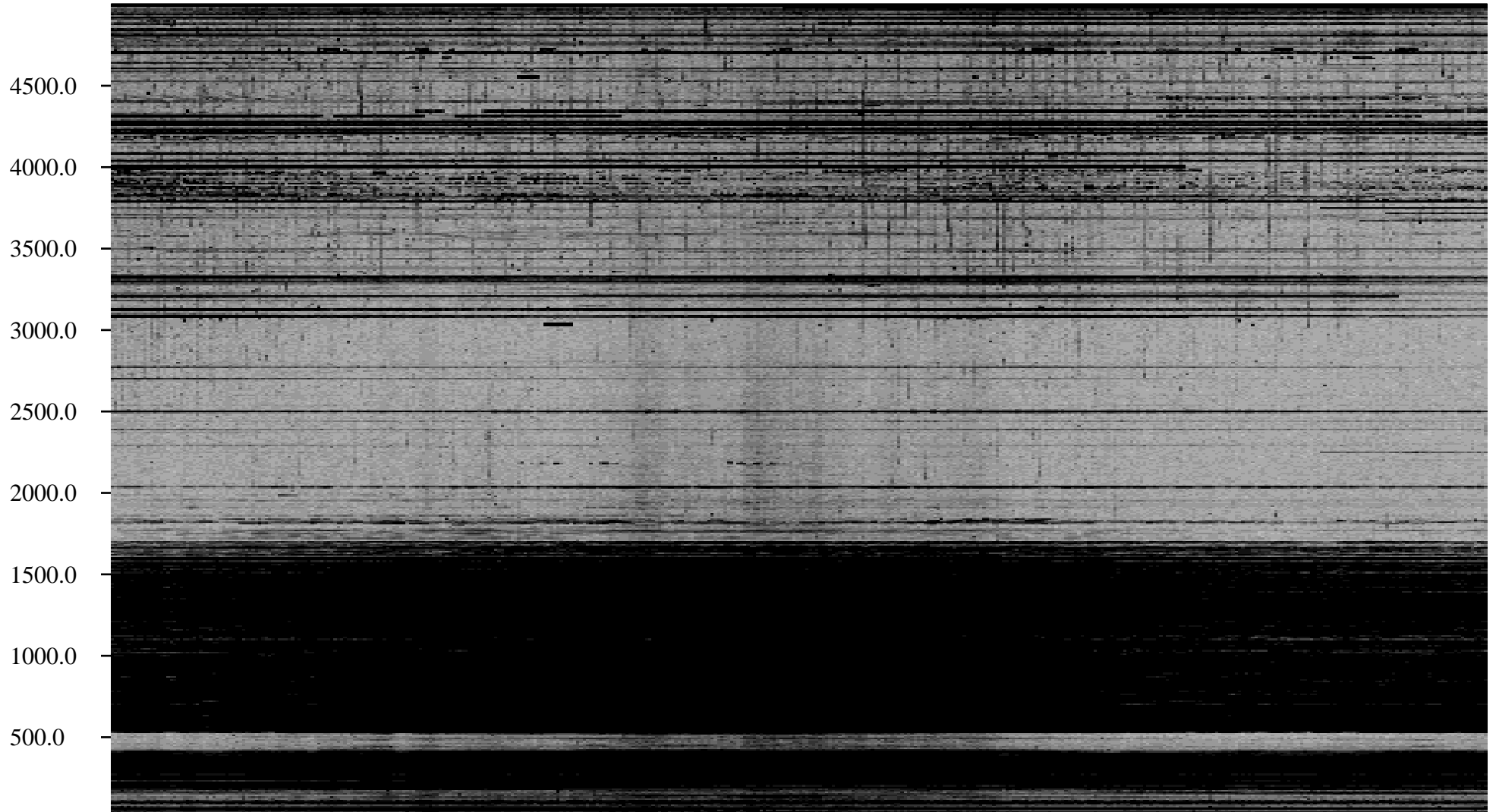


# 01/01/2000 Churchill, MTB

Linear Scale    Black = 161    White = 15

ch00366l.r00m max\_12

Page 5



kHz

UT

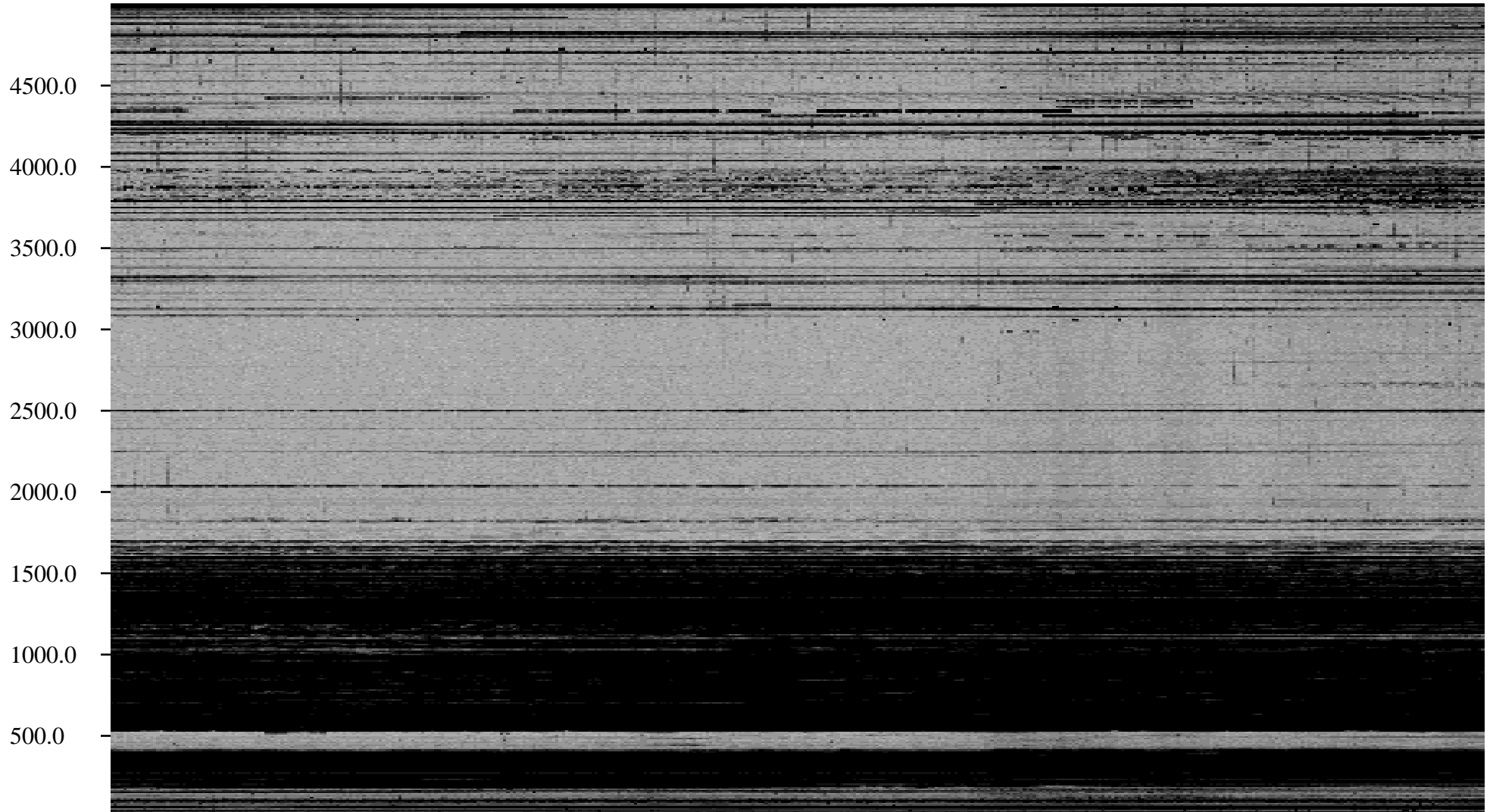


# 01/01/2000 Churchill, MTB

Linear Scale    Black = 161    White = 15

ch00366l.r00m max\_12

Page 6



kHz

UT

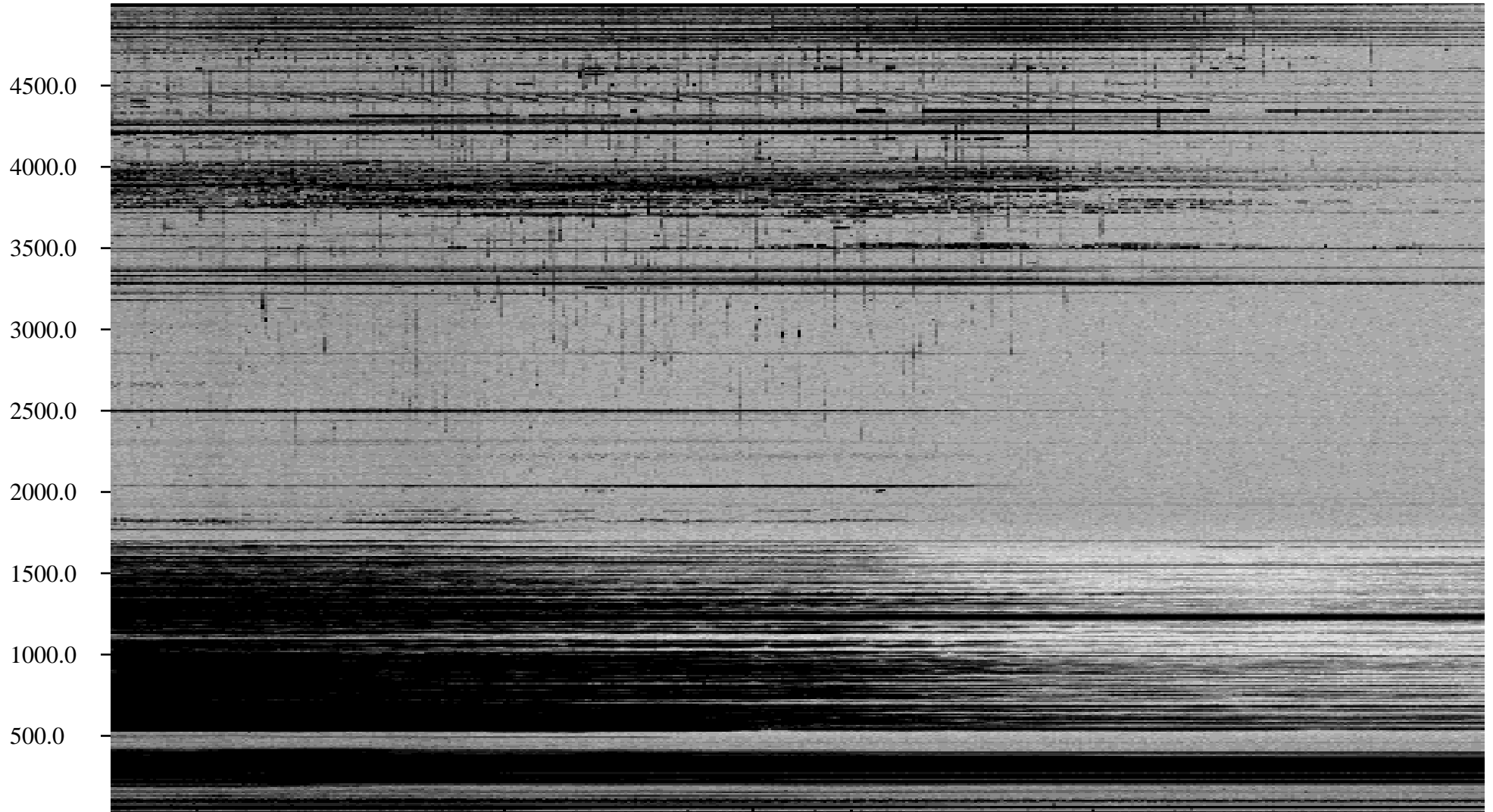


# 01/01/2000 Churchill, MTB

Linear Scale    Black = 161    White = 15

ch00366l.r00m max\_12

Page 7



kHz

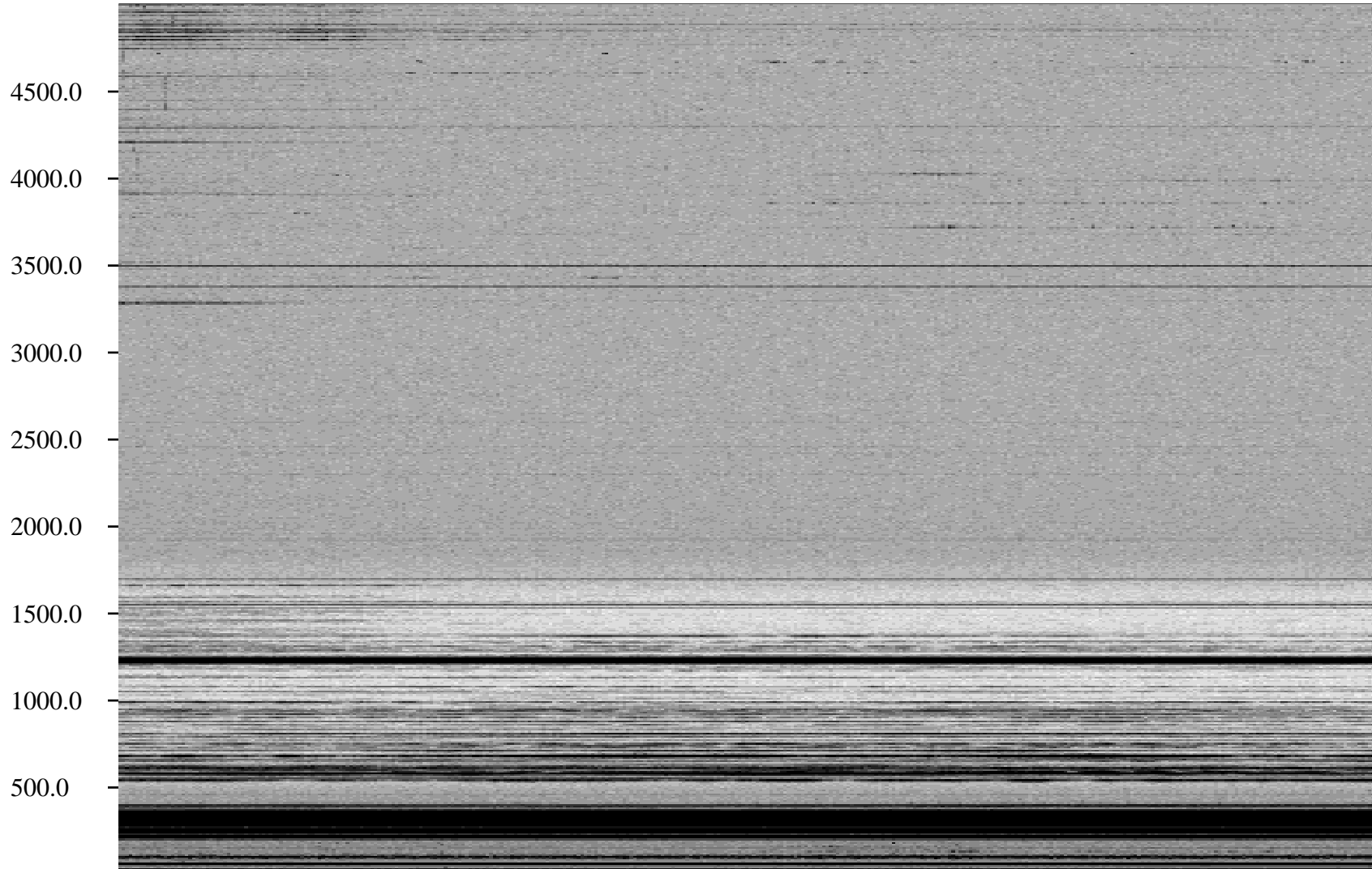
UT



# 01/01/2000 Churchill, MTB

Linear Scale    Black = 161    White = 15

ch00366l.r00m max\_12



kHz

UT