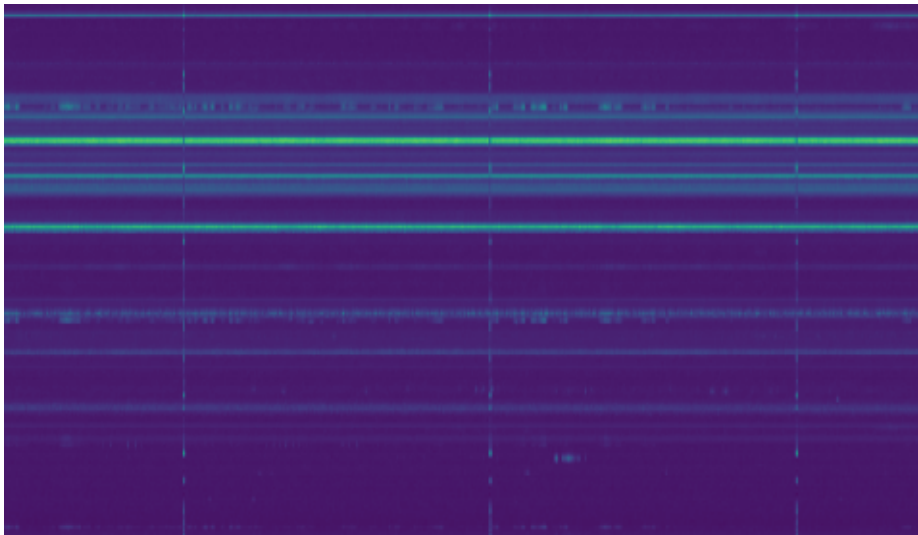
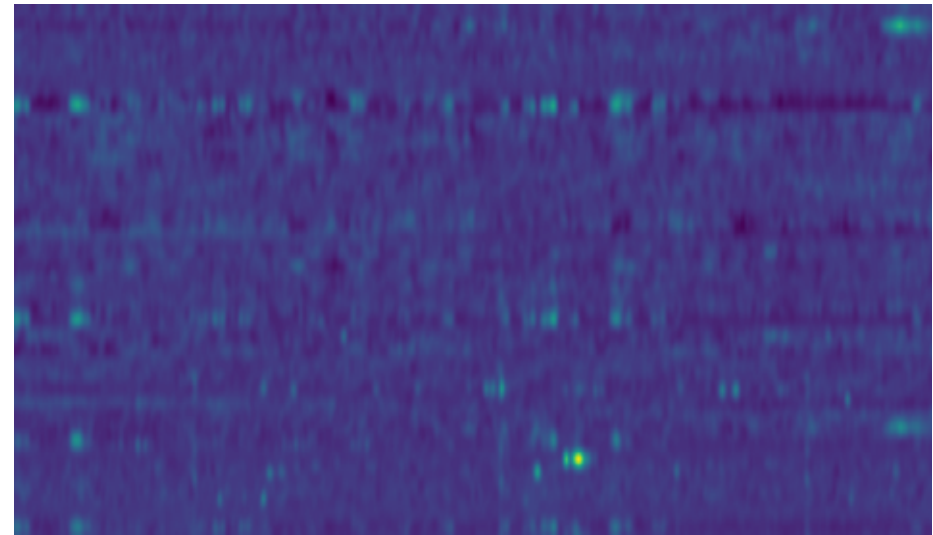


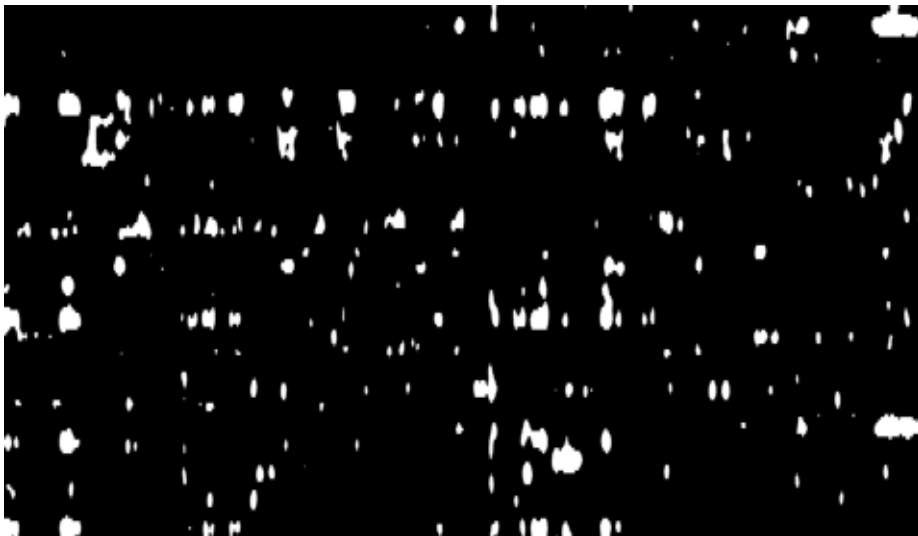
File: Beelink1_20240417_200000_59.fit



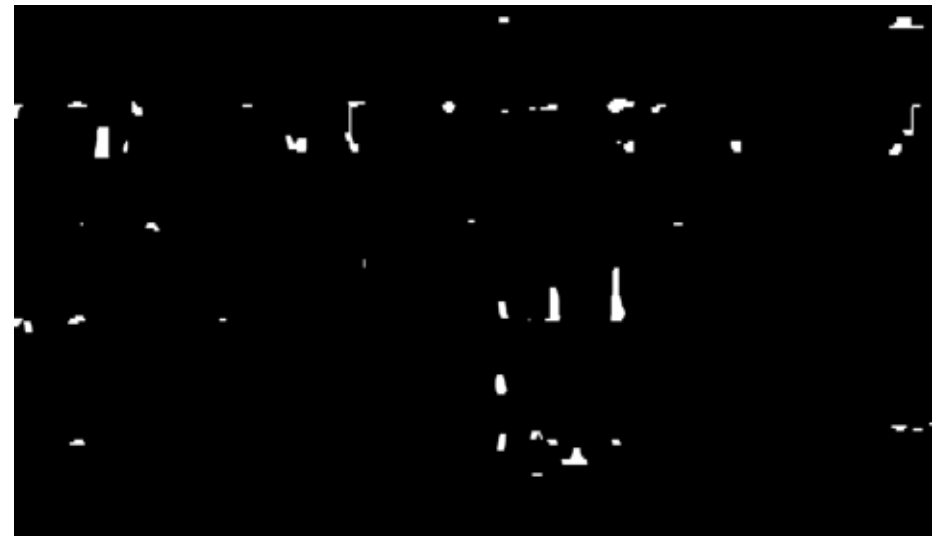
1. Rows Standardized, Vertical Lines Removed, Blurred



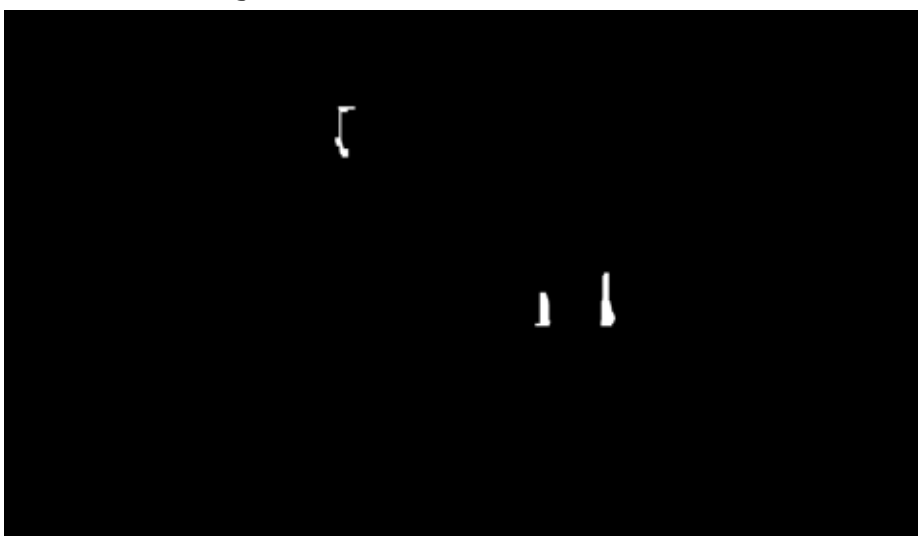
2. Binary Mask



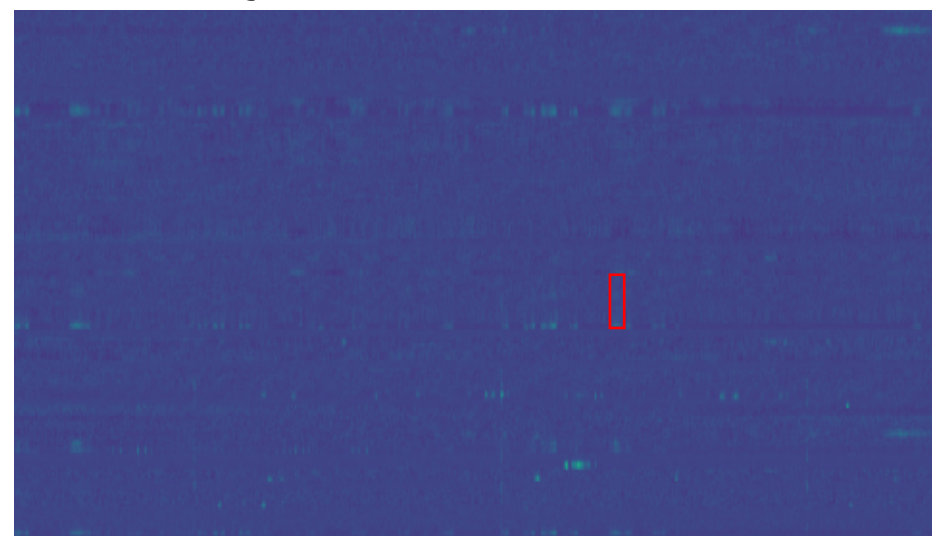
3. Eroded Mask



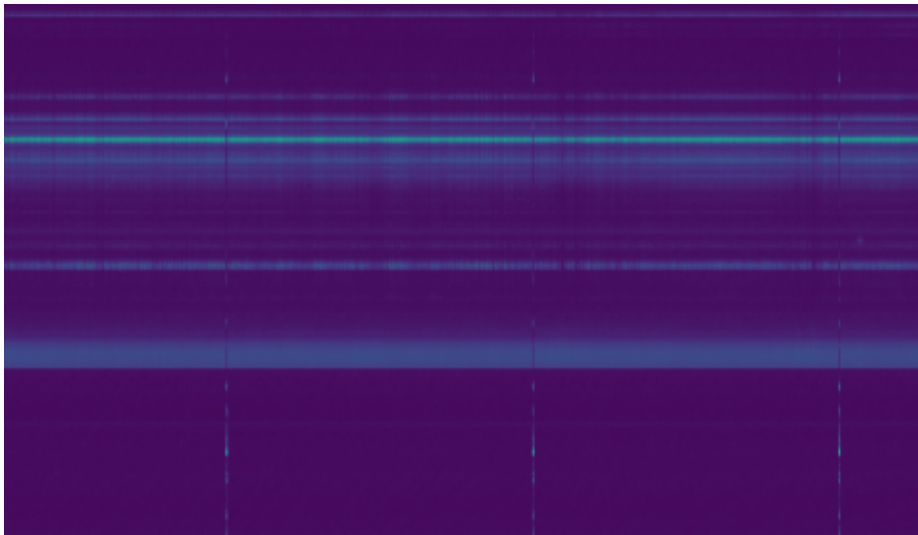
4. Filtered Mask
(regions from 3 that meet criteria)



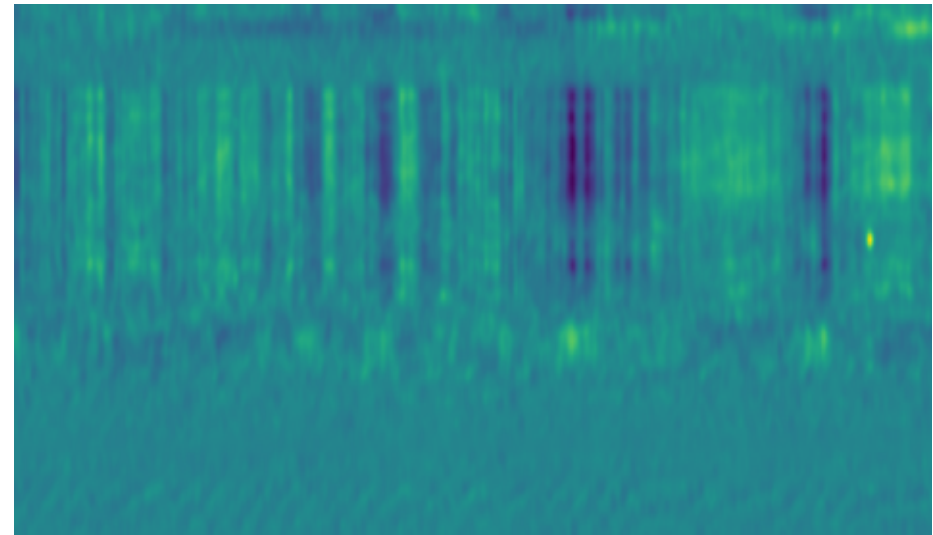
5. Detection
(regions from 4 that meet criteria)



File: Beelink1_20240312_184500_59.fit



1. Rows Standardized, Vertical Lines Removed, Blurred



2. Binary Mask



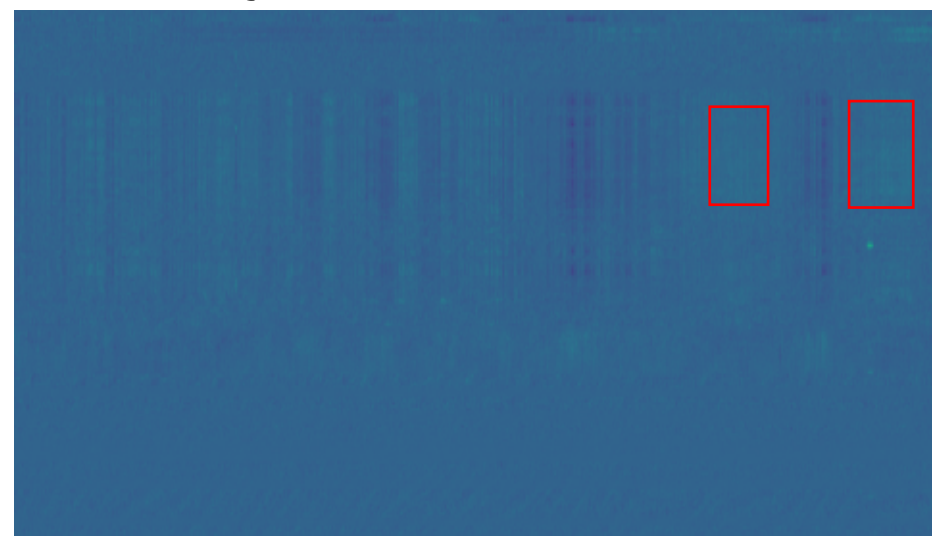
3. Eroded Mask



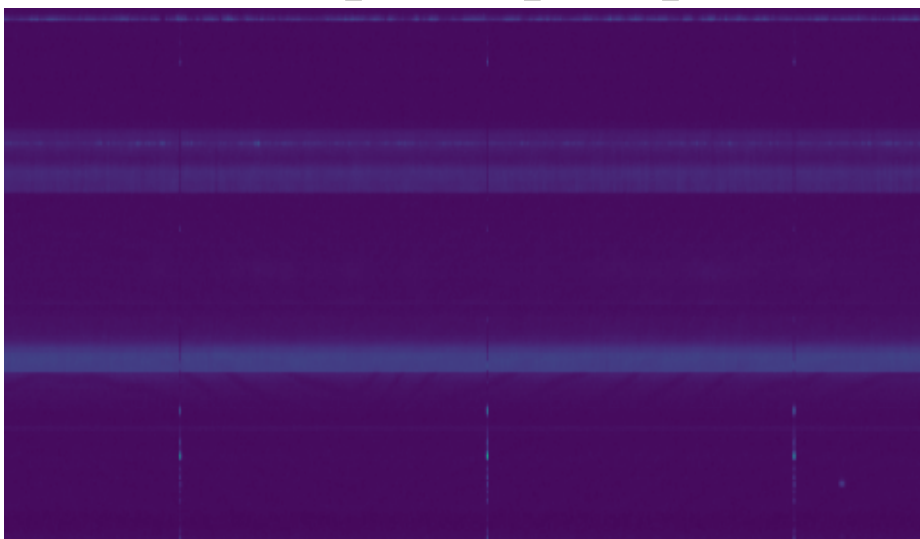
4. Filtered Mask
(regions from 3 that meet criteria)



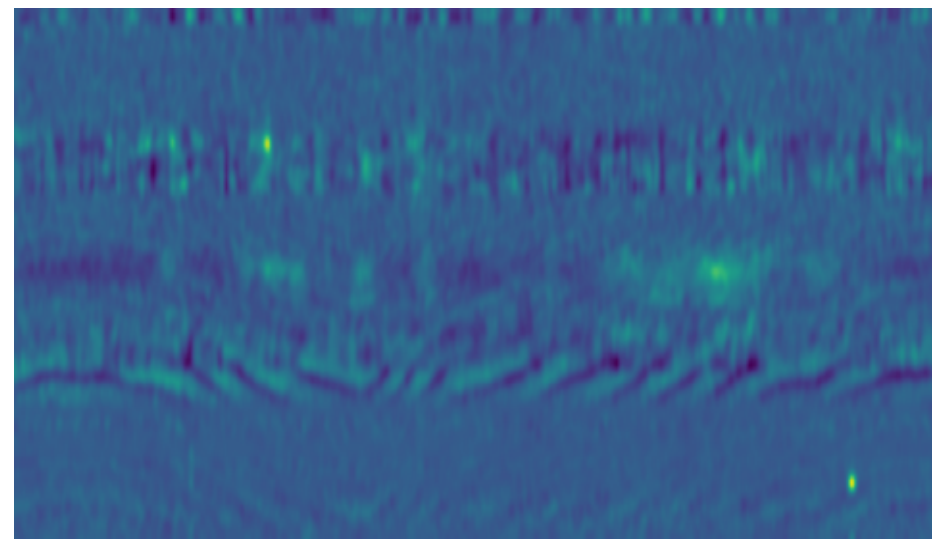
5. Detection
(regions from 4 that meet criteria)



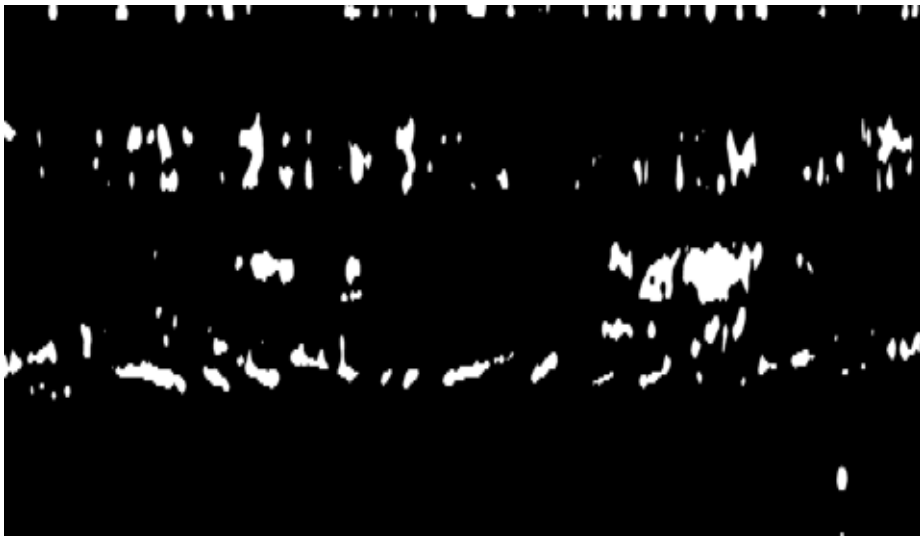
File: UMICH_20240527_161500_59.fit



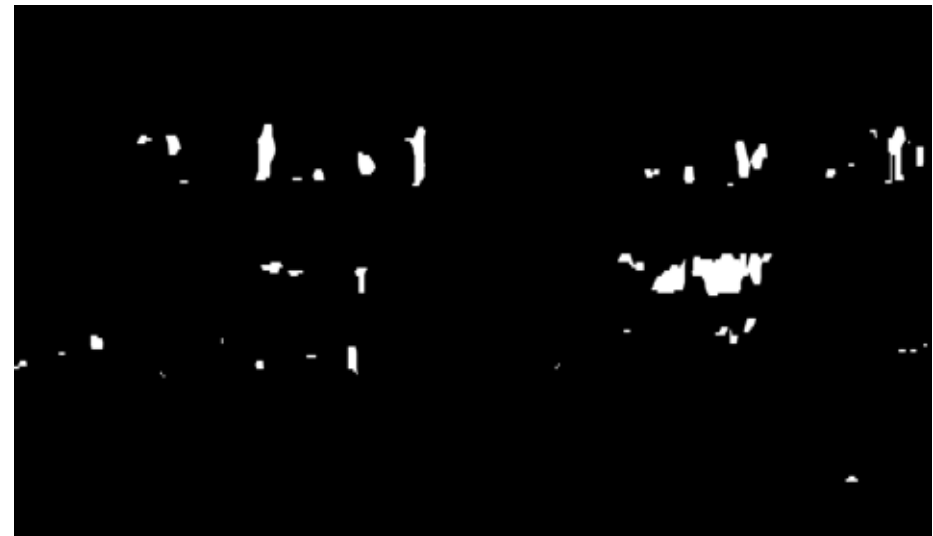
1. Rows Standardized, Vertical Lines Removed, Blurred



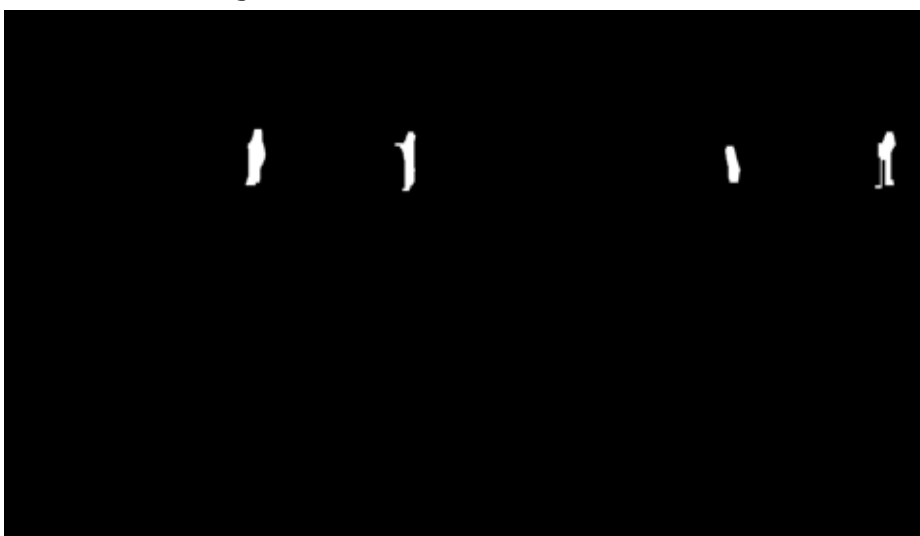
2. Binary Mask



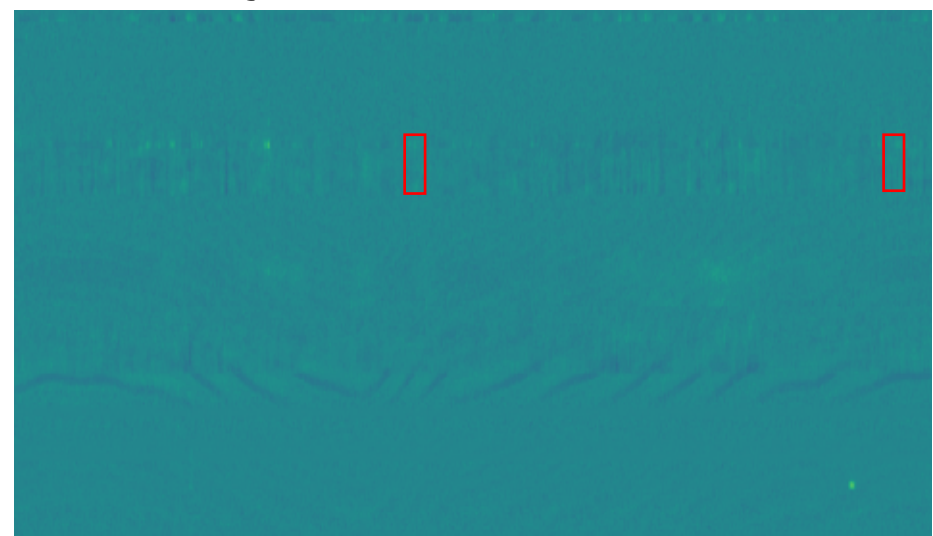
3. Eroded Mask



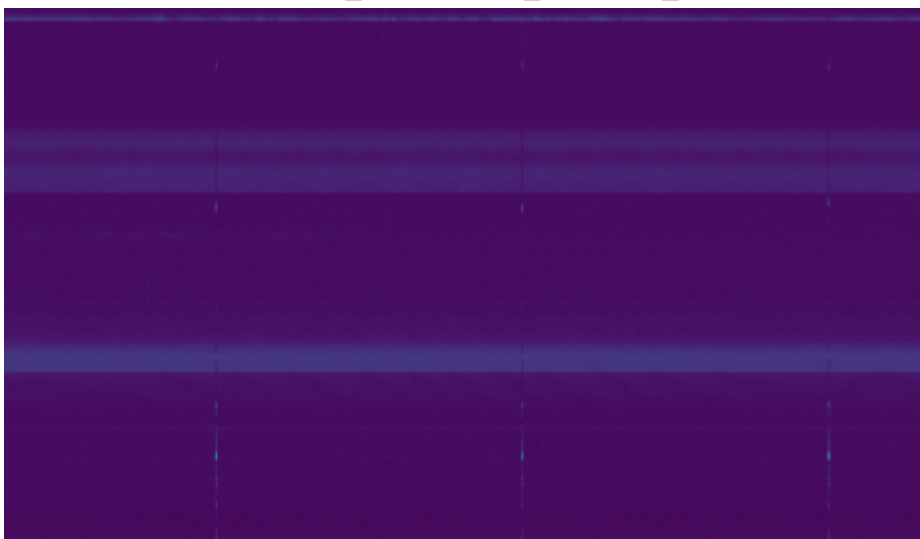
4. Filtered Mask
(regions from 3 that meet criteria)



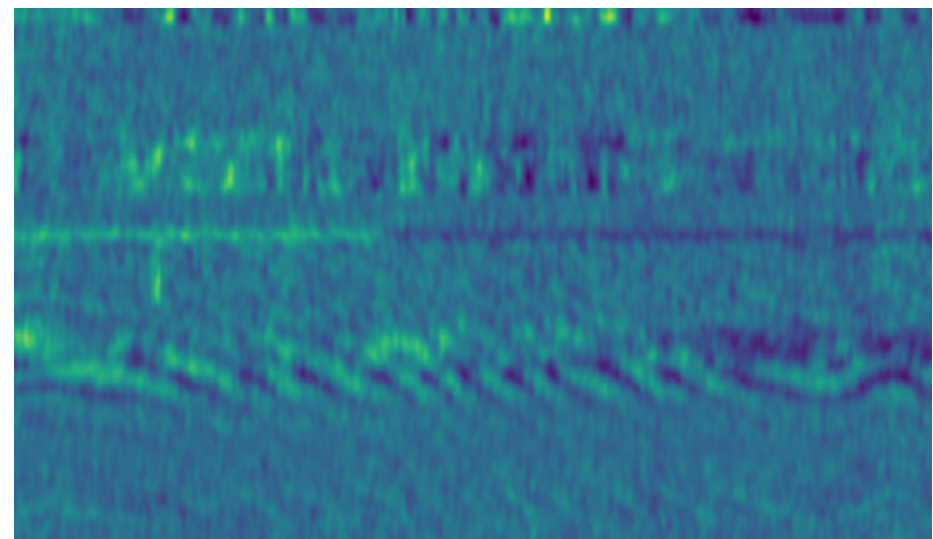
5. Detection
(regions from 4 that meet criteria)



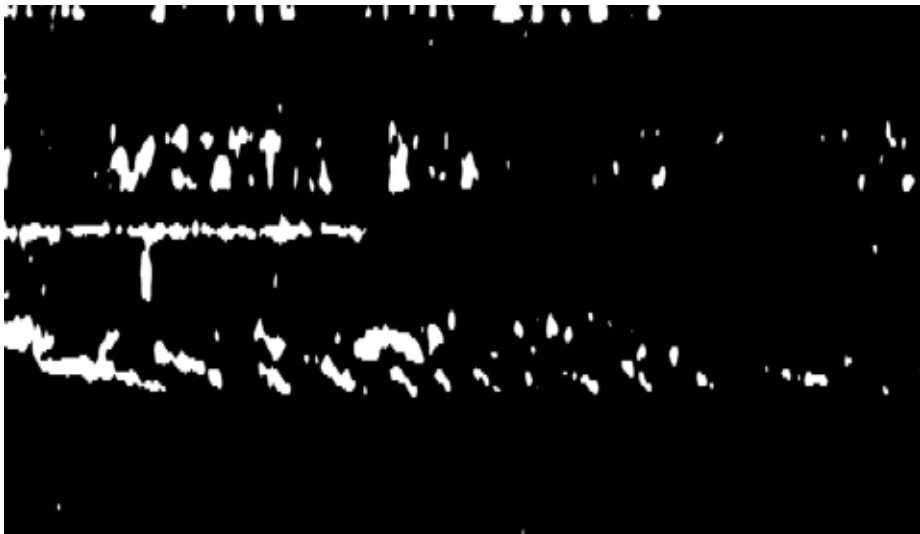
File: UMICH_20240523_115959_59.fit



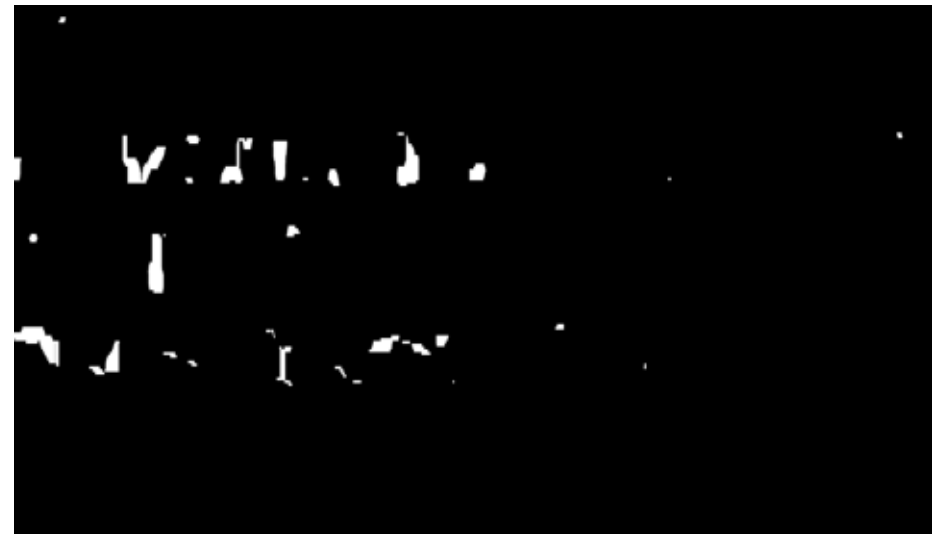
1. Rows Standardized, Vertical Lines Removed, Blurred



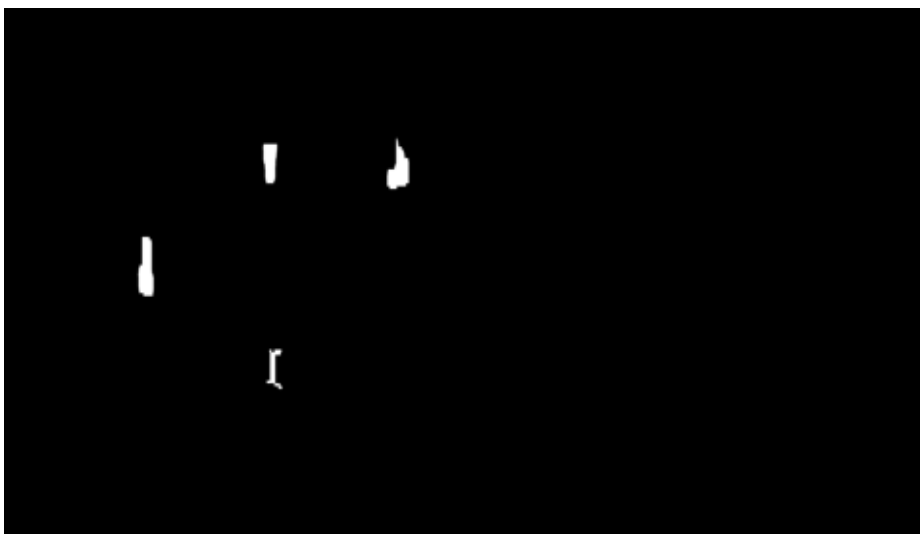
2. Binary Mask



3. Eroded Mask



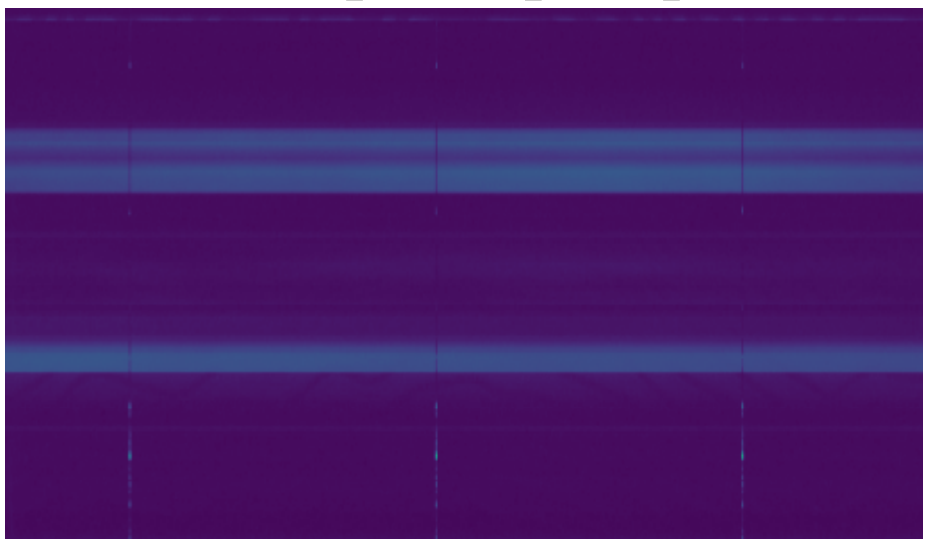
4. Filtered Mask
(regions from 3 that meet criteria)



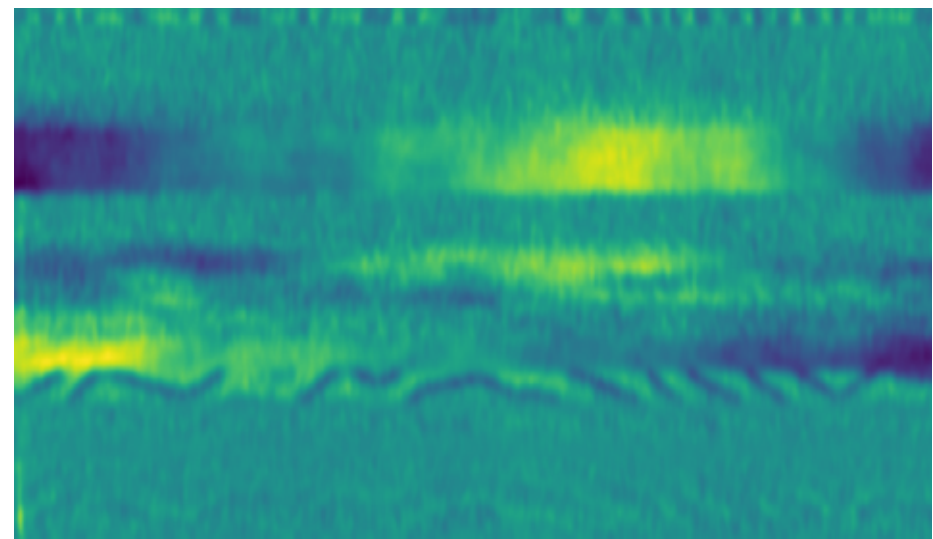
5. Detection
(regions from 4 that meet criteria)



File: UMICH_20240520_094500_59.fit



1. Rows Standardized, Vertical Lines Removed, Blurred



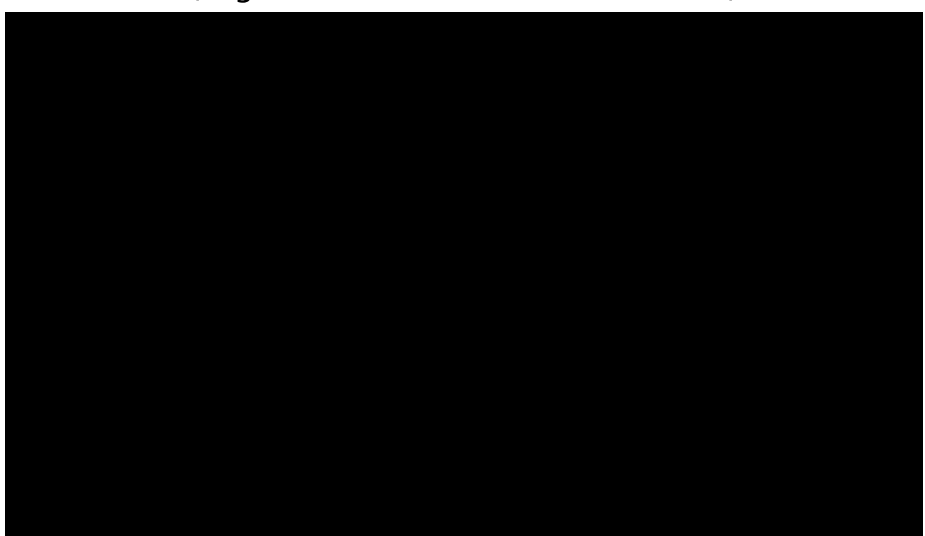
2. Binary Mask



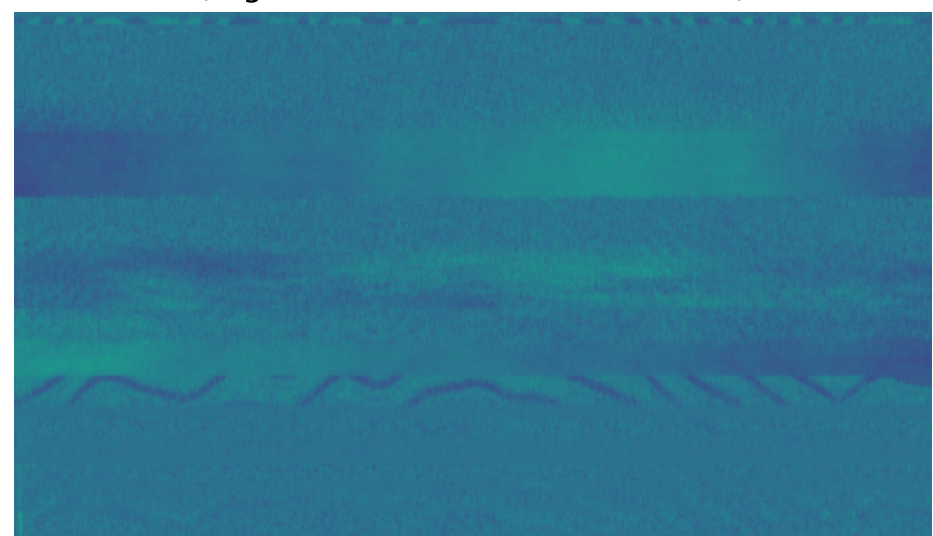
3. Eroded Mask



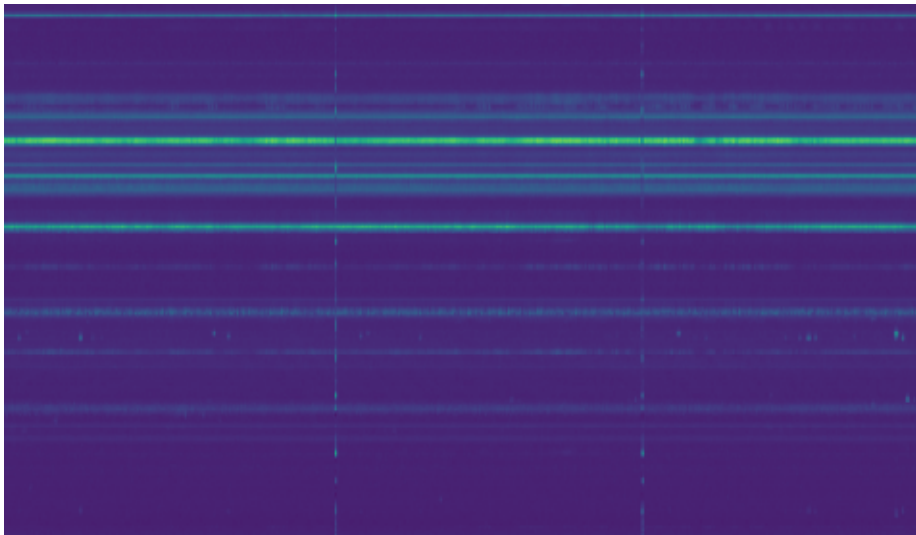
4. Filtered Mask
(regions from 3 that meet criteria)



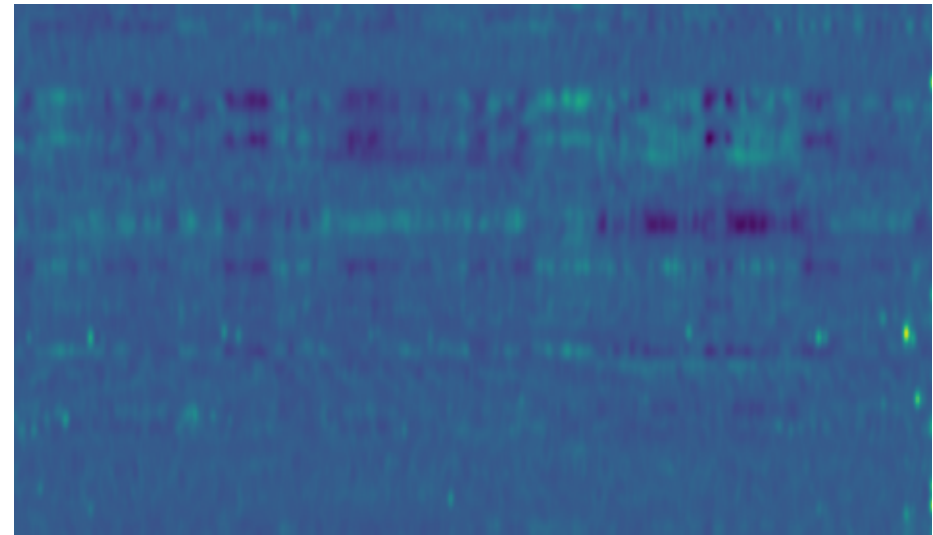
5. Detection
(regions from 4 that meet criteria)



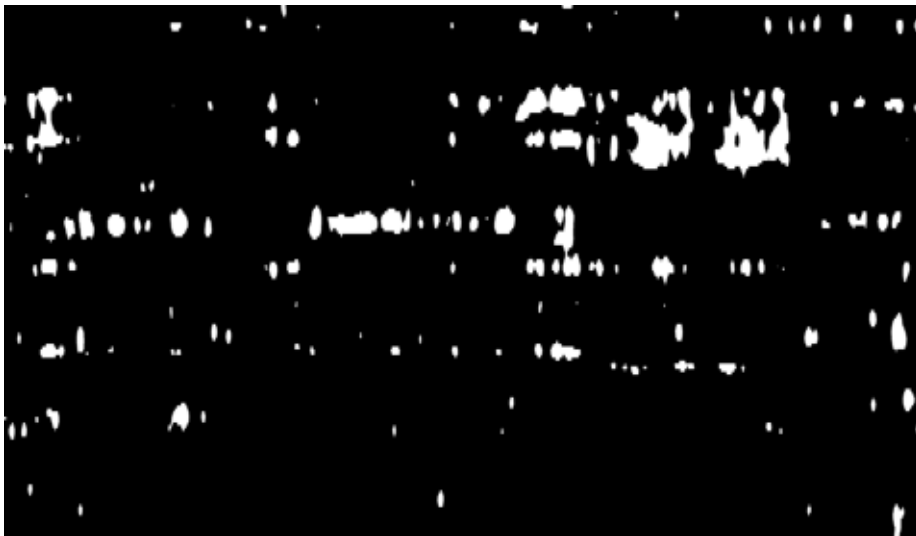
File: Beelink1_20240422_130000_59.fit



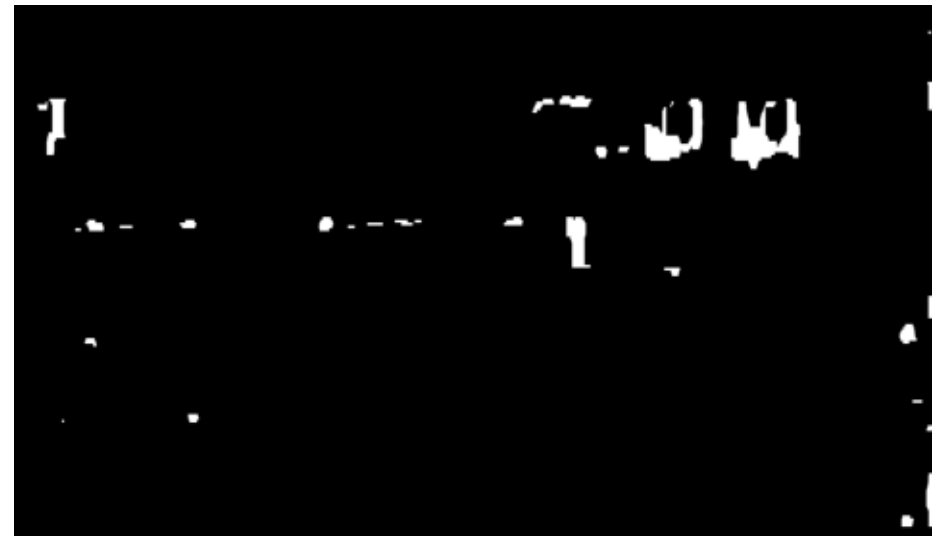
1. Rows Standardized, Vertical Lines Removed, Blurred



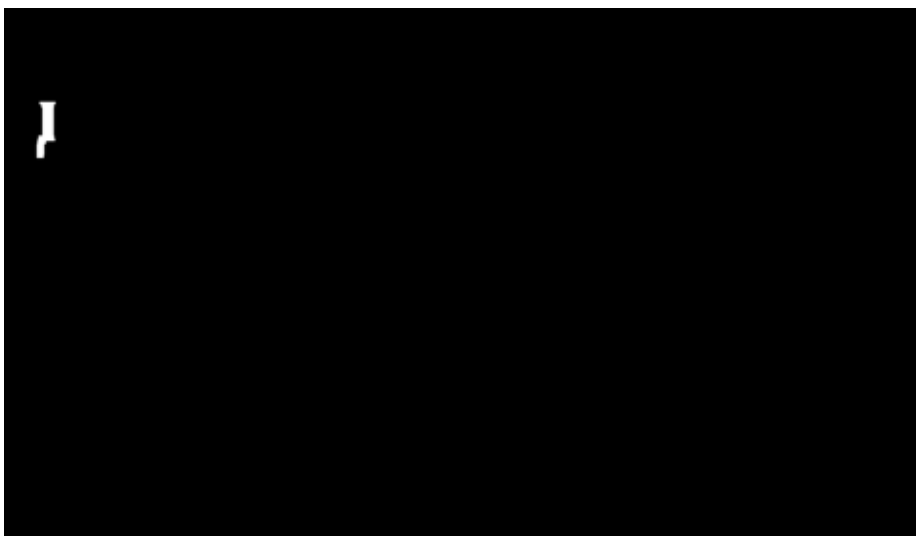
2. Binary Mask



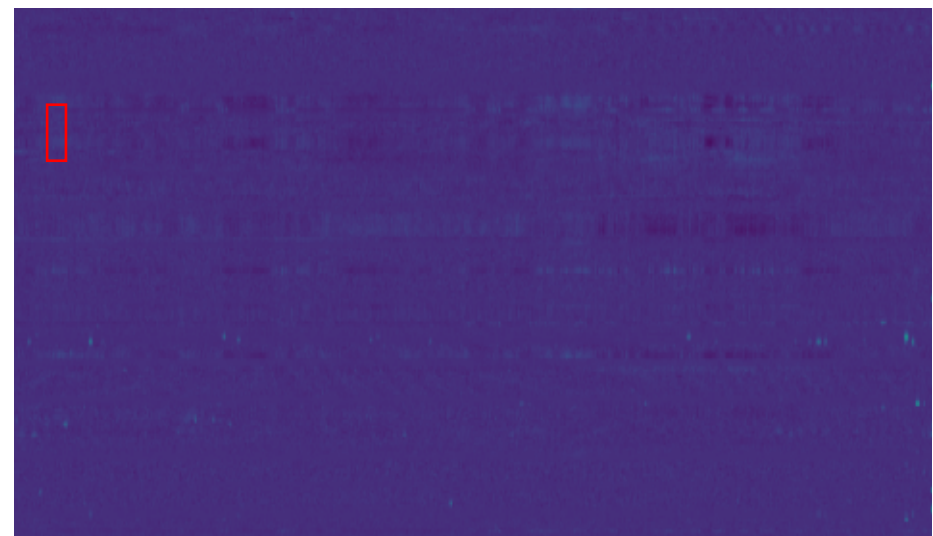
3. Eroded Mask



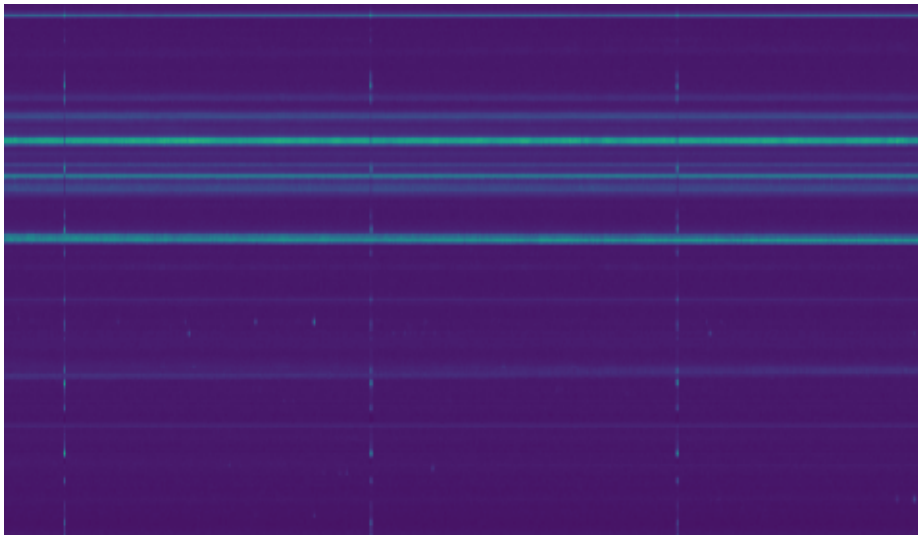
4. Filtered Mask
(regions from 3 that meet criteria)



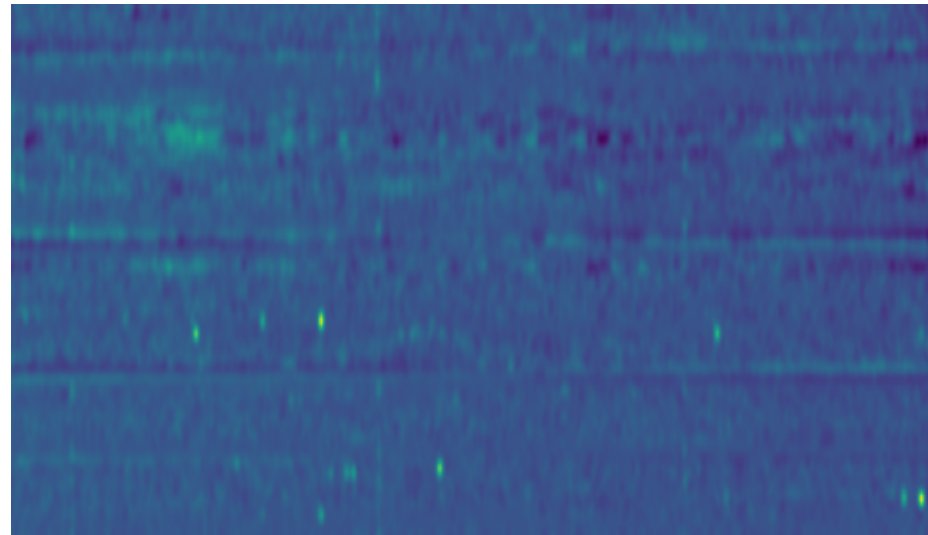
5. Detection
(regions from 4 that meet criteria)



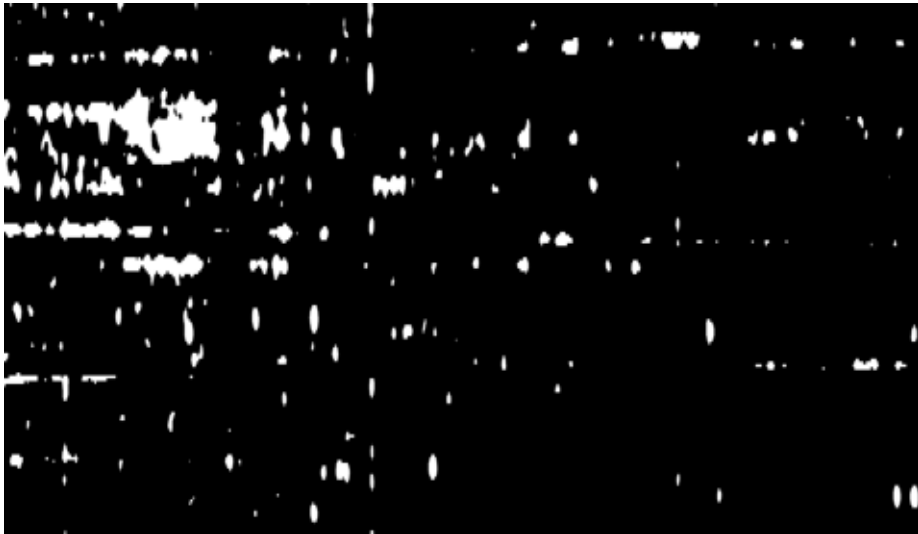
File: Beelink1_20240416_150000_59.fit



1. Rows Standardized, Vertical Lines Removed, Blurred



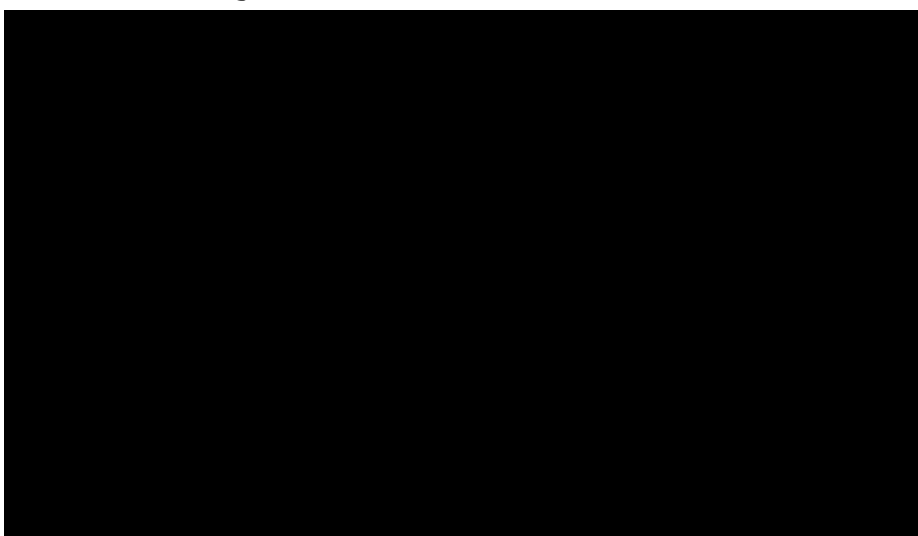
2. Binary Mask



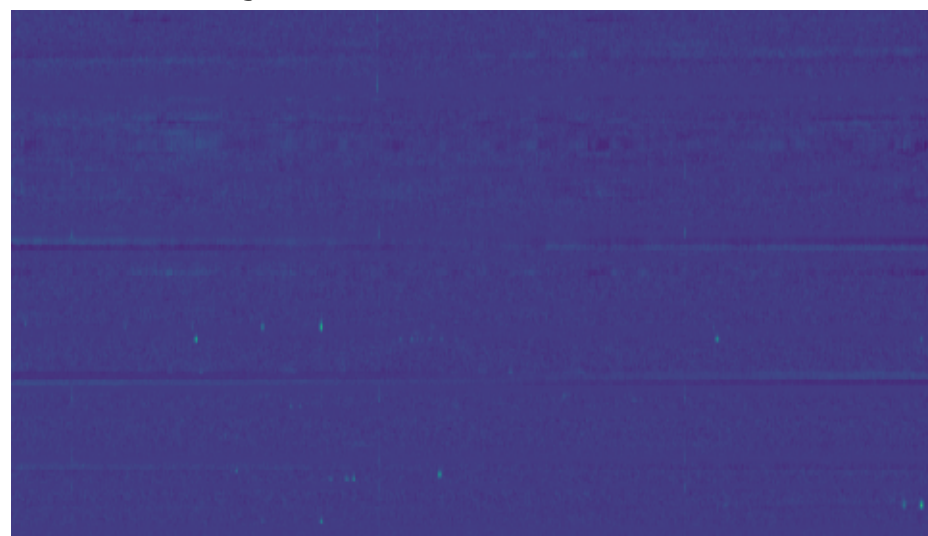
3. Eroded Mask



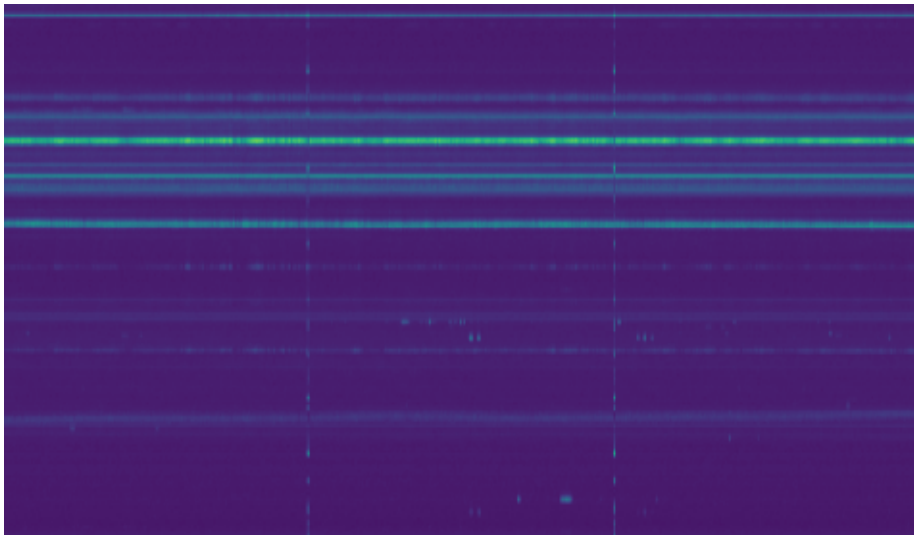
4. Filtered Mask
(regions from 3 that meet criteria)



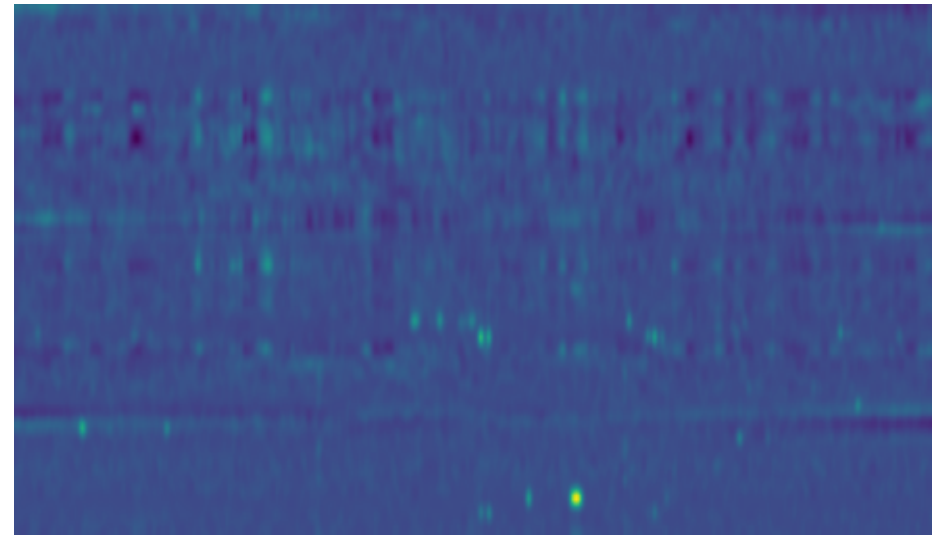
5. Detection
(regions from 4 that meet criteria)



File: Beelink1_20240414_120000_59.fit



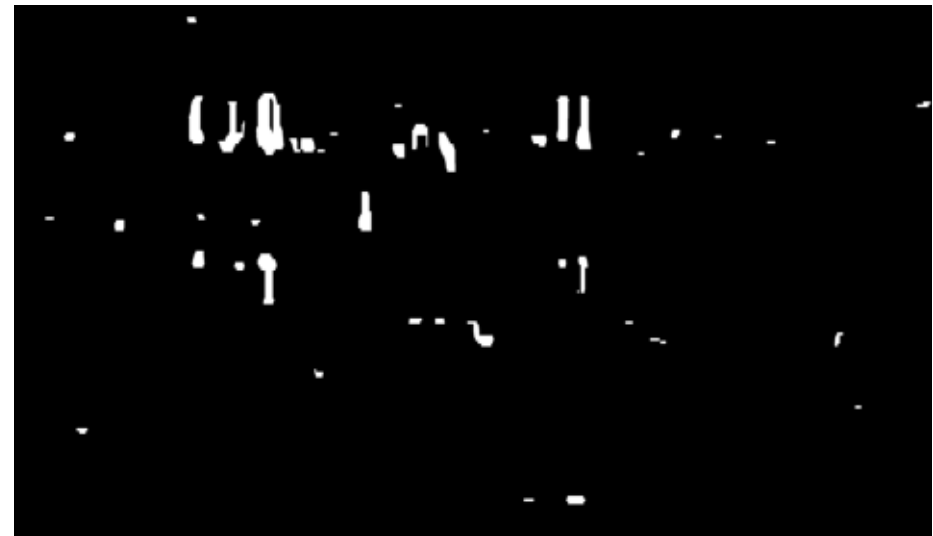
1. Rows Standardized, Vertical Lines Removed, Blurred



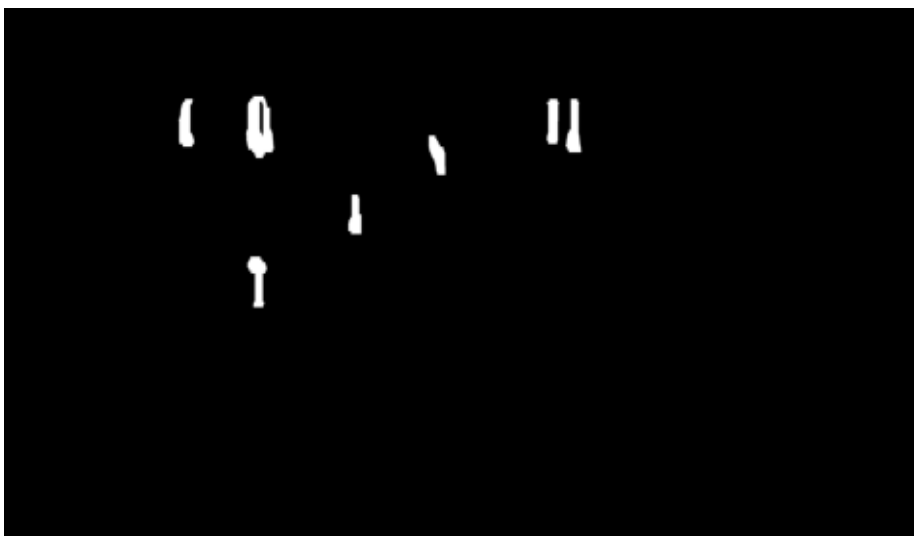
2. Binary Mask



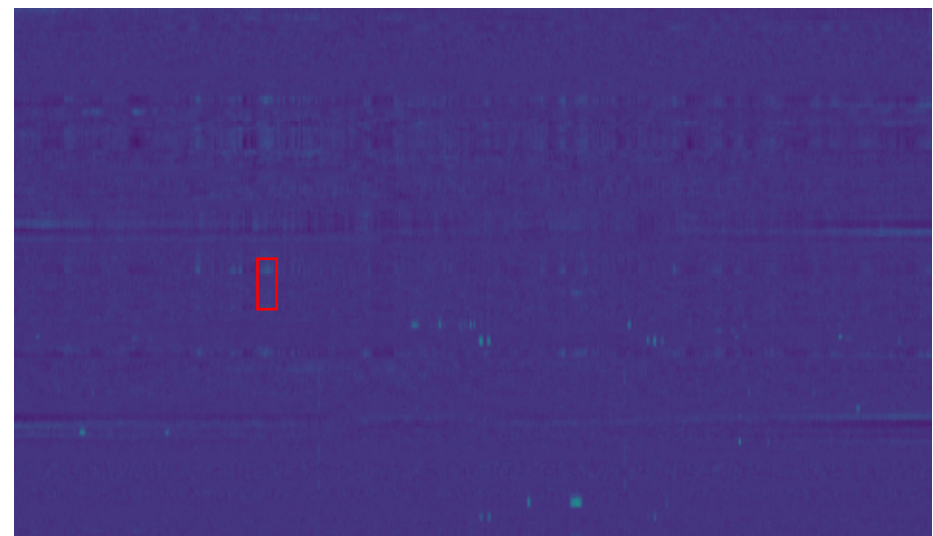
3. Eroded Mask



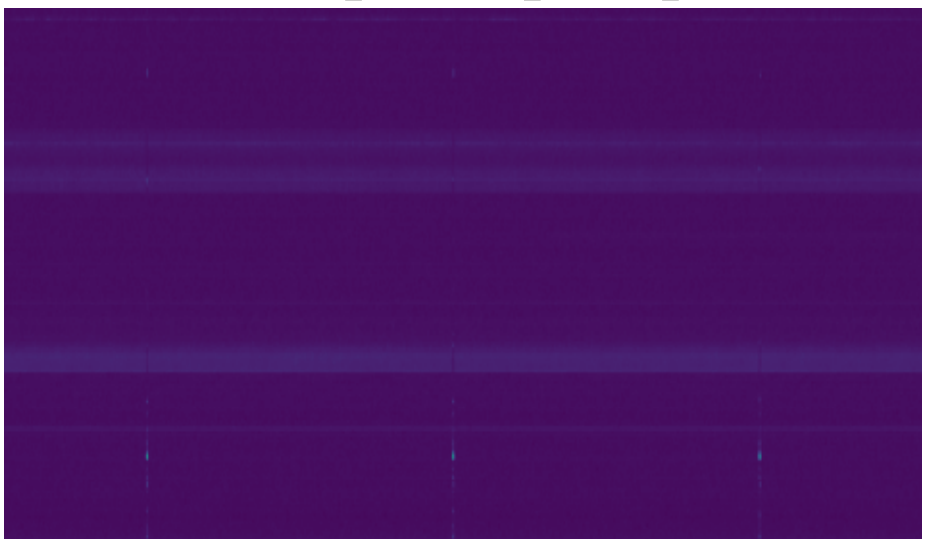
4. Filtered Mask
(regions from 3 that meet criteria)



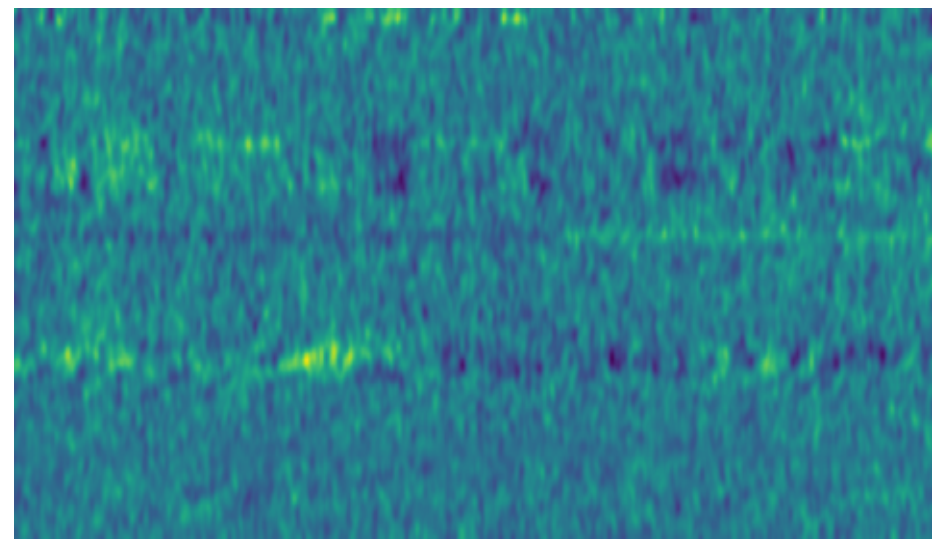
5. Detection
(regions from 4 that meet criteria)



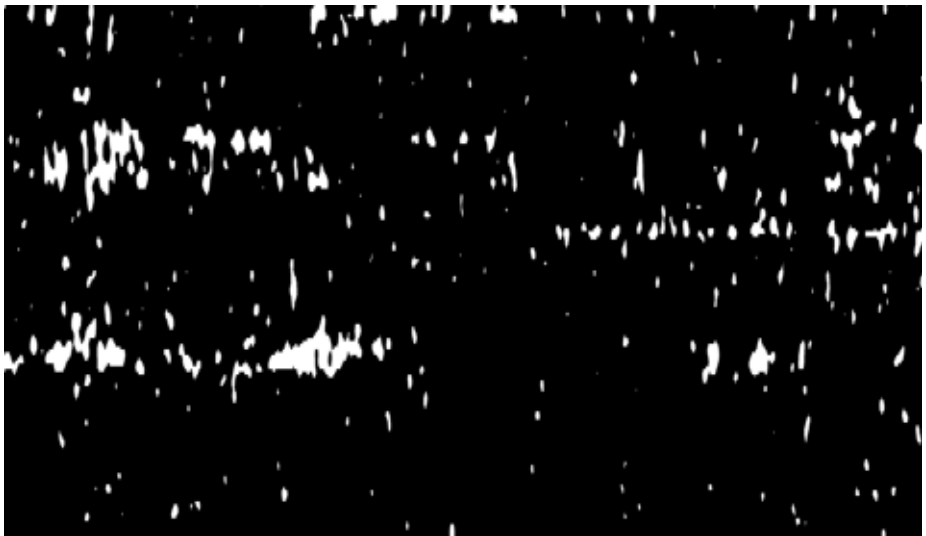
File: UMICH_20240617_143000_59.fit



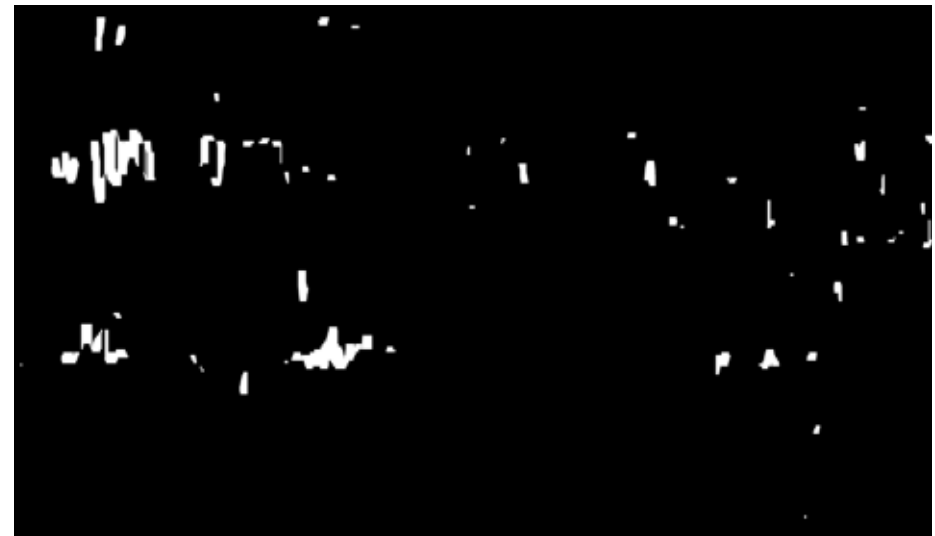
1. Rows Standardized, Vertical Lines Removed, Blurred



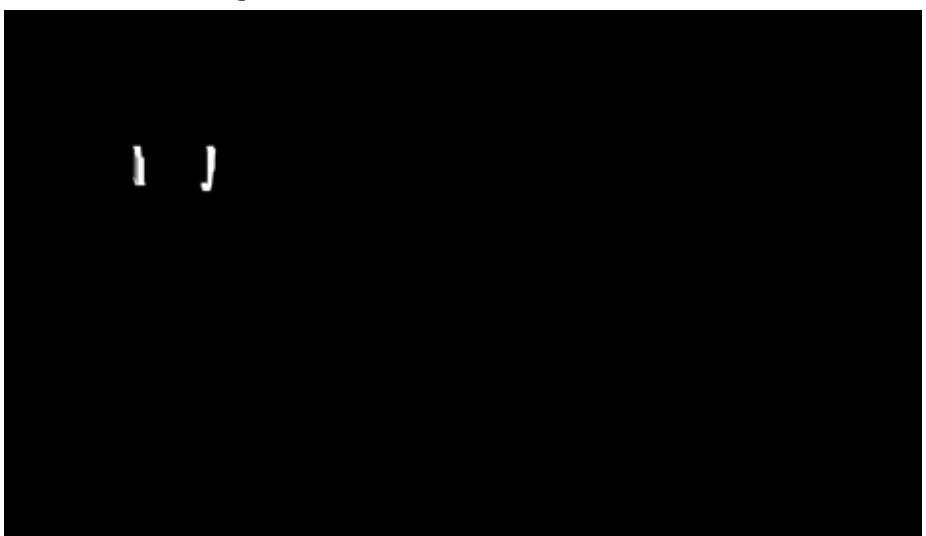
2. Binary Mask



3. Eroded Mask



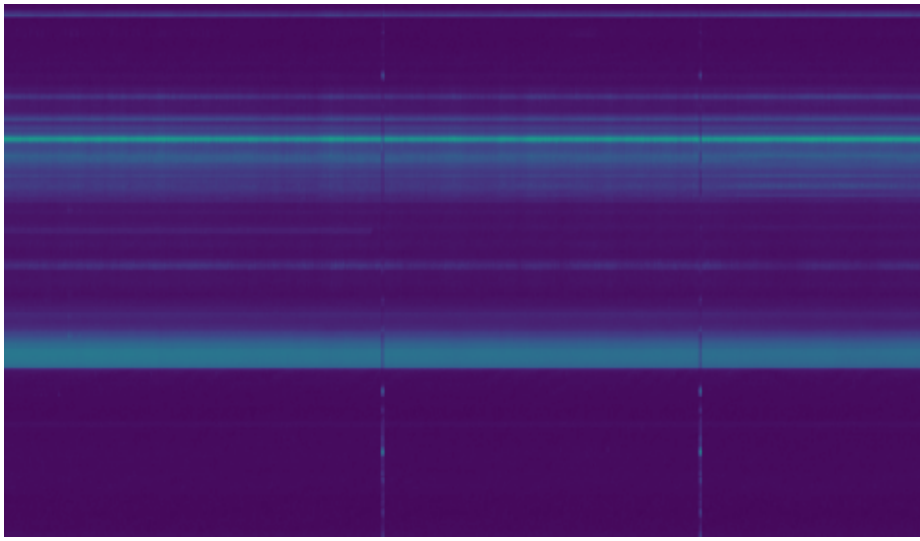
4. Filtered Mask
(regions from 3 that meet criteria)



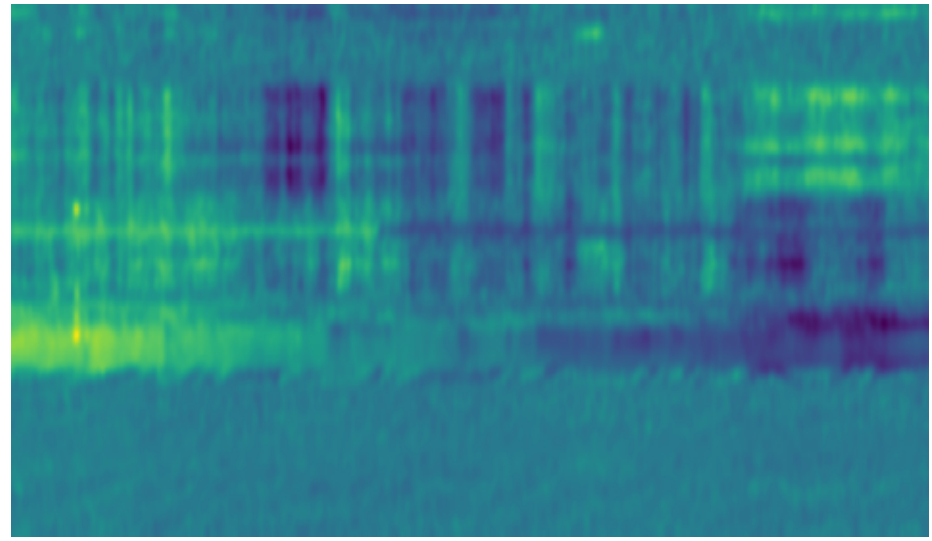
5. Detection
(regions from 4 that meet criteria)



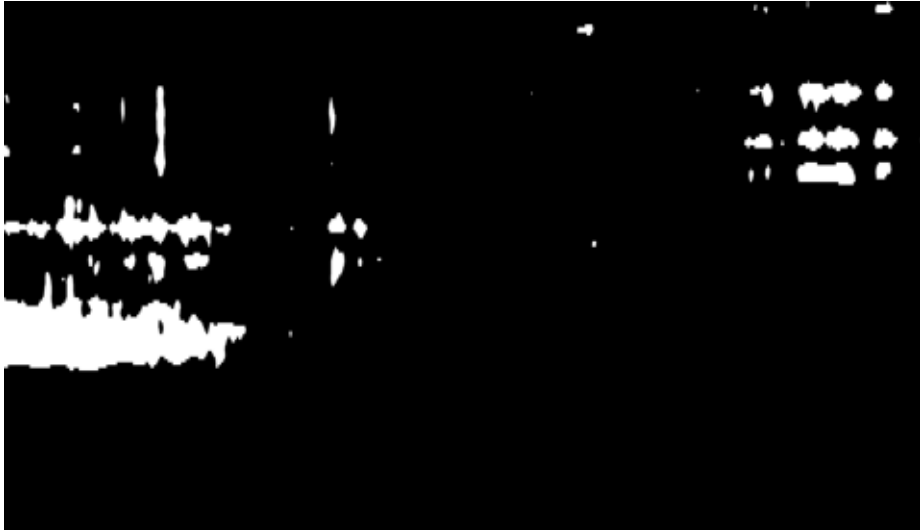
File: Beelink1_20240330_080000_59.fit



1. Rows Standardized, Vertical Lines Removed, Blurred



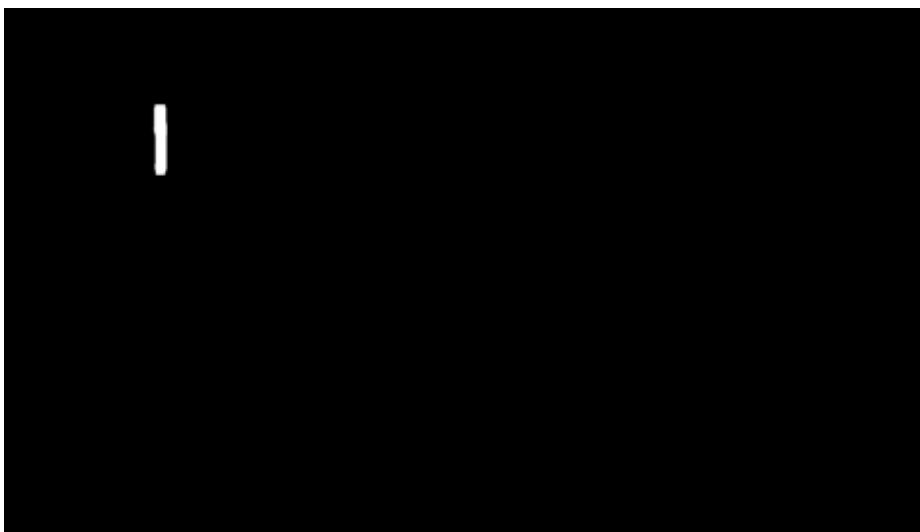
2. Binary Mask



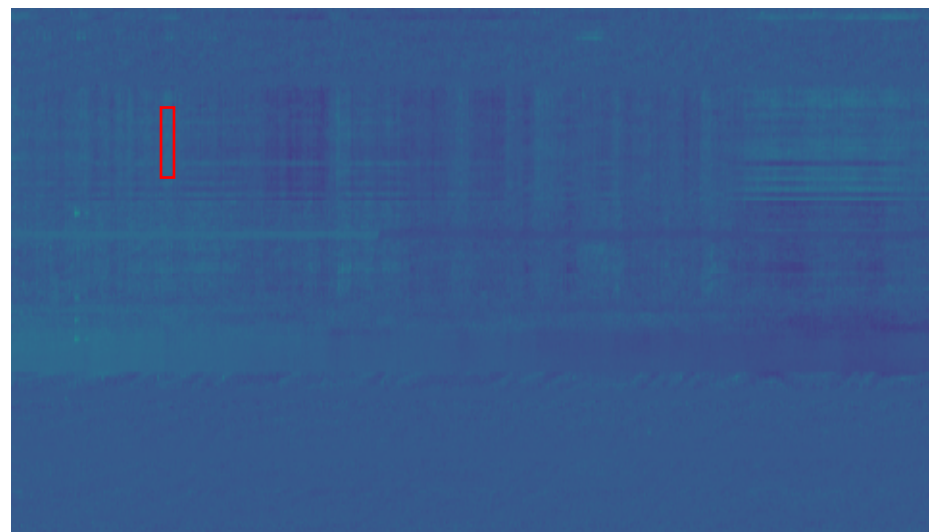
3. Eroded Mask



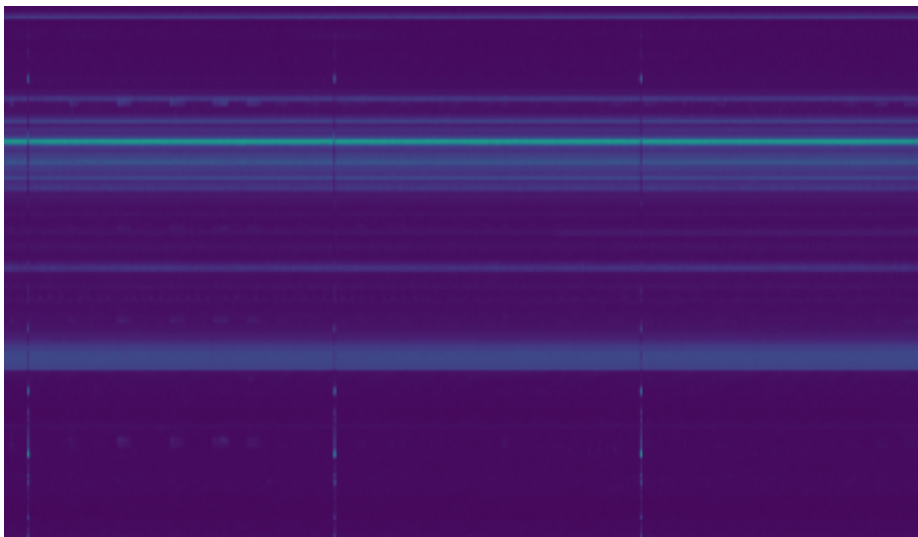
4. Filtered Mask
(regions from 3 that meet criteria)



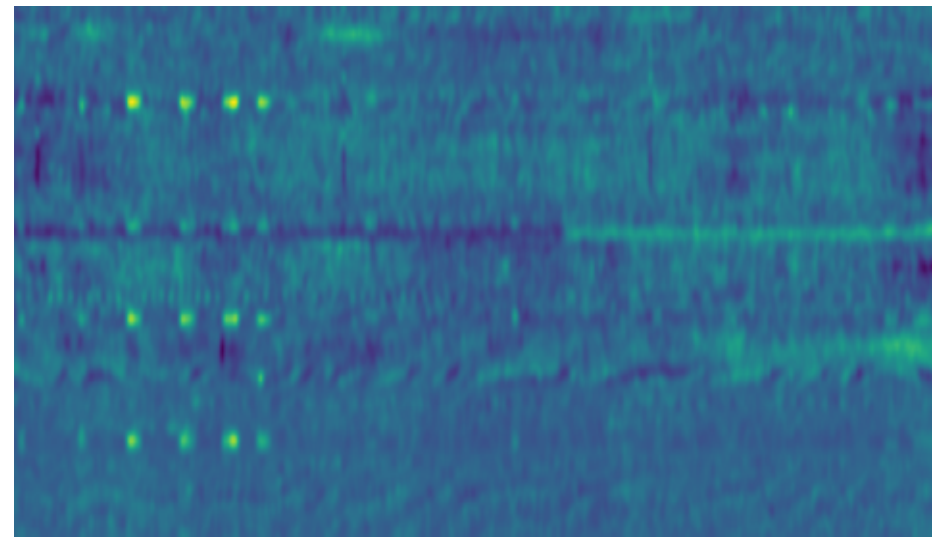
5. Detection
(regions from 4 that meet criteria)



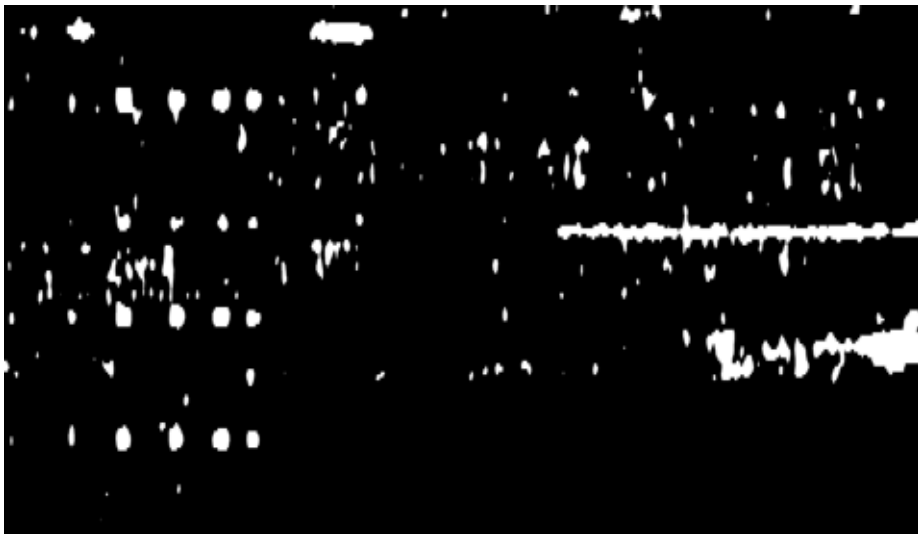
File: Beelink1_20240329_183000_59.fit



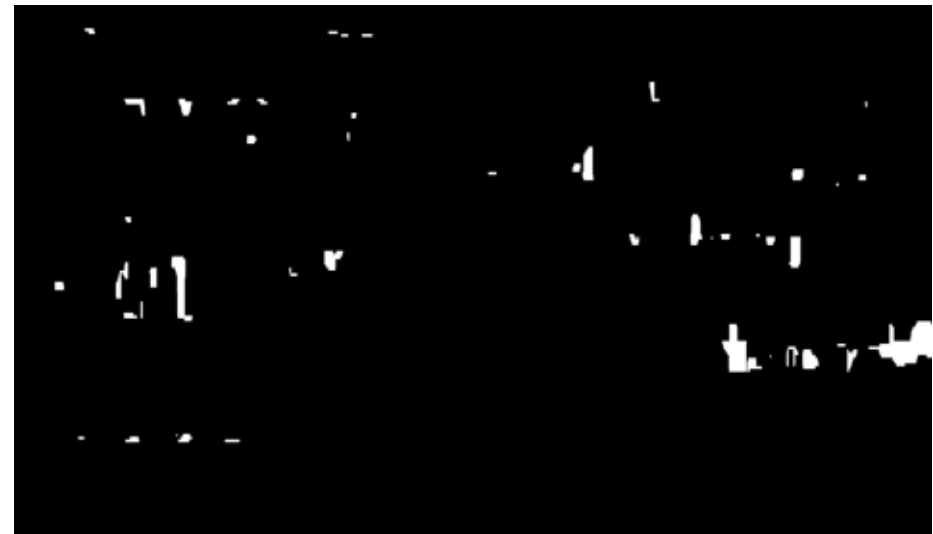
1. Rows Standardized, Vertical Lines Removed, Blurred



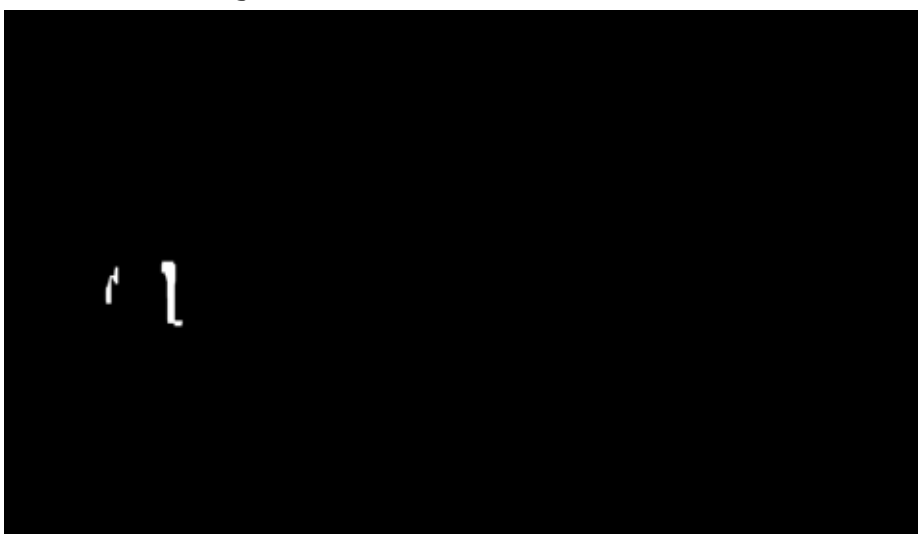
2. Binary Mask



3. Eroded Mask



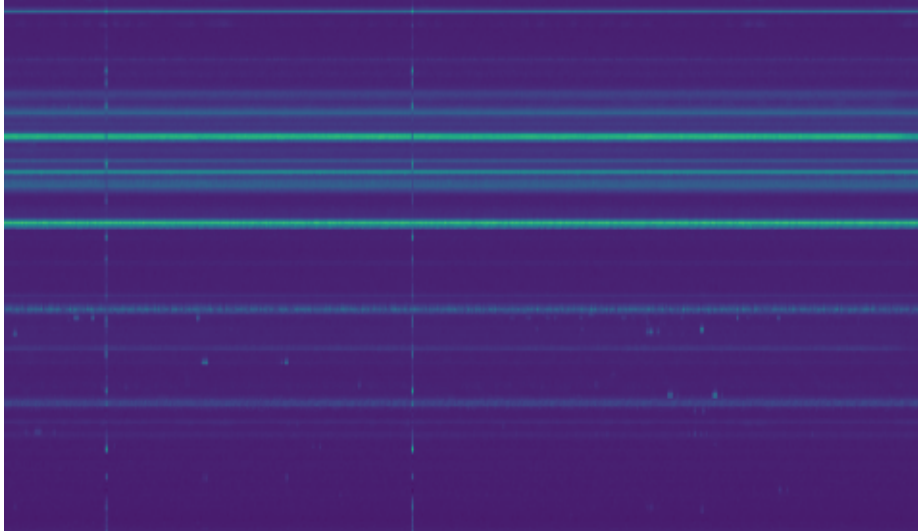
4. Filtered Mask
(regions from 3 that meet criteria)



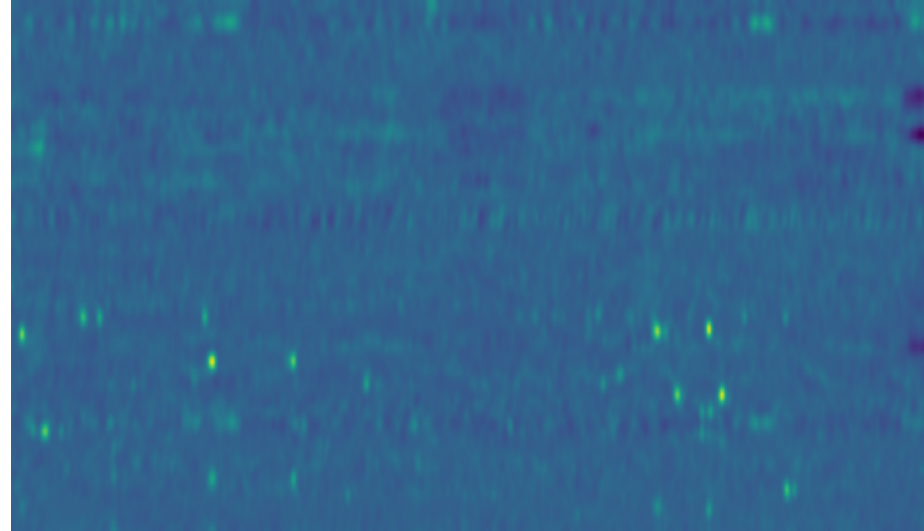
5. Detection
(regions from 4 that meet criteria)



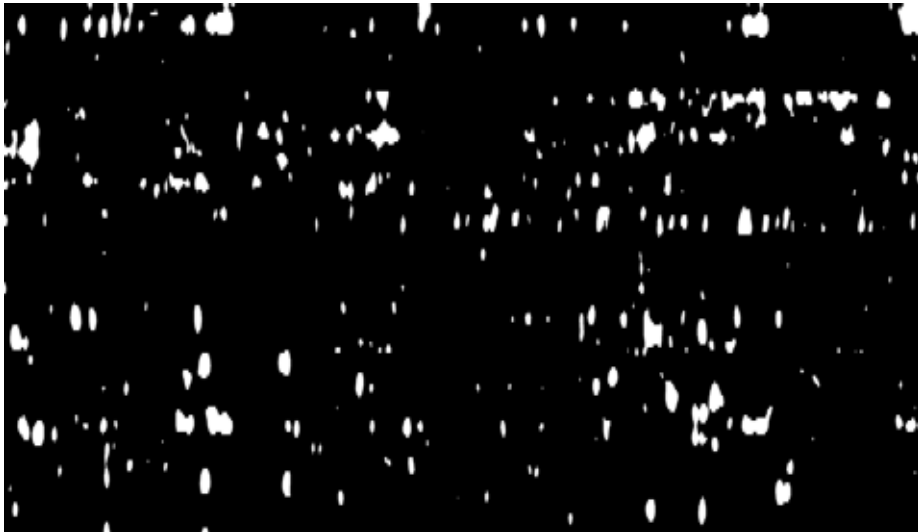
File: Beelink1_20240415_111500_59.fit



1. Rows Standardized, Vertical Lines Removed, Blurred



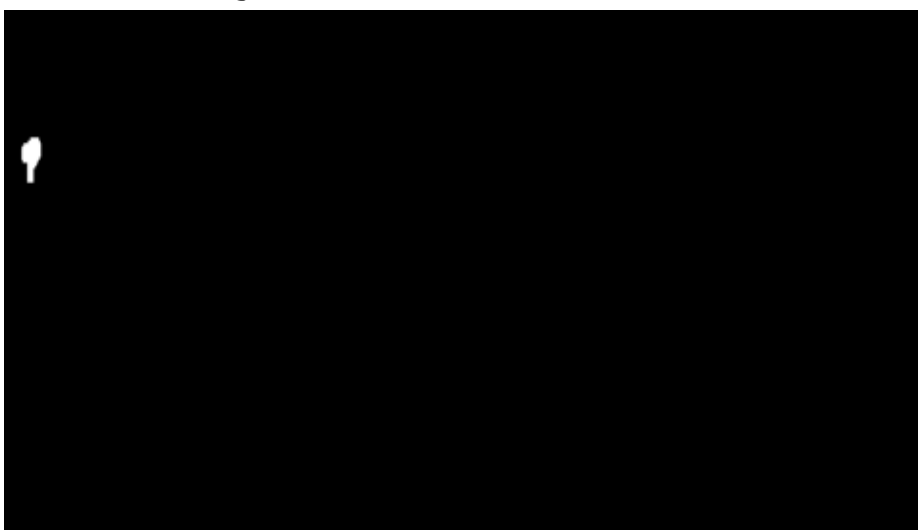
2. Binary Mask



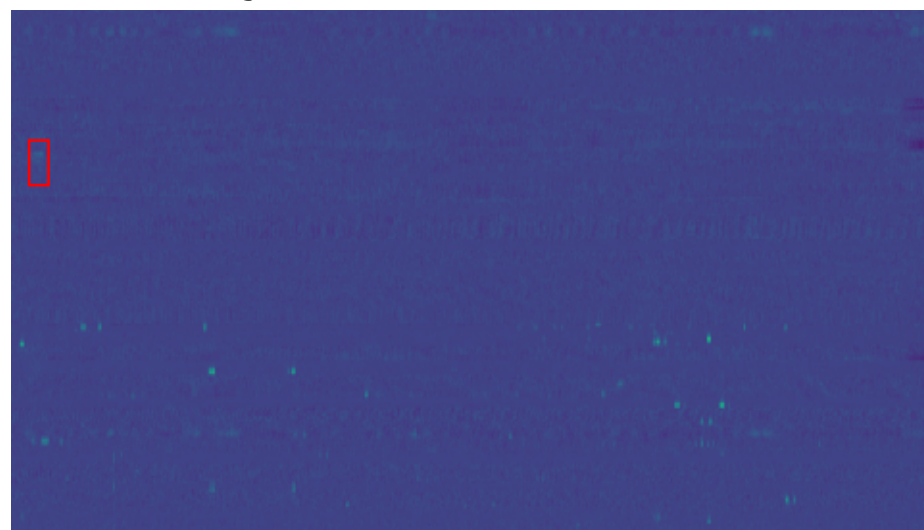
3. Eroded Mask



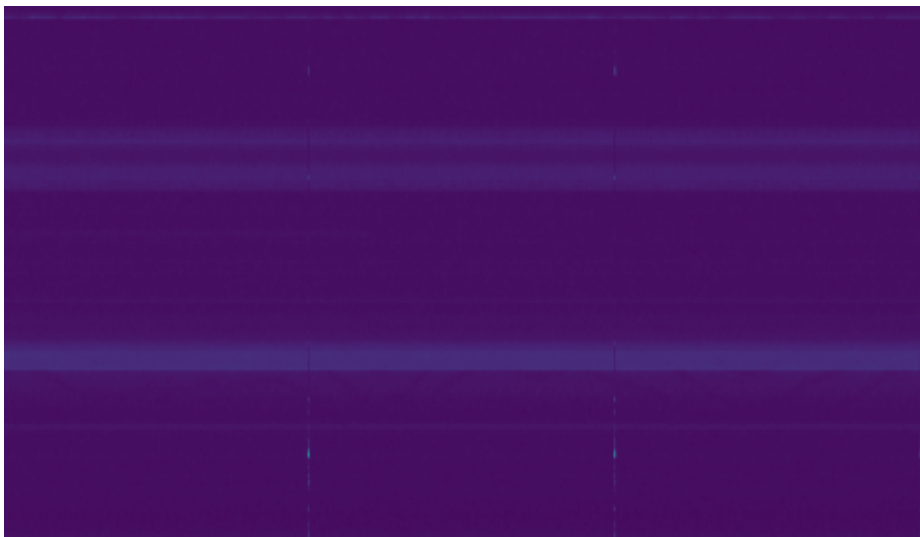
4. Filtered Mask
(regions from 3 that meet criteria)



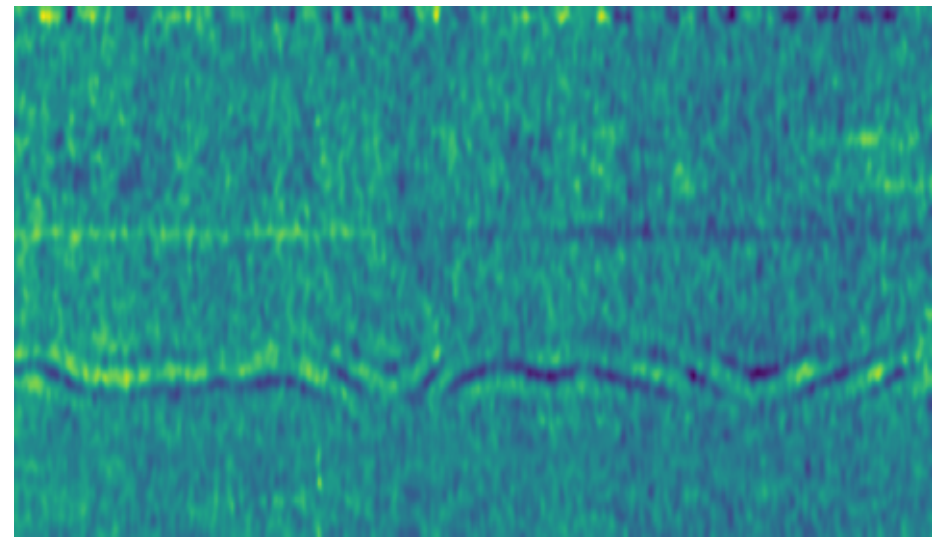
5. Detection
(regions from 4 that meet criteria)



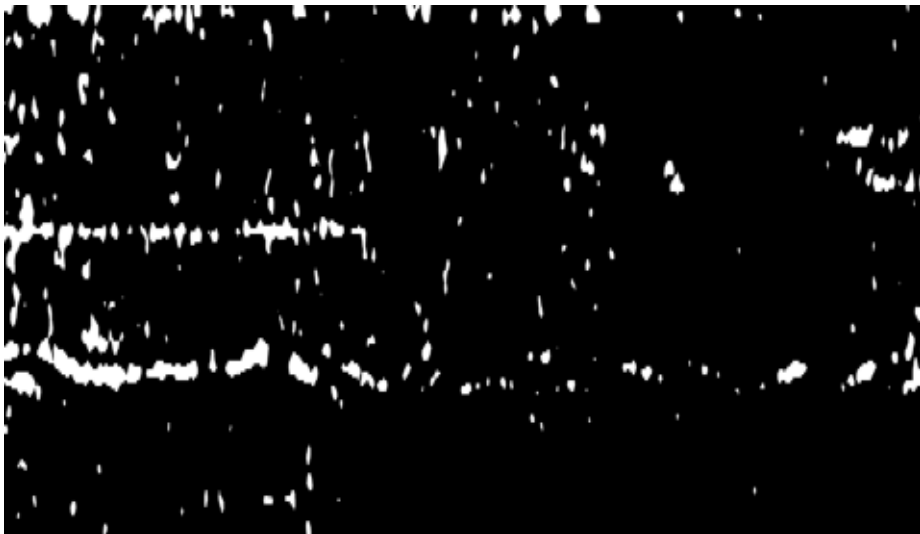
File: UMICH_20240519_150000_59.fit



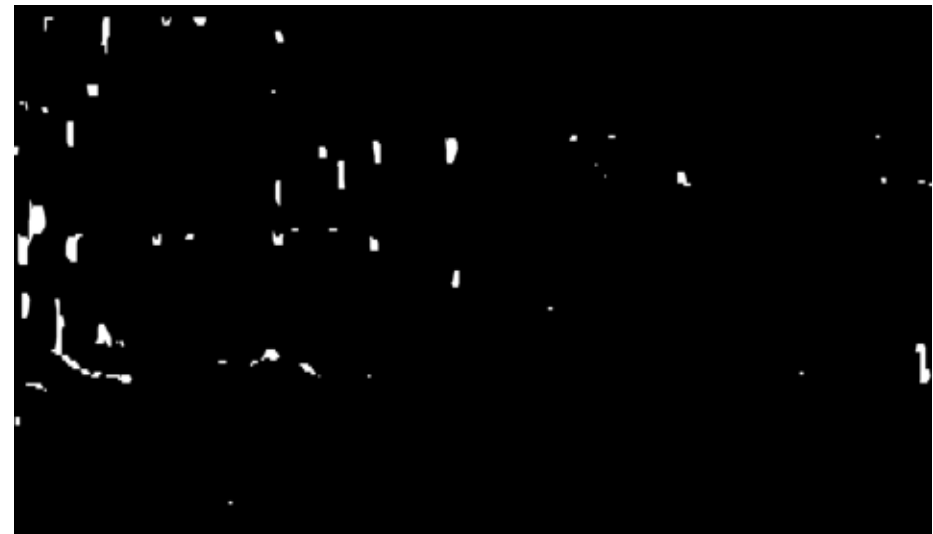
1. Rows Standardized, Vertical Lines Removed, Blurred



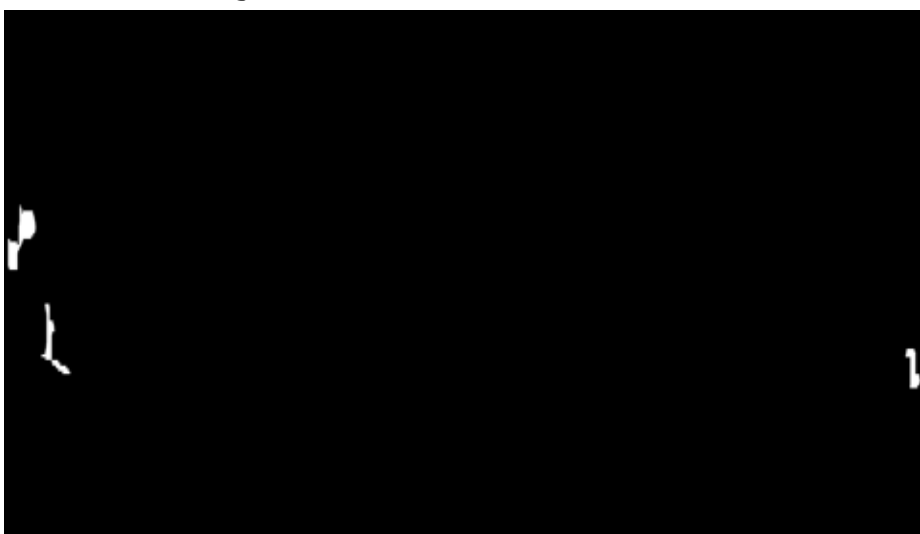
2. Binary Mask



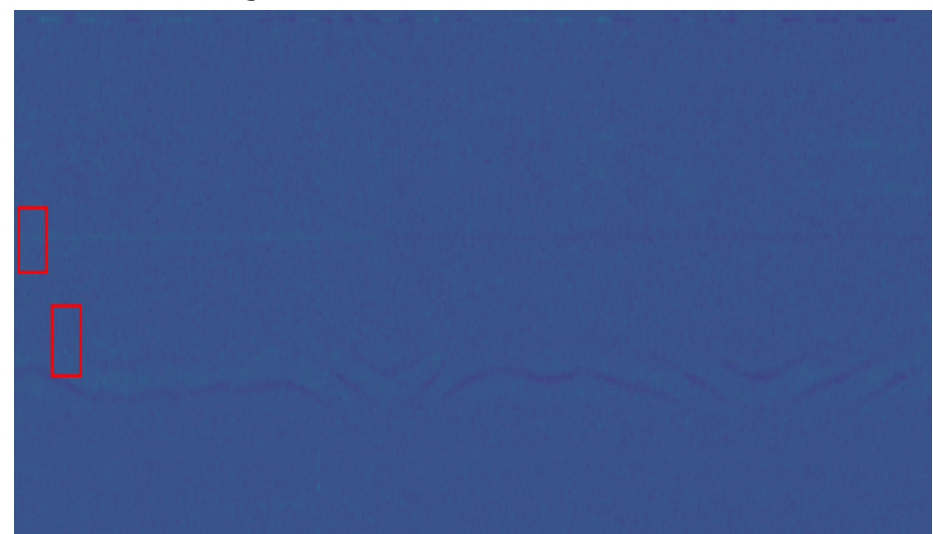
3. Eroded Mask



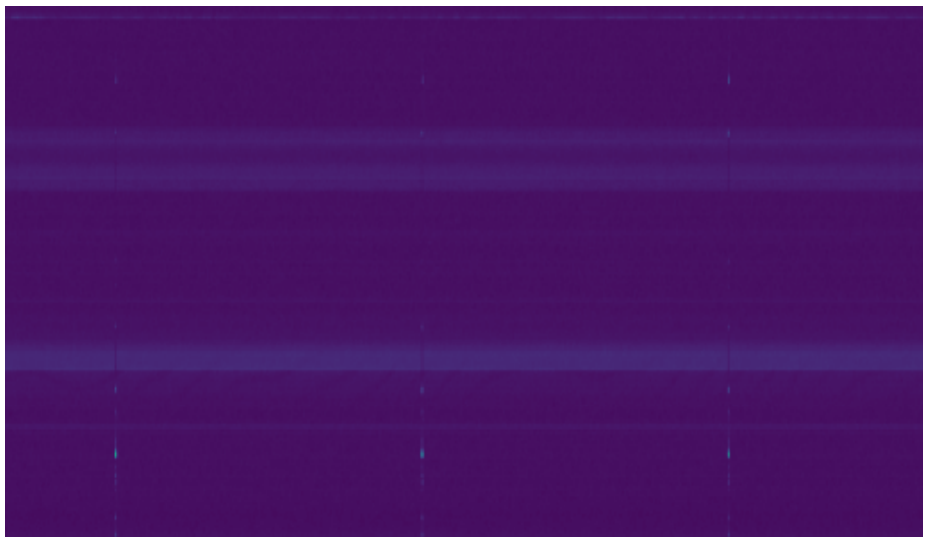
4. Filtered Mask
(regions from 3 that meet criteria)



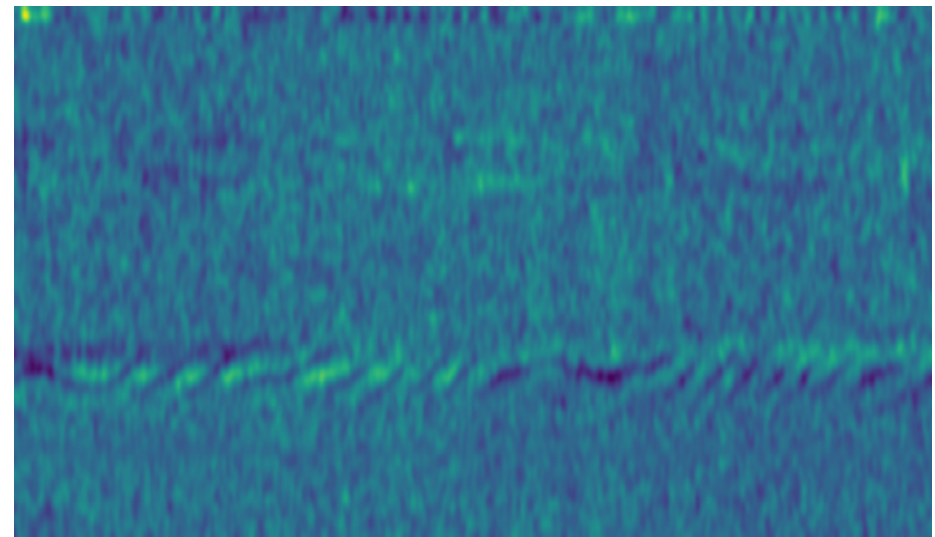
5. Detection
(regions from 4 that meet criteria)



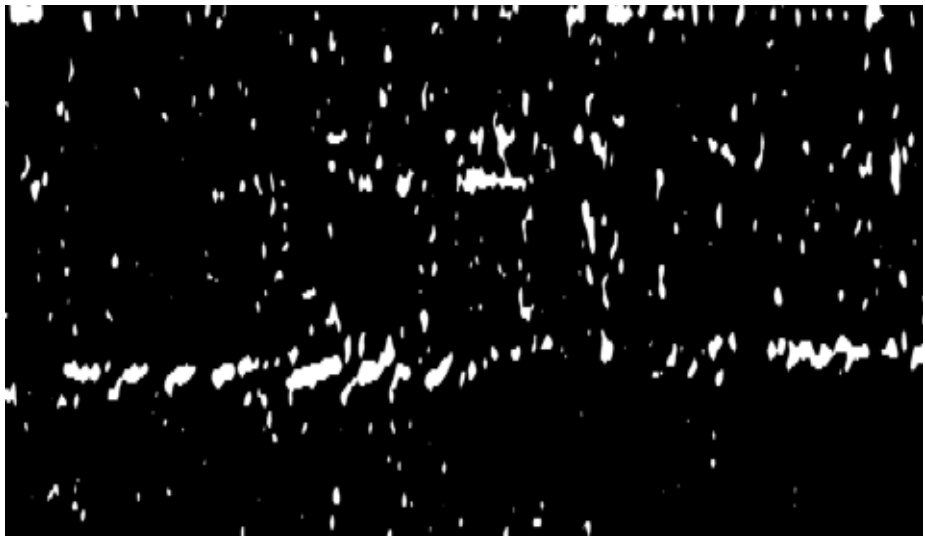
File: UMICH_20240521_144500_59.fit



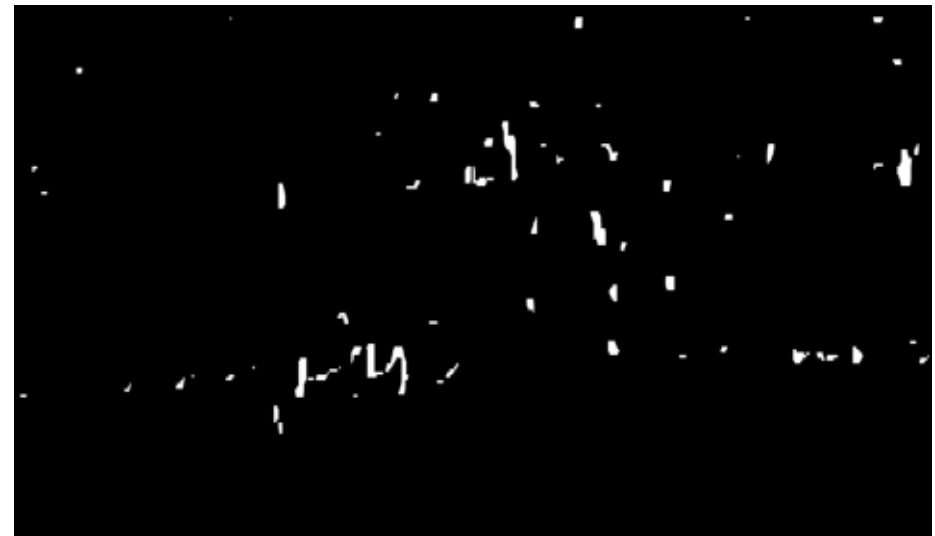
1. Rows Standardized, Vertical Lines Removed, Blurred



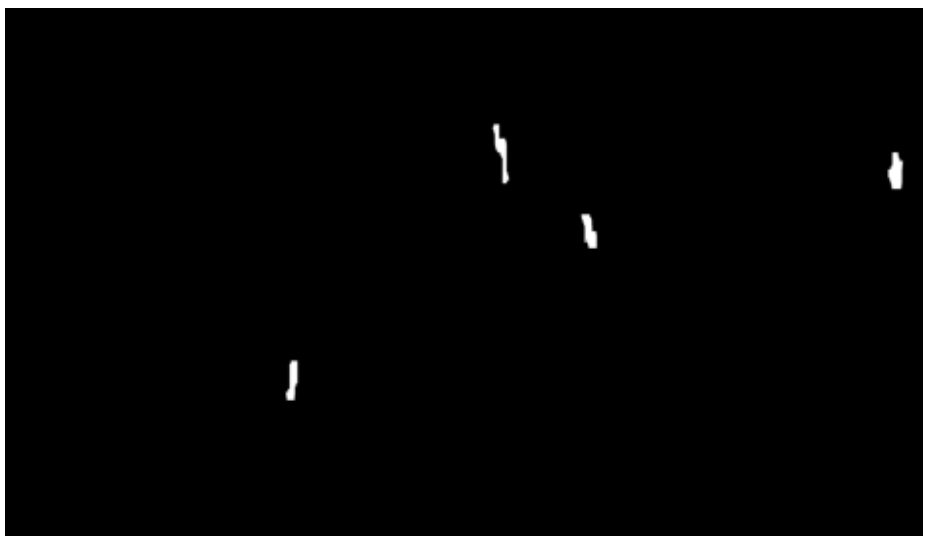
2. Binary Mask



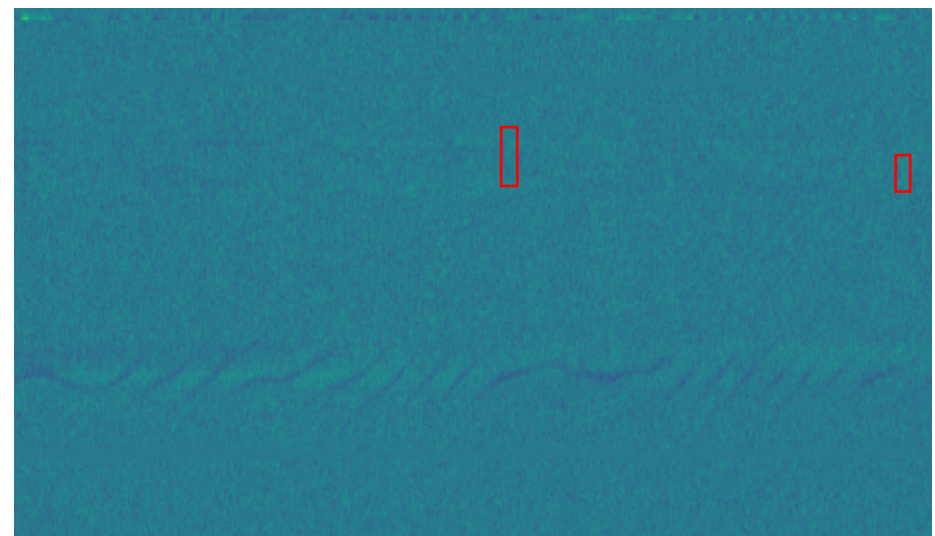
3. Eroded Mask



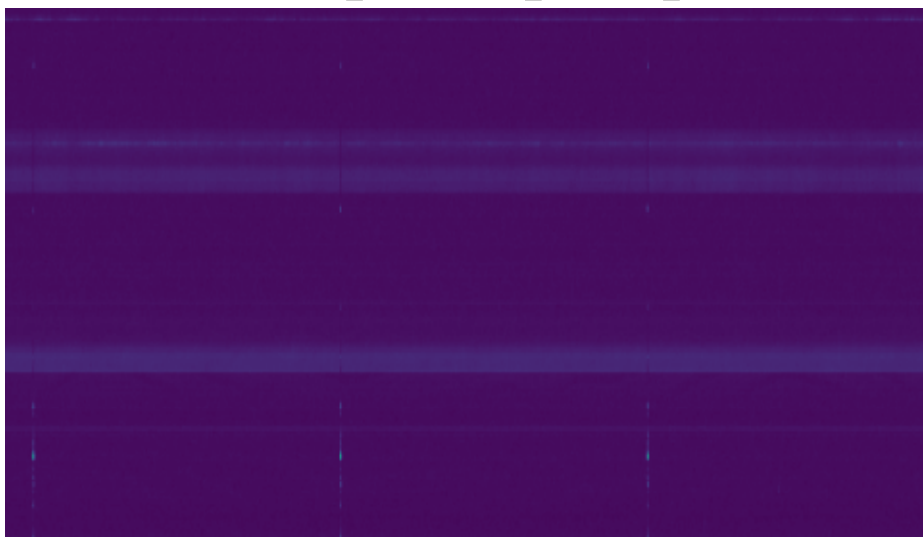
4. Filtered Mask
(regions from 3 that meet criteria)



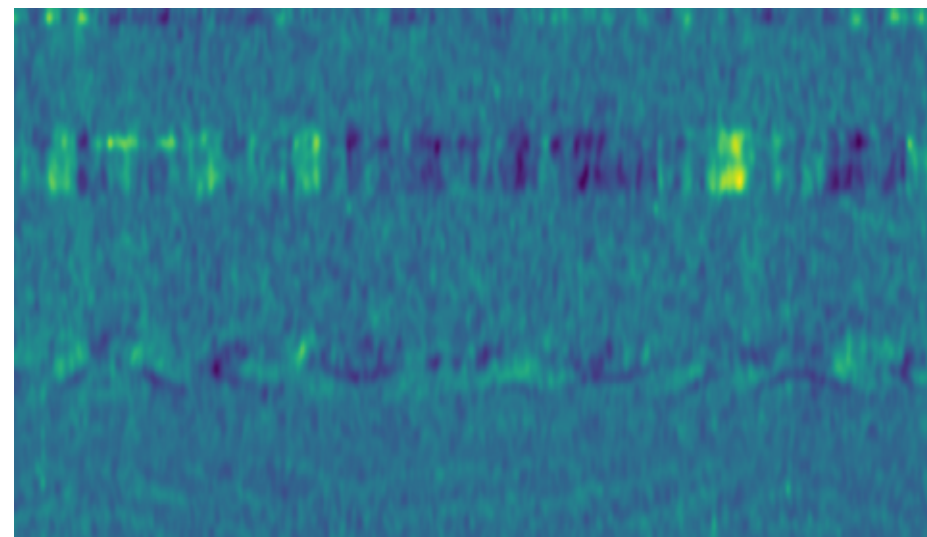
5. Detection
(regions from 4 that meet criteria)



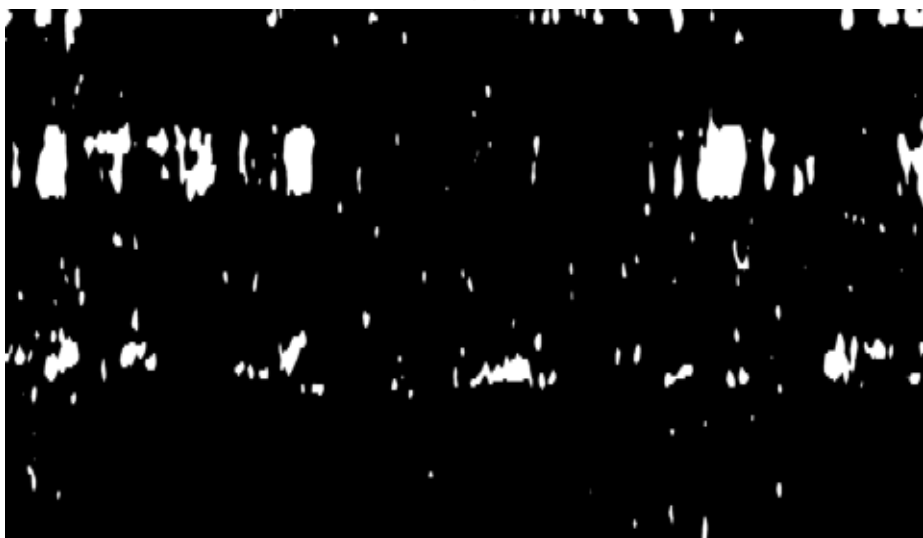
File: UMICH_20240629_141500_59.fit



1. Rows Standardized, Vertical Lines Removed, Blurred



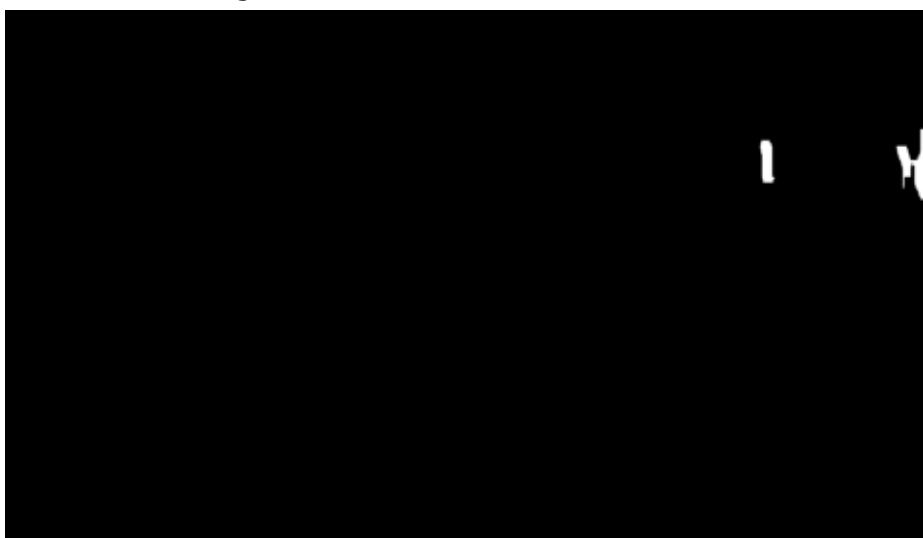
2. Binary Mask



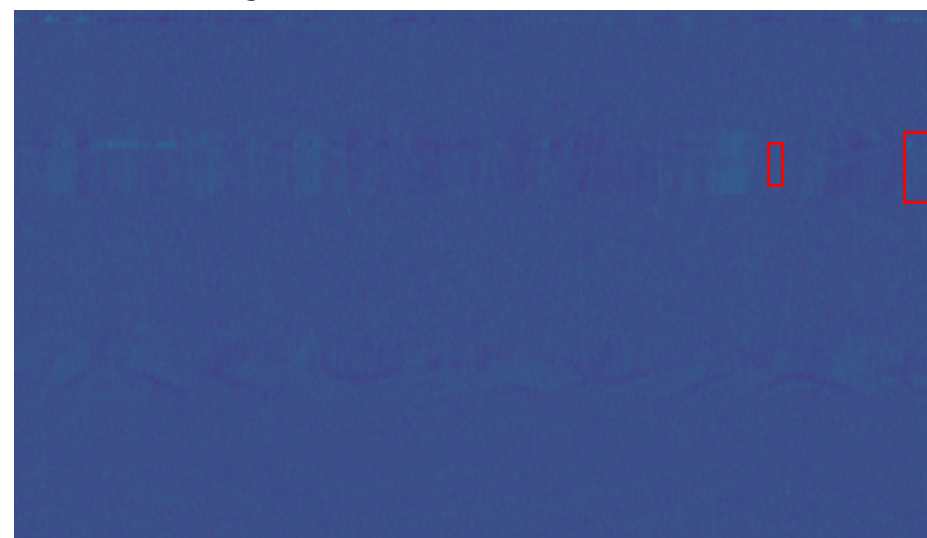
3. Eroded Mask



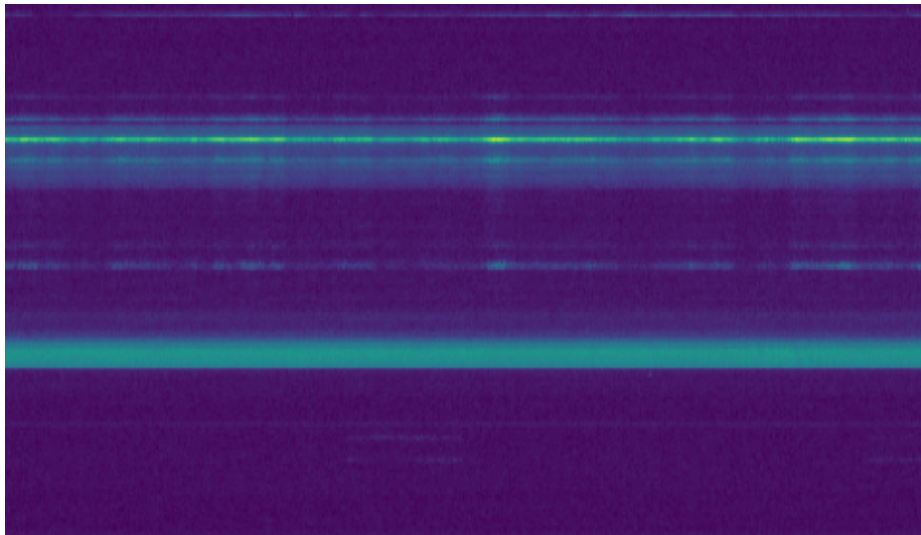
4. Filtered Mask
(regions from 3 that meet criteria)



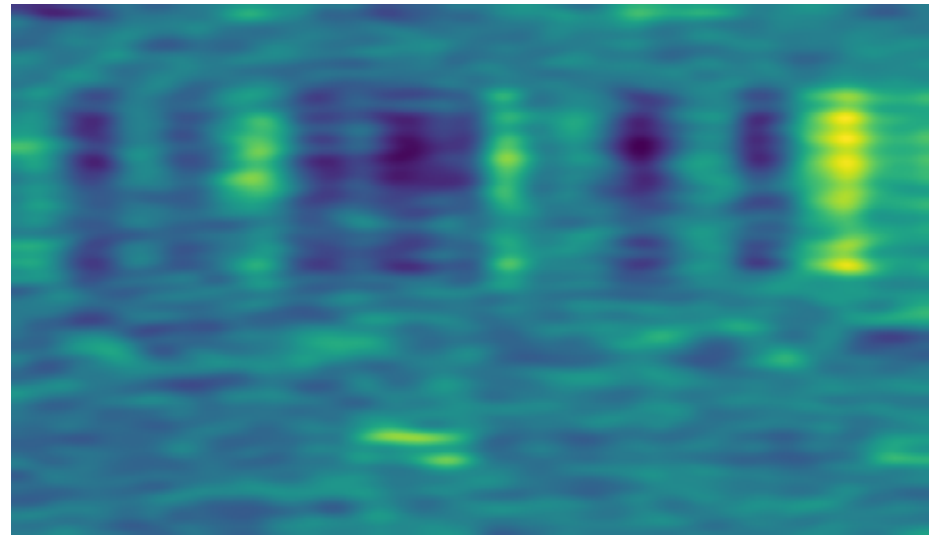
5. Detection
(regions from 4 that meet criteria)



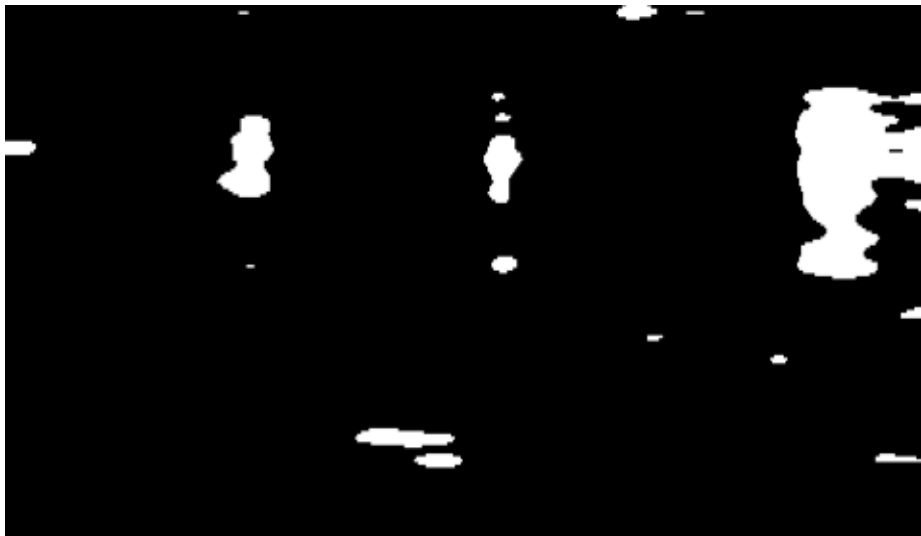
File: Beelink1_20240316_162800_01.fit



1. Rows Standardized, Vertical Lines Removed, Blurred



2. Binary Mask



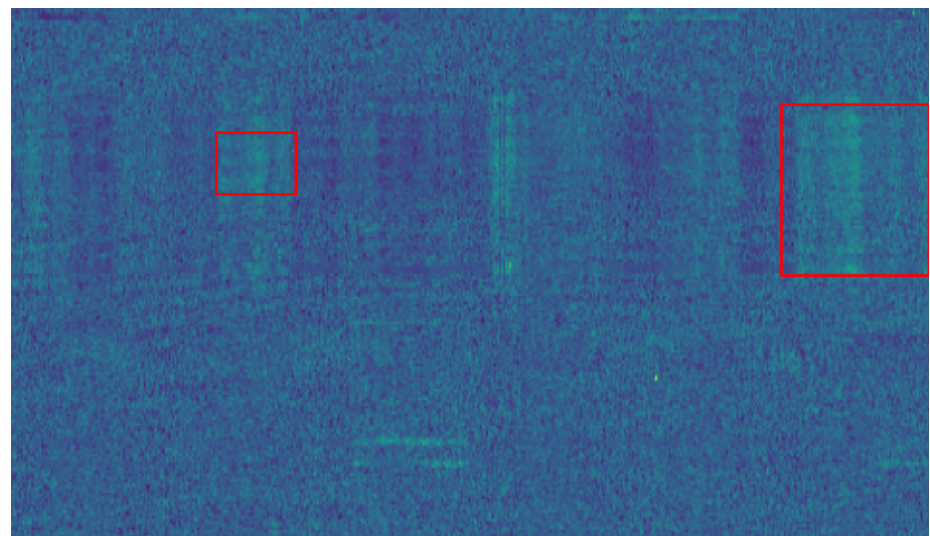
3. Eroded Mask



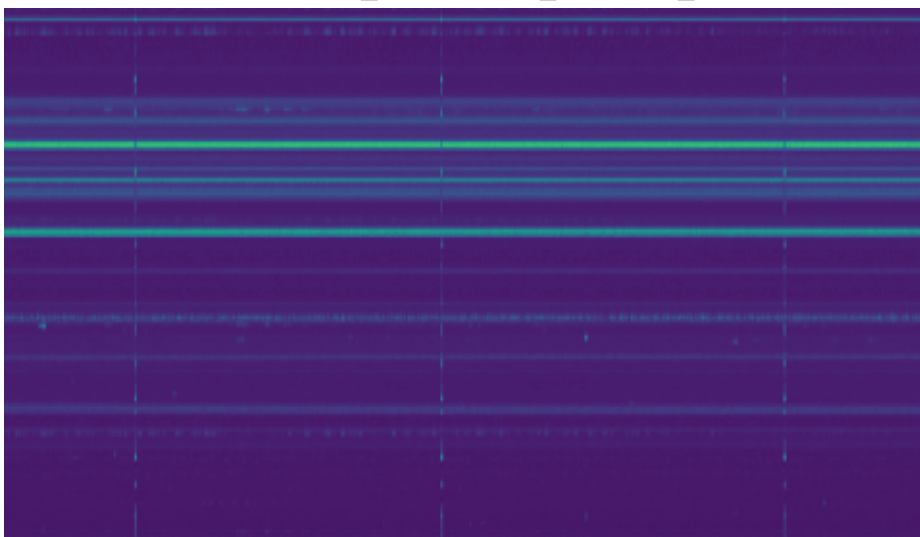
4. Filtered Mask
(regions from 3 that meet criteria)



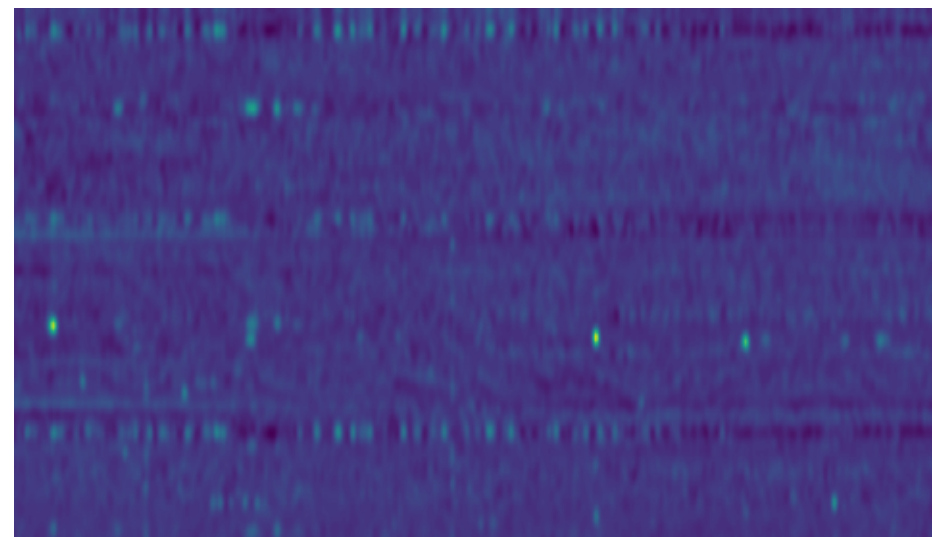
5. Detection
(regions from 4 that meet criteria)



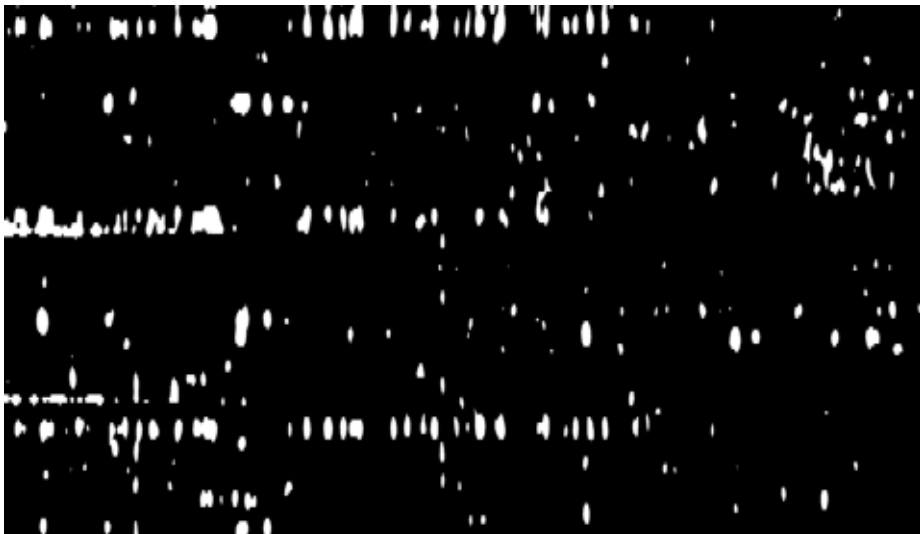
File: Beelink1_20240430_203000_59.fit



1. Rows Standardized, Vertical Lines Removed, Blurred



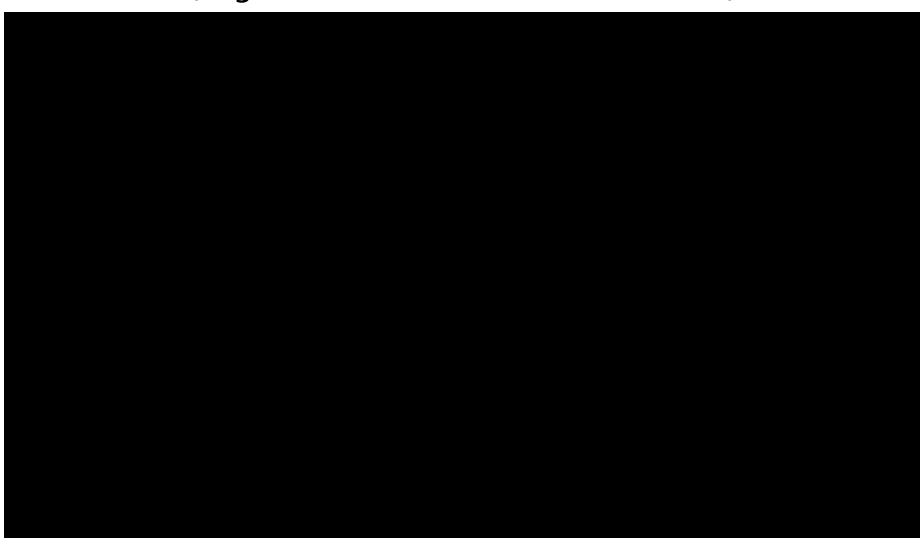
2. Binary Mask



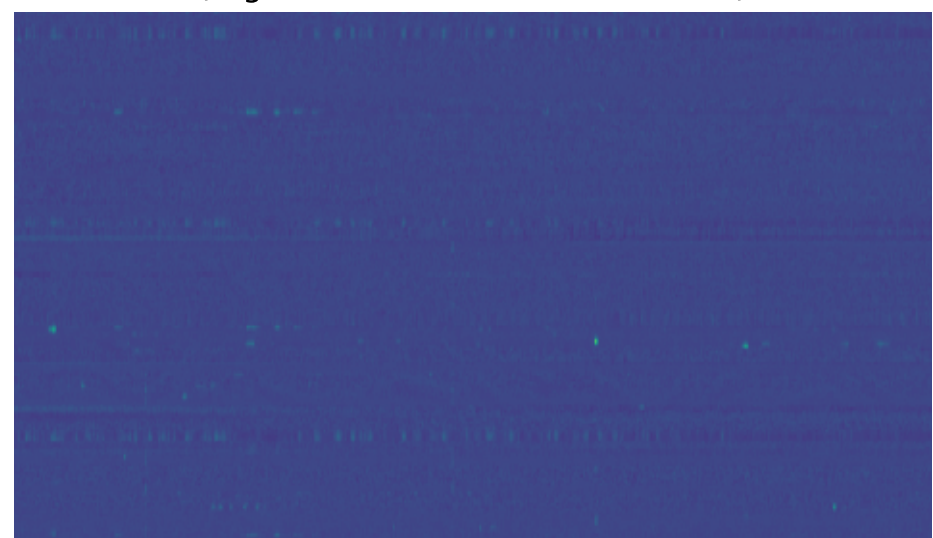
3. Eroded Mask



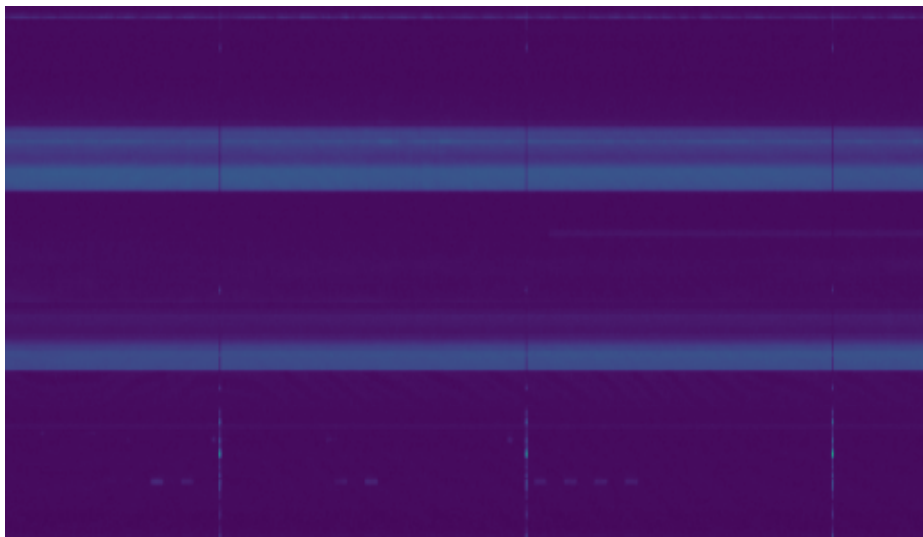
4. Filtered Mask
(regions from 3 that meet criteria)



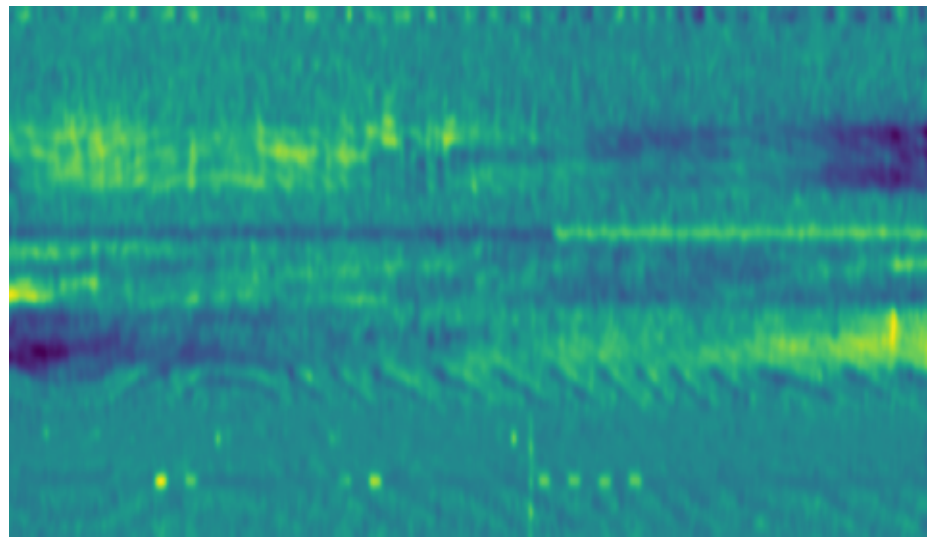
5. Detection
(regions from 4 that meet criteria)



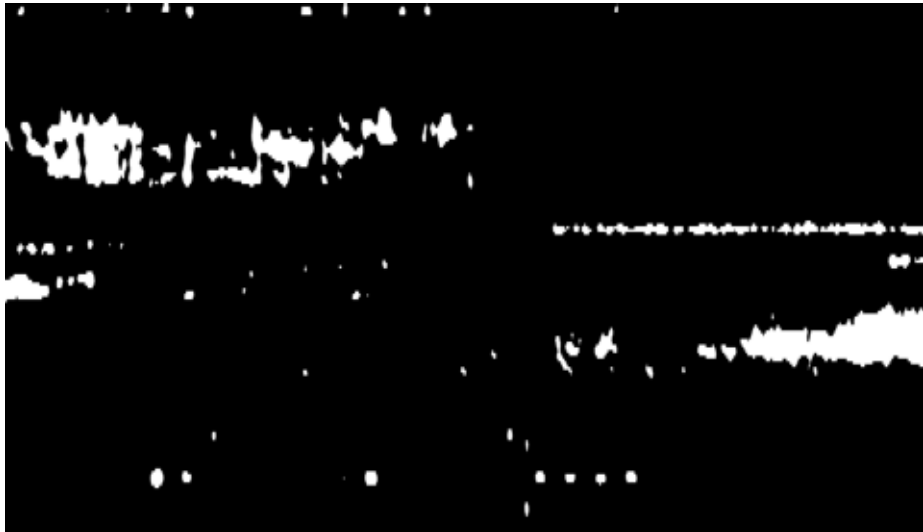
File: UMICH_20240617_093000_59.fit



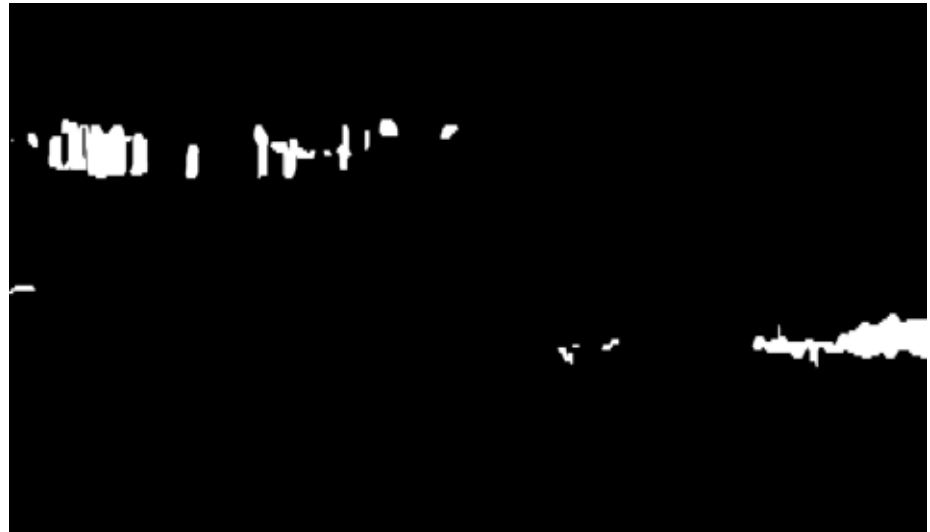
1. Rows Standardized, Vertical Lines Removed, Blurred



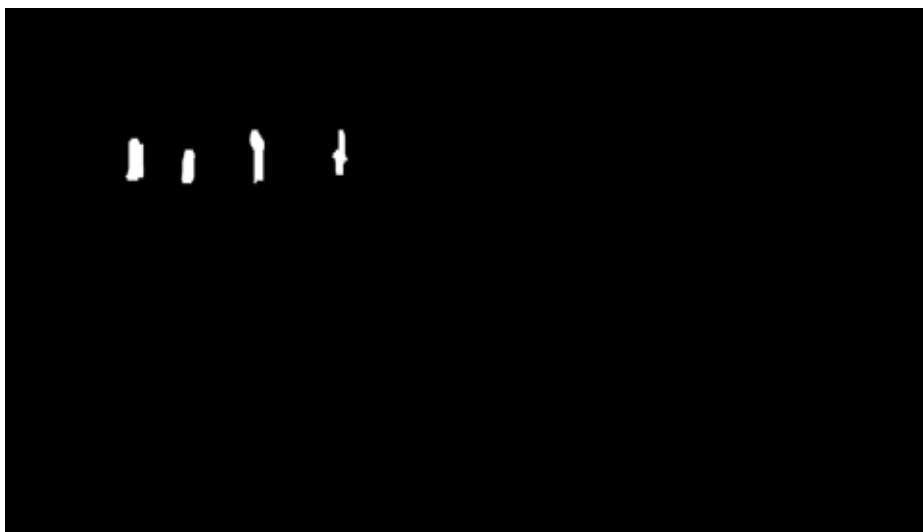
2. Binary Mask



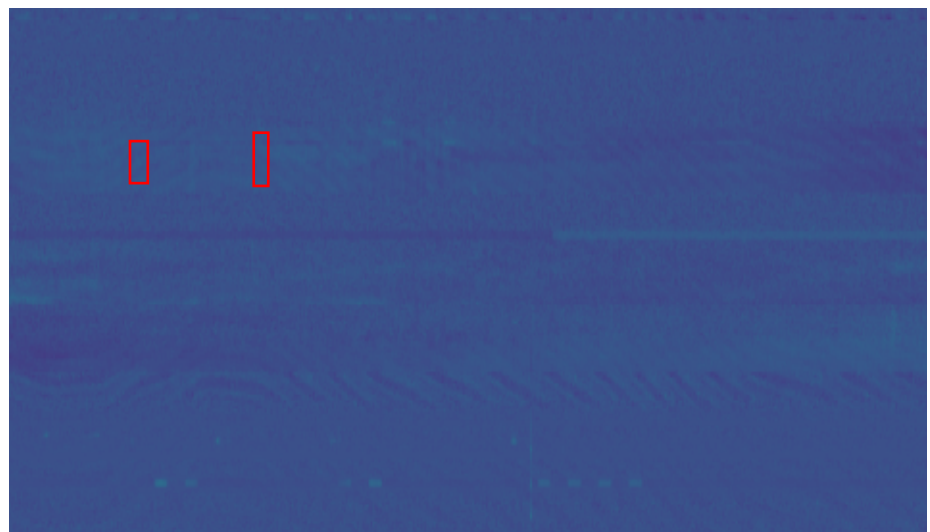
3. Eroded Mask



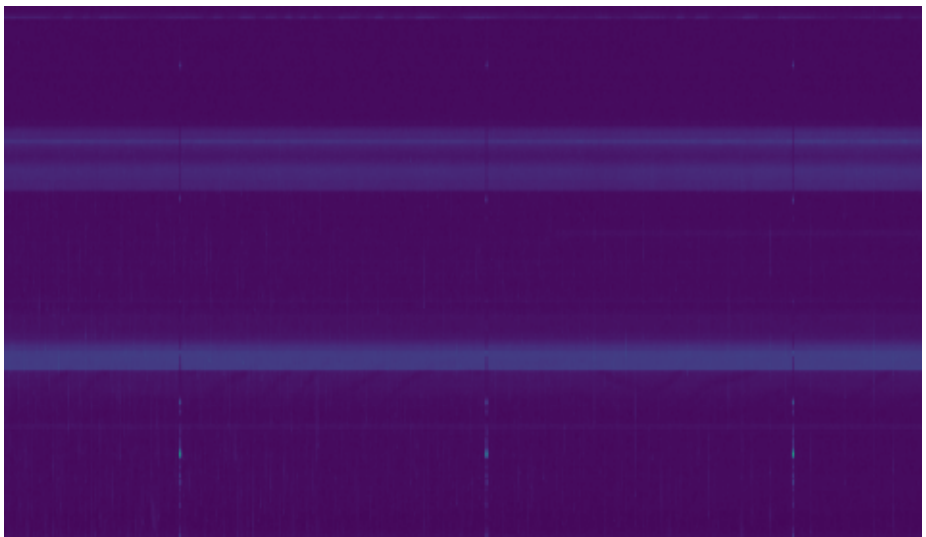
4. Filtered Mask
(regions from 3 that meet criteria)



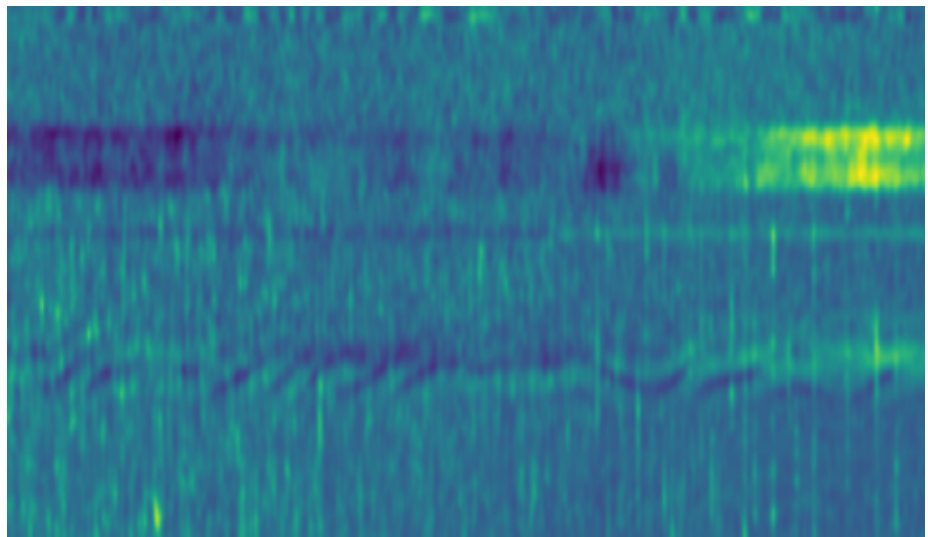
5. Detection
(regions from 4 that meet criteria)



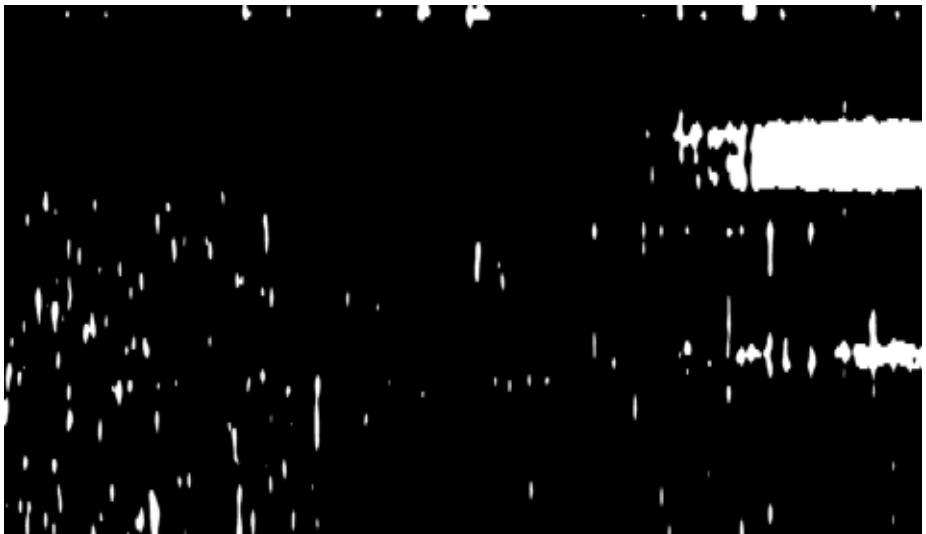
File: UMICH_20240519_183000_59.fit



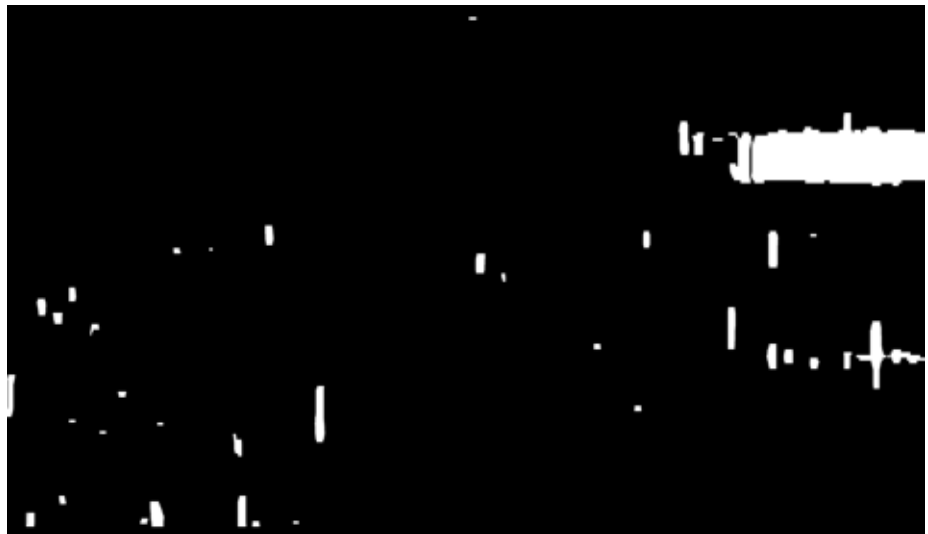
1. Rows Standardized, Vertical Lines Removed, Blurred



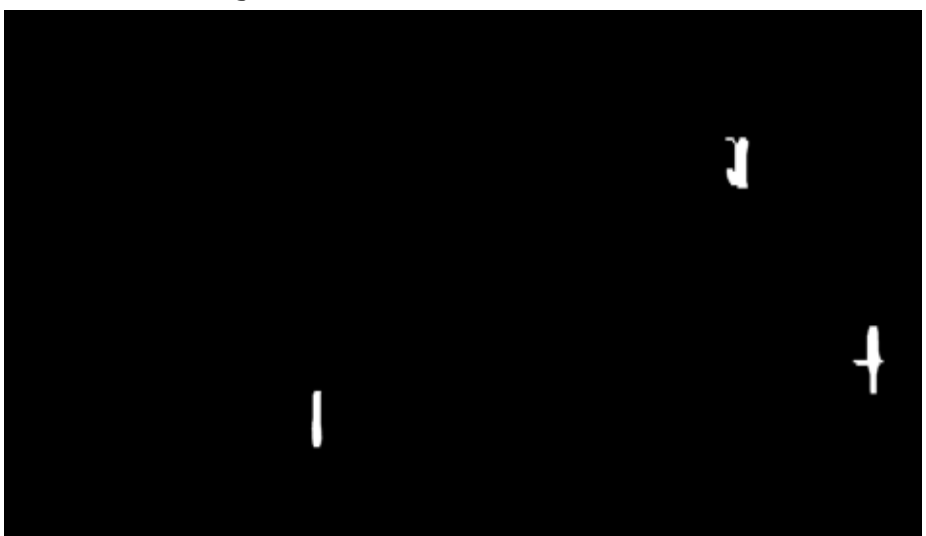
2. Binary Mask



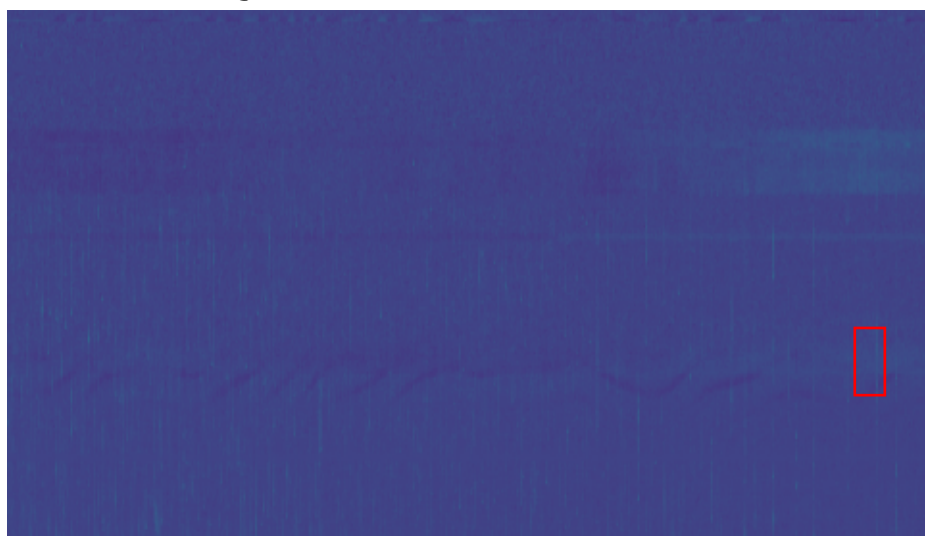
3. Eroded Mask



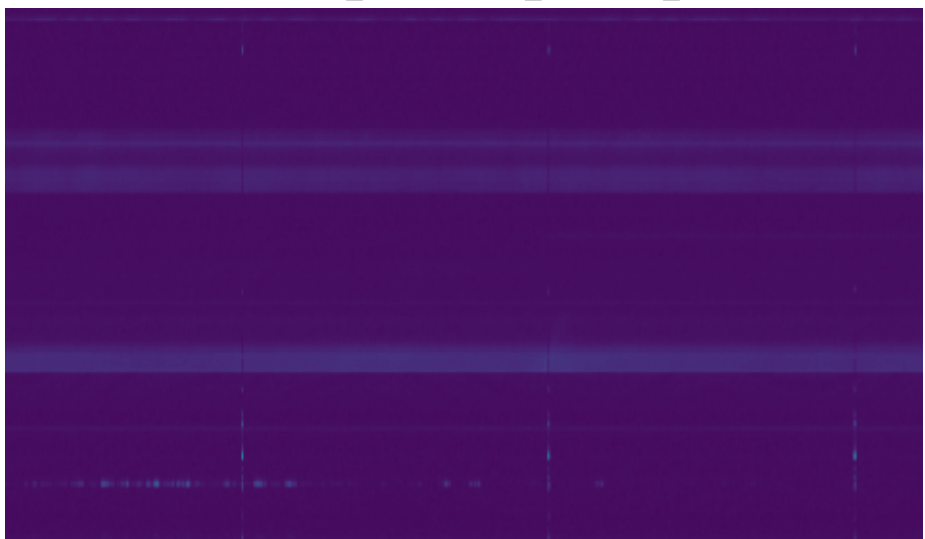
4. Filtered Mask
(regions from 3 that meet criteria)



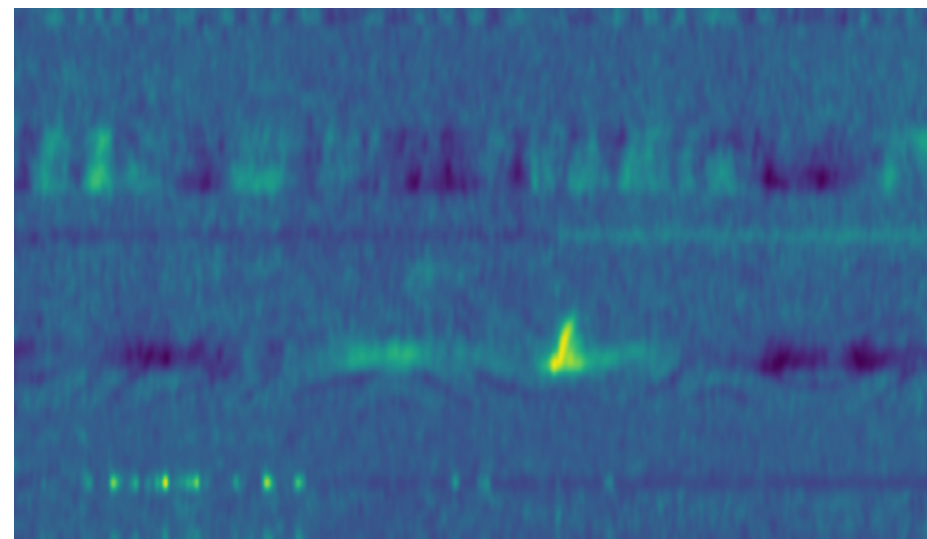
5. Detection
(regions from 4 that meet criteria)



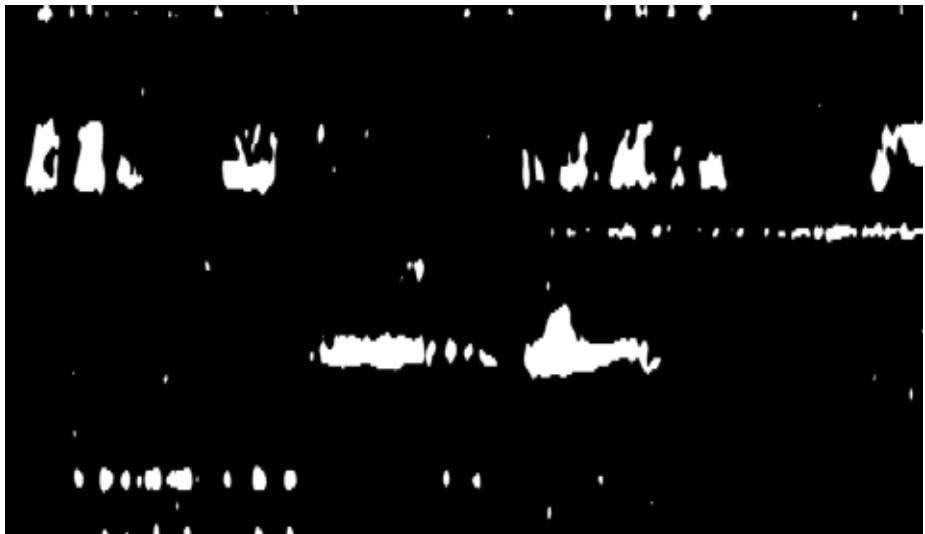
File: UMICH_20240621_123000_59.fit



1. Rows Standardized, Vertical Lines Removed, Blurred



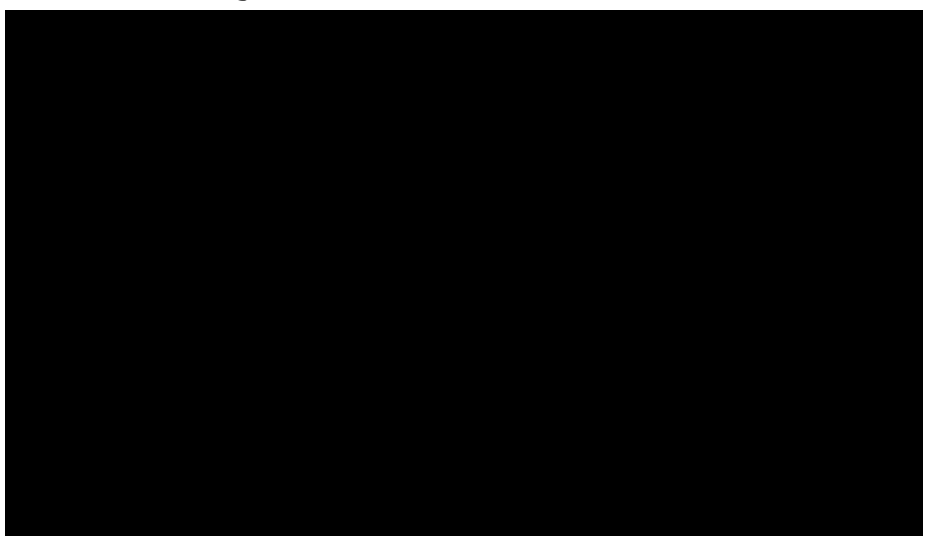
2. Binary Mask



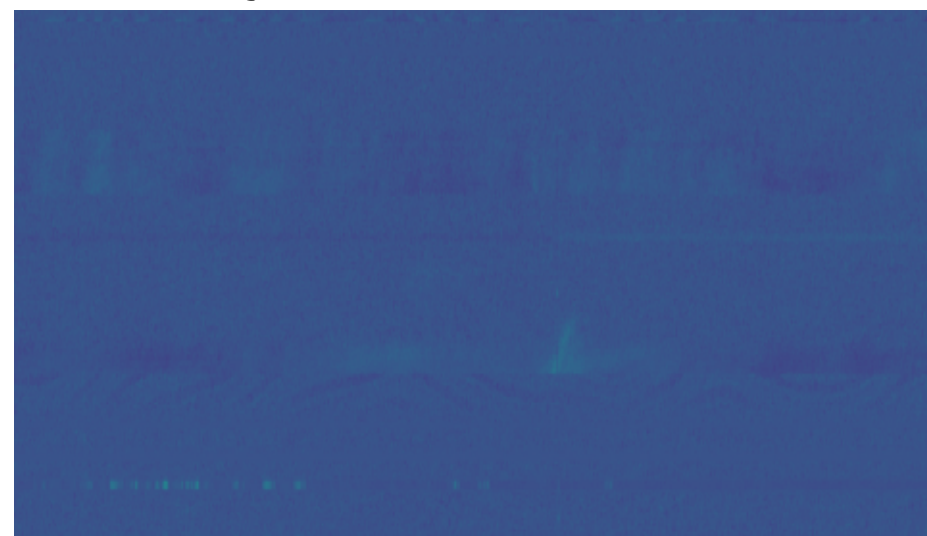
3. Eroded Mask



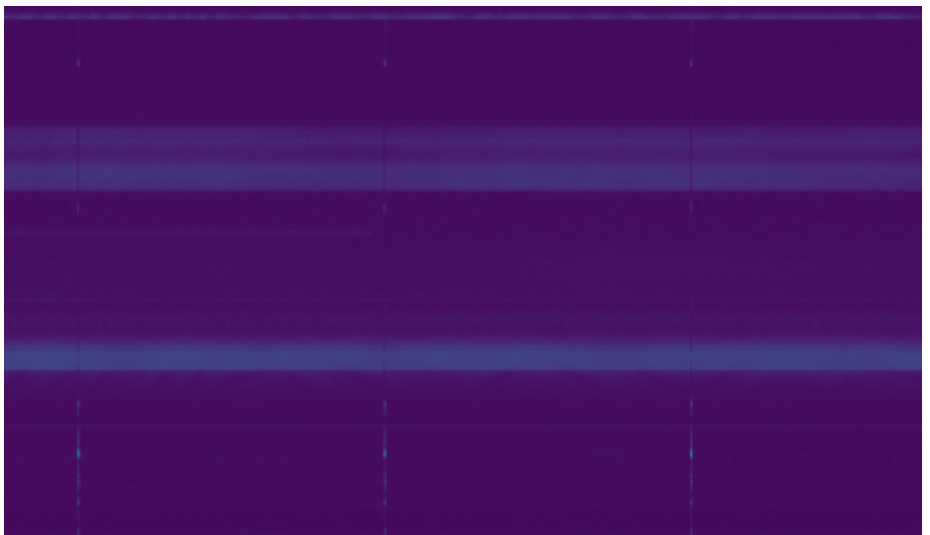
4. Filtered Mask
(regions from 3 that meet criteria)



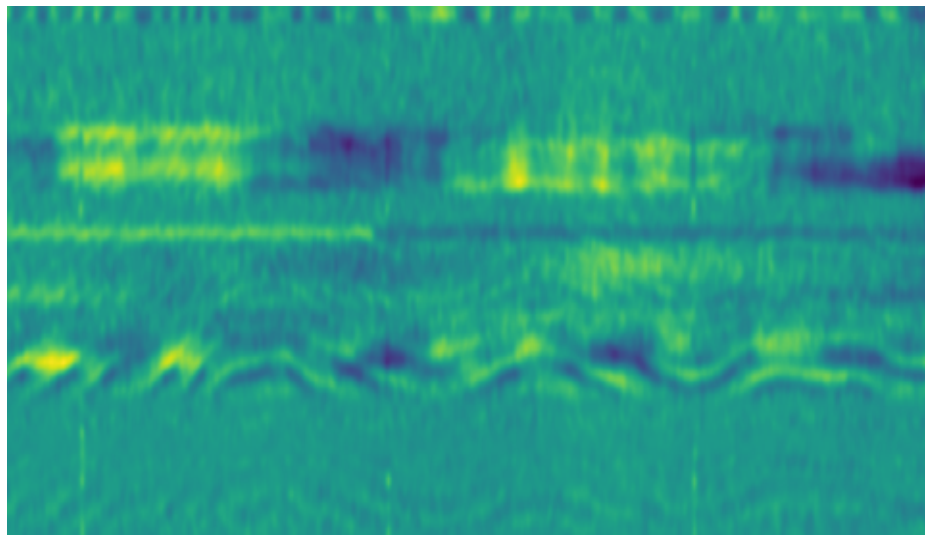
5. Detection
(regions from 4 that meet criteria)



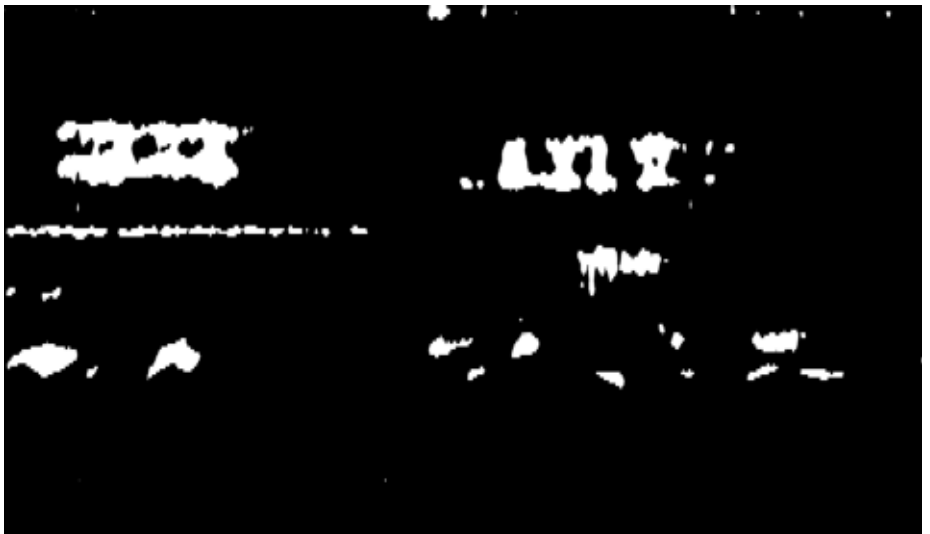
File: UMICH_20240528_080000_59.fit



1. Rows Standardized, Vertical Lines Removed, Blurred



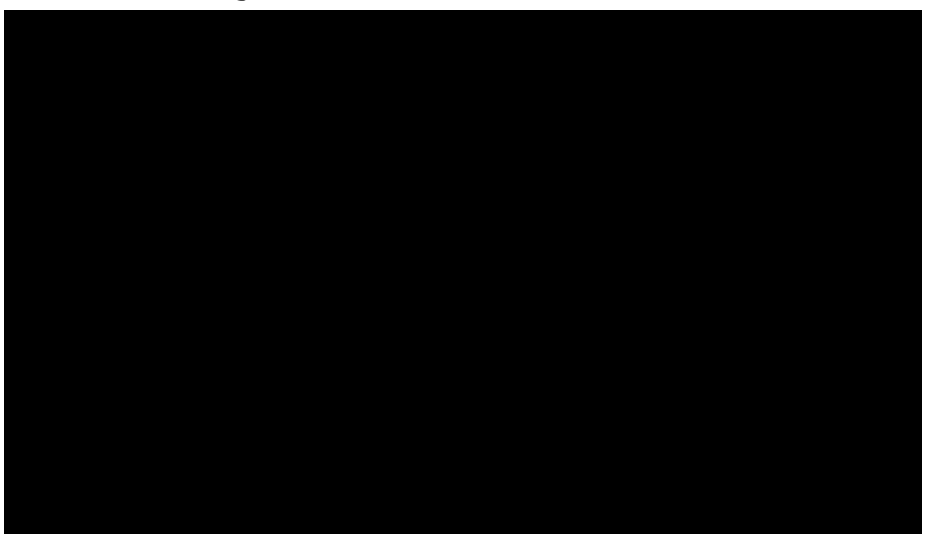
2. Binary Mask



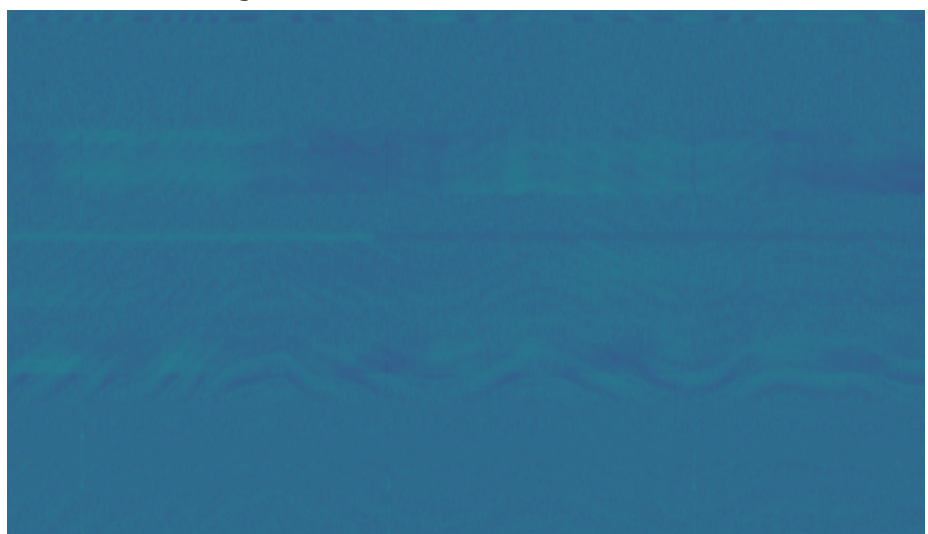
3. Eroded Mask



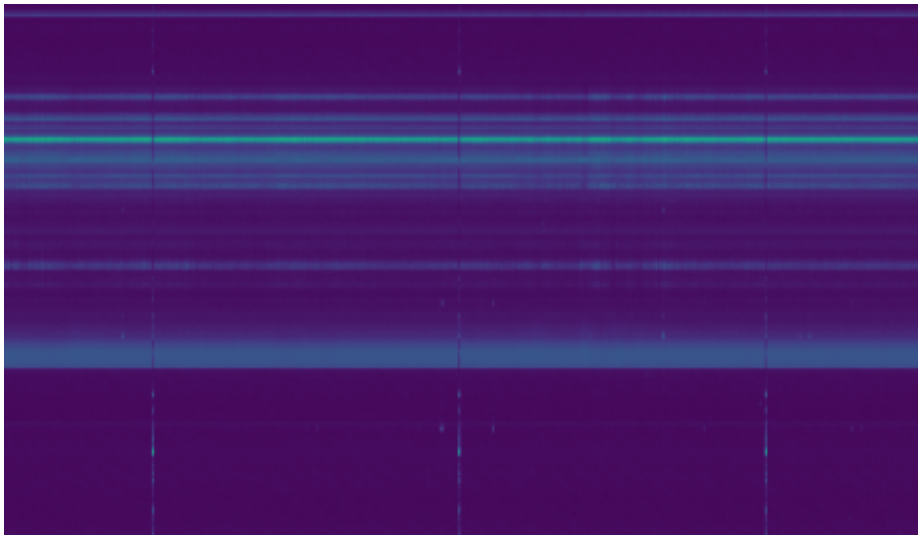
4. Filtered Mask
(regions from 3 that meet criteria)



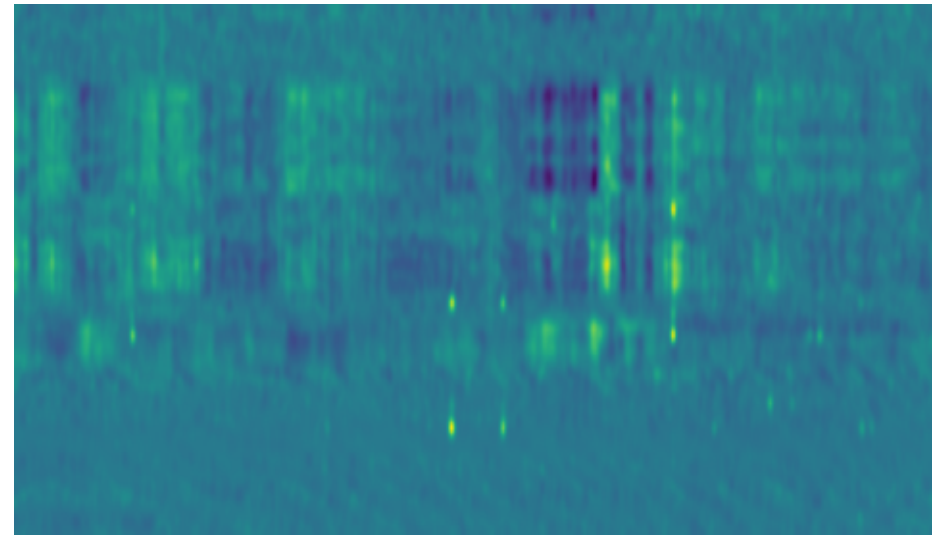
5. Detection
(regions from 4 that meet criteria)



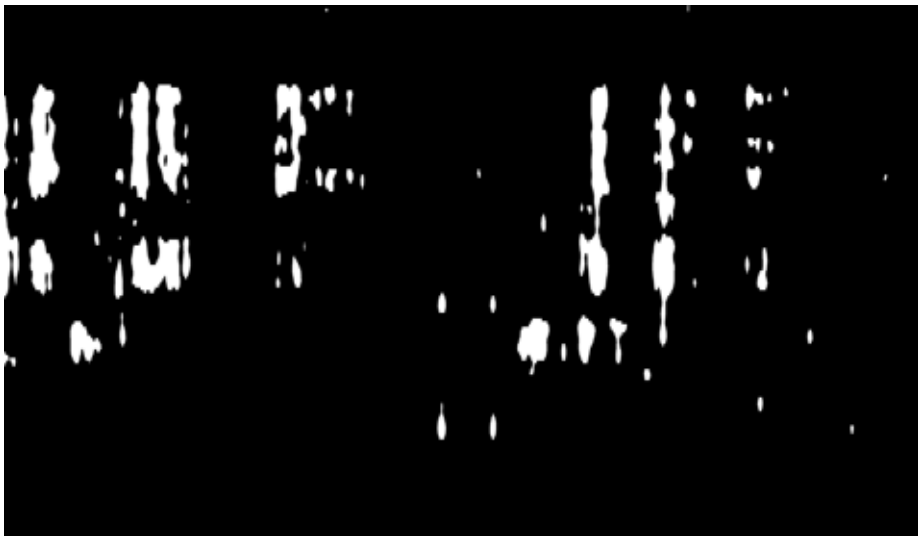
File: Beelink1_20240310_094500_59.fit



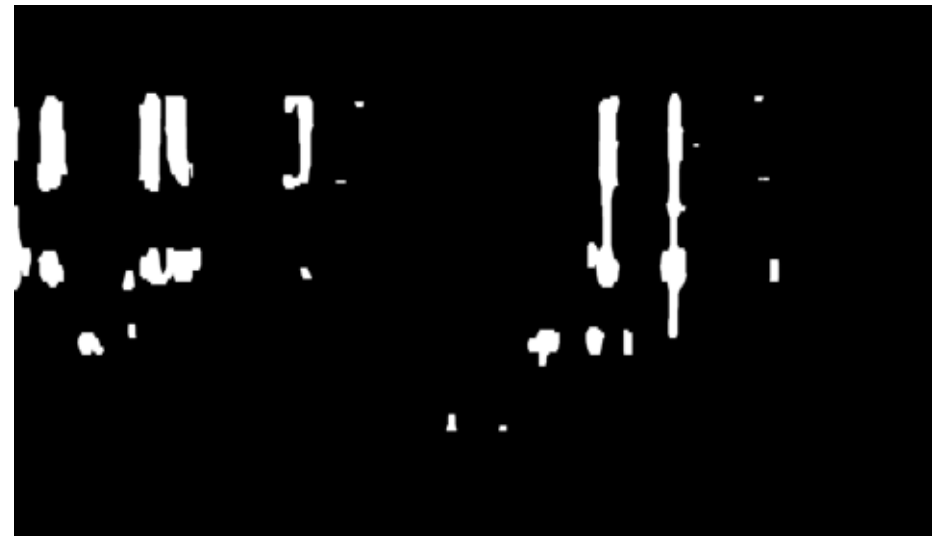
1. Rows Standardized, Vertical Lines Removed, Blurred



2. Binary Mask



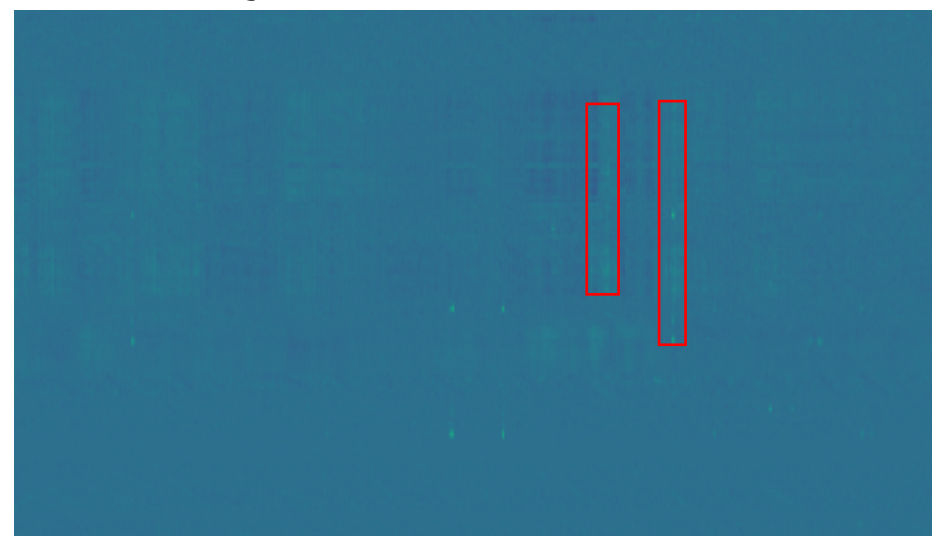
3. Eroded Mask



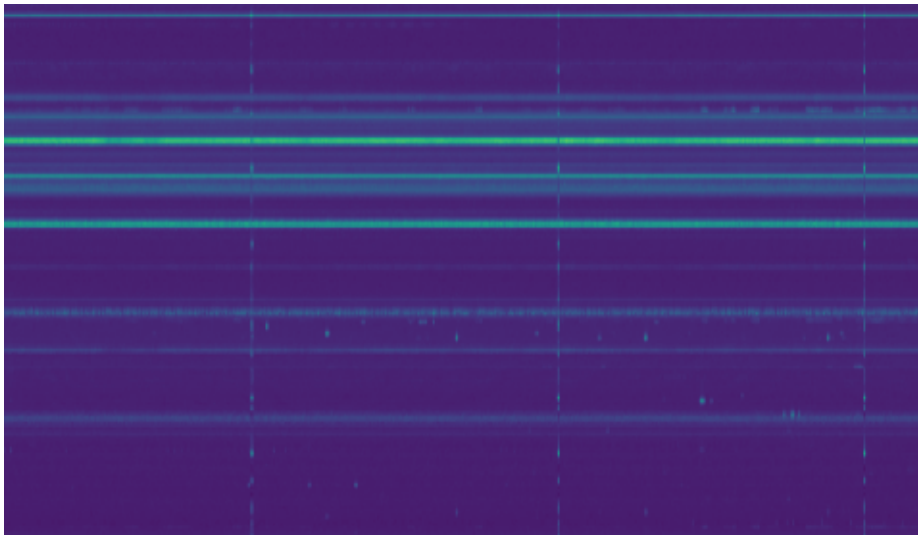
4. Filtered Mask
(regions from 3 that meet criteria)



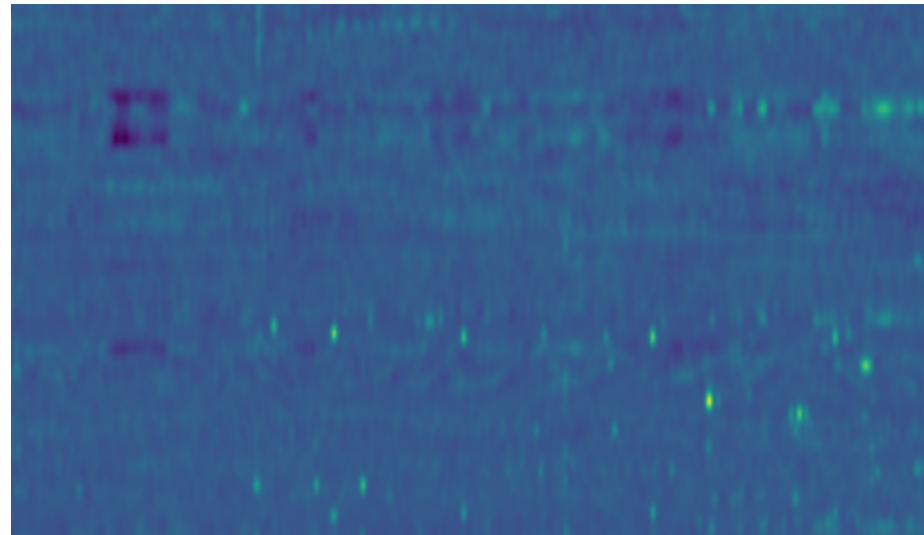
5. Detection
(regions from 4 that meet criteria)



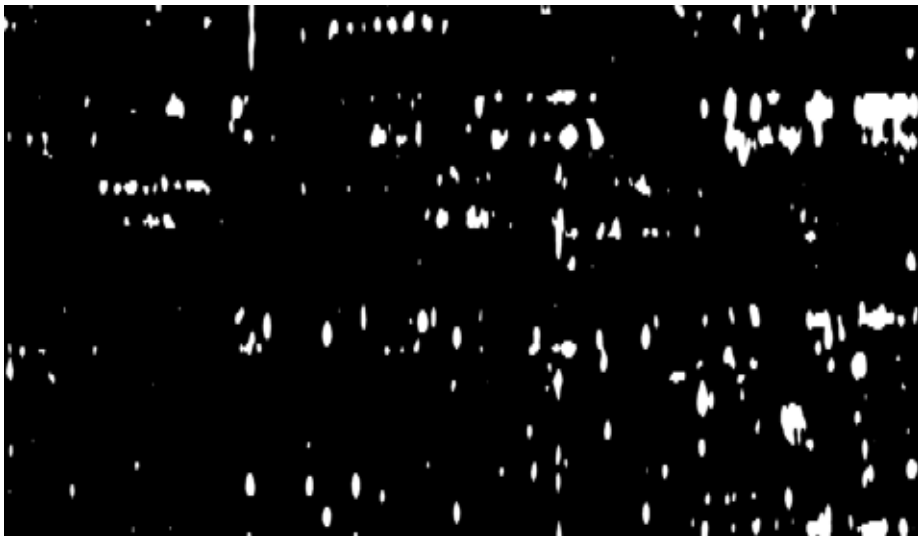
File: Beelink1_20240425_123000_59.fit



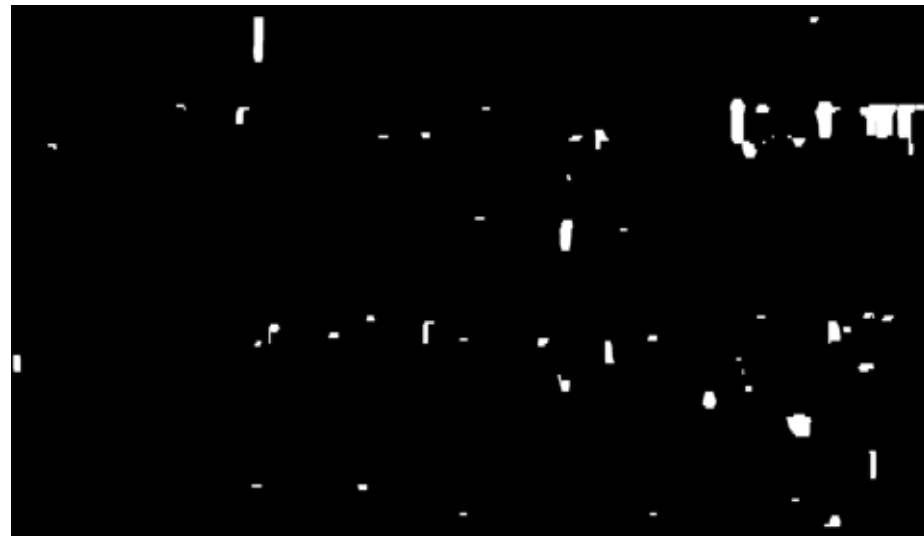
1. Rows Standardized, Vertical Lines Removed, Blurred



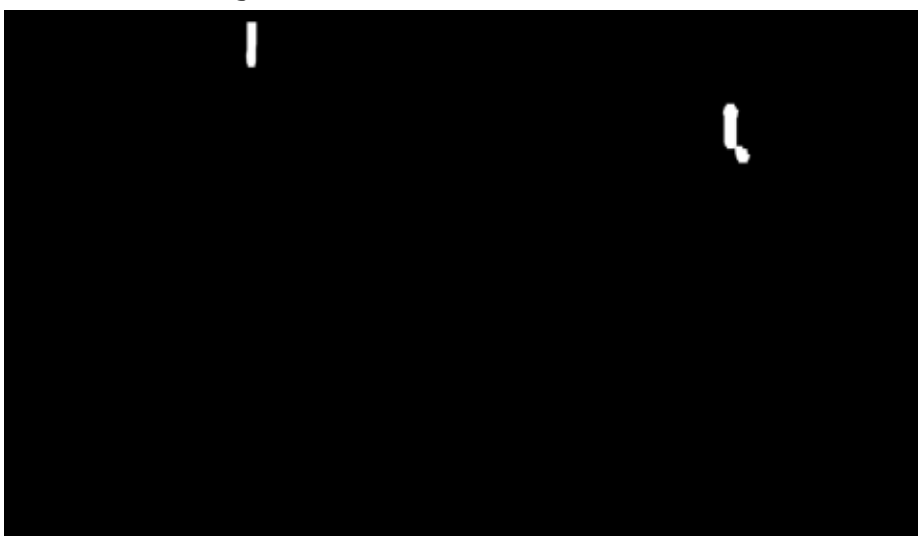
2. Binary Mask



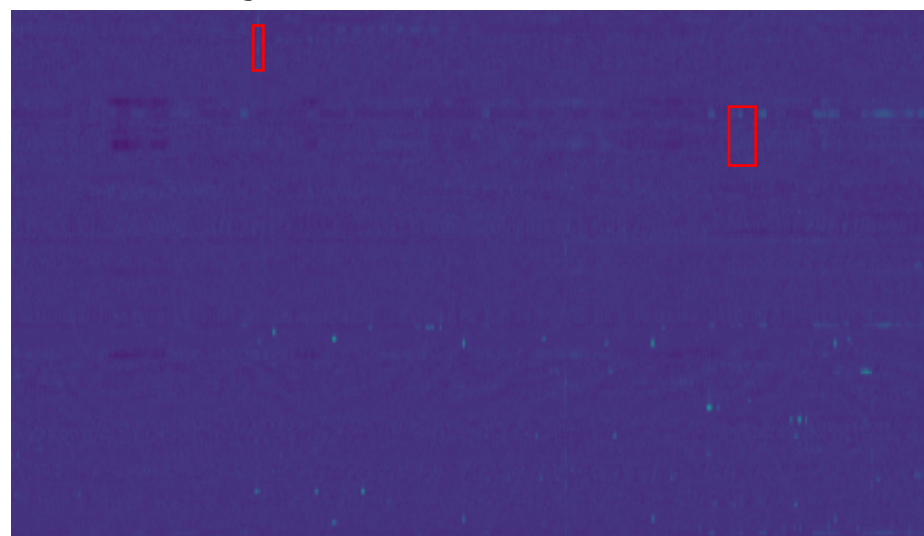
3. Eroded Mask



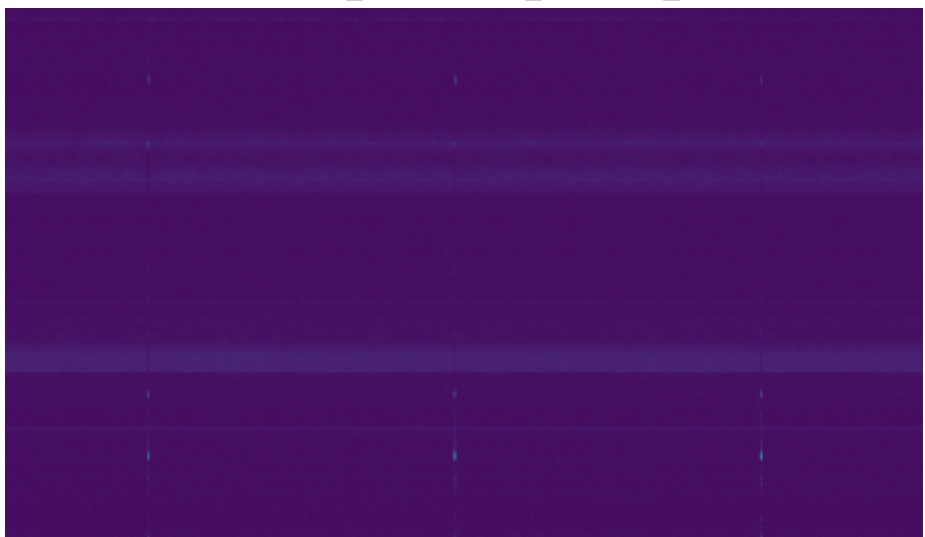
4. Filtered Mask
(regions from 3 that meet criteria)



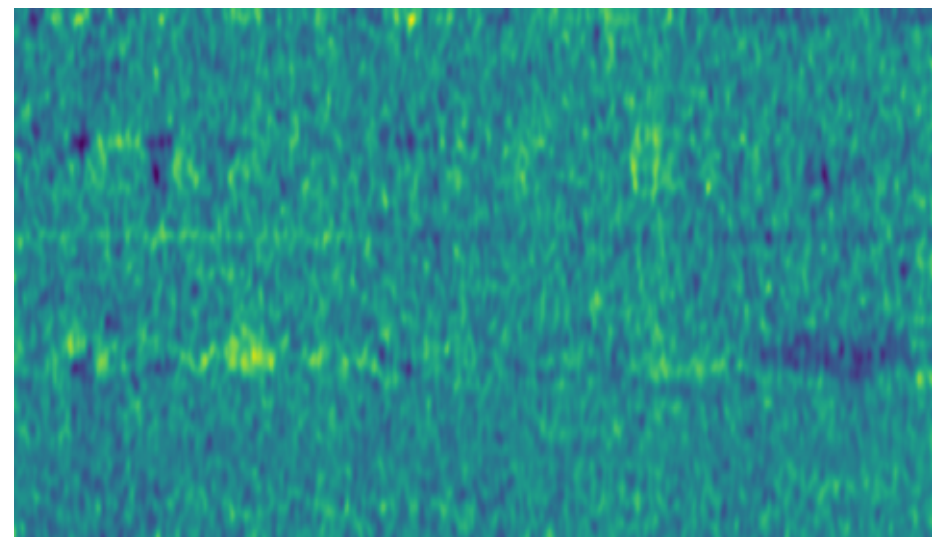
5. Detection
(regions from 4 that meet criteria)



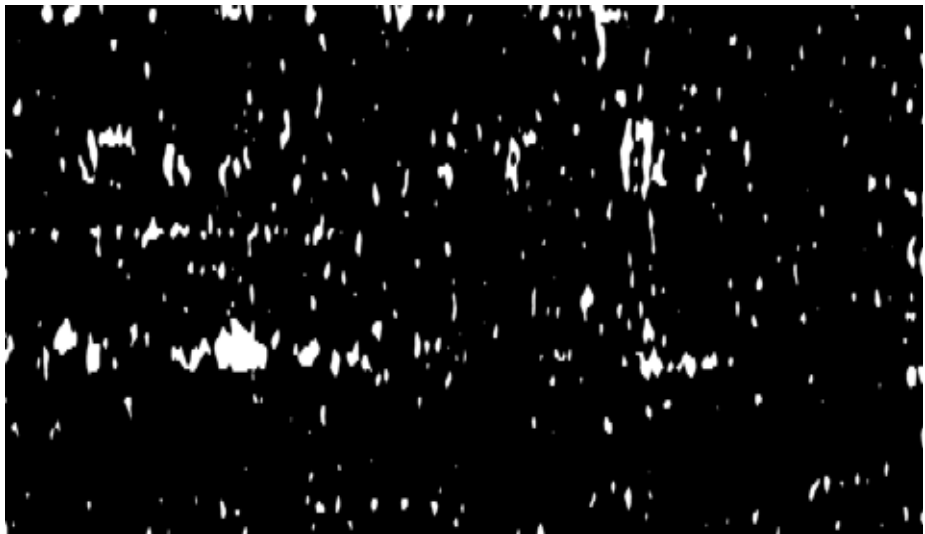
File: UMICH_20240617_160000_59.fit



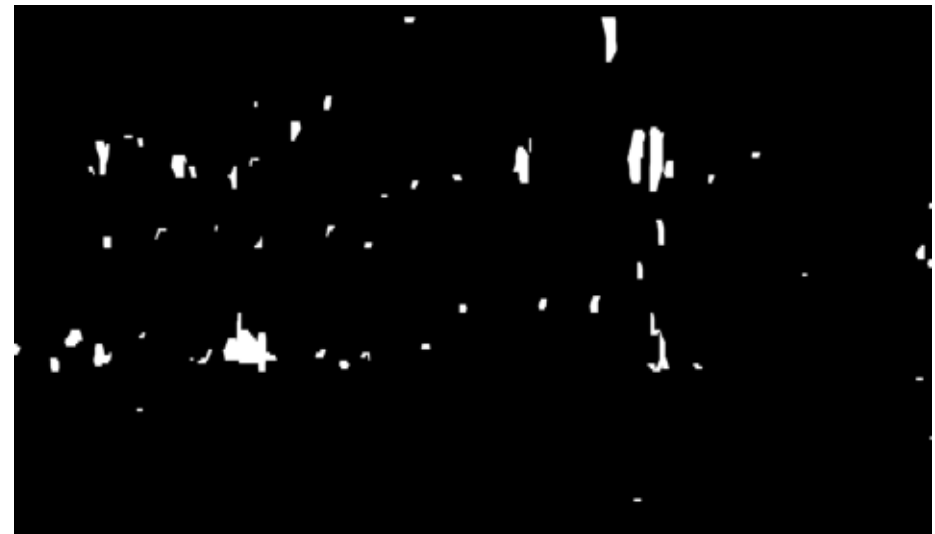
1. Rows Standardized, Vertical Lines Removed, Blurred



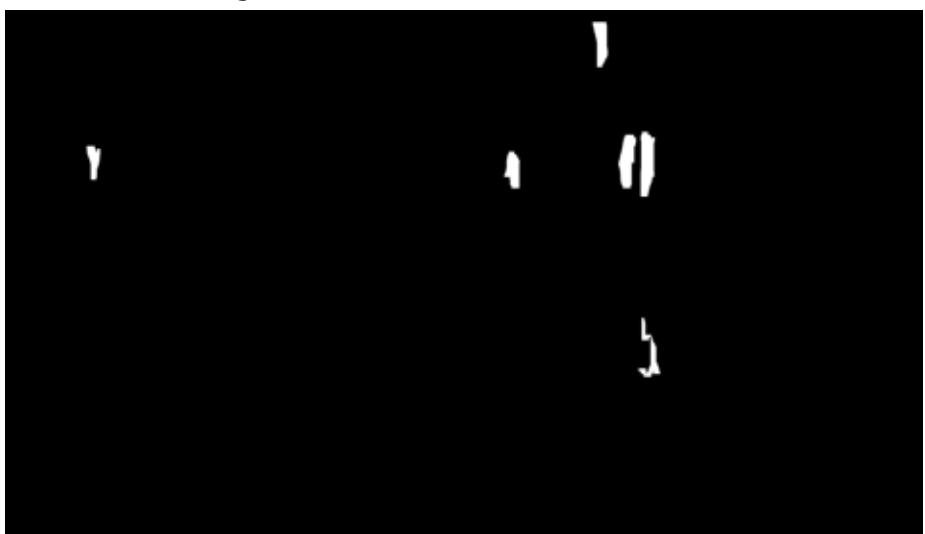
2. Binary Mask



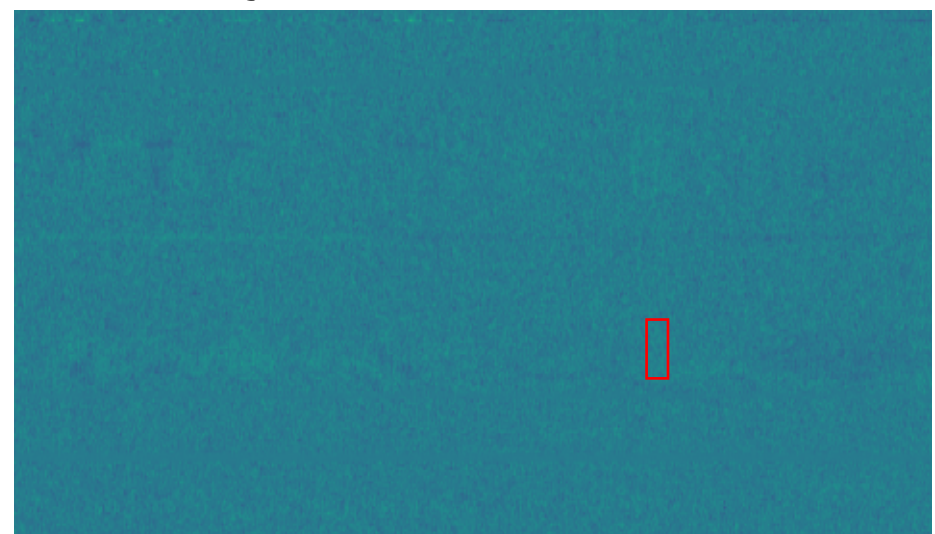
3. Eroded Mask



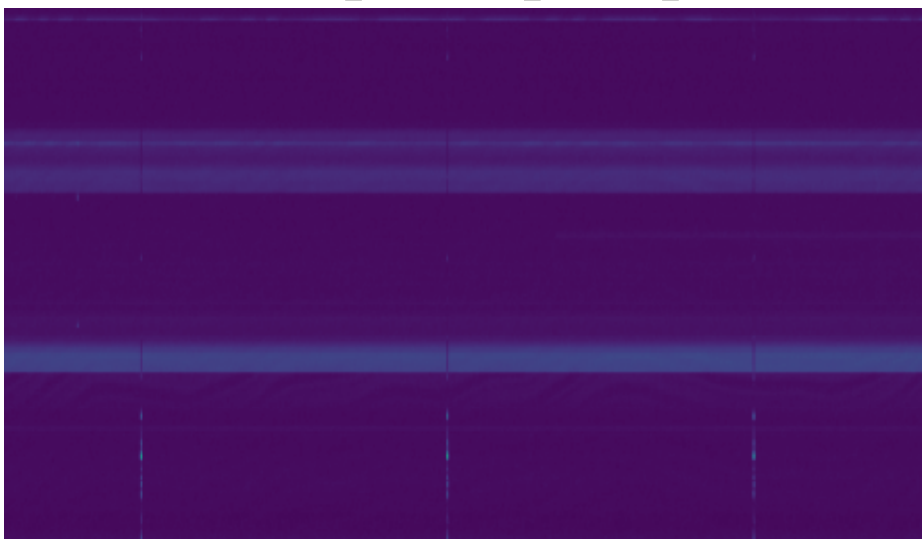
4. Filtered Mask
(regions from 3 that meet criteria)



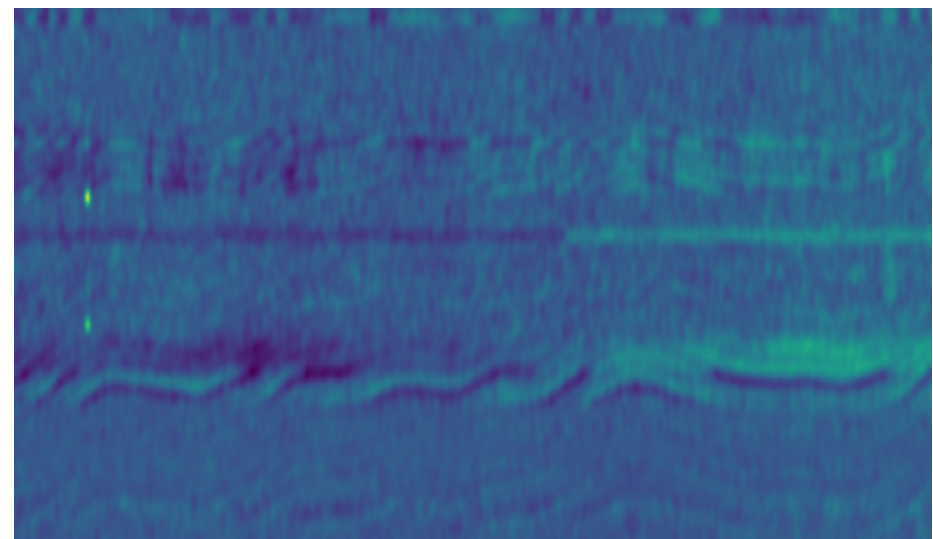
5. Detection
(regions from 4 that meet criteria)



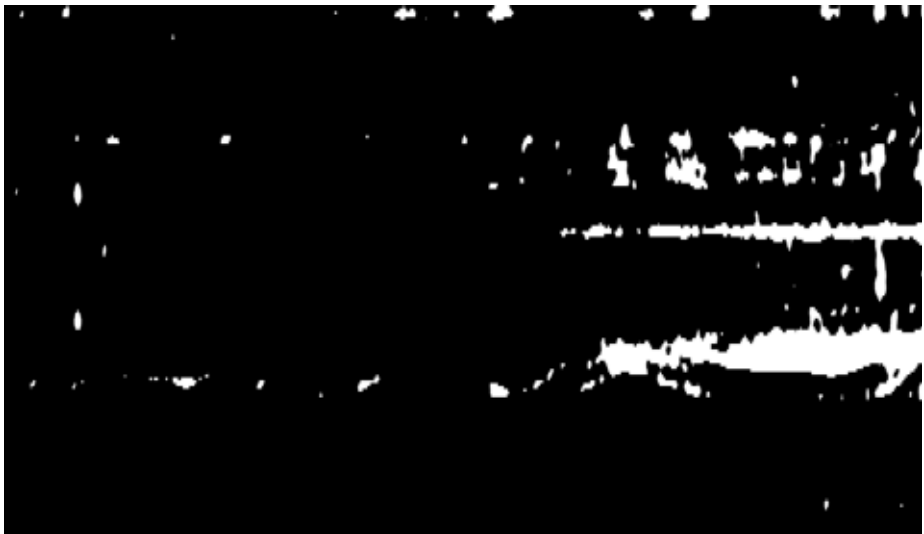
File: UMICH_20240605_203000_59.fit



1. Rows Standardized, Vertical Lines Removed, Blurred



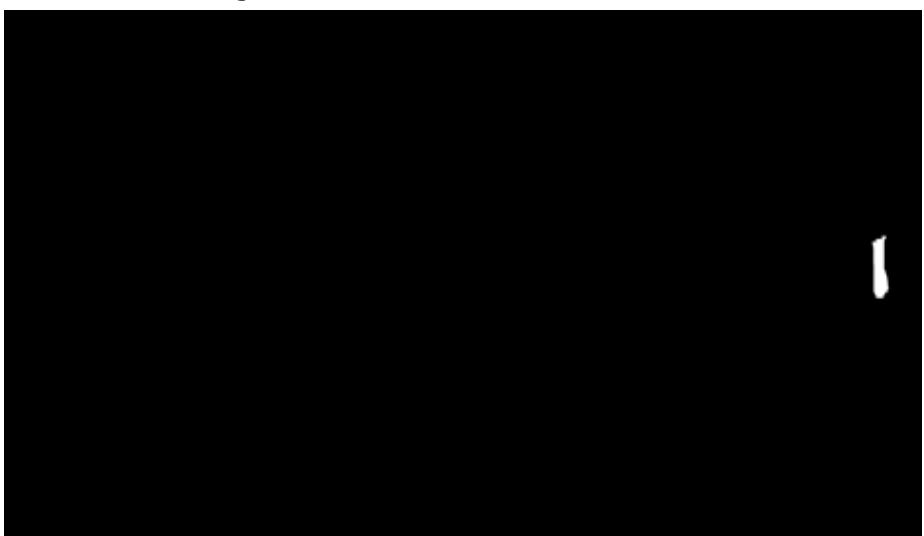
2. Binary Mask



3. Eroded Mask



4. Filtered Mask
(regions from 3 that meet criteria)



5. Detection
(regions from 4 that meet criteria)

