Selection View Channel Begin Time (s) End Time (s) Low Freq (Hz) High Freq (Hz) Begin File Delta Time (s) File Offset (s) call variant level call cutoff @ end calls overlap Notes false positive

2 Spectrogram 1 1 25.367487561 27.092641265 46.141 118.498 8503.DSG\_RAWD\_HMS\_17\_40\_ 0\_\_DMY\_ 9\_10\_15.wav 1.7252 3.6587 1 1 2 2 2

3 Spectrogram 1 1 93.360407206 95.111699602 41.946 125.839 8509.DSG\_RAWD\_HMS\_18\_10\_ 0\_\_DMY\_ 9\_10\_15.wav 1.7513 7.7540 1 2 2 2 2

4 Spectrogram 1 1 138.854584529 141.056769371 39.849 126.888 8514.DSG\_RAWD\_HMS\_18\_35\_ 0\_\_DMY\_ 9\_10\_15.wav 2.2022 0.0002 1 2 1 2 2

5 Spectrogram 1 1 143.840509525 145.212790881 34.606 118.498 8514.DSG\_RAWD\_HMS\_18\_35\_ 0\_\_DMY\_ 9\_10\_15.wav 1.3723 4.9861 1 2 2 2 2

7 Spectrogram 1 1 572.852760016 575.218311686 42.995 133.180 8554.DSG\_RAWD\_HMS\_21\_55\_ 0\_\_DMY\_ 9\_10\_15.wav 2.3656 8.0144 1 1 2 2 2

8 Spectrogram 1 1 625.286675157 628.736982565 44.044 148.909 8559.DSG\_RAWD\_HMS\_22\_20\_ 0\_\_DMY\_ 9\_10\_15.wav 3.4503 7.2003 1 2 1 2 2

30 Spectrogram 1 1 2645.888750371 2647.574696037 40.898 120.596 8749.DSG\_RAWD\_HMS\_14\_10\_ 0\_\_DMY\_10\_10\_15.wav 1.6859 3.9688 1 2 2 2 2

6 Spectrogram 1 1 323.438544267 329.247868672 0.000 145.763 8531.DSG\_RAWD\_HMS\_20\_ 0\_ 0\_\_DMY\_ 9\_10\_15.wav 5.8093 3.5409 2 1 2 2 2

9 Spectrogram 1 1 671.336241192 675.257045065 0.000 130.034 8564.DSG\_RAWD\_HMS\_22\_45\_ 0\_\_DMY\_ 9\_10\_15.wav 3.9208 0.0018 2 2 1 2 2

20 Spectrogram 1 1 2143.734887827 2148.616288649 0.000 171.980 8702.DSG\_RAWD\_HMS\_10\_15\_ 0\_\_DMY\_10\_10\_15.wav 4.8814 2.3461 2 2 2 2 2

28 Spectrogram 1 1 2551.502515406 2555.554012741 0.000 152.055 8740.DSG\_RAWD\_HMS\_13\_25\_ 0\_\_DMY\_10\_10\_15.wav 4.0515 5.4289 2 2 2 2 2

1 Spectrogram 1 1 12.657617400 12.853657594 0.000 187.710 8502.DSG\_RAWD\_HMS\_17\_35\_ 0\_\_DMY\_ 9\_10\_15.wav 0.1960 1.5984 3 1 2 2 2

10 Spectrogram 1 1 870.270408336 870.446844511 0.000 182.466 8582.DSG\_RAWD\_HMS\_ 0\_15\_ 0\_\_DMY\_10\_10\_15.wav 0.1764 6.8336 3 3 2 2 2

11 Spectrogram 1 1 932.388748180 932.506372296 0.000 171.980 8588.DSG\_RAWD\_HMS\_ 0\_45\_ 0\_\_DMY\_10\_10\_15.wav 0.1176 5.0543 3 2 2 2 2

12 Spectrogram 1 1 1110.405450615 1110.536144077 0.000 232.802 8605.DSG\_RAWD\_HMS\_ 2\_10\_ 0\_\_DMY\_10\_10\_15.wav 0.1307 2.0279 3 1 2 2 2

13 Spectrogram 1 1 1375.927455754 1376.051614543 0.000 276.846 8630.DSG\_RAWD\_HMS\_ 4\_15\_ 0\_\_DMY\_10\_10\_15.wav 0.1242 1.3099 3 1 2 2 2

14 Spectrogram 1 1 1790.034378648 1790.178141456 0.000 283.138 8669.DSG\_RAWD\_HMS\_ 7\_30\_ 0\_\_DMY\_10\_10\_15.wav 0.1438 0.0824 3 2 2 2 2

15 Spectrogram 1 1 1817.558305207 1817.662859977 0.000 178.272 8671.DSG\_RAWD\_HMS\_ 7\_40\_ 0\_\_DMY\_10\_10\_15.wav 0.1046 6.3071 3 2 2 2 2

16 Spectrogram 1 1 1836.528374823 1836.659068285 0.000 191.904 8673.DSG\_RAWD\_HMS\_ 7\_50\_ 0\_\_DMY\_10\_10\_15.wav 0.1307 3.9780 3 2 2 2 2

17 Spectrogram 1 1 1935.201496553 1935.351794035 0.000 173.029 8682.DSG\_RAWD\_HMS\_ 8\_35\_ 0\_\_DMY\_10\_10\_15.wav 0.1503 6.8047 3 2 2 2 2

18 Spectrogram 1 1 1943.899113404 1944.042876213 0.000 156.250 8683.DSG\_RAWD\_HMS\_ 8\_40\_ 0\_\_DMY\_10\_10\_15.wav 0.1438 4.8527 3 2 2 2 2

19 Spectrogram 1 1 2143.525778287 2143.649937076 0.000 177.223 8702.DSG\_RAWD\_HMS\_10\_15\_ 0\_\_DMY\_10\_10\_15.wav 0.1242 2.1370 3 1 2 2 2

21 Spectrogram 1 1 2189.621069930 2189.764832739 0.000 250.629 8706.DSG\_RAWD\_HMS\_10\_35\_ 0\_\_DMY\_10\_10\_15.wav 0.1438 5.6339 3 2 2 2 2

22 Spectrogram 1 1 2237.800921066 2237.990426586 0.000 175.126 8711.DSG\_RAWD\_HMS\_11\_ 0\_ 0\_\_DMY\_10\_10\_15.wav 0.1895 0.5657 3 2 2 2 2

23 Spectrogram 1 1 2253.020071026 2253.131160469 0.000 156.250 8712.DSG\_RAWD\_HMS\_11\_ 5\_ 0\_\_DMY\_10\_10\_15.wav 0.1111 5.1353 3 2 2 2 2

24 Spectrogram 1 1 2294.606487401 2294.763319556 0.000 218.121 8716.DSG\_RAWD\_HMS\_11\_25\_ 0\_\_DMY\_10\_10\_15.wav 0.1568 4.1233 3 2 2 2 2

25 Spectrogram 1 1 2324.789958049 2324.914116838 0.000 225.461 8719.DSG\_RAWD\_HMS\_11\_40\_ 0\_\_DMY\_10\_10\_15.wav 0.1242 2.3580 3 1 2 2 2

26 Spectrogram 1 1 2413.000981891 2413.079397969 0.000 224.413 8727.DSG\_RAWD\_HMS\_12\_20\_ 0\_\_DMY\_10\_10\_15.wav 0.0784 5.3722 3 2 2 2 2

27 Spectrogram 1 1 2509.785428958 2509.909587748 0.000 146.812 8736.DSG\_RAWD\_HMS\_13\_ 5\_ 0\_\_DMY\_10\_10\_15.wav 0.1242 6.3102 3 3 2 2 2

29 Spectrogram 1 1 2586.194891771 2586.338654579 0.000 155.201 8743.DSG\_RAWD\_HMS\_13\_40\_ 0\_\_DMY\_10\_10\_15.wav 0.1438 8.1725 3 2 2 2