Log View

UL04797: 2019-01-20 21:55:18,619: 0f20: TL07: Error: Quit ASIOProxyProcess failed.

UL04798: 2019-01-20 21:55:18,619: 0f20: TL07: Terminating for ASIOProxyProcess by 1 ms.

UL04799: 2019-01-20 21:55:18,677: 0f20: TL07: Terminating for ASIOProxyProcess completed.

UL04800: 2019-01-20 21:55:18,684: 0f20: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\09\_Blue Christmas.dsf:0

UL04801: 2019-01-20 21:55:18,685: 0f20: TL07: Sample rate changed from 22579200 to 2822400.

UL04802: 2019-01-20 21:55:18,686: 0f20: TL07: Current tune adjusted to sequence position 8.

UL04803: 2019-01-20 21:55:18,694: 0f20: Playback.

UL04804: 2019-01-20 21:55:18,696: 18a0: TL07: PlayerCmdThread begin.

UL04805: 2019-01-20 21:55:18,696: 18a0: TL07: Proc: [Play]

UL04806: 2019-01-20 21:55:18,696: 18a0: TL07: Stage: [InitializeDevice]

UL04807: 2019-01-20 21:55:18,708: 18a0: TL07: Creating ASIOProxyProcess completed.

UL04808: 2019-01-20 21:55:18,713: 18a0: TL07: ASIOProxyProcess: Call : [Initialize] Param:0

UL04809: 2019-01-20 21:55:18,739: 18a0: TL07: Prx: 2019/01/20 21:55:18,732.671: T2dfc: Detail log disabled.

UL04810: 2019-01-20 21:55:18,739: 18a0: TL07: Prx: 2019/01/20 21:55:18,732.682: T2dfc: Processors: 8.

UL04811: 2019-01-20 21:55:18,739: 18a0: TL07: Prx: 2019/01/20 21:55:18,733.129: T2dfc: Opening ASIO driver ID:1: Topping USB Audio Device.

UL04812: 2019-01-20 21:55:18,739: 18a0: TL07: Prx: 2019/01/20 21:55:18,733.142: T2dfc: Calling ASIOOpenDriver\_SEH\_Wrapper.

UL04813: 2019-01-20 21:55:18,739: 18a0: TL07: Prx: 2019/01/20 21:55:18,737.410: T2dfc: Calling ASIOOpenDriver\_SEH\_Wrapper completed.

UL04814: 2019-01-20 21:55:18,739: 18a0: TL07: Prx: 2019/01/20 21:55:18,737.455: T2dfc: Driver stage: [None ] -> [Loaded ]

UL04815: 2019-01-20 21:55:18,739: 18a0: TL07: Prx: 2019/01/20 21:55:18,737.474: T2dfc: Calling ASIODriverInit\_SEH\_Wrapper.

UL04816: 2019-01-20 21:55:18,739: 18a0: TL07: Prx: 2019/01/20 21:55:18,739.079: T2dfc: Calling ASIODriverInit\_SEH\_Wrapper completed.

UL04817: 2019-01-20 21:55:18,739: 18a0: TL07: Prx: 2019/01/20 21:55:18,739.086: T2dfc: Driver stage: [Loaded ] -> [Initialized]

UL04818: 2019-01-20 21:55:18,739: 18a0: TL07: Prx: 2019/01/20 21:55:18,739.101: T2dfc: ASIO driver 1: [Topping USB Audio Device].

UL04819: 2019-01-20 21:55:18,739: 18a0: TL07: Prx: 2019/01/20 21:55:18,739.468: T2dfc: ASIO driver DSD support: DSDLevel::Native (Device future: 1061701536)

UL04820: 2019-01-20 21:55:18,739: 18a0: TL07: Prx: 2019/01/20 21:55:18,739.481: T2dfc: ASIO driver sample mode: PCM.

UL04821: 2019-01-20 21:55:18,740: 18a0: TL07: Prx: 2019/01/20 21:55:18,739.501: T2dfc: ASIO driver sample rate: 96000 Hz.

UL04822: 2019-01-20 21:55:18,740: 18a0: TL07: Prx: 2019/01/20 21:55:18,739.527: T2dfc: ASIO driver CH: Input:0 Output:2.

UL04823: 2019-01-20 21:55:18,740: 18a0: TL07: Prx: 2019/01/20 21:55:18,739.543: T2dfc: ASIO driver format: ASIOSTInt32LSB.

UL04824: 2019-01-20 21:55:18,740: 18a0: TL07: Prx: 2019/01/20 21:55:18,739.548: T2dfc: ASIO driver format: 4 bytes.

UL04825: 2019-01-20 21:55:18,740: 18a0: TL07: Prx: 2019/01/20 21:55:18,739.596: T2dfc: Raw ASIO buffer size: min: 16, max: 4096, preferred: 4096, granularity: -1 samples.

UL04826: 2019-01-20 21:55:18,740: 18a0: TL07: ASIOProxyProcess: Done : [Initialize] Result:1 Wait:0

UL04827: 2019-01-20 21:55:18,740: 18a0: TL07: InitializeDevice result: OK

UL04828: 2019-01-20 21:55:18,740: 18a0: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL04829: 2019-01-20 21:55:18,740: 18a0: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL04830: 2019-01-20 21:55:18,740: 18a0: TL07: Start from the middle.

UL04831: 2019-01-20 21:55:18,741: 18a0: TL07: Preparing fade.

UL04832: 2019-01-20 21:55:18,741: 18a0: TL07: Fade out.

UL04833: 2019-01-20 21:55:18,741: 18a0: TL07: Enter fade control.

UL04834: 2019-01-20 21:55:18,741: 18a0: TL07: Opening tune 8 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\09\_Blue Christmas.dsf]

UL04835: 2019-01-20 21:55:18,741: 18a0: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\09\_Blue Christmas.dsf]

UL04836: 2019-01-20 21:55:18,741: 18a0: TL07: Device supports DSD, creating DSD decoder.

UL04837: 2019-01-20 21:55:18,741: 18a0: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\09\_Blue Christmas.dsf

UL04838: 2019-01-20 21:55:18,742: 18a0: TL07: Opening tune file to decode.

UL04839: 2019-01-20 21:55:18,742: 18a0: TL07: Block count 64694457 cause fraction in final DSF page (2233 bytes).

UL04840: 2019-01-20 21:55:18,742: 18a0: TL07: This file is JRiver fraction storing style.

UL04841: 2019-01-20 21:55:18,742: 18a0: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\09\_Blue Christmas.dsf]

UL04842: 2019-01-20 21:55:18,742: 18a0: TL07: Decoding range is block:0 to block:64694457 - 1

UL04843: 2019-01-20 21:55:18,742: 18a0: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\09\_Blue Christmas.dsf

UL04844: 2019-01-20 21:55:18,742: 18a0: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL04845: 2019-01-20 21:55:18,742: 18a0: TL07: Stage: [PrepareDevice]

UL04846: 2019-01-20 21:55:18,742: 18a0: TL07: --- Preparing device for 2822400 Hz: [Topping USB Audio Device]

UL04847: 2019-01-20 21:55:18,742: 18a0: TL07: Auto resampler: [デバイスが対応していない場合]

UL04848: 2019-01-20 21:55:18,743: 18a0: TL07: --- Try 1/1: Preparing device by [DSD] 2822400 Hz.

UL04849: 2019-01-20 21:55:18,758: 18a0: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL04850: 2019-01-20 21:55:18,758: 18a0: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL04851: 2019-01-20 21:55:18,758: 18a0: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL04852: 2019-01-20 21:55:18,758: 2128: TL07: Prx: 2019/01/20 21:55:18,758.836: T2dfc: Requesting sample mode: DSD (Current: PCM).

UL04853: 2019-01-20 21:55:18,758: 2128: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL04854: 2019-01-20 21:55:18,759: 2128: TL07: WaitControl: Before mode change wait: None.

UL04855: 2019-01-20 21:55:18,759: 2128: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL04856: 2019-01-20 21:55:18,805: 2128: TL07: Prx: 2019/01/20 21:55:18,805.208: T2dfc: Device sample mode switched from PCM to DSD.

UL04857: 2019-01-20 21:55:18,805: 2128: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL04858: 2019-01-20 21:55:18,805: 2128: TL07: WaitControl: After mode change wait: None.

UL04859: 2019-01-20 21:55:18,805: 2128: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL04860: 2019-01-20 21:55:18,805: 2128: TL07: Prx: 2019/01/20 21:55:18,805.460: T2dfc: Requesting sample rate: 2822400 Hz.

UL04861: 2019-01-20 21:55:18,805: 2128: TL07: Prx: 2019/01/20 21:55:18,805.501: T2dfc: ASIO driver sample rate: 22579200 Hz.

UL04862: 2019-01-20 21:55:18,805: 2128: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleRate] Param:0

UL04863: 2019-01-20 21:55:18,805: 2128: TL07: WaitControl: Before SR change wait: None.

UL04864: 2019-01-20 21:55:18,805: 2128: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleRate] Result:1

UL04865: 2019-01-20 21:55:18,852: 2128: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleRate] Param:0

UL04866: 2019-01-20 21:55:18,852: 2128: TL07: WaitControl: After SR change wait: None.

UL04867: 2019-01-20 21:55:18,852: 2128: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleRate] Result:1

UL04868: 2019-01-20 21:55:18,882: 18a0: TL07: Prx: 2019/01/20 21:55:18,852.303: T2dfc: Device sample rate switched from 22579200 Hz to 2822400 Hz.

UL04869: 2019-01-20 21:55:18,882: 18a0: TL07: Prx: 2019/01/20 21:55:18,852.370: T2dfc: ASIO driver format: ASIOSTDSDInt8MSB1.

UL04870: 2019-01-20 21:55:18,882: 18a0: TL07: Prx: 2019/01/20 21:55:18,852.377: T2dfc: ASIO driver format: 1 bytes.

UL04871: 2019-01-20 21:55:18,882: 18a0: TL07: Prx: 2019/01/20 21:55:18,852.450: T2dfc: Raw ASIO buffer size: min: 512, max:131072, preferred:131072, granularity: -1 samples.

UL04872: 2019-01-20 21:55:18,882: 18a0: TL07: Prx: 2019/01/20 21:55:18,852.457: T2dfc: Device CH Output:2, Input:0.

UL04873: 2019-01-20 21:55:18,882: 18a0: TL07: Prx: 2019/01/20 21:55:18,852.473: T2dfc: Allocating ASIO buffer CH:2 Size:131072.

UL04874: 2019-01-20 21:55:18,882: 18a0: TL07: Prx: 2019/01/20 21:55:18,852.483: T2dfc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL04875: 2019-01-20 21:55:18,920: 2128: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:327704

UL04876: 2019-01-20 21:55:18,920: 2128: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL04877: 2019-01-20 21:55:18,921: 18a0: TL07: Prx: 2019/01/20 21:55:18,919.295: T2dfc: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL04878: 2019-01-20 21:55:18,921: 18a0: TL07: Prx: 2019/01/20 21:55:18,919.312: T2dfc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL04879: 2019-01-20 21:55:18,921: 18a0: TL07: Prx: 2019/01/20 21:55:18,919.325: T2dfc: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL04880: 2019-01-20 21:55:18,921: 18a0: TL07: Prx: 2019/01/20 21:55:18,919.338: T2dfc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL04881: 2019-01-20 21:55:18,921: 18a0: TL07: Prx: 2019/01/20 21:55:18,919.350: T2dfc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL04882: 2019-01-20 21:55:18,921: 18a0: TL07: Prx: 2019/01/20 21:55:18,919.362: T2dfc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL04883: 2019-01-20 21:55:18,921: 18a0: TL07: Prx: 2019/01/20 21:55:18,919.373: T2dfc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL04884: 2019-01-20 21:55:18,921: 18a0: TL07: Prx: 2019/01/20 21:55:18,919.443: T2dfc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL04885: 2019-01-20 21:55:18,921: 18a0: TL07: Prx: 2019/01/20 21:55:18,919.455: T2dfc: Allocating ASIO buffer OK.

UL04886: 2019-01-20 21:55:18,921: 18a0: TL07: Prx: 2019/01/20 21:55:18,919.500: T2dfc: Driver stage: [Initialized] -> [Prepared ]

UL04887: 2019-01-20 21:55:18,921: 18a0: TL07: Prx: 2019/01/20 21:55:18,919.519: T2dfc: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL04888: 2019-01-20 21:55:18,922: 18a0: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL04889: 2019-01-20 21:55:18,922: 18a0: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL04890: 2019-01-20 21:55:18,922: 18a0: TL07: Prx: 2019/01/20 21:55:18,922.141: T2dfc: ASIO driver 1: [Topping USB Audio Device].

UL04891: 2019-01-20 21:55:18,922: 18a0: TL07: Prx: 2019/01/20 21:55:18,922.168: T2dfc: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL04892: 2019-01-20 21:55:18,922: 18a0: TL07: Prx: 2019/01/20 21:55:18,922.195: T2dfc: ASIO driver sample mode: DSD (Keep current by user request)

UL04893: 2019-01-20 21:55:18,922: 18a0: TL07: Prx: 2019/01/20 21:55:18,922.236: T2dfc: ASIO driver sample rate: 2822400 Hz.

UL04894: 2019-01-20 21:55:18,922: 18a0: TL07: Prx: 2019/01/20 21:55:18,922.246: T2dfc: ASIO driver CH: Input:0 Output:2.

UL04895: 2019-01-20 21:55:18,922: 18a0: TL07: Prx: 2019/01/20 21:55:18,922.274: T2dfc: ASIO driver format: ASIOSTDSDInt8MSB1.

UL04896: 2019-01-20 21:55:18,922: 18a0: TL07: Prx: 2019/01/20 21:55:18,922.279: T2dfc: ASIO driver format: 1 bytes.

UL04897: 2019-01-20 21:55:18,922: 18a0: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL04898: 2019-01-20 21:55:18,922: 18a0: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL04899: 2019-01-20 21:55:18,923: 18a0: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL04900: 2019-01-20 21:55:18,936: 18a0: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:16384 words.

UL04901: 2019-01-20 21:55:18,936: 18a0: TL07: Device tick:46.440 ms / 21.533 Hz.

UL04902: 2019-01-20 21:55:18,936: 18a0: TL07: PrepareDevice result: OK

UL04903: 2019-01-20 21:55:18,936: 18a0: TL07: --- Try 1/1: Preparing device completed.

UL04904: 2019-01-20 21:55:18,936: 18a0: TL07: Device sample rate is fixed: 2822400 Hz.

UL04905: 2019-01-20 21:55:18,939: 18a0: TL07: WaitControl: Seek wait: None.

UL04906: 2019-01-20 21:55:18,939: 18a0: Channel information:

UL04907: 2019-01-20 21:55:18,939: 18a0: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL04908: 2019-01-20 21:55:18,939: 18a0: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL04909: 2019-01-20 21:55:18,940: 18a0: - Decoder FrontL: 0

UL04910: 2019-01-20 21:55:18,940: 18a0: - Decoder FrontR: 1

UL04911: 2019-01-20 21:55:18,940: 18a0: - 2CH Processing.

UL04912: 2019-01-20 21:55:18,940: 18a0: TL07: Stage: [StartDevice]

UL04913: 2019-01-20 21:55:18,940: 18a0: TL07: WaitControl: Before start wait: None.

UL04914: 2019-01-20 21:55:18,945: 18a0: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL04915: 2019-01-20 21:55:18,976: 18a0: TL07: Prx: 2019/01/20 21:55:18,945.729: T2dfc: Buffer ahead: 1

UL04916: 2019-01-20 21:55:18,976: 18a0: TL07: Prx: 2019/01/20 21:55:18,976.587: T2dfc: Starting ASIO driver: [Topping USB Audio Device].

UL04917: 2019-01-20 21:55:18,976: 18a0: TL07: Prx: 2019/01/20 21:55:18,976.614: T2dfc: Calling ASIODriverStart\_SEH\_Wrapper.

UL04918: 2019-01-20 21:55:18,976: 18a0: TL07: Prx: 2019/01/20 21:55:18,976.725: T2dfc: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL04919: 2019-01-20 21:55:18,976: 18a0: TL07: Prx: 2019/01/20 21:55:18,976.755: T2dfc: Driver stage: [Prepared ] -> [Running ]

UL04920: 2019-01-20 21:55:18,977: 18a0: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL04921: 2019-01-20 21:55:18,977: 18a0: TL07: WaitControl: After start silent: None.

UL04922: 2019-01-20 21:55:18,977: 18a0: TL07: Fade in.

UL04923: 2019-01-20 21:55:18,977: 18a0: TL07: Clear fade control.

UL04924: 2019-01-20 21:55:18,982: 0f20: DecodeLine:

UL04925: 2019-01-20 21:55:18,982: 0f20: Source: DSD 2822.4 kHz 1 bit

UL04926: 2019-01-20 21:55:18,983: 0f20: Decoded: DSD 2822.4 kHz 1 bit

UL04927: 2019-01-20 21:55:18,983: 0f20: Device: DSD 2822.4 kHz 8 bit

UL04928: 2019-01-20 21:55:24,084: 0f20: Playback with confirm.

UL04929: 2019-01-20 21:55:24,085: 0f20: Playback pending by sync.

UL04930: 2019-01-20 21:55:24,085: 0f20: TL07: Stop playback because of UserRequest.

UL04931: 2019-01-20 21:55:24,086: 18a0: TL07: Proc: [Stop]

UL04932: 2019-01-20 21:55:24,086: 18a0: TL07: Fade out.

UL04933: 2019-01-20 21:55:24,086: 18a0: TL07: Enter fade control.

UL04934: 2019-01-20 21:55:24,086: 18a0: TL07: Stage: [StopDevice]

UL04935: 2019-01-20 21:55:24,086: 18a0: TL07: WaitControl: Before stop silent: None.

UL04936: 2019-01-20 21:55:24,087: 18a0: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL04937: 2019-01-20 21:55:24,087: 18a0: TL07: Prx: 2019/01/20 21:55:24,087.420: T2dfc: Stopping ASIO driver: [Topping USB Audio Device].

UL04938: 2019-01-20 21:55:24,087: 18a0: TL07: Prx: 2019/01/20 21:55:24,087.432: T2dfc: Calling ASIODriverStop\_SEH\_Wrapper.

UL04939: 2019-01-20 21:55:24,087: 18a0: TL07: Prx: 2019/01/20 21:55:24,087.468: T2dfc: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL04940: 2019-01-20 21:55:24,087: 18a0: TL07: Prx: 2019/01/20 21:55:24,087.475: T2dfc: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL04941: 2019-01-20 21:55:24,087: 18a0: TL07: Prx: 2019/01/20 21:55:24,087.500: T2dfc: Driver stage: [Running ] -> [Prepared ]

UL04942: 2019-01-20 21:55:24,087: 18a0: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL04943: 2019-01-20 21:55:24,087: 18a0: TL07: WaitControl: After stop wait: None.

UL04944: 2019-01-20 21:55:24,088: 18a0: TL07: Stage: [UnprepareDevice]

UL04945: 2019-01-20 21:55:24,088: 18a0: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL04946: 2019-01-20 21:55:24,088: 2128: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL04947: 2019-01-20 21:55:24,088: 2128: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL04948: 2019-01-20 21:55:24,089: 18a0: TL07: Prx: 2019/01/20 21:55:24,088.522: T2dfc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL04949: 2019-01-20 21:55:24,089: 18a0: TL07: Prx: 2019/01/20 21:55:24,088.740: T2dfc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL04950: 2019-01-20 21:55:24,089: 18a0: TL07: Prx: 2019/01/20 21:55:24,088.748: T2dfc: Driver stage: [Prepared ] -> [Loaded ]

UL04951: 2019-01-20 21:55:24,089: 18a0: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL04952: 2019-01-20 21:55:24,089: 18a0: TL07: WaitControl: After unprepare wait: None.

UL04953: 2019-01-20 21:55:24,089: 18a0: TL07: Clear fade control.

UL04954: 2019-01-20 21:55:24,089: 0f20: TL07: ASIOProxyProcess: Call : [Quit] Param:0

UL04955: 2019-01-20 21:55:24,092: 18a0: TL07: PlayerCmdThread end.

UL04956: 2019-01-20 21:55:24,092: 0f20: TL07: ASIOProxyProcess: Done : [Quit] Result:1 Wait:0

UL04957: 2019-01-20 21:55:24,094: 0f20: TL07: Error: Quit ASIOProxyProcess failed.

UL04958: 2019-01-20 21:55:24,094: 0f20: TL07: Terminating for ASIOProxyProcess by 1 ms.

UL04959: 2019-01-20 21:55:24,143: 0f20: TL07: Terminating for ASIOProxyProcess completed.

UL04960: 2019-01-20 21:55:24,151: 0f20: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\05\_Oh Holy Night.dsf:0

UL04961: 2019-01-20 21:55:24,151: 0f20: TL07: Current tune adjusted to sequence position 4.

UL04962: 2019-01-20 21:55:24,159: 0f20: Playback.

UL04963: 2019-01-20 21:55:24,161: 0f3c: TL07: PlayerCmdThread begin.

UL04964: 2019-01-20 21:55:24,161: 0f3c: TL07: Proc: [Play]

UL04965: 2019-01-20 21:55:24,161: 0f3c: TL07: Stage: [InitializeDevice]

UL04966: 2019-01-20 21:55:24,173: 0f3c: TL07: Creating ASIOProxyProcess completed.

UL04967: 2019-01-20 21:55:24,180: 0f3c: TL07: ASIOProxyProcess: Call : [Initialize] Param:0

UL04968: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,201.146: T2aa0: Detail log disabled.

UL04969: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,201.158: T2aa0: Processors: 8.

UL04970: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,201.705: T2aa0: Opening ASIO driver ID:1: Topping USB Audio Device.

UL04971: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,201.720: T2aa0: Calling ASIOOpenDriver\_SEH\_Wrapper.

UL04972: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,205.450: T2aa0: Calling ASIOOpenDriver\_SEH\_Wrapper completed.

UL04973: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,205.482: T2aa0: Driver stage: [None ] -> [Loaded ]

UL04974: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,205.491: T2aa0: Calling ASIODriverInit\_SEH\_Wrapper.

UL04975: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,206.992: T2aa0: Calling ASIODriverInit\_SEH\_Wrapper completed.

UL04976: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,207.000: T2aa0: Driver stage: [Loaded ] -> [Initialized]

UL04977: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,207.014: T2aa0: ASIO driver 1: [Topping USB Audio Device].

UL04978: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,207.366: T2aa0: ASIO driver DSD support: DSDLevel::Native (Device future: 1061701536)

UL04979: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,207.379: T2aa0: ASIO driver sample mode: PCM.

UL04980: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,207.398: T2aa0: ASIO driver sample rate: 96000 Hz.

UL04981: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,207.425: T2aa0: ASIO driver CH: Input:0 Output:2.

UL04982: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,207.444: T2aa0: ASIO driver format: ASIOSTInt32LSB.

UL04983: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,207.449: T2aa0: ASIO driver format: 4 bytes.

UL04984: 2019-01-20 21:55:24,207: 0f3c: TL07: Prx: 2019/01/20 21:55:24,207.478: T2aa0: Raw ASIO buffer size: min: 16, max: 4096, preferred: 4096, granularity: -1 samples.

UL04985: 2019-01-20 21:55:24,207: 0f3c: TL07: ASIOProxyProcess: Done : [Initialize] Result:1 Wait:0

UL04986: 2019-01-20 21:55:24,207: 0f3c: TL07: InitializeDevice result: OK

UL04987: 2019-01-20 21:55:24,207: 0f3c: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL04988: 2019-01-20 21:55:24,208: 0f3c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL04989: 2019-01-20 21:55:24,208: 0f3c: TL07: Start from the middle.

UL04990: 2019-01-20 21:55:24,208: 0f3c: TL07: Preparing fade.

UL04991: 2019-01-20 21:55:24,208: 0f3c: TL07: Fade out.

UL04992: 2019-01-20 21:55:24,208: 0f3c: TL07: Enter fade control.

UL04993: 2019-01-20 21:55:24,208: 0f3c: TL07: Opening tune 4 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\05\_Oh Holy Night.dsf]

UL04994: 2019-01-20 21:55:24,208: 0f3c: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\05\_Oh Holy Night.dsf]

UL04995: 2019-01-20 21:55:24,208: 0f3c: TL07: Device supports DSD, creating DSD decoder.

UL04996: 2019-01-20 21:55:24,209: 0f3c: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\05\_Oh Holy Night.dsf

UL04997: 2019-01-20 21:55:24,209: 0f3c: TL07: Opening tune file to decode.

UL04998: 2019-01-20 21:55:24,209: 0f3c: TL07: Block count 75924566 cause fraction in final DSF page (1110 bytes).

UL04999: 2019-01-20 21:55:24,209: 0f3c: TL07: This file is JRiver fraction storing style.

UL05000: 2019-01-20 21:55:24,209: 0f3c: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\05\_Oh Holy Night.dsf]

UL05001: 2019-01-20 21:55:24,210: 0f3c: TL07: Decoding range is block:0 to block:75924566 - 1

UL05002: 2019-01-20 21:55:24,210: 0f3c: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\05\_Oh Holy Night.dsf

UL05003: 2019-01-20 21:55:24,210: 0f3c: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL05004: 2019-01-20 21:55:24,210: 0f3c: TL07: Stage: [PrepareDevice]

UL05005: 2019-01-20 21:55:24,210: 0f3c: TL07: --- Preparing device for 2822400 Hz: [Topping USB Audio Device]

UL05006: 2019-01-20 21:55:24,210: 0f3c: TL07: Auto resampler: [デバイスが対応していない場合]

UL05007: 2019-01-20 21:55:24,210: 0f3c: TL07: --- Try 1/1: Preparing device by [DSD] 2822400 Hz.

UL05008: 2019-01-20 21:55:24,212: 0f3c: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05009: 2019-01-20 21:55:24,213: 0f3c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05010: 2019-01-20 21:55:24,213: 0f3c: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL05011: 2019-01-20 21:55:24,213: 2978: TL07: Prx: 2019/01/20 21:55:24,213.405: T2aa0: Requesting sample mode: DSD (Current: PCM).

UL05012: 2019-01-20 21:55:24,213: 2978: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL05013: 2019-01-20 21:55:24,213: 2978: TL07: WaitControl: Before mode change wait: None.

UL05014: 2019-01-20 21:55:24,213: 2978: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL05015: 2019-01-20 21:55:24,260: 2978: TL07: Prx: 2019/01/20 21:55:24,259.912: T2aa0: Device sample mode switched from PCM to DSD.

UL05016: 2019-01-20 21:55:24,260: 2978: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL05017: 2019-01-20 21:55:24,260: 2978: TL07: WaitControl: After mode change wait: None.

UL05018: 2019-01-20 21:55:24,260: 2978: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL05019: 2019-01-20 21:55:24,274: 0f3c: TL07: Prx: 2019/01/20 21:55:24,260.246: T2aa0: Requesting sample rate: 2822400 Hz.

UL05020: 2019-01-20 21:55:24,274: 0f3c: TL07: Prx: 2019/01/20 21:55:24,260.275: T2aa0: ASIO driver sample rate: 2822400 Hz.

UL05021: 2019-01-20 21:55:24,274: 0f3c: TL07: Prx: 2019/01/20 21:55:24,260.361: T2aa0: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05022: 2019-01-20 21:55:24,275: 0f3c: TL07: Prx: 2019/01/20 21:55:24,260.368: T2aa0: ASIO driver format: 1 bytes.

UL05023: 2019-01-20 21:55:24,275: 0f3c: TL07: Prx: 2019/01/20 21:55:24,260.391: T2aa0: Raw ASIO buffer size: min: 512, max:131072, preferred:131072, granularity: -1 samples.

UL05024: 2019-01-20 21:55:24,275: 0f3c: TL07: Prx: 2019/01/20 21:55:24,260.398: T2aa0: Device CH Output:2, Input:0.

UL05025: 2019-01-20 21:55:24,275: 0f3c: TL07: Prx: 2019/01/20 21:55:24,260.415: T2aa0: Allocating ASIO buffer CH:2 Size:131072.

UL05026: 2019-01-20 21:55:24,275: 0f3c: TL07: Prx: 2019/01/20 21:55:24,260.425: T2aa0: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL05027: 2019-01-20 21:55:24,329: 2978: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:327704

UL05028: 2019-01-20 21:55:24,330: 2978: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL05029: 2019-01-20 21:55:24,330: 0f3c: TL07: Prx: 2019/01/20 21:55:24,328.437: T2aa0: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL05030: 2019-01-20 21:55:24,330: 0f3c: TL07: Prx: 2019/01/20 21:55:24,328.459: T2aa0: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL05031: 2019-01-20 21:55:24,330: 0f3c: TL07: Prx: 2019/01/20 21:55:24,328.478: T2aa0: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL05032: 2019-01-20 21:55:24,330: 0f3c: TL07: Prx: 2019/01/20 21:55:24,328.493: T2aa0: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL05033: 2019-01-20 21:55:24,330: 0f3c: TL07: Prx: 2019/01/20 21:55:24,328.510: T2aa0: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL05034: 2019-01-20 21:55:24,330: 0f3c: TL07: Prx: 2019/01/20 21:55:24,328.527: T2aa0: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL05035: 2019-01-20 21:55:24,330: 0f3c: TL07: Prx: 2019/01/20 21:55:24,328.544: T2aa0: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL05036: 2019-01-20 21:55:24,330: 0f3c: TL07: Prx: 2019/01/20 21:55:24,328.618: T2aa0: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL05037: 2019-01-20 21:55:24,330: 0f3c: TL07: Prx: 2019/01/20 21:55:24,328.630: T2aa0: Allocating ASIO buffer OK.

UL05038: 2019-01-20 21:55:24,330: 0f3c: TL07: Prx: 2019/01/20 21:55:24,328.836: T2aa0: Driver stage: [Initialized] -> [Prepared ]

UL05039: 2019-01-20 21:55:24,330: 0f3c: TL07: Prx: 2019/01/20 21:55:24,328.874: T2aa0: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL05040: 2019-01-20 21:55:24,330: 0f3c: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL05041: 2019-01-20 21:55:24,330: 0f3c: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL05042: 2019-01-20 21:55:24,330: 0f3c: TL07: Prx: 2019/01/20 21:55:24,330.640: T2aa0: ASIO driver 1: [Topping USB Audio Device].

UL05043: 2019-01-20 21:55:24,331: 0f3c: TL07: Prx: 2019/01/20 21:55:24,330.676: T2aa0: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL05044: 2019-01-20 21:55:24,331: 0f3c: TL07: Prx: 2019/01/20 21:55:24,330.711: T2aa0: ASIO driver sample mode: DSD (Keep current by user request)

UL05045: 2019-01-20 21:55:24,331: 0f3c: TL07: Prx: 2019/01/20 21:55:24,330.763: T2aa0: ASIO driver sample rate: 2822400 Hz.

UL05046: 2019-01-20 21:55:24,331: 0f3c: TL07: Prx: 2019/01/20 21:55:24,330.783: T2aa0: ASIO driver CH: Input:0 Output:2.

UL05047: 2019-01-20 21:55:24,331: 0f3c: TL07: Prx: 2019/01/20 21:55:24,330.821: T2aa0: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05048: 2019-01-20 21:55:24,331: 0f3c: TL07: Prx: 2019/01/20 21:55:24,330.831: T2aa0: ASIO driver format: 1 bytes.

UL05049: 2019-01-20 21:55:24,331: 0f3c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05050: 2019-01-20 21:55:24,331: 0f3c: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05051: 2019-01-20 21:55:24,331: 0f3c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05052: 2019-01-20 21:55:24,345: 0f3c: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:16384 words.

UL05053: 2019-01-20 21:55:24,345: 0f3c: TL07: Device tick:46.440 ms / 21.533 Hz.

UL05054: 2019-01-20 21:55:24,345: 0f3c: TL07: PrepareDevice result: OK

UL05055: 2019-01-20 21:55:24,345: 0f3c: TL07: --- Try 1/1: Preparing device completed.

UL05056: 2019-01-20 21:55:24,345: 0f3c: TL07: Device sample rate is fixed: 2822400 Hz.

UL05057: 2019-01-20 21:55:24,349: 0f3c: TL07: WaitControl: Seek wait: None.

UL05058: 2019-01-20 21:55:24,349: 0f3c: Channel information:

UL05059: 2019-01-20 21:55:24,349: 0f3c: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL05060: 2019-01-20 21:55:24,349: 0f3c: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL05061: 2019-01-20 21:55:24,349: 0f3c: - Decoder FrontL: 0

UL05062: 2019-01-20 21:55:24,349: 0f3c: - Decoder FrontR: 1

UL05063: 2019-01-20 21:55:24,349: 0f3c: - 2CH Processing.

UL05064: 2019-01-20 21:55:24,349: 0f3c: TL07: Stage: [StartDevice]

UL05065: 2019-01-20 21:55:24,349: 0f3c: TL07: WaitControl: Before start wait: None.

UL05066: 2019-01-20 21:55:24,353: 0f3c: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL05067: 2019-01-20 21:55:24,384: 0f3c: TL07: Prx: 2019/01/20 21:55:24,353.476: T2aa0: Buffer ahead: 1

UL05068: 2019-01-20 21:55:24,384: 0f3c: TL07: Prx: 2019/01/20 21:55:24,384.256: T2aa0: Starting ASIO driver: [Topping USB Audio Device].

UL05069: 2019-01-20 21:55:24,384: 0f3c: TL07: Prx: 2019/01/20 21:55:24,384.265: T2aa0: Calling ASIODriverStart\_SEH\_Wrapper.

UL05070: 2019-01-20 21:55:24,384: 0f3c: TL07: Prx: 2019/01/20 21:55:24,384.449: T2aa0: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL05071: 2019-01-20 21:55:24,384: 0f3c: TL07: Prx: 2019/01/20 21:55:24,384.455: T2aa0: Driver stage: [Prepared ] -> [Running ]

UL05072: 2019-01-20 21:55:24,384: 0f3c: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL05073: 2019-01-20 21:55:24,384: 0f3c: TL07: WaitControl: After start silent: None.

UL05074: 2019-01-20 21:55:24,385: 0f3c: TL07: Fade in.

UL05075: 2019-01-20 21:55:24,385: 0f3c: TL07: Clear fade control.

UL05076: 2019-01-20 21:55:24,390: 0f20: DecodeLine:

UL05077: 2019-01-20 21:55:24,390: 0f20: Source: DSD 2822.4 kHz 1 bit

UL05078: 2019-01-20 21:55:24,391: 0f20: Decoded: DSD 2822.4 kHz 1 bit

UL05079: 2019-01-20 21:55:24,391: 0f20: Device: DSD 2822.4 kHz 8 bit

UL05080: 2019-01-20 21:55:32,387: 0f20: Playback with confirm.

UL05081: 2019-01-20 21:55:32,387: 0f20: Playback pending by sync.

UL05082: 2019-01-20 21:55:32,388: 0f20: TL07: Stop playback because of UserRequest.

UL05083: 2019-01-20 21:55:32,389: 0f3c: TL07: Proc: [Stop]

UL05084: 2019-01-20 21:55:32,389: 0f3c: TL07: Fade out.

UL05085: 2019-01-20 21:55:32,389: 0f3c: TL07: Enter fade control.

UL05086: 2019-01-20 21:55:32,389: 0f3c: TL07: Stage: [StopDevice]

UL05087: 2019-01-20 21:55:32,389: 0f3c: TL07: WaitControl: Before stop silent: None.

UL05088: 2019-01-20 21:55:32,390: 0f3c: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL05089: 2019-01-20 21:55:32,390: 0f3c: TL07: Prx: 2019/01/20 21:55:32,390.173: T2aa0: Stopping ASIO driver: [Topping USB Audio Device].

UL05090: 2019-01-20 21:55:32,390: 0f3c: TL07: Prx: 2019/01/20 21:55:32,390.183: T2aa0: Calling ASIODriverStop\_SEH\_Wrapper.

UL05091: 2019-01-20 21:55:32,390: 0f3c: TL07: Prx: 2019/01/20 21:55:32,390.263: T2aa0: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL05092: 2019-01-20 21:55:32,390: 0f3c: TL07: Prx: 2019/01/20 21:55:32,390.269: T2aa0: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL05093: 2019-01-20 21:55:32,390: 0f3c: TL07: Prx: 2019/01/20 21:55:32,390.291: T2aa0: Driver stage: [Running ] -> [Prepared ]

UL05094: 2019-01-20 21:55:32,390: 0f3c: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL05095: 2019-01-20 21:55:32,390: 0f3c: TL07: WaitControl: After stop wait: None.

UL05096: 2019-01-20 21:55:32,390: 0f3c: TL07: Stage: [UnprepareDevice]

UL05097: 2019-01-20 21:55:32,390: 0f3c: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL05098: 2019-01-20 21:55:32,391: 2978: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL05099: 2019-01-20 21:55:32,391: 2978: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL05100: 2019-01-20 21:55:32,391: 0f3c: TL07: Prx: 2019/01/20 21:55:32,391.093: T2aa0: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL05101: 2019-01-20 21:55:32,391: 0f3c: TL07: Prx: 2019/01/20 21:55:32,391.271: T2aa0: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL05102: 2019-01-20 21:55:32,391: 0f3c: TL07: Prx: 2019/01/20 21:55:32,391.277: T2aa0: Driver stage: [Prepared ] -> [Loaded ]

UL05103: 2019-01-20 21:55:32,391: 0f3c: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL05104: 2019-01-20 21:55:32,391: 0f3c: TL07: WaitControl: After unprepare wait: None.

UL05105: 2019-01-20 21:55:32,391: 0f3c: TL07: Clear fade control.

UL05106: 2019-01-20 21:55:32,392: 0f20: TL07: ASIOProxyProcess: Call : [Quit] Param:0

UL05107: 2019-01-20 21:55:32,393: 0f3c: TL07: PlayerCmdThread end.

UL05108: 2019-01-20 21:55:32,393: 0f20: TL07: ASIOProxyProcess: Done : [Quit] Result:1 Wait:0

UL05109: 2019-01-20 21:55:32,394: 0f20: TL07: Error: Quit ASIOProxyProcess failed.

UL05110: 2019-01-20 21:55:32,395: 0f20: TL07: Terminating for ASIOProxyProcess by 1 ms.

UL05111: 2019-01-20 21:55:32,442: 0f20: TL07: Terminating for ASIOProxyProcess completed.

UL05112: 2019-01-20 21:55:32,451: 0f20: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\02\_All I Want for Christmas Is You.dsf:0

UL05113: 2019-01-20 21:55:32,451: 0f20: TL07: Current tune adjusted to sequence position 1.

UL05114: 2019-01-20 21:55:32,459: 0f20: Playback.

UL05115: 2019-01-20 21:55:32,461: 24c8: TL07: PlayerCmdThread begin.

UL05116: 2019-01-20 21:55:32,461: 24c8: TL07: Proc: [Play]

UL05117: 2019-01-20 21:55:32,461: 24c8: TL07: Stage: [InitializeDevice]

UL05118: 2019-01-20 21:55:32,473: 24c8: TL07: Creating ASIOProxyProcess completed.

UL05119: 2019-01-20 21:55:32,480: 24c8: TL07: ASIOProxyProcess: Call : [Initialize] Param:0

UL05120: 2019-01-20 21:55:32,506: 24c8: TL07: Prx: 2019/01/20 21:55:32,500.486: T2ee0: Detail log disabled.

UL05121: 2019-01-20 21:55:32,506: 24c8: TL07: Prx: 2019/01/20 21:55:32,500.500: T2ee0: Processors: 8.

UL05122: 2019-01-20 21:55:32,506: 24c8: TL07: Prx: 2019/01/20 21:55:32,501.232: T2ee0: Opening ASIO driver ID:1: Topping USB Audio Device.

UL05123: 2019-01-20 21:55:32,506: 24c8: TL07: Prx: 2019/01/20 21:55:32,501.247: T2ee0: Calling ASIOOpenDriver\_SEH\_Wrapper.

UL05124: 2019-01-20 21:55:32,506: 24c8: TL07: Prx: 2019/01/20 21:55:32,504.796: T2ee0: Calling ASIOOpenDriver\_SEH\_Wrapper completed.

UL05125: 2019-01-20 21:55:32,506: 24c8: TL07: Prx: 2019/01/20 21:55:32,504.807: T2ee0: Driver stage: [None ] -> [Loaded ]

UL05126: 2019-01-20 21:55:32,506: 24c8: TL07: Prx: 2019/01/20 21:55:32,504.815: T2ee0: Calling ASIODriverInit\_SEH\_Wrapper.

UL05127: 2019-01-20 21:55:32,506: 24c8: TL07: Prx: 2019/01/20 21:55:32,506.173: T2ee0: Calling ASIODriverInit\_SEH\_Wrapper completed.

UL05128: 2019-01-20 21:55:32,507: 24c8: TL07: Prx: 2019/01/20 21:55:32,506.180: T2ee0: Driver stage: [Loaded ] -> [Initialized]

UL05129: 2019-01-20 21:55:32,507: 24c8: TL07: Prx: 2019/01/20 21:55:32,506.196: T2ee0: ASIO driver 1: [Topping USB Audio Device].

UL05130: 2019-01-20 21:55:32,507: 24c8: TL07: Prx: 2019/01/20 21:55:32,506.569: T2ee0: ASIO driver DSD support: DSDLevel::Native (Device future: 1061701536)

UL05131: 2019-01-20 21:55:32,507: 24c8: TL07: Prx: 2019/01/20 21:55:32,506.583: T2ee0: ASIO driver sample mode: PCM.

UL05132: 2019-01-20 21:55:32,507: 24c8: TL07: Prx: 2019/01/20 21:55:32,506.601: T2ee0: ASIO driver sample rate: 96000 Hz.

UL05133: 2019-01-20 21:55:32,507: 24c8: TL07: Prx: 2019/01/20 21:55:32,506.628: T2ee0: ASIO driver CH: Input:0 Output:2.

UL05134: 2019-01-20 21:55:32,507: 24c8: TL07: Prx: 2019/01/20 21:55:32,506.645: T2ee0: ASIO driver format: ASIOSTInt32LSB.

UL05135: 2019-01-20 21:55:32,507: 24c8: TL07: Prx: 2019/01/20 21:55:32,506.650: T2ee0: ASIO driver format: 4 bytes.

UL05136: 2019-01-20 21:55:32,507: 24c8: TL07: Prx: 2019/01/20 21:55:32,506.676: T2ee0: Raw ASIO buffer size: min: 16, max: 4096, preferred: 4096, granularity: -1 samples.

UL05137: 2019-01-20 21:55:32,507: 24c8: TL07: ASIOProxyProcess: Done : [Initialize] Result:1 Wait:0

UL05138: 2019-01-20 21:55:32,507: 24c8: TL07: InitializeDevice result: OK

UL05139: 2019-01-20 21:55:32,507: 24c8: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05140: 2019-01-20 21:55:32,507: 24c8: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05141: 2019-01-20 21:55:32,507: 24c8: TL07: Start from the middle.

UL05142: 2019-01-20 21:55:32,507: 24c8: TL07: Preparing fade.

UL05143: 2019-01-20 21:55:32,507: 24c8: TL07: Fade out.

UL05144: 2019-01-20 21:55:32,507: 24c8: TL07: Enter fade control.

UL05145: 2019-01-20 21:55:32,507: 24c8: TL07: Opening tune 1 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\02\_All I Want for Christmas Is You.dsf]

UL05146: 2019-01-20 21:55:32,508: 24c8: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\02\_All I Want for Christmas Is You.dsf]

UL05147: 2019-01-20 21:55:32,508: 24c8: TL07: Device supports DSD, creating DSD decoder.

UL05148: 2019-01-20 21:55:32,508: 24c8: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\02\_All I Want for Christmas Is You.dsf

UL05149: 2019-01-20 21:55:32,508: 24c8: TL07: Opening tune file to decode.

UL05150: 2019-01-20 21:55:32,508: 24c8: TL07: Block count 74223532 cause fraction in final DSF page (4012 bytes).

UL05151: 2019-01-20 21:55:32,508: 24c8: TL07: This file is normal fraction storing style.

UL05152: 2019-01-20 21:55:32,508: 24c8: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\02\_All I Want for Christmas Is You.dsf]

UL05153: 2019-01-20 21:55:32,508: 24c8: TL07: Decoding range is block:0 to block:74223532 - 1

UL05154: 2019-01-20 21:55:32,509: 24c8: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\02\_All I Want for Christmas Is You.dsf

UL05155: 2019-01-20 21:55:32,509: 24c8: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL05156: 2019-01-20 21:55:32,509: 24c8: TL07: Stage: [PrepareDevice]

UL05157: 2019-01-20 21:55:32,509: 24c8: TL07: --- Preparing device for 2822400 Hz: [Topping USB Audio Device]

UL05158: 2019-01-20 21:55:32,509: 24c8: TL07: Auto resampler: [デバイスが対応していない場合]

UL05159: 2019-01-20 21:55:32,509: 24c8: TL07: --- Try 1/1: Preparing device by [DSD] 2822400 Hz.

UL05160: 2019-01-20 21:55:32,511: 24c8: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05161: 2019-01-20 21:55:32,511: 24c8: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05162: 2019-01-20 21:55:32,511: 24c8: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL05163: 2019-01-20 21:55:32,511: 1b54: TL07: Prx: 2019/01/20 21:55:32,511.932: T2ee0: Requesting sample mode: DSD (Current: PCM).

UL05164: 2019-01-20 21:55:32,512: 1b54: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL05165: 2019-01-20 21:55:32,512: 1b54: TL07: WaitControl: Before mode change wait: None.

UL05166: 2019-01-20 21:55:32,512: 1b54: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL05167: 2019-01-20 21:55:32,559: 1b54: TL07: Prx: 2019/01/20 21:55:32,559.329: T2ee0: Device sample mode switched from PCM to DSD.

UL05168: 2019-01-20 21:55:32,559: 1b54: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL05169: 2019-01-20 21:55:32,559: 1b54: TL07: WaitControl: After mode change wait: None.

UL05170: 2019-01-20 21:55:32,559: 1b54: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL05171: 2019-01-20 21:55:32,603: 24c8: TL07: Prx: 2019/01/20 21:55:32,559.685: T2ee0: Requesting sample rate: 2822400 Hz.

UL05172: 2019-01-20 21:55:32,603: 24c8: TL07: Prx: 2019/01/20 21:55:32,559.730: T2ee0: ASIO driver sample rate: 2822400 Hz.

UL05173: 2019-01-20 21:55:32,603: 24c8: TL07: Prx: 2019/01/20 21:55:32,559.830: T2ee0: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05174: 2019-01-20 21:55:32,603: 24c8: TL07: Prx: 2019/01/20 21:55:32,559.836: T2ee0: ASIO driver format: 1 bytes.

UL05175: 2019-01-20 21:55:32,603: 24c8: TL07: Prx: 2019/01/20 21:55:32,559.859: T2ee0: Raw ASIO buffer size: min: 512, max:131072, preferred:131072, granularity: -1 samples.

UL05176: 2019-01-20 21:55:32,603: 24c8: TL07: Prx: 2019/01/20 21:55:32,559.884: T2ee0: Device CH Output:2, Input:0.

UL05177: 2019-01-20 21:55:32,603: 24c8: TL07: Prx: 2019/01/20 21:55:32,559.918: T2ee0: Allocating ASIO buffer CH:2 Size:131072.

UL05178: 2019-01-20 21:55:32,603: 24c8: TL07: Prx: 2019/01/20 21:55:32,559.927: T2ee0: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL05179: 2019-01-20 21:55:32,629: 1b54: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:327704

UL05180: 2019-01-20 21:55:32,629: 1b54: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL05181: 2019-01-20 21:55:32,629: 24c8: TL07: Prx: 2019/01/20 21:55:32,628.771: T2ee0: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL05182: 2019-01-20 21:55:32,629: 24c8: TL07: Prx: 2019/01/20 21:55:32,628.782: T2ee0: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL05183: 2019-01-20 21:55:32,629: 24c8: TL07: Prx: 2019/01/20 21:55:32,628.793: T2ee0: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL05184: 2019-01-20 21:55:32,629: 24c8: TL07: Prx: 2019/01/20 21:55:32,628.801: T2ee0: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL05185: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,628.808: T2ee0: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL05186: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,628.816: T2ee0: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL05187: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,628.823: T2ee0: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL05188: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,628.869: T2ee0: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL05189: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,628.875: T2ee0: Allocating ASIO buffer OK.

UL05190: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,628.926: T2ee0: Driver stage: [Initialized] -> [Prepared ]

UL05191: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,628.943: T2ee0: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL05192: 2019-01-20 21:55:32,630: 24c8: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL05193: 2019-01-20 21:55:32,630: 24c8: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL05194: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,630.400: T2ee0: ASIO driver 1: [Topping USB Audio Device].

UL05195: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,630.429: T2ee0: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL05196: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,630.461: T2ee0: ASIO driver sample mode: DSD (Keep current by user request)

UL05197: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,630.479: T2ee0: ASIO driver sample rate: 2822400 Hz.

UL05198: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,630.488: T2ee0: ASIO driver CH: Input:0 Output:2.

UL05199: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,630.516: T2ee0: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05200: 2019-01-20 21:55:32,630: 24c8: TL07: Prx: 2019/01/20 21:55:32,630.548: T2ee0: ASIO driver format: 1 bytes.

UL05201: 2019-01-20 21:55:32,630: 24c8: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05202: 2019-01-20 21:55:32,630: 24c8: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05203: 2019-01-20 21:55:32,631: 24c8: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05204: 2019-01-20 21:55:32,645: 24c8: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:16384 words.

UL05205: 2019-01-20 21:55:32,645: 24c8: TL07: Device tick:46.440 ms / 21.533 Hz.

UL05206: 2019-01-20 21:55:32,645: 24c8: TL07: PrepareDevice result: OK

UL05207: 2019-01-20 21:55:32,645: 24c8: TL07: --- Try 1/1: Preparing device completed.

UL05208: 2019-01-20 21:55:32,645: 24c8: TL07: Device sample rate is fixed: 2822400 Hz.

UL05209: 2019-01-20 21:55:32,648: 24c8: TL07: WaitControl: Seek wait: None.

UL05210: 2019-01-20 21:55:32,648: 24c8: Channel information:

UL05211: 2019-01-20 21:55:32,648: 24c8: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL05212: 2019-01-20 21:55:32,648: 24c8: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL05213: 2019-01-20 21:55:32,648: 24c8: - Decoder FrontL: 0

UL05214: 2019-01-20 21:55:32,648: 24c8: - Decoder FrontR: 1

UL05215: 2019-01-20 21:55:32,648: 24c8: - 2CH Processing.

UL05216: 2019-01-20 21:55:32,648: 24c8: TL07: Stage: [StartDevice]

UL05217: 2019-01-20 21:55:32,648: 24c8: TL07: WaitControl: Before start wait: None.

UL05218: 2019-01-20 21:55:32,652: 24c8: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL05219: 2019-01-20 21:55:32,683: 24c8: TL07: Prx: 2019/01/20 21:55:32,652.762: T2ee0: Buffer ahead: 1

UL05220: 2019-01-20 21:55:32,683: 24c8: TL07: Prx: 2019/01/20 21:55:32,683.499: T2ee0: Starting ASIO driver: [Topping USB Audio Device].

UL05221: 2019-01-20 21:55:32,683: 24c8: TL07: Prx: 2019/01/20 21:55:32,683.530: T2ee0: Calling ASIODriverStart\_SEH\_Wrapper.

UL05222: 2019-01-20 21:55:32,683: 24c8: TL07: Prx: 2019/01/20 21:55:32,683.694: T2ee0: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL05223: 2019-01-20 21:55:32,683: 24c8: TL07: Prx: 2019/01/20 21:55:32,683.711: T2ee0: Driver stage: [Prepared ] -> [Running ]

UL05224: 2019-01-20 21:55:32,683: 24c8: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL05225: 2019-01-20 21:55:32,684: 24c8: TL07: WaitControl: After start silent: None.

UL05226: 2019-01-20 21:55:32,684: 24c8: TL07: Fade in.

UL05227: 2019-01-20 21:55:32,684: 24c8: TL07: Clear fade control.

UL05228: 2019-01-20 21:55:32,689: 0f20: DecodeLine:

UL05229: 2019-01-20 21:55:32,690: 0f20: Source: DSD 2822.4 kHz 1 bit

UL05230: 2019-01-20 21:55:32,690: 0f20: Decoded: DSD 2822.4 kHz 1 bit

UL05231: 2019-01-20 21:55:32,691: 0f20: Device: DSD 2822.4 kHz 8 bit

UL05232: 2019-01-20 21:55:35,699: 0f20: Playback with confirm.

UL05233: 2019-01-20 21:55:35,699: 0f20: Playback pending by sync.

UL05234: 2019-01-20 21:55:35,700: 0f20: TL07: Stop playback because of UserRequest.

UL05235: 2019-01-20 21:55:35,700: 24c8: TL07: Proc: [Stop]

UL05236: 2019-01-20 21:55:35,700: 24c8: TL07: Fade out.

UL05237: 2019-01-20 21:55:35,700: 24c8: TL07: Enter fade control.

UL05238: 2019-01-20 21:55:35,700: 24c8: TL07: Stage: [StopDevice]

UL05239: 2019-01-20 21:55:35,700: 24c8: TL07: WaitControl: Before stop silent: None.

UL05240: 2019-01-20 21:55:35,701: 24c8: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL05241: 2019-01-20 21:55:35,701: 24c8: TL07: Prx: 2019/01/20 21:55:35,701.479: T2ee0: Stopping ASIO driver: [Topping USB Audio Device].

UL05242: 2019-01-20 21:55:35,701: 24c8: TL07: Prx: 2019/01/20 21:55:35,701.487: T2ee0: Calling ASIODriverStop\_SEH\_Wrapper.

UL05243: 2019-01-20 21:55:35,701: 24c8: TL07: Prx: 2019/01/20 21:55:35,701.564: T2ee0: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL05244: 2019-01-20 21:55:35,701: 24c8: TL07: Prx: 2019/01/20 21:55:35,701.570: T2ee0: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL05245: 2019-01-20 21:55:35,701: 24c8: TL07: Prx: 2019/01/20 21:55:35,701.589: T2ee0: Driver stage: [Running ] -> [Prepared ]

UL05246: 2019-01-20 21:55:35,701: 24c8: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL05247: 2019-01-20 21:55:35,701: 24c8: TL07: WaitControl: After stop wait: None.

UL05248: 2019-01-20 21:55:35,702: 24c8: TL07: Stage: [UnprepareDevice]

UL05249: 2019-01-20 21:55:35,702: 24c8: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL05250: 2019-01-20 21:55:35,702: 1b54: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL05251: 2019-01-20 21:55:35,702: 1b54: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL05252: 2019-01-20 21:55:35,703: 24c8: TL07: Prx: 2019/01/20 21:55:35,702.443: T2ee0: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL05253: 2019-01-20 21:55:35,703: 24c8: TL07: Prx: 2019/01/20 21:55:35,702.609: T2ee0: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL05254: 2019-01-20 21:55:35,703: 24c8: TL07: Prx: 2019/01/20 21:55:35,702.616: T2ee0: Driver stage: [Prepared ] -> [Loaded ]

UL05255: 2019-01-20 21:55:35,703: 24c8: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL05256: 2019-01-20 21:55:35,703: 24c8: TL07: WaitControl: After unprepare wait: None.

UL05257: 2019-01-20 21:55:35,703: 24c8: TL07: Clear fade control.

UL05258: 2019-01-20 21:55:35,704: 0f20: TL07: ASIOProxyProcess: Call : [Quit] Param:0

UL05259: 2019-01-20 21:55:35,705: 24c8: TL07: PlayerCmdThread end.

UL05260: 2019-01-20 21:55:35,705: 0f20: TL07: ASIOProxyProcess: Done : [Quit] Result:1 Wait:0

UL05261: 2019-01-20 21:55:35,707: 0f20: TL07: Error: Quit ASIOProxyProcess failed.

UL05262: 2019-01-20 21:55:35,707: 0f20: TL07: Terminating for ASIOProxyProcess by 1 ms.

UL05263: 2019-01-20 21:55:35,754: 0f20: TL07: Terminating for ASIOProxyProcess completed.

UL05264: 2019-01-20 21:55:35,762: 0f20: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\03\_It's Beginning to Look a Lot Like Christmas.dsf:0

UL05265: 2019-01-20 21:55:35,763: 0f20: TL07: Sample rate changed from 2822400 to 11289600.

UL05266: 2019-01-20 21:55:35,764: 0f20: TL07: Current tune adjusted to sequence position 2.

UL05267: 2019-01-20 21:55:35,771: 0f20: Playback.

UL05268: 2019-01-20 21:55:35,773: 122c: TL07: PlayerCmdThread begin.

UL05269: 2019-01-20 21:55:35,773: 122c: TL07: Proc: [Play]

UL05270: 2019-01-20 21:55:35,773: 122c: TL07: Stage: [InitializeDevice]

UL05271: 2019-01-20 21:55:35,784: 122c: TL07: Creating ASIOProxyProcess completed.

UL05272: 2019-01-20 21:55:35,787: 122c: TL07: ASIOProxyProcess: Call : [Initialize] Param:0

UL05273: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,815.114: T0bb8: Detail log disabled.

UL05274: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,815.128: T0bb8: Processors: 8.

UL05275: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,815.682: T0bb8: Opening ASIO driver ID:1: Topping USB Audio Device.

UL05276: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,815.698: T0bb8: Calling ASIOOpenDriver\_SEH\_Wrapper.

UL05277: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,819.021: T0bb8: Calling ASIOOpenDriver\_SEH\_Wrapper completed.

UL05278: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,819.034: T0bb8: Driver stage: [None ] -> [Loaded ]

UL05279: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,819.045: T0bb8: Calling ASIODriverInit\_SEH\_Wrapper.

UL05280: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,821.017: T0bb8: Calling ASIODriverInit\_SEH\_Wrapper completed.

UL05281: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,821.034: T0bb8: Driver stage: [Loaded ] -> [Initialized]

UL05282: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,821.066: T0bb8: ASIO driver 1: [Topping USB Audio Device].

UL05283: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,821.839: T0bb8: ASIO driver DSD support: DSDLevel::Native (Device future: 1061701536)

UL05284: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,821.874: T0bb8: ASIO driver sample mode: PCM.

UL05285: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,821.925: T0bb8: ASIO driver sample rate: 96000 Hz.

UL05286: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,821.997: T0bb8: ASIO driver CH: Input:0 Output:2.

UL05287: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,822.036: T0bb8: ASIO driver format: ASIOSTInt32LSB.

UL05288: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,822.050: T0bb8: ASIO driver format: 4 bytes.

UL05289: 2019-01-20 21:55:35,822: 122c: TL07: Prx: 2019/01/20 21:55:35,822.116: T0bb8: Raw ASIO buffer size: min: 16, max: 4096, preferred: 4096, granularity: -1 samples.

UL05290: 2019-01-20 21:55:35,822: 122c: TL07: ASIOProxyProcess: Done : [Initialize] Result:1 Wait:0

UL05291: 2019-01-20 21:55:35,822: 122c: TL07: InitializeDevice result: OK

UL05292: 2019-01-20 21:55:35,822: 122c: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05293: 2019-01-20 21:55:35,823: 122c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05294: 2019-01-20 21:55:35,823: 122c: TL07: Start from the middle.

UL05295: 2019-01-20 21:55:35,823: 122c: TL07: Preparing fade.

UL05296: 2019-01-20 21:55:35,823: 122c: TL07: Fade out.

UL05297: 2019-01-20 21:55:35,823: 122c: TL07: Enter fade control.

UL05298: 2019-01-20 21:55:35,823: 122c: TL07: Opening tune 2 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\03\_It's Beginning to Look a Lot Like Christmas.dsf]

UL05299: 2019-01-20 21:55:35,823: 122c: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\03\_It's Beginning to Look a Lot Like Christmas.dsf]

UL05300: 2019-01-20 21:55:35,823: 122c: TL07: Device supports DSD, creating DSD decoder.

UL05301: 2019-01-20 21:55:35,823: 122c: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\03\_It's Beginning to Look a Lot Like Christmas.dsf

UL05302: 2019-01-20 21:55:35,824: 122c: TL07: Opening tune file to decode.

UL05303: 2019-01-20 21:55:35,824: 122c: TL07: Block count 280279960 cause fraction in final DSF page (2968 bytes).

UL05304: 2019-01-20 21:55:35,824: 122c: TL07: This file is JRiver fraction storing style.

UL05305: 2019-01-20 21:55:35,824: 122c: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\03\_It's Beginning to Look a Lot Like Christmas.dsf]

UL05306: 2019-01-20 21:55:35,824: 122c: TL07: Decoding range is block:0 to block:280279960 - 1

UL05307: 2019-01-20 21:55:35,824: 122c: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\03\_It's Beginning to Look a Lot Like Christmas.dsf

UL05308: 2019-01-20 21:55:35,824: 122c: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL05309: 2019-01-20 21:55:35,824: 122c: TL07: Stage: [PrepareDevice]

UL05310: 2019-01-20 21:55:35,824: 122c: TL07: --- Preparing device for 11289600 Hz: [Topping USB Audio Device]

UL05311: 2019-01-20 21:55:35,824: 122c: TL07: Auto resampler: [デバイスが対応していない場合]

UL05312: 2019-01-20 21:55:35,824: 122c: TL07: --- Try 1/1: Preparing device by [DSD] 11289600 Hz.

UL05313: 2019-01-20 21:55:35,827: 122c: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05314: 2019-01-20 21:55:35,827: 122c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05315: 2019-01-20 21:55:35,827: 122c: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL05316: 2019-01-20 21:55:35,828: 1aa8: TL07: Prx: 2019/01/20 21:55:35,827.898: T0bb8: Requesting sample mode: DSD (Current: PCM).

UL05317: 2019-01-20 21:55:35,828: 1aa8: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL05318: 2019-01-20 21:55:35,828: 1aa8: TL07: WaitControl: Before mode change wait: None.

UL05319: 2019-01-20 21:55:35,828: 1aa8: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL05320: 2019-01-20 21:55:35,876: 1aa8: TL07: Prx: 2019/01/20 21:55:35,876.223: T0bb8: Device sample mode switched from PCM to DSD.

UL05321: 2019-01-20 21:55:35,876: 1aa8: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL05322: 2019-01-20 21:55:35,876: 1aa8: TL07: WaitControl: After mode change wait: None.

UL05323: 2019-01-20 21:55:35,876: 1aa8: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL05324: 2019-01-20 21:55:35,876: 1aa8: TL07: Prx: 2019/01/20 21:55:35,876.517: T0bb8: Requesting sample rate: 11289600 Hz.

UL05325: 2019-01-20 21:55:35,876: 1aa8: TL07: Prx: 2019/01/20 21:55:35,876.574: T0bb8: ASIO driver sample rate: 2822400 Hz.

UL05326: 2019-01-20 21:55:35,876: 1aa8: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleRate] Param:0

UL05327: 2019-01-20 21:55:35,876: 1aa8: TL07: WaitControl: Before SR change wait: None.

UL05328: 2019-01-20 21:55:35,876: 1aa8: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleRate] Result:1

UL05329: 2019-01-20 21:55:35,920: 1aa8: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleRate] Param:0

UL05330: 2019-01-20 21:55:35,920: 1aa8: TL07: WaitControl: After SR change wait: None.

UL05331: 2019-01-20 21:55:35,920: 1aa8: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleRate] Result:1

UL05332: 2019-01-20 21:55:35,949: 122c: TL07: Prx: 2019/01/20 21:55:35,920.288: T0bb8: Device sample rate switched from 2822400 Hz to 11289600 Hz.

UL05333: 2019-01-20 21:55:35,949: 122c: TL07: Prx: 2019/01/20 21:55:35,920.427: T0bb8: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05334: 2019-01-20 21:55:35,949: 122c: TL07: Prx: 2019/01/20 21:55:35,920.457: T0bb8: ASIO driver format: 1 bytes.

UL05335: 2019-01-20 21:55:35,949: 122c: TL07: Prx: 2019/01/20 21:55:35,920.487: T0bb8: Raw ASIO buffer size: min: 2048, max:524288, preferred:524288, granularity: -1 samples.

UL05336: 2019-01-20 21:55:35,949: 122c: TL07: Prx: 2019/01/20 21:55:35,920.495: T0bb8: Device CH Output:2, Input:0.

UL05337: 2019-01-20 21:55:35,949: 122c: TL07: Prx: 2019/01/20 21:55:35,920.517: T0bb8: Allocating ASIO buffer CH:2 Size:524288.

UL05338: 2019-01-20 21:55:35,949: 122c: TL07: Prx: 2019/01/20 21:55:35,920.530: T0bb8: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL05339: 2019-01-20 21:55:36,000: 1aa8: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:1310744

UL05340: 2019-01-20 21:55:36,001: 1aa8: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL05341: 2019-01-20 21:55:36,001: 122c: TL07: Prx: 2019/01/20 21:55:35,997.108: T0bb8: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL05342: 2019-01-20 21:55:36,001: 122c: TL07: Prx: 2019/01/20 21:55:35,997.149: T0bb8: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL05343: 2019-01-20 21:55:36,001: 122c: TL07: Prx: 2019/01/20 21:55:35,997.181: T0bb8: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL05344: 2019-01-20 21:55:36,001: 122c: TL07: Prx: 2019/01/20 21:55:35,997.212: T0bb8: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL05345: 2019-01-20 21:55:36,001: 122c: TL07: Prx: 2019/01/20 21:55:35,997.240: T0bb8: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL05346: 2019-01-20 21:55:36,001: 122c: TL07: Prx: 2019/01/20 21:55:35,997.270: T0bb8: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL05347: 2019-01-20 21:55:36,001: 122c: TL07: Prx: 2019/01/20 21:55:35,997.298: T0bb8: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL05348: 2019-01-20 21:55:36,001: 122c: TL07: Prx: 2019/01/20 21:55:35,997.444: T0bb8: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL05349: 2019-01-20 21:55:36,001: 122c: TL07: Prx: 2019/01/20 21:55:35,997.465: T0bb8: Allocating ASIO buffer OK.

UL05350: 2019-01-20 21:55:36,001: 122c: TL07: Prx: 2019/01/20 21:55:35,997.559: T0bb8: Driver stage: [Initialized] -> [Prepared ]

UL05351: 2019-01-20 21:55:36,002: 122c: TL07: Prx: 2019/01/20 21:55:35,997.619: T0bb8: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL05352: 2019-01-20 21:55:36,002: 122c: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL05353: 2019-01-20 21:55:36,002: 122c: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL05354: 2019-01-20 21:55:36,002: 122c: TL07: Prx: 2019/01/20 21:55:36,002.346: T0bb8: ASIO driver 1: [Topping USB Audio Device].

UL05355: 2019-01-20 21:55:36,002: 122c: TL07: Prx: 2019/01/20 21:55:36,002.397: T0bb8: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL05356: 2019-01-20 21:55:36,002: 122c: TL07: Prx: 2019/01/20 21:55:36,002.493: T0bb8: ASIO driver sample mode: DSD (Keep current by user request)

UL05357: 2019-01-20 21:55:36,003: 122c: TL07: Prx: 2019/01/20 21:55:36,002.547: T0bb8: ASIO driver sample rate: 11289600 Hz.

UL05358: 2019-01-20 21:55:36,003: 122c: TL07: Prx: 2019/01/20 21:55:36,002.572: T0bb8: ASIO driver CH: Input:0 Output:2.

UL05359: 2019-01-20 21:55:36,003: 122c: TL07: Prx: 2019/01/20 21:55:36,002.598: T0bb8: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05360: 2019-01-20 21:55:36,003: 122c: TL07: Prx: 2019/01/20 21:55:36,002.611: T0bb8: ASIO driver format: 1 bytes.

UL05361: 2019-01-20 21:55:36,003: 122c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05362: 2019-01-20 21:55:36,003: 122c: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05363: 2019-01-20 21:55:36,003: 122c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05364: 2019-01-20 21:55:36,046: 122c: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:65536 words.

UL05365: 2019-01-20 21:55:36,046: 122c: TL07: Device tick:46.440 ms / 21.533 Hz.

UL05366: 2019-01-20 21:55:36,047: 122c: TL07: PrepareDevice result: OK

UL05367: 2019-01-20 21:55:36,047: 122c: TL07: --- Try 1/1: Preparing device completed.

UL05368: 2019-01-20 21:55:36,047: 122c: TL07: Device sample rate is fixed: 11289600 Hz.

UL05369: 2019-01-20 21:55:36,051: 122c: TL07: WaitControl: Seek wait: None.

UL05370: 2019-01-20 21:55:36,051: 122c: Channel information:

UL05371: 2019-01-20 21:55:36,051: 122c: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL05372: 2019-01-20 21:55:36,051: 122c: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL05373: 2019-01-20 21:55:36,051: 122c: - Decoder FrontL: 0

UL05374: 2019-01-20 21:55:36,051: 122c: - Decoder FrontR: 1

UL05375: 2019-01-20 21:55:36,051: 122c: - 2CH Processing.

UL05376: 2019-01-20 21:55:36,051: 122c: TL07: Stage: [StartDevice]

UL05377: 2019-01-20 21:55:36,051: 122c: TL07: WaitControl: Before start wait: None.

UL05378: 2019-01-20 21:55:36,056: 122c: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL05379: 2019-01-20 21:55:36,088: 122c: TL07: Prx: 2019/01/20 21:55:36,056.963: T0bb8: Buffer ahead: 1

UL05380: 2019-01-20 21:55:36,088: 122c: TL07: Prx: 2019/01/20 21:55:36,087.753: T0bb8: Starting ASIO driver: [Topping USB Audio Device].

UL05381: 2019-01-20 21:55:36,088: 122c: TL07: Prx: 2019/01/20 21:55:36,087.768: T0bb8: Calling ASIODriverStart\_SEH\_Wrapper.

UL05382: 2019-01-20 21:55:36,088: 122c: TL07: Prx: 2019/01/20 21:55:36,088.025: T0bb8: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL05383: 2019-01-20 21:55:36,088: 122c: TL07: Prx: 2019/01/20 21:55:36,088.036: T0bb8: Driver stage: [Prepared ] -> [Running ]

UL05384: 2019-01-20 21:55:36,088: 122c: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL05385: 2019-01-20 21:55:36,088: 122c: TL07: WaitControl: After start silent: None.

UL05386: 2019-01-20 21:55:36,088: 122c: TL07: Fade in.

UL05387: 2019-01-20 21:55:36,088: 122c: TL07: Clear fade control.

UL05388: 2019-01-20 21:55:36,094: 0f20: DecodeLine:

UL05389: 2019-01-20 21:55:36,094: 0f20: Source: DSD 11289.6 kHz 1 bit

UL05390: 2019-01-20 21:55:36,095: 0f20: Decoded: DSD 11289.6 kHz 1 bit

UL05391: 2019-01-20 21:55:36,095: 0f20: Device: DSD 11289.6 kHz 8 bit

UL05392: 2019-01-20 21:55:46,099: 0f20: Playback with confirm.

UL05393: 2019-01-20 21:55:46,099: 0f20: Playback pending by sync.

UL05394: 2019-01-20 21:55:46,100: 0f20: TL07: Stop playback because of UserRequest.

UL05395: 2019-01-20 21:55:46,100: 122c: TL07: Proc: [Stop]

UL05396: 2019-01-20 21:55:46,100: 122c: TL07: Fade out.

UL05397: 2019-01-20 21:55:46,100: 122c: TL07: Enter fade control.

UL05398: 2019-01-20 21:55:46,100: 122c: TL07: Stage: [StopDevice]

UL05399: 2019-01-20 21:55:46,100: 122c: TL07: WaitControl: Before stop silent: None.

UL05400: 2019-01-20 21:55:46,101: 122c: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL05401: 2019-01-20 21:55:46,101: 122c: TL07: Prx: 2019/01/20 21:55:46,101.593: T0bb8: Stopping ASIO driver: [Topping USB Audio Device].

UL05402: 2019-01-20 21:55:46,101: 122c: TL07: Prx: 2019/01/20 21:55:46,101.602: T0bb8: Calling ASIODriverStop\_SEH\_Wrapper.

UL05403: 2019-01-20 21:55:46,101: 122c: TL07: Prx: 2019/01/20 21:55:46,101.632: T0bb8: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL05404: 2019-01-20 21:55:46,101: 122c: TL07: Prx: 2019/01/20 21:55:46,101.638: T0bb8: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL05405: 2019-01-20 21:55:46,101: 122c: TL07: Prx: 2019/01/20 21:55:46,101.668: T0bb8: Driver stage: [Running ] -> [Prepared ]

UL05406: 2019-01-20 21:55:46,101: 122c: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL05407: 2019-01-20 21:55:46,101: 122c: TL07: WaitControl: After stop wait: None.

UL05408: 2019-01-20 21:55:46,102: 122c: TL07: Stage: [UnprepareDevice]

UL05409: 2019-01-20 21:55:46,102: 122c: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL05410: 2019-01-20 21:55:46,102: 1aa8: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL05411: 2019-01-20 21:55:46,102: 1aa8: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL05412: 2019-01-20 21:55:46,103: 122c: TL07: Prx: 2019/01/20 21:55:46,102.462: T0bb8: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL05413: 2019-01-20 21:55:46,103: 122c: TL07: Prx: 2019/01/20 21:55:46,102.648: T0bb8: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL05414: 2019-01-20 21:55:46,103: 122c: TL07: Prx: 2019/01/20 21:55:46,102.655: T0bb8: Driver stage: [Prepared ] -> [Loaded ]

UL05415: 2019-01-20 21:55:46,103: 122c: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL05416: 2019-01-20 21:55:46,103: 122c: TL07: WaitControl: After unprepare wait: None.

UL05417: 2019-01-20 21:55:46,103: 122c: TL07: Clear fade control.

UL05418: 2019-01-20 21:55:46,114: 0f20: TL07: ASIOProxyProcess: Call : [Quit] Param:0

UL05419: 2019-01-20 21:55:46,115: 122c: TL07: PlayerCmdThread end.

UL05420: 2019-01-20 21:55:46,115: 0f20: TL07: ASIOProxyProcess: Done : [Quit] Result:1 Wait:0

UL05421: 2019-01-20 21:55:46,139: 0f20: TL07: Error: Quit ASIOProxyProcess failed.

UL05422: 2019-01-20 21:55:46,139: 0f20: TL07: Terminating for ASIOProxyProcess by 1 ms.

UL05423: 2019-01-20 21:55:46,164: 0f20: TL07: Terminating for ASIOProxyProcess completed.

UL05424: 2019-01-20 21:55:46,172: 0f20: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\06\_Christmas Time Is Here.dsf:0

UL05425: 2019-01-20 21:55:46,172: 0f20: TL07: Current tune adjusted to sequence position 5.

UL05426: 2019-01-20 21:55:46,180: 0f20: Playback.

UL05427: 2019-01-20 21:55:46,181: 24bc: TL07: PlayerCmdThread begin.

UL05428: 2019-01-20 21:55:46,181: 24bc: TL07: Proc: [Play]

UL05429: 2019-01-20 21:55:46,181: 24bc: TL07: Stage: [InitializeDevice]

UL05430: 2019-01-20 21:55:46,188: 24bc: TL07: Creating ASIOProxyProcess completed.

UL05431: 2019-01-20 21:55:46,191: 24bc: TL07: ASIOProxyProcess: Call : [Initialize] Param:0

UL05432: 2019-01-20 21:55:46,227: 24bc: TL07: Prx: 2019/01/20 21:55:46,218.961: T2294: Detail log disabled.

UL05433: 2019-01-20 21:55:46,227: 24bc: TL07: Prx: 2019/01/20 21:55:46,218.983: T2294: Processors: 8.

UL05434: 2019-01-20 21:55:46,227: 24bc: TL07: Prx: 2019/01/20 21:55:46,219.862: T2294: Opening ASIO driver ID:1: Topping USB Audio Device.

UL05435: 2019-01-20 21:55:46,227: 24bc: TL07: Prx: 2019/01/20 21:55:46,219.888: T2294: Calling ASIOOpenDriver\_SEH\_Wrapper.

UL05436: 2019-01-20 21:55:46,227: 24bc: TL07: Prx: 2019/01/20 21:55:46,224.244: T2294: Calling ASIOOpenDriver\_SEH\_Wrapper completed.

UL05437: 2019-01-20 21:55:46,228: 24bc: TL07: Prx: 2019/01/20 21:55:46,224.263: T2294: Driver stage: [None ] -> [Loaded ]

UL05438: 2019-01-20 21:55:46,228: 24bc: TL07: Prx: 2019/01/20 21:55:46,224.278: T2294: Calling ASIODriverInit\_SEH\_Wrapper.

UL05439: 2019-01-20 21:55:46,228: 24bc: TL07: Prx: 2019/01/20 21:55:46,226.507: T2294: Calling ASIODriverInit\_SEH\_Wrapper completed.

UL05440: 2019-01-20 21:55:46,228: 24bc: TL07: Prx: 2019/01/20 21:55:46,226.522: T2294: Driver stage: [Loaded ] -> [Initialized]

UL05441: 2019-01-20 21:55:46,228: 24bc: TL07: Prx: 2019/01/20 21:55:46,226.588: T2294: ASIO driver 1: [Topping USB Audio Device].

UL05442: 2019-01-20 21:55:46,228: 24bc: TL07: Prx: 2019/01/20 21:55:46,227.245: T2294: ASIO driver DSD support: DSDLevel::Native (Device future: 1061701536)

UL05443: 2019-01-20 21:55:46,228: 24bc: TL07: Prx: 2019/01/20 21:55:46,227.311: T2294: ASIO driver sample mode: PCM.

UL05444: 2019-01-20 21:55:46,228: 24bc: TL07: Prx: 2019/01/20 21:55:46,227.393: T2294: ASIO driver sample rate: 96000 Hz.

UL05445: 2019-01-20 21:55:46,228: 24bc: TL07: Prx: 2019/01/20 21:55:46,227.446: T2294: ASIO driver CH: Input:0 Output:2.

UL05446: 2019-01-20 21:55:46,228: 24bc: TL07: Prx: 2019/01/20 21:55:46,227.497: T2294: ASIO driver format: ASIOSTInt32LSB.

UL05447: 2019-01-20 21:55:46,228: 24bc: TL07: Prx: 2019/01/20 21:55:46,227.533: T2294: ASIO driver format: 4 bytes.

UL05448: 2019-01-20 21:55:46,228: 24bc: TL07: Prx: 2019/01/20 21:55:46,227.691: T2294: Raw ASIO buffer size: min: 16, max: 4096, preferred: 4096, granularity: -1 samples.

UL05449: 2019-01-20 21:55:46,228: 24bc: TL07: ASIOProxyProcess: Done : [Initialize] Result:1 Wait:0

UL05450: 2019-01-20 21:55:46,228: 24bc: TL07: InitializeDevice result: OK

UL05451: 2019-01-20 21:55:46,228: 24bc: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05452: 2019-01-20 21:55:46,228: 24bc: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05453: 2019-01-20 21:55:46,229: 24bc: TL07: Start from the middle.

UL05454: 2019-01-20 21:55:46,229: 24bc: TL07: Preparing fade.

UL05455: 2019-01-20 21:55:46,229: 24bc: TL07: Fade out.

UL05456: 2019-01-20 21:55:46,229: 24bc: TL07: Enter fade control.

UL05457: 2019-01-20 21:55:46,229: 24bc: TL07: Opening tune 5 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\06\_Christmas Time Is Here.dsf]

UL05458: 2019-01-20 21:55:46,229: 24bc: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\06\_Christmas Time Is Here.dsf]

UL05459: 2019-01-20 21:55:46,229: 24bc: TL07: Device supports DSD, creating DSD decoder.

UL05460: 2019-01-20 21:55:46,229: 24bc: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\06\_Christmas Time Is Here.dsf

UL05461: 2019-01-20 21:55:46,230: 24bc: TL07: Opening tune file to decode.

UL05462: 2019-01-20 21:55:46,230: 24bc: TL07: Block count 304414641 cause fraction in final DSF page (4017 bytes).

UL05463: 2019-01-20 21:55:46,230: 24bc: TL07: This file is JRiver fraction storing style.

UL05464: 2019-01-20 21:55:46,230: 24bc: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\06\_Christmas Time Is Here.dsf]

UL05465: 2019-01-20 21:55:46,230: 24bc: TL07: Decoding range is block:0 to block:304414641 - 1

UL05466: 2019-01-20 21:55:46,230: 24bc: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\06\_Christmas Time Is Here.dsf

UL05467: 2019-01-20 21:55:46,230: 24bc: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL05468: 2019-01-20 21:55:46,230: 24bc: TL07: Stage: [PrepareDevice]

UL05469: 2019-01-20 21:55:46,231: 24bc: TL07: --- Preparing device for 11289600 Hz: [Topping USB Audio Device]

UL05470: 2019-01-20 21:55:46,231: 24bc: TL07: Auto resampler: [デバイスが対応していない場合]

UL05471: 2019-01-20 21:55:46,231: 24bc: TL07: --- Try 1/1: Preparing device by [DSD] 11289600 Hz.

UL05472: 2019-01-20 21:55:46,239: 24bc: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05473: 2019-01-20 21:55:46,239: 24bc: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05474: 2019-01-20 21:55:46,239: 24bc: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL05475: 2019-01-20 21:55:46,239: 18fc: TL07: Prx: 2019/01/20 21:55:46,239.903: T2294: Requesting sample mode: DSD (Current: PCM).

UL05476: 2019-01-20 21:55:46,239: 18fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL05477: 2019-01-20 21:55:46,240: 18fc: TL07: WaitControl: Before mode change wait: None.

UL05478: 2019-01-20 21:55:46,240: 18fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL05479: 2019-01-20 21:55:46,287: 18fc: TL07: Prx: 2019/01/20 21:55:46,287.688: T2294: Device sample mode switched from PCM to DSD.

UL05480: 2019-01-20 21:55:46,287: 18fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL05481: 2019-01-20 21:55:46,287: 18fc: TL07: WaitControl: After mode change wait: None.

UL05482: 2019-01-20 21:55:46,287: 18fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL05483: 2019-01-20 21:55:46,331: 24bc: TL07: Prx: 2019/01/20 21:55:46,288.010: T2294: Requesting sample rate: 11289600 Hz.

UL05484: 2019-01-20 21:55:46,331: 24bc: TL07: Prx: 2019/01/20 21:55:46,288.028: T2294: ASIO driver sample rate: 11289600 Hz.

UL05485: 2019-01-20 21:55:46,331: 24bc: TL07: Prx: 2019/01/20 21:55:46,288.103: T2294: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05486: 2019-01-20 21:55:46,332: 24bc: TL07: Prx: 2019/01/20 21:55:46,288.109: T2294: ASIO driver format: 1 bytes.

UL05487: 2019-01-20 21:55:46,332: 24bc: TL07: Prx: 2019/01/20 21:55:46,288.129: T2294: Raw ASIO buffer size: min: 2048, max:524288, preferred:524288, granularity: -1 samples.

UL05488: 2019-01-20 21:55:46,332: 24bc: TL07: Prx: 2019/01/20 21:55:46,288.152: T2294: Device CH Output:2, Input:0.

UL05489: 2019-01-20 21:55:46,332: 24bc: TL07: Prx: 2019/01/20 21:55:46,288.166: T2294: Allocating ASIO buffer CH:2 Size:524288.

UL05490: 2019-01-20 21:55:46,332: 24bc: TL07: Prx: 2019/01/20 21:55:46,288.173: T2294: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL05491: 2019-01-20 21:55:46,356: 18fc: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:1310744

UL05492: 2019-01-20 21:55:46,357: 18fc: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL05493: 2019-01-20 21:55:46,357: 24bc: TL07: Prx: 2019/01/20 21:55:46,355.705: T2294: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL05494: 2019-01-20 21:55:46,357: 24bc: TL07: Prx: 2019/01/20 21:55:46,355.716: T2294: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL05495: 2019-01-20 21:55:46,357: 24bc: TL07: Prx: 2019/01/20 21:55:46,355.726: T2294: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL05496: 2019-01-20 21:55:46,357: 24bc: TL07: Prx: 2019/01/20 21:55:46,355.750: T2294: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL05497: 2019-01-20 21:55:46,357: 24bc: TL07: Prx: 2019/01/20 21:55:46,355.758: T2294: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL05498: 2019-01-20 21:55:46,357: 24bc: TL07: Prx: 2019/01/20 21:55:46,355.765: T2294: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL05499: 2019-01-20 21:55:46,357: 24bc: TL07: Prx: 2019/01/20 21:55:46,355.772: T2294: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL05500: 2019-01-20 21:55:46,357: 24bc: TL07: Prx: 2019/01/20 21:55:46,355.816: T2294: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL05501: 2019-01-20 21:55:46,357: 24bc: TL07: Prx: 2019/01/20 21:55:46,355.822: T2294: Allocating ASIO buffer OK.

UL05502: 2019-01-20 21:55:46,357: 24bc: TL07: Prx: 2019/01/20 21:55:46,355.874: T2294: Driver stage: [Initialized] -> [Prepared ]

UL05503: 2019-01-20 21:55:46,357: 24bc: TL07: Prx: 2019/01/20 21:55:46,355.886: T2294: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL05504: 2019-01-20 21:55:46,358: 24bc: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL05505: 2019-01-20 21:55:46,358: 24bc: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL05506: 2019-01-20 21:55:46,358: 24bc: TL07: Prx: 2019/01/20 21:55:46,358.312: T2294: ASIO driver 1: [Topping USB Audio Device].

UL05507: 2019-01-20 21:55:46,358: 24bc: TL07: Prx: 2019/01/20 21:55:46,358.341: T2294: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL05508: 2019-01-20 21:55:46,358: 24bc: TL07: Prx: 2019/01/20 21:55:46,358.367: T2294: ASIO driver sample mode: DSD (Keep current by user request)

UL05509: 2019-01-20 21:55:46,358: 24bc: TL07: Prx: 2019/01/20 21:55:46,358.404: T2294: ASIO driver sample rate: 11289600 Hz.

UL05510: 2019-01-20 21:55:46,358: 24bc: TL07: Prx: 2019/01/20 21:55:46,358.416: T2294: ASIO driver CH: Input:0 Output:2.

UL05511: 2019-01-20 21:55:46,358: 24bc: TL07: Prx: 2019/01/20 21:55:46,358.426: T2294: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05512: 2019-01-20 21:55:46,358: 24bc: TL07: Prx: 2019/01/20 21:55:46,358.431: T2294: ASIO driver format: 1 bytes.

UL05513: 2019-01-20 21:55:46,358: 24bc: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05514: 2019-01-20 21:55:46,358: 24bc: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05515: 2019-01-20 21:55:46,359: 24bc: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05516: 2019-01-20 21:55:46,400: 24bc: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:65536 words.

UL05517: 2019-01-20 21:55:46,400: 24bc: TL07: Device tick:46.440 ms / 21.533 Hz.

UL05518: 2019-01-20 21:55:46,400: 24bc: TL07: PrepareDevice result: OK

UL05519: 2019-01-20 21:55:46,400: 24bc: TL07: --- Try 1/1: Preparing device completed.

UL05520: 2019-01-20 21:55:46,400: 24bc: TL07: Device sample rate is fixed: 11289600 Hz.

UL05521: 2019-01-20 21:55:46,407: 24bc: TL07: WaitControl: Seek wait: None.

UL05522: 2019-01-20 21:55:46,407: 24bc: Channel information:

UL05523: 2019-01-20 21:55:46,407: 24bc: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL05524: 2019-01-20 21:55:46,407: 24bc: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL05525: 2019-01-20 21:55:46,407: 24bc: - Decoder FrontL: 0

UL05526: 2019-01-20 21:55:46,407: 24bc: - Decoder FrontR: 1

UL05527: 2019-01-20 21:55:46,407: 24bc: - 2CH Processing.

UL05528: 2019-01-20 21:55:46,407: 24bc: TL07: Stage: [StartDevice]

UL05529: 2019-01-20 21:55:46,407: 24bc: TL07: WaitControl: Before start wait: None.

UL05530: 2019-01-20 21:55:46,412: 24bc: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL05531: 2019-01-20 21:55:46,443: 24bc: TL07: Prx: 2019/01/20 21:55:46,412.640: T2294: Buffer ahead: 1

UL05532: 2019-01-20 21:55:46,443: 24bc: TL07: Prx: 2019/01/20 21:55:46,443.423: T2294: Starting ASIO driver: [Topping USB Audio Device].

UL05533: 2019-01-20 21:55:46,443: 24bc: TL07: Prx: 2019/01/20 21:55:46,443.435: T2294: Calling ASIODriverStart\_SEH\_Wrapper.

UL05534: 2019-01-20 21:55:46,443: 24bc: TL07: Prx: 2019/01/20 21:55:46,443.606: T2294: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL05535: 2019-01-20 21:55:46,443: 24bc: TL07: Prx: 2019/01/20 21:55:46,443.619: T2294: Driver stage: [Prepared ] -> [Running ]

UL05536: 2019-01-20 21:55:46,443: 24bc: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL05537: 2019-01-20 21:55:46,443: 24bc: TL07: WaitControl: After start silent: None.

UL05538: 2019-01-20 21:55:46,443: 24bc: TL07: Fade in.

UL05539: 2019-01-20 21:55:46,443: 24bc: TL07: Clear fade control.

UL05540: 2019-01-20 21:55:46,450: 0f20: DecodeLine:

UL05541: 2019-01-20 21:55:46,450: 0f20: Source: DSD 11289.6 kHz 1 bit

UL05542: 2019-01-20 21:55:46,451: 0f20: Decoded: DSD 11289.6 kHz 1 bit

UL05543: 2019-01-20 21:55:46,451: 0f20: Device: DSD 11289.6 kHz 8 bit

UL05544: 2019-01-20 21:55:49,547: 0f20: Playback with confirm.

UL05545: 2019-01-20 21:55:49,548: 0f20: Playback pending by sync.

UL05546: 2019-01-20 21:55:49,548: 0f20: TL07: Stop playback because of UserRequest.

UL05547: 2019-01-20 21:55:49,549: 24bc: TL07: Proc: [Stop]

UL05548: 2019-01-20 21:55:49,549: 24bc: TL07: Fade out.

UL05549: 2019-01-20 21:55:49,549: 24bc: TL07: Enter fade control.

UL05550: 2019-01-20 21:55:49,549: 24bc: TL07: Stage: [StopDevice]

UL05551: 2019-01-20 21:55:49,549: 24bc: TL07: WaitControl: Before stop silent: None.

UL05552: 2019-01-20 21:55:49,550: 24bc: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL05553: 2019-01-20 21:55:49,550: 24bc: TL07: Prx: 2019/01/20 21:55:49,550.270: T2294: Stopping ASIO driver: [Topping USB Audio Device].

UL05554: 2019-01-20 21:55:49,550: 24bc: TL07: Prx: 2019/01/20 21:55:49,550.285: T2294: Calling ASIODriverStop\_SEH\_Wrapper.

UL05555: 2019-01-20 21:55:49,550: 24bc: TL07: Prx: 2019/01/20 21:55:49,550.334: T2294: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL05556: 2019-01-20 21:55:49,550: 24bc: TL07: Prx: 2019/01/20 21:55:49,550.342: T2294: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL05557: 2019-01-20 21:55:49,550: 24bc: TL07: Prx: 2019/01/20 21:55:49,550.407: T2294: Driver stage: [Running ] -> [Prepared ]

UL05558: 2019-01-20 21:55:49,550: 24bc: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL05559: 2019-01-20 21:55:49,550: 24bc: TL07: WaitControl: After stop wait: None.

UL05560: 2019-01-20 21:55:49,551: 24bc: TL07: Stage: [UnprepareDevice]

UL05561: 2019-01-20 21:55:49,551: 24bc: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL05562: 2019-01-20 21:55:49,551: 18fc: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL05563: 2019-01-20 21:55:49,552: 18fc: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL05564: 2019-01-20 21:55:49,552: 24bc: TL07: Prx: 2019/01/20 21:55:49,551.585: T2294: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL05565: 2019-01-20 21:55:49,552: 24bc: TL07: Prx: 2019/01/20 21:55:49,551.724: T2294: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL05566: 2019-01-20 21:55:49,552: 24bc: TL07: Prx: 2019/01/20 21:55:49,551.730: T2294: Driver stage: [Prepared ] -> [Loaded ]

UL05567: 2019-01-20 21:55:49,552: 24bc: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL05568: 2019-01-20 21:55:49,552: 24bc: TL07: WaitControl: After unprepare wait: None.

UL05569: 2019-01-20 21:55:49,552: 24bc: TL07: Clear fade control.

UL05570: 2019-01-20 21:55:49,552: 0f20: TL07: ASIOProxyProcess: Call : [Quit] Param:0

UL05571: 2019-01-20 21:55:49,554: 24bc: TL07: PlayerCmdThread end.

UL05572: 2019-01-20 21:55:49,554: 0f20: TL07: ASIOProxyProcess: Done : [Quit] Result:1 Wait:0

UL05573: 2019-01-20 21:55:49,555: 0f20: TL07: Error: Quit ASIOProxyProcess failed.

UL05574: 2019-01-20 21:55:49,556: 0f20: TL07: Terminating for ASIOProxyProcess by 1 ms.

UL05575: 2019-01-20 21:55:49,604: 0f20: TL07: Terminating for ASIOProxyProcess completed.

UL05576: 2019-01-20 21:55:49,612: 0f20: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\12\_Silent Night.dsf:0

UL05577: 2019-01-20 21:55:49,613: 0f20: TL07: Current tune adjusted to sequence position 11.

UL05578: 2019-01-20 21:55:49,620: 0f20: Playback.

UL05579: 2019-01-20 21:55:49,622: 2b54: TL07: PlayerCmdThread begin.

UL05580: 2019-01-20 21:55:49,622: 2b54: TL07: Proc: [Play]

UL05581: 2019-01-20 21:55:49,622: 2b54: TL07: Stage: [InitializeDevice]

UL05582: 2019-01-20 21:55:49,634: 2b54: TL07: Creating ASIOProxyProcess completed.

UL05583: 2019-01-20 21:55:49,637: 2b54: TL07: ASIOProxyProcess: Call : [Initialize] Param:0

UL05584: 2019-01-20 21:55:49,670: 2b54: TL07: Prx: 2019/01/20 21:55:49,663.747: T1a20: Detail log disabled.

UL05585: 2019-01-20 21:55:49,670: 2b54: TL07: Prx: 2019/01/20 21:55:49,663.779: T1a20: Processors: 8.

UL05586: 2019-01-20 21:55:49,670: 2b54: TL07: Prx: 2019/01/20 21:55:49,664.431: T1a20: Opening ASIO driver ID:1: Topping USB Audio Device.

UL05587: 2019-01-20 21:55:49,670: 2b54: TL07: Prx: 2019/01/20 21:55:49,664.447: T1a20: Calling ASIOOpenDriver\_SEH\_Wrapper.

UL05588: 2019-01-20 21:55:49,670: 2b54: TL07: Prx: 2019/01/20 21:55:49,668.645: T1a20: Calling ASIOOpenDriver\_SEH\_Wrapper completed.

UL05589: 2019-01-20 21:55:49,670: 2b54: TL07: Prx: 2019/01/20 21:55:49,668.657: T1a20: Driver stage: [None ] -> [Loaded ]

UL05590: 2019-01-20 21:55:49,670: 2b54: TL07: Prx: 2019/01/20 21:55:49,668.667: T1a20: Calling ASIODriverInit\_SEH\_Wrapper.

UL05591: 2019-01-20 21:55:49,670: 2b54: TL07: Prx: 2019/01/20 21:55:49,670.206: T1a20: Calling ASIODriverInit\_SEH\_Wrapper completed.

UL05592: 2019-01-20 21:55:49,670: 2b54: TL07: Prx: 2019/01/20 21:55:49,670.213: T1a20: Driver stage: [Loaded ] -> [Initialized]

UL05593: 2019-01-20 21:55:49,670: 2b54: TL07: Prx: 2019/01/20 21:55:49,670.228: T1a20: ASIO driver 1: [Topping USB Audio Device].

UL05594: 2019-01-20 21:55:49,670: 2b54: TL07: Prx: 2019/01/20 21:55:49,670.634: T1a20: ASIO driver DSD support: DSDLevel::Native (Device future: 1061701536)

UL05595: 2019-01-20 21:55:49,671: 2b54: TL07: Prx: 2019/01/20 21:55:49,670.648: T1a20: ASIO driver sample mode: PCM.

UL05596: 2019-01-20 21:55:49,671: 2b54: TL07: Prx: 2019/01/20 21:55:49,670.667: T1a20: ASIO driver sample rate: 96000 Hz.

UL05597: 2019-01-20 21:55:49,671: 2b54: TL07: Prx: 2019/01/20 21:55:49,670.699: T1a20: ASIO driver CH: Input:0 Output:2.

UL05598: 2019-01-20 21:55:49,671: 2b54: TL07: Prx: 2019/01/20 21:55:49,670.713: T1a20: ASIO driver format: ASIOSTInt32LSB.

UL05599: 2019-01-20 21:55:49,671: 2b54: TL07: Prx: 2019/01/20 21:55:49,670.719: T1a20: ASIO driver format: 4 bytes.

UL05600: 2019-01-20 21:55:49,671: 2b54: TL07: Prx: 2019/01/20 21:55:49,670.745: T1a20: Raw ASIO buffer size: min: 16, max: 4096, preferred: 4096, granularity: -1 samples.

UL05601: 2019-01-20 21:55:49,671: 2b54: TL07: ASIOProxyProcess: Done : [Initialize] Result:1 Wait:0

UL05602: 2019-01-20 21:55:49,671: 2b54: TL07: InitializeDevice result: OK

UL05603: 2019-01-20 21:55:49,671: 2b54: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05604: 2019-01-20 21:55:49,671: 2b54: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05605: 2019-01-20 21:55:49,671: 2b54: TL07: Start from the middle.

UL05606: 2019-01-20 21:55:49,671: 2b54: TL07: Preparing fade.

UL05607: 2019-01-20 21:55:49,671: 2b54: TL07: Fade out.

UL05608: 2019-01-20 21:55:49,671: 2b54: TL07: Enter fade control.

UL05609: 2019-01-20 21:55:49,671: 2b54: TL07: Opening tune 11 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\12\_Silent Night.dsf]

UL05610: 2019-01-20 21:55:49,672: 2b54: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\12\_Silent Night.dsf]

UL05611: 2019-01-20 21:55:49,672: 2b54: TL07: Device supports DSD, creating DSD decoder.

UL05612: 2019-01-20 21:55:49,672: 2b54: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\12\_Silent Night.dsf

UL05613: 2019-01-20 21:55:49,672: 2b54: TL07: Opening tune file to decode.

UL05614: 2019-01-20 21:55:49,672: 2b54: TL07: Block count 253620246 cause fraction in final DSF page (22 bytes).

UL05615: 2019-01-20 21:55:49,672: 2b54: TL07: This file is JRiver fraction storing style.

UL05616: 2019-01-20 21:55:49,672: 2b54: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\12\_Silent Night.dsf]

UL05617: 2019-01-20 21:55:49,672: 2b54: TL07: Decoding range is block:0 to block:253620246 - 1

UL05618: 2019-01-20 21:55:49,672: 2b54: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\12\_Silent Night.dsf

UL05619: 2019-01-20 21:55:49,672: 2b54: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL05620: 2019-01-20 21:55:49,673: 2b54: TL07: Stage: [PrepareDevice]

UL05621: 2019-01-20 21:55:49,673: 2b54: TL07: --- Preparing device for 11289600 Hz: [Topping USB Audio Device]

UL05622: 2019-01-20 21:55:49,673: 2b54: TL07: Auto resampler: [デバイスが対応していない場合]

UL05623: 2019-01-20 21:55:49,673: 2b54: TL07: --- Try 1/1: Preparing device by [DSD] 11289600 Hz.

UL05624: 2019-01-20 21:55:49,679: 2b54: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05625: 2019-01-20 21:55:49,680: 2b54: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05626: 2019-01-20 21:55:49,680: 2b54: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL05627: 2019-01-20 21:55:49,680: 0880: TL07: Prx: 2019/01/20 21:55:49,680.204: T1a20: Requesting sample mode: DSD (Current: PCM).

UL05628: 2019-01-20 21:55:49,680: 0880: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL05629: 2019-01-20 21:55:49,680: 0880: TL07: WaitControl: Before mode change wait: None.

UL05630: 2019-01-20 21:55:49,680: 0880: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL05631: 2019-01-20 21:55:49,728: 0880: TL07: Prx: 2019/01/20 21:55:49,727.953: T1a20: Device sample mode switched from PCM to DSD.

UL05632: 2019-01-20 21:55:49,728: 0880: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL05633: 2019-01-20 21:55:49,728: 0880: TL07: WaitControl: After mode change wait: None.

UL05634: 2019-01-20 21:55:49,728: 0880: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL05635: 2019-01-20 21:55:49,771: 2b54: TL07: Prx: 2019/01/20 21:55:49,728.239: T1a20: Requesting sample rate: 11289600 Hz.

UL05636: 2019-01-20 21:55:49,771: 2b54: TL07: Prx: 2019/01/20 21:55:49,728.257: T1a20: ASIO driver sample rate: 11289600 Hz.

UL05637: 2019-01-20 21:55:49,771: 2b54: TL07: Prx: 2019/01/20 21:55:49,728.331: T1a20: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05638: 2019-01-20 21:55:49,771: 2b54: TL07: Prx: 2019/01/20 21:55:49,728.338: T1a20: ASIO driver format: 1 bytes.

UL05639: 2019-01-20 21:55:49,771: 2b54: TL07: Prx: 2019/01/20 21:55:49,728.356: T1a20: Raw ASIO buffer size: min: 2048, max:524288, preferred:524288, granularity: -1 samples.

UL05640: 2019-01-20 21:55:49,771: 2b54: TL07: Prx: 2019/01/20 21:55:49,728.362: T1a20: Device CH Output:2, Input:0.

UL05641: 2019-01-20 21:55:49,771: 2b54: TL07: Prx: 2019/01/20 21:55:49,728.392: T1a20: Allocating ASIO buffer CH:2 Size:524288.

UL05642: 2019-01-20 21:55:49,771: 2b54: TL07: Prx: 2019/01/20 21:55:49,728.400: T1a20: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL05643: 2019-01-20 21:55:49,799: 0880: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:1310744

UL05644: 2019-01-20 21:55:49,799: 0880: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL05645: 2019-01-20 21:55:49,799: 2b54: TL07: Prx: 2019/01/20 21:55:49,796.567: T1a20: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL05646: 2019-01-20 21:55:49,800: 2b54: TL07: Prx: 2019/01/20 21:55:49,796.588: T1a20: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL05647: 2019-01-20 21:55:49,800: 2b54: TL07: Prx: 2019/01/20 21:55:49,796.607: T1a20: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL05648: 2019-01-20 21:55:49,800: 2b54: TL07: Prx: 2019/01/20 21:55:49,796.624: T1a20: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL05649: 2019-01-20 21:55:49,800: 2b54: TL07: Prx: 2019/01/20 21:55:49,796.638: T1a20: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL05650: 2019-01-20 21:55:49,800: 2b54: TL07: Prx: 2019/01/20 21:55:49,796.653: T1a20: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL05651: 2019-01-20 21:55:49,800: 2b54: TL07: Prx: 2019/01/20 21:55:49,796.667: T1a20: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL05652: 2019-01-20 21:55:49,800: 2b54: TL07: Prx: 2019/01/20 21:55:49,796.746: T1a20: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL05653: 2019-01-20 21:55:49,800: 2b54: TL07: Prx: 2019/01/20 21:55:49,796.757: T1a20: Allocating ASIO buffer OK.

UL05654: 2019-01-20 21:55:49,800: 2b54: TL07: Prx: 2019/01/20 21:55:49,796.811: T1a20: Driver stage: [Initialized] -> [Prepared ]

UL05655: 2019-01-20 21:55:49,800: 2b54: TL07: Prx: 2019/01/20 21:55:49,796.835: T1a20: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL05656: 2019-01-20 21:55:49,800: 2b54: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL05657: 2019-01-20 21:55:49,800: 2b54: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL05658: 2019-01-20 21:55:49,801: 2b54: TL07: Prx: 2019/01/20 21:55:49,800.978: T1a20: ASIO driver 1: [Topping USB Audio Device].

UL05659: 2019-01-20 21:55:49,801: 2b54: TL07: Prx: 2019/01/20 21:55:49,800.990: T1a20: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL05660: 2019-01-20 21:55:49,801: 2b54: TL07: Prx: 2019/01/20 21:55:49,801.006: T1a20: ASIO driver sample mode: DSD (Keep current by user request)

UL05661: 2019-01-20 21:55:49,801: 2b54: TL07: Prx: 2019/01/20 21:55:49,801.036: T1a20: ASIO driver sample rate: 11289600 Hz.

UL05662: 2019-01-20 21:55:49,801: 2b54: TL07: Prx: 2019/01/20 21:55:49,801.064: T1a20: ASIO driver CH: Input:0 Output:2.

UL05663: 2019-01-20 21:55:49,801: 2b54: TL07: Prx: 2019/01/20 21:55:49,801.079: T1a20: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05664: 2019-01-20 21:55:49,801: 2b54: TL07: Prx: 2019/01/20 21:55:49,801.087: T1a20: ASIO driver format: 1 bytes.

UL05665: 2019-01-20 21:55:49,801: 2b54: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05666: 2019-01-20 21:55:49,801: 2b54: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05667: 2019-01-20 21:55:49,801: 2b54: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05668: 2019-01-20 21:55:49,842: 2b54: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:65536 words.

UL05669: 2019-01-20 21:55:49,842: 2b54: TL07: Device tick:46.440 ms / 21.533 Hz.

UL05670: 2019-01-20 21:55:49,842: 2b54: TL07: PrepareDevice result: OK

UL05671: 2019-01-20 21:55:49,842: 2b54: TL07: --- Try 1/1: Preparing device completed.

UL05672: 2019-01-20 21:55:49,842: 2b54: TL07: Device sample rate is fixed: 11289600 Hz.

UL05673: 2019-01-20 21:55:49,846: 2b54: TL07: WaitControl: Seek wait: None.

UL05674: 2019-01-20 21:55:49,846: 2b54: Channel information:

UL05675: 2019-01-20 21:55:49,846: 2b54: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL05676: 2019-01-20 21:55:49,846: 2b54: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL05677: 2019-01-20 21:55:49,846: 2b54: - Decoder FrontL: 0

UL05678: 2019-01-20 21:55:49,846: 2b54: - Decoder FrontR: 1

UL05679: 2019-01-20 21:55:49,846: 2b54: - 2CH Processing.

UL05680: 2019-01-20 21:55:49,846: 2b54: TL07: Stage: [StartDevice]

UL05681: 2019-01-20 21:55:49,846: 2b54: TL07: WaitControl: Before start wait: None.

UL05682: 2019-01-20 21:55:49,851: 2b54: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL05683: 2019-01-20 21:55:49,882: 2b54: TL07: Prx: 2019/01/20 21:55:49,851.415: T1a20: Buffer ahead: 1

UL05684: 2019-01-20 21:55:49,882: 2b54: TL07: Prx: 2019/01/20 21:55:49,882.241: T1a20: Starting ASIO driver: [Topping USB Audio Device].

UL05685: 2019-01-20 21:55:49,882: 2b54: TL07: Prx: 2019/01/20 21:55:49,882.266: T1a20: Calling ASIODriverStart\_SEH\_Wrapper.

UL05686: 2019-01-20 21:55:49,882: 2b54: TL07: Prx: 2019/01/20 21:55:49,882.411: T1a20: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL05687: 2019-01-20 21:55:49,882: 2b54: TL07: Prx: 2019/01/20 21:55:49,882.434: T1a20: Driver stage: [Prepared ] -> [Running ]

UL05688: 2019-01-20 21:55:49,882: 2b54: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL05689: 2019-01-20 21:55:49,883: 2b54: TL07: WaitControl: After start silent: None.

UL05690: 2019-01-20 21:55:49,883: 2b54: TL07: Fade in.

UL05691: 2019-01-20 21:55:49,883: 2b54: TL07: Clear fade control.

UL05692: 2019-01-20 21:55:49,893: 0f20: DecodeLine:

UL05693: 2019-01-20 21:55:49,894: 0f20: Source: DSD 11289.6 kHz 1 bit

UL05694: 2019-01-20 21:55:49,894: 0f20: Decoded: DSD 11289.6 kHz 1 bit

UL05695: 2019-01-20 21:55:49,895: 0f20: Device: DSD 11289.6 kHz 8 bit

UL05696: 2019-01-20 21:55:52,507: 0f20: Playback with confirm.

UL05697: 2019-01-20 21:55:52,507: 0f20: Playback pending by sync.

UL05698: 2019-01-20 21:55:52,508: 0f20: TL07: Stop playback because of UserRequest.

UL05699: 2019-01-20 21:55:52,509: 2b54: TL07: Proc: [Stop]

UL05700: 2019-01-20 21:55:52,509: 2b54: TL07: Fade out.

UL05701: 2019-01-20 21:55:52,509: 2b54: TL07: Enter fade control.

UL05702: 2019-01-20 21:55:52,509: 2b54: TL07: Stage: [StopDevice]

UL05703: 2019-01-20 21:55:52,509: 2b54: TL07: WaitControl: Before stop silent: None.

UL05704: 2019-01-20 21:55:52,510: 2b54: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL05705: 2019-01-20 21:55:52,510: 2b54: TL07: Prx: 2019/01/20 21:55:52,510.463: T1a20: Stopping ASIO driver: [Topping USB Audio Device].

UL05706: 2019-01-20 21:55:52,510: 2b54: TL07: Prx: 2019/01/20 21:55:52,510.472: T1a20: Calling ASIODriverStop\_SEH\_Wrapper.

UL05707: 2019-01-20 21:55:52,510: 2b54: TL07: Prx: 2019/01/20 21:55:52,510.550: T1a20: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL05708: 2019-01-20 21:55:52,510: 2b54: TL07: Prx: 2019/01/20 21:55:52,510.556: T1a20: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL05709: 2019-01-20 21:55:52,510: 2b54: TL07: Prx: 2019/01/20 21:55:52,510.582: T1a20: Driver stage: [Running ] -> [Prepared ]

UL05710: 2019-01-20 21:55:52,510: 2b54: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL05711: 2019-01-20 21:55:52,510: 2b54: TL07: WaitControl: After stop wait: None.

UL05712: 2019-01-20 21:55:52,511: 2b54: TL07: Stage: [UnprepareDevice]

UL05713: 2019-01-20 21:55:52,511: 2b54: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL05714: 2019-01-20 21:55:52,511: 0880: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL05715: 2019-01-20 21:55:52,512: 0880: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL05716: 2019-01-20 21:55:52,512: 2b54: TL07: Prx: 2019/01/20 21:55:52,511.475: T1a20: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL05717: 2019-01-20 21:55:52,512: 2b54: TL07: Prx: 2019/01/20 21:55:52,511.746: T1a20: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL05718: 2019-01-20 21:55:52,512: 2b54: TL07: Prx: 2019/01/20 21:55:52,511.753: T1a20: Driver stage: [Prepared ] -> [Loaded ]

UL05719: 2019-01-20 21:55:52,512: 2b54: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL05720: 2019-01-20 21:55:52,512: 2b54: TL07: WaitControl: After unprepare wait: None.

UL05721: 2019-01-20 21:55:52,512: 2b54: TL07: Clear fade control.

UL05722: 2019-01-20 21:55:52,512: 0f20: TL07: ASIOProxyProcess: Call : [Quit] Param:0

UL05723: 2019-01-20 21:55:52,514: 2b54: TL07: PlayerCmdThread end.

UL05724: 2019-01-20 21:55:52,514: 0f20: TL07: ASIOProxyProcess: Done : [Quit] Result:1 Wait:0

UL05725: 2019-01-20 21:55:52,516: 0f20: TL07: Error: Quit ASIOProxyProcess failed.

UL05726: 2019-01-20 21:55:52,516: 0f20: TL07: Terminating for ASIOProxyProcess by 1 ms.

UL05727: 2019-01-20 21:55:52,566: 0f20: TL07: Terminating for ASIOProxyProcess completed.

UL05728: 2019-01-20 21:55:52,574: 0f20: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\13\_O Come, All Ye Faithful.dsf:0

UL05729: 2019-01-20 21:55:52,574: 0f20: TL07: Sample rate changed from 11289600 to 22579200.

UL05730: 2019-01-20 21:55:52,575: 0f20: TL07: Current tune adjusted to sequence position 12.

UL05731: 2019-01-20 21:55:52,582: 0f20: Playback.

UL05732: 2019-01-20 21:55:52,584: 2f1c: TL07: PlayerCmdThread begin.

UL05733: 2019-01-20 21:55:52,584: 2f1c: TL07: Proc: [Play]

UL05734: 2019-01-20 21:55:52,584: 2f1c: TL07: Stage: [InitializeDevice]

UL05735: 2019-01-20 21:55:52,597: 2f1c: TL07: Creating ASIOProxyProcess completed.

UL05736: 2019-01-20 21:55:52,603: 2f1c: TL07: ASIOProxyProcess: Call : [Initialize] Param:0

UL05737: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,624.470: T202c: Detail log disabled.

UL05738: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,624.484: T202c: Processors: 8.

UL05739: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,625.075: T202c: Opening ASIO driver ID:1: Topping USB Audio Device.

UL05740: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,625.091: T202c: Calling ASIOOpenDriver\_SEH\_Wrapper.

UL05741: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,628.731: T202c: Calling ASIOOpenDriver\_SEH\_Wrapper completed.

UL05742: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,628.743: T202c: Driver stage: [None ] -> [Loaded ]

UL05743: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,628.752: T202c: Calling ASIODriverInit\_SEH\_Wrapper.

UL05744: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,630.127: T202c: Calling ASIODriverInit\_SEH\_Wrapper completed.

UL05745: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,630.134: T202c: Driver stage: [Loaded ] -> [Initialized]

UL05746: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,630.150: T202c: ASIO driver 1: [Topping USB Audio Device].

UL05747: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,630.513: T202c: ASIO driver DSD support: DSDLevel::Native (Device future: 1061701536)

UL05748: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,630.527: T202c: ASIO driver sample mode: PCM.

UL05749: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,630.545: T202c: ASIO driver sample rate: 96000 Hz.

UL05750: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,630.573: T202c: ASIO driver CH: Input:0 Output:2.

UL05751: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,630.587: T202c: ASIO driver format: ASIOSTInt32LSB.

UL05752: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,630.592: T202c: ASIO driver format: 4 bytes.

UL05753: 2019-01-20 21:55:52,630: 2f1c: TL07: Prx: 2019/01/20 21:55:52,630.618: T202c: Raw ASIO buffer size: min: 16, max: 4096, preferred: 4096, granularity: -1 samples.

UL05754: 2019-01-20 21:55:52,631: 2f1c: TL07: ASIOProxyProcess: Done : [Initialize] Result:1 Wait:0

UL05755: 2019-01-20 21:55:52,631: 2f1c: TL07: InitializeDevice result: OK

UL05756: 2019-01-20 21:55:52,631: 2f1c: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05757: 2019-01-20 21:55:52,631: 2f1c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05758: 2019-01-20 21:55:52,631: 2f1c: TL07: Start from the middle.

UL05759: 2019-01-20 21:55:52,631: 2f1c: TL07: Preparing fade.

UL05760: 2019-01-20 21:55:52,631: 2f1c: TL07: Fade out.

UL05761: 2019-01-20 21:55:52,631: 2f1c: TL07: Enter fade control.

UL05762: 2019-01-20 21:55:52,631: 2f1c: TL07: Opening tune 12 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\13\_O Come, All Ye Faithful.dsf]

UL05763: 2019-01-20 21:55:52,632: 2f1c: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\13\_O Come, All Ye Faithful.dsf]

UL05764: 2019-01-20 21:55:52,632: 2f1c: TL07: Device supports DSD, creating DSD decoder.

UL05765: 2019-01-20 21:55:52,632: 2f1c: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\13\_O Come, All Ye Faithful.dsf

UL05766: 2019-01-20 21:55:52,632: 2f1c: TL07: Opening tune file to decode.

UL05767: 2019-01-20 21:55:52,632: 2f1c: TL07: Block count 478237558 cause fraction in final DSF page (886 bytes).

UL05768: 2019-01-20 21:55:52,632: 2f1c: TL07: This file is normal fraction storing style.

UL05769: 2019-01-20 21:55:52,632: 2f1c: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\13\_O Come, All Ye Faithful.dsf]

UL05770: 2019-01-20 21:55:52,632: 2f1c: TL07: Decoding range is block:0 to block:478237558 - 1

UL05771: 2019-01-20 21:55:52,632: 2f1c: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\13\_O Come, All Ye Faithful.dsf

UL05772: 2019-01-20 21:55:52,632: 2f1c: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL05773: 2019-01-20 21:55:52,633: 2f1c: TL07: Stage: [PrepareDevice]

UL05774: 2019-01-20 21:55:52,633: 2f1c: TL07: --- Preparing device for 22579200 Hz: [Topping USB Audio Device]

UL05775: 2019-01-20 21:55:52,633: 2f1c: TL07: Auto resampler: [デバイスが対応していない場合]

UL05776: 2019-01-20 21:55:52,633: 2f1c: TL07: --- Try 1/1: Preparing device by [DSD] 22579200 Hz.

UL05777: 2019-01-20 21:55:52,640: 2f1c: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05778: 2019-01-20 21:55:52,640: 2f1c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05779: 2019-01-20 21:55:52,640: 2f1c: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL05780: 2019-01-20 21:55:52,641: 179c: TL07: Prx: 2019/01/20 21:55:52,641.072: T202c: Requesting sample mode: DSD (Current: PCM).

UL05781: 2019-01-20 21:55:52,641: 179c: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL05782: 2019-01-20 21:55:52,641: 179c: TL07: WaitControl: Before mode change wait: None.

UL05783: 2019-01-20 21:55:52,641: 179c: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL05784: 2019-01-20 21:55:52,688: 179c: TL07: Prx: 2019/01/20 21:55:52,688.224: T202c: Device sample mode switched from PCM to DSD.

UL05785: 2019-01-20 21:55:52,688: 179c: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL05786: 2019-01-20 21:55:52,688: 179c: TL07: WaitControl: After mode change wait: None.

UL05787: 2019-01-20 21:55:52,688: 179c: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL05788: 2019-01-20 21:55:52,688: 179c: TL07: Prx: 2019/01/20 21:55:52,688.536: T202c: Requesting sample rate: 22579200 Hz.

UL05789: 2019-01-20 21:55:52,688: 179c: TL07: Prx: 2019/01/20 21:55:52,688.563: T202c: ASIO driver sample rate: 11289600 Hz.

UL05790: 2019-01-20 21:55:52,688: 179c: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleRate] Param:0

UL05791: 2019-01-20 21:55:52,688: 179c: TL07: WaitControl: Before SR change wait: None.

UL05792: 2019-01-20 21:55:52,688: 179c: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleRate] Result:1

UL05793: 2019-01-20 21:55:52,732: 179c: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleRate] Param:0

UL05794: 2019-01-20 21:55:52,732: 179c: TL07: WaitControl: After SR change wait: None.

UL05795: 2019-01-20 21:55:52,732: 179c: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleRate] Result:1

UL05796: 2019-01-20 21:55:52,762: 2f1c: TL07: Prx: 2019/01/20 21:55:52,732.604: T202c: Device sample rate switched from 11289600 Hz to 22579200 Hz.

UL05797: 2019-01-20 21:55:52,762: 2f1c: TL07: Prx: 2019/01/20 21:55:52,732.685: T202c: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05798: 2019-01-20 21:55:52,762: 2f1c: TL07: Prx: 2019/01/20 21:55:52,732.691: T202c: ASIO driver format: 1 bytes.

UL05799: 2019-01-20 21:55:52,762: 2f1c: TL07: Prx: 2019/01/20 21:55:52,732.713: T202c: Raw ASIO buffer size: min: 4096, max:1048576, preferred:1048576, granularity: -1 samples.

UL05800: 2019-01-20 21:55:52,763: 2f1c: TL07: Prx: 2019/01/20 21:55:52,732.719: T202c: Device CH Output:2, Input:0.

UL05801: 2019-01-20 21:55:52,763: 2f1c: TL07: Prx: 2019/01/20 21:55:52,732.762: T202c: Allocating ASIO buffer CH:2 Size:1048576.

UL05802: 2019-01-20 21:55:52,763: 2f1c: TL07: Prx: 2019/01/20 21:55:52,732.785: T202c: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL05803: 2019-01-20 21:55:52,822: 179c: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:2621464

UL05804: 2019-01-20 21:55:52,823: 179c: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL05805: 2019-01-20 21:55:52,823: 2f1c: TL07: Prx: 2019/01/20 21:55:52,819.927: T202c: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL05806: 2019-01-20 21:55:52,823: 2f1c: TL07: Prx: 2019/01/20 21:55:52,819.944: T202c: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL05807: 2019-01-20 21:55:52,823: 2f1c: TL07: Prx: 2019/01/20 21:55:52,819.989: T202c: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL05808: 2019-01-20 21:55:52,823: 2f1c: TL07: Prx: 2019/01/20 21:55:52,819.999: T202c: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL05809: 2019-01-20 21:55:52,823: 2f1c: TL07: Prx: 2019/01/20 21:55:52,820.010: T202c: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL05810: 2019-01-20 21:55:52,823: 2f1c: TL07: Prx: 2019/01/20 21:55:52,820.020: T202c: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL05811: 2019-01-20 21:55:52,823: 2f1c: TL07: Prx: 2019/01/20 21:55:52,820.030: T202c: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL05812: 2019-01-20 21:55:52,823: 2f1c: TL07: Prx: 2019/01/20 21:55:52,820.090: T202c: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL05813: 2019-01-20 21:55:52,823: 2f1c: TL07: Prx: 2019/01/20 21:55:52,820.097: T202c: Allocating ASIO buffer OK.

UL05814: 2019-01-20 21:55:52,823: 2f1c: TL07: Prx: 2019/01/20 21:55:52,820.138: T202c: Driver stage: [Initialized] -> [Prepared ]

UL05815: 2019-01-20 21:55:52,823: 2f1c: TL07: Prx: 2019/01/20 21:55:52,820.161: T202c: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL05816: 2019-01-20 21:55:52,823: 2f1c: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL05817: 2019-01-20 21:55:52,823: 2f1c: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL05818: 2019-01-20 21:55:52,824: 2f1c: TL07: Prx: 2019/01/20 21:55:52,824.033: T202c: ASIO driver 1: [Topping USB Audio Device].

UL05819: 2019-01-20 21:55:52,824: 2f1c: TL07: Prx: 2019/01/20 21:55:52,824.044: T202c: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL05820: 2019-01-20 21:55:52,824: 2f1c: TL07: Prx: 2019/01/20 21:55:52,824.057: T202c: ASIO driver sample mode: DSD (Keep current by user request)

UL05821: 2019-01-20 21:55:52,824: 2f1c: TL07: Prx: 2019/01/20 21:55:52,824.082: T202c: ASIO driver sample rate: 22579200 Hz.

UL05822: 2019-01-20 21:55:52,824: 2f1c: TL07: Prx: 2019/01/20 21:55:52,824.106: T202c: ASIO driver CH: Input:0 Output:2.

UL05823: 2019-01-20 21:55:52,824: 2f1c: TL07: Prx: 2019/01/20 21:55:52,824.123: T202c: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05824: 2019-01-20 21:55:52,824: 2f1c: TL07: Prx: 2019/01/20 21:55:52,824.129: T202c: ASIO driver format: 1 bytes.

UL05825: 2019-01-20 21:55:52,824: 2f1c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05826: 2019-01-20 21:55:52,824: 2f1c: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05827: 2019-01-20 21:55:52,824: 2f1c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05828: 2019-01-20 21:55:52,894: 2f1c: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:131072 words.

UL05829: 2019-01-20 21:55:52,894: 2f1c: TL07: Device tick:46.440 ms / 21.533 Hz.

UL05830: 2019-01-20 21:55:52,894: 2f1c: TL07: PrepareDevice result: OK

UL05831: 2019-01-20 21:55:52,894: 2f1c: TL07: --- Try 1/1: Preparing device completed.

UL05832: 2019-01-20 21:55:52,894: 2f1c: TL07: Device sample rate is fixed: 22579200 Hz.

UL05833: 2019-01-20 21:55:52,900: 2f1c: TL07: WaitControl: Seek wait: None.

UL05834: 2019-01-20 21:55:52,900: 2f1c: Channel information:

UL05835: 2019-01-20 21:55:52,900: 2f1c: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL05836: 2019-01-20 21:55:52,900: 2f1c: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL05837: 2019-01-20 21:55:52,900: 2f1c: - Decoder FrontL: 0

UL05838: 2019-01-20 21:55:52,900: 2f1c: - Decoder FrontR: 1

UL05839: 2019-01-20 21:55:52,900: 2f1c: - 2CH Processing.

UL05840: 2019-01-20 21:55:52,900: 2f1c: TL07: Stage: [StartDevice]

UL05841: 2019-01-20 21:55:52,900: 2f1c: TL07: WaitControl: Before start wait: None.

UL05842: 2019-01-20 21:55:52,905: 2f1c: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL05843: 2019-01-20 21:55:52,936: 2f1c: TL07: Prx: 2019/01/20 21:55:52,905.874: T202c: Buffer ahead: 1

UL05844: 2019-01-20 21:55:52,936: 2f1c: TL07: Prx: 2019/01/20 21:55:52,936.555: T202c: Starting ASIO driver: [Topping USB Audio Device].

UL05845: 2019-01-20 21:55:52,936: 2f1c: TL07: Prx: 2019/01/20 21:55:52,936.566: T202c: Calling ASIODriverStart\_SEH\_Wrapper.

UL05846: 2019-01-20 21:55:52,936: 2f1c: TL07: Prx: 2019/01/20 21:55:52,936.744: T202c: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL05847: 2019-01-20 21:55:52,936: 2f1c: TL07: Prx: 2019/01/20 21:55:52,936.751: T202c: Driver stage: [Prepared ] -> [Running ]

UL05848: 2019-01-20 21:55:52,936: 2f1c: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL05849: 2019-01-20 21:55:52,937: 2f1c: TL07: WaitControl: After start silent: None.

UL05850: 2019-01-20 21:55:52,937: 2f1c: TL07: Fade in.

UL05851: 2019-01-20 21:55:52,937: 2f1c: TL07: Clear fade control.

UL05852: 2019-01-20 21:55:52,948: 0f20: DecodeLine:

UL05853: 2019-01-20 21:55:52,949: 0f20: Source: DSD 22579.2 kHz 1 bit

UL05854: 2019-01-20 21:55:52,949: 0f20: Decoded: DSD 22579.2 kHz 1 bit

UL05855: 2019-01-20 21:55:52,950: 0f20: Device: DSD 22579.2 kHz 8 bit

UL05856: 2019-01-20 21:55:55,147: 0f20: Playback with confirm.

UL05857: 2019-01-20 21:55:55,148: 0f20: Playback pending by sync.

UL05858: 2019-01-20 21:55:55,148: 0f20: TL07: Stop playback because of UserRequest.

UL05859: 2019-01-20 21:55:55,149: 2f1c: TL07: Proc: [Stop]

UL05860: 2019-01-20 21:55:55,149: 2f1c: TL07: Fade out.

UL05861: 2019-01-20 21:55:55,149: 2f1c: TL07: Enter fade control.

UL05862: 2019-01-20 21:55:55,149: 2f1c: TL07: Stage: [StopDevice]

UL05863: 2019-01-20 21:55:55,149: 2f1c: TL07: WaitControl: Before stop silent: None.

UL05864: 2019-01-20 21:55:55,150: 2f1c: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL05865: 2019-01-20 21:55:55,150: 2f1c: TL07: Prx: 2019/01/20 21:55:55,150.714: T202c: Stopping ASIO driver: [Topping USB Audio Device].

UL05866: 2019-01-20 21:55:55,150: 2f1c: TL07: Prx: 2019/01/20 21:55:55,150.723: T202c: Calling ASIODriverStop\_SEH\_Wrapper.

UL05867: 2019-01-20 21:55:55,150: 2f1c: TL07: Prx: 2019/01/20 21:55:55,150.799: T202c: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL05868: 2019-01-20 21:55:55,151: 2f1c: TL07: Prx: 2019/01/20 21:55:55,150.805: T202c: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL05869: 2019-01-20 21:55:55,151: 2f1c: TL07: Prx: 2019/01/20 21:55:55,150.839: T202c: Driver stage: [Running ] -> [Prepared ]

UL05870: 2019-01-20 21:55:55,151: 2f1c: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL05871: 2019-01-20 21:55:55,151: 2f1c: TL07: WaitControl: After stop wait: None.

UL05872: 2019-01-20 21:55:55,151: 2f1c: TL07: Stage: [UnprepareDevice]

UL05873: 2019-01-20 21:55:55,151: 2f1c: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL05874: 2019-01-20 21:55:55,152: 179c: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL05875: 2019-01-20 21:55:55,152: 179c: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL05876: 2019-01-20 21:55:55,152: 2f1c: TL07: Prx: 2019/01/20 21:55:55,151.770: T202c: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL05877: 2019-01-20 21:55:55,152: 2f1c: TL07: Prx: 2019/01/20 21:55:55,152.041: T202c: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL05878: 2019-01-20 21:55:55,152: 2f1c: TL07: Prx: 2019/01/20 21:55:55,152.047: T202c: Driver stage: [Prepared ] -> [Loaded ]

UL05879: 2019-01-20 21:55:55,152: 2f1c: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL05880: 2019-01-20 21:55:55,152: 2f1c: TL07: WaitControl: After unprepare wait: None.

UL05881: 2019-01-20 21:55:55,152: 2f1c: TL07: Clear fade control.

UL05882: 2019-01-20 21:55:55,153: 0f20: TL07: ASIOProxyProcess: Call : [Quit] Param:0

UL05883: 2019-01-20 21:55:55,155: 2f1c: TL07: PlayerCmdThread end.

UL05884: 2019-01-20 21:55:55,156: 0f20: TL07: ASIOProxyProcess: Done : [Quit] Result:1 Wait:0

UL05885: 2019-01-20 21:55:55,157: 0f20: TL07: Error: Quit ASIOProxyProcess failed.

UL05886: 2019-01-20 21:55:55,158: 0f20: TL07: Terminating for ASIOProxyProcess by 1 ms.

UL05887: 2019-01-20 21:55:55,205: 0f20: TL07: Terminating for ASIOProxyProcess completed.

UL05888: 2019-01-20 21:55:55,213: 0f20: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\07\_I'll Be Home for Christmas.dsf:0

UL05889: 2019-01-20 21:55:55,214: 0f20: TL07: Current tune adjusted to sequence position 6.

UL05890: 2019-01-20 21:55:55,221: 0f20: Playback.

UL05891: 2019-01-20 21:55:55,223: 2284: TL07: PlayerCmdThread begin.

UL05892: 2019-01-20 21:55:55,223: 2284: TL07: Proc: [Play]

UL05893: 2019-01-20 21:55:55,223: 2284: TL07: Stage: [InitializeDevice]

UL05894: 2019-01-20 21:55:55,229: 2284: TL07: Creating ASIOProxyProcess completed.

UL05895: 2019-01-20 21:55:55,232: 2284: TL07: ASIOProxyProcess: Call : [Initialize] Param:0

UL05896: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,258.950: T2b28: Detail log disabled.

UL05897: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,258.964: T2b28: Processors: 8.

UL05898: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,259.560: T2b28: Opening ASIO driver ID:1: Topping USB Audio Device.

UL05899: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,259.574: T2b28: Calling ASIOOpenDriver\_SEH\_Wrapper.

UL05900: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,263.145: T2b28: Calling ASIOOpenDriver\_SEH\_Wrapper completed.

UL05901: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,263.191: T2b28: Driver stage: [None ] -> [Loaded ]

UL05902: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,263.200: T2b28: Calling ASIODriverInit\_SEH\_Wrapper.

UL05903: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,265.146: T2b28: Calling ASIODriverInit\_SEH\_Wrapper completed.

UL05904: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,265.172: T2b28: Driver stage: [Loaded ] -> [Initialized]

UL05905: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,265.207: T2b28: ASIO driver 1: [Topping USB Audio Device].

UL05906: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,265.920: T2b28: ASIO driver DSD support: DSDLevel::Native (Device future: 1061701536)

UL05907: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,265.937: T2b28: ASIO driver sample mode: PCM.

UL05908: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,265.998: T2b28: ASIO driver sample rate: 96000 Hz.

UL05909: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,266.047: T2b28: ASIO driver CH: Input:0 Output:2.

UL05910: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,266.100: T2b28: ASIO driver format: ASIOSTInt32LSB.

UL05911: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,266.105: T2b28: ASIO driver format: 4 bytes.

UL05912: 2019-01-20 21:55:55,266: 2284: TL07: Prx: 2019/01/20 21:55:55,266.162: T2b28: Raw ASIO buffer size: min: 16, max: 4096, preferred: 4096, granularity: -1 samples.

UL05913: 2019-01-20 21:55:55,266: 2284: TL07: ASIOProxyProcess: Done : [Initialize] Result:1 Wait:0

UL05914: 2019-01-20 21:55:55,266: 2284: TL07: InitializeDevice result: OK

UL05915: 2019-01-20 21:55:55,266: 2284: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05916: 2019-01-20 21:55:55,267: 2284: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05917: 2019-01-20 21:55:55,267: 2284: TL07: Start from the middle.

UL05918: 2019-01-20 21:55:55,267: 2284: TL07: Preparing fade.

UL05919: 2019-01-20 21:55:55,267: 2284: TL07: Fade out.

UL05920: 2019-01-20 21:55:55,267: 2284: TL07: Enter fade control.

UL05921: 2019-01-20 21:55:55,267: 2284: TL07: Opening tune 6 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\07\_I'll Be Home for Christmas.dsf]

UL05922: 2019-01-20 21:55:55,267: 2284: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\07\_I'll Be Home for Christmas.dsf]

UL05923: 2019-01-20 21:55:55,267: 2284: TL07: Device supports DSD, creating DSD decoder.

UL05924: 2019-01-20 21:55:55,267: 2284: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\07\_I'll Be Home for Christmas.dsf

UL05925: 2019-01-20 21:55:55,268: 2284: TL07: Opening tune file to decode.

UL05926: 2019-01-20 21:55:55,268: 2284: TL07: Block count 538409387 cause fraction in final DSF page (2475 bytes).

UL05927: 2019-01-20 21:55:55,268: 2284: TL07: This file is normal fraction storing style.

UL05928: 2019-01-20 21:55:55,268: 2284: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\07\_I'll Be Home for Christmas.dsf]

UL05929: 2019-01-20 21:55:55,268: 2284: TL07: Decoding range is block:0 to block:538409387 - 1

UL05930: 2019-01-20 21:55:55,268: 2284: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\07\_I'll Be Home for Christmas.dsf

UL05931: 2019-01-20 21:55:55,268: 2284: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL05932: 2019-01-20 21:55:55,268: 2284: TL07: Stage: [PrepareDevice]

UL05933: 2019-01-20 21:55:55,268: 2284: TL07: --- Preparing device for 22579200 Hz: [Topping USB Audio Device]

UL05934: 2019-01-20 21:55:55,268: 2284: TL07: Auto resampler: [デバイスが対応していない場合]

UL05935: 2019-01-20 21:55:55,268: 2284: TL07: --- Try 1/1: Preparing device by [DSD] 22579200 Hz.

UL05936: 2019-01-20 21:55:55,282: 2284: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05937: 2019-01-20 21:55:55,282: 2284: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05938: 2019-01-20 21:55:55,283: 2284: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL05939: 2019-01-20 21:55:55,283: 1644: TL07: Prx: 2019/01/20 21:55:55,283.402: T2b28: Requesting sample mode: DSD (Current: PCM).

UL05940: 2019-01-20 21:55:55,283: 1644: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL05941: 2019-01-20 21:55:55,283: 1644: TL07: WaitControl: Before mode change wait: None.

UL05942: 2019-01-20 21:55:55,283: 1644: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL05943: 2019-01-20 21:55:55,330: 1644: TL07: Prx: 2019/01/20 21:55:55,330.655: T2b28: Device sample mode switched from PCM to DSD.

UL05944: 2019-01-20 21:55:55,330: 1644: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL05945: 2019-01-20 21:55:55,330: 1644: TL07: WaitControl: After mode change wait: None.

UL05946: 2019-01-20 21:55:55,330: 1644: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL05947: 2019-01-20 21:55:55,374: 2284: TL07: Prx: 2019/01/20 21:55:55,330.941: T2b28: Requesting sample rate: 22579200 Hz.

UL05948: 2019-01-20 21:55:55,374: 2284: TL07: Prx: 2019/01/20 21:55:55,330.978: T2b28: ASIO driver sample rate: 22579200 Hz.

UL05949: 2019-01-20 21:55:55,374: 2284: TL07: Prx: 2019/01/20 21:55:55,331.058: T2b28: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05950: 2019-01-20 21:55:55,374: 2284: TL07: Prx: 2019/01/20 21:55:55,331.064: T2b28: ASIO driver format: 1 bytes.

UL05951: 2019-01-20 21:55:55,374: 2284: TL07: Prx: 2019/01/20 21:55:55,331.086: T2b28: Raw ASIO buffer size: min: 4096, max:1048576, preferred:1048576, granularity: -1 samples.

UL05952: 2019-01-20 21:55:55,374: 2284: TL07: Prx: 2019/01/20 21:55:55,331.092: T2b28: Device CH Output:2, Input:0.

UL05953: 2019-01-20 21:55:55,374: 2284: TL07: Prx: 2019/01/20 21:55:55,331.108: T2b28: Allocating ASIO buffer CH:2 Size:1048576.

UL05954: 2019-01-20 21:55:55,374: 2284: TL07: Prx: 2019/01/20 21:55:55,331.134: T2b28: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL05955: 2019-01-20 21:55:55,402: 1644: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:2621464

UL05956: 2019-01-20 21:55:55,403: 1644: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL05957: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,400.414: T2b28: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL05958: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,400.424: T2b28: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL05959: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,400.433: T2b28: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL05960: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,400.442: T2b28: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL05961: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,400.449: T2b28: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL05962: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,400.456: T2b28: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL05963: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,400.463: T2b28: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL05964: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,400.522: T2b28: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL05965: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,400.527: T2b28: Allocating ASIO buffer OK.

UL05966: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,400.659: T2b28: Driver stage: [Initialized] -> [Prepared ]

UL05967: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,400.721: T2b28: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL05968: 2019-01-20 21:55:55,403: 2284: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL05969: 2019-01-20 21:55:55,403: 2284: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL05970: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,403.830: T2b28: ASIO driver 1: [Topping USB Audio Device].

UL05971: 2019-01-20 21:55:55,403: 2284: TL07: Prx: 2019/01/20 21:55:55,403.839: T2b28: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL05972: 2019-01-20 21:55:55,404: 2284: TL07: Prx: 2019/01/20 21:55:55,403.849: T2b28: ASIO driver sample mode: DSD (Keep current by user request)

UL05973: 2019-01-20 21:55:55,404: 2284: TL07: Prx: 2019/01/20 21:55:55,403.869: T2b28: ASIO driver sample rate: 22579200 Hz.

UL05974: 2019-01-20 21:55:55,404: 2284: TL07: Prx: 2019/01/20 21:55:55,403.891: T2b28: ASIO driver CH: Input:0 Output:2.

UL05975: 2019-01-20 21:55:55,404: 2284: TL07: Prx: 2019/01/20 21:55:55,403.901: T2b28: ASIO driver format: ASIOSTDSDInt8MSB1.

UL05976: 2019-01-20 21:55:55,404: 2284: TL07: Prx: 2019/01/20 21:55:55,403.907: T2b28: ASIO driver format: 1 bytes.

UL05977: 2019-01-20 21:55:55,404: 2284: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05978: 2019-01-20 21:55:55,404: 2284: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL05979: 2019-01-20 21:55:55,404: 2284: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL05980: 2019-01-20 21:55:55,475: 2284: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:131072 words.

UL05981: 2019-01-20 21:55:55,475: 2284: TL07: Device tick:46.440 ms / 21.533 Hz.

UL05982: 2019-01-20 21:55:55,475: 2284: TL07: PrepareDevice result: OK

UL05983: 2019-01-20 21:55:55,475: 2284: TL07: --- Try 1/1: Preparing device completed.

UL05984: 2019-01-20 21:55:55,475: 2284: TL07: Device sample rate is fixed: 22579200 Hz.

UL05985: 2019-01-20 21:55:55,481: 2284: TL07: WaitControl: Seek wait: None.

UL05986: 2019-01-20 21:55:55,481: 2284: Channel information:

UL05987: 2019-01-20 21:55:55,481: 2284: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL05988: 2019-01-20 21:55:55,481: 2284: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL05989: 2019-01-20 21:55:55,481: 2284: - Decoder FrontL: 0

UL05990: 2019-01-20 21:55:55,481: 2284: - Decoder FrontR: 1

UL05991: 2019-01-20 21:55:55,481: 2284: - 2CH Processing.

UL05992: 2019-01-20 21:55:55,481: 2284: TL07: Stage: [StartDevice]

UL05993: 2019-01-20 21:55:55,481: 2284: TL07: WaitControl: Before start wait: None.

UL05994: 2019-01-20 21:55:55,485: 2284: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL05995: 2019-01-20 21:55:55,516: 2284: TL07: Prx: 2019/01/20 21:55:55,485.312: T2b28: Buffer ahead: 1

UL05996: 2019-01-20 21:55:55,516: 2284: TL07: Prx: 2019/01/20 21:55:55,516.050: T2b28: Starting ASIO driver: [Topping USB Audio Device].

UL05997: 2019-01-20 21:55:55,516: 2284: TL07: Prx: 2019/01/20 21:55:55,516.060: T2b28: Calling ASIODriverStart\_SEH\_Wrapper.

UL05998: 2019-01-20 21:55:55,516: 2284: TL07: Prx: 2019/01/20 21:55:55,516.171: T2b28: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL05999: 2019-01-20 21:55:55,516: 2284: TL07: Prx: 2019/01/20 21:55:55,516.179: T2b28: Driver stage: [Prepared ] -> [Running ]

UL06000: 2019-01-20 21:55:55,516: 2284: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL06001: 2019-01-20 21:55:55,516: 2284: TL07: WaitControl: After start silent: None.

UL06002: 2019-01-20 21:55:55,516: 2284: TL07: Fade in.

UL06003: 2019-01-20 21:55:55,516: 2284: TL07: Clear fade control.

UL06004: 2019-01-20 21:55:55,531: 0f20: DecodeLine:

UL06005: 2019-01-20 21:55:55,532: 0f20: Source: DSD 22579.2 kHz 1 bit

UL06006: 2019-01-20 21:55:55,532: 0f20: Decoded: DSD 22579.2 kHz 1 bit

UL06007: 2019-01-20 21:55:55,533: 0f20: Device: DSD 22579.2 kHz 8 bit

UL06008: 2019-01-20 21:55:58,315: 0f20: Playback with confirm.

UL06009: 2019-01-20 21:55:58,315: 0f20: Playback pending by sync.

UL06010: 2019-01-20 21:55:58,316: 0f20: TL07: Stop playback because of UserRequest.

UL06011: 2019-01-20 21:55:58,316: 2284: TL07: Proc: [Stop]

UL06012: 2019-01-20 21:55:58,316: 2284: TL07: Fade out.

UL06013: 2019-01-20 21:55:58,316: 2284: TL07: Enter fade control.

UL06014: 2019-01-20 21:55:58,316: 2284: TL07: Stage: [StopDevice]

UL06015: 2019-01-20 21:55:58,316: 2284: TL07: WaitControl: Before stop silent: None.

UL06016: 2019-01-20 21:55:58,317: 2284: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL06017: 2019-01-20 21:55:58,317: 2284: TL07: Prx: 2019/01/20 21:55:58,317.679: T2b28: Stopping ASIO driver: [Topping USB Audio Device].

UL06018: 2019-01-20 21:55:58,317: 2284: TL07: Prx: 2019/01/20 21:55:58,317.688: T2b28: Calling ASIODriverStop\_SEH\_Wrapper.

UL06019: 2019-01-20 21:55:58,317: 2284: TL07: Prx: 2019/01/20 21:55:58,317.740: T2b28: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL06020: 2019-01-20 21:55:58,317: 2284: TL07: Prx: 2019/01/20 21:55:58,317.747: T2b28: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL06021: 2019-01-20 21:55:58,317: 2284: TL07: Prx: 2019/01/20 21:55:58,317.785: T2b28: Driver stage: [Running ] -> [Prepared ]

UL06022: 2019-01-20 21:55:58,317: 2284: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL06023: 2019-01-20 21:55:58,317: 2284: TL07: WaitControl: After stop wait: None.

UL06024: 2019-01-20 21:55:58,318: 2284: TL07: Stage: [UnprepareDevice]

UL06025: 2019-01-20 21:55:58,318: 2284: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL06026: 2019-01-20 21:55:58,318: 1644: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL06027: 2019-01-20 21:55:58,319: 1644: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL06028: 2019-01-20 21:55:58,319: 2284: TL07: Prx: 2019/01/20 21:55:58,318.652: T2b28: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL06029: 2019-01-20 21:55:58,319: 2284: TL07: Prx: 2019/01/20 21:55:58,318.804: T2b28: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL06030: 2019-01-20 21:55:58,319: 2284: TL07: Prx: 2019/01/20 21:55:58,318.811: T2b28: Driver stage: [Prepared ] -> [Loaded ]

UL06031: 2019-01-20 21:55:58,319: 2284: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL06032: 2019-01-20 21:55:58,319: 2284: TL07: WaitControl: After unprepare wait: None.

UL06033: 2019-01-20 21:55:58,319: 2284: TL07: Clear fade control.

UL06034: 2019-01-20 21:55:58,320: 0f20: TL07: ASIOProxyProcess: Call : [Quit] Param:0

UL06035: 2019-01-20 21:55:58,344: 2284: TL07: PlayerCmdThread end.

UL06036: 2019-01-20 21:55:58,345: 0f20: TL07: ASIOProxyProcess: Done : [Quit] Result:1 Wait:0

UL06037: 2019-01-20 21:55:58,346: 0f20: TL07: Error: Quit ASIOProxyProcess failed.

UL06038: 2019-01-20 21:55:58,347: 0f20: TL07: Terminating for ASIOProxyProcess by 1 ms.

UL06039: 2019-01-20 21:55:58,393: 0f20: TL07: Terminating for ASIOProxyProcess completed.

UL06040: 2019-01-20 21:55:58,401: 0f20: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\08\_Let It Snow! Let It Snow! Let It Snow!.dsf:0

UL06041: 2019-01-20 21:55:58,402: 0f20: TL07: Current tune adjusted to sequence position 7.

UL06042: 2019-01-20 21:55:58,410: 0f20: Playback.

UL06043: 2019-01-20 21:55:58,412: 299c: TL07: PlayerCmdThread begin.

UL06044: 2019-01-20 21:55:58,412: 299c: TL07: Proc: [Play]

UL06045: 2019-01-20 21:55:58,412: 299c: TL07: Stage: [InitializeDevice]

UL06046: 2019-01-20 21:55:58,425: 299c: TL07: Creating ASIOProxyProcess completed.

UL06047: 2019-01-20 21:55:58,431: 299c: TL07: ASIOProxyProcess: Call : [Initialize] Param:0

UL06048: 2019-01-20 21:55:58,458: 299c: TL07: Prx: 2019/01/20 21:55:58,452.045: T2ea8: Detail log disabled.

UL06049: 2019-01-20 21:55:58,458: 299c: TL07: Prx: 2019/01/20 21:55:58,452.081: T2ea8: Processors: 8.

UL06050: 2019-01-20 21:55:58,458: 299c: TL07: Prx: 2019/01/20 21:55:58,452.862: T2ea8: Opening ASIO driver ID:1: Topping USB Audio Device.

UL06051: 2019-01-20 21:55:58,458: 299c: TL07: Prx: 2019/01/20 21:55:58,452.896: T2ea8: Calling ASIOOpenDriver\_SEH\_Wrapper.

UL06052: 2019-01-20 21:55:58,458: 299c: TL07: Prx: 2019/01/20 21:55:58,456.323: T2ea8: Calling ASIOOpenDriver\_SEH\_Wrapper completed.

UL06053: 2019-01-20 21:55:58,459: 299c: TL07: Prx: 2019/01/20 21:55:58,456.336: T2ea8: Driver stage: [None ] -> [Loaded ]

UL06054: 2019-01-20 21:55:58,459: 299c: TL07: Prx: 2019/01/20 21:55:58,456.346: T2ea8: Calling ASIODriverInit\_SEH\_Wrapper.

UL06055: 2019-01-20 21:55:58,459: 299c: TL07: Prx: 2019/01/20 21:55:58,458.156: T2ea8: Calling ASIODriverInit\_SEH\_Wrapper completed.

UL06056: 2019-01-20 21:55:58,459: 299c: TL07: Prx: 2019/01/20 21:55:58,458.164: T2ea8: Driver stage: [Loaded ] -> [Initialized]

UL06057: 2019-01-20 21:55:58,459: 299c: TL07: Prx: 2019/01/20 21:55:58,458.188: T2ea8: ASIO driver 1: [Topping USB Audio Device].

UL06058: 2019-01-20 21:55:58,459: 299c: TL07: Prx: 2019/01/20 21:55:58,458.715: T2ea8: ASIO driver DSD support: DSDLevel::Native (Device future: 1061701536)

UL06059: 2019-01-20 21:55:58,459: 299c: TL07: Prx: 2019/01/20 21:55:58,458.732: T2ea8: ASIO driver sample mode: PCM.

UL06060: 2019-01-20 21:55:58,459: 299c: TL07: Prx: 2019/01/20 21:55:58,458.757: T2ea8: ASIO driver sample rate: 96000 Hz.

UL06061: 2019-01-20 21:55:58,459: 299c: TL07: Prx: 2019/01/20 21:55:58,458.788: T2ea8: ASIO driver CH: Input:0 Output:2.

UL06062: 2019-01-20 21:55:58,459: 299c: TL07: Prx: 2019/01/20 21:55:58,458.810: T2ea8: ASIO driver format: ASIOSTInt32LSB.

UL06063: 2019-01-20 21:55:58,459: 299c: TL07: Prx: 2019/01/20 21:55:58,458.816: T2ea8: ASIO driver format: 4 bytes.

UL06064: 2019-01-20 21:55:58,459: 299c: TL07: Prx: 2019/01/20 21:55:58,458.873: T2ea8: Raw ASIO buffer size: min: 16, max: 4096, preferred: 4096, granularity: -1 samples.

UL06065: 2019-01-20 21:55:58,459: 299c: TL07: ASIOProxyProcess: Done : [Initialize] Result:1 Wait:0

UL06066: 2019-01-20 21:55:58,459: 299c: TL07: InitializeDevice result: OK

UL06067: 2019-01-20 21:55:58,459: 299c: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06068: 2019-01-20 21:55:58,459: 299c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06069: 2019-01-20 21:55:58,460: 299c: TL07: Start from the middle.

UL06070: 2019-01-20 21:55:58,460: 299c: TL07: Preparing fade.

UL06071: 2019-01-20 21:55:58,460: 299c: TL07: Fade out.

UL06072: 2019-01-20 21:55:58,460: 299c: TL07: Enter fade control.

UL06073: 2019-01-20 21:55:58,460: 299c: TL07: Opening tune 7 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\08\_Let It Snow! Let It Snow! Let It Snow!.dsf]

UL06074: 2019-01-20 21:55:58,460: 299c: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\08\_Let It Snow! Let It Snow! Let It Snow!.dsf]

UL06075: 2019-01-20 21:55:58,460: 299c: TL07: Device supports DSD, creating DSD decoder.

UL06076: 2019-01-20 21:55:58,460: 299c: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\08\_Let It Snow! Let It Snow! Let It Snow!.dsf

UL06077: 2019-01-20 21:55:58,460: 299c: TL07: Opening tune file to decode.

UL06078: 2019-01-20 21:55:58,460: 299c: TL07: Block count 445702440 cause fraction in final DSF page (296 bytes).

UL06079: 2019-01-20 21:55:58,461: 299c: TL07: This file is normal fraction storing style.

UL06080: 2019-01-20 21:55:58,461: 299c: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\08\_Let It Snow! Let It Snow! Let It Snow!.dsf]

UL06081: 2019-01-20 21:55:58,461: 299c: TL07: Decoding range is block:0 to block:445702440 - 1

UL06082: 2019-01-20 21:55:58,461: 299c: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\08\_Let It Snow! Let It Snow! Let It Snow!.dsf

UL06083: 2019-01-20 21:55:58,461: 299c: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL06084: 2019-01-20 21:55:58,461: 299c: TL07: Stage: [PrepareDevice]

UL06085: 2019-01-20 21:55:58,461: 299c: TL07: --- Preparing device for 22579200 Hz: [Topping USB Audio Device]

UL06086: 2019-01-20 21:55:58,461: 299c: TL07: Auto resampler: [デバイスが対応していない場合]

UL06087: 2019-01-20 21:55:58,461: 299c: TL07: --- Try 1/1: Preparing device by [DSD] 22579200 Hz.

UL06088: 2019-01-20 21:55:58,476: 299c: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06089: 2019-01-20 21:55:58,477: 299c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06090: 2019-01-20 21:55:58,477: 299c: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL06091: 2019-01-20 21:55:58,477: 1d8c: TL07: Prx: 2019/01/20 21:55:58,477.661: T2ea8: Requesting sample mode: DSD (Current: PCM).

UL06092: 2019-01-20 21:55:58,477: 1d8c: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL06093: 2019-01-20 21:55:58,477: 1d8c: TL07: WaitControl: Before mode change wait: None.

UL06094: 2019-01-20 21:55:58,477: 1d8c: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL06095: 2019-01-20 21:55:58,525: 1d8c: TL07: Prx: 2019/01/20 21:55:58,525.835: T2ea8: Device sample mode switched from PCM to DSD.

UL06096: 2019-01-20 21:55:58,525: 1d8c: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL06097: 2019-01-20 21:55:58,525: 1d8c: TL07: WaitControl: After mode change wait: None.

UL06098: 2019-01-20 21:55:58,526: 1d8c: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL06099: 2019-01-20 21:55:58,568: 299c: TL07: Prx: 2019/01/20 21:55:58,526.088: T2ea8: Requesting sample rate: 22579200 Hz.

UL06100: 2019-01-20 21:55:58,568: 299c: TL07: Prx: 2019/01/20 21:55:58,526.124: T2ea8: ASIO driver sample rate: 22579200 Hz.

UL06101: 2019-01-20 21:55:58,568: 299c: TL07: Prx: 2019/01/20 21:55:58,526.183: T2ea8: ASIO driver format: ASIOSTDSDInt8MSB1.

UL06102: 2019-01-20 21:55:58,568: 299c: TL07: Prx: 2019/01/20 21:55:58,526.189: T2ea8: ASIO driver format: 1 bytes.

UL06103: 2019-01-20 21:55:58,568: 299c: TL07: Prx: 2019/01/20 21:55:58,526.209: T2ea8: Raw ASIO buffer size: min: 4096, max:1048576, preferred:1048576, granularity: -1 samples.

UL06104: 2019-01-20 21:55:58,568: 299c: TL07: Prx: 2019/01/20 21:55:58,526.215: T2ea8: Device CH Output:2, Input:0.

UL06105: 2019-01-20 21:55:58,568: 299c: TL07: Prx: 2019/01/20 21:55:58,526.229: T2ea8: Allocating ASIO buffer CH:2 Size:1048576.

UL06106: 2019-01-20 21:55:58,568: 299c: TL07: Prx: 2019/01/20 21:55:58,526.238: T2ea8: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL06107: 2019-01-20 21:55:58,598: 1d8c: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:2621464

UL06108: 2019-01-20 21:55:58,598: 1d8c: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL06109: 2019-01-20 21:55:58,598: 299c: TL07: Prx: 2019/01/20 21:55:58,595.373: T2ea8: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL06110: 2019-01-20 21:55:58,598: 299c: TL07: Prx: 2019/01/20 21:55:58,595.391: T2ea8: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL06111: 2019-01-20 21:55:58,598: 299c: TL07: Prx: 2019/01/20 21:55:58,595.407: T2ea8: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL06112: 2019-01-20 21:55:58,598: 299c: TL07: Prx: 2019/01/20 21:55:58,595.439: T2ea8: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL06113: 2019-01-20 21:55:58,598: 299c: TL07: Prx: 2019/01/20 21:55:58,595.454: T2ea8: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL06114: 2019-01-20 21:55:58,598: 299c: TL07: Prx: 2019/01/20 21:55:58,595.507: T2ea8: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL06115: 2019-01-20 21:55:58,598: 299c: TL07: Prx: 2019/01/20 21:55:58,595.521: T2ea8: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL06116: 2019-01-20 21:55:58,599: 299c: TL07: Prx: 2019/01/20 21:55:58,595.586: T2ea8: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL06117: 2019-01-20 21:55:58,599: 299c: TL07: Prx: 2019/01/20 21:55:58,595.597: T2ea8: Allocating ASIO buffer OK.

UL06118: 2019-01-20 21:55:58,599: 299c: TL07: Prx: 2019/01/20 21:55:58,595.648: T2ea8: Driver stage: [Initialized] -> [Prepared ]

UL06119: 2019-01-20 21:55:58,599: 299c: TL07: Prx: 2019/01/20 21:55:58,595.669: T2ea8: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL06120: 2019-01-20 21:55:58,599: 299c: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL06121: 2019-01-20 21:55:58,599: 299c: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL06122: 2019-01-20 21:55:58,599: 299c: TL07: Prx: 2019/01/20 21:55:58,599.301: T2ea8: ASIO driver 1: [Topping USB Audio Device].

UL06123: 2019-01-20 21:55:58,599: 299c: TL07: Prx: 2019/01/20 21:55:58,599.333: T2ea8: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL06124: 2019-01-20 21:55:58,599: 299c: TL07: Prx: 2019/01/20 21:55:58,599.342: T2ea8: ASIO driver sample mode: DSD (Keep current by user request)

UL06125: 2019-01-20 21:55:58,599: 299c: TL07: Prx: 2019/01/20 21:55:58,599.396: T2ea8: ASIO driver sample rate: 22579200 Hz.

UL06126: 2019-01-20 21:55:58,599: 299c: TL07: Prx: 2019/01/20 21:55:58,599.406: T2ea8: ASIO driver CH: Input:0 Output:2.

UL06127: 2019-01-20 21:55:58,599: 299c: TL07: Prx: 2019/01/20 21:55:58,599.416: T2ea8: ASIO driver format: ASIOSTDSDInt8MSB1.

UL06128: 2019-01-20 21:55:58,599: 299c: TL07: Prx: 2019/01/20 21:55:58,599.422: T2ea8: ASIO driver format: 1 bytes.

UL06129: 2019-01-20 21:55:58,599: 299c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06130: 2019-01-20 21:55:58,599: 299c: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06131: 2019-01-20 21:55:58,600: 299c: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06132: 2019-01-20 21:55:58,670: 299c: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:131072 words.

UL06133: 2019-01-20 21:55:58,670: 299c: TL07: Device tick:46.440 ms / 21.533 Hz.

UL06134: 2019-01-20 21:55:58,670: 299c: TL07: PrepareDevice result: OK

UL06135: 2019-01-20 21:55:58,670: 299c: TL07: --- Try 1/1: Preparing device completed.

UL06136: 2019-01-20 21:55:58,670: 299c: TL07: Device sample rate is fixed: 22579200 Hz.

UL06137: 2019-01-20 21:55:58,676: 299c: TL07: WaitControl: Seek wait: None.

UL06138: 2019-01-20 21:55:58,676: 299c: Channel information:

UL06139: 2019-01-20 21:55:58,676: 299c: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL06140: 2019-01-20 21:55:58,676: 299c: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL06141: 2019-01-20 21:55:58,676: 299c: - Decoder FrontL: 0

UL06142: 2019-01-20 21:55:58,676: 299c: - Decoder FrontR: 1

UL06143: 2019-01-20 21:55:58,676: 299c: - 2CH Processing.

UL06144: 2019-01-20 21:55:58,676: 299c: TL07: Stage: [StartDevice]

UL06145: 2019-01-20 21:55:58,676: 299c: TL07: WaitControl: Before start wait: None.

UL06146: 2019-01-20 21:55:58,680: 299c: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL06147: 2019-01-20 21:55:58,711: 299c: TL07: Prx: 2019/01/20 21:55:58,680.408: T2ea8: Buffer ahead: 1

UL06148: 2019-01-20 21:55:58,711: 299c: TL07: Prx: 2019/01/20 21:55:58,711.089: T2ea8: Starting ASIO driver: [Topping USB Audio Device].

UL06149: 2019-01-20 21:55:58,711: 299c: TL07: Prx: 2019/01/20 21:55:58,711.103: T2ea8: Calling ASIODriverStart\_SEH\_Wrapper.

UL06150: 2019-01-20 21:55:58,711: 299c: TL07: Prx: 2019/01/20 21:55:58,711.265: T2ea8: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL06151: 2019-01-20 21:55:58,711: 299c: TL07: Prx: 2019/01/20 21:55:58,711.277: T2ea8: Driver stage: [Prepared ] -> [Running ]

UL06152: 2019-01-20 21:55:58,711: 299c: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL06153: 2019-01-20 21:55:58,711: 299c: TL07: WaitControl: After start silent: None.

UL06154: 2019-01-20 21:55:58,711: 299c: TL07: Fade in.

UL06155: 2019-01-20 21:55:58,711: 299c: TL07: Clear fade control.

UL06156: 2019-01-20 21:55:58,721: 0f20: DecodeLine:

UL06157: 2019-01-20 21:55:58,722: 0f20: Source: DSD 22579.2 kHz 1 bit

UL06158: 2019-01-20 21:55:58,723: 0f20: Decoded: DSD 22579.2 kHz 1 bit

UL06159: 2019-01-20 21:55:58,723: 0f20: Device: DSD 22579.2 kHz 8 bit

UL06160: 2019-01-20 21:56:04,242: 0f20: Playback with confirm.

UL06161: 2019-01-20 21:56:04,243: 0f20: Playback pending by sync.

UL06162: 2019-01-20 21:56:04,244: 0f20: TL07: Stop playback because of UserRequest.

UL06163: 2019-01-20 21:56:04,244: 299c: TL07: Proc: [Stop]

UL06164: 2019-01-20 21:56:04,244: 299c: TL07: Fade out.

UL06165: 2019-01-20 21:56:04,244: 299c: TL07: Enter fade control.

UL06166: 2019-01-20 21:56:04,244: 299c: TL07: Stage: [StopDevice]

UL06167: 2019-01-20 21:56:04,244: 299c: TL07: WaitControl: Before stop silent: None.

UL06168: 2019-01-20 21:56:04,251: 299c: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL06169: 2019-01-20 21:56:04,251: 299c: TL07: Prx: 2019/01/20 21:56:04,251.506: T2ea8: Stopping ASIO driver: [Topping USB Audio Device].

UL06170: 2019-01-20 21:56:04,251: 299c: TL07: Prx: 2019/01/20 21:56:04,251.544: T2ea8: Calling ASIODriverStop\_SEH\_Wrapper.

UL06171: 2019-01-20 21:56:04,251: 299c: TL07: Prx: 2019/01/20 21:56:04,251.657: T2ea8: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL06172: 2019-01-20 21:56:04,251: 299c: TL07: Prx: 2019/01/20 21:56:04,251.664: T2ea8: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL06173: 2019-01-20 21:56:04,251: 299c: TL07: Prx: 2019/01/20 21:56:04,251.701: T2ea8: Driver stage: [Running ] -> [Prepared ]

UL06174: 2019-01-20 21:56:04,251: 299c: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL06175: 2019-01-20 21:56:04,251: 299c: TL07: WaitControl: After stop wait: None.

UL06176: 2019-01-20 21:56:04,252: 299c: TL07: Stage: [UnprepareDevice]

UL06177: 2019-01-20 21:56:04,252: 299c: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL06178: 2019-01-20 21:56:04,252: 1d8c: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL06179: 2019-01-20 21:56:04,253: 1d8c: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL06180: 2019-01-20 21:56:04,253: 299c: TL07: Prx: 2019/01/20 21:56:04,252.581: T2ea8: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL06181: 2019-01-20 21:56:04,253: 299c: TL07: Prx: 2019/01/20 21:56:04,252.711: T2ea8: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL06182: 2019-01-20 21:56:04,253: 299c: TL07: Prx: 2019/01/20 21:56:04,252.717: T2ea8: Driver stage: [Prepared ] -> [Loaded ]

UL06183: 2019-01-20 21:56:04,253: 299c: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL06184: 2019-01-20 21:56:04,253: 299c: TL07: WaitControl: After unprepare wait: None.

UL06185: 2019-01-20 21:56:04,253: 299c: TL07: Clear fade control.

UL06186: 2019-01-20 21:56:04,413: 0f20: TL07: ASIOProxyProcess: Call : [Quit] Param:0

UL06187: 2019-01-20 21:56:04,413: 299c: TL07: PlayerCmdThread end.

UL06188: 2019-01-20 21:56:04,413: 0f20: TL07: ASIOProxyProcess: Done : [Quit] Result:1 Wait:0

UL06189: 2019-01-20 21:56:04,415: 0f20: TL07: Error: Quit ASIOProxyProcess failed.

UL06190: 2019-01-20 21:56:04,416: 0f20: TL07: Terminating for ASIOProxyProcess by 1 ms.

UL06191: 2019-01-20 21:56:04,467: 0f20: TL07: Terminating for ASIOProxyProcess completed.

UL06192: 2019-01-20 21:56:04,572: 0f20: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\15\_Lost in the Stars.dsf:0

UL06193: 2019-01-20 21:56:04,573: 0f20: TL07: Current tune adjusted to sequence position 14.

UL06194: 2019-01-20 21:56:04,581: 0f20: Playback.

UL06195: 2019-01-20 21:56:04,583: 25b4: TL07: PlayerCmdThread begin.

UL06196: 2019-01-20 21:56:04,583: 25b4: TL07: Proc: [Play]

UL06197: 2019-01-20 21:56:04,583: 25b4: TL07: Stage: [InitializeDevice]

UL06198: 2019-01-20 21:56:04,590: 25b4: TL07: Creating ASIOProxyProcess completed.

UL06199: 2019-01-20 21:56:04,595: 25b4: TL07: ASIOProxyProcess: Call : [Initialize] Param:0

UL06200: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,615.044: T02dc: Detail log disabled.

UL06201: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,615.059: T02dc: Processors: 8.

UL06202: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,615.652: T02dc: Opening ASIO driver ID:1: Topping USB Audio Device.

UL06203: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,615.686: T02dc: Calling ASIOOpenDriver\_SEH\_Wrapper.

UL06204: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,618.728: T02dc: Calling ASIOOpenDriver\_SEH\_Wrapper completed.

UL06205: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,618.741: T02dc: Driver stage: [None ] -> [Loaded ]

UL06206: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,618.750: T02dc: Calling ASIODriverInit\_SEH\_Wrapper.

UL06207: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,620.674: T02dc: Calling ASIODriverInit\_SEH\_Wrapper completed.

UL06208: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,620.683: T02dc: Driver stage: [Loaded ] -> [Initialized]

UL06209: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,620.701: T02dc: ASIO driver 1: [Topping USB Audio Device].

UL06210: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,621.234: T02dc: ASIO driver DSD support: DSDLevel::Native (Device future: 1061701536)

UL06211: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,621.251: T02dc: ASIO driver sample mode: PCM.

UL06212: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,621.274: T02dc: ASIO driver sample rate: 96000 Hz.

UL06213: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,621.349: T02dc: ASIO driver CH: Input:0 Output:2.

UL06214: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,621.367: T02dc: ASIO driver format: ASIOSTInt32LSB.

UL06215: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,621.390: T02dc: ASIO driver format: 4 bytes.

UL06216: 2019-01-20 21:56:04,621: 25b4: TL07: Prx: 2019/01/20 21:56:04,621.421: T02dc: Raw ASIO buffer size: min: 16, max: 4096, preferred: 4096, granularity: -1 samples.

UL06217: 2019-01-20 21:56:04,621: 25b4: TL07: ASIOProxyProcess: Done : [Initialize] Result:1 Wait:0

UL06218: 2019-01-20 21:56:04,621: 25b4: TL07: InitializeDevice result: OK

UL06219: 2019-01-20 21:56:04,621: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06220: 2019-01-20 21:56:04,622: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06221: 2019-01-20 21:56:04,622: 25b4: TL07: Start from the middle.

UL06222: 2019-01-20 21:56:04,622: 25b4: TL07: Preparing fade.

UL06223: 2019-01-20 21:56:04,622: 25b4: TL07: Fade out.

UL06224: 2019-01-20 21:56:04,622: 25b4: TL07: Enter fade control.

UL06225: 2019-01-20 21:56:04,622: 25b4: TL07: Opening tune 14 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\15\_Lost in the Stars.dsf]

UL06226: 2019-01-20 21:56:04,622: 25b4: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\15\_Lost in the Stars.dsf]

UL06227: 2019-01-20 21:56:04,622: 25b4: TL07: Device supports DSD, creating DSD decoder.

UL06228: 2019-01-20 21:56:04,622: 25b4: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\15\_Lost in the Stars.dsf

UL06229: 2019-01-20 21:56:04,637: 25b4: TL07: Opening tune file to decode.

UL06230: 2019-01-20 21:56:04,639: 25b4: TL07: Block count 455705668 cause fraction in final DSF page (1092 bytes).

UL06231: 2019-01-20 21:56:04,641: 25b4: TL07: This file is normal fraction storing style.

UL06232: 2019-01-20 21:56:04,641: 25b4: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\15\_Lost in the Stars.dsf]

UL06233: 2019-01-20 21:56:04,641: 25b4: TL07: Decoding range is block:0 to block:455705668 - 1

UL06234: 2019-01-20 21:56:04,641: 25b4: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\15\_Lost in the Stars.dsf

UL06235: 2019-01-20 21:56:04,641: 25b4: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL06236: 2019-01-20 21:56:04,641: 25b4: TL07: Stage: [PrepareDevice]

UL06237: 2019-01-20 21:56:04,641: 25b4: TL07: --- Preparing device for 22579200 Hz: [Topping USB Audio Device]

UL06238: 2019-01-20 21:56:04,641: 25b4: TL07: Auto resampler: [デバイスが対応していない場合]

UL06239: 2019-01-20 21:56:04,641: 25b4: TL07: --- Try 1/1: Preparing device by [DSD] 22579200 Hz.

UL06240: 2019-01-20 21:56:04,655: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06241: 2019-01-20 21:56:04,656: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06242: 2019-01-20 21:56:04,656: 25b4: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL06243: 2019-01-20 21:56:04,656: 14fc: TL07: Prx: 2019/01/20 21:56:04,656.398: T02dc: Requesting sample mode: DSD (Current: PCM).

UL06244: 2019-01-20 21:56:04,656: 14fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL06245: 2019-01-20 21:56:04,656: 14fc: TL07: WaitControl: Before mode change wait: None.

UL06246: 2019-01-20 21:56:04,656: 14fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL06247: 2019-01-20 21:56:04,702: 14fc: TL07: Prx: 2019/01/20 21:56:04,702.514: T02dc: Device sample mode switched from PCM to DSD.

UL06248: 2019-01-20 21:56:04,702: 14fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL06249: 2019-01-20 21:56:04,702: 14fc: TL07: WaitControl: After mode change wait: None.

UL06250: 2019-01-20 21:56:04,702: 14fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL06251: 2019-01-20 21:56:04,717: 25b4: TL07: Prx: 2019/01/20 21:56:04,702.795: T02dc: Requesting sample rate: 22579200 Hz.

UL06252: 2019-01-20 21:56:04,717: 25b4: TL07: Prx: 2019/01/20 21:56:04,702.852: T02dc: ASIO driver sample rate: 22579200 Hz.

UL06253: 2019-01-20 21:56:04,717: 25b4: TL07: Prx: 2019/01/20 21:56:04,702.934: T02dc: ASIO driver format: ASIOSTDSDInt8MSB1.

UL06254: 2019-01-20 21:56:04,717: 25b4: TL07: Prx: 2019/01/20 21:56:04,702.940: T02dc: ASIO driver format: 1 bytes.

UL06255: 2019-01-20 21:56:04,717: 25b4: TL07: Prx: 2019/01/20 21:56:04,702.961: T02dc: Raw ASIO buffer size: min: 4096, max:1048576, preferred:1048576, granularity: -1 samples.

UL06256: 2019-01-20 21:56:04,717: 25b4: TL07: Prx: 2019/01/20 21:56:04,702.967: T02dc: Device CH Output:2, Input:0.

UL06257: 2019-01-20 21:56:04,718: 25b4: TL07: Prx: 2019/01/20 21:56:04,702.981: T02dc: Allocating ASIO buffer CH:2 Size:1048576.

UL06258: 2019-01-20 21:56:04,718: 25b4: TL07: Prx: 2019/01/20 21:56:04,702.990: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL06259: 2019-01-20 21:56:04,773: 14fc: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:2621464

UL06260: 2019-01-20 21:56:04,773: 14fc: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL06261: 2019-01-20 21:56:04,773: 25b4: TL07: Prx: 2019/01/20 21:56:04,770.870: T02dc: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL06262: 2019-01-20 21:56:04,773: 25b4: TL07: Prx: 2019/01/20 21:56:04,770.897: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL06263: 2019-01-20 21:56:04,773: 25b4: TL07: Prx: 2019/01/20 21:56:04,770.906: T02dc: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL06264: 2019-01-20 21:56:04,773: 25b4: TL07: Prx: 2019/01/20 21:56:04,770.915: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL06265: 2019-01-20 21:56:04,773: 25b4: TL07: Prx: 2019/01/20 21:56:04,770.923: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL06266: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,770.931: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL06267: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,770.938: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL06268: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,771.021: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL06269: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,771.027: T02dc: Allocating ASIO buffer OK.

UL06270: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,771.088: T02dc: Driver stage: [Initialized] -> [Prepared ]

UL06271: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,771.101: T02dc: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL06272: 2019-01-20 21:56:04,774: 25b4: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL06273: 2019-01-20 21:56:04,774: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL06274: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,774.424: T02dc: ASIO driver 1: [Topping USB Audio Device].

UL06275: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,774.433: T02dc: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL06276: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,774.443: T02dc: ASIO driver sample mode: DSD (Keep current by user request)

UL06277: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,774.465: T02dc: ASIO driver sample rate: 22579200 Hz.

UL06278: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,774.479: T02dc: ASIO driver CH: Input:0 Output:2.

UL06279: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,774.489: T02dc: ASIO driver format: ASIOSTDSDInt8MSB1.

UL06280: 2019-01-20 21:56:04,774: 25b4: TL07: Prx: 2019/01/20 21:56:04,774.494: T02dc: ASIO driver format: 1 bytes.

UL06281: 2019-01-20 21:56:04,774: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06282: 2019-01-20 21:56:04,774: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06283: 2019-01-20 21:56:04,775: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06284: 2019-01-20 21:56:04,845: 25b4: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:131072 words.

UL06285: 2019-01-20 21:56:04,845: 25b4: TL07: Device tick:46.440 ms / 21.533 Hz.

UL06286: 2019-01-20 21:56:04,845: 25b4: TL07: PrepareDevice result: OK

UL06287: 2019-01-20 21:56:04,845: 25b4: TL07: --- Try 1/1: Preparing device completed.

UL06288: 2019-01-20 21:56:04,846: 25b4: TL07: Device sample rate is fixed: 22579200 Hz.

UL06289: 2019-01-20 21:56:04,854: 25b4: TL07: WaitControl: Seek wait: None.

UL06290: 2019-01-20 21:56:04,854: 25b4: Channel information:

UL06291: 2019-01-20 21:56:04,854: 25b4: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL06292: 2019-01-20 21:56:04,854: 25b4: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL06293: 2019-01-20 21:56:04,854: 25b4: - Decoder FrontL: 0

UL06294: 2019-01-20 21:56:04,854: 25b4: - Decoder FrontR: 1

UL06295: 2019-01-20 21:56:04,854: 25b4: - 2CH Processing.

UL06296: 2019-01-20 21:56:04,854: 25b4: TL07: Stage: [StartDevice]

UL06297: 2019-01-20 21:56:04,854: 25b4: TL07: WaitControl: Before start wait: None.

UL06298: 2019-01-20 21:56:04,859: 25b4: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL06299: 2019-01-20 21:56:04,894: 25b4: TL07: Prx: 2019/01/20 21:56:04,859.590: T02dc: Buffer ahead: 1

UL06300: 2019-01-20 21:56:04,894: 25b4: TL07: Prx: 2019/01/20 21:56:04,894.359: T02dc: Starting ASIO driver: [Topping USB Audio Device].

UL06301: 2019-01-20 21:56:04,894: 25b4: TL07: Prx: 2019/01/20 21:56:04,894.420: T02dc: Calling ASIODriverStart\_SEH\_Wrapper.

UL06302: 2019-01-20 21:56:04,894: 25b4: TL07: Prx: 2019/01/20 21:56:04,894.570: T02dc: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL06303: 2019-01-20 21:56:04,894: 25b4: TL07: Prx: 2019/01/20 21:56:04,894.579: T02dc: Driver stage: [Prepared ] -> [Running ]

UL06304: 2019-01-20 21:56:04,894: 25b4: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL06305: 2019-01-20 21:56:04,898: 25b4: TL07: WaitControl: After start silent: None.

UL06306: 2019-01-20 21:56:04,898: 25b4: TL07: Fade in.

UL06307: 2019-01-20 21:56:04,898: 25b4: TL07: Clear fade control.

UL06308: 2019-01-20 21:56:04,908: 0f20: DecodeLine:

UL06309: 2019-01-20 21:56:04,908: 0f20: Source: DSD 22579.2 kHz 1 bit

UL06310: 2019-01-20 21:56:04,909: 0f20: Decoded: DSD 22579.2 kHz 1 bit

UL06311: 2019-01-20 21:56:04,909: 0f20: Device: DSD 22579.2 kHz 8 bit

UL06313: 2019-01-20 21:58:44,290: 2d30: TL07: DSF remainder has appeared in final page. Read 1092 bytes.

UL06314: 2019-01-20 21:58:44,290: 2d30: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree.dsf]

UL06315: 2019-01-20 21:58:44,290: 2d30: TL07: Device supports DSD, creating DSD decoder.

UL06316: 2019-01-20 21:58:44,290: 2d30: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree.dsf

UL06317: 2019-01-20 21:58:44,303: 2d30: TL07: Opening tune file to decode.

UL06318: 2019-01-20 21:58:44,309: 2d30: TL07: Block count 207883999 cause fraction in final DSF page (3807 bytes).

UL06319: 2019-01-20 21:58:44,311: 2d30: TL07: This file is normal fraction storing style.

UL06320: 2019-01-20 21:58:44,311: 2d30: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree.dsf]

UL06321: 2019-01-20 21:58:44,311: 2d30: TL07: Decoding range is block:0 to block:207883999 - 1

UL06322: 2019-01-20 21:58:44,311: 2d30: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree.dsf

UL06323: 2019-01-20 21:58:44,311: 2d30: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL06324: 2019-01-20 21:58:44,311: 2d30: TL07: Previous decoder is existing. Take over it [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\15\_Lost in the Stars.dsf]

UL06325: 2019-01-20 21:58:46,275: 14fc: TL07: Device format has changed. Stop and start device.

UL06326: 2019-01-20 21:58:46,275: 14fc: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree.dsf:0

UL06327: 2019-01-20 21:58:46,275: 25b4: TL07: Restart device.

UL06328: 2019-01-20 21:58:46,275: 14fc: TL07: Sample rate changed from 22579200 to 11289600.

UL06329: 2019-01-20 21:58:46,275: 25b4: TL07: Proc: [Stop]

UL06330: 2019-01-20 21:58:46,276: 14fc: TL07: Current tune adjusted to sequence position 15.

UL06331: 2019-01-20 21:58:46,276: 25b4: TL07: Fade out.

UL06332: 2019-01-20 21:58:46,276: 25b4: TL07: Enter fade control.

UL06333: 2019-01-20 21:58:46,276: 25b4: TL07: Stage: [StopDevice]

UL06334: 2019-01-20 21:58:46,276: 25b4: TL07: WaitControl: Before stop silent: None.

UL06335: 2019-01-20 21:58:46,278: 25b4: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL06336: 2019-01-20 21:58:46,278: 25b4: TL07: Prx: 2019/01/20 21:58:46,278.531: T02dc: Stopping ASIO driver: [Topping USB Audio Device].

UL06337: 2019-01-20 21:58:46,278: 25b4: TL07: Prx: 2019/01/20 21:58:46,278.543: T02dc: Calling ASIODriverStop\_SEH\_Wrapper.

UL06338: 2019-01-20 21:58:46,278: 25b4: TL07: Prx: 2019/01/20 21:58:46,278.644: T02dc: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL06339: 2019-01-20 21:58:46,278: 25b4: TL07: Prx: 2019/01/20 21:58:46,278.651: T02dc: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL06340: 2019-01-20 21:58:46,278: 25b4: TL07: Prx: 2019/01/20 21:58:46,278.714: T02dc: Driver stage: [Running ] -> [Prepared ]

UL06341: 2019-01-20 21:58:46,278: 25b4: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL06342: 2019-01-20 21:58:46,279: 25b4: TL07: WaitControl: After stop wait: None.

UL06343: 2019-01-20 21:58:46,280: 25b4: TL07: Stage: [UnprepareDevice]

UL06344: 2019-01-20 21:58:46,280: 25b4: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL06345: 2019-01-20 21:58:46,281: 14fc: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL06346: 2019-01-20 21:58:46,281: 14fc: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL06347: 2019-01-20 21:58:46,281: 25b4: TL07: Prx: 2019/01/20 21:58:46,280.420: T02dc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL06348: 2019-01-20 21:58:46,282: 25b4: TL07: Prx: 2019/01/20 21:58:46,280.648: T02dc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL06349: 2019-01-20 21:58:46,282: 25b4: TL07: Prx: 2019/01/20 21:58:46,280.656: T02dc: Driver stage: [Prepared ] -> [Loaded ]

UL06350: 2019-01-20 21:58:46,282: 25b4: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL06351: 2019-01-20 21:58:46,282: 25b4: TL07: WaitControl: After unprepare wait: None.

UL06352: 2019-01-20 21:58:46,282: 25b4: TL07: Clear fade control.

UL06353: 2019-01-20 21:58:46,285: 25b4: TL07: Proc: [Play]

UL06354: 2019-01-20 21:58:46,285: 25b4: TL07: Start from the middle.

UL06355: 2019-01-20 21:58:46,285: 25b4: TL07: Preparing fade.

UL06356: 2019-01-20 21:58:46,285: 25b4: TL07: Fade out.

UL06357: 2019-01-20 21:58:46,285: 25b4: TL07: Enter fade control.

UL06358: 2019-01-20 21:58:46,285: 25b4: TL07: Opening tune 15 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree.dsf]

UL06359: 2019-01-20 21:58:46,286: 25b4: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree.dsf]

UL06360: 2019-01-20 21:58:46,286: 25b4: TL07: Device supports DSD, creating DSD decoder.

UL06361: 2019-01-20 21:58:46,286: 25b4: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree.dsf

UL06362: 2019-01-20 21:58:46,286: 25b4: TL07: Opening tune file to decode.

UL06363: 2019-01-20 21:58:46,286: 25b4: TL07: Block count 207883999 cause fraction in final DSF page (3807 bytes).

UL06364: 2019-01-20 21:58:46,287: 25b4: TL07: This file is normal fraction storing style.

UL06365: 2019-01-20 21:58:46,287: 25b4: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree.dsf]

UL06366: 2019-01-20 21:58:46,287: 25b4: TL07: Decoding range is block:0 to block:207883999 - 1

UL06367: 2019-01-20 21:58:46,287: 25b4: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree.dsf

UL06368: 2019-01-20 21:58:46,287: 25b4: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL06369: 2019-01-20 21:58:46,287: 25b4: TL07: Stage: [PrepareDevice]

UL06370: 2019-01-20 21:58:46,287: 25b4: TL07: --- Preparing device for 11289600 Hz: [Topping USB Audio Device]

UL06371: 2019-01-20 21:58:46,287: 25b4: TL07: Auto resampler: [デバイスが対応していない場合]

UL06372: 2019-01-20 21:58:46,287: 25b4: TL07: --- Try 1/1: Preparing device by [DSD] 11289600 Hz.

UL06373: 2019-01-20 21:58:46,295: 0f20: DecodeLine:

UL06374: 2019-01-20 21:58:46,295: 0f20: Source: DSD 11289.6 kHz 1 bit

UL06375: 2019-01-20 21:58:46,296: 0f20: Decoded: DSD 11289.6 kHz 1 bit

UL06376: 2019-01-20 21:58:46,296: 0f20: Device: DSD 22579.2 kHz 8 bit

UL06377: 2019-01-20 21:58:46,301: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06378: 2019-01-20 21:58:46,301: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06379: 2019-01-20 21:58:46,301: 25b4: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL06380: 2019-01-20 21:58:46,302: 14fc: TL07: Prx: 2019/01/20 21:58:46,301.990: T02dc: Requesting sample mode: DSD (Current: DSD).

UL06381: 2019-01-20 21:58:46,302: 14fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL06382: 2019-01-20 21:58:46,302: 14fc: TL07: WaitControl: Before mode change wait: None.

UL06383: 2019-01-20 21:58:46,302: 14fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL06384: 2019-01-20 21:58:46,302: 14fc: TL07: Prx: 2019/01/20 21:58:46,302.431: T02dc: Device sample mode switched from DSD to DSD.

UL06385: 2019-01-20 21:58:46,302: 14fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL06386: 2019-01-20 21:58:46,302: 14fc: TL07: WaitControl: After mode change wait: None.

UL06387: 2019-01-20 21:58:46,302: 14fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL06388: 2019-01-20 21:58:46,302: 14fc: TL07: Prx: 2019/01/20 21:58:46,302.727: T02dc: Requesting sample rate: 11289600 Hz.

UL06389: 2019-01-20 21:58:46,302: 14fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleRate] Param:0

UL06390: 2019-01-20 21:58:46,302: 14fc: TL07: WaitControl: Before SR change wait: None.

UL06391: 2019-01-20 21:58:46,302: 14fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleRate] Result:1

UL06392: 2019-01-20 21:58:46,350: 14fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleRate] Param:0

UL06393: 2019-01-20 21:58:46,350: 14fc: TL07: WaitControl: After SR change wait: None.

UL06394: 2019-01-20 21:58:46,350: 14fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleRate] Result:1

UL06395: 2019-01-20 21:58:46,392: 25b4: TL07: Prx: 2019/01/20 21:58:46,350.192: T02dc: Device sample rate switched from 22579200 Hz to 11289600 Hz.

UL06396: 2019-01-20 21:58:46,392: 25b4: TL07: Prx: 2019/01/20 21:58:46,350.336: T02dc: Raw ASIO buffer size: min: 2048, max:524288, preferred:524288, granularity: -1 samples.

UL06397: 2019-01-20 21:58:46,392: 25b4: TL07: Prx: 2019/01/20 21:58:46,350.341: T02dc: Device CH Output:2, Input:0.

UL06398: 2019-01-20 21:58:46,392: 25b4: TL07: Prx: 2019/01/20 21:58:46,350.353: T02dc: Allocating ASIO buffer CH:2 Size:524288.

UL06399: 2019-01-20 21:58:46,392: 25b4: TL07: Prx: 2019/01/20 21:58:46,350.371: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL06400: 2019-01-20 21:58:46,420: 14fc: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:1310744

UL06401: 2019-01-20 21:58:46,420: 14fc: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL06402: 2019-01-20 21:58:46,420: 25b4: TL07: Prx: 2019/01/20 21:58:46,419.314: T02dc: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL06403: 2019-01-20 21:58:46,420: 25b4: TL07: Prx: 2019/01/20 21:58:46,419.329: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL06404: 2019-01-20 21:58:46,420: 25b4: TL07: Prx: 2019/01/20 21:58:46,419.338: T02dc: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL06405: 2019-01-20 21:58:46,420: 25b4: TL07: Prx: 2019/01/20 21:58:46,419.346: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL06406: 2019-01-20 21:58:46,420: 25b4: TL07: Prx: 2019/01/20 21:58:46,419.354: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL06407: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,419.361: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL06408: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,419.369: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL06409: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,419.415: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL06410: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,419.420: T02dc: Allocating ASIO buffer OK.

UL06411: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,419.442: T02dc: Driver stage: [Loaded ] -> [Prepared ]

UL06412: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,419.454: T02dc: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL06413: 2019-01-20 21:58:46,421: 25b4: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL06414: 2019-01-20 21:58:46,421: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL06415: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,421.474: T02dc: ASIO driver 1: [Topping USB Audio Device].

UL06416: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,421.482: T02dc: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL06417: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,421.492: T02dc: ASIO driver sample mode: DSD (Keep current by user request)

UL06418: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,421.514: T02dc: ASIO driver sample rate: 11289600 Hz.

UL06419: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,421.523: T02dc: ASIO driver CH: Input:0 Output:2.

UL06420: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,421.532: T02dc: ASIO driver format: ASIOSTDSDInt8MSB1.

UL06421: 2019-01-20 21:58:46,421: 25b4: TL07: Prx: 2019/01/20 21:58:46,421.536: T02dc: ASIO driver format: 1 bytes.

UL06422: 2019-01-20 21:58:46,421: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06423: 2019-01-20 21:58:46,422: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06424: 2019-01-20 21:58:46,422: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06425: 2019-01-20 21:58:46,460: 25b4: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:65536 words.

UL06426: 2019-01-20 21:58:46,460: 25b4: TL07: Device tick:46.440 ms / 21.533 Hz.

UL06427: 2019-01-20 21:58:46,460: 25b4: TL07: PrepareDevice result: OK

UL06428: 2019-01-20 21:58:46,460: 25b4: TL07: --- Try 1/1: Preparing device completed.

UL06429: 2019-01-20 21:58:46,460: 25b4: TL07: Device sample rate is fixed: 11289600 Hz.

UL06430: 2019-01-20 21:58:46,466: 25b4: TL07: WaitControl: Seek wait: None.

UL06431: 2019-01-20 21:58:46,466: 25b4: Channel information:

UL06432: 2019-01-20 21:58:46,466: 25b4: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL06433: 2019-01-20 21:58:46,466: 25b4: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL06434: 2019-01-20 21:58:46,466: 25b4: - Decoder FrontL: 0

UL06435: 2019-01-20 21:58:46,466: 25b4: - Decoder FrontR: 1

UL06436: 2019-01-20 21:58:46,466: 25b4: - 2CH Processing.

UL06437: 2019-01-20 21:58:46,466: 25b4: TL07: Stage: [StartDevice]

UL06438: 2019-01-20 21:58:46,466: 25b4: TL07: WaitControl: Before start wait: None.

UL06439: 2019-01-20 21:58:46,471: 25b4: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL06440: 2019-01-20 21:58:46,502: 25b4: TL07: Prx: 2019/01/20 21:58:46,471.195: T02dc: Buffer ahead: 1

UL06441: 2019-01-20 21:58:46,502: 25b4: TL07: Prx: 2019/01/20 21:58:46,501.945: T02dc: Starting ASIO driver: [Topping USB Audio Device].

UL06442: 2019-01-20 21:58:46,502: 25b4: TL07: Prx: 2019/01/20 21:58:46,501.956: T02dc: Calling ASIODriverStart\_SEH\_Wrapper.

UL06443: 2019-01-20 21:58:46,502: 25b4: TL07: Prx: 2019/01/20 21:58:46,502.136: T02dc: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL06444: 2019-01-20 21:58:46,502: 25b4: TL07: Prx: 2019/01/20 21:58:46,502.161: T02dc: Driver stage: [Prepared ] -> [Running ]

UL06445: 2019-01-20 21:58:46,502: 25b4: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL06446: 2019-01-20 21:58:46,502: 25b4: TL07: WaitControl: After start silent: None.

UL06447: 2019-01-20 21:58:46,502: 25b4: TL07: Fade in.

UL06448: 2019-01-20 21:58:46,502: 25b4: TL07: Clear fade control.

UL06449: 2019-01-20 21:58:46,516: 0f20: DecodeLine:

UL06450: 2019-01-20 21:58:46,516: 0f20: Source: DSD 11289.6 kHz 1 bit

UL06451: 2019-01-20 21:58:46,517: 0f20: Decoded: DSD 11289.6 kHz 1 bit

UL06452: 2019-01-20 21:58:46,517: 0f20: Device: DSD 11289.6 kHz 8 bit

UL06454: 2019-01-20 22:01:11,728: 0178: TL07: DSF remainder has appeared in final page. Read 3807 bytes.

UL06455: 2019-01-20 22:01:11,729: 0178: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf]

UL06456: 2019-01-20 22:01:11,729: 0178: TL07: Device supports DSD, creating DSD decoder.

UL06457: 2019-01-20 22:01:11,729: 0178: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf

UL06458: 2019-01-20 22:01:11,741: 0178: TL07: Opening tune file to decode.

UL06459: 2019-01-20 22:01:11,742: 0178: TL07: Block count 831535991 cause fraction in final DSF page (2935 bytes).

UL06460: 2019-01-20 22:01:11,749: 0178: TL07: This file is normal fraction storing style.

UL06461: 2019-01-20 22:01:11,749: 0178: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf]

UL06462: 2019-01-20 22:01:11,749: 0178: TL07: Decoding range is block:0 to block:831535991 - 1

UL06463: 2019-01-20 22:01:11,749: 0178: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf

UL06464: 2019-01-20 22:01:11,749: 0178: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL06465: 2019-01-20 22:01:11,750: 0178: TL07: Previous decoder is existing. Take over it [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree.dsf]

UL06466: 2019-01-20 22:01:13,765: 14fc: TL07: Device format has changed. Stop and start device.

UL06467: 2019-01-20 22:01:13,766: 14fc: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf:0

UL06468: 2019-01-20 22:01:13,766: 25b4: TL07: Restart device.

UL06469: 2019-01-20 22:01:13,766: 14fc: TL07: Sample rate changed from 11289600 to 45158400.

UL06470: 2019-01-20 22:01:13,766: 25b4: TL07: Proc: [Stop]

UL06471: 2019-01-20 22:01:13,766: 14fc: TL07: Current tune adjusted to sequence position 16.

UL06472: 2019-01-20 22:01:13,766: 25b4: TL07: Fade out.

UL06473: 2019-01-20 22:01:13,766: 25b4: TL07: Enter fade control.

UL06474: 2019-01-20 22:01:13,767: 25b4: TL07: Stage: [StopDevice]

UL06475: 2019-01-20 22:01:13,767: 25b4: TL07: WaitControl: Before stop silent: None.

UL06476: 2019-01-20 22:01:13,772: 25b4: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL06477: 2019-01-20 22:01:13,772: 25b4: TL07: Prx: 2019/01/20 22:01:13,772.443: T02dc: Stopping ASIO driver: [Topping USB Audio Device].

UL06478: 2019-01-20 22:01:13,772: 25b4: TL07: Prx: 2019/01/20 22:01:13,772.454: T02dc: Calling ASIODriverStop\_SEH\_Wrapper.

UL06479: 2019-01-20 22:01:13,772: 25b4: TL07: Prx: 2019/01/20 22:01:13,772.496: T02dc: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL06480: 2019-01-20 22:01:13,772: 25b4: TL07: Prx: 2019/01/20 22:01:13,772.526: T02dc: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL06481: 2019-01-20 22:01:13,772: 25b4: TL07: Prx: 2019/01/20 22:01:13,772.571: T02dc: Driver stage: [Running ] -> [Prepared ]

UL06482: 2019-01-20 22:01:13,772: 25b4: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL06483: 2019-01-20 22:01:13,772: 25b4: TL07: WaitControl: After stop wait: None.

UL06484: 2019-01-20 22:01:13,774: 25b4: TL07: Stage: [UnprepareDevice]

UL06485: 2019-01-20 22:01:13,774: 25b4: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL06486: 2019-01-20 22:01:13,775: 14fc: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL06487: 2019-01-20 22:01:13,775: 14fc: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL06488: 2019-01-20 22:01:13,775: 25b4: TL07: Prx: 2019/01/20 22:01:13,774.759: T02dc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL06489: 2019-01-20 22:01:13,775: 25b4: TL07: Prx: 2019/01/20 22:01:13,774.903: T02dc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL06490: 2019-01-20 22:01:13,775: 25b4: TL07: Prx: 2019/01/20 22:01:13,774.913: T02dc: Driver stage: [Prepared ] -> [Loaded ]

UL06491: 2019-01-20 22:01:13,775: 25b4: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL06492: 2019-01-20 22:01:13,775: 25b4: TL07: WaitControl: After unprepare wait: None.

UL06493: 2019-01-20 22:01:13,775: 25b4: TL07: Clear fade control.

UL06494: 2019-01-20 22:01:13,778: 25b4: TL07: Proc: [Play]

UL06495: 2019-01-20 22:01:13,778: 25b4: TL07: Start from the middle.

UL06496: 2019-01-20 22:01:13,778: 25b4: TL07: Preparing fade.

UL06497: 2019-01-20 22:01:13,778: 25b4: TL07: Fade out.

UL06498: 2019-01-20 22:01:13,778: 25b4: TL07: Enter fade control.

UL06499: 2019-01-20 22:01:13,778: 25b4: TL07: Opening tune 16 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf]

UL06500: 2019-01-20 22:01:13,779: 25b4: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf]

UL06501: 2019-01-20 22:01:13,779: 25b4: TL07: Device supports DSD, creating DSD decoder.

UL06502: 2019-01-20 22:01:13,779: 25b4: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf

UL06503: 2019-01-20 22:01:13,779: 25b4: TL07: Opening tune file to decode.

UL06504: 2019-01-20 22:01:13,779: 25b4: TL07: Block count 831535991 cause fraction in final DSF page (2935 bytes).

UL06505: 2019-01-20 22:01:13,780: 25b4: TL07: This file is normal fraction storing style.

UL06506: 2019-01-20 22:01:13,780: 25b4: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf]

UL06507: 2019-01-20 22:01:13,780: 25b4: TL07: Decoding range is block:0 to block:831535991 - 1

UL06508: 2019-01-20 22:01:13,780: 25b4: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf

UL06509: 2019-01-20 22:01:13,780: 25b4: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL06510: 2019-01-20 22:01:13,780: 25b4: TL07: Stage: [PrepareDevice]

UL06511: 2019-01-20 22:01:13,781: 25b4: TL07: --- Preparing device for 45158400 Hz: [Topping USB Audio Device]

UL06512: 2019-01-20 22:01:13,781: 25b4: TL07: Auto resampler: [デバイスが対応していない場合]

UL06513: 2019-01-20 22:01:13,781: 25b4: TL07: --- Try 1/1: Preparing device by [DSD] 45158400 Hz.

UL06514: 2019-01-20 22:01:13,784: 0f20: DecodeLine:

UL06515: 2019-01-20 22:01:13,786: 0f20: Source: DSD 45158.4 kHz 1 bit

UL06516: 2019-01-20 22:01:13,786: 0f20: Decoded: DSD 45158.4 kHz 1 bit

UL06517: 2019-01-20 22:01:13,787: 0f20: Device: DSD 11289.6 kHz 8 bit

UL06518: 2019-01-20 22:01:13,789: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06519: 2019-01-20 22:01:13,789: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06520: 2019-01-20 22:01:13,790: 25b4: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL06521: 2019-01-20 22:01:13,790: 14fc: TL07: Prx: 2019/01/20 22:01:13,790.497: T02dc: Requesting sample mode: DSD (Current: DSD).

UL06522: 2019-01-20 22:01:13,790: 14fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL06523: 2019-01-20 22:01:13,790: 14fc: TL07: WaitControl: Before mode change wait: None.

UL06524: 2019-01-20 22:01:13,790: 14fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL06525: 2019-01-20 22:01:13,791: 14fc: TL07: Prx: 2019/01/20 22:01:13,790.949: T02dc: Device sample mode switched from DSD to DSD.

UL06526: 2019-01-20 22:01:13,791: 14fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL06527: 2019-01-20 22:01:13,791: 14fc: TL07: WaitControl: After mode change wait: None.

UL06528: 2019-01-20 22:01:13,791: 14fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL06529: 2019-01-20 22:01:13,791: 25b4: TL07: Prx: 2019/01/20 22:01:13,791.282: T02dc: Requesting sample rate: 45158400 Hz.

UL06530: 2019-01-20 22:01:13,791: 25b4: TL07: Prx: 2019/01/20 22:01:13,791.350: T02dc: Error: Device does not support sample rate 45158400 Hz.

UL06531: 2019-01-20 22:01:13,791: 25b4: TL07: Prx: 2019/01/20 22:01:13,791.369: T02dc: Error: Cannot change device sample rate to 45158400 Hz.

UL06532: 2019-01-20 22:01:13,791: 25b4: TL07: ASIOProxyProcess: Done : [Prepare] Result:-1 Wait:0

UL06533: 2019-01-20 22:01:13,791: 25b4: TL07: PrepareDevice result: OutOfSpec

UL06534: 2019-01-20 22:01:13,791: 25b4: TL07: Sample rate is out of spec.

UL06535: 2019-01-20 22:01:13,792: 25b4: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf]

UL06536: 2019-01-20 22:01:13,792: 25b4: TL07: Device does not support DSD, creating DSD-PCM decoder.

UL06537: 2019-01-20 22:01:13,792: 25b4: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf

UL06538: 2019-01-20 22:01:13,793: 25b4: TL07: Opening tune file to decode.

UL06539: 2019-01-20 22:01:13,793: 25b4: TL07: Block count 831535991 cause fraction in final DSF page (2935 bytes).

UL06540: 2019-01-20 22:01:13,793: 25b4: TL07: This file is normal fraction storing style.

UL06541: 2019-01-20 22:01:13,793: 25b4: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf]

UL06542: 2019-01-20 22:01:13,824: 25b4: TL07: Decoding range is block:44 to block:103942042 - 1

UL06543: 2019-01-20 22:01:13,824: 25b4: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf

UL06544: 2019-01-20 22:01:13,824: 25b4: TL07: 1 Sample:32 bit, 1 Word:32 bit.

UL06545: 2019-01-20 22:01:13,824: 25b4: TL07: Stage: [PrepareDevice]

UL06546: 2019-01-20 22:01:13,824: 25b4: TL07: --- Preparing device for 705600 Hz: [Topping USB Audio Device]

UL06547: 2019-01-20 22:01:13,824: 25b4: TL07: Auto resampler: [デバイスが対応していない場合]

UL06548: 2019-01-20 22:01:13,824: 25b4: TL07: --- Try 1/9: Preparing device by [PCM] 705600 Hz.

UL06549: 2019-01-20 22:01:13,824: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06550: 2019-01-20 22:01:13,824: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06551: 2019-01-20 22:01:13,824: 25b4: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL06552: 2019-01-20 22:01:13,825: 14fc: TL07: Prx: 2019/01/20 22:01:13,825.060: T02dc: Requesting sample mode: PCM (Current: DSD).

UL06553: 2019-01-20 22:01:13,825: 14fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL06554: 2019-01-20 22:01:13,825: 14fc: TL07: WaitControl: Before mode change wait: None.

UL06555: 2019-01-20 22:01:13,825: 14fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL06556: 2019-01-20 22:01:13,870: 14fc: TL07: Prx: 2019/01/20 22:01:13,870.604: T02dc: Device sample mode switched from DSD to PCM.

UL06557: 2019-01-20 22:01:13,870: 14fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL06558: 2019-01-20 22:01:13,870: 14fc: TL07: WaitControl: After mode change wait: None.

UL06559: 2019-01-20 22:01:13,870: 14fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL06560: 2019-01-20 22:01:13,870: 14fc: TL07: Prx: 2019/01/20 22:01:13,870.815: T02dc: Requesting sample rate: 705600 Hz.

UL06561: 2019-01-20 22:01:13,870: 14fc: TL07: Prx: 2019/01/20 22:01:13,870.840: T02dc: ASIO driver sample rate: 96000 Hz.

UL06562: 2019-01-20 22:01:13,871: 14fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleRate] Param:0

UL06563: 2019-01-20 22:01:13,871: 14fc: TL07: WaitControl: Before SR change wait: None.

UL06564: 2019-01-20 22:01:13,871: 14fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleRate] Result:1

UL06565: 2019-01-20 22:01:13,916: 14fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleRate] Param:0

UL06566: 2019-01-20 22:01:13,916: 14fc: TL07: WaitControl: After SR change wait: None.

UL06567: 2019-01-20 22:01:13,916: 14fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleRate] Result:1

UL06568: 2019-01-20 22:01:13,947: 25b4: TL07: Prx: 2019/01/20 22:01:13,916.451: T02dc: Device sample rate switched from 96000 Hz to 705600 Hz.

UL06569: 2019-01-20 22:01:13,947: 25b4: TL07: Prx: 2019/01/20 22:01:13,916.530: T02dc: ASIO driver format: ASIOSTInt32LSB.

UL06570: 2019-01-20 22:01:13,947: 25b4: TL07: Prx: 2019/01/20 22:01:13,916.535: T02dc: ASIO driver format: 4 bytes.

UL06571: 2019-01-20 22:01:13,947: 25b4: TL07: Prx: 2019/01/20 22:01:13,916.555: T02dc: Raw ASIO buffer size: min: 128, max:32768, preferred:32768, granularity: -1 samples.

UL06572: 2019-01-20 22:01:13,947: 25b4: TL07: Prx: 2019/01/20 22:01:13,916.560: T02dc: Device CH Output:2, Input:0.

UL06573: 2019-01-20 22:01:13,947: 25b4: TL07: Prx: 2019/01/20 22:01:13,916.580: T02dc: Allocating ASIO buffer CH:2 Size:32768.

UL06574: 2019-01-20 22:01:13,947: 25b4: TL07: Prx: 2019/01/20 22:01:13,916.587: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL06575: 2019-01-20 22:01:14,003: 14fc: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:2621464

UL06576: 2019-01-20 22:01:14,003: 14fc: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL06577: 2019-01-20 22:01:14,003: 25b4: TL07: Prx: 2019/01/20 22:01:14,001.032: T02dc: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL06578: 2019-01-20 22:01:14,003: 25b4: TL07: Prx: 2019/01/20 22:01:14,001.044: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL06579: 2019-01-20 22:01:14,003: 25b4: TL07: Prx: 2019/01/20 22:01:14,001.053: T02dc: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL06580: 2019-01-20 22:01:14,003: 25b4: TL07: Prx: 2019/01/20 22:01:14,001.061: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL06581: 2019-01-20 22:01:14,003: 25b4: TL07: Prx: 2019/01/20 22:01:14,001.068: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL06582: 2019-01-20 22:01:14,003: 25b4: TL07: Prx: 2019/01/20 22:01:14,001.076: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL06583: 2019-01-20 22:01:14,003: 25b4: TL07: Prx: 2019/01/20 22:01:14,001.087: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL06584: 2019-01-20 22:01:14,003: 25b4: TL07: Prx: 2019/01/20 22:01:14,001.146: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL06585: 2019-01-20 22:01:14,004: 25b4: TL07: Prx: 2019/01/20 22:01:14,001.177: T02dc: Allocating ASIO buffer OK.

UL06586: 2019-01-20 22:01:14,004: 25b4: TL07: Prx: 2019/01/20 22:01:14,001.211: T02dc: Driver stage: [Loaded ] -> [Prepared ]

UL06587: 2019-01-20 22:01:14,004: 25b4: TL07: Prx: 2019/01/20 22:01:14,001.228: T02dc: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL06588: 2019-01-20 22:01:14,004: 25b4: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL06589: 2019-01-20 22:01:14,004: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL06590: 2019-01-20 22:01:14,004: 25b4: TL07: Prx: 2019/01/20 22:01:14,004.379: T02dc: ASIO driver 1: [Topping USB Audio Device].

UL06591: 2019-01-20 22:01:14,004: 25b4: TL07: Prx: 2019/01/20 22:01:14,004.395: T02dc: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL06592: 2019-01-20 22:01:14,004: 25b4: TL07: Prx: 2019/01/20 22:01:14,004.416: T02dc: ASIO driver sample mode: PCM (Keep current by user request)

UL06593: 2019-01-20 22:01:14,004: 25b4: TL07: Prx: 2019/01/20 22:01:14,004.448: T02dc: ASIO driver sample rate: 705600 Hz.

UL06594: 2019-01-20 22:01:14,004: 25b4: TL07: Prx: 2019/01/20 22:01:14,004.466: T02dc: ASIO driver CH: Input:0 Output:2.

UL06595: 2019-01-20 22:01:14,004: 25b4: TL07: Prx: 2019/01/20 22:01:14,004.487: T02dc: ASIO driver format: ASIOSTInt32LSB.

UL06596: 2019-01-20 22:01:14,004: 25b4: TL07: Prx: 2019/01/20 22:01:14,004.496: T02dc: ASIO driver format: 4 bytes.

UL06597: 2019-01-20 22:01:14,004: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06598: 2019-01-20 22:01:14,004: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06599: 2019-01-20 22:01:14,004: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06600: 2019-01-20 22:01:14,072: 25b4: TL07: Device word:32 bit, Device Data:32 bit, Tune word:32 bit, Buffer:32768 words.

UL06601: 2019-01-20 22:01:14,072: 25b4: TL07: Device tick:46.440 ms / 21.533 Hz.

UL06602: 2019-01-20 22:01:14,072: 25b4: TL07: PrepareDevice result: OK

UL06603: 2019-01-20 22:01:14,072: 25b4: TL07: --- Try 1/9: Preparing device completed.

UL06604: 2019-01-20 22:01:14,072: 25b4: TL07: Device sample rate is fixed: 705600 Hz.

UL06605: 2019-01-20 22:01:14,272: 25b4: TL07: WaitControl: Seek wait: None.

UL06606: 2019-01-20 22:01:14,272: 25b4: Channel information:

UL06607: 2019-01-20 22:01:14,272: 25b4: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL06608: 2019-01-20 22:01:14,272: 25b4: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL06609: 2019-01-20 22:01:14,273: 25b4: - Decoder FrontL: 0

UL06610: 2019-01-20 22:01:14,273: 25b4: - Decoder FrontR: 1

UL06611: 2019-01-20 22:01:14,273: 25b4: - 2CH Processing.

UL06612: 2019-01-20 22:01:14,273: 25b4: TL07: Stage: [StartDevice]

UL06613: 2019-01-20 22:01:14,273: 25b4: TL07: WaitControl: Before start wait: None.

UL06614: 2019-01-20 22:01:14,288: 25b4: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL06615: 2019-01-20 22:01:14,319: 25b4: TL07: Prx: 2019/01/20 22:01:14,288.922: T02dc: Buffer ahead: 1

UL06616: 2019-01-20 22:01:14,320: 25b4: TL07: Prx: 2019/01/20 22:01:14,319.738: T02dc: Starting ASIO driver: [Topping USB Audio Device].

UL06617: 2019-01-20 22:01:14,320: 25b4: TL07: Prx: 2019/01/20 22:01:14,319.766: T02dc: Calling ASIODriverStart\_SEH\_Wrapper.

UL06618: 2019-01-20 22:01:14,320: 25b4: TL07: Prx: 2019/01/20 22:01:14,319.934: T02dc: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL06619: 2019-01-20 22:01:14,320: 25b4: TL07: Prx: 2019/01/20 22:01:14,319.941: T02dc: Driver stage: [Prepared ] -> [Running ]

UL06620: 2019-01-20 22:01:14,320: 25b4: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL06621: 2019-01-20 22:01:14,320: 25b4: TL07: WaitControl: After start silent: None.

UL06622: 2019-01-20 22:01:14,320: 25b4: TL07: Fade in.

UL06623: 2019-01-20 22:01:14,339: 0f20: DecodeLine:

UL06624: 2019-01-20 22:01:14,340: 0f20: Source: DSD 45158.4 kHz 1 bit

UL06625: 2019-01-20 22:01:14,341: 0f20: Decoded: PCM 705.6 kHz 32 bit

UL06626: 2019-01-20 22:01:14,342: 0f20: Device: PCM 705.6 kHz 32 bit

UL06627: 2019-01-20 22:01:14,645: 14fc: TL07: Clear fade control.

UL06629: 2019-01-20 22:03:40,603: 2ed8: TL07: DSF remainder has appeared in final page. Read 2935 bytes.

UL06630: 2019-01-20 22:03:40,608: 2ed8: TL07: Next block 831535991 exceeded EndBlock 831535991.

UL06631: 2019-01-20 22:03:40,609: 2ed8: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas.dsf]

UL06632: 2019-01-20 22:03:40,609: 2ed8: TL07: Device does not support DSD, creating DSD-PCM decoder.

UL06633: 2019-01-20 22:03:40,609: 2ed8: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas.dsf

UL06634: 2019-01-20 22:03:40,620: 2ed8: TL07: Opening tune file to decode.

UL06635: 2019-01-20 22:03:40,622: 2ed8: TL07: Block count 304336466 cause fraction in final DSF page (3666 bytes).

UL06636: 2019-01-20 22:03:40,622: 2ed8: TL07: This file is JRiver fraction storing style.

UL06637: 2019-01-20 22:03:40,622: 2ed8: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas.dsf]

UL06638: 2019-01-20 22:03:40,626: 2ed8: TL07: Decoding range is block:11 to block:76084127 - 1

UL06639: 2019-01-20 22:03:40,626: 2ed8: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas.dsf

UL06640: 2019-01-20 22:03:40,626: 2ed8: TL07: 1 Sample:32 bit, 1 Word:32 bit.

UL06641: 2019-01-20 22:03:40,626: 2ed8: TL07: Previous decoder is existing. Take over it [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\16\_O Christmas Tree2.dsf]

UL06642: 2019-01-20 22:03:42,601: 14fc: TL07: Device format has changed. Stop and start device.

UL06643: 2019-01-20 22:03:42,601: 14fc: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas.dsf:0

UL06644: 2019-01-20 22:03:42,601: 25b4: TL07: Restart device.

UL06645: 2019-01-20 22:03:42,602: 25b4: TL07: Proc: [Stop]

UL06646: 2019-01-20 22:03:42,602: 14fc: TL07: Sample rate changed from 45158400 to 11289600.

UL06647: 2019-01-20 22:03:42,602: 14fc: TL07: Current tune adjusted to sequence position 17.

UL06648: 2019-01-20 22:03:42,602: 25b4: TL07: Fade out.

UL06649: 2019-01-20 22:03:42,602: 25b4: TL07: Enter fade control.

UL06650: 2019-01-20 22:03:42,602: 25b4: TL07: Stage: [StopDevice]

UL06651: 2019-01-20 22:03:42,602: 25b4: TL07: WaitControl: Before stop silent: None.

UL06652: 2019-01-20 22:03:42,604: 25b4: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL06653: 2019-01-20 22:03:42,604: 25b4: TL07: Prx: 2019/01/20 22:03:42,604.390: T02dc: Stopping ASIO driver: [Topping USB Audio Device].

UL06654: 2019-01-20 22:03:42,604: 25b4: TL07: Prx: 2019/01/20 22:03:42,604.414: T02dc: Calling ASIODriverStop\_SEH\_Wrapper.

UL06655: 2019-01-20 22:03:42,605: 25b4: TL07: Prx: 2019/01/20 22:03:42,604.471: T02dc: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL06656: 2019-01-20 22:03:42,605: 25b4: TL07: Prx: 2019/01/20 22:03:42,604.479: T02dc: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL06657: 2019-01-20 22:03:42,605: 25b4: TL07: Prx: 2019/01/20 22:03:42,604.522: T02dc: Driver stage: [Running ] -> [Prepared ]

UL06658: 2019-01-20 22:03:42,605: 25b4: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL06659: 2019-01-20 22:03:42,605: 25b4: TL07: WaitControl: After stop wait: None.

UL06660: 2019-01-20 22:03:42,614: 0f20: DecodeLine:

UL06661: 2019-01-20 22:03:42,615: 0f20: Source: DSD 45158.4 kHz 1 bit

UL06662: 2019-01-20 22:03:42,615: 0f20: Decoded: PCM 705.6 kHz 32 bit

UL06663: 2019-01-20 22:03:42,615: 25b4: TL07: Stage: [UnprepareDevice]

UL06664: 2019-01-20 22:03:42,616: 25b4: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL06665: 2019-01-20 22:03:42,616: 0f20: Device: PCM 705.6 kHz 32 bit

UL06666: 2019-01-20 22:03:42,616: 14fc: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL06667: 2019-01-20 22:03:42,617: 14fc: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL06668: 2019-01-20 22:03:42,617: 25b4: TL07: Prx: 2019/01/20 22:03:42,616.219: T02dc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL06669: 2019-01-20 22:03:42,617: 25b4: TL07: Prx: 2019/01/20 22:03:42,616.395: T02dc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL06670: 2019-01-20 22:03:42,617: 25b4: TL07: Prx: 2019/01/20 22:03:42,616.403: T02dc: Driver stage: [Prepared ] -> [Loaded ]

UL06671: 2019-01-20 22:03:42,617: 25b4: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL06672: 2019-01-20 22:03:42,617: 25b4: TL07: WaitControl: After unprepare wait: None.

UL06673: 2019-01-20 22:03:42,617: 25b4: TL07: Clear fade control.

UL06674: 2019-01-20 22:03:42,622: 25b4: TL07: Proc: [Play]

UL06675: 2019-01-20 22:03:42,622: 25b4: TL07: Start from the middle.

UL06676: 2019-01-20 22:03:42,622: 25b4: TL07: Preparing fade.

UL06677: 2019-01-20 22:03:42,622: 25b4: TL07: Fade out.

UL06678: 2019-01-20 22:03:42,622: 25b4: TL07: Enter fade control.

UL06679: 2019-01-20 22:03:42,623: 25b4: TL07: Opening tune 17 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas.dsf]

UL06680: 2019-01-20 22:03:42,623: 25b4: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas.dsf]

UL06681: 2019-01-20 22:03:42,623: 25b4: TL07: Device supports DSD, creating DSD decoder.

UL06682: 2019-01-20 22:03:42,624: 25b4: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas.dsf

UL06683: 2019-01-20 22:03:42,624: 25b4: TL07: Opening tune file to decode.

UL06684: 2019-01-20 22:03:42,624: 25b4: TL07: Block count 304336466 cause fraction in final DSF page (3666 bytes).

UL06685: 2019-01-20 22:03:42,624: 25b4: TL07: This file is JRiver fraction storing style.

UL06686: 2019-01-20 22:03:42,624: 25b4: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas.dsf]

UL06687: 2019-01-20 22:03:42,624: 25b4: TL07: Decoding range is block:0 to block:304336466 - 1

UL06688: 2019-01-20 22:03:42,624: 25b4: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas.dsf

UL06689: 2019-01-20 22:03:42,624: 25b4: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL06690: 2019-01-20 22:03:42,625: 25b4: TL07: Stage: [PrepareDevice]

UL06691: 2019-01-20 22:03:42,625: 25b4: TL07: --- Preparing device for 11289600 Hz: [Topping USB Audio Device]

UL06692: 2019-01-20 22:03:42,625: 25b4: TL07: Auto resampler: [デバイスが対応していない場合]

UL06693: 2019-01-20 22:03:42,625: 25b4: TL07: --- Try 1/1: Preparing device by [DSD] 11289600 Hz.

UL06694: 2019-01-20 22:03:42,639: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06695: 2019-01-20 22:03:42,640: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06696: 2019-01-20 22:03:42,640: 25b4: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL06697: 2019-01-20 22:03:42,640: 14fc: TL07: Prx: 2019/01/20 22:03:42,640.733: T02dc: Requesting sample mode: DSD (Current: PCM).

UL06698: 2019-01-20 22:03:42,640: 14fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL06699: 2019-01-20 22:03:42,640: 14fc: TL07: WaitControl: Before mode change wait: None.

UL06700: 2019-01-20 22:03:42,640: 14fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL06701: 2019-01-20 22:03:42,687: 14fc: TL07: Prx: 2019/01/20 22:03:42,686.935: T02dc: Device sample mode switched from PCM to DSD.

UL06702: 2019-01-20 22:03:42,687: 14fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL06703: 2019-01-20 22:03:42,687: 14fc: TL07: WaitControl: After mode change wait: None.

UL06704: 2019-01-20 22:03:42,687: 14fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL06705: 2019-01-20 22:03:42,733: 25b4: TL07: Prx: 2019/01/20 22:03:42,687.211: T02dc: Requesting sample rate: 11289600 Hz.

UL06706: 2019-01-20 22:03:42,733: 25b4: TL07: Prx: 2019/01/20 22:03:42,687.229: T02dc: ASIO driver sample rate: 11289600 Hz.

UL06707: 2019-01-20 22:03:42,733: 25b4: TL07: Prx: 2019/01/20 22:03:42,687.280: T02dc: ASIO driver format: ASIOSTDSDInt8MSB1.

UL06708: 2019-01-20 22:03:42,733: 25b4: TL07: Prx: 2019/01/20 22:03:42,687.285: T02dc: ASIO driver format: 1 bytes.

UL06709: 2019-01-20 22:03:42,733: 25b4: TL07: Prx: 2019/01/20 22:03:42,687.322: T02dc: Raw ASIO buffer size: min: 2048, max:524288, preferred:524288, granularity: -1 samples.

UL06710: 2019-01-20 22:03:42,733: 25b4: TL07: Prx: 2019/01/20 22:03:42,687.328: T02dc: Device CH Output:2, Input:0.

UL06711: 2019-01-20 22:03:42,733: 25b4: TL07: Prx: 2019/01/20 22:03:42,687.343: T02dc: Allocating ASIO buffer CH:2 Size:524288.

UL06712: 2019-01-20 22:03:42,733: 25b4: TL07: Prx: 2019/01/20 22:03:42,687.350: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL06713: 2019-01-20 22:03:42,772: 14fc: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:1310744

UL06714: 2019-01-20 22:03:42,773: 14fc: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL06715: 2019-01-20 22:03:42,773: 25b4: TL07: Prx: 2019/01/20 22:03:42,770.494: T02dc: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL06716: 2019-01-20 22:03:42,773: 25b4: TL07: Prx: 2019/01/20 22:03:42,770.523: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL06717: 2019-01-20 22:03:42,774: 25b4: TL07: Prx: 2019/01/20 22:03:42,770.531: T02dc: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL06718: 2019-01-20 22:03:42,774: 25b4: TL07: Prx: 2019/01/20 22:03:42,770.538: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL06719: 2019-01-20 22:03:42,774: 25b4: TL07: Prx: 2019/01/20 22:03:42,770.593: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL06720: 2019-01-20 22:03:42,774: 25b4: TL07: Prx: 2019/01/20 22:03:42,770.599: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL06721: 2019-01-20 22:03:42,774: 25b4: TL07: Prx: 2019/01/20 22:03:42,770.606: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL06722: 2019-01-20 22:03:42,774: 25b4: TL07: Prx: 2019/01/20 22:03:42,770.691: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL06723: 2019-01-20 22:03:42,774: 25b4: TL07: Prx: 2019/01/20 22:03:42,770.696: T02dc: Allocating ASIO buffer OK.

UL06724: 2019-01-20 22:03:42,775: 25b4: TL07: Prx: 2019/01/20 22:03:42,770.782: T02dc: Driver stage: [Loaded ] -> [Prepared ]

UL06725: 2019-01-20 22:03:42,775: 25b4: TL07: Prx: 2019/01/20 22:03:42,770.813: T02dc: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL06726: 2019-01-20 22:03:42,776: 25b4: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL06727: 2019-01-20 22:03:42,776: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL06728: 2019-01-20 22:03:42,777: 25b4: TL07: Prx: 2019/01/20 22:03:42,776.937: T02dc: ASIO driver 1: [Topping USB Audio Device].

UL06729: 2019-01-20 22:03:42,777: 25b4: TL07: Prx: 2019/01/20 22:03:42,776.945: T02dc: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL06730: 2019-01-20 22:03:42,777: 25b4: TL07: Prx: 2019/01/20 22:03:42,776.955: T02dc: ASIO driver sample mode: DSD (Keep current by user request)

UL06731: 2019-01-20 22:03:42,777: 25b4: TL07: Prx: 2019/01/20 22:03:42,776.975: T02dc: ASIO driver sample rate: 11289600 Hz.

UL06732: 2019-01-20 22:03:42,777: 25b4: TL07: Prx: 2019/01/20 22:03:42,776.984: T02dc: ASIO driver CH: Input:0 Output:2.

UL06733: 2019-01-20 22:03:42,777: 25b4: TL07: Prx: 2019/01/20 22:03:42,776.993: T02dc: ASIO driver format: ASIOSTDSDInt8MSB1.

UL06734: 2019-01-20 22:03:42,777: 25b4: TL07: Prx: 2019/01/20 22:03:42,776.998: T02dc: ASIO driver format: 1 bytes.

UL06735: 2019-01-20 22:03:42,777: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06736: 2019-01-20 22:03:42,777: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06737: 2019-01-20 22:03:42,777: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06738: 2019-01-20 22:03:42,817: 25b4: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:65536 words.

UL06739: 2019-01-20 22:03:42,817: 25b4: TL07: Device tick:46.440 ms / 21.533 Hz.

UL06740: 2019-01-20 22:03:42,817: 25b4: TL07: PrepareDevice result: OK

UL06741: 2019-01-20 22:03:42,817: 25b4: TL07: --- Try 1/1: Preparing device completed.

UL06742: 2019-01-20 22:03:42,817: 25b4: TL07: Device sample rate is fixed: 11289600 Hz.

UL06743: 2019-01-20 22:03:42,822: 25b4: TL07: WaitControl: Seek wait: None.

UL06744: 2019-01-20 22:03:42,822: 25b4: Channel information:

UL06745: 2019-01-20 22:03:42,822: 25b4: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL06746: 2019-01-20 22:03:42,822: 25b4: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL06747: 2019-01-20 22:03:42,822: 25b4: - Decoder FrontL: 0

UL06748: 2019-01-20 22:03:42,822: 25b4: - Decoder FrontR: 1

UL06749: 2019-01-20 22:03:42,822: 25b4: - 2CH Processing.

UL06750: 2019-01-20 22:03:42,822: 25b4: TL07: Stage: [StartDevice]

UL06751: 2019-01-20 22:03:42,822: 25b4: TL07: WaitControl: Before start wait: None.

UL06752: 2019-01-20 22:03:42,828: 25b4: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL06753: 2019-01-20 22:03:42,859: 25b4: TL07: Prx: 2019/01/20 22:03:42,828.138: T02dc: Buffer ahead: 1

UL06754: 2019-01-20 22:03:42,859: 25b4: TL07: Prx: 2019/01/20 22:03:42,858.933: T02dc: Starting ASIO driver: [Topping USB Audio Device].

UL06755: 2019-01-20 22:03:42,859: 25b4: TL07: Prx: 2019/01/20 22:03:42,858.984: T02dc: Calling ASIODriverStart\_SEH\_Wrapper.

UL06756: 2019-01-20 22:03:42,859: 25b4: TL07: Prx: 2019/01/20 22:03:42,859.093: T02dc: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL06757: 2019-01-20 22:03:42,859: 25b4: TL07: Prx: 2019/01/20 22:03:42,859.123: T02dc: Driver stage: [Prepared ] -> [Running ]

UL06758: 2019-01-20 22:03:42,859: 25b4: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL06759: 2019-01-20 22:03:42,859: 25b4: TL07: WaitControl: After start silent: None.

UL06760: 2019-01-20 22:03:42,859: 25b4: TL07: Fade in.

UL06761: 2019-01-20 22:03:42,859: 25b4: TL07: Clear fade control.

UL06762: 2019-01-20 22:03:42,869: 0f20: DecodeLine:

UL06763: 2019-01-20 22:03:42,869: 0f20: Source: DSD 11289.6 kHz 1 bit

UL06764: 2019-01-20 22:03:42,870: 0f20: Decoded: DSD 11289.6 kHz 1 bit

UL06765: 2019-01-20 22:03:42,870: 0f20: Device: DSD 11289.6 kHz 8 bit

UL06768: 2019-01-20 22:07:16,445: 1b54: TL07: DSF remainder has appeared in final page. Read 3666 bytes.

UL06769: 2019-01-20 22:07:16,445: 1b54: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf]

UL06770: 2019-01-20 22:07:16,445: 1b54: TL07: Device supports DSD, creating DSD decoder.

UL06771: 2019-01-20 22:07:16,445: 1b54: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf

UL06772: 2019-01-20 22:07:16,453: 1b54: TL07: Opening tune file to decode.

UL06773: 2019-01-20 22:07:16,455: 1b54: TL07: Block count 1217323722 cause fraction in final DSF page (714 bytes).

UL06774: 2019-01-20 22:07:16,457: 1b54: TL07: This file is normal fraction storing style.

UL06775: 2019-01-20 22:07:16,457: 1b54: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf]

UL06776: 2019-01-20 22:07:16,457: 1b54: TL07: Decoding range is block:0 to block:1217323722 - 1

UL06777: 2019-01-20 22:07:16,457: 1b54: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf

UL06778: 2019-01-20 22:07:16,457: 1b54: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL06779: 2019-01-20 22:07:16,457: 1b54: TL07: Previous decoder is existing. Take over it [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas.dsf]

UL06780: 2019-01-20 22:07:18,433: 14fc: TL07: Device format has changed. Stop and start device.

UL06781: 2019-01-20 22:07:18,433: 14fc: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf:0

UL06782: 2019-01-20 22:07:18,433: 25b4: TL07: Restart device.

UL06783: 2019-01-20 22:07:18,433: 14fc: TL07: Sample rate changed from 11289600 to 45158400.

UL06784: 2019-01-20 22:07:18,433: 25b4: TL07: Proc: [Stop]

UL06785: 2019-01-20 22:07:18,434: 14fc: TL07: Current tune adjusted to sequence position 18.

UL06786: 2019-01-20 22:07:18,434: 25b4: TL07: Fade out.

UL06787: 2019-01-20 22:07:18,434: 25b4: TL07: Enter fade control.

UL06788: 2019-01-20 22:07:18,434: 25b4: TL07: Stage: [StopDevice]

UL06789: 2019-01-20 22:07:18,434: 25b4: TL07: WaitControl: Before stop silent: None.

UL06790: 2019-01-20 22:07:18,435: 25b4: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL06791: 2019-01-20 22:07:18,436: 25b4: TL07: Prx: 2019/01/20 22:07:18,436.204: T02dc: Stopping ASIO driver: [Topping USB Audio Device].

UL06792: 2019-01-20 22:07:18,436: 25b4: TL07: Prx: 2019/01/20 22:07:18,436.230: T02dc: Calling ASIODriverStop\_SEH\_Wrapper.

UL06793: 2019-01-20 22:07:18,436: 25b4: TL07: Prx: 2019/01/20 22:07:18,436.283: T02dc: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL06794: 2019-01-20 22:07:18,436: 25b4: TL07: Prx: 2019/01/20 22:07:18,436.290: T02dc: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL06795: 2019-01-20 22:07:18,436: 25b4: TL07: Prx: 2019/01/20 22:07:18,436.318: T02dc: Driver stage: [Running ] -> [Prepared ]

UL06796: 2019-01-20 22:07:18,436: 25b4: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL06797: 2019-01-20 22:07:18,436: 25b4: TL07: WaitControl: After stop wait: None.

UL06798: 2019-01-20 22:07:18,438: 25b4: TL07: Stage: [UnprepareDevice]

UL06799: 2019-01-20 22:07:18,438: 25b4: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL06800: 2019-01-20 22:07:18,438: 14fc: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL06801: 2019-01-20 22:07:18,439: 14fc: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL06802: 2019-01-20 22:07:18,439: 25b4: TL07: Prx: 2019/01/20 22:07:18,438.212: T02dc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL06803: 2019-01-20 22:07:18,439: 25b4: TL07: Prx: 2019/01/20 22:07:18,438.515: T02dc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL06804: 2019-01-20 22:07:18,439: 25b4: TL07: Prx: 2019/01/20 22:07:18,438.526: T02dc: Driver stage: [Prepared ] -> [Loaded ]

UL06805: 2019-01-20 22:07:18,439: 25b4: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL06806: 2019-01-20 22:07:18,439: 25b4: TL07: WaitControl: After unprepare wait: None.

UL06807: 2019-01-20 22:07:18,439: 25b4: TL07: Clear fade control.

UL06808: 2019-01-20 22:07:18,442: 25b4: TL07: Proc: [Play]

UL06809: 2019-01-20 22:07:18,442: 25b4: TL07: Start from the middle.

UL06810: 2019-01-20 22:07:18,442: 25b4: TL07: Preparing fade.

UL06811: 2019-01-20 22:07:18,442: 25b4: TL07: Fade out.

UL06812: 2019-01-20 22:07:18,442: 25b4: TL07: Enter fade control.

UL06813: 2019-01-20 22:07:18,442: 25b4: TL07: Opening tune 18 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf]

UL06814: 2019-01-20 22:07:18,442: 25b4: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf]

UL06815: 2019-01-20 22:07:18,442: 25b4: TL07: Device supports DSD, creating DSD decoder.

UL06816: 2019-01-20 22:07:18,442: 25b4: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf

UL06817: 2019-01-20 22:07:18,443: 25b4: TL07: Opening tune file to decode.

UL06818: 2019-01-20 22:07:18,443: 25b4: TL07: Block count 1217323722 cause fraction in final DSF page (714 bytes).

UL06819: 2019-01-20 22:07:18,443: 25b4: TL07: This file is normal fraction storing style.

UL06820: 2019-01-20 22:07:18,443: 25b4: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf]

UL06821: 2019-01-20 22:07:18,443: 25b4: TL07: Decoding range is block:0 to block:1217323722 - 1

UL06822: 2019-01-20 22:07:18,443: 25b4: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf

UL06823: 2019-01-20 22:07:18,443: 25b4: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL06824: 2019-01-20 22:07:18,443: 25b4: TL07: Stage: [PrepareDevice]

UL06825: 2019-01-20 22:07:18,443: 25b4: TL07: --- Preparing device for 45158400 Hz: [Topping USB Audio Device]

UL06826: 2019-01-20 22:07:18,443: 25b4: TL07: Auto resampler: [デバイスが対応していない場合]

UL06827: 2019-01-20 22:07:18,443: 25b4: TL07: --- Try 1/1: Preparing device by [DSD] 45158400 Hz.

UL06828: 2019-01-20 22:07:18,451: 0f20: DecodeLine:

UL06829: 2019-01-20 22:07:18,451: 0f20: Source: DSD 45158.4 kHz 1 bit

UL06830: 2019-01-20 22:07:18,452: 0f20: Decoded: DSD 45158.4 kHz 1 bit

UL06831: 2019-01-20 22:07:18,452: 0f20: Device: DSD 11289.6 kHz 8 bit

UL06832: 2019-01-20 22:07:18,454: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06833: 2019-01-20 22:07:18,455: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06834: 2019-01-20 22:07:18,455: 25b4: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL06835: 2019-01-20 22:07:18,455: 14fc: TL07: Prx: 2019/01/20 22:07:18,455.289: T02dc: Requesting sample mode: DSD (Current: DSD).

UL06836: 2019-01-20 22:07:18,455: 14fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL06837: 2019-01-20 22:07:18,455: 14fc: TL07: WaitControl: Before mode change wait: None.

UL06838: 2019-01-20 22:07:18,455: 14fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL06839: 2019-01-20 22:07:18,455: 14fc: TL07: Prx: 2019/01/20 22:07:18,455.496: T02dc: Device sample mode switched from DSD to DSD.

UL06840: 2019-01-20 22:07:18,455: 14fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL06841: 2019-01-20 22:07:18,455: 14fc: TL07: WaitControl: After mode change wait: None.

UL06842: 2019-01-20 22:07:18,455: 14fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL06843: 2019-01-20 22:07:18,455: 25b4: TL07: Prx: 2019/01/20 22:07:18,455.733: T02dc: Requesting sample rate: 45158400 Hz.

UL06844: 2019-01-20 22:07:18,455: 25b4: TL07: Prx: 2019/01/20 22:07:18,455.812: T02dc: Error: Device does not support sample rate 45158400 Hz.

UL06845: 2019-01-20 22:07:18,455: 25b4: TL07: Prx: 2019/01/20 22:07:18,455.821: T02dc: Error: Cannot change device sample rate to 45158400 Hz.

UL06846: 2019-01-20 22:07:18,455: 25b4: TL07: ASIOProxyProcess: Done : [Prepare] Result:-1 Wait:0

UL06847: 2019-01-20 22:07:18,456: 25b4: TL07: PrepareDevice result: OutOfSpec

UL06848: 2019-01-20 22:07:18,456: 25b4: TL07: Sample rate is out of spec.

UL06849: 2019-01-20 22:07:18,456: 25b4: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf]

UL06850: 2019-01-20 22:07:18,456: 25b4: TL07: Device does not support DSD, creating DSD-PCM decoder.

UL06851: 2019-01-20 22:07:18,456: 25b4: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf

UL06852: 2019-01-20 22:07:18,456: 25b4: TL07: Opening tune file to decode.

UL06853: 2019-01-20 22:07:18,457: 25b4: TL07: Block count 1217323722 cause fraction in final DSF page (714 bytes).

UL06854: 2019-01-20 22:07:18,457: 25b4: TL07: This file is normal fraction storing style.

UL06855: 2019-01-20 22:07:18,457: 25b4: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf]

UL06856: 2019-01-20 22:07:18,484: 25b4: TL07: Decoding range is block:44 to block:152165509 - 1

UL06857: 2019-01-20 22:07:18,484: 25b4: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf

UL06858: 2019-01-20 22:07:18,484: 25b4: TL07: 1 Sample:32 bit, 1 Word:32 bit.

UL06859: 2019-01-20 22:07:18,485: 25b4: TL07: Stage: [PrepareDevice]

UL06860: 2019-01-20 22:07:18,485: 25b4: TL07: --- Preparing device for 705600 Hz: [Topping USB Audio Device]

UL06861: 2019-01-20 22:07:18,485: 25b4: TL07: Auto resampler: [デバイスが対応していない場合]

UL06862: 2019-01-20 22:07:18,485: 25b4: TL07: --- Try 1/9: Preparing device by [PCM] 705600 Hz.

UL06863: 2019-01-20 22:07:18,485: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06864: 2019-01-20 22:07:18,485: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06865: 2019-01-20 22:07:18,485: 25b4: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL06866: 2019-01-20 22:07:18,486: 14fc: TL07: Prx: 2019/01/20 22:07:18,486.022: T02dc: Requesting sample mode: PCM (Current: DSD).

UL06867: 2019-01-20 22:07:18,486: 14fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL06868: 2019-01-20 22:07:18,486: 14fc: TL07: WaitControl: Before mode change wait: None.

UL06869: 2019-01-20 22:07:18,486: 14fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL06870: 2019-01-20 22:07:18,537: 14fc: TL07: Prx: 2019/01/20 22:07:18,537.519: T02dc: Device sample mode switched from DSD to PCM.

UL06871: 2019-01-20 22:07:18,537: 14fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL06872: 2019-01-20 22:07:18,537: 14fc: TL07: WaitControl: After mode change wait: None.

UL06873: 2019-01-20 22:07:18,537: 14fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL06874: 2019-01-20 22:07:18,576: 25b4: TL07: Prx: 2019/01/20 22:07:18,537.838: T02dc: Requesting sample rate: 705600 Hz.

UL06875: 2019-01-20 22:07:18,576: 25b4: TL07: Prx: 2019/01/20 22:07:18,537.868: T02dc: ASIO driver sample rate: 705600 Hz.

UL06876: 2019-01-20 22:07:18,576: 25b4: TL07: Prx: 2019/01/20 22:07:18,544.645: T02dc: ASIO driver format: ASIOSTInt32LSB.

UL06877: 2019-01-20 22:07:18,576: 25b4: TL07: Prx: 2019/01/20 22:07:18,544.653: T02dc: ASIO driver format: 4 bytes.

UL06878: 2019-01-20 22:07:18,576: 25b4: TL07: Prx: 2019/01/20 22:07:18,544.681: T02dc: Raw ASIO buffer size: min: 128, max:32768, preferred:32768, granularity: -1 samples.

UL06879: 2019-01-20 22:07:18,576: 25b4: TL07: Prx: 2019/01/20 22:07:18,544.688: T02dc: Device CH Output:2, Input:0.

UL06880: 2019-01-20 22:07:18,576: 25b4: TL07: Prx: 2019/01/20 22:07:18,544.703: T02dc: Allocating ASIO buffer CH:2 Size:32768.

UL06881: 2019-01-20 22:07:18,576: 25b4: TL07: Prx: 2019/01/20 22:07:18,544.718: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL06882: 2019-01-20 22:07:18,641: 14fc: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:2621464

UL06883: 2019-01-20 22:07:18,642: 14fc: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL06884: 2019-01-20 22:07:18,642: 25b4: TL07: Prx: 2019/01/20 22:07:18,640.061: T02dc: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL06885: 2019-01-20 22:07:18,642: 25b4: TL07: Prx: 2019/01/20 22:07:18,640.071: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL06886: 2019-01-20 22:07:18,642: 25b4: TL07: Prx: 2019/01/20 22:07:18,640.079: T02dc: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL06887: 2019-01-20 22:07:18,642: 25b4: TL07: Prx: 2019/01/20 22:07:18,640.086: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL06888: 2019-01-20 22:07:18,642: 25b4: TL07: Prx: 2019/01/20 22:07:18,640.092: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL06889: 2019-01-20 22:07:18,642: 25b4: TL07: Prx: 2019/01/20 22:07:18,640.099: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL06890: 2019-01-20 22:07:18,642: 25b4: TL07: Prx: 2019/01/20 22:07:18,640.105: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL06891: 2019-01-20 22:07:18,642: 25b4: TL07: Prx: 2019/01/20 22:07:18,640.169: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL06892: 2019-01-20 22:07:18,643: 25b4: TL07: Prx: 2019/01/20 22:07:18,640.175: T02dc: Allocating ASIO buffer OK.

UL06893: 2019-01-20 22:07:18,643: 25b4: TL07: Prx: 2019/01/20 22:07:18,640.220: T02dc: Driver stage: [Loaded ] -> [Prepared ]

UL06894: 2019-01-20 22:07:18,643: 25b4: TL07: Prx: 2019/01/20 22:07:18,640.232: T02dc: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL06895: 2019-01-20 22:07:18,643: 25b4: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL06896: 2019-01-20 22:07:18,643: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL06897: 2019-01-20 22:07:18,643: 25b4: TL07: Prx: 2019/01/20 22:07:18,643.308: T02dc: ASIO driver 1: [Topping USB Audio Device].

UL06898: 2019-01-20 22:07:18,643: 25b4: TL07: Prx: 2019/01/20 22:07:18,643.316: T02dc: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL06899: 2019-01-20 22:07:18,643: 25b4: TL07: Prx: 2019/01/20 22:07:18,643.326: T02dc: ASIO driver sample mode: PCM (Keep current by user request)

UL06900: 2019-01-20 22:07:18,643: 25b4: TL07: Prx: 2019/01/20 22:07:18,643.346: T02dc: ASIO driver sample rate: 705600 Hz.

UL06901: 2019-01-20 22:07:18,643: 25b4: TL07: Prx: 2019/01/20 22:07:18,643.354: T02dc: ASIO driver CH: Input:0 Output:2.

UL06902: 2019-01-20 22:07:18,643: 25b4: TL07: Prx: 2019/01/20 22:07:18,643.363: T02dc: ASIO driver format: ASIOSTInt32LSB.

UL06903: 2019-01-20 22:07:18,643: 25b4: TL07: Prx: 2019/01/20 22:07:18,643.368: T02dc: ASIO driver format: 4 bytes.

UL06904: 2019-01-20 22:07:18,643: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06905: 2019-01-20 22:07:18,644: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL06906: 2019-01-20 22:07:18,644: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL06907: 2019-01-20 22:07:18,700: 25b4: TL07: Device word:32 bit, Device Data:32 bit, Tune word:32 bit, Buffer:32768 words.

UL06908: 2019-01-20 22:07:18,700: 25b4: TL07: Device tick:46.440 ms / 21.533 Hz.

UL06909: 2019-01-20 22:07:18,700: 25b4: TL07: PrepareDevice result: OK

UL06910: 2019-01-20 22:07:18,700: 25b4: TL07: --- Try 1/9: Preparing device completed.

UL06911: 2019-01-20 22:07:18,700: 25b4: TL07: Device sample rate is fixed: 705600 Hz.

UL06912: 2019-01-20 22:07:18,895: 25b4: TL07: WaitControl: Seek wait: None.

UL06913: 2019-01-20 22:07:18,895: 25b4: Channel information:

UL06914: 2019-01-20 22:07:18,895: 25b4: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL06915: 2019-01-20 22:07:18,895: 25b4: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL06916: 2019-01-20 22:07:18,895: 25b4: - Decoder FrontL: 0

UL06917: 2019-01-20 22:07:18,895: 25b4: - Decoder FrontR: 1

UL06918: 2019-01-20 22:07:18,895: 25b4: - 2CH Processing.

UL06919: 2019-01-20 22:07:18,895: 25b4: TL07: Stage: [StartDevice]

UL06920: 2019-01-20 22:07:18,895: 25b4: TL07: WaitControl: Before start wait: None.

UL06921: 2019-01-20 22:07:18,912: 25b4: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL06922: 2019-01-20 22:07:18,943: 25b4: TL07: Prx: 2019/01/20 22:07:18,913.133: T02dc: Buffer ahead: 1

UL06923: 2019-01-20 22:07:18,943: 25b4: TL07: Prx: 2019/01/20 22:07:18,943.590: T02dc: Starting ASIO driver: [Topping USB Audio Device].

UL06924: 2019-01-20 22:07:18,943: 25b4: TL07: Prx: 2019/01/20 22:07:18,943.600: T02dc: Calling ASIODriverStart\_SEH\_Wrapper.

UL06925: 2019-01-20 22:07:18,943: 25b4: TL07: Prx: 2019/01/20 22:07:18,943.731: T02dc: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL06926: 2019-01-20 22:07:18,943: 25b4: TL07: Prx: 2019/01/20 22:07:18,943.738: T02dc: Driver stage: [Prepared ] -> [Running ]

UL06927: 2019-01-20 22:07:18,943: 25b4: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL06928: 2019-01-20 22:07:18,944: 25b4: TL07: WaitControl: After start silent: None.

UL06929: 2019-01-20 22:07:18,944: 25b4: TL07: Fade in.

UL06930: 2019-01-20 22:07:18,956: 0f20: DecodeLine:

UL06931: 2019-01-20 22:07:18,956: 0f20: Source: DSD 45158.4 kHz 1 bit

UL06932: 2019-01-20 22:07:18,957: 0f20: Decoded: PCM 705.6 kHz 32 bit

UL06933: 2019-01-20 22:07:18,957: 0f20: Device: PCM 705.6 kHz 32 bit

UL06934: 2019-01-20 22:07:19,269: 14fc: TL07: Clear fade control.

UL06937: 2019-01-20 22:10:52,549: 0c6c: TL07: DSF remainder has appeared in final page. Read 714 bytes.

UL06938: 2019-01-20 22:10:52,549: 0c6c: TL07: Next block 1217323722 exceeded EndBlock 1217323722.

UL06939: 2019-01-20 22:10:52,550: 0c6c: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\18\_The Night Before Christmas Song.dsf]

UL06940: 2019-01-20 22:10:52,550: 0c6c: TL07: Device does not support DSD, creating DSD-PCM decoder.

UL06941: 2019-01-20 22:10:52,550: 0c6c: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\18\_The Night Before Christmas Song.dsf

UL06942: 2019-01-20 22:10:52,553: 0c6c: TL07: Opening tune file to decode.

UL06943: 2019-01-20 22:10:52,553: 0c6c: TL07: Block count 136474079 cause fraction in final DSF page (3551 bytes).

UL06944: 2019-01-20 22:10:52,553: 0c6c: TL07: This file is JRiver fraction storing style.

UL06945: 2019-01-20 22:10:52,553: 0c6c: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\18\_The Night Before Christmas Song.dsf]

UL06946: 2019-01-20 22:10:52,555: 0c6c: TL07: Decoding range is block:11 to block:34118530 - 1

UL06947: 2019-01-20 22:10:52,555: 0c6c: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\18\_The Night Before Christmas Song.dsf

UL06948: 2019-01-20 22:10:52,555: 0c6c: TL07: 1 Sample:32 bit, 1 Word:32 bit.

UL06949: 2019-01-20 22:10:52,555: 0c6c: TL07: Previous decoder is existing. Take over it [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\17\_Have Yourself a Merry Little Christmas2.dsf]

UL06950: 2019-01-20 22:10:54,517: 14fc: TL07: Device format has changed. Stop and start device.

UL06951: 2019-01-20 22:10:54,517: 25b4: TL07: Restart device.

UL06952: 2019-01-20 22:10:54,517: 14fc: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\18\_The Night Before Christmas Song.dsf:0

UL06953: 2019-01-20 22:10:54,517: 25b4: TL07: Proc: [Stop]

UL06954: 2019-01-20 22:10:54,517: 14fc: TL07: Sample rate changed from 45158400 to 5644800.

UL06955: 2019-01-20 22:10:54,518: 14fc: TL07: Current tune adjusted to sequence position 19.

UL06956: 2019-01-20 22:10:54,518: 25b4: TL07: Fade out.

UL06957: 2019-01-20 22:10:54,518: 25b4: TL07: Enter fade control.

UL06958: 2019-01-20 22:10:54,518: 25b4: TL07: Stage: [StopDevice]

UL06959: 2019-01-20 22:10:54,518: 25b4: TL07: WaitControl: Before stop silent: None.

UL06960: 2019-01-20 22:10:54,520: 25b4: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL06961: 2019-01-20 22:10:54,521: 25b4: TL07: Prx: 2019/01/20 22:10:54,520.733: T02dc: Stopping ASIO driver: [Topping USB Audio Device].

UL06962: 2019-01-20 22:10:54,521: 25b4: TL07: Prx: 2019/01/20 22:10:54,520.744: T02dc: Calling ASIODriverStop\_SEH\_Wrapper.

UL06963: 2019-01-20 22:10:54,521: 25b4: TL07: Prx: 2019/01/20 22:10:54,520.812: T02dc: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL06964: 2019-01-20 22:10:54,521: 25b4: TL07: Prx: 2019/01/20 22:10:54,520.843: T02dc: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL06965: 2019-01-20 22:10:54,521: 25b4: TL07: Prx: 2019/01/20 22:10:54,520.936: T02dc: Driver stage: [Running ] -> [Prepared ]

UL06966: 2019-01-20 22:10:54,521: 25b4: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL06967: 2019-01-20 22:10:54,521: 25b4: TL07: WaitControl: After stop wait: None.

UL06968: 2019-01-20 22:10:54,532: 0f20: DecodeLine:

UL06969: 2019-01-20 22:10:54,532: 0f20: Source: DSD 45158.4 kHz 1 bit

UL06970: 2019-01-20 22:10:54,533: 0f20: Decoded: PCM 705.6 kHz 32 bit

UL06971: 2019-01-20 22:10:54,533: 0f20: Device: PCM 705.6 kHz 32 bit

UL06972: 2019-01-20 22:10:54,533: 25b4: TL07: Stage: [UnprepareDevice]

UL06973: 2019-01-20 22:10:54,533: 25b4: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL06974: 2019-01-20 22:10:54,534: 14fc: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL06975: 2019-01-20 22:10:54,534: 14fc: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL06976: 2019-01-20 22:10:54,534: 25b4: TL07: Prx: 2019/01/20 22:10:54,534.088: T02dc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL06977: 2019-01-20 22:10:54,535: 25b4: TL07: Prx: 2019/01/20 22:10:54,534.268: T02dc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL06978: 2019-01-20 22:10:54,535: 25b4: TL07: Prx: 2019/01/20 22:10:54,534.276: T02dc: Driver stage: [Prepared ] -> [Loaded ]

UL06979: 2019-01-20 22:10:54,535: 25b4: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL06980: 2019-01-20 22:10:54,535: 25b4: TL07: WaitControl: After unprepare wait: None.

UL06981: 2019-01-20 22:10:54,535: 25b4: TL07: Clear fade control.

UL06982: 2019-01-20 22:10:54,538: 25b4: TL07: Proc: [Play]

UL06983: 2019-01-20 22:10:54,538: 25b4: TL07: Start from the middle.

UL06984: 2019-01-20 22:10:54,538: 25b4: TL07: Preparing fade.

UL06985: 2019-01-20 22:10:54,538: 25b4: TL07: Fade out.

UL06986: 2019-01-20 22:10:54,538: 25b4: TL07: Enter fade control.

UL06987: 2019-01-20 22:10:54,538: 25b4: TL07: Opening tune 19 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\18\_The Night Before Christmas Song.dsf]

UL06988: 2019-01-20 22:10:54,539: 25b4: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\18\_The Night Before Christmas Song.dsf]

UL06989: 2019-01-20 22:10:54,539: 25b4: TL07: Device supports DSD, creating DSD decoder.

UL06990: 2019-01-20 22:10:54,539: 25b4: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\18\_The Night Before Christmas Song.dsf

UL06991: 2019-01-20 22:10:54,539: 25b4: TL07: Opening tune file to decode.

UL06992: 2019-01-20 22:10:54,539: 25b4: TL07: Block count 136474079 cause fraction in final DSF page (3551 bytes).

UL06993: 2019-01-20 22:10:54,540: 25b4: TL07: This file is JRiver fraction storing style.

UL06994: 2019-01-20 22:10:54,540: 25b4: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\18\_The Night Before Christmas Song.dsf]

UL06995: 2019-01-20 22:10:54,540: 25b4: TL07: Decoding range is block:0 to block:136474079 - 1

UL06996: 2019-01-20 22:10:54,540: 25b4: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\18\_The Night Before Christmas Song.dsf

UL06997: 2019-01-20 22:10:54,540: 25b4: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL06998: 2019-01-20 22:10:54,540: 25b4: TL07: Stage: [PrepareDevice]

UL06999: 2019-01-20 22:10:54,540: 25b4: TL07: --- Preparing device for 5644800 Hz: [Topping USB Audio Device]

UL07000: 2019-01-20 22:10:54,540: 25b4: TL07: Auto resampler: [デバイスが対応していない場合]

UL07001: 2019-01-20 22:10:54,540: 25b4: TL07: --- Try 1/1: Preparing device by [DSD] 5644800 Hz.

UL07002: 2019-01-20 22:10:54,554: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL07003: 2019-01-20 22:10:54,555: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL07004: 2019-01-20 22:10:54,555: 25b4: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL07005: 2019-01-20 22:10:54,555: 14fc: TL07: Prx: 2019/01/20 22:10:54,555.318: T02dc: Requesting sample mode: DSD (Current: PCM).

UL07006: 2019-01-20 22:10:54,555: 14fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL07007: 2019-01-20 22:10:54,555: 14fc: TL07: WaitControl: Before mode change wait: None.

UL07008: 2019-01-20 22:10:54,555: 14fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL07009: 2019-01-20 22:10:54,600: 14fc: TL07: Prx: 2019/01/20 22:10:54,600.423: T02dc: Device sample mode switched from PCM to DSD.

UL07010: 2019-01-20 22:10:54,600: 14fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL07011: 2019-01-20 22:10:54,600: 14fc: TL07: WaitControl: After mode change wait: None.

UL07012: 2019-01-20 22:10:54,600: 14fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL07013: 2019-01-20 22:10:54,600: 14fc: TL07: Prx: 2019/01/20 22:10:54,600.703: T02dc: Requesting sample rate: 5644800 Hz.

UL07014: 2019-01-20 22:10:54,600: 14fc: TL07: Prx: 2019/01/20 22:10:54,600.721: T02dc: ASIO driver sample rate: 11289600 Hz.

UL07015: 2019-01-20 22:10:54,600: 14fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleRate] Param:0

UL07016: 2019-01-20 22:10:54,600: 14fc: TL07: WaitControl: Before SR change wait: None.

UL07017: 2019-01-20 22:10:54,600: 14fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleRate] Result:1

UL07018: 2019-01-20 22:10:54,648: 14fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleRate] Param:0

UL07019: 2019-01-20 22:10:54,648: 14fc: TL07: WaitControl: After SR change wait: None.

UL07020: 2019-01-20 22:10:54,648: 14fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleRate] Result:1

UL07021: 2019-01-20 22:10:54,708: 25b4: TL07: Prx: 2019/01/20 22:10:54,648.623: T02dc: Device sample rate switched from 11289600 Hz to 5644800 Hz.

UL07022: 2019-01-20 22:10:54,708: 25b4: TL07: Prx: 2019/01/20 22:10:54,648.699: T02dc: ASIO driver format: ASIOSTDSDInt8MSB1.

UL07023: 2019-01-20 22:10:54,708: 25b4: TL07: Prx: 2019/01/20 22:10:54,648.704: T02dc: ASIO driver format: 1 bytes.

UL07024: 2019-01-20 22:10:54,708: 25b4: TL07: Prx: 2019/01/20 22:10:54,648.724: T02dc: Raw ASIO buffer size: min: 1024, max:262144, preferred:262144, granularity: -1 samples.

UL07025: 2019-01-20 22:10:54,708: 25b4: TL07: Prx: 2019/01/20 22:10:54,648.730: T02dc: Device CH Output:2, Input:0.

UL07026: 2019-01-20 22:10:54,708: 25b4: TL07: Prx: 2019/01/20 22:10:54,648.760: T02dc: Allocating ASIO buffer CH:2 Size:262144.

UL07027: 2019-01-20 22:10:54,708: 25b4: TL07: Prx: 2019/01/20 22:10:54,648.772: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL07028: 2019-01-20 22:10:54,743: 14fc: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:655384

UL07029: 2019-01-20 22:10:54,744: 14fc: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL07030: 2019-01-20 22:10:54,744: 25b4: TL07: Prx: 2019/01/20 22:10:54,742.818: T02dc: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL07031: 2019-01-20 22:10:54,744: 25b4: TL07: Prx: 2019/01/20 22:10:54,742.834: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL07032: 2019-01-20 22:10:54,744: 25b4: TL07: Prx: 2019/01/20 22:10:54,742.847: T02dc: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL07033: 2019-01-20 22:10:54,744: 25b4: TL07: Prx: 2019/01/20 22:10:54,742.859: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL07034: 2019-01-20 22:10:54,744: 25b4: TL07: Prx: 2019/01/20 22:10:54,742.870: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL07035: 2019-01-20 22:10:54,744: 25b4: TL07: Prx: 2019/01/20 22:10:54,742.880: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL07036: 2019-01-20 22:10:54,744: 25b4: TL07: Prx: 2019/01/20 22:10:54,742.891: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL07037: 2019-01-20 22:10:54,744: 25b4: TL07: Prx: 2019/01/20 22:10:54,742.963: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL07038: 2019-01-20 22:10:54,744: 25b4: TL07: Prx: 2019/01/20 22:10:54,742.971: T02dc: Allocating ASIO buffer OK.

UL07039: 2019-01-20 22:10:54,744: 25b4: TL07: Prx: 2019/01/20 22:10:54,743.006: T02dc: Driver stage: [Loaded ] -> [Prepared ]

UL07040: 2019-01-20 22:10:54,744: 25b4: TL07: Prx: 2019/01/20 22:10:54,743.044: T02dc: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL07041: 2019-01-20 22:10:54,744: 25b4: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL07042: 2019-01-20 22:10:54,744: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL07043: 2019-01-20 22:10:54,745: 25b4: TL07: Prx: 2019/01/20 22:10:54,744.925: T02dc: ASIO driver 1: [Topping USB Audio Device].

UL07044: 2019-01-20 22:10:54,745: 25b4: TL07: Prx: 2019/01/20 22:10:54,744.936: T02dc: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL07045: 2019-01-20 22:10:54,745: 25b4: TL07: Prx: 2019/01/20 22:10:54,744.949: T02dc: ASIO driver sample mode: DSD (Keep current by user request)

UL07046: 2019-01-20 22:10:54,745: 25b4: TL07: Prx: 2019/01/20 22:10:54,744.975: T02dc: ASIO driver sample rate: 5644800 Hz.

UL07047: 2019-01-20 22:10:54,745: 25b4: TL07: Prx: 2019/01/20 22:10:54,744.987: T02dc: ASIO driver CH: Input:0 Output:2.

UL07048: 2019-01-20 22:10:54,745: 25b4: TL07: Prx: 2019/01/20 22:10:54,744.999: T02dc: ASIO driver format: ASIOSTDSDInt8MSB1.

UL07049: 2019-01-20 22:10:54,745: 25b4: TL07: Prx: 2019/01/20 22:10:54,745.005: T02dc: ASIO driver format: 1 bytes.

UL07050: 2019-01-20 22:10:54,745: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL07051: 2019-01-20 22:10:54,745: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL07052: 2019-01-20 22:10:54,745: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL07053: 2019-01-20 22:10:54,765: 25b4: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:32768 words.

UL07054: 2019-01-20 22:10:54,765: 25b4: TL07: Device tick:46.440 ms / 21.533 Hz.

UL07055: 2019-01-20 22:10:54,765: 25b4: TL07: PrepareDevice result: OK

UL07056: 2019-01-20 22:10:54,765: 25b4: TL07: --- Try 1/1: Preparing device completed.

UL07057: 2019-01-20 22:10:54,765: 25b4: TL07: Device sample rate is fixed: 5644800 Hz.

UL07058: 2019-01-20 22:10:54,768: 25b4: TL07: WaitControl: Seek wait: None.

UL07059: 2019-01-20 22:10:54,768: 25b4: Channel information:

UL07060: 2019-01-20 22:10:54,768: 25b4: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL07061: 2019-01-20 22:10:54,768: 25b4: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL07062: 2019-01-20 22:10:54,768: 25b4: - Decoder FrontL: 0

UL07063: 2019-01-20 22:10:54,768: 25b4: - Decoder FrontR: 1

UL07064: 2019-01-20 22:10:54,768: 25b4: - 2CH Processing.

UL07065: 2019-01-20 22:10:54,768: 25b4: TL07: Stage: [StartDevice]

UL07066: 2019-01-20 22:10:54,768: 25b4: TL07: WaitControl: Before start wait: None.

UL07067: 2019-01-20 22:10:54,773: 25b4: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL07068: 2019-01-20 22:10:54,804: 25b4: TL07: Prx: 2019/01/20 22:10:54,773.864: T02dc: Buffer ahead: 1

UL07069: 2019-01-20 22:10:54,804: 25b4: TL07: Prx: 2019/01/20 22:10:54,804.132: T02dc: Starting ASIO driver: [Topping USB Audio Device].

UL07070: 2019-01-20 22:10:54,804: 25b4: TL07: Prx: 2019/01/20 22:10:54,804.143: T02dc: Calling ASIODriverStart\_SEH\_Wrapper.

UL07071: 2019-01-20 22:10:54,804: 25b4: TL07: Prx: 2019/01/20 22:10:54,804.376: T02dc: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL07072: 2019-01-20 22:10:54,804: 25b4: TL07: Prx: 2019/01/20 22:10:54,804.383: T02dc: Driver stage: [Prepared ] -> [Running ]

UL07073: 2019-01-20 22:10:54,804: 25b4: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL07074: 2019-01-20 22:10:54,804: 25b4: TL07: WaitControl: After start silent: None.

UL07075: 2019-01-20 22:10:54,804: 25b4: TL07: Fade in.

UL07076: 2019-01-20 22:10:54,804: 25b4: TL07: Clear fade control.

UL07077: 2019-01-20 22:10:54,816: 0f20: DecodeLine:

UL07078: 2019-01-20 22:10:54,816: 0f20: Source: DSD 5644.8 kHz 1 bit

UL07079: 2019-01-20 22:10:54,817: 0f20: Decoded: DSD 5644.8 kHz 1 bit

UL07080: 2019-01-20 22:10:54,817: 0f20: Device: DSD 5644.8 kHz 8 bit

UL07083: 2019-01-20 22:14:06,141: 2814: TL07: DSF remainder has appeared in final page. Read 3551 bytes.

UL07084: 2019-01-20 22:14:06,141: 2814: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\01\_White Christmas.dsf]

UL07085: 2019-01-20 22:14:06,141: 2814: TL07: Device supports DSD, creating DSD decoder.

UL07086: 2019-01-20 22:14:06,142: 2814: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\01\_White Christmas.dsf

UL07087: 2019-01-20 22:14:06,149: 2814: TL07: Opening tune file to decode.

UL07088: 2019-01-20 22:14:06,149: 2814: TL07: Block count 156804848 cause fraction in final DSF page (1776 bytes).

UL07089: 2019-01-20 22:14:06,149: 2814: TL07: This file is JRiver fraction storing style.

UL07090: 2019-01-20 22:14:06,149: 2814: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\01\_White Christmas.dsf]

UL07091: 2019-01-20 22:14:06,149: 2814: TL07: Decoding range is block:0 to block:156804848 - 1

UL07092: 2019-01-20 22:14:06,149: 2814: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\01\_White Christmas.dsf

UL07093: 2019-01-20 22:14:06,149: 2814: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL07094: 2019-01-20 22:14:06,149: 2814: TL07: Previous decoder is existing. Take over it [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\18\_The Night Before Christmas Song.dsf]

UL07095: 2019-01-20 22:14:08,132: 14fc: TL07: Detected repeat. Stop and start device.

UL07096: 2019-01-20 22:14:08,132: 25b4: TL07: Restart device.

UL07097: 2019-01-20 22:14:08,132: 14fc: TL07: Tune changed to: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\01\_White Christmas.dsf:0

UL07098: 2019-01-20 22:14:08,132: 25b4: TL07: Proc: [Stop]

UL07099: 2019-01-20 22:14:08,132: 14fc: TL07: Current tune adjusted to sequence position 0.

UL07100: 2019-01-20 22:14:08,132: 25b4: TL07: Fade out.

UL07101: 2019-01-20 22:14:08,133: 25b4: TL07: Enter fade control.

UL07102: 2019-01-20 22:14:08,133: 25b4: TL07: Stage: [StopDevice]

UL07103: 2019-01-20 22:14:08,133: 25b4: TL07: WaitControl: Before stop silent: None.

UL07104: 2019-01-20 22:14:08,134: 25b4: TL07: ASIOProxyProcess: Call : [Stop] Param:0

UL07105: 2019-01-20 22:14:08,135: 25b4: TL07: Prx: 2019/01/20 22:14:08,134.901: T02dc: Stopping ASIO driver: [Topping USB Audio Device].

UL07106: 2019-01-20 22:14:08,135: 25b4: TL07: Prx: 2019/01/20 22:14:08,134.914: T02dc: Calling ASIODriverStop\_SEH\_Wrapper.

UL07107: 2019-01-20 22:14:08,135: 25b4: TL07: Prx: 2019/01/20 22:14:08,134.985: T02dc: Calling ASIODriverStop\_SEH\_Wrapper completed.

UL07108: 2019-01-20 22:14:08,135: 25b4: TL07: Prx: 2019/01/20 22:14:08,135.009: T02dc: Clear ASIO buffer after stop: [Topping USB Audio Device].

UL07109: 2019-01-20 22:14:08,135: 25b4: TL07: Prx: 2019/01/20 22:14:08,135.054: T02dc: Driver stage: [Running ] -> [Prepared ]

UL07110: 2019-01-20 22:14:08,135: 25b4: TL07: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL07111: 2019-01-20 22:14:08,135: 25b4: TL07: WaitControl: After stop wait: None.

UL07112: 2019-01-20 22:14:08,136: 25b4: TL07: Stage: [UnprepareDevice]

UL07113: 2019-01-20 22:14:08,136: 25b4: TL07: ASIOProxyProcess: Call : [Unprepare] Param:0

UL07114: 2019-01-20 22:14:08,136: 14fc: TL07: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL07115: 2019-01-20 22:14:08,136: 14fc: TL07: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL07116: 2019-01-20 22:14:08,136: 25b4: TL07: Prx: 2019/01/20 22:14:08,136.234: T02dc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper.

UL07117: 2019-01-20 22:14:08,137: 25b4: TL07: Prx: 2019/01/20 22:14:08,136.484: T02dc: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed.

UL07118: 2019-01-20 22:14:08,137: 25b4: TL07: Prx: 2019/01/20 22:14:08,136.490: T02dc: Driver stage: [Prepared ] -> [Loaded ]

UL07119: 2019-01-20 22:14:08,137: 25b4: TL07: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL07120: 2019-01-20 22:14:08,137: 25b4: TL07: WaitControl: After unprepare wait: None.

UL07121: 2019-01-20 22:14:08,137: 25b4: TL07: Clear fade control.

UL07122: 2019-01-20 22:14:08,138: 25b4: TL07: Proc: [Play]

UL07123: 2019-01-20 22:14:08,138: 25b4: TL07: Start from the top.

UL07124: 2019-01-20 22:14:08,138: 25b4: TL07: Opening tune 0 [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\01\_White Christmas.dsf]

UL07125: 2019-01-20 22:14:08,139: 25b4: TL07: Creating decoder for file [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\01\_White Christmas.dsf]

UL07126: 2019-01-20 22:14:08,139: 25b4: TL07: Device supports DSD, creating DSD decoder.

UL07127: 2019-01-20 22:14:08,139: 25b4: TL07: Opening file with RAMDecode:No : D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\01\_White Christmas.dsf

UL07128: 2019-01-20 22:14:08,139: 25b4: TL07: Opening tune file to decode.

UL07129: 2019-01-20 22:14:08,139: 25b4: TL07: Block count 156804848 cause fraction in final DSF page (1776 bytes).

UL07130: 2019-01-20 22:14:08,139: 25b4: TL07: This file is JRiver fraction storing style.

UL07131: 2019-01-20 22:14:08,139: 25b4: TL07: at file: [D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\01\_White Christmas.dsf]

UL07132: 2019-01-20 22:14:08,140: 25b4: TL07: Decoding range is block:0 to block:156804848 - 1

UL07133: 2019-01-20 22:14:08,140: 25b4: TL07: Opened file: D:\MUSIC\サウンドテスト\Alfredo Bochicchio\DSD\01\_White Christmas.dsf

UL07134: 2019-01-20 22:14:08,140: 25b4: TL07: 1 Sample:1 bit, 1 Word:8 bit.

UL07135: 2019-01-20 22:14:08,140: 25b4: TL07: Stage: [PrepareDevice]

UL07136: 2019-01-20 22:14:08,140: 25b4: TL07: --- Preparing device for 5644800 Hz: [Topping USB Audio Device]

UL07137: 2019-01-20 22:14:08,140: 25b4: TL07: Auto resampler: [デバイスが対応していない場合]

UL07138: 2019-01-20 22:14:08,140: 25b4: TL07: --- Try 1/1: Preparing device by [DSD] 5644800 Hz.

UL07139: 2019-01-20 22:14:08,144: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL07140: 2019-01-20 22:14:08,144: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL07141: 2019-01-20 22:14:08,144: 25b4: TL07: ASIOProxyProcess: Call : [Prepare] Param:0

UL07142: 2019-01-20 22:14:08,144: 14fc: TL07: Prx: 2019/01/20 22:14:08,144.748: T02dc: Requesting sample mode: DSD (Current: DSD).

UL07143: 2019-01-20 22:14:08,144: 14fc: TL07: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL07144: 2019-01-20 22:14:08,144: 14fc: TL07: WaitControl: Before mode change wait: None.

UL07145: 2019-01-20 22:14:08,144: 14fc: TL07: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL07146: 2019-01-20 22:14:08,145: 14fc: TL07: Prx: 2019/01/20 22:14:08,145.007: T02dc: Device sample mode switched from DSD to DSD.

UL07147: 2019-01-20 22:14:08,145: 14fc: TL07: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL07148: 2019-01-20 22:14:08,145: 14fc: TL07: WaitControl: After mode change wait: None.

UL07149: 2019-01-20 22:14:08,145: 14fc: TL07: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL07150: 2019-01-20 22:14:08,146: 14fc: TL07: ASIOProxyProcess: Event: [PrepareBuffer] Param:655384

UL07151: 2019-01-20 22:14:08,146: 14fc: TL07: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL07152: 2019-01-20 22:14:08,146: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.373: T02dc: Requesting sample rate: 5644800 Hz.

UL07153: 2019-01-20 22:14:08,146: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.462: T02dc: Device CH Output:2, Input:0.

UL07154: 2019-01-20 22:14:08,146: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.475: T02dc: Allocating ASIO buffer CH:2 Size:262144.

UL07155: 2019-01-20 22:14:08,146: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.482: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper.

UL07156: 2019-01-20 22:14:08,146: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.574: T02dc: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL07157: 2019-01-20 22:14:08,146: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.599: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL07158: 2019-01-20 22:14:08,146: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.616: T02dc: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL07159: 2019-01-20 22:14:08,146: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.622: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL07160: 2019-01-20 22:14:08,146: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.629: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL07161: 2019-01-20 22:14:08,146: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.636: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL07162: 2019-01-20 22:14:08,146: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.642: T02dc: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL07163: 2019-01-20 22:14:08,146: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.691: T02dc: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed.

UL07164: 2019-01-20 22:14:08,147: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.703: T02dc: Allocating ASIO buffer OK.

UL07165: 2019-01-20 22:14:08,147: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.731: T02dc: Driver stage: [Loaded ] -> [Prepared ]

UL07166: 2019-01-20 22:14:08,147: 25b4: TL07: Prx: 2019/01/20 22:14:08,145.751: T02dc: Safe wait time: 10 ms, Preferred: 46.440 ms, Buffer: 46.440 ms

UL07167: 2019-01-20 22:14:08,147: 25b4: TL07: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL07168: 2019-01-20 22:14:08,147: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:1

UL07169: 2019-01-20 22:14:08,147: 25b4: TL07: Prx: 2019/01/20 22:14:08,147.214: T02dc: ASIO driver 1: [Topping USB Audio Device].

UL07170: 2019-01-20 22:14:08,147: 25b4: TL07: Prx: 2019/01/20 22:14:08,147.227: T02dc: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL07171: 2019-01-20 22:14:08,147: 25b4: TL07: Prx: 2019/01/20 22:14:08,147.242: T02dc: ASIO driver sample mode: DSD (Keep current by user request)

UL07172: 2019-01-20 22:14:08,147: 25b4: TL07: Prx: 2019/01/20 22:14:08,147.270: T02dc: ASIO driver sample rate: 5644800 Hz.

UL07173: 2019-01-20 22:14:08,147: 25b4: TL07: Prx: 2019/01/20 22:14:08,147.314: T02dc: ASIO driver CH: Input:0 Output:2.

UL07174: 2019-01-20 22:14:08,147: 25b4: TL07: Prx: 2019/01/20 22:14:08,147.330: T02dc: ASIO driver format: ASIOSTDSDInt8MSB1.

UL07175: 2019-01-20 22:14:08,147: 25b4: TL07: Prx: 2019/01/20 22:14:08,147.339: T02dc: ASIO driver format: 1 bytes.

UL07176: 2019-01-20 22:14:08,147: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL07177: 2019-01-20 22:14:08,147: 25b4: TL07: ASIOProxyProcess: Call : [Confirm] Param:0

UL07178: 2019-01-20 22:14:08,148: 25b4: TL07: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL07179: 2019-01-20 22:14:08,148: 0f20: DecodeLine:

UL07180: 2019-01-20 22:14:08,149: 0f20: Source: DSD 5644.8 kHz 1 bit

UL07181: 2019-01-20 22:14:08,150: 0f20: Decoded: DSD 5644.8 kHz 1 bit

UL07182: 2019-01-20 22:14:08,150: 0f20: Device: DSD 5644.8 kHz 8 bit

UL07183: 2019-01-20 22:14:08,170: 25b4: TL07: Device word:8 bit, Device Data:8 bit, Tune word:8 bit, Buffer:32768 words.

UL07184: 2019-01-20 22:14:08,170: 25b4: TL07: Device tick:46.440 ms / 21.533 Hz.

UL07185: 2019-01-20 22:14:08,170: 25b4: TL07: PrepareDevice result: OK

UL07186: 2019-01-20 22:14:08,170: 25b4: TL07: --- Try 1/1: Preparing device completed.

UL07187: 2019-01-20 22:14:08,170: 25b4: TL07: Device sample rate is fixed: 5644800 Hz.

UL07188: 2019-01-20 22:14:08,173: 25b4: TL07: WaitControl: Seek wait: None.

UL07189: 2019-01-20 22:14:08,173: 25b4: Channel information:

UL07190: 2019-01-20 22:14:08,173: 25b4: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL07191: 2019-01-20 22:14:08,173: 25b4: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL07192: 2019-01-20 22:14:08,173: 25b4: - Decoder FrontL: 0

UL07193: 2019-01-20 22:14:08,173: 25b4: - Decoder FrontR: 1

UL07194: 2019-01-20 22:14:08,173: 25b4: - 2CH Processing.

UL07195: 2019-01-20 22:14:08,173: 25b4: TL07: Stage: [StartDevice]

UL07196: 2019-01-20 22:14:08,173: 25b4: TL07: WaitControl: Before start wait: None.

UL07197: 2019-01-20 22:14:08,177: 25b4: TL07: ASIOProxyProcess: Call : [Start] Param:0

UL07198: 2019-01-20 22:14:08,213: 25b4: TL07: Prx: 2019/01/20 22:14:08,177.960: T02dc: Buffer ahead: 1

UL07199: 2019-01-20 22:14:08,213: 25b4: TL07: Prx: 2019/01/20 22:14:08,212.762: T02dc: Starting ASIO driver: [Topping USB Audio Device].

UL07200: 2019-01-20 22:14:08,213: 25b4: TL07: Prx: 2019/01/20 22:14:08,212.771: T02dc: Calling ASIODriverStart\_SEH\_Wrapper.

UL07201: 2019-01-20 22:14:08,213: 25b4: TL07: Prx: 2019/01/20 22:14:08,212.937: T02dc: Calling ASIODriverStart\_SEH\_Wrapper completed.

UL07202: 2019-01-20 22:14:08,213: 25b4: TL07: Prx: 2019/01/20 22:14:08,212.946: T02dc: Driver stage: [Prepared ] -> [Running ]

UL07203: 2019-01-20 22:14:08,213: 25b4: TL07: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL07204: 2019-01-20 22:14:08,213: 25b4: TL07: WaitControl: After start silent: None.

UL07205: 2019-01-20 22:14:08,227: 0f20: DecodeLine:

UL07206: 2019-01-20 22:14:08,227: 0f20: Source: DSD 5644.8 kHz 1 bit

UL07207: 2019-01-20 22:14:08,228: 0f20: Decoded: DSD 5644.8 kHz 1 bit

UL07208: 2019-01-20 22:14:08,229: 0f20: Device: DSD 5644.8 kHz 8 bit