

18:56:43.401: CPU Name: Intel(R) Core(TM) i7-7700HQ CPU @ 2.80GHz  
18:56:43.401: CPU Speed: 2808MHz  
18:56:43.401: Physical Cores: 4, Logical Cores: 8  
18:56:43.401: Physical Memory: 16242MB Total, 8819MB Free  
18:56:43.401: Windows Version: 10.0 Build 19041 (release: 2004; revision: 630; 64-bit)  
18:56:43.401: Running as administrator: false  
18:56:43.401: Aero is Enabled (Aero is always on for windows 8 and above)  
18:56:43.401: Windows 10 Gaming Features:  
18:56:43.401: Game Bar: On  
18:56:43.401: Game DVR: On  
18:56:43.401: Game DVR Background Recording: Off  
18:56:43.404: Sec. Software Status:  
18:56:43.408: McAfee VirusScan: enabled (AV)  
18:56:43.409: Microsoft Defender Antivirus: disabled (AV)  
18:56:43.409: McAfee Firewall: enabled (FW)  
18:56:43.409: Windows Firewall: disabled (FW)  
18:56:43.411: Current Date/Time: 2020-11-26, 18:56:43  
18:56:43.411: Browser Hardware Acceleration: true  
18:56:43.411: Portable mode: false  
18:56:44.199: OBS 26.0.2 (64-bit, windows)  
18:56:44.199: -----  
18:56:44.235: -----  
18:56:44.235: audio settings reset:  
18:56:44.235: samples per sec: 48000  
18:56:44.235: speakers: 2  
18:56:44.237: -----  
18:56:44.237: Initializing D3D11...  
18:56:44.237: Available Video Adapters:  
18:56:44.240: Adapter 0: Intel(R) HD Graphics 630  
18:56:44.241: Dedicated VRAM: 134217728  
18:56:44.241: Shared VRAM: 4220721152  
18:56:44.241: PCI ID: 8086:591b  
18:56:44.242: Driver Version: 22.20.16.4749  
18:56:44.242: output 0: pos={0, 0}, size={3840, 2160}, attached=true, refresh=60, name=  
18:56:44.242: Adapter 1: NVIDIA GeForce GTX 1050  
18:56:44.242: Dedicated VRAM: 2075844608  
18:56:44.242: Shared VRAM: 4220721152  
18:56:44.242: PCI ID: 10de:1c8d  
18:56:44.243: Driver Version: 23.21.13.9125  
18:56:44.247: Loading up D3D11 on adapter Intel(R) HD Graphics 630 (0)  
18:56:44.263: D3D11 loaded successfully, feature level used: b000  
18:56:44.263: DXGI increase maximum frame latency success  
18:56:44.946: -----  
18:56:44.946: video settings reset:

18:56:44.946: base resolution: 1920x1080  
18:56:44.946: output resolution: 1920x1080  
18:56:44.946: downscale filter: Bicubic  
18:56:44.946: fps: 60/1  
18:56:44.946: format: NV12  
18:56:44.946: YUV mode: 709/Partial  
18:56:44.946: NV12 texture support not available  
18:56:44.947: Audio monitoring device:  
18:56:44.947: name: Default  
18:56:44.947: id: default  
18:56:44.947: -----  
18:56:44.957: [CoreAudio encoder]: CoreAudio AAC encoder not installed on the system or  
couldn't be loaded  
18:56:44.959: Failed to load 'en-US' text for module: 'decklink-ouput-ui.dll'  
18:56:45.014: [AMF] Unable to load 'amfrt64.dll', error code 126.  
18:56:45.018: [AMF] AMF Test failed due to one or more errors.  
18:56:45.018: Failed to initialize module 'enc-amf.dll'  
18:56:45.063: [obs-browser]: Version 2.8.7  
18:56:45.064: [obs-browser]: Blacklisted device detected, disabling browser source hardware  
acceleration.  
18:56:45.073: NVENC supported  
18:56:45.121: Couldn't find VLC installation, VLC video source disabled  
18:56:45.139: A DeckLink iterator could not be created. The DeckLink drivers may not be  
installed  
18:56:45.144: No blackmagic support  
18:56:45.159: -----  
18:56:45.159: Loaded Modules:  
18:56:45.159: win-wasapi.dll  
18:56:45.159: win-mf.dll  
18:56:45.159: win-dshow.dll  
18:56:45.159: win-decklink.dll  
18:56:45.159: win-capture.dll  
18:56:45.159: vlc-video.dll  
18:56:45.159: text-freetype2.dll  
18:56:45.159: rtmp-services.dll  
18:56:45.159: obs-x264.dll  
18:56:45.159: obs-vst.dll  
18:56:45.159: obs-transitions.dll  
18:56:45.159: obs-text.dll  
18:56:45.159: obs-qsv11.dll  
18:56:45.159: obs-outputs.dll  
18:56:45.159: obs-filters.dll  
18:56:45.159: obs-ffmpeg.dll  
18:56:45.160: obs-browser.dll

18:56:45.160: image-source.dll  
18:56:45.160: frontend-tools.dll  
18:56:45.160: enc-amf.dll  
18:56:45.160: decklink-ouput-ui.dll  
18:56:45.160: coreaudio-encoder.dll  
18:56:45.160: -----  
18:56:45.160: ==== Startup complete  
=====

18:56:45.171: All scene data cleared  
18:56:45.171: -----

18:56:45.273: WASAPI: Device 'Speakers (Realtek High Definition Audio)' [48000 Hz] initialized  
18:56:45.273: [Loaded global audio device]: 'Desktop Audio'  
18:56:45.506: WASAPI: Device 'Microphone Array (Realtek High Definition Audio)' [48000 Hz] initialized  
18:56:45.506: [Loaded global audio device]: 'Mic/Aux'  
18:56:45.524: adding 42 milliseconds of audio buffering, total audio buffering is now 42 milliseconds (source: Mic/Aux)  
18:56:45.524:

18:56:45.625: [duplicator-monitor-capture: 'Display Capture'] update settings:  
18:56:45.625: display: 1 (3840x2160)  
18:56:45.625: cursor: true  
18:56:45.626: [window-capture: 'Window Capture'] update settings:  
18:56:45.626: executable: bgb.exe  
18:56:45.626: method selected: Automatic  
18:56:45.626: method chosen: BitBlt  
18:56:45.626:

18:56:45.627: Switched to scene 'Pokemon Blue'  
18:56:45.627: -----

18:56:45.627: Loaded scenes:  
18:56:45.627: - scene 'Scene':  
18:56:45.627: - source: 'Display Capture' (monitor\_capture)  
18:56:45.627: - scene 'Game':  
18:56:45.627: - source: 'Game Capture' (game\_capture)  
18:56:45.627: - source: 'Display Capture' (monitor\_capture)  
18:56:45.627: - scene 'Pokemon Blue':  
18:56:45.630: - source: 'Background' (image\_source)  
18:56:45.630: - source: 'Teal Border' (image\_source)  
18:56:45.630: - source: 'Teal Border' (image\_source)  
18:56:45.630: - source: 'Webcam' (dshow\_input)  
18:56:45.630: - source: 'Mic/Aux' (wasapi\_input\_capture)  
18:56:45.630: - source: 'Desktop Audio' (wasapi\_output\_capture)  
18:56:45.630: - source: 'Pikachu' (image\_source)  
18:56:45.630: - source: 'Nidorina' (image\_source)  
18:56:45.630: - source: 'Charmeleon' (image\_source)

18:56:45.630: - source: 'Window Capture' (window\_capture)  
18:56:45.630: - source: 'Blue Badge Square' (image\_source)  
18:56:45.630: - source: '1 badge' (image\_source)  
18:56:45.630: -----  
18:56:45.931: -----  
18:56:45.932: [DShow Device: 'Webcam'] settings updated:  
18:56:45.932: video device: EasyCamera  
18:56:45.932: video path:  
\\?\usb#vid\_5986&pid\_210d&mi\_00#6&1028f4b0&0&0000#{65e8773d-8f56-11d0-a3b9-00a0c9  
223196}\global  
18:56:45.932: resolution: 1280x720  
18:56:45.932: flip: 0  
18:56:45.932: fps: 30.00 (interval: 333333)  
18:56:45.932: format: YUY2  
18:59:50.048: [jfm-nvenc: 'simple\_h264\_stream'] nv12 not active, falling back to ffmpeg  
18:59:50.048: -----  
18:59:50.048: [NVENC encoder: 'simple\_h264\_stream'] settings:  
18:59:50.048: rate\_control: CBR  
18:59:50.048: bitrate: 6000  
18:59:50.048: cq: 0  
18:59:50.048: keyint: 120  
18:59:50.048: preset: hq  
18:59:50.048: profile: high  
18:59:50.048: width: 1920  
18:59:50.048: height: 1080  
18:59:50.048: 2-pass: false  
18:59:50.048: b-frames: 2  
18:59:50.048: GPU: 0  
18:59:50.048:  
18:59:50.553: error: Driver does not support the required nvenc API version. Required: 9.0  
Found: 8.1  
18:59:50.553: error: The minimum required Nvidia driver for nvenc is 418.81 or newer  
18:59:50.554: [NVENC encoder: 'simple\_h264\_stream'] Failed to open NVENC codec: Function  
not implemented  
18:59:50.555: Stream output type 'rtmp\_output' failed to start! Last Error: Failed to open  
NVENC codec: Function not implemented  
18:59:50.555:  
18:59:50.555: Please check your video drivers are up to date.  
19:00:08.061: [jfm-nvenc: 'simple\_h264\_stream'] nv12 not active, falling back to ffmpeg  
19:00:08.061: -----  
19:00:08.062: [NVENC encoder: 'simple\_h264\_stream'] settings:  
19:00:08.062: rate\_control: CBR  
19:00:08.062: bitrate: 6000  
19:00:08.062: cq: 0

19:00:08.062: keyint: 120  
19:00:08.062: preset: hq  
19:00:08.062: profile: high  
19:00:08.062: width: 1920  
19:00:08.062: height: 1080  
19:00:08.062: 2-pass: false  
19:00:08.062: b-frames: 2  
19:00:08.062: GPU: 0  
19:00:08.062:  
19:00:08.064: error: Driver does not support the required nvenc API version. Required: 9.0  
Found: 8.1  
19:00:08.064: error: The minimum required Nvidia driver for nvenc is 418.81 or newer  
19:00:08.064: [NVENC encoder: 'simple\_h264\_stream'] Failed to open NVENC codec: Function  
not implemented  
19:00:08.064: Stream output type 'rtmp\_output' failed to start! Last Error: Failed to open  
NVENC codec: Function not implemented  
19:00:08.064:  
19:00:08.064: Please check your video drivers are up to date.  
19:02:57.255: Settings changed (general, outputs)  
19:02:57.255: -----  
19:03:13.935: -----  
19:03:13.935: [x264 encoder: 'simple\_h264\_stream'] preset: veryfast  
19:03:13.936: [x264 encoder: 'simple\_h264\_stream'] settings:  
19:03:13.936: rate\_control: CBR  
19:03:13.936: bitrate: 6000  
19:03:13.936: buffer size: 6000  
19:03:13.936: crf: 0  
19:03:13.936: fps\_num: 60  
19:03:13.936: fps\_den: 1  
19:03:13.936: width: 1920  
19:03:13.936: height: 1080  
19:03:13.936: keyint: 120  
19:03:13.936:  
19:03:13.936: [x264 encoder: 'simple\_h264\_stream'] custom settings:  
19:03:13.936: scenecut = 0  
19:03:13.950: -----  
19:03:13.950: [FFmpeg aac encoder: 'simple\_aac'] bitrate: 160, channels: 2, channel\_layout: 3  
19:03:13.950:  
19:03:13.959: [rtmp stream: 'simple\_stream'] Connecting to RTMP URL  
rtmp://live-ord03.twitch.tv/app...  
19:03:14.014: [rtmp stream: 'simple\_stream'] Interface: ASIX AX88772 USB2.0 to Fast Ethernet  
Adapter (ethernet, 100 mbps)  
19:03:14.847: [rtmp stream: 'simple\_stream'] Connection to rtmp://live-ord03.twitch.tv/app  
successful

19:03:14.853: ==== Streaming Start  
=====

19:04:57.599: adding 21 milliseconds of audio buffering, total audio buffering is now 64 milliseconds (source: Mic/Aux)  
19:04:57.599:  
19:06:43.336: adding 21 milliseconds of audio buffering, total audio buffering is now 85 milliseconds (source: Mic/Aux)  
19:06:43.336:  
19:10:36.634: User added source 'is there noise' (text\_gdiplus\_v2) to scene 'Pokemon Blue'  
19:22:15.345: adding 21 milliseconds of audio buffering, total audio buffering is now 106 milliseconds (source: Mic/Aux)  
19:22:15.345:  
19:48:19.626: [rtmp stream: 'simple\_stream'] Stream shutdown timeout reached (30 second(s))  
19:48:19.627: [rtmp stream: 'simple\_stream'] User stopped the stream  
19:48:19.627: Output 'simple\_stream': stopping  
19:48:19.627: Output 'simple\_stream': Total frames output: 79149  
19:48:19.627: Output 'simple\_stream': Total drawn frames: 132789 (162339 attempted)  
19:48:19.627: Output 'simple\_stream': Number of lagged frames due to rendering lag/stalls: 29550 (18.2%)  
19:48:19.645: ==== Streaming Stop  
=====

19:48:20.455: Video stopped, number of skipped frames due to encoding lag: 78621/79182 (99.3%)  
19:48:21.592: warning: 2 frames left in the queue on closing  
19:54:30.174: ==== Shutting down  
=====

19:54:30.525: WASAPI: Device 'Speakers (Realtek High Definition Audio)' Terminated  
19:54:30.537: WASAPI: Device 'Microphone Array (Realtek High Definition Audio)' Terminated  
19:54:30.581: All scene data cleared  
19:54:30.581: -----  
19:54:30.820: [Scripting] Total detached callbacks: 0  
19:54:30.831: Freeing OBS context data  
19:54:30.950: == Profiler Results =====

19:54:30.950: run\_program\_init: 3768.32 ms  
19:54:30.950: | OBSApp::Applnit: 43.047 ms  
19:54:30.950: | | OBSApp::InitLocale: 1.946 ms  
19:54:30.950: | | OBSApp::OBSInit: 3533.06 ms  
19:54:30.950: | | | obs\_startup: 9.586 ms  
19:54:30.950: | | | | OBSBasic::OBSInit: 2699.41 ms  
19:54:30.950: | | | | | OBSBasic::InitBasicConfig: 0.807 ms  
19:54:30.950: | | | | | | OBSBasic::ResetAudio: 0.254 ms  
19:54:30.950: | | | | | | | OBSBasic::ResetVideo: 711.011 ms  
19:54:30.950: | | | | | | | | OBSBasic::InitOBSCallbacks: 0.009 ms  
19:54:30.950: | | | | | | | | | OBSBasic::InitHotkeys: 0.053 ms

19:54:30.950:    └obs\_load\_all\_modules: 212.217 ms  
19:54:30.950:    |   └obs\_init\_module(coreaudio-encoder.dll): 4.336 ms  
19:54:30.950:    |   └obs\_init\_module(decklink-ouput-ui.dll): 0.896 ms  
19:54:30.950:    |   └obs\_init\_module(enc-amf.dll): 54.738 ms  
19:54:30.950:    |   └obs\_init\_module(frontend-tools.dll): 8.694 ms  
19:54:30.950:    |   └obs\_init\_module(image-source.dll): 0.01 ms  
19:54:30.950:    |   └obs\_init\_module(obs-browser.dll): 0.671 ms  
19:54:30.950:    |   └obs\_init\_module(obs-ffmpeg.dll): 2.329 ms  
19:54:30.950:    |   |   └nvenc\_check: 2.257 ms  
19:54:30.950:    |   └obs\_init\_module(obs-filters.dll): 0.024 ms  
19:54:30.950:    |   └obs\_init\_module(obs-outputs.dll): 0.022 ms  
19:54:30.950:    |   └obs\_init\_module(obs-qsv11.dll): 20.88 ms  
19:54:30.950:    |   └obs\_init\_module(obs-text.dll): 0.336 ms  
19:54:30.950:    |   └obs\_init\_module(obs-transitions.dll): 0.011 ms  
19:54:30.950:    |   └obs\_init\_module(obs-vst.dll): 0.003 ms  
19:54:30.950:    |   └obs\_init\_module(obs-x264.dll): 0.001 ms  
19:54:30.950:    |   └obs\_init\_module(rtmp-services.dll): 2.726 ms  
19:54:30.950:    |   └obs\_init\_module(text-freetype2.dll): 0.398 ms  
19:54:30.950:    |   └obs\_init\_module(vlc-video.dll): 0.058 ms  
19:54:30.950:    |   └obs\_init\_module(win-capture.dll): 7.337 ms  
19:54:30.950:    |   └obs\_init\_module(win-decklink.dll): 11.315 ms  
19:54:30.950:    |   └obs\_init\_module(win-dshow.dll): 7.807 ms  
19:54:30.950:    |   └obs\_init\_module(win-mf.dll): 0 ms  
19:54:30.951:    |   └obs\_init\_module(win-wasapi.dll): 0.015 ms  
19:54:30.951:    |   └reset\_win32\_symbol\_paths: 0.355 ms  
19:54:30.951:    └OBSBasic::ResetOutputs: 0.588 ms  
19:54:30.951:    └OBSBasic::CreateHotkeys: 0.107 ms  
19:54:30.951:    └OBSBasic::InitService: 3.839 ms  
19:54:30.951:    └OBSBasic::InitPrimitives: 0.463 ms  
19:54:30.951:    └OBSBasic::Load: 499.876 ms  
19:54:30.951:    obs\_hotkey\_thread(25 ms): min=0.006 ms, median=0.032 ms, max=201.458 ms, 99th percentile=15.169 ms, 99.721% below 25 ms  
19:54:30.951:    audio\_thread(Audio): min=0 ms, median=3.147 ms, max=181.66 ms, 99th percentile=32.227 ms  
19:54:30.951:    └receive\_audio: min=0.024 ms, median=2.839 ms, max=108.261 ms, 99th percentile=18.888 ms  
19:54:30.951:    └buffer\_audio: min=0.001 ms, median=0.004 ms, max=9.527 ms, 99th percentile=0.029 ms  
19:54:30.951:    └do\_encode: min=0.422 ms, median=2.815 ms, max=108.225 ms, 99th percentile=18.79 ms  
19:54:30.951:    └encode(simple\_aac): min=0.402 ms, median=0.938 ms, max=51.205 ms, 99th percentile=7.373 ms  
19:54:30.951:    obs\_graphics\_thread(16.6667 ms): min=0.086 ms, median=11.459 ms, max=530.79 ms, 99th percentile=53.35 ms, 67.9122% below 16.667 ms

