

Tvheadend - Bug #2243

19999.99H in 28.2E - failed to start on STV090x Multistandard : DVB-S #4, try another

2014-08-20 12:04 - Rob vh

Status:	Fixed	Start date:	2014-08-20
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	DVB	Estimated time:	0.00 hour
Target version:		Affected Versions:	
Found in version:	3.9.1335		
Description			
Trying to record from E4 on 10729V (Astra 2). The log fills with			
Aug 20 11:52:42 sat tvheadend ²⁰⁶⁷⁷ : linuxdmb: STV090x Multistandard : DVB-S #2 - failed to tune [e=Invalid argument]			
Aug 20 11:52:42 sat tvheadend ²⁰⁶⁷⁷ : mpegts: 19999.99H in 28.2E - failed to start on STV090x Multistandard : DVB-S #2, try another			
Aug 20 11:52:42 sat tvheadend ²⁰⁶⁷⁷ : mpegts: 19999.99H in 28.2E - tuning on STV090x Multistandard : DVB-S #4			
Aug 20 11:52:42 sat kernel: [2483931.858781] DVB: adapter 5 frontend 0 frequency 9399990 out of range (950000..2150000)			
Aug 20 11:52:42 sat kernel: [2483931.858853] DVB: adapter 3 frontend 0 frequency 9399990 out of range (950000..2150000)			
Aug 20 11:52:42 sat kernel: [2483931.858903] DVB: adapter 2 frontend 0 frequency 9399990 out of range (950000..2150000)			
Aug 20 11:52:42 sat tvheadend ²⁰⁶⁷⁷ : linuxdmb: STV090x Multistandard : DVB-S #4 - failed to tune [e=Invalid argument]			
Aug 20 11:52:42 sat tvheadend ²⁰⁶⁷⁷ : mpegts: 19999.99H in 28.2E - failed to start on STV090x Multistandard : DVB-S #4, try another			
Aug 20 11:52:42 sat tvheadend ²⁰⁶⁷⁷ : mpegts: 19999.99H in 28.2E - tuning on STV090x Multistandard : DVB-S #0			
Aug 20 11:52:42 sat tvheadend ²⁰⁶⁷⁷ : linuxdmb: STV090x Multistandard : DVB-S #0 - failed to tune [e=Invalid argument]			
Aug 20 11:52:42 sat tvheadend ²⁰⁶⁷⁷ : mpegts: 19999.99H in 28.2E - failed to start on STV090x Multistandard : DVB-S #0, try another			
Aug 20 11:52:42 sat tvheadend ²⁰⁶⁷⁷ : mpegts: 19999.99H in 28.2E - tuning on STV090x Multistandard : DVB-S #1			
Aug 20 11:52:42 sat tvheadend ²⁰⁶⁷⁷ : linuxdmb: STV090x Multistandard : DVB-S #1 - failed to tune [e=Invalid argument]			
Aug 20 11:52:42 sat kernel: [2483931.975639] DVB: adapter 4 frontend 0 frequency 9399990 out of range (950000..2150000)			
Aug 20 11:52:42 sat kernel: [2483931.975707] DVB: adapter 0 frontend 0 frequency 9399990 out of range (950000..2150000)			
Aug 20 11:52:42 sat kernel: [2483931.975833] DVB: adapter 1 frontend 0 frequency 9399990 out of range (950000..2150000)			
Aug 20 11:52:42 sat tvheadend ²⁰⁶⁷⁷ : mpegts: 19999.99H in 28.2E - failed to start on STV090x Multistandard : DVB-S #1, try another			
Aug 20 11:54:30 sat tvheadend ²⁰⁶⁷⁷ : dvr: "Revenge" on "E4" recorder starting			
Aug 20 11:54:34 sat tvheadend ²⁰⁶⁷⁷ : subscription: No transponder available for subscription "DVR: Revenge" to channel "E4"			
Aug 20 11:54:34 sat tvheadend ²⁰⁶⁷⁷ : dvr: Recording unable to start: "Revenge": No free adapter			
Aug 20 11:54:36 sat tvheadend ²⁰⁶⁷⁷ : subscription: No transponder available for subscription "DVR: Revenge" to channel "E4"			
Aug 20 11:55:38 tvheadend ²⁰⁶⁷⁷ : last message repeated 31 times			
Aug 20 11:56:40 tvheadend ²⁰⁶⁷⁷ : last message repeated 31 times			
Aug 20 11:57:42 tvheadend ²⁰⁶⁷⁷ : last message repeated 31 times			
This worked fine with 3.9.1285~g1579757			

History

#1 - 2014-08-20 12:44 - Andy Brown

Just to add this is a 'known' issue as myself and at least two others in the IRC channel have had the same problem. The issue is the 19999.99H mux that is being detected and appears to cause any tuner to 'lock' and not able to tune afterwards without a TVH restart.

Unsure if the issue is TVH or the tuner/drivers, but in the short-term you can simply disable this mux.

(Go into DVB Inputs, Muxes, locate the mux and untick the Enabled checkbox and chose save. Restart TVH afterwards to ensure your tuners are responding again)

#2 - 2014-08-20 13:10 - Rob vh

I just reverted to 3.9.1308 and that "works," in other words, it recovers from reading 19999.99H.

#3 - 2014-08-20 15:12 - Andy Brown

- Status changed from New to Accepted

Thanks Rob thats the feedback we were looking for, we're looking into it.

#4 - 2014-08-23 12:27 - Dreamcat 4

FYI

3.9+1308 = commit a5bca86

ACL: add missing src/api/api_access.c file

3.9+1335 = commit 2e5b239

epgrab: ota - do not requeue completed muses

#5 - 2014-08-26 16:32 - Andy Brown

Logging whilst trying to tune to the invalid entry:

```
2014-08-26 15:25:35.556 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Conexant CX24116/CX24118 : DVB-S #0
2014-08-26 15:25:35.556 [ ERROR]:linuxdwb: Conexant CX24116/CX24118 : DVB-S #0 - failed to tune [e=Invalid argument]
2014-08-26 15:25:35.556 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Conexant CX24116/CX24118 : DVB-S #0, try another
2014-08-26 15:25:35.556 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0
2014-08-26 15:25:35.556 [ ERROR]:linuxdwb: Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0 - failed to tune [e=Invalid argument]
2014-08-26 15:25:35.556 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0, try another
2014-08-26 15:25:35.556 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Montage DS3103/TS2022 : DVB-S #0
2014-08-26 15:25:35.556 [ ERROR]:linuxdwb: Montage DS3103/TS2022 : DVB-S #0 - failed to tune [e=Invalid argument]
2014-08-26 15:25:35.556 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Montage DS3103/TS2022 : DVB-S #0, try another
```

As @perexg recommended I added service debugging but got nothing additional.

#6 - 2014-08-26 16:50 - Andy Brown

```
2014-08-26 15:49:36.141 [ DEBUG]:mpegts: Satellite - adding mux 19999.99H in Satellite to queue weight 5
2014-08-26 15:49:36.141 [ TRACE]:mpegts: 19999.99H in Satellite - starting for 'scan' (weight 5)
2014-08-26 15:49:36.141 [ TRACE]:mpegts: 19999.99H in Satellite - mmi 0x42c11f0 enabled 1
2014-08-26 15:49:36.141 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x42c11f0
2014-08-26 15:49:36.141 [ TRACE]:mpegts: 19999.99H in Satellite - mmi 0x41dd830 enabled 1
2014-08-26 15:49:36.141 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x41dd830
2014-08-26 15:49:36.141 [ TRACE]:mpegts: 19999.99H in Satellite - mmi 0x45fede0 enabled 1
2014-08-26 15:49:36.141 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x45fede0
2014-08-26 15:49:36.141 [ TRACE]:mpegts: Conexant CX24116/CX24118 : DVB-S #0 - is free? 1
2014-08-26 15:49:36.141 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x45fede0 to boot (free)
2014-08-26 15:49:36.141 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Conexant CX24116/CX24118 : DVB-S #0
2014-08-26 15:49:36.141 [ ERROR]:linuxdwb: Conexant CX24116/CX24118 : DVB-S #0 - failed to tune [e=Invalid argument]
2014-08-26 15:49:36.141 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Conexant CX24116/CX24118 : DVB-S #0, try another
2014-08-26 15:49:36.141 [ TRACE]:mpegts: Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0 - is free? 1
2014-08-26 15:49:36.141 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x41dd830 to boot (free)
2014-08-26 15:49:36.141 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0
2014-08-26 15:49:36.141 [ ERROR]:linuxdwb: Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0 - failed to tune [e=Invalid argument]
2014-08-26 15:49:36.141 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0, try another
2014-08-26 15:49:36.141 [ TRACE]:mpegts: Montage DS3103/TS2022 : DVB-S #0 - is free? 1
2014-08-26 15:49:36.141 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x42c11f0 to boot (free)
2014-08-26 15:49:36.141 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Montage DS3103/TS2022 : DVB-S #0
2014-08-26 15:49:36.141 [ ERROR]:linuxdwb: Montage DS3103/TS2022 : DVB-S #0 - failed to tune [e=Invalid argument]
2014-08-26 15:49:36.141 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Montage DS3103/TS2022 : DVB-S #0, try another
2014-08-26 15:49:36.141 [ DEBUG]:mpegts: 19999.99H in Satellite - tuning failed, invalid config?
```

#7 - 2014-08-27 17:04 - Jaroslav Kysela

Plaase, add 'subscription' and 'service' traces. Please, attach a log with these trace for a standard service (channel) in the "broken" state.

#8 - 2014-08-28 09:12 - Andy Brown

Interesting, I started up with those two traces running:

```
/usr/bin/tvheadend -f -u tvheadend -g video -s --debug service --trace service --debug subscription --trace subscription
```

I then enabled the faulty 19999.99H mux and set the scan status to PEND, which triggered the same as before:

```
2014-08-28 08:08:36.455 [ INFO]:subscription: "scan" unsubscribing
2014-08-28 08:08:36.638 [ INFO]:mpegts: 11307V in Satellite - tuning on Conexant CX24116/CX24118 : DVB-S #0
2014-08-28 08:08:36.776 [ INFO]:subscription: 'scan' subscribing to mux, weight: 4, adapter: 'Conexant CX241
16/CX24118 : DVB-S #0', network: 'Satellite', mux: '11307V', hostname: '<N/A>', username: '<N/A>', client: '<N
/A>'
2014-08-28 08:08:38.198 [ INFO]:mpegts: 11603.85V in Satellite - scan needs more time
2014-08-28 08:08:40.567 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Montage DS3103/TS2022 : DVB-S #0
2014-08-28 08:08:40.570 [ ERROR]:linuxdwb: Montage DS3103/TS2022 : DVB-S #0 - failed to tune [e=Invalid argum
ent]
2014-08-28 08:08:40.570 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Montage DS3103/TS2022 :
DVB-S #0, try another
2014-08-28 08:08:40.570 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Conexant CX24116/CX24118 : DVB-S
#0
2014-08-28 08:08:40.750 [ ERROR]:linuxdwb: Conexant CX24116/CX24118 : DVB-S #0 - failed to tune [e=Invalid ar
gument]
2014-08-28 08:08:40.750 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Conexant CX24116/CX24118
: DVB-S #0, try another
2014-08-28 08:08:40.750 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Technisat SkyStar USB HD (DVB-S/S
2) : DVB-S #0
2014-08-28 08:08:40.830 [ ERROR]:linuxdwb: Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0 - failed to tune [e
=Invalid argument]
2014-08-28 08:08:40.830 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Technisat SkyStar USB HD
(DVB-S/S2) : DVB-S #0, try another
2014-08-28 08:08:40.831 [ INFO]:subscription: "scan" unsubscribing
2014-08-28 08:08:40.831 [ INFO]:subscription: "scan" unsubscribing
2014-08-28 08:08:40.831 [ INFO]:subscription: "scan" unsubscribing
```

I waited a few moments and then set one of my normally working MUX entries into PEND, and it just sat in PEND, no output to debug/syslog, etc at all. I tried setting it to ACTIVE, and again no output at all to debug.

#9 - 2014-08-29 10:48 - Andy Brown

Additional debug code. I waited for initial scan, etc, so subside. I then enabled the 19999.99H mux and set it to PEND so the first bit in the debug is it adding to queue and scanning it.

After the couple of blank lines I then added another MUX into PEND to try and get it to scan with no result, I then did this to a 3rd mux (both normally work fine) and got the same issue.

The error message "no tuners enabled" gave me an idea, and I went into the admin and checked if the tuners were still ticked+enabled and they were. I tried pressing SAVE on that dialogue and still no change.

```
2014-08-29 09:43:08.144 [ DEBUG]:mpegts: Satellite - adding mux 19999.99H in Satellite to queue weight 5
2014-08-29 09:43:08.145 [ TRACE]:mpegts: 19999.99H in Satellite - starting for 'scan' (weight 5)
2014-08-29 09:43:08.145 [ TRACE]:mpegts: 19999.99H in Satellite - mmi 0x4221630 enabled 1
2014-08-29 09:43:08.145 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x4221630
2014-08-29 09:43:08.145 [ TRACE]:mpegts: 19999.99H in Satellite - mmi 0x4220f30 enabled 1
2014-08-29 09:43:08.145 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x4220f30
2014-08-29 09:43:08.145 [ TRACE]:mpegts: 19999.99H in Satellite - mmi 0x4228a60 enabled 1
2014-08-29 09:43:08.145 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x4228a60
2014-08-29 09:43:08.145 [ TRACE]:mpegts: Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0 - is free? 1
2014-08-29 09:43:08.145 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x4220f30 to boot (free)
2014-08-29 09:43:08.145 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Technisat SkyStar USB HD (DVB-S/S
2) : DVB-S #0
2014-08-29 09:43:08.145 [ ERROR]:linuxdwb: Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0 - failed to tune [e
=Invalid argument]
2014-08-29 09:43:08.145 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Technisat SkyStar USB HD
(DVB-S/S2) : DVB-S #0, try another
2014-08-29 09:43:08.145 [ TRACE]:mpegts: Conexant CX24116/CX24118 : DVB-S #0 - is free? 1
2014-08-29 09:43:08.145 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x4228a60 to boot (free)
2014-08-29 09:43:08.145 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Conexant CX24116/CX24118 : DVB-S
#0
2014-08-29 09:43:08.145 [ ERROR]:linuxdwb: Conexant CX24116/CX24118 : DVB-S #0 - failed to tune [e=Invalid ar
gument]
2014-08-29 09:43:08.145 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Conexant CX24116/CX24118
: DVB-S #0, try another
2014-08-29 09:43:08.145 [ TRACE]:mpegts: Montage DS3103/TS2022 : DVB-S #0 - is free? 1
2014-08-29 09:43:08.145 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x4221630 to boot (free)
2014-08-29 09:43:08.145 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Montage DS3103/TS2022 : DVB-S #0
2014-08-29 09:43:08.145 [ ERROR]:linuxdwb: Montage DS3103/TS2022 : DVB-S #0 - failed to tune [e=Invalid argum
ent]
2014-08-29 09:43:08.145 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Montage DS3103/TS2022 :
DVB-S #0, try another
2014-08-29 09:43:08.145 [ DEBUG]:mpegts: 19999.99H in Satellite - tuning failed, invalid config?

2014-08-29 09:43:32.089 [ DEBUG]:mpegts: Satellite - adding mux 12669.5V in Satellite to queue weight 5
```

```

2014-08-29 09:43:32.090 [ TRACE]:mpegts: 12669.5V in Satellite - starting for 'scan' (weight 5)
2014-08-29 09:43:32.090 [ TRACE]:mpegts: 12669.5V in Satellite - mmi 0x2311b20 enabled 0
2014-08-29 09:43:32.090 [ TRACE]:mpegts: 12669.5V in Satellite - mmi 0x2311a40 enabled 0
2014-08-29 09:43:32.090 [ TRACE]:mpegts: 12669.5V in Satellite - mmi 0x2311960 enabled 0
2014-08-29 09:43:32.090 [ DEBUG]:mpegts: 12669.5V in Satellite - no tuners enabled
2014-08-29 09:45:30.039 [ DEBUG]:mpegts: Satellite - adding mux 12633.25H in Satellite to queue weight 5
2014-08-29 09:45:30.039 [ TRACE]:mpegts: 12669.5V in Satellite - starting for 'scan' (weight 5)
2014-08-29 09:45:30.039 [ TRACE]:mpegts: 12669.5V in Satellite - mmi 0x2311b20 enabled 0
2014-08-29 09:45:30.039 [ TRACE]:mpegts: 12669.5V in Satellite - mmi 0x2311a40 enabled 0
2014-08-29 09:45:30.039 [ TRACE]:mpegts: 12669.5V in Satellite - mmi 0x2311960 enabled 0
2014-08-29 09:45:30.039 [ DEBUG]:mpegts: 12669.5V in Satellite - no tuners enabled
2014-08-29 09:45:30.039 [ TRACE]:mpegts: 12633.25H in Satellite - starting for 'scan' (weight 5)
2014-08-29 09:45:30.039 [ TRACE]:mpegts: 12633.25H in Satellite - mmi 0x23083d0 enabled 0
2014-08-29 09:45:30.039 [ TRACE]:mpegts: 12633.25H in Satellite - mmi 0x2307780 enabled 0
2014-08-29 09:45:30.039 [ TRACE]:mpegts: 12633.25H in Satellite - mmi 0x2326950 enabled 0
2014-08-29 09:45:30.039 [ DEBUG]:mpegts: 12633.25H in Satellite - no tuners enabled

```

#10 - 2014-08-29 11:26 - Andy Brown

Fix by @perexg in 1355 "linuxdvb: clear life_in_setup when a tune error occurred" looks like it's resolved it for me.

```

2014-08-29 10:22:10.575 [ DEBUG]:mpegts: Satellite - adding mux 19999.99H in Satellite to queue weight 5
2014-08-29 10:22:10.575 [ TRACE]:mpegts: 19999.99H in Satellite - starting for 'scan' (weight 5)
2014-08-29 10:22:10.575 [ TRACE]:mpegts: 19999.99H in Satellite - mmi 0x365fd40 enabled 1
2014-08-29 10:22:10.575 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x365fd40
2014-08-29 10:22:10.575 [ TRACE]:mpegts: 19999.99H in Satellite - mmi 0x2eca290 enabled 1
2014-08-29 10:22:10.575 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x2eca290
2014-08-29 10:22:10.575 [ TRACE]:mpegts: 19999.99H in Satellite - mmi 0x2b4e2b0 enabled 1
2014-08-29 10:22:10.575 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x2b4e2b0
2014-08-29 10:22:10.575 [ TRACE]:mpegts: Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0 - is free? 1
2014-08-29 10:22:10.575 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x2eca290 to boot (free)
2014-08-29 10:22:10.575 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0
2014-08-29 10:22:10.575 [ ERROR]:linuxdvb: Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0 - failed to tune [e=Invalid argument]
2014-08-29 10:22:10.575 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0, try another
2014-08-29 10:22:10.575 [ TRACE]:mpegts: Conexant CX24116/CX24118 : DVB-S #0 - is free? 1
2014-08-29 10:22:10.575 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x2b4e2b0 to boot (free)
2014-08-29 10:22:10.575 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Conexant CX24116/CX24118 : DVB-S #0
2014-08-29 10:22:10.575 [ ERROR]:linuxdvb: Conexant CX24116/CX24118 : DVB-S #0 - failed to tune [e=Invalid argument]
2014-08-29 10:22:10.575 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Conexant CX24116/CX24118 : DVB-S #0, try another
2014-08-29 10:22:10.575 [ TRACE]:mpegts: Montage DS3103/TS2022 : DVB-S #0 - is free? 1
2014-08-29 10:22:10.575 [ TRACE]:mpegts: 19999.99H in Satellite - found mmi 0x365fd40 to boot (free)
2014-08-29 10:22:10.575 [ INFO]:mpegts: 19999.99H in Satellite - tuning on Montage DS3103/TS2022 : DVB-S #0
2014-08-29 10:22:10.575 [ ERROR]:linuxdvb: Montage DS3103/TS2022 : DVB-S #0 - failed to tune [e=Invalid argument]
2014-08-29 10:22:10.575 [WARNING]:mpegts: 19999.99H in Satellite - failed to start on Montage DS3103/TS2022 : DVB-S #0, try another
2014-08-29 10:22:10.575 [ DEBUG]:mpegts: 19999.99H in Satellite - tuning failed, invalid config?

2014-08-29 10:22:23.760 [ DEBUG]:mpegts: Satellite - adding mux 12633.25H in Satellite to queue weight 5
2014-08-29 10:22:23.761 [ TRACE]:mpegts: 12633.25H in Satellite - starting for 'scan' (weight 5)
2014-08-29 10:22:23.761 [ TRACE]:mpegts: 12633.25H in Satellite - mmi 0x3941890 enabled 1
2014-08-29 10:22:23.761 [ TRACE]:mpegts: 12633.25H in Satellite - found mmi 0x3941890
2014-08-29 10:22:23.761 [ TRACE]:mpegts: 12633.25H in Satellite - mmi 0x3961a10 enabled 1
2014-08-29 10:22:23.761 [ TRACE]:mpegts: 12633.25H in Satellite - found mmi 0x3961a10
2014-08-29 10:22:23.761 [ TRACE]:mpegts: 12633.25H in Satellite - mmi 0x3941af0 enabled 1
2014-08-29 10:22:23.761 [ TRACE]:mpegts: 12633.25H in Satellite - found mmi 0x3941af0
2014-08-29 10:22:23.761 [ TRACE]:mpegts: Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0 - is free? 1
2014-08-29 10:22:23.761 [ TRACE]:mpegts: 12633.25H in Satellite - found mmi 0x3961a10 to boot (free)
2014-08-29 10:22:23.761 [ INFO]:mpegts: 12633.25H in Satellite - tuning on Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0
2014-08-29 10:22:24.328 [ DEBUG]:mpegts: 12633.25H in Satellite - started
2014-08-29 10:22:24.329 [ TRACE]:mpegts: add eit table 00/00 (0) pid 0012 (18)
2014-08-29 10:22:24.329 [ DEBUG]:mpegts: 12633.25H in Satellite - open PID 0012 (18) [3/0x3928370]
2014-08-29 10:22:24.329 [ INFO]:subscription: 'scan' subscribing to mux, weight: 5, adapter: 'Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0', network: 'Satellite', mux: '12633.25H', hostname: '<N/A>', username: '<N/A>', client: '<N/A>'
2014-08-29 10:22:24.653 [ TRACE]:mpegts: add pat table 00/00 (0) pid 0000 (0)
2014-08-29 10:22:24.653 [ DEBUG]:mpegts: 12633.25H in Satellite - open PID 0000 (0) [3/0x3972400]
2014-08-29 10:22:24.653 [ TRACE]:mpegts: add cat table 01/FF (1) pid 0001 (1)

```

```
2014-08-29 10:22:24.653 [ DEBUG]:mpegts: 12633.25H in Satellite - open PID 0001 (1) [2/0x393f050]
2014-08-29 10:22:24.653 [ TRACE]:mpegts: add nit table 00/00 (0) pid 0010 (16)
2014-08-29 10:22:24.653 [ DEBUG]:mpegts: 12633.25H in Satellite - open PID 0010 (16) [2/0x396c650]
2014-08-29 10:22:24.653 [ TRACE]:mpegts: add sdt table 40/F8 (64) pid 0011 (17)
2014-08-29 10:22:24.653 [ DEBUG]:mpegts: 12633.25H in Satellite - open PID 0011 (17) [3/0x394fff0]
2014-08-29 10:22:24.653 [ TRACE]:mpegts: add bat table 48/F8 (72) pid 0011 (17)
2014-08-29 10:22:24.653 [ DEBUG]:mpegts: 12633.25H in Satellite - open PID 0011 (17) [2/0x396f960]
2014-08-29 10:22:33.166 [ DEBUG]:mpegts: 12633.25H in Satellite - close PID 0010 (16) [2/0x396c650]
2014-08-29 10:22:33.166 [ DEBUG]:mpegts: 12633.25H in Satellite - close PID 0001 (1) [2/0x393f050]
2014-08-29 10:22:33.166 [ DEBUG]:mpegts: 12633.25H in Satellite - close PID 0000 (0) [3/0x3972400]
2014-08-29 10:22:33.166 [ INFO]:mpegts: 12633.25H in Satellite - scan no data, failed
2014-08-29 10:22:33.166 [ INFO]:subscription: "scan" unsubscribing
2014-08-29 10:22:33.166 [ DEBUG]:mpegts: 12633.25H in Satellite - stopping mux
2014-08-29 10:22:33.167 [ TRACE]:mpegts: Technisat SkyStar USB HD (DVB-S/S2) : DVB-S #0 - flush subscribers
2014-08-29 10:22:33.167 [ TRACE]:mpegts: 12633.25H in Satellite - flush tables
2014-08-29 10:22:33.167 [ TRACE]:mpegts: 12633.25H in Satellite - mi=0x15aef70
2014-08-29 10:22:33.167 [ DEBUG]:mpegts: 12633.25H in Satellite - close PID 0011 (17)
2014-08-29 10:22:33.167 [ DEBUG]:mpegts: 12633.25H in Satellite - close PID 0012 (18)
2014-08-29 10:22:33.167 [ DEBUG]:mpegts: Satellite - adding mux 12633.25H in Satellite to queue weight 5
```

#11 - 2014-08-29 11:49 - Rob vh

- File 19999.99h.txt added

log of scanning 19999.99H

#12 - 2014-09-03 15:07 - Andy Brown

- Status changed from Accepted to Resolved

#13 - 2014-09-08 22:28 - Jaroslav Kysela

- Status changed from Resolved to Fixed

Files

19999.99h.txt	70.3 KB	2014-08-29	Rob vh
---------------	---------	------------	--------