

## Tvheadend - Bug #5486

### Network discovery: failure

2019-01-08 11:20 - Daniel Tomaszewski

<b>Status:</b>	Fixed	<b>Start date:</b>	2019-01-08
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	John Törnblom	<b>% Done:</b>	0%
<b>Category:</b>	Muxers	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected Versions:</b>	
<b>Found in version:</b>	HTS Tvheadend 4.3-1711~gadc90275c		
<b>Description</b>			
Found no new muxes. Must be broken.			
Network discovery stands on : New muxes + changed muxes			

### Associated revisions

#### Revision 717a4d5c - 2019-01-17 16:38 - Jaroslav Kysela

mpepts dvb network: fix create mux - wrong class used for comparison (since commit dbec3d2049faa7d5e15374ddef37a91e86768b26), fixes #5486

### History

#### #1 - 2019-01-08 12:45 - Jaroslav Kysela

- Status changed from New to Invalid

#### #2 - 2019-01-08 15:34 - Daniel Tomaszewski

Why is the Status Invalid ?

If i made a clean mux force scan with the 4.3 Version from here it is ok. <https://github.com/tvheadend/tvheadend/releases>

But if i take the newest from the git it's still found no new muxes.

There must be a Bug.

Regards  
StarSurfer

#### #3 - 2019-01-08 16:54 - B C

because jaroslav has no crystal ball.

#### #4 - 2019-01-09 15:57 - Stephan Mees

Please reopen this ticket, i face the same problem. My setup: Pi2 and MiniPC T7 (Z8350), i use my AVM 6490 as Sat>IP DVB-C tuner. I first saw this problem on the T7, fresh installed last weekend. But the crash at stop was more important then wink.png On my Pi2 with revision b110903, the network scan works. I have have now updated to rev 6d57bb61, the network scan no longer works. How can i debug that? --debug fastscan?

#### #5 - 2019-01-09 16:35 - Stephan Mees

I just put the binary from rev b110903 back on the Pi, and the missing mux was found. So, somewhere between b110903 and 6d57bb61, the defect starts. Is there some kind of repo, where i can find previous packages? So i could track down to the last working rev.

#### #6 - 2019-01-09 17:09 - Stephan Mees

I only have one predefined mux, 114Mhz. With my Pi, every missing transponder is found, it has to be 44 transponders. Here is a scan on the not working device with rev 6d57bb61.

```
Jan 9 18:03:28 t7 tvheadend[3405]: mpepts: 114MHz in UM - tuning on SAT>IP DVB-C Tuner #1 (192.168.178.1@UDP)
```

```
Jan 9 18:03:28 t7 tvheadend[3405]: subscription: 0017: "scan" subscribing to mux "114MHz", weight: 6, adapter: "SAT>IP DVB-C Tuner #1 (192.168.178.1@UDP)", network: "UM", service: "Raw PID Subscription"
```

```
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: bat: bouquet 6600 (26112) []
```

```
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: network 270F (9999) []
```

```
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 378000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1
```

```
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 386000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1
```

Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 354000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 162000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 170000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 114000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: onid 270F (9999) tsid 0079 (121) mux 114MHz in UM  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: service 2F53 (12115) type 19 (25)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: service 42D9 (17113) type 19 (25)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: service 69E7 (27111) type 19 (25)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: service C79D (51101) type 19 (25)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: service C79E (51102) type 19 (25)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: service C79F (51103) type 19 (25)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: sid 17113 lcn 10  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: sid 51103 lcn 126  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: sid 27111 lcn 204  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: sid 51101 lcn 260  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: sid 12115 lcn 261  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: sid 51102 lcn 262  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 122000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 130000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 138000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: cat: caid 1722 (5922) pid 1500 (5376)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: cat: caid 1831 (6193) pid 1502 (5378)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: cat: caid 1838 (6200) pid 1503 (5379)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: cat: caid 1835 (6197) pid 1504 (5380)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: cat: caid 18FE (6398) pid 1505 (5381)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: cat: caid 1850 (6224) pid 1506 (5382)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: cat: caid 098E (2446) pid 1507 (5383)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: cat: caid 1868 (6248) pid 1508 (5384)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 01D7 (471)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: sdt: completed pid 17 table 00000040 / 000000f8  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: network 270F (9999) []  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 146000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 154000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 186000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 194000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 202000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 210000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 218000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 226000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 234000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 242000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 250000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 258000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 266000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: pat: 0x5627bffc8b70: tsid 0079 (121)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: pat: sid 2F53 (12115) on pid 0105 (261)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: pat: sid 42D9 (17113) on pid 0101 (257)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: pat: sid 69E7 (27111) on pid 0106 (262)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: pat: sid C79D (51101) on pid 0102 (258)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: pat: sid C79E (51102) on pid 0103 (259)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: pat: sid C79F (51103) on pid 0104 (260)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: bat: bouquet 6600 (26112) [UM Horizon]  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: bat: onid 270F (9999) tsid 0079 (121) mux 114MHz in UM  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 0083 (131)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 01E1 (481)  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: cat: completed pid 1 table 00000001 / 000000ff  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: network 270F (9999) []  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 274000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 282000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 290000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 298000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 306000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 346000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: network 270F (9999) []  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 402000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 410000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 418000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 426000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 434000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 442000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 450000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:30 t7 tvheadend[3405]: tbl-base: sdt: completed pid 0 table 00000000 / 00000000  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 00F1 (241)  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 0079 (121)  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: sdt: mux 114MHz in UM

Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: sdt: sid 2F53 (12115) running 4 free\_ca 0  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: sdt: sid 42D9 (17113) running 4 free\_ca 0  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: sdt: sid 69E7 (27111) running 4 free\_ca 1  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: sdt: sid C79D (51101) running 4 free\_ca 1  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: sdt: sid C79E (51102) running 4 free\_ca 1  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: sdt: sid C79F (51103) running 4 free\_ca 0  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: network 270F (9999) []  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 458000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 610000000 sym 6900000 mod QAM/64 fec 3/5 ds 0 plp -1  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: network 270F (9999) [Unitymedia UPG NRW]  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 314000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 330000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 00DD (221)  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: network 270F (9999) []  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 322000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 338000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 394000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 370000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: DVB-C freq 362000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: nit: completed pid 16 table 00000000 / 00000000  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: bat: bouquet 6600 (26112) []  
Jan 9 18:03:31 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 00E7 (231)  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 00BF (191)  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: sid C79F (51103)  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pcr\_pid 021F  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 021F estype 27  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type H264 position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0220 estype 3  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type MPEG2AUDIO position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: language ger  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0224 estype 6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type TELETEXT position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0655 estype 5  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: sid 69E7 (27111)  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pcr\_pid 0233  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: caid 1850 (NagraVision) provider 00000000 pid 0232  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: caid 1838 (NagraVision) provider 00000000 pid 0A0A  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: caid 1868 (NagraVision) provider 00000000 pid 15C4  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: caid 098E (NDS) provider 00000000 pid 1E5E  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0233 estype 27  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type H264 position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0234 estype 6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type AC3 position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: language ger  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0238 estype 6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type TELETEXT position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: sid 2F53 (12115)  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pcr\_pid 0229  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0229 estype 27  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type H264 position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 022A estype 3  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type MPEG2AUDIO position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: language ger  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 022B estype 3  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type MPEG2AUDIO position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: language mul  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 022E estype 6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type TELETEXT position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0673 estype 5  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0674 estype 11  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 01CD (461)  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: sid C79D (51101)  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pcr\_pid 020B  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: caid 1850 (NagraVision) provider 00000000 pid 0214  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: caid 1838 (NagraVision) provider 00000000 pid 09D8  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: caid 1868 (NagraVision) provider 00000000 pid 1592  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: caid 098E (NDS) provider 00000000 pid 1E59  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 020B estype 27  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type H264 position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 020C estype 6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type AC3 position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: language ger  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0210 estype 6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type TELETEXT position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: sid C79E (51102)

Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pcr\_pid 0215  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: caid 1850 (NagraVision) provider 00000000 pid 021E  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: caid 1838 (NagraVision) provider 00000000 pid 09EC  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: caid 1868 (NagraVision) provider 00000000 pid 15A6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: caid 098E (NDS) provider 00000000 pid 1E5A  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0215 estype 27  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type H264 position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0216 estype 6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type AC3 position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: language ger  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0217 estype 6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type AC3 position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: language mul  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 021A estype 6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type TELETEXT position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0637 estype 5  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0638 estype 11  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0639 estype 12  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: sid 42D9 (17113)  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pcr\_pid 0201  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0201 estype 27  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type H264 position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0202 estype 3  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type MPEG2AUDIO position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: language ger  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0203 estype 3  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type MPEG2AUDIO position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: language fre  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 0206 estype 6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type TELETEXT position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 05F1 estype 6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type DVBSUB position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: language ger  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: composition\_id 1  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: ancillary\_id 1  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 05F2 estype 6  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: type DVBSUB position 0  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: language fre  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: composition\_id 1  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: ancillary\_id 1  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: pid 05FB estype 5  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: completed pid 260 table 00000002 / 000000ff  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 01FF (511)  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: completed pid 262 table 00000002 / 000000ff  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: completed pid 261 table 00000002 / 000000ff  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 008D (141)  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: completed pid 258 table 00000002 / 000000ff  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: completed pid 259 table 00000002 / 000000ff  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: pmt: completed pid 257 table 00000002 / 000000ff  
Jan 9 18:03:32 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 00FB (251)  
Jan 9 18:03:33 t7 tvheadend[3405]: tbl-base: sdt: onid 270F (9999) tsid 00A1 (161)  
Jan 9 18:03:33 t7 tvheadend[3405]: tbl-base: bat: bouquet 6600 (26112) []  
Jan 9 18:03:33 t7 tvheadend[3405]: tbl-base: bat: completed pid 17 table 00000048 / 000000f8  
Jan 9 18:03:33 t7 tvheadend[3405]: mpegts: 114MHz in UM scan complete  
Jan 9 18:03:33 t7 tvheadend[3405]: subscription: 0017: "scan" unsubscribing

#### #7 - 2019-01-09 17:35 - Jaroslav Kysela

- Status changed from Invalid to Accepted

Show trace log ('--trace tbl-base,mpegts' - see <https://tvheadend.org/projects/tvheadend/wiki/Traces>).

#### #8 - 2019-01-10 14:39 - Stephan Mees

2019-01-10 15:38:11.241 mpegts: adding mux 114MHz in UM to scan queue weight 6 flags 4000  
2019-01-10 15:38:11.242 mpegts: 114MHz in UM - add raw service  
2019-01-10 15:38:11.242 mpegts: 114MHz in UM - tuning on SAT>IP DVB-C Tuner #1 (192.168.178.1@UDP)  
2019-01-10 15:38:11.242 mpegts: 114MHz in UM - started  
2019-01-10 15:38:11.242 mpegts: 114MHz in UM - open PID tables subscription [0042/0x7faad0005b90]  
2019-01-10 15:38:11.242 subscription: 0002: "scan" subscribing to mux "114MHz", weight: 6, adapter: "SAT>IP DVB-C Tuner #1 (192.168.178.1@UDP)", network: "UM", service: "Raw PID Subscription"  
2019-01-10 15:38:11.292 mpegts: 114MHz in UM - open PID 0000 (0) [20/0x7faad0007280]  
2019-01-10 15:38:11.292 mpegts: 114MHz in UM - open PID 0001 (1) [16/0x7faad0008810]  
2019-01-10 15:38:11.292 mpegts: 114MHz in UM - open PID 0010 (16) [20/0x7faad0009da0]

2019-01-10 15:38:11.292 mpegts: 114MHz in UM - open PID 0011 (17) [20/0x7faad000b550]  
2019-01-10 15:38:11.292 mpegts: 114MHz in UM - open PID 0011 (17) [16/0x7faad000cb10]  
2019-01-10 15:38:11.979 tbl-base: cat: caid 1722 (5922) pid 1500 (5376)  
2019-01-10 15:38:11.979 tbl-base: cat: caid 1831 (6193) pid 1502 (5378)  
2019-01-10 15:38:11.979 tbl-base: cat: caid 1838 (6200) pid 1503 (5379)  
2019-01-10 15:38:11.979 tbl-base: cat: caid 1835 (6197) pid 1504 (5380)  
2019-01-10 15:38:11.979 tbl-base: cat: caid 18FE (6398) pid 1505 (5381)  
2019-01-10 15:38:11.979 tbl-base: cat: caid 1850 (6224) pid 1506 (5382)  
2019-01-10 15:38:11.979 tbl-base: cat: caid 098E (2446) pid 1507 (5383)  
2019-01-10 15:38:11.979 tbl-base: cat: caid 1868 (6248) pid 1508 (5384)  
2019-01-10 15:38:11.982 tbl-base: nit: network 270F (9999) []  
2019-01-10 15:38:11.982 tbl-base: nit: DVB-C freq 402000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:11.982 tbl-base: nit: DVB-C freq 410000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:11.982 tbl-base: nit: DVB-C freq 418000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:11.982 tbl-base: nit: DVB-C freq 426000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:11.982 tbl-base: nit: DVB-C freq 434000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:11.982 tbl-base: nit: DVB-C freq 442000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:11.982 tbl-base: nit: DVB-C freq 450000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:12.494 tbl-base: sdt: onid 270F (9999) tsid 01FF (511)  
2019-01-10 15:38:12.494 tbl-base: sdt: completed pid 17 table 00000040 / 000000f8  
2019-01-10 15:38:12.497 tbl-base: sdt: onid 270F (9999) tsid 0079 (121)  
2019-01-10 15:38:12.497 tbl-base: sdt: mux 114MHz in UM  
2019-01-10 15:38:12.497 tbl-base: sdt: sid 2F53 (12115) running 4 free\_ca 0  
2019-01-10 15:38:12.497 tbl-base: sdt: sid 42D9 (17113) running 4 free\_ca 0  
2019-01-10 15:38:12.497 tbl-base: sdt: sid 69E7 (27111) running 4 free\_ca 1  
2019-01-10 15:38:12.497 tbl-base: sdt: sid C79D (51101) running 4 free\_ca 1  
2019-01-10 15:38:12.497 tbl-base: sdt: sid C79E (51102) running 4 free\_ca 1  
2019-01-10 15:38:12.497 tbl-base: sdt: sid C79F (51103) running 4 free\_ca 0  
2019-01-10 15:38:12.498 tbl-base: sdt: completed pid 17 table 00000040 / 000000f8  
2019-01-10 15:38:12.498 tbl-base: pat: 0x557360e57bc0: tsid 0079 (121)  
2019-01-10 15:38:12.498 tbl-base: pat: sid 2F53 (12115) on pid 0105 (261)  
2019-01-10 15:38:12.498 mpegts: 114MHz in UM - open PID 0105 (261) [16/0x7faa70001fd0]  
2019-01-10 15:38:12.498 tbl-base: pat: sid 42D9 (17113) on pid 0101 (257)  
2019-01-10 15:38:12.498 mpegts: 114MHz in UM - open PID 0101 (257) [16/0x7faa700034b0]  
2019-01-10 15:38:12.498 tbl-base: pat: sid 69E7 (27111) on pid 0106 (262)  
2019-01-10 15:38:12.498 mpegts: 114MHz in UM - open PID 0106 (262) [16/0x7faa70004990]  
2019-01-10 15:38:12.498 tbl-base: pat: sid C79D (51101) on pid 0102 (258)  
2019-01-10 15:38:12.498 mpegts: 114MHz in UM - open PID 0102 (258) [16/0x7faa70005e70]  
2019-01-10 15:38:12.498 tbl-base: pat: sid C79E (51102) on pid 0103 (259)  
2019-01-10 15:38:12.498 mpegts: 114MHz in UM - open PID 0103 (259) [16/0x7faa70007350]  
2019-01-10 15:38:12.499 tbl-base: pat: sid C79F (51103) on pid 0104 (260)  
2019-01-10 15:38:12.499 mpegts: 114MHz in UM - open PID 0104 (260) [16/0x7faa70008830]  
2019-01-10 15:38:12.499 tbl-base: nit: network 270F (9999) []  
2019-01-10 15:38:12.499 tbl-base: nit: DVB-C freq 458000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:12.499 tbl-base: nit: DVB-C freq 610000000 sym 6900000 mod QAM/64 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:12.502 tbl-base: bat: bouquet 6600 (26112) []  
2019-01-10 15:38:12.502 tbl-base: sdt: onid 270F (9999) tsid 008D (141)  
2019-01-10 15:38:12.504 tbl-base: nit: network 270F (9999) [Unitymedia UPG NRW]  
2019-01-10 15:38:12.504 tbl-base: nit: DVB-C freq 314000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:12.504 tbl-base: nit: DVB-C freq 330000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:12.504 tbl-base: cat: completed pid 1 table 00000001 / 000000ff  
2019-01-10 15:38:12.505 tbl-base: sdt: onid 270F (9999) tsid 00FB (251)  
2019-01-10 15:38:13.461 tbl-base: nit: network 270F (9999) []  
2019-01-10 15:38:13.461 tbl-base: nit: DVB-C freq 322000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.461 tbl-base: nit: DVB-C freq 338000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.461 tbl-base: nit: DVB-C freq 394000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.461 tbl-base: nit: DVB-C freq 370000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.461 tbl-base: nit: DVB-C freq 362000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.466 tbl-base: sdt: onid 270F (9999) tsid 00A1 (161)  
2019-01-10 15:38:13.466 tbl-base: pat: completed pid 0 table 00000000 / 00000000  
2019-01-10 15:38:13.469 tbl-base: nit: network 270F (9999) []  
2019-01-10 15:38:13.469 tbl-base: nit: DVB-C freq 378000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.469 tbl-base: nit: DVB-C freq 386000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.469 tbl-base: nit: DVB-C freq 354000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.469 tbl-base: nit: DVB-C freq 162000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.469 tbl-base: nit: DVB-C freq 170000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.469 tbl-base: nit: DVB-C freq 114000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.469 tbl-base: nit: onid 270F (9999) tsid 0079 (121) mux 114MHz in UM  
2019-01-10 15:38:13.469 tbl-base: nit: service 2F53 (12115) type 19 (25)  
2019-01-10 15:38:13.469 tbl-base: nit: service 42D9 (17113) type 19 (25)  
2019-01-10 15:38:13.469 tbl-base: nit: service 69E7 (27111) type 19 (25)  
2019-01-10 15:38:13.469 tbl-base: nit: service C79D (51101) type 19 (25)  
2019-01-10 15:38:13.469 tbl-base: nit: service C79E (51102) type 19 (25)  
2019-01-10 15:38:13.469 tbl-base: nit: service C79F (51103) type 19 (25)  
2019-01-10 15:38:13.469 tbl-base: nit: sid 17113 lcn 10

2019-01-10 15:38:13.469 tbl-base: nit: sid 51103 lcn 126  
2019-01-10 15:38:13.469 tbl-base: nit: sid 27111 lcn 204  
2019-01-10 15:38:13.469 tbl-base: nit: sid 51101 lcn 260  
2019-01-10 15:38:13.469 tbl-base: nit: sid 12115 lcn 261  
2019-01-10 15:38:13.469 tbl-base: nit: sid 51102 lcn 262  
2019-01-10 15:38:13.469 tbl-base: nit: DVB-C freq 122000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.469 tbl-base: nit: DVB-C freq 130000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.469 tbl-base: nit: DVB-C freq 138000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.469 tbl-base: sdt: onid 270F (9999) tsid 006F (111)  
2019-01-10 15:38:13.470 tbl-base: sdt: onid 270F (9999) tsid 0141 (321)  
2019-01-10 15:38:13.471 tbl-base: nit: network 270F (9999) []  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 146000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 154000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 186000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 194000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 202000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 210000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 218000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 226000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 234000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 242000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 250000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 258000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.471 tbl-base: nit: DVB-C freq 266000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.472 tbl-base: sdt: onid 270F (9999) tsid 014B (331)  
2019-01-10 15:38:13.472 tbl-base: sdt: onid 270F (9999) tsid 0083 (131)  
2019-01-10 15:38:13.473 tbl-base: nit: network 270F (9999) []  
2019-01-10 15:38:13.473 tbl-base: nit: DVB-C freq 274000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.473 tbl-base: nit: DVB-C freq 282000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.473 tbl-base: nit: DVB-C freq 290000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.473 tbl-base: nit: DVB-C freq 298000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.473 tbl-base: nit: DVB-C freq 306000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.473 tbl-base: nit: DVB-C freq 346000000 sym 6900000 mod QAM/256 fec 3/5 ds 0 plp -1  
2019-01-10 15:38:13.474 tbl-base: sdt: onid 270F (9999) tsid 0187 (391)  
2019-01-10 15:38:13.474 tbl-base: nit: completed pid 16 table 00000000 / 00000000  
2019-01-10 15:38:14.380 tbl-base: sdt: onid 270F (9999) tsid 0191 (401)  
2019-01-10 15:38:14.381 tbl-base: pmt: sid C79D (51101)  
2019-01-10 15:38:14.381 tbl-base: pmt: pcr\_pid 020B  
2019-01-10 15:38:14.381 tbl-base: pmt: caid 1850 (NagraVision) provider 00000000 pid 0214  
2019-01-10 15:38:14.381 tbl-base: pmt: caid 1838 (NagraVision) provider 00000000 pid 09D8  
2019-01-10 15:38:14.381 tbl-base: pmt: caid 1868 (NagraVision) provider 00000000 pid 1592  
2019-01-10 15:38:14.381 tbl-base: pmt: caid 098E (NDS) provider 00000000 pid 1E59  
2019-01-10 15:38:14.381 tbl-base: pmt: pid 020B estype 27  
2019-01-10 15:38:14.381 tbl-base: pmt: type H264 position 0  
2019-01-10 15:38:14.381 tbl-base: pmt: pid 020C estype 6  
2019-01-10 15:38:14.381 tbl-base: pmt: type AC3 position 0  
2019-01-10 15:38:14.381 tbl-base: pmt: language ger  
2019-01-10 15:38:14.381 tbl-base: pmt: pid 0210 estype 6  
2019-01-10 15:38:14.382 tbl-base: pmt: type TELETEXT position 0  
2019-01-10 15:38:14.383 tbl-base: sdt: onid 270F (9999) tsid 019B (411)  
2019-01-10 15:38:14.383 tbl-base: pmt: sid C79E (51102)  
2019-01-10 15:38:14.383 tbl-base: pmt: pcr\_pid 0215  
2019-01-10 15:38:14.383 tbl-base: pmt: caid 1850 (NagraVision) provider 00000000 pid 021E  
2019-01-10 15:38:14.384 tbl-base: pmt: caid 1838 (NagraVision) provider 00000000 pid 09EC  
2019-01-10 15:38:14.384 tbl-base: pmt: caid 1868 (NagraVision) provider 00000000 pid 15A6  
2019-01-10 15:38:14.384 tbl-base: pmt: caid 098E (NDS) provider 00000000 pid 1E5A  
2019-01-10 15:38:14.384 tbl-base: pmt: pid 0215 estype 27  
2019-01-10 15:38:14.384 tbl-base: pmt: type H264 position 0  
2019-01-10 15:38:14.384 tbl-base: pmt: pid 0216 estype 6  
2019-01-10 15:38:14.384 tbl-base: pmt: type AC3 position 0  
2019-01-10 15:38:14.384 tbl-base: pmt: language ger  
2019-01-10 15:38:14.384 tbl-base: pmt: pid 0217 estype 6  
2019-01-10 15:38:14.384 tbl-base: pmt: type AC3 position 0  
2019-01-10 15:38:14.384 tbl-base: pmt: language mul  
2019-01-10 15:38:14.384 tbl-base: pmt: pid 021A estype 6  
2019-01-10 15:38:14.384 tbl-base: pmt: type TELETEXT position 0  
2019-01-10 15:38:14.384 tbl-base: pmt: pid 0637 estype 5  
2019-01-10 15:38:14.384 tbl-base: pmt: pid 0638 estype 11  
2019-01-10 15:38:14.384 tbl-base: pmt: pid 0639 estype 12  
2019-01-10 15:38:14.385 tbl-base: pmt: sid 42D9 (17113)  
2019-01-10 15:38:14.385 tbl-base: pmt: pcr\_pid 0201  
2019-01-10 15:38:14.385 tbl-base: pmt: pid 0201 estype 27  
2019-01-10 15:38:14.385 tbl-base: pmt: type H264 position 0  
2019-01-10 15:38:14.385 tbl-base: pmt: pid 0202 estype 3  
2019-01-10 15:38:14.385 tbl-base: pmt: type MPEG2AUDIO position 0

2019-01-10 15:38:14.385 tbl-base: pmt: language ger  
2019-01-10 15:38:14.385 tbl-base: pmt: pid 0203 estype 3  
2019-01-10 15:38:14.385 tbl-base: pmt: type MPEG2AUDIO position 0  
2019-01-10 15:38:14.385 tbl-base: pmt: language fre  
2019-01-10 15:38:14.385 tbl-base: pmt: pid 0206 estype 6  
2019-01-10 15:38:14.385 tbl-base: pmt: type TELETEXT position 0  
2019-01-10 15:38:14.385 tbl-base: pmt: pid 05F1 estype 6  
2019-01-10 15:38:14.385 tbl-base: pmt: type DVBSUB position 0  
2019-01-10 15:38:14.385 tbl-base: pmt: language ger  
2019-01-10 15:38:14.386 tbl-base: pmt: composition\_id 1  
2019-01-10 15:38:14.386 tbl-base: pmt: ancillary\_id 1  
2019-01-10 15:38:14.386 tbl-base: pmt: pid 05F2 estype 6  
2019-01-10 15:38:14.386 tbl-base: pmt: type DVBSUB position 0  
2019-01-10 15:38:14.386 tbl-base: pmt: language fre  
2019-01-10 15:38:14.386 tbl-base: pmt: composition\_id 1  
2019-01-10 15:38:14.386 tbl-base: pmt: ancillary\_id 1  
2019-01-10 15:38:14.386 tbl-base: pmt: pid 05FB estype 5  
2019-01-10 15:38:14.389 tbl-base: bat: bouquet 6600 (26112) []  
2019-01-10 15:38:14.391 tbl-base: sdt: onid 270F (9999) tsid 01A5 (421)  
2019-01-10 15:38:14.391 tbl-base: pmt: sid C79F (51103)  
2019-01-10 15:38:14.391 tbl-base: pmt: pcr\_pid 021F  
2019-01-10 15:38:14.391 tbl-base: pmt: pid 021F estype 27  
2019-01-10 15:38:14.391 tbl-base: pmt: type H264 position 0  
2019-01-10 15:38:14.391 tbl-base: pmt: pid 0220 estype 3  
2019-01-10 15:38:14.391 tbl-base: pmt: type MPEG2AUDIO position 0  
2019-01-10 15:38:14.391 tbl-base: pmt: language ger  
2019-01-10 15:38:14.391 tbl-base: pmt: pid 0224 estype 6  
2019-01-10 15:38:14.392 tbl-base: pmt: type TELETEXT position 0  
2019-01-10 15:38:14.392 tbl-base: pmt: pid 0655 estype 5  
2019-01-10 15:38:14.392 tbl-base: pmt: sid 69E7 (27111)  
2019-01-10 15:38:14.392 tbl-base: pmt: pcr\_pid 0233  
2019-01-10 15:38:14.392 tbl-base: pmt: caid 1850 (NagraVision) provider 00000000 pid 0232  
2019-01-10 15:38:14.392 tbl-base: pmt: caid 1838 (NagraVision) provider 00000000 pid 0A0A  
2019-01-10 15:38:14.392 tbl-base: pmt: caid 1868 (NagraVision) provider 00000000 pid 15C4  
2019-01-10 15:38:14.392 tbl-base: pmt: caid 098E (NDS) provider 00000000 pid 1E5E  
2019-01-10 15:38:14.392 tbl-base: pmt: pid 0233 estype 27  
2019-01-10 15:38:14.392 tbl-base: pmt: type H264 position 0  
2019-01-10 15:38:14.392 tbl-base: pmt: pid 0234 estype 6  
2019-01-10 15:38:14.392 tbl-base: pmt: type AC3 position 0  
2019-01-10 15:38:14.392 tbl-base: pmt: language ger  
2019-01-10 15:38:14.392 tbl-base: pmt: pid 0238 estype 6  
2019-01-10 15:38:14.392 tbl-base: pmt: type TELETEXT position 0  
2019-01-10 15:38:14.392 tbl-base: pmt: sid 2F53 (12115)  
2019-01-10 15:38:14.392 tbl-base: pmt: pcr\_pid 0229  
2019-01-10 15:38:14.392 tbl-base: pmt: pid 0229 estype 27  
2019-01-10 15:38:14.392 tbl-base: pmt: type H264 position 0  
2019-01-10 15:38:14.392 tbl-base: pmt: pid 022A estype 3  
2019-01-10 15:38:14.392 tbl-base: pmt: type MPEG2AUDIO position 0  
2019-01-10 15:38:14.392 tbl-base: pmt: language ger  
2019-01-10 15:38:14.392 tbl-base: pmt: pid 022B estype 3  
2019-01-10 15:38:14.392 tbl-base: pmt: type MPEG2AUDIO position 0  
2019-01-10 15:38:14.392 tbl-base: pmt: language mul  
2019-01-10 15:38:14.392 tbl-base: pmt: pid 022E estype 6  
2019-01-10 15:38:14.392 tbl-base: pmt: type TELETEXT position 0  
2019-01-10 15:38:14.392 tbl-base: pmt: pid 0673 estype 5  
2019-01-10 15:38:14.392 tbl-base: pmt: pid 0674 estype 11  
2019-01-10 15:38:14.392 tbl-base: sdt: onid 270F (9999) tsid 01AF (431)  
2019-01-10 15:38:14.392 tbl-base: pmt: completed pid 258 table 00000002 / 000000ff  
2019-01-10 15:38:14.392 mpegts: 114MHz in UM - close PID 0102 (258) [16/0x7faa70005e70]  
2019-01-10 15:38:14.393 tbl-base: pmt: completed pid 259 table 00000002 / 000000ff  
2019-01-10 15:38:14.393 mpegts: 114MHz in UM - close PID 0103 (259) [16/0x7faa70007350]  
2019-01-10 15:38:14.393 tbl-base: sdt: onid 270F (9999) tsid 00BF (191)  
2019-01-10 15:38:14.393 tbl-base: pmt: completed pid 257 table 00000002 / 000000ff  
2019-01-10 15:38:14.393 mpegts: 114MHz in UM - close PID 0101 (257) [16/0x7faa700034b0]  
2019-01-10 15:38:14.394 tbl-base: sdt: onid 270F (9999) tsid 01B9 (441)  
2019-01-10 15:38:14.394 tbl-base: pmt: completed pid 260 table 00000002 / 000000ff  
2019-01-10 15:38:14.394 mpegts: 114MHz in UM - close PID 0104 (260) [16/0x7faa70008830]  
2019-01-10 15:38:14.395 tbl-base: bat: bouquet 6600 (26112) [UM Horizon]  
2019-01-10 15:38:14.396 tbl-base: bat: onid 270F (9999) tsid 0079 (121) mux 114MHz in UM  
2019-01-10 15:38:14.396 tbl-base: pmt: completed pid 262 table 00000002 / 000000ff  
2019-01-10 15:38:14.396 mpegts: 114MHz in UM - close PID 0106 (262) [16/0x7faa70004990]  
2019-01-10 15:38:14.581 tbl-base: pmt: completed pid 261 table 00000002 / 000000ff  
2019-01-10 15:38:14.581 mpegts: 114MHz in UM - close PID 0105 (261) [16/0x7faa70001fd0]  
2019-01-10 15:38:14.582 tbl-base: sdt: onid 270F (9999) tsid 01C3 (451)  
2019-01-10 15:38:15.502 tbl-base: sdt: onid 270F (9999) tsid 0231 (561)

```

2019-01-10 15:38:15.504 tbl-base: sdt: onid 270F (9999) tsid 023B (571)
2019-01-10 15:38:15.505 tbl-base: sdt: onid 270F (9999) tsid 0245 (581)
2019-01-10 15:38:15.508 tbl-base: sdt: onid 270F (9999) tsid 010F (271)
2019-01-10 15:38:15.511 tbl-base: bat: bouquet 6600 (26112) []
2019-01-10 15:38:15.512 tbl-base: bat: completed pid 17 table 00000048 / 000000f8
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - 0104 (260) pmt complete
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - 0103 (259) pmt complete
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - 0102 (258) pmt complete
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - 0106 (262) pmt complete
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - 0101 (257) pmt complete
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - 0105 (261) pmt complete
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - 0011 (17) sdt complete
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - 0010 (16) nit complete
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - 0001 (1) cat complete
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - 0000 (0) pat complete
2019-01-10 15:38:15.512 mpegts: 114MHz in UM scan complete
2019-01-10 15:38:15.512 subscription: 0002: "scan" unsubscribing
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - close PID tables subscription [0042/0x7faad0005b90]
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - stopping mux
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - close PID 0000 (0) [20/0x7faad0007280]
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - close PID 0001 (1) [16/0x7faad0008810]
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - close PID 0010 (16) [20/0x7faad0009da0]
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - close PID 0011 (17) [16/0x7faad000cb10]
2019-01-10 15:38:15.512 mpegts: 114MHz in UM - close PID 0011 (17) [20/0x7faad000b550]
2019-01-10 15:38:15.512 mpegts: removing mux 114MHz in UM from scan queue

```

#### #9 - 2019-01-10 16:47 - Jaroslav Kysela

Please, read my line again, study the wiki page and attach the big log text file to this issue.

#### #10 - 2019-01-10 17:00 - Stephan Mees

- File tvh.log added

log file attached

#### #11 - 2019-01-17 11:03 - Jaroslav Kysela

Add this code and provide new logs:

```

diff --git a/src/input/mpegts/mpegts_network_dvb.c b/src/input/mpegts/mpegts_network_dvb.c
index 1b337f43c..aff90722b 100644
--- a/src/input/mpegts/mpegts_network_dvb.c
+++ b/src/input/mpegts/mpegts_network_dvb.c
@@ -685,6 +685,8 @@ dvb_network_create_mux
     dvb_mux_conf_t *dmc = p;
     const idclass_t *cls = dvb_network_mux_class(mn);

+ tvhinfo(LS_MPEGTS, "dvb create mux: onid %d tsid %d force %d", onid, tsid, force);
+
     /* when forced - try to look also to another DVB-S networks */
     if (force && cls == &dvb_mux_dvbs_class && dmc->dmc_fe_type == DVB_TYPE_S &&
         dmc->u.dmc_fe_qpsk.orbital_pos != INT_MAX) {
@@ -704,9 +706,11 @@ dvb_network_create_mux

     ln = (dvb_network_t*)mn;
     mm = dvb_network_find_mux(ln, dmc, onid, tsid, 0, 0);
+ tvhdebug(LS_MPEGTS, "dvb create mux: mm %p discovery %d", mm, ln->mn_autodiscovery);
     if (!mm && (ln->mn_autodiscovery != MN_DISCOVERY_DISABLE || force)) {
         cls = dvb_network_mux_class((mpegts_network_t *)ln);
         save |= dvb_fe_type_by_network_class(cls) == dmc->dmc_fe_type;
+ tvhdebug(LS_MPEGTS, "dvb create mux: network fe type %d dmc fe type %d", dvb_fe_type_by_network_class(cl
s), dmc->dmc_fe_type);
         if (save && dmc->dmc_fe_type == DVB_TYPE_S) {
             satpos = dvb_network_get_orbital_pos(mn);
             /* do not allow to mix satellite positions */

```

#### #12 - 2019-01-17 13:30 - Daniel Tomaszewski

- File after\_patch.log added

- File mpegts\_network\_dvb.c added

After the Patch same result.



For Control if the Patch is in the File.

And a Log file with Network Scan.

I hope i can help you with that.

Regards  
starsurfer

### #13 - 2019-01-17 14:20 - Jaroslav Kysela

This is the problem:

```
mpegts: dvb create mux: network fe type 0 dmc fe type 2
```

The values should be equal.

Could you give me the log with this?

```
diff --git a/src/input/mpegts/mpegts_network_dvb.c b/src/input/mpegts/mpegts_network_dvb.c
index 1b337f43c..f2a76d196 100644
--- a/src/input/mpegts/mpegts_network_dvb.c
+++ b/src/input/mpegts/mpegts_network_dvb.c
@@ -706,6 +706,7 @@ dvb_network_create_mux
     mm = dvb_network_find_mux(ln, dmc, onid, tsid, 0, 0);
     if (!mm && (ln->mn_autodiscovery != MN_DISCOVERY_DISABLE || force)) {
         cls = dvb_network_mux_class((mpegts_network_t *)ln);
+    tvhdebug(LS_MPEGTS, "dvb create mux: class = %p, dvbc class = %p", cls, &dvb_mux_dvbc_class);
         save |= dvb_fe_type_by_network_class(cls) == dmc->dmc_fe_type;
         if (save && dmc->dmc_fe_type == DVB_TYPE_S) {
             satpos = dvb_network_get_orbital_pos(mn);
```

### #14 - 2019-01-17 15:53 - Daniel Tomaszewski

- File *after\_patch.log2* added

- File *mpegts\_network\_dvb.c* added

still the same.

### #15 - 2019-01-17 16:38 - Jaroslav Kysela

- Status changed from Accepted to Fixed

- % Done changed from 0 to 100


Applied in changeset [tvheadend/717a4d5c5091cb83a3c865636f6a1c38c0fb6459](https://gitlab.com/tvheadend/tvheadend/commit/717a4d5c5091cb83a3c865636f6a1c38c0fb6459).

### #16 - 2019-01-17 16:38 - Jaroslav Kysela

- % Done changed from 100 to 0

Thanks, fixed in v4.3-1729-g717a4d5c5 .

### #17 - 2019-01-17 18:17 - Daniel Tomaszewski

Yes it worked thank you Jaroslav 

## Files

tvh.log	412 KB	2019-01-10	Stephan Mees
mpegts_network_dvb.c	35.4 KB	2019-01-17	Daniel Tomaszewski
after_patch.log	264 KB	2019-01-17	Daniel Tomaszewski
mpegts_network_dvb.c	35.5 KB	2019-01-17	Daniel Tomaszewski
after_patch.log2	475 KB	2019-01-17	Daniel Tomaszewski