



Head-End Digital Modulator

HDM 2370 P CI



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/ Warning

- Assembly, installation and servicing should be carried out by authorised electricians.
- Switch off the operating voltage of the system before beginning with assembly or service work or pull out the mains plug.
- Do not perform installation and service work during thunderstorms.
- Install the system so it will not be able to vibrate...
 - in a dust-free, dry environment
 - in such a manner that it is protected from moisture, fumes, splashing water and dampness
 - somewhere protected from direct sunlight
 - not within the immediate vicinity of heat sources
 - in an ambient temperature of -20 °C to +50 °C.
- Ensure that the head-end station is adequately ventilated. Do not cover the ventilation slots.
- Beware of short circuits
- No liability is accepted for any damage caused by faulty connections or inappropriate handling.
- Observe the relevant standards, regulations and guidelines on the installation and operation of antenna systems.
- Earth the SAT receiver in accordance with DIN EN 50083-1 / EN 60728-11 and VDE 0855 (earthed, equipotential bonding rail).



Take action to prevent static discharge when working on the device.

2 General information

2.1 Packing contents

- 1 cassette HDM 2370 P CI
- 2 HF cables
- 1 CD (assembly instructions)
- 1 Brief assembly instructions

2.2 Meaning of the symbols used



2.3 Technical data

The devices meet the following EU directives: 2006/95/EC, 2004/108/EC The product fulfils the guidelines and standards for CE labelling.

HF input

Frequency range:	950 2150 MHz 60 dBuV 80 dBuV
Input norm:	QPSK
Symbol rate: FEC:	2 40 Msymb./s, SCPC/MCPC automatic

HF output

Channels:	C2 C69 (incl. S2 S41)
Frequency range:	48.25 MHz 855.25 MHz
Standard:	CCIR PAL B/G
	PAL I (GB 6.0 FM)
Output level:	typ. 95 dBμV
Output impedance:	75 Ω
Frequency detuning of the out	tput signal:
	±4.00 MHz in 62.5 kHz increments

MPEG decoding

MPEG 2: Video output: Audio: Picture format: Teletext capable: VPS capable: Main Level/Main Profile 720 x 576 x 25 (Pixels x lines x Frames/sec) 32 kHz, 44.1 kHz, 48 kHz options for letterbox, 16:9 yes yes (teletext, EIT)

Connections

SAT inputs A and B: HF output (modulators): Connection strip (10-pin): Socket RS 232: Conditional access: 2 F sockets 1 IEC socket for supply voltages and control circuits serial interface for software update 2 channels can be decoded

2.4 Description

The twin transmodulator cassette is a QPSK-converter, which converts all stations modulated according to DVB-S¹ standard and QPSK² into two PAL-modulated cable signals. The cassette has two digital SAT IF inputs and an HF output. It is equipped with two channel strips ("**A**" and "**B**"). Each channel strip consists of a digital tuner, a digital signal preparation unit and a modulator.

The channel strip "**A**" can decode encoded channels via a corresponding CA module. Depending on the CA module and the smart card, two channels can be decoded simultaneously with one CA module, with the second one supplied via channel strip "**B**". The control of the cassette takes place via the control unit of the head-end station. By means of the "**a**" and "**b**" levels of the channel strips, channel selection according to a timer is possible. The cassette's channel strips are indicated by "**Bx A** / **Bx a**" or "**Bx B** / **Bx b**" ("**Bx a**" / "**Bx b**" – time controlled channel switch over) in the control unit display.

The prepared input signals reach the HF output collector of the head-end station via the HF output socket. The common output level of the channel strips can be set with the level regulator at the output collector of the head-end station.

When the head-end station is switched on, the two-line LC display briefly shows the software version of the control unit.

To operate this cassette the software version of the control unit must be "**V 37**" or higher. You can find the current operating software for the control unit and the cassette, the software "**BE-Flash**" and the current assembly instructions on the website "**www.gss.tv**".

The cassette is designed for use in the following head-end stations:

- STC 316
- STC 1200
- STR 19-8

¹ DVB-S – Digital Video Broadcasting - Satellite

QPSK – Quadrature Phase Shift Keying

2.5 Software query

Control unit

If necessary, you can activate the indication of the software version of the control unit manually:

• Press any two keys on the control unit of the head-end station simultaneously until the display goes dark and the software version, e.g. "V 37" appears.

3 Assembly

3.1 Installing the cassette



Caution

- Ensure the head-end station is mounted so it will not be able to vibrate.
 Avoid, for example, mounting the head-end station onto a lift shaft or any other wall or floor construction that vibrates in a similar way.
- Before installing or changing a cassette unplug the power cable from the mains power socket.
- Remove the fastening screws (1) of an unoccupied slot from the bracket of the head-end station.
- Insert the cassette in this slot and push it into the housing.
- Align the cassette and apply slight pressure to connect it to the connections of the board and the HF bus bar.
- Fasten the cassette with the 1 screws.



3.2 Installing the F terminals



To comply with the current EMC regulations, it is necessary to connect the lines leading in and out of the head-end station using F terminals. When mounting the cassette in an STR 19-8 head-end station which is installed in a 19" cabinet, make sure the connections leading in and out for the 19" cabinet are made using F terminals.



- Insert the required number of F terminals in the openings provided in the head-end station or in the 19" cabinet.
 - --> F terminals are not included in the scope of delivery.



Tighten the nut on the F terminal until the teeth on the lock washer have penetrated the exterior coating and a good connection is made between the housing and F terminal.

3.3 Connecting the cassette



- Plug the HF input cables into the HF input sockets "HF input A" (2) (channel strip "A") and "HF input B" (1) (channel strip "B").
- Connect the head-end station to the mains power supply.

Notes:

- 3 Slot for CA module
- 4 Eject button for CA module
- 5 Socket "RS 232"

The operating software of the cassette can be updated via the 9-Pin D-DUB socket "RS 232" using a PC or notebook and the software "**BE-Flash**". You can find the current operating software on the website "**www.gss.tv**".

3.4 Retrofitting a CA module

The cassette is equipped with a common interface. It allows you to connect a CA module for various encryption systems and service providers. Encoded channels can only be decoded with a CA module suitable for the encoding system and the corresponding smart card. The smart card contains all the information for authorisation, decoding and subscription.



Caution

- Check with the distributor or manufacturer of the CA module to be used to ensure that it is suitable for decoding 2 channels.
- The hardware and software of this cassette have been thoroughly prepared and tested.
- Any changes made by program vendors to the structures in the program data might impair or even prevent this function.
- When working with the CA module, please read the corresponding operating manual from the respective provider.
- Insert the smart card into the CA module so that the chip on the smart card faces the thicker side (top) of the CA module.
- Insert the CA module into the slot (3) (s. chap. 3.3) with the top side of the CA module facing the top side of the cassette.
- Push the CA module without canting into the guide rails of the common interface slot and contact it to the common interface.
- To take out the CA module press the eject button ④.

4 The control panel at a glance

4.1 Menu items

Program the cassette using the buttons on the control unit of the head-end station. The two-line display of the control unit then shows the menus.

Use the **MODE** key to select the following main menu items:

- Cassette
- Channel strip, software
- Modulator settings
- TV standard
- Output channel / output frequency
- LNB oscillator frequency
- Input symbol rate
- Input frequency
- Channel selection
- TV station sound
- Volume
- Time zone and summer time

4.2 Control panel

The key pad on the head-end station is used to scroll through the menus and menu items one at a time:

MODE	scrolls forward through the menu.
◀ / ►	select parameters in the menus.
+ / -	set values, initiate actions
MULTI	selects sub-menus
VIDEO	switches over between the "Setting the input frequency" and the "Channel selection" menus.
Μ	saves all entries.





5 Programming

5.1 Preparation

- Connect the test receiver to the HF output or the test output of the head-end station.
- Set the output channel / output frequency of the cassette (see page 20) and adjust the TV test receiver to this channel.
- Switch on the modulator if necessary.
- Balance the output levels of the channel strips "A" and "B" if the difference in level is ≥ 1 dB (see chapter "Modulator settings", page 19).
- Measure the output levels of the analogue cassettes and tune them to a uniform output level using the appropriate level controls (2) (s. page 7).

5.2 Notes on the following programming procedure

- The parameters to be set are underlined (cursor).
- Connection \bigcirc : Time-controlled channel selection
- Connection (D): Decoding 2 stations with one CA module

5.3 Programming procedure







5.3.1 Decoding 2 stations with one CA module (channel strip "B")



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5.3.2 Time controlled switching



5.4 Programming the cassette

- --> Pressing the **MODE** button for longer than 2 seconds cancels the programming procedure. This takes you back to the program item "Selecting the cassette" from any menu. Any entries that have not been saved are reset to the previous settings.
- --> Entries in the menus can be saved by pressing the **M** key. You are taken back to the "Selecting the cassette" menu item.
 - Switch on the head-end station
 - --> The display shows the software version (e.g. V 37)
 - —> The processor reads the cassettes' data (approx. 10 seconds).



- Box <u>4</u> QPSK-PAL C2-69,S2-41 --- $(\cdots + / - \cdots + Bx 5A DVBT-DVBT$ BD3 C09MODE<math>(a)
 - Select the cassette you want to program (e.g. **Box** <u>4</u>) by repeatedly pressing the button <u>+</u>.
 - By pressing the **MODE** button, activate channel strip "A".

5.4.1 Programming the main menu of the cassette



Querying the software version





- By pressing + / -, select channel strip "A" / "B" or "a" / "b".
 - --> The capital letters "A" and "B" indicate the channel strips of the main menu, the small letters "a" and "b" the channel strips of the time-controlled switching on and off of channels.

Setting time-controlled, alternative channels

- By pressing +, call up channel strip "B".
- Press + again:
 - --> Call up timer "**a**"/"**b**" for time-controlled switching on and off of channels (C) (page 38).

Decoding of two channels with one CA module

- By pressing + , call up channel strip "B".
- By pressing the **MODE** button activate the decoding of two channel with one CA module (D) (page 34).
- Press the MODE button.
 - —> The "Modulator operating mode" –

"OUTPUT: Modulator" menu is activated.

Modulator operating mode

In this menu, you can switch the modulator off and on.



• By pressing +/-, switch the modulator (output channel) "off" or "on".

Adjusting the output levels of the channel strips

- Press the MULTI button.
 - --> The menu "Adjusting the output levels of the channel strips" "**OUTPUT: HF-Level**" is activated (chapter 5.4.1.1, page 28).

- Press the MODE button.
 - --> The "Setting the TV standard of the output signal" "NORM" menu is activated.

Setting the TV standard of the output signal

In this menu you can set the TV standard of the output signal.



—> The "Setting the output channel / output frequency" – "OUTPUT:" menu is activated.

Setting the output channel / output frequency

In this menu you can set the desired output channel (CCIR) or dependent on the TV standard set, the output frequency.





Setting the fine-tuning

Only change the fine-tuning in exceptional circumstances, since once you change it, all connected television sets of the cable system must be adjusted to match it by means of corresponding fine-tuning corrections.

Press the button.

--> "FINE 0" appears in the display.

- Set the fine-tuning using the +/- buttons.
- Press 🗹 to return to the main menu.

Settings for TV stations

- Press the MULTI button
 - --> The "Automatic picture format conversion" -"**VIDEO-OUT:**" menu is activated (chapter 5.4.1.2, page 29).
- Press the MODE button.

Setting the LNB oscillator frequency

Set the oscillator frequency of the LNB used in this menu.



- Press the MODE button.
 - --> The "Setting the input symbol rate" -

"INPUT: "and e.g. "SR=27500" menu is activated.

Setting the input symbol rate

The symbol rates of the satellite transponders can be found in the current channel table of the satellite operator, in various satellite magazines and in the Internet.



- Use to position the cursor under the digit of the symbol rate displayed to be set.
- Press + / to enter the values of the symbol rate.

Configuring the CA module

- Press the MULTI button
 - --> The "Configuring the CA module" "**MENU:**" menu is activated (chapter 5.4.1.3, page 33).
- Press the MODE button.
 - ---> The "Setting the input frequency" "**FREQ-IN:**" menu is activated.

Setting the input frequency

If three dots " ... " appear in the second line of the display, the cassette is in the "**station search**" mode. Please wait until the process has finished.

Once the HF receiver has synchronised to the input signal, any offset to the target frequency is displayed in MHz, e.g. "-1.8".

If a question mark "?" appears in the second line of the display, there is no input signal present. Check the configuration of the antenna system and head-end station as well as the preceding settings of the cassette.



- Use **I**/**D** to position the cursor under the digit of the frequency displayed to be set.
- Press + / to set the input frequency.
- After setting the input frequency set the frequency offset shown in the display to less than 1 MHz using the +/buttons.
- Press the MULTI button.
 —> The "Reception quality" "BER. C/N:" menu is activated.

Reception quality

In this menu the reception quality (BER = Bit Error Rate) and the signal to noise ratio (C/N) of the signal received is displayed (example):

"0.0e -8": Bit Error Rate "12.0 dB": signal to noise ratio



—> The "Channel selection" – e.g. "Bx 4A 01/10+ TV" menu is activated.

Channel selection

As soon as the automatic station search has found all of the TV or radio channels, the corresponding data appears in the display of the head-end station.



- To select the TV and radio stations of this broadcaster, use the +/- buttons.
- By pressing MULTI, you can call up various station information about the current TV or radio station in the "PROVIDER:" menu. To return to the main menu press the MULTI button again.
- By pressing the **VIDEO** button, you switch between the "Setting the input frequency" and the "Channel selection" menu.



- Press the MODE button.
 - —> The "Selecting the TV station sound" "AUDIO-IN:" menu is activated.

Selecting the TV station sound

If two sound options in different languages or Dual sound ("**2ch**") are broadcast for a TV station, you can select the desired audio stream from the transport stream in this menu.



Setting the volume level

In this menu, you can balance unequal volume levels of TV and radio stations in the various channel strips.



- Set the volume level to the same level as the levels of the other output channels using the +/- buttons (+6 dB ... -24 dB), if necessary.
- Press the MODE button.

Setting the time zone and summer time

This setting is necessary for "Radio display" and time-controlled channel switching. The internal clock of the cassette synchronises automatically to Greenwich Mean Time, longitude "O" (GMT). So that the programmes can be correctly displayed, the time zone (offset) that your location is in relation to GMT should be entered.



"13:48:22 ?" Time (GMT)

	The current time is displayed when the
	question mark "?" disappears.
″ +01 ″	+ 1 hour (offset to GMT) is set.
″S″	Summer time support is switched on.

Example:

Summertime support for the time zone of Germany (GMT + 1 hour) is in:

If "**S**" is switched on, one hour is added in addition to offset (+01) during summer time.

- Press / to set the time zone you live in (offset from -12 hours to +12 hours).
- Press the **MULTI** button to switch summer time support on ("**S**") or off ("**S**" disappears).

Saving settings

- Press the **M** button.
 - -> Back to "Selecting the cassette" (A) (page 17).
 - --> The "new" settings are saved permanently.
 - —> Going back to "Selecting the channel strips A/B and a/b" (B) (page 18) via MODE and selecting another channel strip cancels all settings that have not been saved.

5.4.1.1 Adjusting the output levels of the channel strips

In this menu you can set the output levels of the modulators of the channel strips "**A**" and "**B**" to the same value.



- Measure and note down the output level of the channel strip.
- Save the settings by pressing the M button.
- Select the other channel strip (page 18), measure and note down its output level.
- Activate the "OUTPUT: HF-Level" menu.
- By pressing adjust the higher output level of one channel strip to the lower output level of the other channel strip incrementally from "0" to "-7" dB.
 - --> To return to the "OUTPUT: Modulator:" main menu, press the MULTI button.
- Press the MODE button.
 - --> The "Setting the output channel/output frequency" -"OUTPUT:" menu is activated (page 20).

5.4.1.2 Settings for TV stations

The following settings "Automatic picture format conversion", "Teletext mode" and "Teletext subtitle page" are only relevant for TV stations.

Automatic picture format conversion

TV programmes are transmitted in DVB Standard in picture format 4:3 or 16:9. The cassette recognises these picture formats and prepares them automatically for all of the connected television sets (letterbox).

The "**16:9**" setting should only be selected if all of the television sets connected to the head-end station has the 16:9 format. The factory setting "**Letter**" should be retained in normal circumstances, as 4:3 television sets are also supported in this case. The settings are only effective with TV programmes with the picture format "16:9".

- "Letter": black bars at the top and bottom edge of the screen
- "16:9": In the case of television sets with the picture format 4:3, the picture content is vertically "stretched" (e.g. faces appear longer).



- Press the **+**/**-** buttons to select the desired picture format "Letter" or "16:9".
 - —> Pressing the MULTI button you return to the main menu (Setting the output channel/output frequency) (page 20).
- Press the **MODE** button.
 - —> The "Adjusting the picture format" "WSS-OUT: Signaling:" menu is activated.

Adjusting the picture format

If problems with the automatic picture format switchover (e.g. 4:3, 16:9, Letterbox) arise with the connected devices, you can switch "**off**" the Wide-Screen-Signaling (WSS) in this menu.



- Press + / to switch Wide-Screen-Signaling "on" or "off".
 - —> Pressing the MULTI button you return to the main menu (Setting the output channel/output frequency) (page 20).
- Press the **MODE** button.
 - —> The "Locking the regional window" "SERVICE: PIDs:" menu is activated.

Locking the regional window

In this menu the dynamic switch over between the main channel and the associated regional channels can be deactivated.



- Press + / to switch on the dynamic regional switch over ("dynamic") or off ("fixed").
 - —> Pressing the MULTI button you return to the main menu (Setting the output channel/output frequency) (page 20).
- Press the MODE button.
 - --> The "Switching teletext mode off/on" -"OUTPUT: Teletext:" menu is activated.

Switching teletext mode off/on

In this menu you can define whether the teletext of the channel set is transmitted or not.



- By pressing + / the teletext mode can be switched "on" or "off".
 - —> Pressing the MULTI button you return to the main menu (Setting the output channel/output frequency) (page 20).
- Press the MODE button.
 - --> The "Activating and entering teletext subtitle pages" - "**SUBTITLE: TXT-Page:**" menu is activated.

Activating and entering teletext subtitle pages

This menu allows subtitles transmitted in teletext to be displayed directly in the station.



- Press **MULTI** to switch on ("**150**") or off ("**off**") the displaying of teletext subtitles.
- If necessary, press
 If necessary, press
- Press the **MODE** button.
 - --> The "Setting the teletext standard" -"SUBTITLE: TXT-Norm:" menu is activated.

Setting the teletext standard

In this menu you define the characters to display the languages. For the Western European languages set "**West**"; for Eastern European languages set "**East**".



- Press + / to set teletext standard "West" or "East".
- Press the **MODE** button.
 - --> The "Setting audio output" -

"AUDIO-OUT: Dual ..." menu is activated.

Setting audio output

In this menu you can swap the languages for TV channels with dual tone.



- Press + / to swap languages ("Dual normal" / "Dual swap").
 - —> Pressing the MULTI button you return to the main menu (Setting the output channel/output frequency) (page 20).
- Press the **MODE** button.
 - --> The "Setting the audio mode" -

"AUDIO-OUT:" and e.g. "MPEG => Audiomode" menu is activated.

Setting the audio mode

In this menu you can define whether the **Mono**, **Stereo** or **Dual Tone** signal from the MPEG data stream or the VPS Signaling (if available) is to be used.



- ("MPEG" / "VPS").
- Press the MODE button.
 —> The "Setting the LNB oscillator frequency" "LNB-FREQ:" menu is activated (page 21).

5.4.1.3 Configuring the CA module

This setting supports a menu, which is displayed on the television screen. This menu is dependent on the CA module used. Please observe the operating instructions of the CA module used.



5.4.2 Decoding 2 stations with one CA module



- This feature is only possible via channel strip "B".
- The settings not described below are the settings pertaining to channel strip "A".



Selecting the channel strip

• Select channel strip "B" (page 18).

Modulator operating mode

--> Setting see page 19.

Setting the TV standard of the output signal

--> Setting see page 20.

Setting the output channel / output frequency

--> Setting see page 20.



Setting the LNB oscillator frequency



The LNB oscillator frequency is not to be set if decoding is activated.

• Press the MODE button.

--> Setting see page 21.



Switch off decoding



—> The display shows "INPUT: and e.g. SR= 22000". Continue with "Setting the input symbol rate" (page 22).

5.4.3 Setting time-controlled, alternative channels

Channels can be switched on and off by means of a timer in this menu. Here, for the set "**On Time**", a switch over occurs from channel strip "**A**" (or "**B**") to channel strip "**a**" (or "**b**"); for the "**Off Time**", from channel strip "**a**" (or "**b**") to channel strip "**A**" (or "**B**").)



Setting the switch-off time



- Use I b to position the cursor under the digit (hours / minutes) to be set.
- Press + / to set the desired switch-off time.
- Press the MODE button.
 - —> The "Setting the days of the week" –"TIMER: Days" and e.g. "MTWTFSS" menu is activated.

Setting the days of the week



- The letters "MTWTFSS" mean:
 - **M** Monday
 - T Tuesday
 - W Wednesday
 - T Thursday
 - F Friday
 - S Saturday
 - **S** Sunday
- Use **I**/**I** to position the cursor under the day to be set.
- Press + / to switch on or off () the day on which the timer should and should not be active
 - (e.g. "TIMER: Days MTWTF -"
 - --> Saturday and Sunday are switched off).
- Press the **MODE** button.
 - --> Return to main menu (E) (page 21).

6 Channel and frequency tables

Kanal Channel	Bildträgerfrequenz Picture carrier frequency [MHz]	Picture carrier trequency [MHz] Kanal Channel Bildträgerfrequenz Picture carrier frequency [MHz]		Kanal Channel	Bildträgerfrequenz Picture carrier frequency [MHz]	Kanal Channel	Bildträgerfrequenz Picture carrier frequency [MHz]	Kanal Channel	Bildträgerfrequenz Picture carrier frequency [MHz]
C 2	48 25	S 5	133 25	C 5	175 25	C 11	217.25	S 1.5	259 25
C 3	55.25	S 6	140.25	C 6	182.25	C 12	224.25	S 16	266.25
C 4	62.25	S 7	147.25	C 7	189.25	S 11	231.25	S 17	273.25
S 2	112.25	S 8	154.25	C 8	196.25	S 12	238.25	S 18	280.25
S 3	119.25	S 9	161.25	C 9	203.25	S 13	245.25	S 19	287.25
S 4	126.25	S 10	168.25	C 10	210.25	S 14	252.25	S 20	294.25

CCIR – Band I/III (Frequency raster 7 MHz)

CCIR – Hyperband (Frequency raster 8 MHz)

Kanal Channel	Bildträgerfrequenz Picture carrier frequency [MHz]	Kanalmittenfrequenz Channel centre frequency [MHz]	Kanal Channel	Bildträgerfrequenz Picture carrier frequency [MHz]	Kanalmittenfrequenz Channel centre frequency [MHz]	Kanal Channel	Bildträgerfrequenz Picture carrier frequency [MHz]	Kanalmittenfrequenz Channel centre frequency [MHz]	Kanal Channel	Bildträgerfrequenz Picture carrier frequency [MHz]	Kanalmittenfrequenz Channel centre frequency [MHz]
S 21	303.25	306.00	S 27	351.25	354.00	S 33	399.25	402.00	S 39	447.25	450.00
S 22	311.25	314.00	S 28	359.25	362.00	S 34	407.25	410.00	S 40	455.25	458.00
S 23	319.25	322.00	S 29	367.25	370.00	S 35	415.25	418.00	S 41	463.25	466.00
S 24	327.25	330.00	S 30	375.25	378.00	S 36	423.25	426.00			
S 25	335.25	338.00	S 31	383.25	386.00	S 37	431.25	434.00			
S 26	343.25	346.00	S 32	391.25	394.00	S 38	439.25	442.00			

CCIR – Band IV/V (Frequency raster 8 MHz)

C 21	471.25	474.00	C 35	583.25	586.00	C 49	695.25	698.00	C 63	807.25	810.00
C 22	479.25	482.00	C 36	591.25	594.00	C 50	703.25	706.00	C 64	815.25	818.00
C 23	487.25	490.00	C 37	599.25	602.00	C 51	711.25	714.00	C 65	823.25	826.00
C 24	495.25	498.00	C 38	607.25	610.00	C 52	719.25	722.00	C 66	831.25	834.00
C 25	503.25	506.00	C 39	615.25	618.00	C 53	727.25	730.00	C 67	839.25	842.00
C 26	511.25	514.00	C 40	623.25	626.00	C 54	735.25	738.00	C 68	847.25	850.00
C 27	519.25	522.00	C 41	631.25	634.00	C 55	743.25	746.00	C 69	855.25	858.00
C 28	527.25	530.00	C 42	639.25	642.00	C 56	751.25	754.00			
C 29	535.25	538.00	C 43	647.25	650.00	C 57	759.25	762.00			
C 30	543.25	546.00	C 44	655.25	658.00	C 58	767.25	770.00			
C 31	551.25	554.00	C 45	663.25	666.00	C 59	775.25	778.00			
C 32	559.25	562.00	C 46	671.25	674.00	C 60	783.25	786.00			
C 33	567.25	570.00	C 47	679.25	682.00	C 61	791.25	794.00			
C 34	575.25	578.00	C 48	687.25	690.00	C 62	799.25	802.00			