User’s Manual for the 84cm and 1.5m Telescopes

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Michael Richer and Alan Watson

richer@astrosen.unam.mx, a.watson@astrosmo.unam.mx

Summary

This manual is designed to provide information for observers using with the 1.5m and 84cm telescopes of the OAN-SPM. We cover the operation of the telescope console, guider, and finder since these components are typically used together. This manual does not cover the operation of the CCDs or instruments since other manuals containing this information exist.

Additional Useful Information


CCD data acquisition with PMIS:


Sophia: focal reducer for 84cm telescope (in Spanish)
  http://haro.astrossp.unam.mx/Instruments/sophia/intro_sophia.htm

Bolitas: small Boller & Chivens spectrograph for 84cm telescope (in Spanish)
  http://haro.astrossp.unam.mx/Instruments/bolitas/introbolitas.htm

CCDs page: detailed CCD characterization reports, including photometric zero points
  http://haro.astrossp.unam.mx/Instruments/ccds/introccds.htm

1.5m telescope page (in Spanish): http://haro.astrossp.unam.mx/telescopios/15mt.html

84cm telescope page (in Spanish): http://haro.astrossp.unam.mx/telescopios/84cm.html


OAN-SPM site characteristics: http://haro.astrossp.unam.mx/sitio/caracteristicas_intro.htm
**Telescope Characteristics**

Automatic dome rotation is available at both telescopes. Nonetheless, it is prudent to occasionally check that the dome is not occulting the telescope. This is particularly so at the 1.5m, because the dome shutter is not much wider than the telescope itself.

Both telescopes are equipped with two finder telescopes. The finder with the smaller field of view has a video camera attached. This camera is viewed and controlled from the control room.

Both telescopes are equipped with software and hardware protection systems that limit the telescope’s motion and protect them from being driven to dangerous orientations. If one attempts to move the telescopes beyond the software-defined limits, the telescope console simply ignores the requested motion. If, while guiding, the software limit is violated, eventually, the hardware protection system will brake the telescopes’ motors. It is wise to respect the hour angle and declination limits while guiding (see below). Otherwise, significant time will be wasted recovering from the intervention of the hardware protection system.

**The 1.5m**

The 1.5m telescope is a Ritchey-Chrétien with an 1.5m primary mirror. It delivers a roughly f/13.5 beam to a Cassegrain focus. The edge of the primary is out of figure, and so the telescope is stopped down at the secondary to about 1.32m. The telescope often suffers from significant astigmatism. The telescope has an equatorial mount and can point to declinations between +59° 40' and -40° and hour angles between +5 and -5 hours. If the telescope is not perfectly balanced, it can have problems pointing at the northern and southern extremes of declination. The telescope has a reputation for pointing inconsistently, sometimes badly and sometimes well. The best that can be expected is about 3 arcmin over the whole sky, about 1 arcmin along the equator (e.g., moving between Landolt standard fields), and a few arcsec over small distances, although often the pointing is worse. Typical delivered image quality is 1.0 to 1.5 arcsec. The telescope is located at a longitude of +115° 28' 00"0, a latitude of +31° 02' 43", and an altitude of 2790 meters (9150 feet).

At the 1.5m, there are two routes from the warm room to the telescope: through the old control room and by the outside walkway. To minimize heat leaks into the dome, which can degrade the seeing, we recommend using the outside walkway.

**The 84cm**

The 84cm telescope is a Ritchey-Chrétien with an 84cm primary mirror. It delivers a roughly f/15 beam to a Cassegrain focus. The telescope often suffers from significant astigmatism. The telescope has an equatorial mount and can point to declinations between +80° and -45° degrees and hour angles between +5 and -5 hours. If the telescope is not perfectly balanced, it can have problems pointing at the northern and southern extremes of declination. The pointing accuracy is about 3 arcmin over the whole sky, about 1 arcmin along the equator (e.g., moving between Landolt standard fields), and a few arcsec over small distances. Typical delivered image quality is 1.5 to 2.5 arcsec. The telescope is located at a longitude of +115° 27' 58"0, a latitude of +31° 02' 42", and an altitude of 2790 meters (9150 feet).
**Telescope Opening and Closing Policy**

The decision to open or close the telescope is entirely at the discretion of the telescope operators. Reasons include but are not limited to rain or snow, threat of rain or snow, snow blowing off the trees, wind, humidity, and smoke. Do not argue. Do not complain. Do not pester.

As regards the policy for closing due to high humidity, you should close if the relative humidity is rising and attains 85%. You may open once the relative humidity begins to drop and falls below 90%. (There is an **official policy document** in Spanish.) If there is any condensation on the porch roof in front of the 1.5m dome or the metal sides of the catwalk at the 84cm dome or the outside dome walls at either telescope, the dome should be closed regardless of the level of the relative humidity.

If rain or snow is likely, the telescope should be covered with a tarpaulin. If in doubt, inquire with the telescope operator at the 2.1m.

**The Telescope Control Environment**

Observers deal primarily with two computers: the telescope console computer and the Linux data acquisition workstation.

The telescope console computer is located in the console cabinet. Normally, one interacts with the telescope console computer via the graphical interface running on the Linux workstation. At the 1.5m only, one may interact directly with the telescope console computer, but this is rarely necessary.

The Linux workstation serves as the interface to all telescope-related observing operations: the telescope console, the dome control, the finder camera, the guider, and, at the 1.5m only the secondary mirror focus. The Linux workstation has an **Instrumentos** folder on the desktop that contains the icons that start the various instrument control programs. The Linux workstation also has a **Paquetes Astronomia** folder on the desktop that contains the icons that start various data analysis packages, e.g., IRAF, an image display (ds9, SAOtn, Ximtool), supermongo, etc.. By default, images are stored in `/home/observa/imagenes`, though this can usually be modified easily. Given the number of components controlled from the Linux workstation, we recommend using several desktops to conveniently display their program windows.

There is a second Linux workstation in the observing room that may be used for more detailed data reduction and data archiving. This workstation also has the same **Paquetes Astronomia** folder as the data acquisition workstation. Again, the images are found in `/home/observa/imagenes` by default.

The observing account is **observa** on all computers. The passwords will be indicated in the observing room.

**Operation of the Telescope Console**

The three switches on the console cabinet switch on the console computer, telescope motors, and exhaust fan. The telescope is assumed to be at the zenith when the console computer boots. Nevertheless, the telescope coordinates will have errors typically larger than the field of the CCD but smaller than the field of the finder.
The telescope is switched off by placing it at the zenith (see below) and turning off the three switches on the console cabinet.

At the 1.5m, there is a panic button on the front of the lower telescope support (that is, the north side of the southern telescope support). Also, in an emergency, switching off the three power switches on the console cabinet will stop the telescope. Regardless, when stopped in either manner, the telescope will be completely lost and must be brought to the zenith manually.

**The Graphical Console Interface**

Figure 1 presents the main window of the telescope console’s graphical user interface.

The graphical console interface is started by clicking on the telescope icon found in the Instrumentos folder on the Linux workstation's desktop. (The icon is called Control Telescopio at the 1.5m and Consola at the 84cm.) In the event that this icon is missing, start the graphical interface by issuing

```
/home/observa/instrumentacion/bin/consola       (at the 84cm)
/usr/local/instrumentacion/bin/consola          (at the 1.5m)
```

at the command prompt in any terminal window.

The graphical interface opens the window shown in Figure 1. There are two tabs: **TELESCOPIO** and **CATALOGO**. The **TELESCOPIO** page is the console interface proper while the **CATALOGO** page is used to manage object catalogs. Upon starting, a default catalogue containing only very bright stars is loaded (/home/observa/default.cat). It is also possible to load an object list with the coordinates for your objects. See the default catalogue for the file format. To move the telescope to a catalogue object, select the object and then click on the **MUEVE TELESCOPIO** button.

In most cases, the user will interact primarily with the telescope console window (**TELESCOPIO** tab). This window is divided into four vertical panes.

1. The left-most pane is used for relative telescope motions (**MOVS RELATIVOS**). There are two boxes in which offsets (in arcseconds) may be typed, one for each of right ascension and declination. Below these are buttons for each direction (north, south, east, west). The largest offset that may be entered is 60".
2. The second pane (the widest of the four) displays the telescope coordinates and the buttons that are used for telescope movement.
   
a. The EDITAR COORDENADAS button opens a window in which object coordinates and epoch are entered (Figure 2). To move the telescope to these coordinates, accounting for precession and the pointing map, click MUEVE TELESCOPIO (PRECESA, ETC). Should you not want to correct for precession or the telescope pointing map (probably a poor idea), click MUEVE SIN CORRECCIONES. This window may be left open while working with other windows.

b. The POSICIONES FIJAS button opens a menu from which fixed telescope positions may be selected. Currently, the only fixed positions defined are the zenith (CENIT) and the position for filling the dewar (PONER LONA). At the 84cm, this position is also used to cover the telescope with a tarpaulin in case of rain or snow.

c. The INSTRUCCIONES MAS USADAS button opens a menu with several options:
   - CORRIGE COORDENADAS sets the current telescope coordinates to the coordinates most recently entered at the coordinates window or selected from the object catalogue. This is the most commonly used option.
   - CORRIGE CENIT informs the console that the telescope is at the zenith and resets the coordinates appropriately. Be careful not to select this button by mistake!
   - DESACTIVA GUIADO deactivates telescope guiding.
   - ACTIVA GUIADO activates telescope guiding. This only works at the 84cm. At the 1.5m, you must point to another object to begin tracking again.
   - INSTRUCCIONES EN LINEA opens a command line window at which console commands may be typed (in uppercase at the 84cm, lowercase at the 1.5m). The most useful of these are given in Apendix A.
3. The third pane (INFO UTIL) lists the object hour angle, airmass, and azimuth as well as the universal and sidereal times and the Julian date.

4. The right-most pane includes the controls for automatic dome control. There are two push buttons: POSICIONADO AUTOMATICO and GUIADO. Selecting POSICIONADO AUTOMATICO will cause the dome to position itself at the telescope position each time the telescope is moved. GUIADO will cause the dome to track the telescope position while observing an object. There is also a display of the dome azimuth and two arrow buttons. The arrow buttons may be used to position the dome to a specific azimuth. Unless GUIADO is deselected, the dome will not remain at these manually selected positions.

Across the bottom of the TELESCOPIO page (Figure 1) is an object catalogue interface with two buttons (Mover Telescopio and Graba Objs.). All object coordinates entered using the EDITAR COORDENADAS window (Figure 2) are stored here for future use. In theory, selecting an object from this list and pressing the Mover Telescopio button sends the telescope to the object position. However, this works only erratically. The Graba Objs. button may be used to save the objects accumulated in this catalogue to a file that may later be used in the CATALOGO page.

The CATALOGO page of the console interface (Figure 3) allows the use of object catalogues. The interface includes the object catalogue, two menus, and a large MUEVE TELESCOPIO button. Objects may be selected from the catalogue in use by paging using the scroll bar or by searching using the Buscar/Busca por nombre aproximado menu. Object catalogues are loaded via the Archivos/Carga archivo de disco menu. The telescope is moved to the object by pressing the MUEVE TELESCOPIO button.

**Telescope Pointing and Correcting Coordinates**

There are two hand paddles: one in the dome and one at the observing station. Both have switches to permit rapid motions, though all motions are slow by default. On the paddle in the dome, rapid motions are activated by pressing the button on the back of the paddle while simultaneously pressing one of the directional buttons on the front of the paddle. On the paddle at the observing station, rapid motions are activated by pressing the button above the joystick (1.5m) or the arrow buttons (84cm) while simultaneously moving the joystick/arrow buttons. It is much better to pulse the hand paddle than to hold the switches down continuously.
Neither telescope points especially well over the whole sky. Errors of up to three or four minutes are possible. Therefore, after a large slew, you may need to find a bright star in the almanac and correct the telescope coordinates (INSTRUCCIONES MAS USADAS/CORRIGE COORDENADAS).

If your object is well centered in the CCD, it is worthwhile to correct the telescope coordinates before moving after a long exposure.

**If the Telescope Becomes Lost**

If the telescope is completely lost, normally because the console program was stopped with the telescope other than at the zenith:

1. Move the telescope to the zenith under the control of the console or hand paddle. You may have to “lie” about the desired right ascension and declination. Use the level (normally hung on the wall of the observing floor) on a horizontal part of the guider or filter wheel to verify that the telescope is vertical.

2. Close the graphical console interface and turn off the telescope console computer.

3. Switch the telescope console computer on and start the graphical interface.

4. Find a bright star in first the guider and then the CCD, and correct the telescope coordinates.

**If the Telescope Reaches its Hardware Limits**

If the telescope runs into its hardware limits, the technicians should be called. In some circumstances the telescope operator (at the 2.1m if none is assigned to the 1.5m or 84cm) may be able to help. Recall that the technicians are on call only until midnight.

**Telescope Focus**

The telescope focus may be controlled with the hand paddles, but it can also be controlled via a graphical interface on the Linux workstation (Figure 4). We recommend that the Linux
workstation be used, as movements with the hand paddle are very coarse. To start the telescope focus control program on the Linux workstation, click on the Secundario icon in the Instrumentos folder on the Linux workstation desktop. If the icon is not present, start the focus control program by issuing

```
/usr/local/instrumentos/bin/secundario
```

at the 1.5m

```
/home/observa/secundario/secundario2.tcl
```

at the 84cm from any terminal window.

Basically, you should take a sequence of images varying the focus between each and measuring the FWHM with imexam in IRAF. There are also focus macros in the CCD control software that may be useful for this task. (See the relevant manuals.) In all likelihood, as the secondary passes through focus, the telescope's astigmatism will cause oval distortions to twist by 90 degrees.

At the 84cm: It is best to always focus by raising the secondary, which corresponds to increasing the focus read out by pressing the upward pointing arrow.

At the 1.5m: It is best to always focus by raising the secondary, which corresponds to decreasing the focus read out by pressing the Dn button. The telescope focus at the 1.5m depends sensitively on the position of the telescope (several detailed reports are available). The focus changes because the support structure for the secondary mirror deforms as the telescope is elevated towards the zenith, requiring the secondary mirror to be raised as the zenith distance decreases. The program that controls the secondary mirror has been modified to correct this systematic effect automatically. This correction is implemented as an option. To use it, click the push button Cor-
rigé por flexiones. Note that this option should only be activated after the telescope has been focused. Even with this option, we recommend checking the focus if the image quality is important, though the automatic focus control should be sufficient for standard star fields and the like.

**Dome Operation**

The automatic dome control is part of the telescope's graphical console interface starts. The dome control program positions the dome so that it is very close to the east side of the telescope, sometimes alarmingly so, though it never appears to occult the telescope. In this way, the dome movement is minimized while the telescope tracks an object.

By default, dome control is not active when the control program starts. To set the dome to follow and track the telescope position, select the push buttons for POSICIONADO AUTOMATICO and GUIADO from the telescope console interface (Figure 1). While the dome program is running, it is still possible to move the dome using either of the hand paddles. This is not recommended, since the control program will immediately return the dome so that it does not occult the telescope once the manual dome movement is released, possibly severely jarring the dome. The control program does not rotate the dome when the telescope is sent to one of its fixed positions (zenith, filling).

**Finder Operation**

The telescope finder video camera is controlled using the Buscador icon in the Instrumentos folder. The program itself is located at /home/observa/Colorado/Buscador/run_buscador
at both telescopes. The user interface is shown in Figure 5. The slider bar allows changing the camera gain. The desired exposure time may be entered in the text box. The default gain is 1.0 and the default integration time is 100 ms. These values are sufficient to easily see 6 mag stars. The Integrar button starts integrations while the Detener button stops them. The Salir button closes the program.

The signal from finder video camera is fed to a monitor in the control room. At the 84cm, the monitor is dedicated to the finder. At the 1.5m, the monitor is shared with the telescope guider. To see the signal from the finder video camera at the 1.5m, press the LINE A button on the video monitor in the control room.

**Telescope Guider Operation**

Although the guiders at the 1.5m and 84cm telescopes are very similar, their user interfaces differ in some important details. Unfortunately, no detailed discussion of either guider is available online. The guiders use intensified CCD cameras *that can be degraded and damaged by excessive saturation* (from too much light combined with too much gain). Therefore, you
should increase gain only slowly and not use the intensifier while there is light in the dome or while the sun is up.

**Starting the Guider**

**At the 1.5m**

Check that the guider power strip, located on the south east side of the mirror cell, is turned on. If the guider control computer beeps repeatedly, reset it with the button indicated on its case.

Turn on the guider camera monitor in the control room. Press the `LINE B` button on the monitor. If all is well, a variety of system messages will appear on the camera monitor, the last of which will say “La cuestión es cuadrada.” If not, the guider control computer did not boot properly. In this case, it will perhaps beep repeatedly. Pressing the reset button (indicated) should reboot the control computer and resolve the problem. If not, contact the electronics technician.

Figure 7: The four windows used to control the guider at the 1.5m.
1. Set the intensifier gain to its minimum. Turn on the intensifier.

2. Start the guider control program on the Linux workstation by clicking on the Guiador icon in the Instrumentos folder on the Linux workstation desktop. The program may be started manually by issuing

   /usr/local/instrumentacion/bin/checa-si-esta-ejec-guiador.sh

   in any terminal window. A control panel will open with buttons with the same labels GUIADOR, GSC, and CAMARA. Select all three buttons to open three windows with these names. All of these are shown in Figure 7.

   **At the 84cm**

   First turn on the guider computer (beige box on the south side of the telescope) and then turn on the camera computer (silver box on the southwest side of the telescope).

   Turn on the guider camera monitor in the control room. If all is well, a variety of system messages will appear on the camera monitor, the last of which will say “La cuestion es cuadrada.” If not, the guider control computer did not boot properly. If so, try booting the guider computer again. If that fails, contact the electronics technician.

   1. Set the intensifier gain to its minimum. Turn on the intensifier.

   2. Start the guider control program on the Linux workstation by clicking on the Guiador icon in the Instrumentos folder on the Linux workstation desktop. The program may be started manually by issuing

       /home/observa/instrumentacion/bin/guiador84.sh

       in any terminal window. Three windows will open: GUIADOR, GSC, and CAMARA as shown in Figure 6.

   **Centering the Guider**

   1. Select Opciones/Ceros Instrumentales from the GUIADOR window. Then, select the most appropriate instrument, by double-clicking on its name. This process takes three minutes, during which time a window appears to indicate the progress of this process. Proceed once this progress window disappears.

   2. Put a magnitude 5 or 6 star, roughly in focus, in the center of the CCD field.

   3. Move the guider mirror into the field of the CCD by pressing the button next to ESPEJO so that its label changes to DENTRO.

   4. Move the guider focus to an approximate focus value, -18 at the 84cm and 2200 at the 1.5m.

   5. In the CAMARA window, select Opciones/Configura and verify that the various parameters have their proper values:
<table>
<thead>
<tr>
<th>Parameter</th>
<th>84cm</th>
<th>1.5m</th>
</tr>
</thead>
<tbody>
<tr>
<td>FACTOR DE BINNING</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>TAM. CAJA GUIADO</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>VALOR KP</td>
<td>1.0</td>
<td>20</td>
</tr>
<tr>
<td>ZONA MUERTA</td>
<td>1</td>
<td>0.7</td>
</tr>
</tbody>
</table>

6. Start exposing continuously (using the **FOCO** button on the **CAMARA** window), with about a 200 millisecond exposure time. A small window labeled **Cancela el foco** will open with a button labeled **Ok**, which will eventually be used to stop the exposures. Note that exposure times for the guider are given in milliseconds.

7. Find, center, and focus the star in the guider field. Increase the intensifier gain only slowly. Note that, as the telescope focus changes, the guider focus changes in the same manner, i.e., if the telescope focus increases, so will the guider focus.

8. Redefine the centre position. Select **Opciones/Configura** from the **GUIADOR** window. Press the **Redefine Ceros** button, then **Cancela**.

9. Stop exposing by selecting **Ok** in the window that opened when you started exposing (**Cancela el foco**). When you stop exposing, the last image is written to the camera window on the Linux workstation.

   **at the 1.5m:** It will take some time for the **Cancela el foco** window to disappear and for the **CAMARA** window to become active again. This is normal and does not require repeatedly clicking the **Ok** button. What is happening is that the last image from the video display is being digitized for display in the **CAMARA** window’s display.

   **at the 84cm:** Immediately, both the **Cancela el foco** window will disappear and the **CAMARA** window will become active. In this case, however, no copy of the video display is shown in the **CAMARA** window’s display.

10. Turn the intensifier gain to its minimum.

### Starting Guiding

1. Enter the coordinates and epoch of the center of the field in the appropriate boxes. (If you entered the coordinates using the coordinate editing window, Figure 2, the telescope console sends them there for you.) If your object is not centered in the field and you wish to use the telescope coordinates, remember that the epoch of these coordinates is the current epoch. Select **BUSCA EN GSC**. A representation of the stars available for guiding will appear.

2. Select a guide star by pressing on the colored blocks on the right of the **GSC** window or by clicking on the star in the image of the guider field.

3. Press the button **OFFSETS AL GUIADOR** to send the coordinates to the guider window. The guider offsets will appear in the boxes marked **DESEADAS** in the **GUIADOR** window.

   **At the 84cm,** the guider mirror will automatically go to these coordinates.

   **At the 1.5m,** send the guider camera to this position by pressing the button **MUEVE AR/DEC** in the **GUIADOR** window. Note that the eventual coordinates in the boxes marked **REALES** will be somewhat different from the **DESEADAS**. Even so, make sure that the actual coordinates (**REALES**) approach their desired values (**DESEADAS**), without reversing direction for instance. Typically, the declination coordinates (**REALES** and **DESEADAS**) agree better than
the right ascension coordinates. The latter often differ by 50 units. If coordinates do not approach the desired values, it is likely that the guider is confused and it will be necessary to recentre the guider (Opciones/Ceros Instrumentales, see above).

4. Start exposing (with perhaps a 1 second exposure time). Find and center the guide star in the guider field on the video monitor. Adjust the focus if necessary. Increase the intensifier gain only slowly. Stop the exposure. The key to finding guide stars is to know the position of the telescope accurately. We recommend correcting the coordinates of the telescope whenever its position is known.

5. Start another exposure (FOCO, CAMARA window) with an exposure time of 2-5 seconds (which determines the correction rate). Adjust the gain so that the star is not saturated. Stop the exposure.
   **At the 84cm:** Take a single exposure using the CAMARA window’s EXPONER button. This image will be displayed in the CAMARA window’s display.
   **At the 1.5m:** The last image from the video display will be transferred to the CAMARA window’s display automatically.

6. Select the guide star by clicking on its image in the CAMARA window. Press AUTO to start guiding. A window will open that says Cancela el autoguiado. On the guider video monitor, a very large-scale image of the star and an image of the guider box will appear.

**Stopping Guiding**
1. Press the Ok button in the Cancela el autoguiado window.
2. Set the intensifier gain to its minimum.

**Stopping the Guider**
1. **At the 1.5m,** the easiest way to shut down the guider is to close the guider control panel. This will close all of the other guider component windows.
   **At the 84cm,** select ACCIONES/Salir from the GUIADOR window.
2. Put the intensifier gain to its minimum. Switch off the intensifier.
3. Switch off the camera monitor.
4. **At the 1.5m,** switch off guider power strip.
   **At the 84cm,** turn off the two computers started earlier.
Appendix A

The following commands generally work for (a) the command-line interface to the console computer at the 1.5m and (b) the INSTRUCCIONES MAS USADAS/INSTRUCCIONES EN LINEA button/menu from the graphical interfaces at the 84cm and 1.5m. However, the commands should be given in upper case for the command-line interface at the 1.5m and the graphical interface at the 84cm. The commands should be given in lower case for the graphical interface at the 1.5m. Command variables are shown in italics. All of these commands are completed using the RETURN key.

AH hh mm ss.s Set the hour angle. Telescope guiding is deactivated. This is useful for taking flat fields and filling the dewar.
FIJODEC dd mm ss Set the declination. Telescope guiding is deactivated. This is useful for taking flat fields and filling the dewar.
Shift+@ Stop the console program at the 1.5m. Not used at all with the graphical interfaces.
AR hh mm ss Set the right ascension. The telescope won’t move until the ACT command is issued.
DEC dd mm ss Set the declination. The telescope won’t move until the ACT command is issued.
EPOCA yyyy.y Change the epoch. The telescope won’t move until the ACT command is issued.
ACT Move to the position defined by AR, DEC, and EPOCA and start tracking.
CENIT Move the telescope to the zenith.
NGUIA Stop tracking. This is useful for taking flats and filling the dewar.
LEE_RELOJ Force the console computer to set its time. This is perhaps only useful at the 1.5m and it’s not clear that it still works there.