

IRAM 30-meter Telescope

Observing Capabilities and Organisation

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July 22, 2016

This document is updated twice a year to reflect the current capabilities of the observatory at the time of the Call for Proposals publication. Non-trivial changes with respect to the previous version are **marked in red**. Note that this document contains active links marked with a different font for an easy access to documentation, e.g. [IRAM web pages](#).

available on the [IRAM web pages](#).

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1.1 Pointing and Focusing

The telescope absolute rms pointing accuracy is better than $3''$ [1]. Observers are recommended to check the telescope pointing every 1 to 2 hours, depending on frequency, and the focus values every 2 to 4 hours and at sunrise/sunset.

1.2 Wobbling Secondary

- The beam-throw is $\leq 240''$ depending on wobbling frequency. At 2 Hz, the maximum throw is $90''$
- Standard phase duration: 2 sec for spectral line observations, 0.26 sec for continuum observations.

Unnecessarily large wobbler throws should be avoided, since they introduce a loss of gain [2], particularly at the higher frequencies, and imply a loss of observing efficiency as the dead time increases.

1.3 Telescope beam widths and efficiencies

Updated tables of telescope efficiencies and error beam parameters between 80 and 350 GHz are provided in [3]. These numbers are valid since September 2002, and they supersede the values compiled in [4] which were measured before 1998. The history of telescope main beam and aperture efficiencies, as well as the half power beam widths, are also listed on the [30m homepage](#). Note that the antenna point source sensitivity is a function of elevation and observing frequency [5, 6].

1 The Telescope

This section gives a brief description of the 30m telescope characteristics. A more detailed summary is

2 Receivers

2.1 EMIR

Overview: The spectral line receiver EMIR (Eight Mixer Receiver) operates in the 3, 2, 1.3 and 0.9 mm atmospheric windows (Fig. 1). These four bands are designated as E 090, E 150, E 230, and E 330 according to their approximate center frequencies in GHz. Each band provides two orthogonal linear polarization channels tuned to the same frequency as they share a single common local oscillator. The eight individual receivers of EMIR are very well aligned with offsets below $2''$ between bands and below $1''$ between polarizations of any one band. EMIR offers very competitive noise temperatures and wide bandwidths. The band E 330 is offered for regular use under very good weather conditions (pwv < 2 mm).

All EMIR bands are equipped with dual sideband (2SB) mixers that offer 8 GHz of instantaneous bandwidth per sideband and per polarization (Fig. 2).

Table 1 lists the main characteristics of the EMIR receiver. A thorough description of the EMIR receiver is available in Carter et al. [7], and its users guide is available at the EMIR web page at:

<http://www.iram.es/IRAMES/mainWiki/EmirforAstronomers>.

Towards end of 2015, the 3 mm band of EMIR has been equipped with new, NOEMA-type mixers and an ortho-mode transducer to split the two polarisations received via only one horn, leading to a perfect co-alignment of both polarisations. The new band mixer and optics extends the available frequency range down to 73GHz (center of outer IF sub-band of 4GHz width) without impinging on the upper frequency limit. Though the atmospheric transmission slowly degrades when going from 81 to 73GHz due to an atmospheric oxygen line at 60GHz, the atmospheric transmission hardly varies over this frequency range with respect to varying water vapour and is therefore robust against changing weather conditions. This frequency range can now be reached with excellent receiver temperatures and well determined image band rejections, allowing well calibrated observations of bright cooling lines of redshifted objects and allowing to access a number of important chemical tracers of local molecular clouds like the low lying rotational transitions of deuterated species, e.g. DCO^+ , DCN , DC_3N , DNC , N_2D^+ , CH_3OD , or of other heavy rotators.

During the same intervention, the 2 mm band of EMIR has been equipped with new, NOEMA-type

mixers. Image band rejections are now back to their nominal values of -13 dB.

Selection of EMIR bands: A set of warm switchable mirrors and dichroic elements are used for combining EMIR beams, or for directing the beams towards calibration loads.

In its simplest configuration, the warm optics unit selects a single EMIR band for observation. This mode avoids the use of slightly lossy dichroic elements and therefore offers the best receiver noise temperatures.

In its dual-beam configuration, the dichroic mirrors combine the beams of two receivers such that they look at the same position on the sky and have the same focus values within 0.3 mm. The following band combinations are possible: E 090 and E 150, E 090 and E 230, or E 150 and E 330 (see Tab. 1). The combination of bands is not polarization selective, i.e. the combined beams will stay dual polarization. The loss of these dichroic mirrors, which is small over most of the accessible frequency range, increases however the receiver temperatures by 10–15 K. A few disadvantageous frequency combinations (e.g. HCN , HNC and HCO^+ observed with E 090 and E 230) lead to a substantial increase of the receiver noise (see the **EMIR homepage** for details). The observer is therefore advised to carefully evaluate whether an observation involving two different bands is more efficiently made in parallel or in series.

Calibration Considerations: EMIR has its own calibration system. The external warm optics provides ambient temperature loads and mirrors reflecting the beams back onto the 15 K stage of the cryostat. This system is expected to be very reliable and constant over time. The absolute calibration accuracy is around 10% or better depending on the band considered.

All EMIR bands are equipped with tunerless sideband separation mixers, allowing simultaneous observations of both sidebands in separate IF bands. These mixers have been characterized in the laboratory for their image rejection and are expected to have the same performance on site (about -13 dB). We have recently installed a filter in the LO chain of the E 150 receiver to suppress the unwanted harmonics such that the ghost lines are no longer detected in the 2 mm band.

Doppler-tracking and velocity scale: It is common practice at radio observatories to correct

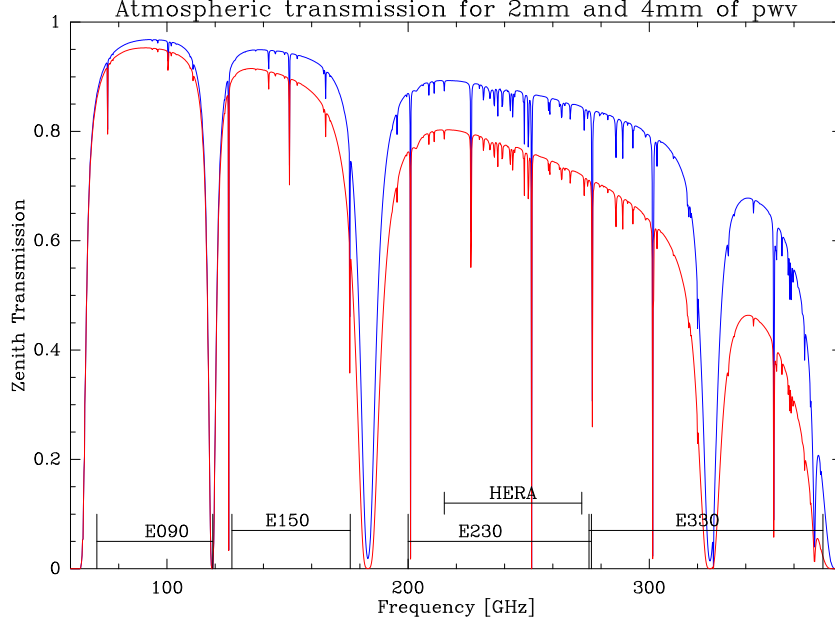


Figure 1: Atmospheric transmission at the 30m site between 60 and 400 GHz for 2 and 4 mm of precipitable water vapor, derived from the ATM model. The EMIR bands are indicated and the frequencies of a few important molecular transitions are marked.

Table 1: EMIR Frontend characteristics foreseen for this semester. *The sky frequency range, F_{sky} , refers to the center of the outer IF sub-bands.* The lower (LSB) and upper (USB) sideband frequency range is also specified. 2SB stands for dual sideband mixers, and H/V for horizontal and vertical polarizations. T_{sb} and T_{db} are the SSB receiver temperatures in single- and dual-band observations, respectively, with T_{db} including a 15 K noise contribution from the dichroics. The standard frequency range of the E330 band can be extended to 375 GHz with the YIG Local Oscillator, on a shared-risk basis. The nominal frequency range of E150 can be extended to 184 GHz with good performances of receiver temperatures and sideband ratios but the calibration around the atmospheric water line at 183.31 GHz would require special care.

EMIR band	F_{sky} GHz	mixer type	polarization	bandwidth GHz	T_{sb} K	G_{im} dB	combinations			T_{db} K
							E0/2	E1/3	E0/1	
E090 (LSB) (USB)	73 – 117 73 – 97 89 – 117	2SB	H/V	8	50	> 10	X		X	65
E150 (LSB) (USB)	125 – 184 125 – 168 141 – 184	2SB	H/V	8	50	> 10		X	X	65
E230 (LSB) (USB)	202 – 274 202 – 268 217 – 274	2SB	H/V	8	80	> 10	X			95
E330 (LSB) (USB)	277 – 350 (375) 277 – 335 293 – 350 (375)	2SB	H/V	8	80	> 10		X		95

the frequency of an observation for the strongly time variable velocity of the Observatory with respect to the solar system barycenter. This guarantees that lines observed near the Doppler-tracked frequency,

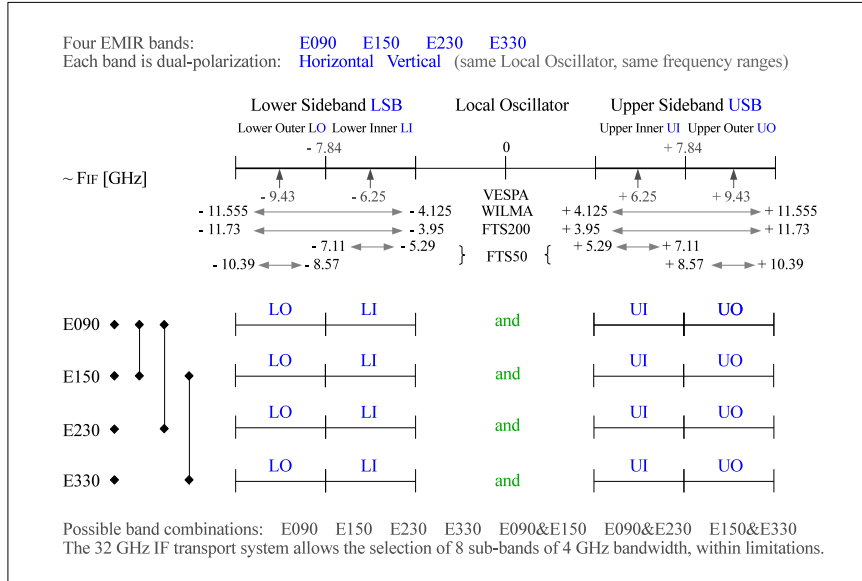


Figure 2: Visual overview of EMIR bands. Eight sub-bands can be transported to backends for a total of 32 GHz instantaneous bandwidth. Frequencies shown above the frequency scale indicate the central frequencies of the (sub-)bands. Frequencies at the sideband edges give the frequency coverage of the backends.

usually the band center, always have the correct barycentric velocity, independent of the time of observation. At the 30m, the local oscillator and its synthesizers are constantly adjusted during observations to track the changing Doppler factor for one spectral line with its rest frequency. This causes a slight shift of lines observed simultaneously at a different frequency. This shift is proportional to the frequency difference and the Doppler factor. CLASS corrects for this shift by adapting the spectral resolution. For details, see a report by Buchbender et al. which is available at the EMIR web page mentioned above.

Connection to backends: The IF transport system consists of eight IF cables, each with a 4 GHz bandwidth, thus providing a total bandwidth of 32 GHz. This bandwidth can be entirely covered by the FTS units, within limitations, at a spectral resolution of 200 kHz (see the backends section below for details).

An **IF switch box** in the receiver cabin is used to select 8 EMIR channels of 4 GHz bandwidth each.

The design of the box allows the selection of all commonly used combinations of EMIR bands. A detailed description of the (im)possible sub-band combinations is available on the [EMIR homepage](#).

EMIR frequency setups can now be prepared using a new set of commands in `ASTRO\PICO` (GILDAS versions of July 2016 or younger). These take into account the available frequency limits, band combinations, and spectrometers, and plot the covered frequency ranges together with known spectral lines, taking into account source velocities or redshifts. This new functionality is still under development and is likely to be upgraded in the future. Examples are given here, but see also the online help.

2.2 HERA

The **HE**terodyne **R**eceiver **A**rray (HERA) consists of 9 dual-polarization pixels arranged in the form of a center-filled square separated by $24''$. Each beam is split into two linear polarizations which couple to separate SIS mixers. The 18 mixers feed 18 independent IF chains. Each set of 9 mixers is pumped by a separate local oscillator system. The same positions can thus be observed simultaneously at any two frequencies inside the HERA tuning range:

HERA1: 210 - 276 GHz

HERA2: 210 - 242 GHz

Observations have shown that the noise temperature of the pixels of the HERA2 array may vary across the 1 GHz IF band. The highest noise occurs towards the band edges which are, unfortunately, picked up when HERA is connected with VESPA whose narrow observing band is located close to the lower edge of the 1 GHz band. Therefore, while not as important for wide band observations with centered IF band, the system noise in narrow mode is higher (factor 1.5 – 2) as compared to the HERA1 array. We do not recommend to use HERA2 for frequencies > 241 GHz. Note also that 2 pixels of HERA2 (number 4 and 9) show strong instabilities and should be flagged in the data reduction.

A derotator optical assembly can be set to keep the 9-pixel pattern stationary in the equatorial or horizontal coordinates.

HERA is operational in two basic spectroscopic observing modes: (i) raster maps of areas typically not smaller than 1', in position, wobbler, or frequency switching modes, and (ii) on-the-fly maps of moderate size (typically 2' – 10') in position or frequency switching mode.

HERA can be connected to three sets of backends: the FTS, VESPA, and WILMA. When connected to HERA, these backends offer spectral resolutions ranging from 20 kHz to 2 MHz over bandwidths ranging from 40 MHz to the entire 1 GHz bandwidth of HERA. The backend section below provides a description of the available backend configurations.

For details about observing with HERA, consult the HERA manual [8], the HERA paper [9], or the following wiki page:

<http://www.iram.es/IRAMES/mainWiki/HeraforAstronomers>

The pool coordinator (Claudia Marka: marka@iram.es) may also be contacted.

2.3 NIKA2

NIKA2 [11], the second generation New-IRAM-KID-Array, is currently being commissioned. NIKA2 operates simultaneously at 150 and 260 GHz with a field-of-view of 6.5', and is based on three arrays of superconducting Kinetic Inductance Detectors (KID) with a total of 3300 pixels. During four campaigns, testing and commissioning have

progressed well after its installation in October last year. First results have recently been published by Catalano et al. [12], more information is available on the above wiki pages. For September this year, some detailed changes to the hardware are currently being prepared: the 150 GHz array, the dichroic frequency splitter, the lenses, and the cryostat window will be replaced and upgraded. In addition, several of the 20 readout electronics boards will be replaced with the last version.

3 Backends

The following three spectral line backends can be individually connected to any EMIR band or to HERA. Specific documentation on the backends available at the 30m telescope can be found on the wiki page at:

<http://www.iram.es/IRAMES/mainWiki/Backends>

3.1 FTS

The Fast Fourier Transform Spectrometers, FTS, can be connected to EMIR or HERA. It consists of a series of 24 FTS modules purchased from Radiometer Physics (Klein et al. [13, 14]). All FTS units work either at 200 kHz resolution or 50 kHz resolution. It is not possible to set them individually to different resolutions. At 200 kHz resolution, the 24 units provide 32 GHz of instantaneous bandwidth where each block of 3 FTS units covers a contiguous 4 GHz band of EMIR. At 50 kHz resolution, 3 FTS units cover the inner 1.8 GHz of the 4 GHz EMIR bands (see Fig. 2 for the exact frequency coverage). When connected to HERA, the FTS can cover each of the 18 pixels over a bandwidth of 1 GHz in the low spectral resolution mode, or over a reduced bandwidth of 625 MHz in the high spectral resolution mode.

Note that spectra may show platforming between the FTS units. For deep integrations on faint broad lines, we recommend to use WILMA in parallel.

3.2 VESPA

The Versatile Spectrometric and Polarimetric Array can be connected to HERA and EMIR. It is also used for polarimetry measurements (see Polarimetry section below). When connected to a set of 4 IF channels from EMIR, VESPA typically provides up to 12 000 spectral channels (up to 18 000 channels are possible in special configurations). Nominal spectral resolutions range from 3.3 kHz to 1.25 MHz.

Nominal bandwidths are in the range 10 to 512 MHz. VESPA basebands can be offset from band center by up to ± 250 MHz. When VESPA is connected to HERA, up to 18 000 spectral channels can be used with the following combinations of nominal resolution (kHz) and maximum bandwidth (MHz): 20/40, 40/80, 80/160, 320/320, 1250/640. For each one of these configurations, the maximum bandwidth can actually be split into two individual bands for each of the 18 detectors at most resolutions. These individual bands can be shifted separately by up to ± 250 MHz offsets from the sky frequency. The many VESPA configurations and user modes are summarized in the VESPA users guide [15].

3.3 WILMA

The wideband autocorrelator WILMA consists of 18 units. Each unit provides 512 spectral channels, spaced out by 2 MHz and thus covering a total bandwidth of 1 GHz. WILMA can be connected to the 18 detectors of HERA, thus covering the entire bandwidth of both polarizations. A subset of 16 units can also be connected to EMIR covering a bandwidth of 4×4 GHz at a 2 MHz resolution. A technical overview of the architecture of WILMA is available at the following URL:

<http://www.iram.fr/IRAMFR/TA/backend/veleta/wilma/index.htm>

4 Special observing modes

4.1 Frequency switching

Frequency switching is available for both HERA polarizations as well as for EMIR. This observing mode is interesting for observations of narrow lines where flat baselines are not essential. Certain limitations exist with respect to maximum frequency throw (≤ 45 km/s), backends, phase times etc.; for a detailed report see [10]. This report also explains how to identify *mesospheric lines* which may easily be confused in some cases with genuine astronomical lines from cold clouds.

4.2 XPOL

Polarimetric observations can be made using a dual-polarization band of EMIR connected to VESPA in a setup designated as XPOL [16]. XPOL generates simultaneous spectra of all 4 Stokes parameters. The following combinations of spectral resolution (kHz) and bandwidth (MHz) are available:

40/120, 80/240, and 320/480. More complex observing modes where VESPA is split into two bands are also possible (see the VESPA user guide [15]). A technical description of XPOL, along with sample observing scripts and beam maps, are available on a new webpage at:

<http://www.iram.es/IRAMES/mainWiki/PolarimetryforAstronomers>

XPOL profits from the improved performance of EMIR in several respects: smaller or negligible phase drifts, small and stable offsets between the two polarizations, and negligible decorrelation losses. The alignment between both polarisations of the 3 mm band E090 is perfect after the installation of an ortho-mode transducer with a single horn in November/December 2015.

The presence of polarised sidelobes makes observations of extended sources complicated as those sidelobes rotate with elevation, possibly because of the off-axis installation of EMIR. *Proposals for observation of extended sources should demonstrate that their observations are feasible in the presence of the known sidelobes.*

Astronomers interested in using XPOL are invited to get in touch with Albrecht Sievers (sievers@iram.es).

5 Observing time estimates

We strongly recommend to use the on-line time estimator available at the following URL:

<http://www.iram-institute.org/EN/content-page-150-7-55-150-0-0.html>

It can handle both heterodyne instruments EMIR and HERA.

If very special heterodyne observing modes are proposed which are not covered by the Time Estimator, proposers must give sufficient technical details so that their time estimate can be *reproduced*. In particular, the proposal must give values for T_{sys} , the spectral resolution, the expected antenna temperature of the signal, the signal/noise ratio that is aimed for, all overheads and dead times, and the resulting observing time.

Proposers should base their time request on normal winter conditions, corresponding to 4 mm of precipitable water vapor (pwv). Conditions during afternoons can be degraded due to anomalous refraction. The observing efficiency is then reduced and the flux/temperature calibration is more uncertain than the typical 10 percent.

Proposers requesting observations which need pwv values lower than 4 mm should enter the maximum acceptable pwv value on the PMS proposal page. Very demanding proposals, e.g. observations using E 330 above 300 GHz, or some very deep and/or high frequency continuum observations, may need pwv values ≤ 2 mm. These observations will be scheduled in a pool.

6 Organizational aspects

6.1 Pooled observing

The pooled observing mode offers a flexible way of scheduling weather demanding projects. Contrary to the traditional scheduling where a fixed time slot is reserved in advance for a given project, pooled projects are scheduled dynamically during pool sessions, typically two weeks long, to better exploit the best weather conditions at the Pico Veleta. For instance accepted EMIR or HERA high frequency ($\lambda \leq 1.3$ mm) proposals may be pooled into the “1 mm weather” queue, in which case they would be observed when the atmospheric precipitable water vapor column (pwv) falls below 5 mm. Similarly, projects requesting less than 2 mm of pwv are usually pooled into the “best weather” queue. A correct specification of the pwv on the technical summary page is therefore very important. Heterodyne proposals which are particularly weather-tolerant are used as backup projects during pool sessions to fill in the gaps between periods of good weather conditions. Pooled observations are offered since 2002 at the 30m telescope, and they have proven to be a very efficient and successful mode of observations.

Participation in the pools may be requested explicitly by ticking the appropriate box on the proposal form.

The 30m scheduler may also select projects that would benefit most from the pool scheduling flexibility, or are otherwise well suited to be included in the pools. Pooled observations should be simple and straightforward to carry out, using only standard setups. For instance polarization measurements using XPOL are not appropriate for pool observing.

Proposals participating in the pools will be observed by the PIs and Co-Is of participating projects, and the IRAM staff. The pool observations will be organized by the pool coordinators, Claudia Marka and Pedro Garcia. The organization of the observing pools is described in more details on the [IRAM 30m web site](#). Questions concerning the pool organization can be directed to the scheduler (kramer@iram.es) or to the pool coordinators (marka@iram.es and pgarcia@iram.es).

6.2 Service observing

To facilitate the execution of short (≤ 8 h) programs, we propose “service observing” for some easy to observe programs *with only one set of tunings*. Observations are made by the local staff using precisely laid-out instructions by the principal investigator. For this type of observation, we request an acknowledgement of the IRAM staff member’s help in the forthcoming publication. If you are interested in this mode of observing, specify it as a “special requirement” in the proposal form. IRAM will then decide which proposals can actually be accepted for this mode.

6.3 Remote observing

Remote observations with the 30m telescope are now routinely possible. The telescope is controlled in real time via vnc-viewers. Remote observations are restricted to very experienced 30m observers who have been granted less than ~ 20 hours of observing time.

Note that remote observations are best conducted from dedicated remote stations (Granada or Madrid), which offer large screens to accommodate the various displays necessary for the command interface and to monitor the observations. Other advantages are the readily available documentation and a phone, as well as local help that is usually available. As a safeguard, please email observing instructions and macros to the Astronomer of Duty (AoD) and/or operator. A detailed user guide for remote observing is available on request.

7 Reminders

For any questions regarding the telescope and the control programs, we recommend to consult the [summary of telescope parameters](#) and the [NCS web pages](#).

The applied calibration procedure for heterodyne observations is explained in depth in a dedicated report entitled “[Calibration of spectral line data](#)” available at:

[http://www.iram.es/IRAMES/mainWiki/
CalibrationPapers](http://www.iram.es/IRAMES/mainWiki/CalibrationPapers)

The astronomer on duty may be contacted for any special questions concerning the preparation of an observing run. The AoD schedule is available at

[http://www.iram.es/IRAMES/mainWiki/
AstronomerOnDutySchedule](http://www.iram.es/IRAMES/mainWiki/AstronomerOnDutySchedule)

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