

# ECLGRM-VHF IS and BA-T: Shift organization (introduction)



# Shift registration

- ECLGRM-VHF IS: go to the [EIC home page](#), and sign up using the “Duties” tab:
  - French shifters: [“Instrument Scientist / Trigger Advocate shifts”](#)
  - Chinese shifters: [“Instrument Scientist / Trigger Advocate shifts \(Chinese-side\)”](#)
- ECLGRM-VHF IS and BA-T shift plannings are pushed to the iFSC-tools calendar

**ECLAIRs Instrument Center**

Home Duties Monitoring Alarms Health report Calibration Onboard configurations Cartography Documentation EIC hardware Contact FAQ

**Duties tab** (highlighted)

June 2025

**Click here to sign up for shift** (highlighted)

**Manage duties** (button)

WEEK	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
22	T. Maloino N. Dagonneau	F. Lacreu D. Turpin	N. Dagonneau N. Dagonneau	M. Bernardini D. Turpin	M. Bernardini	J. Jacob D. Turpin	F. Piron D. Turpin
23	H. Yang H. Yang	S. Guillot O. Godet	S. Guillot H. Yang	S. Guillot H. Yang	O. Godet O. Godet	S. Guillot S. Guillot	J. Atteia J. Atteia
24	M. Bernardini D. Turpin	N. Dagonneau N. Dagonneau	T. Maloino D. Turpin	U. Jacob N. Dagonneau	F. Piron S. Schanne	F. Daigne N. Dagonneau	F. Lacreu D. Turpin
25	F. Daigne O. Godet	F. Lacreu M. Brunet	N. Dagonneau M. Brunet	H. Yang M. Brunet	O. Godet S. Guillot	U. Jacob H. Yang	F. Piron M. Brunet
26	M. Brunet M. Brunet	O. Godet O. Godet	O. Godet O. Godet	H. Yang H. Yang	S. Guillot S. Guillot	J. Atteia J. Atteia	J. Atteia J. Atteia
27	F. Daigne D. Turpin	T. Maloino D. Turpin	F. Lacreu N. Dagonneau	F. Daigne D. Turpin	U. Jacob N. Dagonneau	N. Dagonneau N. Dagonneau	M. Bernardini

**Duties overview**

French TA/IS shift planning:  
[https://forge.in2p3.fr/projects/eic-it/dmsf?folder\\_id=4740](https://forge.in2p3.fr/projects/eic-it/dmsf?folder_id=4740)

**Legend**

- Primary Instrument Scientist duty
- Backup Instrument Scientist duty
- First Trigger Advocate duty
- Second Trigger Advocate duty

**Today's duties**

**As Instrument Scientist**

**23:00 UT - 6:00 (+1d) UT / 7am -- 2pm (Beijin time)**

- Backup duty: Yue Huang (huangyue@ihep.ac.cn)

**06:00 UT -- 23:00 UT / 8am -- 1am (French time)**

- Backup duty: Sébastien Guillot (sebastien.guillot@irap.omp.eu)
- Main duty: Marius Brunet (marius.brunet@irap.omp.eu)

**ECLAIRs INSTRUMENT CENTER**

# Shift duration

- French shifts always from 8AM to 1AM(d+1) local time
  - Same times as the TA/BA-T
- Chinese shifts cover the 7 remaining hours (during the night in France)

	Summer times	Winter times
<b>China (UTC+8)</b>	11PM(d-1) to 6AM UTC 7AM to 2PM LT	12AM to 7AM UTC 8AM to 3PM LT
<b>France</b>	6AM to 11PM UTC 8AM to 1AM(d+1) LT	7AM to 12AM(d+1) UTC 8AM to 1AM(d+1) LT

# Shift schedule (French side)

- Past years and until July 5, 2026
  - 3 groups: CEA, IRAP and IAP/LUPM(+ND)
    - TA (BA-T) shifters: CEA & IRAP
    - IS shifters: IAP/LUPM(+ND) & IRAP
  - Each group was/is on shift every other week

year	week_num	BA-T	IS ECLGRM VHF
2026	21	CEA	LUPM + IAP
2026	22	IRAP	IRAP
2026	23	CEA	LUPM + IAP
2026	24	IRAP	IRAP
2026	25	CEA	LUPM + IAP
2026	26	IRAP	IRAP
2026	27	CEA	LUPM + IAP
2026	28	IRAP	IRAP
2026	29	APC/IJCLAB	APC/IJCLAB
2026	30	CEA/MPE	CEA/MPE
2026	31	IAP/LUPM	IAP/LUPM
2026	32	IRAP	IRAP
2026	33	APC/IJCLAB	APC/IJCLAB
2026	34	CEA/MPE	CEA/MPE
2026	35	IAP/LUPM	IAP/LUPM
2026	36	IRAP	IRAP
2026	37	APC/IJCLAB	APC/IJCLAB
2026	38	CEA/MPE	CEA/MPE
2026	39	IAP/LUPM	IAP/LUPM
2026	40	IRAP	IRAP
2026	41	APC/IJCLAB	APC/IJCLAB
2026	42	CEA/MPE	CEA/MPE
2026	43	IAP/LUPM	IAP/LUPM
2026	44	IRAP	IRAP
2026	45	APC/IJCLAB	APC/IJCLAB
2026	46	CEA/MPE	CEA/MPE
2026	47	IAP/LUPM	IAP/LUPM
2026	48	IRAP	IRAP
2026	49	APC/IJCLAB	APC/IJCLAB
2026	50	CEA/MPE	CEA/MPE
2026	51	IAP/LUPM	IAP/LUPM
2026	52	IRAP	IRAP
2026	53	APC/IJCLAB	APC/IJCLAB

# Shift schedule (French side)

- From July 6, 2026 onward
  - 4 groups: APC/IJCLab, CEAMPE, IAP/LUPM, IRAP providing 2 shifters/day: 1 BA-T, 1 ECLGRM-VHF IS → each group must develop this double competence
  - Possibility of backup shifters for each role if needed
  - Soon: possibility for a lab to its shift into 2 half-day shifts
  - Each group will be on shift for 1 week every 4 weeks
- It is the responsibility of each lab to ensure that they have enough people to perform the shifts
  - The organization of the shifts per lab shall be discussed and prepared well in advance to avoid short-term changes (the overall planning is known several months in advance)
  - Shift exchange within a group or between two groups can be discussed in the dedicated “ECLGRM-VHF IS shift” pinned thread in the MM ~eclairs-is channel

year	week_num	BA-T	IS ECLGRM VHF
2026	21	CEA	LUPM + IAP
2026	22	IRAP	IRAP
2026	23	CEA	LUPM + IAP
2026	24	IRAP	IRAP
2026	25	CEA	LUPM + IAP
2026	26	IRAP	IRAP
2026	27	CEA	LUPM + IAP
2026	28	IRAP	IRAP
2026	29	APC/IJCLAB	APC/IJCLAB
2026	30	CEA/MPE	CEA/MPE
2026	31	IAP/LUPM	IAP/LUPM
2026	32	IRAP	IRAP
2026	33	APC/IJCLAB	APC/IJCLAB
2026	34	CEA/MPE	CEA/MPE
2026	35	IAP/LUPM	IAP/LUPM
2026	36	IRAP	IRAP
2026	37	APC/IJCLAB	APC/IJCLAB
2026	38	CEA/MPE	CEA/MPE
2026	39	IAP/LUPM	IAP/LUPM
2026	40	IRAP	IRAP
2026	41	APC/IJCLAB	APC/IJCLAB
2026	42	CEA/MPE	CEA/MPE
2026	43	IAP/LUPM	IAP/LUPM
2026	44	IRAP	IRAP
2026	45	APC/IJCLAB	APC/IJCLAB
2026	46	CEA/MPE	CEA/MPE
2026	47	IAP/LUPM	IAP/LUPM
2026	48	IRAP	IRAP
2026	49	APC/IJCLAB	APC/IJCLAB
2026	50	CEA/MPE	CEA/MPE
2026	51	IAP/LUPM	IAP/LUPM
2026	52	IRAP	IRAP
2026	53	APC/IJCLAB	APC/IJCLAB

# DISCUSSION