

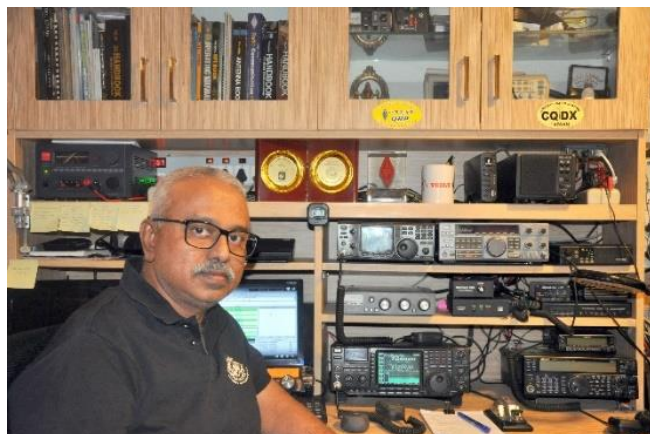


Rajesh VU2EXP along with Light House officials at AT3VLH

CONTENTS

- 3** President's message
- 4** From the Editor's desk
- 5** Hamfest India 2022
- 6** Light House Activation AT3VLG
- 11** Light House Activation AT5LHK
- 13** News from Rajkot, Gujerat
- 15** News from Pune, Maharashtra
- 16** News from Bengaluru, Karnataka
- 19** News from Mumbai, Maharashtra
- 21** Contester of the Year 2022
- 23** Solar Cycle #25 gaining momentum

PRESIDENT'S MESSAGE



Hamfest India 2022 - Mysuru

We have all been waiting and looking forward to the biggest gathering of Radio Amateurs in India, the Hamfest India event.

Mysuru Hams will be hosting the event Hamfest India'22 at the National Institute of Engineering

(NIE) campus, on 12 & 13, this November.

The previous Hamfest in India was held at Kanyakumari, the coastal town at the southern tip of India, on 9 & 10 November 2019.

After a gap of 3 years, this will be an opportunity to meet and greet hams across the country, buy equipment and accessories at the flea market and of course, visit numerous sight-seeing spots in and around Mysuru, enjoying the good weather.

73, de Ramesh Kumar, VU2LU



FROM THE EDITOR'S DESK



The **International Lighthouse and Lightship Weekend (ILLW)** is an annual event held on the third full weekend of August each year. The event, which started in 1998, has developed into an international gathering of amateur radio operators from an estimated 95 countries.

The objective of the ILLW event is stated as "to promote public awareness of *lighthouses* and *lightships*, and their need for preservation and restoration, to promote *amateur radio* and to foster International goodwill."

India has **189 lighthouses** dotting its vast coast line of more than 7500 kilometers, including the Andaman and Nicobar Islands and Lakshadweep – and only about 10 of them have been activated so far. Hope future years will see more lighthouses activated.

The BIG event coming up this year is the **HAMFEST INDIA 2022** to be held in Mysuru on 12th and 13th November. *(As you are all aware, the Hamfest India 2021 was scheduled to be held in Mysuru on 14th and 15th November, 2021. It was postponed due to the 2nd wave of the pandemic).*

Congratulations to Ajaya Gupta VU2DED who has been declared as the **VU2AJ Contester of the Year 2022 Award** winner!

73 - and see you in Mysuru!

Ganesh VU2TS

HAMFEST INDIA 2022

This year's Hamfest will happen in Mysore on 12th and 13th of Nov. More details of this event is available here www.hfi2022.com.

There's a lot to know, learn, enjoy this time. What better place do we have with perfect timed weather in Mysore, Karnataka (12.2958° N, 76.6394° E). Karnataka is a **picture-perfect** state at this time of the year.

Ah! What a weekend to be travelling, talking on your handy, enjoying the scenic beauty of reaching one of India's cleanest city Mysore. For people travelling from any state in any mode, pick your choice, be it Road, Rail or Air. Either way, it's a beauty to visit when the maximum temp will be 30°C and the minimum at 20°C with propagation conditions perfect for both VHF and HF.

Coming to Mysore will be home coming to many, a trip to remember to some and an experience to all. Bring along your family, we have events to take care of them, while you can enjoy the fest in its grandeur.

As we all know, technology has advanced leaps and bounds. We will have sessions on the latest technology available to us to enjoy on air, antenna or associated electronics, session on Nets and how to improve them, the digital world, and many more.

Flea market is a place to be in. One man's junk is another man's gold. Rigs, antennas, connectors, Speaker/Mikes, components, PCB's - the list is endless. Keep your credit/debit card handy. (*Yes, there will be e-payment facility too*).

The Plan is to have some events for kids and XYLs to keep them busy and happy learning something so that they have plenty to talk about on your drive back.

Mysore by its very nature has its own cuisine since the Maharaja's days. We will not disappoint you. With lip smacking menus and taste bud itching breakfast, lunch and dinner. In addition, there will be stalls to sell burgers, pizzas and French fries to keep the kids and spouse busy spending your money.

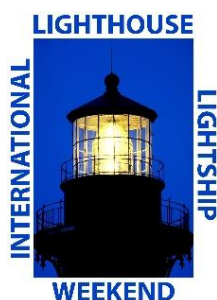
Since Mysore is a tourist place, we have ample hotels and lodges to stay put in a decent place which suits your pocket. Travel within the city is a Breeze - unlike Bangalore, Chennai or Hyderabad. With our repeater VU2TRE (145.725Mhz with -600Khz) on top of Chamundi Hills, we won't let you lose your way, HI

Your trip back home will be most memorable with a souvenir worth keeping as a *memento* - and memories that you will cherish.

Come and participate in India's greatest amateur radio event of the year the HFI 2022.

73, The Hamfest 2022 Organising Committee, Mysore

LIGHT HOUSE ACTIVATION



The **International Lighthouse Lightship Weekend** – ILLW - is normally held during the *3rd weekend of August* each year. The objective is to encourage all lighthouse staff to open their lighthouses to the public with a view to raising the profile of lighthouses, lightvessels and other navigational aids, and preserving the maritime heritage.

The ILLW usually attracts over 500 radio amateurs located in over 40 countries to set up their stations in light houses and contact one another. It is one of the most popular international amateur radio events in existence probably because there are very few rules and it is not the usual contest type event. It is free and there are no prizes for contacting large numbers of other stations. The event has become greatly popular.

Here is a report from **Rajesh P. Vagadia - VU2EXP Rajkot – Gujarat** who took part in this year's ILLW with the special call **AT3VLG**.

AT3VLG at the Veraval Light House, Gujarat, India

ILLW # IN0026 ARLHS WLOL # IND 166

Since long I was dreaming about operating my ham station from a Lighthouse! Luckily this year there was **25th Anniversary and global celebrations of International Lighthouse & Lightship Weekend 2022**. This was a very good occasion and I was keen on participating, experimenting, learning, and sharing the knowledge of Amateur Radio with the general public and at the same time, to highlight & spread awareness of the selected Lighthouse!

Without a second thought I chose **Veraval Lighthouse** in the southern coast of Gujarat state in Western part of India. It's 34m tall & a beautiful Lighthouse – *built in 1876* - near Chowpatty of Veraval city. This Lighthouse aids visual navigation for marine traffic surrounded by 3 sides of the sea. The world famous Somnath Temple of lord Shiva is just at 5KM away. This is the same place where a *ancient Pillar (Baan Stambha)* is located with an inscription in Sanskrit “**Somnath to Antarctica - a Straight Line without any land in-between**”, and a long arrow pointing to Antarctica, the interesting thing is that this Pillar was constructed in the 7th century CE.



My daughter YL Sakshi VU3EXP was eager to join me too, so now we have a *big team* of two hams - and everything was planned & prepared by VU2EXP & VU3EXP! My mother Smt. Manjulaben was a special invitee.

It was to be First Lighthouse Activation from Gujarat state! I applied and obtained the **Special Amateur Radio Callsign AT3VLH (Grid ML50ev)** from The Ministry of Communication & IT, WPC Wing, New Delhi, India. I also received written permission from the Light House authorities to operate my *Ham Radio Station* from Veraval Lighthouse from 19th to 22nd August-2022.

It is 200 kilometers from Rajkot to Veraval; we set off for Veraval on the 18th of August – after loading the car with the rigs, antennae, and everything else – not forgetting some medicines and mosquito repellent, Hi.

The station setup: IC 705 with a home brew all band end fed half wave antenna; IC-718 loaded with home-brewed CAT & soundcard interface with a 40m Inverted vee Antenna converted to work on 20 and 15 meters as a dipole. For Satellite operation I carried my pair of HT, Arrow & IOio Antenna etc setup. I also carried Kenwood TM-281 VHF Base with GP antenna.

Arriving at Veraval on the evening of 18th August, we were welcomed by the Officer-in-charge of Veraval Lighthouse Shri C. S. Azad and his staff. Soon I started work on erecting the antenna and completed the Inverted Vee and the EFHW antenna in about four hours after which along with Sakshi VU3EXP I set up the shack AT3VLG.

The inauguration of the station was traditional – including the traditional breaking of a coconut – which the officer-in-charge Shri Azad performed, officially inaugurating the event. My mother blessed the event.

I took this opportunity to explain to the other attendees about Amateur Radio and the motive of Lighthouse activation. Also informed about ILLW 25th anniversary celebration carried out at different Lighthouse across the globe! As a demo, the station was switched on with several

FT8 stations seen on the screen. We closed the station a little after the inauguration.

19th August 2022 - we started early and got on 40m band and worked several stations from Mumbai and the rest of south India. The first contact was VU2KWT from Mumbai. We were delighted to work several special calls AU75KOC and AU75JGI – commemorating our 75th Independence Day. We also worked FT8 and made several dx contacts. Sadly, my efforts to connect with AO-91, the ISS and SO-50 were in vain, but the lighthouse staff and the others got a good idea of how ham radio worked and how hams communicate. In the evening, we switched to 20 meters and worked several DX stations.



20th August 2022 - our good friend & Net Control of Belgaum HF Net OM Omprakash AU75KOC (VU2KOC) invited me to be a Guest Net Control on 7.050 MHz with my special call AT3VLH. This was good opportunity for me to have good number of SSB contacts on 40m. I worked many stations celebrating 75th Anniversary of Indian Independence Day - AU75KOC, AU75SMN, AU75PNU, AU75YC, and AU75XPN on 40m. YL Sakshi VU3EXP started Digital operation on 15m & 20m, she was nicely handling the digital pileup and adding the contacts to the logs.

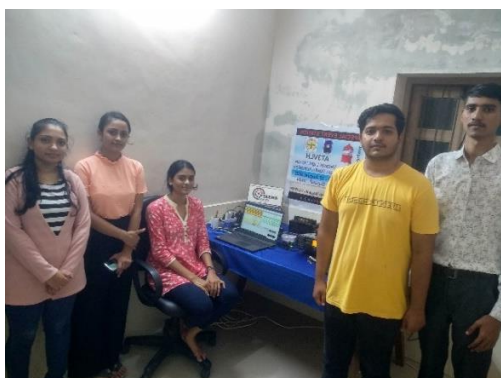
I tried the *satellites* again today and was lucky to work 'Lucky' VU2LBW on AO91 – the first satellite contact from Veraval lighthouse; soon afterwards I worked VU3DTT on the same pass.

As luck would have it, the very next pass of SO-50 satellite was just about 15 minute later, it was a good 67° almost overhead pass – and I worked VU2LBW again. There was bit of a drizzle, but that did not discourage me from chasing the ISS which was moving at an elevation of 19° - and I worked Lucky again. There were no other stations heard. Today was great day for me, from Veraval Lighthouse (AT3VLH) I worked tiniest cubesat weighing just 1.3kg and also largest space station weighing more than 84000 kg!! My-dream-turned-into-reality....Thank-you-Lucky!

I accepted an invitation to address group of YLs via **Echolink Network**. All efforts were thankfully made by YL Bharathi VU2RBI who kindly invited me to the **India Conference room on Echolink**. With the AT3VLH Callsign, I controlled the Echolink Net and made more than two dozen contacts from VU & DX land. I conveyed all the technical details about Veraval lighthouse; available here for anyone interested:

http://www.dgll.nic.in/LightHouse.aspx?Consent_id=117&Module_id=16&LocationId=3&LangId=1

Day 3, 21st Aug 2022 also started early, with QSOs on 7.106 MHz, meeting all old friends on the band; the highlight was QSO with another lighthouse station AT5LHK from Kundapura, near Udupi. Sakshi VU3EXP made lots of contacts on 20 and 15 on FT8 mode. Again, we made 4 *satellite contacts* via AO-91 & SO-50. Few guests visited our stations and learnt about radio operation.



Later in the day we were given a guided tour of the lighthouse and we observed the optics and learnt functioning of the lighthouse. The view from up there was beautiful; we could see Somnath Temple which was 5 kilometers away.

Final day, 22nd August 2022 – again we had several QSOs on 40. We were quite satisfied with what our contacts, demonstrations, talks, not forgetting the antenna experiments. Today we added 4 more satellite contacts via AO-91, logging VU2CWP, VU2DPT, VU3DTT and VU2AAP. I could not work any other satellites though. When we pulled the big switch, the log book showed 561 entries.

We had the experience of a lifetime on this Lighthouse activation, absolutely memorable!

73, de Rajesh, VU2EXP

ACTIVATION OF KUNDAPURA LIGHT HOUSE – AT5LHK

A team consisting of the following amateurs activated the light house at Kundapura near Udupi in Karnataka (IN0024) on 20th and 21st August 2022 as part of the **International Lighthouse Lightships Weekend**:

VU2MYS - Commander M S Raghunath (Indian Navy) (Retd)

VU2EXO – Exo Tom

VU3CQM – Renu Kshirsagar

VU2BRT – Balavant Kulkarni

VU2MUD – Madhukar Konanur

VU2ANM – Commodore Ashish Saxena (Indian Navy) (Retd.)

Of the above, VU2MUD and VU2ANM did not travel to the lighthouse and they remained as back-end support. Rest of the team stayed and operated from the lighthouse itself.



VU2EXO, VU2BRT, VU3CQM and VU2MYS

The team setup three HF antennae (*one Vertical, one Half Wave End Fed and one field made dipole for 40m band*) and two HF transceivers, one of which was operated part of the time on battery. The station operated at a maximum output power of 90 Watts. We achieved a total of 90 plus contacts on the SSB mode in 40, 20 and 15 meter bands. We attempted to put up a portable QO 100 setup too. While we could receive the signals, transmission could not be made due to certain technical glitches and so it had to be shelved.



All this was achieved in the ongoing monsoon rains which added to the trill of the operations. The video on the event can be viewed at:

<https://www.youtube.com/watch?v=VpZnb541VaY>

RAJKOT, GUJERAT

An excellent Workshop titled "**Fascinating World of Ham Radio & Amateur Radio Satellites**" was conducted by AMSAT-INDIA's Regional Coordinator Rajesh Vagadia VU2EXP at the reputed Marwari University Rajkot (Gujarat) INDIA on occasion of **Engineering Day celebration** on the 15th Sep 2022. It was a half-day interactive workshop full of presentations, Audio Visual Documentary, Practical Demos, Q & A sessions and Radio stuff Exhibition with live operation. Here's a report:



There were 80 B. Tech students from ICT + MU's Student Satellite Project team who participated in the event.

Our ham team included YL Sakshi Vagadia VU3EXP & YL Shyama Vagadia VU3WHG, both of whom extended great support in setting up the VHF station, organising & displaying radio hardware and assisting in practical demos including SSTV, Digital & FM VHF Demo with groups!

Incidentally, Shyama VU3WHG is also one of the *student coordinators* of this event as well as a Team member of Student Satellite Project. The participants gained knowledge on topics over a broad spectrum - ranging from CW to Cube Satellites!

In first session Radio fundamental, operating protocols, ham-radio jargon, licencing procedure etc. were covered. In the second session, participants were briefed with various Ham radio events like Field Days, Hilltopping, Light House activation, POTA, IOTA, EME, Satellite tracking, SatCom, High Altitude Balloon tracking, ARISS SSTV & Student outreach programme which enables students to gain knowledge & develop skills from outside radio Shack activities also! Lots of fruitful discussions were conducted during the workshop.



In workshop we had the gracious presence of Shri Naresh Jadeja (Registrar), Dr. R. Sridaran (Dean), Dr. Jaypalsinh (MCA Dept), Dr. Shobhit Patel (Researcher). We also offer our thanks to Shri C. D. Parmar (HOD ICT) and Program Coordinator Prof Mitesh Solanki for all their valuable support provided to make this workshop a success.

*I am glad this Ham workshop created a Ham buzz in the Marwadi University campus. For me too it was great honour to present & share my best knowledge amongst budding engineers on the occasion of **Engineering Day! 73,***

Rajesh VU2EXP
Regional Coordinator AMSAT INDIA
Western India Zone

PUNE, MAHARASHTRA

Pune Hams (VU2RCP) organised a **Field Day** on the weekend of 10/11 September 2022 at **Iskcon Temple Kodewadi, Velhe**, 60 Kms south of Pune. Eleven hams and SWLs left home early on Saturday 10th Sept 22 and reached the Iskcon Temple around 11:00 AM. All were welcomed by Iskcon Temple devotees.



Thanks to *OM Kunal VU3YEJ* and *S57MAP*, ISKCON devotees, for making all the arrangements. Pune Hams/VU2RCP appreciates both for excellent arrangements. Thanks also to Mangesh VU2OOM for initiating the Field Day idea.



S57MAP & VU2ANM in action



Group enjoying Temple site

*S57MAP from Slovenia is a **Hare Krishna** devotee. His earlier Yugoslavian call sign was YU3DLO. After the war in Yugoslavia, he changed the call sign, came to India & settled in Pune. Married to an Indian, and having one girl child. He is a very good Pilot. Now a member of Pune Hams.*

Soon after arrival at Kodewadi Iskcon Temple, the team installed 3 Antennas viz. G5RV all band HF Antenna. Delta loop for 20 Meters and Trapped dipole for 40 Meters. The two Antennas were Home brewed by VU2ANM which gave excellent Performance. Commodore Ashish is always well prepared for any activity. He is an avid home brewer and very good carpenter, too. OM Ashish is an Asset of Pune Hams group and he is always ready to support newcomers and students. Hats off to his innovations and dedication to hobbies

Mangesh VU2OOM fired his Icom IC7300 to check the Antenna performance around 12 noon. Good dx contacts on FT8 mode were established, with excellent reports.

We started 20 Meter operation that continued till late night. Lots of VUs and Dx stations and FT8 mode brought excitement among participants. After a light dinner the first day's operation ended.

The next day all got up around 6:00 AM and started 40 Mtr operation. VU2BRJ OM Joshi from Sharad made several announcements about Field Day in Bhim net. All enjoyed 40 Mtr operation.

All SWLs were excited to get Ham License and newcomers enjoyed their First QSO. The senior Hams gave very good guidance with a lot of practice sessions.

73, Vilas Rabde
Pune
9822502078

Hams

VU2RCP

BENGALURU, KARNATAKA

A UHF Repeater with the callsign **VU2ZOI - was declared open for the Ham fraternity specially for the Bengaluru Hams! It was a commitment**

by I/H to get the **UHF Repeater On-Air** to commemorate the **75th Independence Day**. And this has been achieved with success.

The mantra of this game is '**Great planning leads to great results!**'. Excellent and meticulous planning was done in the past month by the *I/H Repeater Task Force Team* starting from selecting the right UHF Repeater system hardware, UHF Duplexer, Duplexer tuning, UHF Antenna, RF Feeder cable, contribution planning, procurement of the equipment's, and testing the end-to-end setup at 2 different locations.



Tests at both the temporary locations proved the Repeater setup works great.

We are proud to say that we have now installed the UHF Repeater and Antenna setup and set it On-Air. The Repeater is on '*Testing-Mode*' and observation for the time-being.



This is surely a ***precious gift*** to all the Hams of Bengaluru City on the occasion of India celebrating **75 glorious years of Independent India**. **VU2ZOI** along with **VU2IU** is rightly positioned to serve communications during disaster times.

73 de Rajan VU2JXM

VHF CONTEST

IIH recently conducted the VHF CONTEST CUP 2022 that was held on 23rd July 2022 4.00 PM to 24th July 2022 4:00 PM. It was a overwhelming response as we had 103 entries. And the winners were announced on 29th-July-2022.



Hearty Congratulations to all the Winners and to all the Participants.

It was an eventful day where we got together at IIH Bangalore, to award the winners of the IIH VHF contest cup 2022.

There were totally 8 CUPS awarded in 3 categories. And the Jury members were awarded with Mementos. Thanks to all who shared their experiences they had about this contest. Special thanks to VU3EWP Ben, SWL Supreeth and VU3EXA Job for their great performance for singing.

We ended with high-tea and networking and socializing.

Until the next contest, on behalf of the IIH VHF CONTEST CUP Organizing Committee,

73, de Rajan VU2JXM

MUMBAI, MAHARASHTRA

The Annual CQ Mumbai Convention, 2022 - a report by Jatin Shah VU2KWJ

Sunday, 9th October saw yet another edition of the annual CQ Mumbai Amateur Radio Convention which was held after more than 2 years due to the pandemic. Given the prolonged break, there was widespread enthusiasm for the event since the time it was announced. The event was held in the main auditorium of KJ Somaiya Institute of Technology, Sion, Mumbai thanks to the kind efforts of Prof. Umesh Shinde VU3CDI.

The day-long programme featured various talks on radio-related topics as well as ample opportunity for in-person interaction which had been sorely missed by the local ham fraternity. The highlight of the event was the talk by OM Farhan VU2ESE on the evolution of the hugely popular BITX radio in its new SDR avatar. The BITX remains a homebrewer's delight and the sBITX is yet another major development milestone of this legendary radio. The talk by Farhan not only enthralled the hams but also the faculty and students whose inquisitiveness to know more couldn't be whetted till the very end. The institute already has an amateur radio club, and it won't be surprising to see them churning out more hams by next year!



Other interesting and engaging presentations were given by OM Charu VU2UPX on his latest homebrewed projects which included a credit card sized uSDX radio. A radio so small, it can be a back-packers delight.

Prof CS Kulkarni VU2CHD and OM Rajesh VU3RHU expanded the audience's knowledge on antennas for urban settings.

High on fun was OM Gopal VU2JE's talk on QO-100 operations for the not-so-technically inclined.

OM Kiran VU2XE topped off the lecture stream by showing how his never-give-up attitude has helped him overcome obstacles and made HF operating more satisfying. He spoke about how using simple antennas and basic equipment, one can discover the joys of HF radio.

Proof of the pudding is in the eating, and this was achieved through live on-air demos of both sBITX and Radioberry radios on FT8 and answering of live questions from the audience by VU2ESE and VU2UPX respectively.

Aside from the talks and demos, the event was a grand social event with the rekindling of camaraderie among hams. With over 130 participants, the convention was a resounding success underpinned by the fact that there were no complaints on food or infrastructure!



The organizers would like to thank all the volunteers and well-wishers who contributed to the success of the convention. A few that are worth mentioning are Huzefa VU2HIT, Jayesh VU2ESP, Shripal VU2SPM, Ruzbeh VU2KWI, and Satheesh VU2WSM.

As always, the CQ Mumbai convention remains a welcome event on the calendar welcoming hams from all over, agnostic of their individual areas of interest or expertise, regardless of their club affiliations, and irrespective of the number of years licenced!

A more detailed write-up by YL Preethi VU2YFC is available for reading on www.cqmumbai.in along with links to pictures.

We hope more hams will make it to the 2023 edition.

73, Jatin VU2KWJ

VU2AJ CONTESTER OF THE YEAR 2022

We had two entries for the *VU2AJ contester of the year 2022*

1. VU2DED OM Ajaya Gupta, nominated by Self
2. VU2XE OM Kiran nominated by OM Deepak VU2CDP.

The Scores are as below:-

VU2DED - 2336
VU2XE - 1008

On behalf of ARSI, my heartiest Congratulations to **Ajaya Gupta VU2DED as VU2AJ Contester of the Year 2022 Winner!**

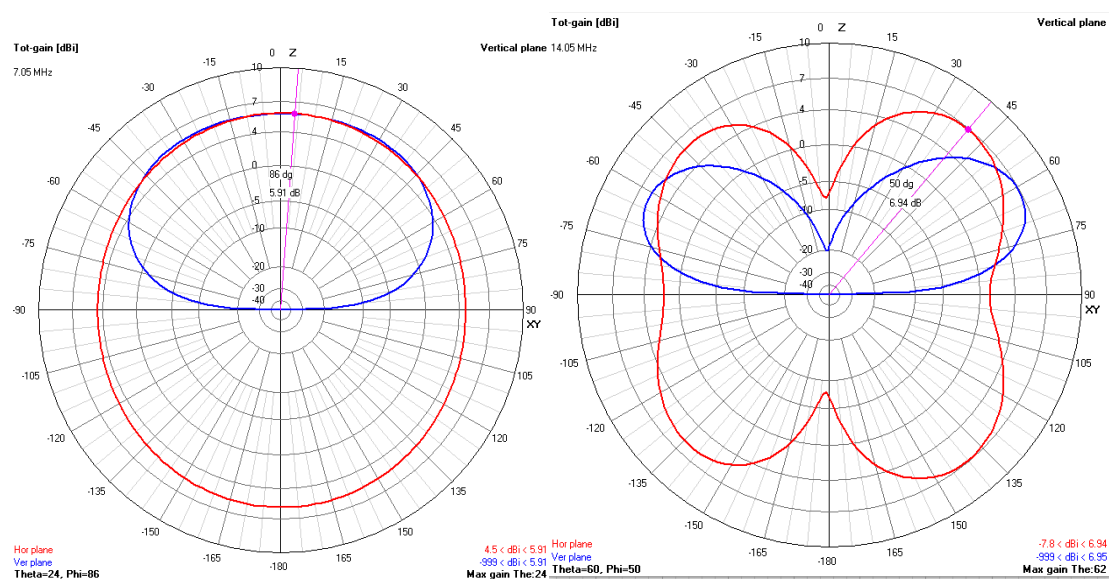
73
Prakash Srinivasan VU2IBI
Awards and Contest Manager ARSI

Ajaya VU2DED was the winner of the VU2AJ Contester of the Year award for 2018 as well.



Ajaya Gupta VU2DED

In the *HAM RADIO NEWS* of July 2022 there was an article with the title **“IARU HF Championship: VU2XE’s experience as Portable Op for ARSI’s special call AT1HQ”**; the original article included an image that was inadvertently left out. While regretting the omission, the image is now reproduced below:



SOLAR CYCLE #25 IS GAINING MOMENTUM

We're now in Solar Cycle 25, which began in December 2019 when, in retrospect, solar scientists were able to tell the moment of solar minimum. Not surprisingly, solar maximum is predicted to occur between November 2024 and March 2026.

Solar minimum of the cycle 24 was so weak, scientists thought that we were heading for a deep minimum. During 2018, for instance there were no sunspots on the Sun for 221 days; during 2019, 281 days and during 2020, 208 days. I have read an article that said there may not be any more sunspots in future. But all that is history.

Solar activity has quickly ramped up and even though we haven't reached peak levels in the current cycle, the Sun's activity is already exceeding predictions. Solar activity will continue to increase as we near solar maximum in 2025, and our lives and technology on Earth, as well as satellites and astronauts in space, may be impacted significantly.

Ed/



The world's largest digital and radio
Scout event promoting friendship and
global citizenship

From 14 to 16 October 2022

OFFICE BEARERS

PRESIDENT

Ramesh Kumar K G VU2LU
Care of Linux Learning Centre Pvt. Ltd.
635, 6th Main, Hanumanthanagar
Bengaluru KA 560019
e-mail: president@arsi.info

VICE PRESIDENT

M.T.Kesari, VU2MTK
107, 4th Main Road
Gokulam 3rd Stage, Mysore KA 570002
e-mail : vicepresident@arsi.info

SECRETARY

Govind Girimaji VU2GGM
36, Sneha Colony
Chikkallasandra, Bengaluru KA 560061
e-mail: secretary@arsi.info

TREASURER

Krishna Kumar R VU2YUU
466, 19th Main / 36th Cross
4-T Block Jayanagar
Bengaluru KA 560041
e-mail: treasurer@arsi.info

EDITOR

Ganesh T S VU2TS
Watapi, B R Hills
Karnataka KA 561441
e-mail: editor@arsi.info

QSL MANAGER

Ramesh Kumar K G VU2LU
Care of Linux Learning Centre Pvt. Ltd.
635, 6th Main, Hanumanthanagar
Bengaluru KA 560019
e-mail: qslburo@arsi.info

Monitoring Systems Co-Ordinator

Sanil M.Deep VU2SIO
"Daylight" 23/1862, Kannanchery Road,
Kozhikode KE 673003

Contests and Awards Manager

Prakash (Kash) Srinivas VU2IBI
"Vauhini" 61, 11th Cross Indiranagar,
Bengaluru, KA 560038

The address of the Society to which all correspondence is to be mailed:

Ramesh Kumar K G VU2LU
Care of Linux Learning Centre Pvt. Ltd.
635, 6th Main, Hanumanthanagar
Bengaluru KA 560019