### **Wireless Monitoring Organization (WMO)**

Wireless Monitoring Organization (WMO) is the nodal agency for providing interference free spectrum to millions of end users in the country. Wireless monitoring is an integral part of the spectrum management. WMO, a field unit of the Wireless Planning and coordination (WPC) Wing, carries out spectrum monitoring through a network of 1(one) International Satellite Monitoring Earth Station (ISMES), 5 International Monitoring Stations (IMSs), and 22 Wireless Monitoring Stations (WMSs), strategically located all over India. WMO is also equipped with 5 Radio Noise Survey Units, which undertake detailed and complicated measurements to aid in the spectrum management activity. As wireless monitoring for spectrum management is a specialized activity, Officers of Indian Radio Regulatory Services (IRRS) are posted in WMO for ensuring interference free spectrum for public telecom services and wireless users. WMO also runs its own Training and Development Centre (T&D Centre) at Ghitorni, New Delhi for spectrum monitoring & management related courses. In addition, WMO, with its 10 Inspection Units, carries out physical inspection of wireless installations.

### **Major Functions of WMO**

Resolution of the harmful interference.

_	Resolution of the narmar interference,
	Monitoring for identification of frequency sub-bands for introduction of new services and/or for additional allocation to existing services;
	Monitoring for spectrum recovery — unused/ under-used frequency authorizations;
	Monitoring for ensuring adherence to licensing conditions;
	Monitoring / measurements for sharing studies;
	Assistance to domestic wireless users;
	Assistance to foreign administrations;
	Conducts exam ASOC Examination for Amateur licenses (HAM)
	Participation in special monitoring campaigns of the ITU:

	Issue of Dealer Possession Licence (DPL) for wireless apparatus under Indian Wireless Telegraphy Act, 1933;
	Measurements on radio emissions for the possible introduction of new radio communication networks, and for studying the EMC compatibility;
	Inspection of licensed installations; and
	Monitoring of space emissions to protect authorized satellite transmissions.
Or	ganization Setup
	22 Wireless Monitoring Stations (WMS), 5 International Monitoring stations (IMS) and 1 International Satellite Monitoring Earth Station (ISMES) at Jalna, strategically located all over the country;
	<b>WMS and IMS stations</b> carry out radio frequency signals monitoring in the entire MF, HF, VHF, UHF & Microwave Radio Frequency spectrum ranges;
	Training and Development Center, at Delhi, conducts training courses for fresh IRRS Engineers/recruits inducted every year through Group "A" UPSC Engineering Services Examinations and other radio monitoring personals viz. Junior Wireless Officers (JWOs) inducted through SSC Examination. It also conducts specialized programs to prepare examiners for the RTR (Aero) examinations and the GMDSS GOC examinations, conducted by the Ministry from time to time as per the schedule.
	<b>Radio Noise Survey Units</b> , located at 4 metros and Hyderabad, are entrusted with carrying out measurements on radio emissions.
	10 Inspection units, located in different parts of the country, carry out on-site inspection of wireless installations;
	<b>RHQs in 4 metros</b> provide logistic and strategic support to WMSs/ IMSs within their jurisdiction, besides carrying out supervisory function.
	As regards <b>Satellite RF signals Monitoring</b> , International Satellite Monitoring Earth Station (ISMES) at Jalna has facilities to monitor radio emissions originating from satellites in GSO arc of 20 deg. E to 140 deg. E to protect Indian Space Services from interferences caused by the emissions from other satellites of any foreign country or vice versa;

## **Satellite Spectrum Monitoring by WMO**



Satellite spectrum is a spectrum that became available due to the placement of satellites into orbit. This spectrum is a limited resource for every country. In order to ensure optimum utilization of satellite spectrum, each country undertakes regular monitoring exercises for Satellite spectrum. This spectrum is used by service providers to implement satellite-based broadcasting, telecommunication and meteorological services. To ensure quality of services, satellite spectrum must be used by service providers as per terms and conditions approved by the Government. Regulatory measures must be enforced. This practice of regulating the satellite spectrum within the limits of permissions or licenses is accomplished by WMO mainly through its International Satellite Monitoring Earth Station (ISMES) at Jalna, Maharashtra; which continuously monitors the satellite occupancy in Geostationary satellite orbit arc over India ranging from 20 degree east to 140-degree East in S-band, Lower C band, C Band, Extended C band and Ku Band. ISMES Jalna also has capability to analyse the signal in Real Time Mode which is useful in identifying the interfering signal. **Recently ISMES** Jalna has been got notified and published in List VIII (List of **International Monitoring Stations) of International Telecommunication** Union (ITU) Geneva during the month of November-2018. Through this notification the ISMES Jalna has been recognized in International forum.



14M Dish installed by ISRO during 1992-93 with Cassegrain Feed



2.4M Dish with Prime Focus Feed named Small Wonder installed by WMO Jalna in 2013 and finds place in Limca Book of records in 2017



1.2M Dish with Offset Feed

# **Contact details of Sr. officers of WMO**

Sr No	Name of Officer	Designation	Contact No.
1	Sh R K Saxena	Director/HOD	011 – 29054618
2	Sh A K Soni	Sr Dy Director (PI)	011 -29051005
3	Sh Ajay Singhal	Sr Dy Director (MON)	01129054802
4	VACANT	Sr Dy Director (SAT & ADMIN)	011-29057510
5	Sh Amit Gulati	Dy Director (PI)	011 -26054306
6	Sh Vishal Singh Yadav	Dy Director (SAT)	011 - 29955761
7	Sh D K Rai	EIC(MON)	011 -29955382
8	Sh. Sumit Nandan	SAO	011-29958942

## List of WMO field units in India

S.No	Name of the Office	Head / Address of the Office	<b>Contact Number</b>
1.	Wireless Monitoring Headquarters	Director, Head of Department  E-Wing, IIIrd Floor, Pushpa Bhavan,  Madangir Road, New Delhi-110062	PH-011-29054618
2.	Wireless Monitoring Training and Development Centre (WMTDC).	Engineer-in-Charge (T&D),WMTDC, IMS Campus ,Ghitorni, New Delhi- 110030.	011-26503286
3.	Northern Regional Headquarters, Delhi	Dy Director/ Engineer-in- Charge(NR), NRHQ, IMS Campus, Ghitorni, New Delhi -110030.	PH -011-26501344
4	Southern Regional Headquarters, Chennai	Dy Director / Engineer-in-Charge (SR) SRHQ, IMS Campus Kandanchavadi, Perungudi, Chennai-600096	PH -044- 24960979,24960234
5.	Western Regional Headquarters, Mumbai	Dy Director / Engineer-in-Charge (WR) WRHQ, IMS Campus, Gorai Road, Borivali (West), Mumbai-400091.	PH -022-28673979, 28676244
6.	Eastern Regional Headquarters, Kolkata	Engineer-in-Charge (ER)  ERHQ, IMS Campus, Vill-Gopalpur, P.OSarkarpool, Distt24 Parganas (South) West Bengal -700143.	PH -033-24012960, 24019407
7.	International Satellite Monitoring Earth Station (ISMES), Jalna	Engineer-in-Charge, International Satellite Monitoring Earth Station, Indewadi Village, Ambad Road, Jalna,-431203 (Maharashtra)	PH -02482- 225300,301

8.	International Monitoring Station,	Dy Director/ Engineer-in-Charge,  IMS New Delhi, Ghitorni, New Delhi-	PH -011-26502380
	New Delhi	110030	
9	International Monitoring Station, Chennai	Dy Director/ Engineer -in-Charge,  IMS, Chennai Campus, DOT, Kandanchavadi, Perungudi, Chennai-	PH -044-24960275, 24963083
10	International	600096  Dy Director/ Engineer -in-Charge,	PH -022-28671626
	Monitoring Station, Mumbai	IMS Mumbai Campus, Gorai Road, Borivali (West), Mumbai-400092.	
11	International Monitoring Station, Kolkata	Dy Director/ Engineer -in-Charge,  IMS Kolkata, Vill-Gopalpur, P.O – Sarkarpool Distt24 Parganas (South), Kolkata-700143.	PH -033-24019840
12	International Monitoring Station, Nagpur	Dy Director/ Engineer -in-Charge,  IMS Nagpur, Chhindwara Road, PO: Koradi, Nagpur-441111.	PH -0712-2612114
13.	Wireless Monitoring Station Ahmedabad	Officer-in-Charge, Wireless Monitoring Station, Opposite Jagatpark Society, Ghatlodia, Ahmedabad-380061	PH -079-27603444
14.	Wireless Monitoring Station Ajmer	Dy Director/ Engineer -in-Charge, Wireless Monitoring Station, Kotra, Pushkar Road, Ajmer-305004.	PH -0145-2600641
15	Wireless Monitoring Station Bangalore	Dy Director/ Engineer -in-Charge Wireless Monitoring Station, Channammanakere Telephone Exchange, II floor, II Main, II cross,	PH -080-26690102
		Vidyapeeta Road, Channammanakere Achukatte,  Bangalore-560085.	

16	Wireless Monitoring	Dy Director/ Engineer-in-Charge,	PH -0755-2416880-81
	Station	Wireless Monitoring Station campus,	
	Bhopal	Gehunkhera, Kolar Road, Bhopal,	
		M.P462042	
17	Wireless Monitoring	Officer-in-Charge,	PH -0373-2325238
	Station Dibrugarh	Wireless Monitoring Station, Girdhari	
		Lal Sardarmal's Bldg., Mancotta	
		Road, Dibrugarh-786001	
18	Wireless Monitoring	Officer-in-Charge,	PH -0832-2417245
	Station	Wireless Monitoring Station Sylvia	
	Goa	Buildind, Chogam Road, PO Alto	
	004	Parvari, Goa-403521.	
19	Wireless Monitoring	Officer-in-Charge,	PH -0551-2232019,
	Station	Wireless Monitoring Station, Gurauli	2323176
	Gorakhpur	Buzurg, Chapia, P.O. Khajani Road,	
	•	Gorakhpur-273001	
20	Wireless Monitoring	Dy Director/ Engineer -in-Charge,	PH -040-27261516-17
	Station	Wireless Monitoring Station,III	
	Hyderabad	Floor, Room No. 302, Telecom Engg.	
		Centre, Cherlapally, Hyderabad-	
		500051.	
21	Wireless Monitoring	Dy Director/ Engineer -in-Charge,	PH -0181-2412010-40
	Station	Wireless Monitoring Station	
	Jalandhar	Hosiyarpur NH, PO: Bhojowal	
		Jalandhar-144101	
22	Wireless Monitoring	Officer-in-Charge,	0191-2477467
	Station	Wireless Monitoring Station, House	
	Jammu	no. 6, Sector-9, Trikuta Nagar,	
		Jammu-180020	
23	Wireless Monitoring	Officer-in-Charge,	PH -0824-2216692
	Station State of the state of t		III VONT MAIVU/M
		Wireless Monitoring Station, 9-153/24,	
	Mangalore	Near Vaidyanatha Temple, Shakti	

		Nagar Post Mangalore-575016	
24	Wireless Monitoring Station Ranchi	Officer-in-Charge, Wireless Monitoring Station Harmu Housing Colony, Ranchi-834002 (Jharkhand)	PH -0651-2243023
25	Wireless Monitoring Station Shillong	Dy Director/ Engineer -in-Charge, Wireless Monitoring Station P.O. Lapalang Rynjah Shillong-793006, Meghalaya	PH -0364-2535721, 2534152
26	Wireless Monitoring Station Siliguri	Officer-in-Charge, Wireless Monitoring Station, SJDA Residential Complex, Shanti Nagar, Dabgram, Siliguri, WB- 734004.	PH -0353-2598125
27	Wireless Monitoring Station Trivandrum	Officer-in-Charge, Wireless Monitoring Station Nettayam P.o. Thiruvanthapuram-695013	PH -0471-2373202, 2374533
28	Wireless Monitoring Station Vishakhapattanam	Officer-in-Charge,  Wireless Monitoring Station, Deptt. Of Telecommunications, Lake View Layout, Near Vambay Colony, Madhurawada P.O, Visakhapattnam- 530048(AP)	PH -0891-2539365,
29	Wireless Monitoring Station Bhubaneswar	Officer-in-Charge, Wireless Monitoring Station Block No.1, Type-III/1, RTTC Colony Vani Vihar,Bhubaneswar-751007	09437072718 PH -0674-2589293-94 Mail ID-
30	Wireless Monitoring Station	Officer-in-Charge, Wireless Monitoring Station	08808424177 PH -0522-2422979

	Lucknow	Room no-208,RTTC ,LDA Coloney Lucknow-226012	
31	Wireless Monitoring Station Patna	Officer-in-Charge, Wireless Monitoring Station QTR NO.4, Road No.9 Gardani bagh Patna-1	09631044059 06202855044
32	Wireless Monitoring Station Dehradun	Officer-in-Charge, Wireless Monitoring Station 108, Dharampur Haridwar Road Dehradun U.K.	0135-2670907
33	Wireless Monitoring Station Vijayawada	Officer-in-Charge, Wireless Monitoring Station IIIrd floor, G-Block, P& T Colony, M.G.Road, Vijayawada-520010. Andhra Pradesh.	09493474377 0866-2476068
34	Wireless Monitoring Station Raipur	Officer-in-Charge, Wireless Monitoring StationRoom H-5, Sale Tax Colony, Khamhardeh, Raipur-492004. Chattrishgarh	0771-2285393-94