# Government of India Ministry of Communications & IT Department of Telecommunication

# (T-Group, WPC Wing)

6<sup>th</sup> Floor, Sanchar Bhawan, 20 Ashoka Road, New Delhi-110001

No. R-11014/01/2015-NT

# RTI Applications and reply thereto for 2<sup>nd</sup> and 3<sup>rd</sup> quarter of 2016 for uploading on website

Sl	Name applicant	Application dated	Reply dated
No.			
1	Sh. Anil Kumar, New Delhi	14.08.2015	01.09.2015
2	Sh. Atul Deshingkar,	23.07.2015	03.08.2015
3	Sh. P K Parida, Odisha	31.10.2015	07.12.2015
4	Sh. Kaushal Kakaria, Mumbai	02.12.2015	05.01.2016

(L D Meghwal)

AWA(T)

Dated: 11.02.2015

To,

Director (NIC), DoT

### RTI REQUEST DETAILS

Registration No.: DOTEL/R/2015/61402/1

Date of Receipt: 14/08/2015

Type of Receipt:

Online Receipt

Language of English

Request:

Name: Anil Kumar

Gender: Male

Address: B-5/51, Paschim Vihar, New Delhi, Pin:110063

State: Delhi

Country: India

Phone No. :

Details not provided

Mobile No.: 8130167111

Email: kumar@telecomlive.com

Status(Rural/Urban): Urban

**Education Status:** 

Is Requester Below Poverty No

Citizenship Status

Indian

Amount Paid:

Line?:

Mode of Payment

Gateway

Does it concern the life or No(Normal)

Request Pertains Viresh Goel.

Liberty of a Person?:

to: DWA

Please provide list of companies allocated spectrum in the 3.3. 3.4, 3.5 & 3.6 GHz bands along with the dates of allocation & expiry, quantum of spectrum allocated, purpose of allocation.

**Information Sought:** 

Also, provide the document showing action taken by the DoT after receiving Trai recommendations for allocating the spectrum in the above bands for BWA.

Please provide list of companies allocated spectrum in the 3.3. 3.4, 3.5 & 3.6 GHz bands along with the dates of allocation & expiry, quantum of spectrum allocated, purpose of allocation.

Original RTI Text:

Also, provide the document showing action taken by the DoT after receiving Trai recommendations for allocating the spectrum in the above bands for BWA.

> Print Save Close

File No: R-11014/01/2015-NT

overnment of India

Department of Telecommunications

Room No. 618, Sanchar Bhawan,

20- Ashoka Road, New DelhiDated: 31/08/2015To

Shri Anil Kumar B-5/51 Paschim Vihar New Delhi 110063

Registration Number: DOTEL/R/2015/61402/1

#### Dear Sir/Madam

The undersigned refer to your Request for Information under RTI Act 2005, received vide letter dated 14/08/2015 and to say that *Certain carriers in 3.3-3.4 GHz band have been allocated to a Public Sector Undertaking (PSU) organization for wireless communication network for their captive use at specific locations in Gujarat, Assam, Tripura, AP and Jharkhand.* 

In case, you want to go for an appeal in connection with the information provided, you may appeal to the Appellate Authority indicated below within *thirty days* from the date of receipt of this letter.

# R B Prasad, JWA

FAA & JWA

Address: Room No. 604, Sanchar Bahawan20- Ashoka Road, New Delhi

Phone No.: 23036893

Yours faithfully

(Viresh Goel, DWA)

CPIO & Dy. Wireless Advisor

Phone No.: 23036469

#### ACTION HISTORY OF RTI REQUEST No.DOSIR/R/2015/60066

46(4)

#### Applicant Name

#### ATUL DESHINGKAR

Text of Application

Dear Sir, I wish to know if & 2450 MHz and 915MHz frequencies are permitted for use for Industrial microwave which is INDUSTRIAL, MEDICAL & SCIENTIFIC Application. There is no clear authenticated document available which can guide the buyers of Industrial Microwave systems for use in 2450 MHz and 915MHz. As a result, this sector which has many uses is unable to move forward beyond research in universities, IITs and SAMEER, BARC. A clear guideline will immensely help for this application to get momentum for use in some applications such as industrial heating saving energy and time.

#### Reply of Application

SN.	Action Taken	Date of Action	Action Taken By	Remarks
1	RTI REQUEST RECEIVED	23/07/2015	Nodal Officer	
2	REQUEST TRANSFERRED TO OTHER PUBLIC AUTHORITY	23/07/2015	Nodal Officer	1) Department of Telecommunications: As the subject matter may pertain to your department, the application is transferred under section 6(3) of the RTI Act, 2005

Print

2/04/00

MUART

# RTI REQUEST DETAILS

Registration No.:

DOTEL/R/2015/80154

Date of 23/07/2015

Receipt:

Remarks:

As the subject matter may pertain to your department, the

application is transferred under section 6(3) of the RTI Act, 2005

Type of Receipt:

Electronically Transferred from Other

Language of English

Public Authority

Request:

Name: ATUL DESHINGKAR

Gender: Male

Address:

B-3, OM NIKETAN, SURVEY NO. 679/2, , BIBWEWADI ROAD...

PUNE, Pin:411037

State: Maharashtra

Country: India

Phone No.: +91-9860030078

**Mobile No.**: +91-9860030078

**Email:** atul deshingkar@hotmail.com

Status(Rural/Urban):

Education Graduate

Status:

Letter No.: Details not provided

Letter Date:

Details not

Is Requester Below No

Poverty Line?:

Citizenship Indian

Status

Amount Paid: 0 (Received by Department of

Mode of Payment

Payment Gateway

Does it concern the life or No(Normal)

Request Viresh

Pertains to: Goel, DWA

Liberty of a Person?:

Dear Sir, I wish to know if & 2450 MHz and 915MHz frequencies are permitted for use for Industrial microwave which is INDUSTRIAL,

MEDICAL & SCIENTIFIC Application. There is no clear authenticated document available which can guide the buyers of

**Information Sought:** 

Industrial Microwave systems for use in 2450 MHz and 915MHz. As a result, this sector which has many uses is unable to move forward

beyond research in universities, IITs and SAMEER, BARC. A clear guideline will immensely help for this application to get momentum for use in some applications such as industrial heating saving energy

and time.

Dear Sir, I wish to know if & 2450 MHz and 915MHz frequencies are permitted for use for Industrial microwave which is INDUSTRIAL.

MEDICAL & SCIENTIFIC Application. There is no clear authenticated document available which can guide the buyers of

Original RTI Text:

Industrial Microwave systems for use in 2450 MHz and 915MHz. As a result, this sector which has many uses is unable to move forward

beyond recearch in universities, IITs and SAMEER, BARC. A clear

guideline will immensely help for this application to get momentum for use in some applications such as industrial heating saving energy and time.

Print Save Close

# File No: R-11014/01/2015-NT Government of India Department of Telecommunications Room No. 618, Sanchar Bhawan, 20- Ashoka Road, New Delhi

4711

Dated: 03/08/2015

To

Shri ATUL DESHINGKAR B-3, OM NIKETAN, SURVEY NO. 679/2, BIBWEWADI ROAD, PUNE 411037

Registration Number: DOTEL/R/2015/80154

#### Dear Sir/Madam

The undersigned refer to your Request for Information under RTI Act 2005, received vide letter dated 23/07/2015 and to say that As per Notification G.S.R. 45 (E). dated 28th January, 2005 the frequencies band 2.4 GHz to 2.4835 GHz, along with its associated technical parameters, has been exempted form licensing requirement for use of low power equipments. The copy of the Notification is available on website http://www.wpc.gov.in/index.aspx and http://wpc.dot.gov.in/home.asp (old link) under Regulation tab.

The usage of wireless equipments in the frequency 915 MHz requires wireless operating license issued by WPC Wing.

In case, you want to go for an appeal in connection with the information provided, you may appeal to the Appellate Authority indicated below within *thirty days* from the date of receipt of this letter.

R B Prasad, JWA

FAA & JWA

Address: Room No. 604, Sanchar Bahawan20- Ashoka Road, New Delhi

Phone No.: 23036893

Replifed online

Final reform for the Comment only

and the Bried Comment only

Miles be bried Comment

(Viresh Goel, DWA)
CPIO & Dy. Wireless Advisor
Phone No.: 23036469

Yours faithfully

31st October 2015

To,
Dr. S. M. Sharma
Dy. Wireless Advisor – CPIO
Wireless Planning & Co-ordination Wing
Department of Telecommunications
Room No. 606, Sanchar Bhavan
20, Ashoka Road, New Delhi – 110001

Sub: Information sought against Right To Information Act 2005

Dear Sir,

I understand that M/s Elcome Technologies Pvt. Ltd., Elcome House, A-06, Infocity, Sector – 34, Gurgaon-122002, had supplied 'Slope Stability Monitoring & Alert System' to M/s Tata Steel Limited, Sukinda Chromite Mine, P.O. Kalarangiatta – 755028, Dist- Jajpur, Odisha, against their P.O. No. 2300032472/060 dated 27.12.2012.

Spersol

The said system is actually a Movement & Surveying Radar model no. MSR300, manufactured by M/s Reutech Mining, South Africa and was commissioned in April 2013. The above system is presently in operation at their mine. The Equipment Class of the system is 'Licensed Non-Broadcast Station Transmitter' and it works at Frequency Range of 9775.0 MHz to 10000.0 MHz.

I am enclosing the brochure of this product, certificate from Federal Communication Commission for this product and the order copy from Tata Steel Limited.

I seek the following information regarding this system.

1. Whether this system requires an Operating License from WPC?

2. If yes, please give me the copy of Operating License issued to Tata Steel Limited for this system.

3. What is the Operating License fee for this system?

My details are as given below:

NAME

: P. K. Parida

**ADDRESS** 

: Ort. No. A-38, Sector 1

Rourkela - 769008, Dist - Sundergarh, Odisha

CONTACT NO

: 09090377069

CITIZENSHIP

: Indian

I am enclosing here with an Indian Postal Order for Rs. 10/- towards the statutory fee.

Thanking you,

P.K. Parida

6 1220016987WA (7) CAO

17-11-18 Tenouly The 740977542,43. Res/0 DW. 19/ RTI/ 2015/109

AND TO THE PARTY OF THE PARTY O

S. N= 53

Government of India Ministry of Communications and IT Department of Telecommunication Wireless Planning Coordination Wing Sanchar Bhavan, 20'Ashoka Road New Delhi - 110 001

No

R-11014/01/2015-NT

Date: Dec,07, 2015

Shri P.K.Parida Ort. No. A-38, Sector 1 Rourkela - 769008, Dist - Sundergarh, Odisa

Subject:

Sir,

Information sought under Right to Information Act, 2005.

Kindly refer your application dated. 31/10/2015 received on 16/11/2015. The Information sought is as under:-

1) Whether this system requires an Operating License from WPC? Answer: Yes

2) If yes, please give me the copy of Operating License issued to Tata Steel Limited for this system?

Answer: 3<sup>rd</sup> party information cannot be disclosed.

3) What is the Operating License fee for this system? Answer: Fee is as per Order no. P-11014/34/2009-PP(IV), dt.22/03/2015 (copy enclosed)

Appeal, if any, against the information furnished above may be made within 30 days from the date of issue of this letter to Shri R.B Prasad, JWA and Appellate Authority, WPC Wing, Room no.604, Sanchar Bhavan, 20' Ashoka Road, New Delhi.

Enclosure: as stated.

Yours faithfully,

CPIO/ Sr. Deputy Wireless Advisor (T),

WPC Wing, New Delhi Ph 011-23772174

# Government of India Ministry of Communications & IT Department of Telecommunication Wireless Planning & Co-ordination (WPC) Wing

Sanchar Bhavan, 20, Ashoka Road, New Delhi-110 001

No. P-11014/34/2009-PP (IV)

Date: 22<sup>nd</sup> March, 2012

#### ORDER

Subject: Licence fee and other fees, Surcharge/late fee and Charging Methodologies for Royalty / licence fees for 'Captive Users' (users being charged on formula basis) including all Government Users.

In pursuance of Power conferred by section 4 of the Indian Telegraph Act, 1885(13 of 1885) and in supersession of this Ministry's Orders No. R-11014/28/2004-LR dated 23.03.2005, and No. R-11014/4/87-LR dated 20.07.1995 the Central Government has decided the following rates of Licensee fees, and other fees, Surcharge/ late fee and Charging Methodologies for Royalty / licence fees for different types of Assignments of Frequencies to 'Captive Users' (users being charged on formula basis) including all Government Users. :-

#### 2. License Fees

SI. No.	Type of License	Annual License Fee, Rs.	Remarks	
i.	Fixed/ Land Station	500	Per station	
ii.	Land Mobile Station	250	Per station	
iii.	Captive paging (Hub)	2000	Per Hub	
iv.	Maritime Mobile Station (fishing trawlers)	500	Per trawler	
V.	Maritime Mobile Station (Ships)	5000	Per ship	
vi.	Aero-mobile Station	5000	Per aircraft	
vii.	USR (short range)	2 <mark>5</mark> 0	Per station	
viii.	Fixed station of Microwave links/ Radar Station/NLD station/BTS	1000	Per station	
ix.	CMRTS fixed station	500	Per fixed station	
х.	CMRTS Mobile Station	250	Per mobile station; vehicle mounted or hand-held	
xi.	Fixed station in Satellite Network, e.g., DTH/ Teleport/ DSNG/ NLD/ ILD/ DCP/ IP-II	1000	Per Fixed Station	
xii.	Captive V-SAT	500	Per Hub or Terminal	
xiii.	INMARSAT	250	For Mobile terminal	
xiv.	INMARSAT	500	For Fixed terminal	

NOTE: License Fee for standby sets shall also be charged at the same rates.



- The duration of a radio frequency assignment will normally be one or two years. If an applicant desires, and frequencies are available, the duration of assignment may be fixed as three or four or five years.
- Before issuing any DL/ AIP/ WOL, full amounts of Royalty shall be submitted by the applicant in advance for the entire duration of the DL/ AIP/ WOL.
- For all assignments of frequencies, all applicants or users shall pay the applicable Royalty, License Fee, etc. at the rates and terms in force from time to time, all previously paid amounts being adjusted on pro-rata basis.

Table-B For The 'M' Factor

	Tuote-Dirot The	IVI I IICLOI	
Distance Cat.	"Maximum Distance (KM) Over Which the F/L/LM Network would operate"	Royalty Charges (in Basic Lin	
		M	
I	<= 2	1500	
II	<= 5	3000	
III	> 5 <= 25	6000	
IV	> 25 <= 60	- 12000	
V	> 60 <= 120	22500	شر
VI	> 120 <= 500 No.	. 37500	
VII	> 500	50000	

# Table-C for The 'W' Factor

Slabs of Adjacent Channel Separation (BW), in MHz	Values of W
Up to and including 2	L- 30
More than 2 but < = 3.5	40
More than 3.5 but < = 7	- 60
More than 7 but < = 14	90
More than 14 but < = 28	120
> 28	120+30 x (Excess bandwidth to . 28 MHz / 7) <sup>@</sup>

@: That is, in steps of 7 MHz or part thereof.

- viii. Any "single channel service" that uses a channel bandwidth in excess of 375 KHz shall be covered by Charging Table-C above, where the Bandwidth Factor "W" is used from the lowest value of 30 onwards.
- 3. For Charging of "Licence fee and other fees, Surcharge/ late fee and Charging Methodologies for Royalty / licence fees, Order No. No. P-11014/34/2009-PP (IV) dated 22<sup>nd</sup> March, 2012 shall be applicable



# RTI REQUEST DETAILS

Registration No.:	DOTEL/R/2015/61817/1	Date of Receipt:	02/12/2015		
Type of Receipt:	: Online Receipt Language of Request		English		
Name:	Kaushal Kakaria Gender : Male				
Address:	1st floor, Mehta House, Gulmohar cross rd. no.5,, Juhu Scheme, Mumbai., Pin:400049				
State:	e: Maharashtra Country: India				
Phone No.:	+91-9825128428	Mobile No.:	+91-9825128428		
Email:	hobbydon.cs@gmail.com				
Status(Rural/Urban):	Urban	Education Status :	Above Graduate		
Is Requester Below Poverty Line?:	No	Citizenship Status	Indian		
Amount Paid:	0 (Received by Department of Telecommunications)	Mode of Payment	Payment Gateway		
Does it concern the life or Liberty of a Person?	No(Normal)	Request Pertains to :	M P S Alawa, Sr DWA(T)		
Information Sought:	Respected Sir/Madam, this RTI has been flied with the purpose of two question pertaining to the Ministry of Telecommunications. The information to be furnished is stated as under:-				
Original RTI Text :	Respected Sir/Madam, this RTI has been flied with the purpose of two question pertaining to the Ministry of Telecommunications. The information to be furnished is stated as under:-				

## ACTION HISTORY OF RTI REQUEST No.DOTEL/R/2015/61817/1

Applicant Name		Kaushal Kakaria			
Text of Application		Respected Sir/Madam, this RTI has been flied with the purpose of two question pertaining to the Ministry of Telecommunications. The information to be furnished is stated as under:XXX			
Reply of Application		Answer to question 1 : for equipment type approval in de-licensed band, contact offices at link www.wpc.gov.in/WriteReadData/userfiles/file/De-Centralization.doc			
SN.	Action Taken	Date of Action	Action Taken By	Remarks	
1	RTI REQUEST RECEIVED	11/12/2015	Viresh Goel, Sr DWA (SACFA)	Forwarded to CPIO M P S Alawa, Sr DWA(T) by CPIO Viresh Goel, Sr DWA (SACFA)	
2	REQUEST DISPOSED OF	05/01/2016	M P S Alawa, Sr DWA(T)- (CPIO)		
			Print		