

Online Meeting

1st frequency coordination meeting on GE84 Plan Optimization for Africa
Première réunion de coordination des fréquences sur l'optimisation du Plan GE84 pour l'Afrique
15 - 19 February 2021



Overview of the eBroadcasting platform

By Andrea Manara
Broadcasting Service Division

www.itu.int/go/GE84OptimizationPlanforAfrica

Agenda

- > Tools presentations
 - > Integrated eTerrestrial platform
 - > eBroadcasting platform for broadcasting services
 - > eQuery, ePub, myAdmin eTools
 - New developments: maps for GE84 Optimization process
- > Tool demonstrations

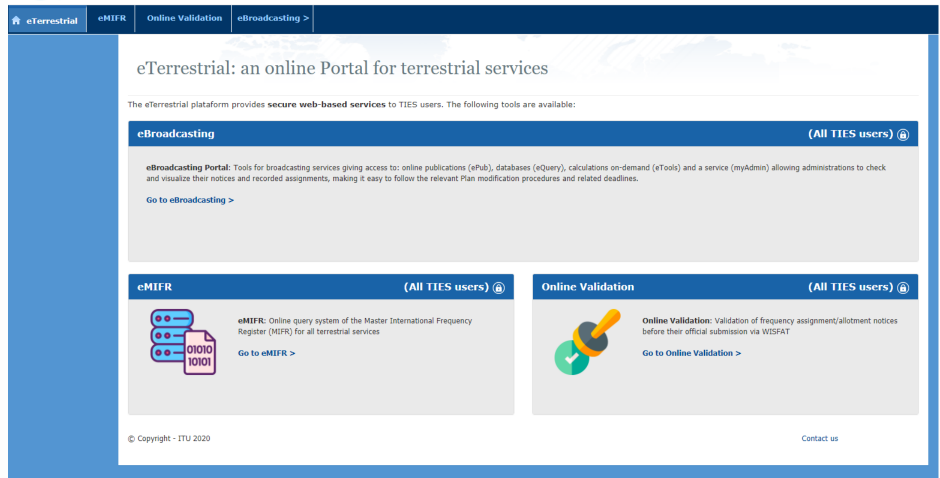
Integrated eTerrestrial platform



Committed to connecting the world

حبي 中文 Español Français Русский

YOU ARE HERE HOME > ITU-R > TERRESTRIAL SERVICES > E-TERRESTRIAL



eBroadcasting platform

24/

Objectives

Bring the BR closer to Administrations with added-value services

- Up-to-date broadcasting data
- Special Section at publication date
- Calculation-on-demand
- Easily follow-up on plan modification procedures and related deadlines

Outcome

- Reduce workload on both BR and administrations
- Reduce the need for printed documents

not TIES users? Use user1 credential



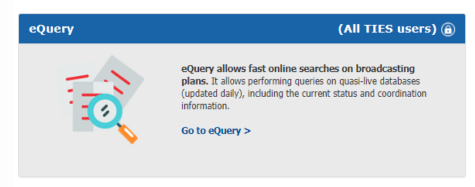


eBroadcasting platform

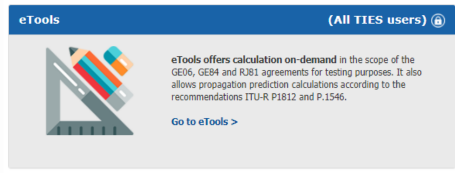
eBroadcasting: Broadcasting Online

eBroadcasting, an online platform for broadcasting services

The eBroadcasting platform provides **secure web-based services** related to terrestrial broadcasting to TIES users. The platform provides services to consult databases (**eQuery**), publications (**ePub**) and to perform calculations on-demand (**eTools**) in the scope of selected broadcasting agreements also and propagation prediction calculations. It provides also a portal (**myAdmin**) which allows administrations to check and visualize their notices and recorded assignments, making it easy to follow the relevant Plan modification procedures and related deadlines.



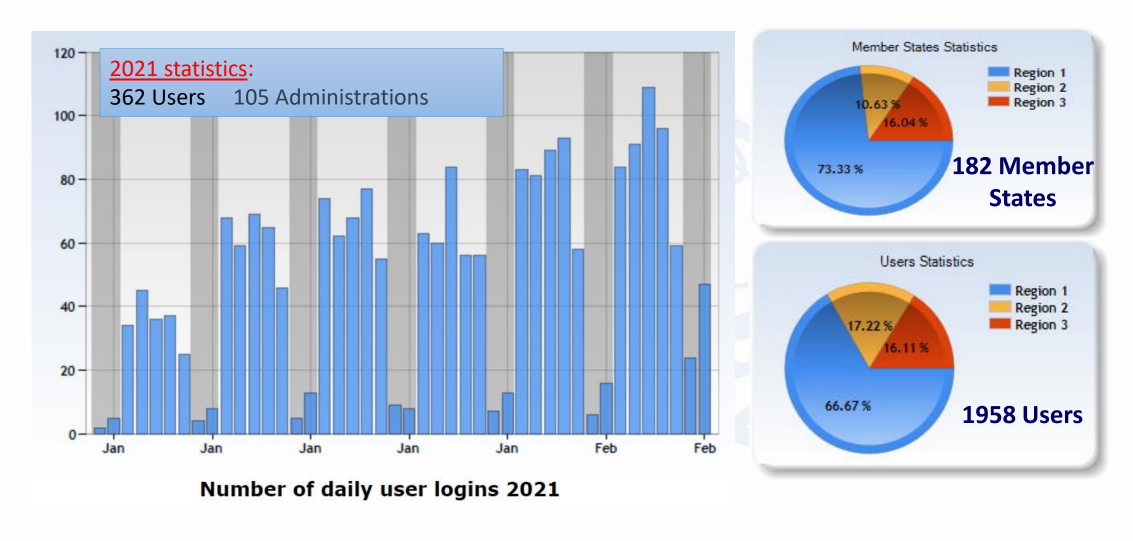






© Copyright - ITU 2020

eBroadcasting platform



eQry

"Online search on Plans"

ePub

"Special Sections, the publication day!"

GE06 ST61 GE75 @ GE84 GE89 RJ81 P

Read-Only copy of BR
Database (Updated daily)

Search by:

- Administration
- Geographic Area
- Frequency
- Administration Unique Identifier
- BR Identification number
- Status (Recorded/Published)
- Site/Allotment name

GE06 ST61 GE75 PD REST

Database Snapshots at publication date

Search by:

- BR IFIC number
- Administration
 - My notifications
 - Notifications which affects me

eTools

"On-demand test calculations"

2020-2021 statistics

Around 6000 jobs run by **248 users** from **90 Administrations**

Calculation Type

GE06D Plan Modification

GE06D Compatibility Analyses (incl. ATU, ASMG)

GE84 Compatibility Analyses, GE84 Optimization

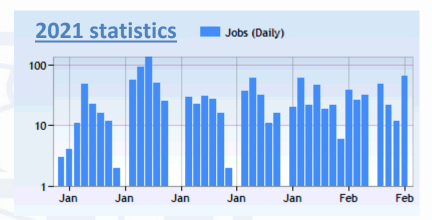


CA Compatibility Analyses

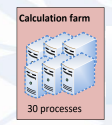
Notice Generation

RJ81 Plan modification and what-if studies

ITU-R P.1812 v4 & P.1546 v5



Back-end infrastructure



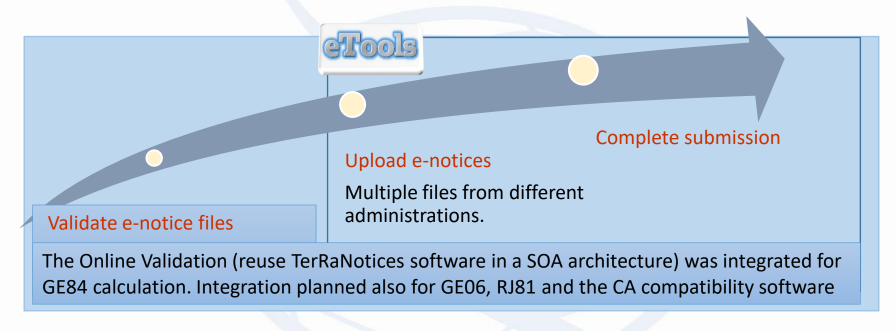
ITU internal farm: 30 processes distributed in such a way to minimize waiting time.

Coverage contours now available!

eTools: e-notice submission

GE06, RJ81, CA Compatibility

GE84



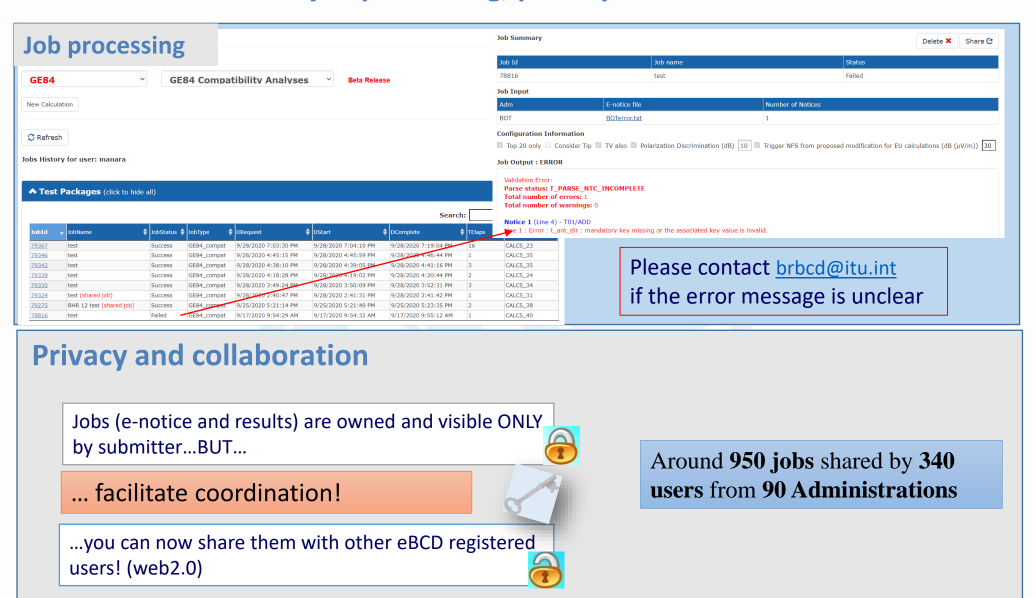


The ITU distributed processing infrastructure will treat your test submission and inform you at completion!

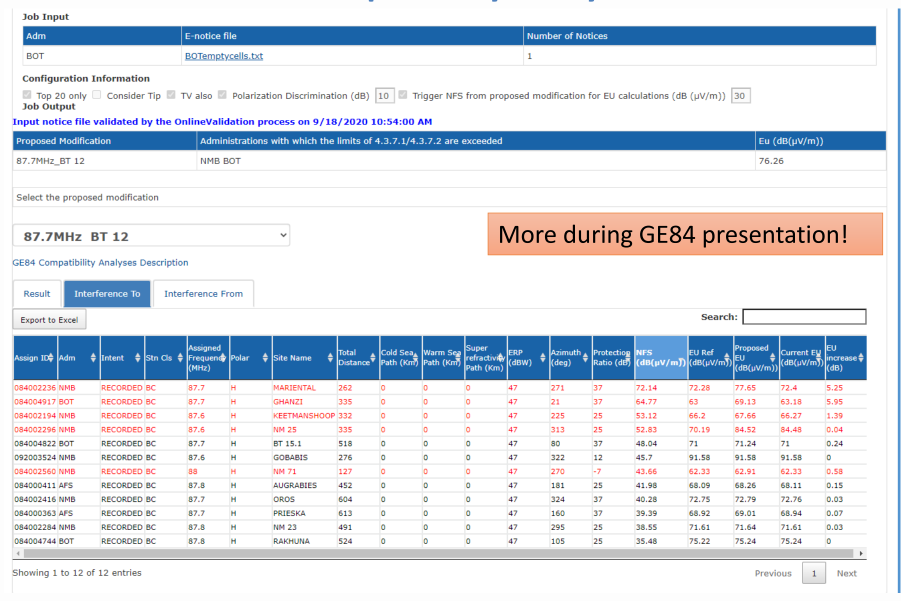


Check your E-mail account!

eTools: job processing, privacy and collaboration



GE84 Compatibility Analyses



GE84Opt

Adm	Submitted	Assignable	Non Assignable
AFS	177	86	91
NMB	73	<u>73</u>	0



Showing results for assignable requirements from NMB

Select requirement:

FLEX-ARIAMSVLEI (019°50'00"E-28°08'00"S) System 4 Polarization H

More during GE84 presentation!

GE84 Optimization Description

Summary [FLEX-ARIAMSVLEI (019°50'00"E-28°08'00"S) System 4 Polarization H]

➤ Details of the requirement under consideration

 ${\color{red} \bullet}$ Show top 5 interferers in the summary ${\color{gray} \bigcirc}$ Show top 5 affected in the summary

Frequency	1	Top five interferers														
	Assign ID	Adm.	Intent	Class	Freq.	Pol.	Site Name	Dist.	Cold Sea	Warm Sea	Sup. Refr.	ERP	Azim.	Prot. Ratio	NFS	Coord.
FLEX	66	AFS	ADD	вс	FLEX	Н	AUGRABIES	73	0	0	0	47	310.9	45	101.16	
	<u>70</u>	AFS	ADD	вс	FLEX	н	NOENIEPUT	76	0	0	0	47	216.8	45	97.01	
	248	NMB	ADD	BC	FLEX	Н	UR	144	0	0	0	47	118.8	37	89.81	
	213	NMB	ADD	BC	FLEX	Н	NM 5	115	0	0	0	47	141.1	37	89.61	
	62	AFS	ADD	вс	FLEX	н	HOUMOED	119	0	0	0	47	357.6	37	88.14	

Excel

Frequency			Top five in	Top five interferers														
			Assign ID	Adm.	Intent	Class	Freq.	Pol.	Site Name	Dist.	Cold Sea	Warm Sea	Sup. Refr.	ERP	Azim.	Prot. Ratio	NFS	Coord.
37. <u>6</u>	74.23	74.23	084002194	NMB	RECORDED	вс	87.6	н	KEETMANSHOOP	241	0	0	0	47	136.1	37	74.23	
			084000411	AFS	RECORDED	BC	87.8	н	AUGRABIES	73	0	0	0	47	310.9	7	68.69	
			084000279	AFS	RECORDED	BC	87.6	Н	GARIES	296	0	0	0	37	35.4	37	60.92	
			084000363	AFS	RECORDED	BC	87.7	Н	PRIESKA	321	0	0	0	47	301.8	25	54.8	
			084000255	AFS	RECORDED	BC	87.6	Н	BEAUFORT WEST	525	0	0	0	47	330.1	37	47.92	
<u>87.7</u> 89.16	89.16		084000411	AFS	RECORDED	ВС	87.8	Н	AUGRABIES	73	0	0	0	47	310.9	33	89.16	
			084000363	AFS	RECORDED	BC	87.7	Н	PRIESKA	321	0	0	0	47	301.8	37	66.8	
			084002194	NMB	RECORDED	BC	87.6	Н	KEETMANSHOOP	241	0	0	0	47	136.1	25	62.23	
			084002236	NMB	RECORDED	BC	87.7	н	MARIENTAL	452	0	0	0	47	155.4	37	54.01	
			004000220	AEC	DECORDED	BC.	07 6	ш	CADIEC	206	0	0	0	27	25.4	25	40 02	

eTools: ITU-R P series calculations

P.1812-5 (08-19)

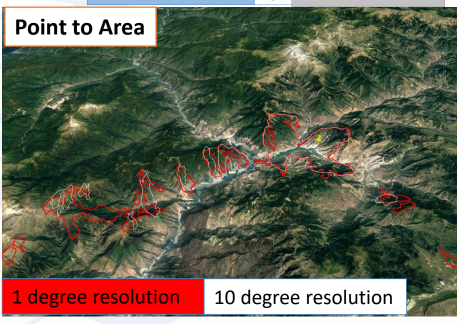
Propagation prediction using terrain profile (deterministic model)

- > 30 MHz 3 GHz
- > 0.25 km 3000 km
- > 1% < time < 50%
- > 1% < locations < 99%
- > Rx and Tx hgt agl <= 3km

SRTM3 terrain database 3 arc-sec resol. (90 m) Planned to move to 1 arc-sec (30m) in 2021



Coverage contours now available! Beta Release!



More during Propagation presentation!

eTools: ITU-R P series calculations

P.1546-6 (08-19)

Propagation prediction (empirical model)

- > 30 MHz 4 GHz
- > 1 km 1000 km
- > 1% < time < 50%
- > 1% < locations < 99%
- > TX eff hgt <= 3km

Terrain database can be used (clearance angle correction) to improve accuracy

Point to Area



More during Propagation presentation!

myAdmin

Focal point only

"My own office for broadcasting services
@ ITU: opening ~24/7"

CR 408: Restricted access to focal point only since November 2016 for myAdmin and e-mail notification services.

268 focal points TIES account from **102 administration**

AGL ALG ARM ARS AUS AUT AZE BDI BEL BEN BFA BHR BIH BLR BOL BUL CHN CME COG COM CPV CTI CVA CYP CZE D DJI DNK E EGY EST F FIN G GAB GEO GHA GNE GUI HNG HRV I IND INS IRL IRN J JOR KAZ KEN KGZ KIR KOR LBY LTU LUX LVA MAU MCO MDA MDG MKD MLA MLI MLT MNE MRC MTN NIG NOR NZL OMA PAK PHL POL POR PSE QAT ROU RUS S SDN SEN SEY SNG SRB SSD SUI SVK SVN SYR TGO TUN TUR TZA UAE UGA UKR UZB VTN ZMB ZWE

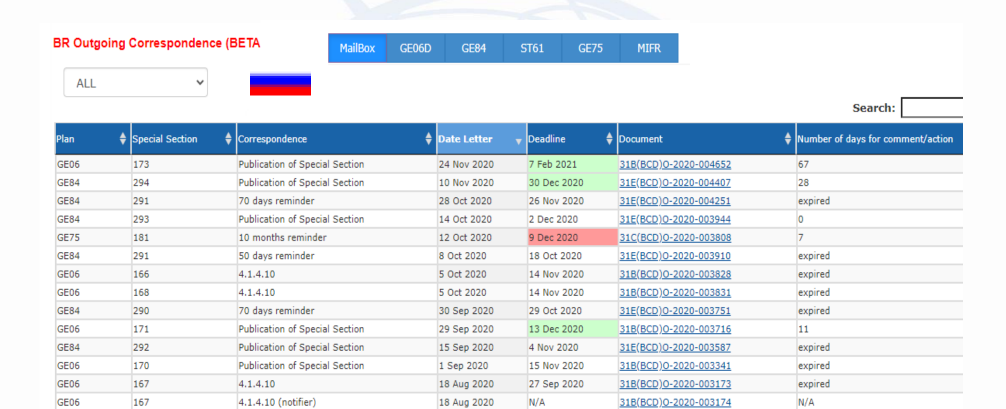
If focal point not notified → BR will use official email addresses for notification services (BUT no myAdmin access then ☺) brbcd@itu.int

myAdmin MailBox: Latest Special Sections

Focal point only Adm (ITU) MailBox GE06D **GE84** GE75 **MIFR GE89** ST61 Latest Special Sections annex to the latest BR IFIC (2935) on date 8 Dec 2020 Your proposed plan modifications to be published (Internal site ONLY) Plan **Special Section** PubPart **Number of Notices** GE84 295 A 6 Adm (ITU) MailBox **GE84** GE75 MIFR GE06D Latest Special Sections annex to the latest BR IFIC (2935) on date 8 Dec 2020 Plan modifications affecting your administration to be published (Internal site ONLY) Plan Special Section **PubPart** Number of Notices A 2 **GE84** 295

myAdmin MailBox: Output correspondence

Focal point only



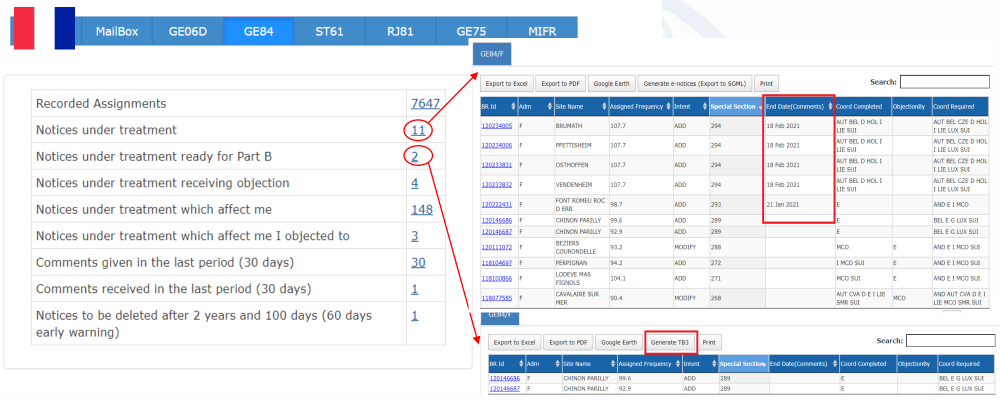
myAdmin

Focal point only

Plans and MIFR dashboard



MyAdmin: Virtual ITU broadcasting office (open 24/7)

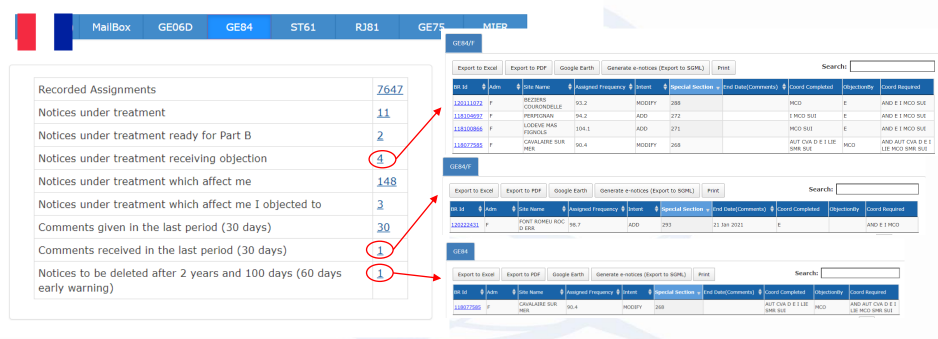


myAdmin Focal point only

Plans and MIFR dashboard



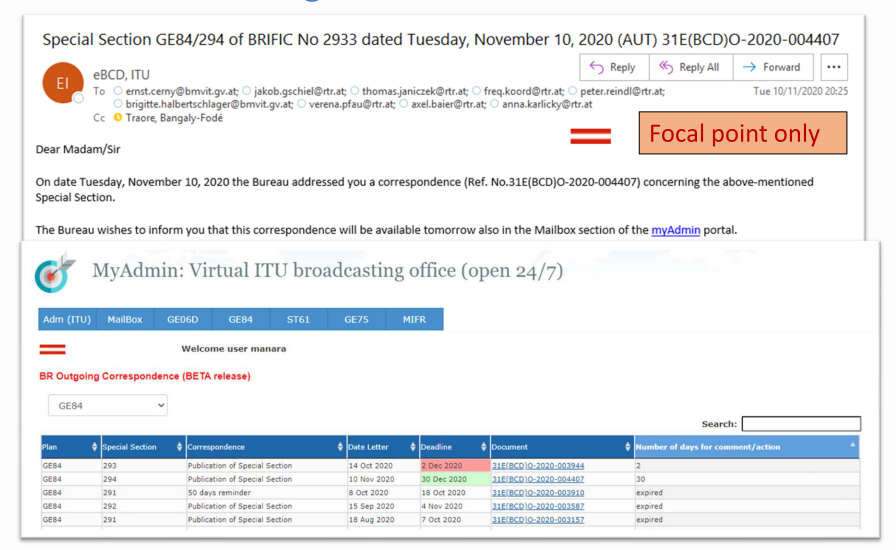
MyAdmin: Virtual ITU broadcasting office (open 24/7)



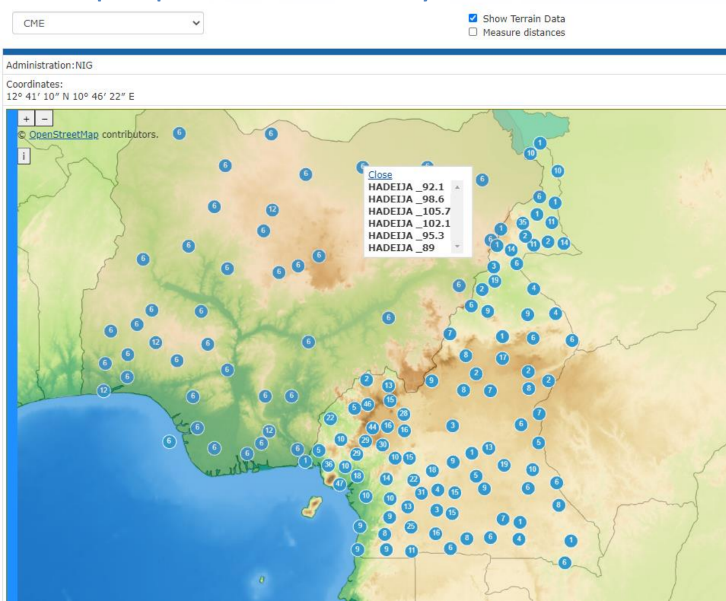
eBroadcasting: E-mail notification services

Focal point only Sun 11/27/2016 4:49 AM Every Sunday 4.00 a.m. eBCD, ITU Recording of new coordinations/objections regarding your plan modifications (FIN) ☐ kari.hautala@ficor Wed 11/23/2016 4:46 AM eBCD. ITU Publication of your proposed plan modifications (G) Dear Madam/Sir Wed 11/23/2016 4:46 AM ■ dowla The Radiocommu eBCD, ITU have just been ent Publication of plan modifications affecting your administration (RUS) Dear Ma Latest Coordin □ Shibaeva, Polina (TIES); □ p.shibaeva@grfc.ru; □ Sidelnikova, Svetlana (TIES); □ s.sidelnikova@grfc.ru The Rad the relev assgn id pub Dear Madam/Sir 116113557 119 Plan 116113558 119 The Radiocommunication Bureau informs you that plan modifications affecting your administration have just been GE84 116150059 122 published in the relevant Special Sections annex to BR IFIC 2833, on date 22/11/2016 For all d Plan Special Section NoNotices GE84 246 73 For all detailed information please visit ePub

eBroadcasting: E-mail notification services



GE84Opt Maps: visualization of GE84 layers



GE84Opt Maps: visualization of assignable/non assignable channels



Thank you!

Questions to brbcd@itu.int