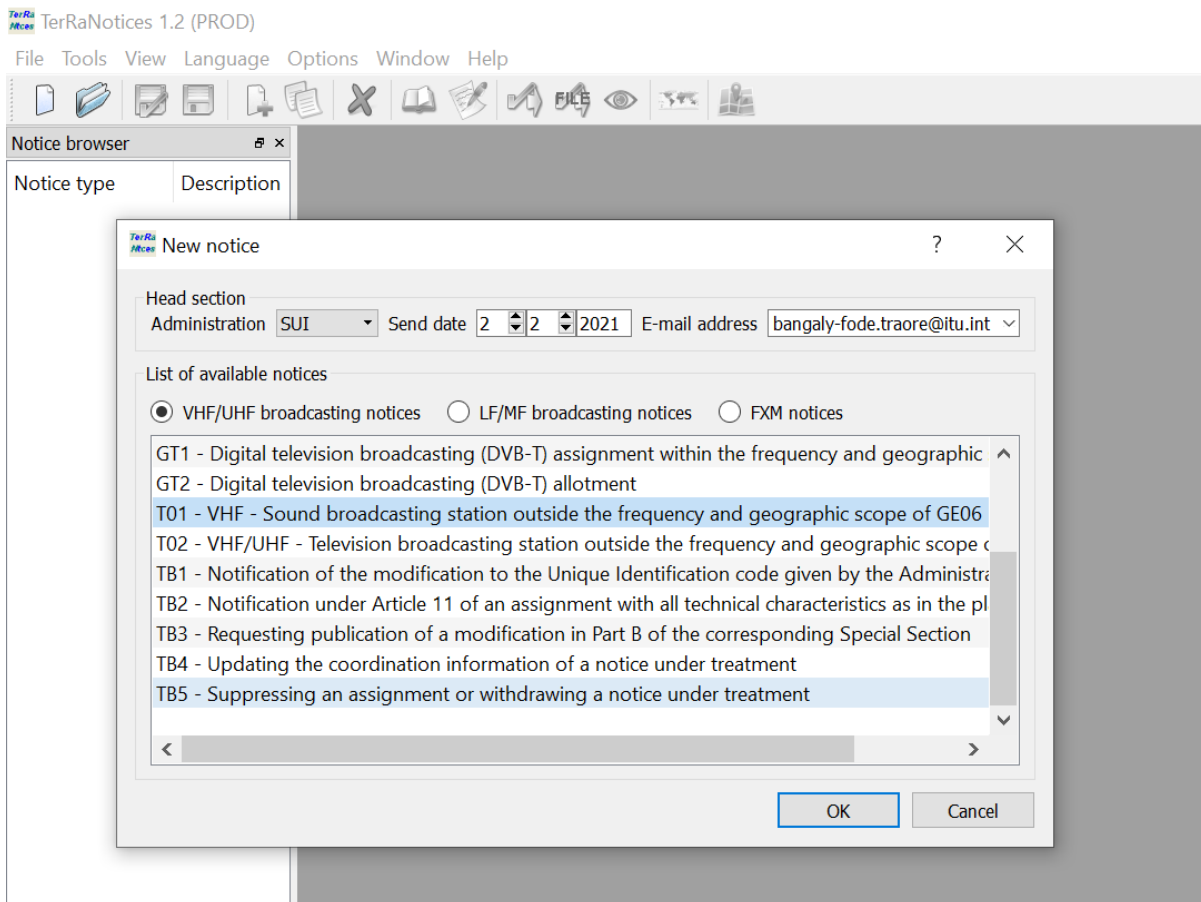
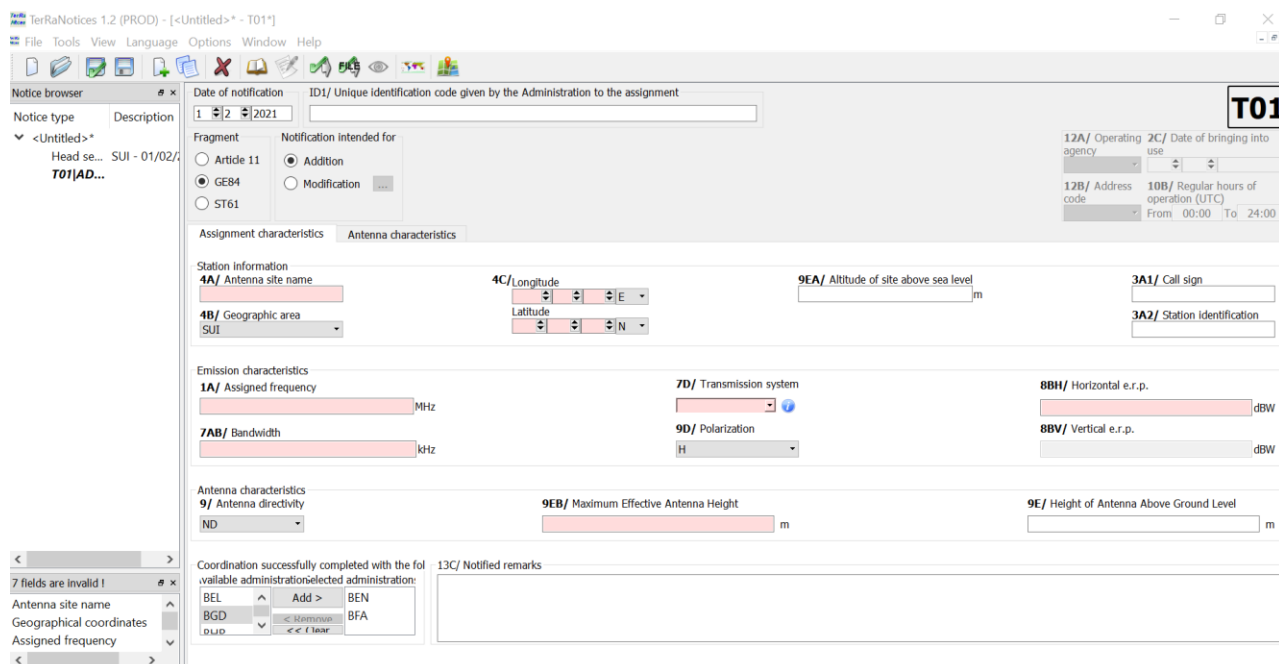


I. GE84 electronic notices Creation

1. TERRANOTICES

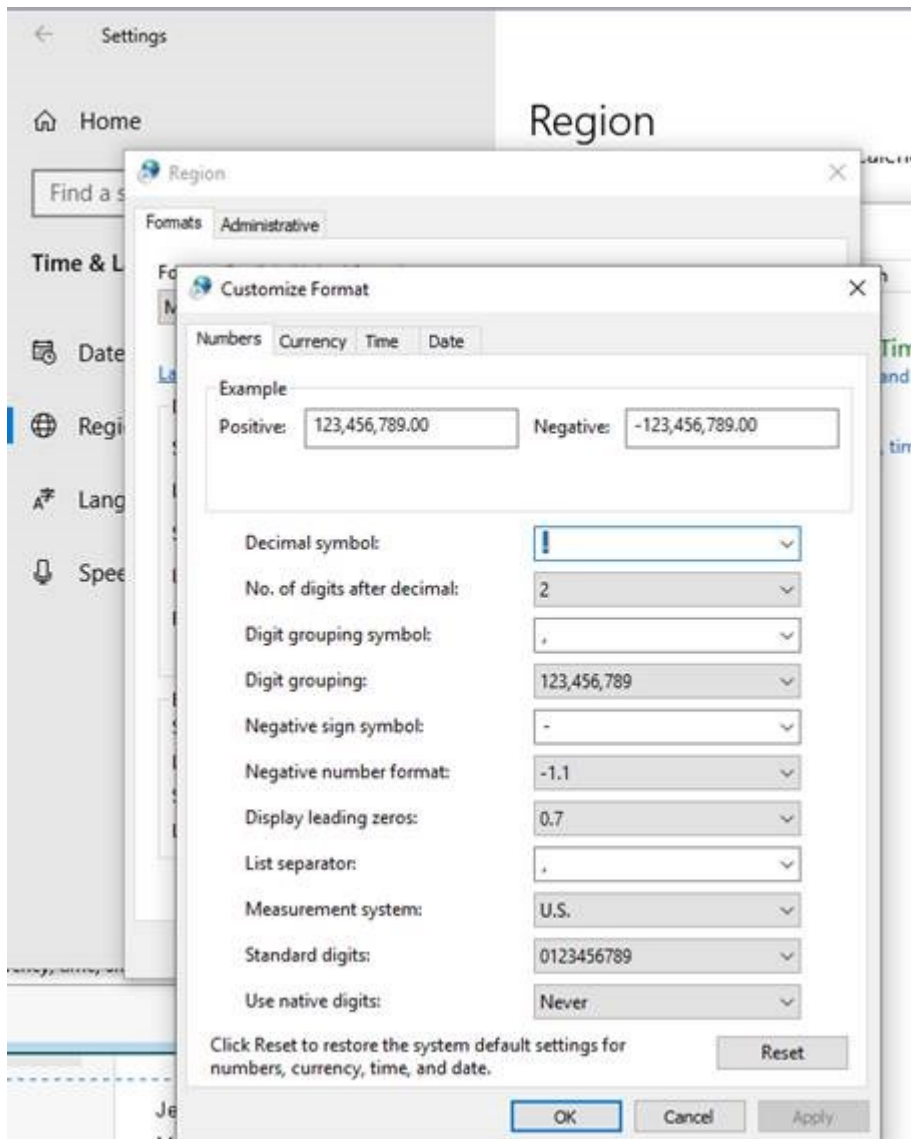


- Create the electronic notice file,



- Regional settings

If *TerRaNotices* does not accept the comma point in your configuration, go to your computer's control panel and change the regional options to replace the comma with the decimal point as follows:



The various possible Transmission Systems described in the Agreement:

System 1: monaural (maximum frequency deviation ± 75 kHz)

System 2: monophonic (maximum frequency deviation ± 50 kHz)

System 3: stereophonic, polar modulation system (maximum frequency deviation ± 50 kHz)

System 4: stereophonic, pilot frequency system (maximum frequency deviation ± 75 kHz)

System 5: stereophonic, pilot frequency system (maximum frequency deviation ± 50 kHz)

For requirements with **Transmission System 4**, put **BDW= 300 kHz**. And for the other systems, to avoid validation errors, the BW indicated in the Table below should be used.

Analogue Transmission Systems	Necessary bandwidth (kHz) (see Rec. ITU-R SM.1138-3)	System Description
1	180	Monophonic (maximum frequency deviation ± 75 kHz) (GE84)
2	130	Monophonic (maximum frequency deviation ± 50 kHz) (GE84)
3	200	Stereophonic, polar modulation system (maximum frequency deviation ± 50 kHz) (GE84)
4	300	Stereophonic, pilot-tone system (maximum frequency deviation ± 75 kHz) (GE84) with the exception described in
5	200	Stereophonic, pilot-tone system (maximum frequency deviation ± 50 kHz) (GE84)

Addition of coordination information:

In this notice file, you can record affected administrations that have given their agreement to the proposed modification in process by filling in the box of *Coordination successfully completed*.

- Extract the notice from the BR IFIC by making the desired modifications

((to add notices in the same file, "Drag & paste"))

- Suppression/Withdrawal of an assignment (TB5)

For the suppression of an assignment recorded in the Plan or the withdrawal of one under treatment, the electronic notice created is TB5

- In **TerRaNotices** Tools we select *Generate Suppression/Whithdrawal notices*

Generate Suppression/Withdrawal notices

Domain: FM/TV, Fragment: GE84, Notices / Recorded: [], Assignments/Allotments: Assignments only

Administration: SUI, BR IDs: []

Unique identifier given by the Administration: [] Add > < Remove << Clear

Frequency: From [] MH To [] MH, Date of reception: From 01 Jan 1950 To 01 Feb 2021

Notice type: 1A4, 1A5, 1A6, BC6 Add > < Remove << Clear

Class of station: BT, BC Add > < Remove << Clear

Only Inside ITU: Do not consider the fragments: exGE89, exST61, exGE06A

View SQL query OK Cancel

2. eTERRESTRIAL

Input data

The electronic notice file can be created using the tools **eQry** or **myAdmin** on **eBroadcasting** which are on the page (one file per task):

<https://www.itu.int/ITU-R/eTerrestrial/eBroadcasting>

- eQry

- . Define the selection criteria (a single administration)
- . Click the *Apply Filter* button to display the summary list and select the notice to analyze
- . Click the button *Generate e-notices* (export in SGML format)..

GE06D
 GE06L
 GE89
 GE84
 ST61
 RJ81
 GE75

Selection Criteria

Administration
 Geographic Area
 Notice Type

Administration

AFG
 AFS
 AGL
 ALB
 ALG
 AND
 ARM
 ARS
 AUT
 AZE
 BDT

Status
 Recorded
 Published
 Unpublished

Frequency (MHz)
 From:
 To:

Unique Id. code given by Administration:
 Identifier assigned by the BR:

Sitename:

- **myAdmin**

- . Select the administration and the GE84 fragment
- . Click on the number of notices corresponding to the group of records of interest.



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



Recorded Assignments	2078
Notices under treatment	110
Notices under treatment receiving objection	109
Notices under treatment which affect me	2754
Notices under treatment which affect me I objected to	212
Comments given in the last period (30 days)	5
Comments received in the last period (30 days)	1

When the summary list appears, it is possible to refine the selection criteria by checking the box *Use Filter*.

- . Select the notice to modify.
- . Click the button *Generate e-notices* (export in SGML format).

Use filter

GE84/ALG

Export to Excel Export to PDF Google Earth Generate e-notices (Export to SGML) Print Search:

BR Id	Adm	Site Name	Assigned Frequency	Intent	Special Section	End Date(Comments)	Coord Completed	ObjectionBy	Coord Required
112062351	ALG	GROUN	93	ADD	297	20 May 2021	E MRC TUN		E MRC TUN
111119177	ALG	MAHOUNA	104.7	ADD	289		CVA E F I LBY MCO MLT	TUN	CVA E F I LBY MCO MLT TUN
118102682	ALG	ALI NESS	102.9	ADD	272		E	TUN	E I LBY TUN
118102683	ALG	ALI NESS	106.5	ADD	272		E	TUN	E I LBY TUN
118102684	ALG	ALI NESS	89.8	ADD	272		E	TUN	E I LBY TUN
118102685	ALG	ALI NESS	92.9	ADD	272		E	TUN	E I LBY TUN
118102686	ALG	ALI NESS	96.1	ADD	272		E	TUN	E I LBY TUN
118102687	ALG	ALI NESS	99.4	ADD	272		E	TUN	E I LBY TUN
118102688	ALG	ANNABA	102.3	ADD	272		E	TUN	E I TUN
118102689	ALG	ANNABA	105.9	ADD	272		E	TUN	E I TUN
118102690	ALG	ANNABA	89.2	ADD	272		E	TUN	E I TUN
118102691	ALG	ANNABA	92.3	ADD	272		E	TUN	E I TUN
118102692	ALG	ANNABA	95.5	ADD	272		E	TUN	E I TUN
118102693	ALG	ANNABA	98.8	ADD	272		E	TUN	E I TUN

When the notices file is ready, an electronic message is sent to the user's mailbox (TIES) and the generated notices file is available for download from eTools (*Generate notices* option).

II. Online Validation Tool

Validate the electronic notice file with Online validation on:

<https://www.itu.int/ITU-R/terrestrial/OnlineValidation/MemberPages/OnlineValidation.aspx>

- Click on *New validation*

itu.int/ITU-R/terrestrial/OnlineValidation/MemberPages/OnlineValidation.aspx

UIT-Radiocommuni... ITU Corporate Intra... GE84_Optimization... DOCUMENTUM-D2

onal
munication

ITU Sectors | Newsroom | Events | Publications | Statistics | About ITU

OnlineValidation

User email address: bangaly-fode.traore@itu.int

The processing system is currently **ONLINE**
Contact: brtpr_dp@itu.int

New Validation Logout

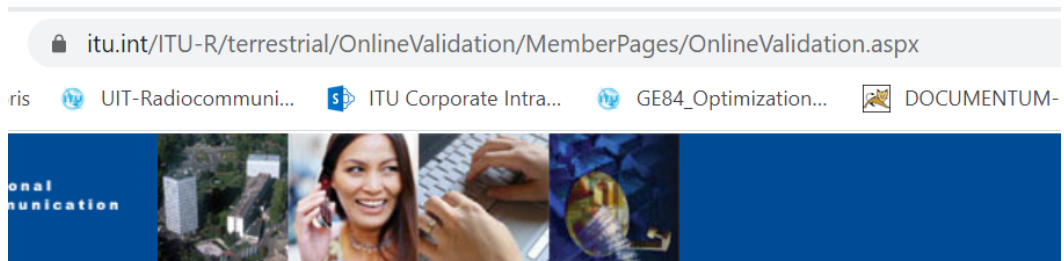
Refresh

Jobs History for user: fodetra

Test Packages: click to hide all

. Click on *Choose File* to select the file to validate

. Click on *“Upload and Process”*



[ITU Sectors](#) | [Newsroom](#) | [Events](#) | [Publications](#) | [Statistics](#) | [About ITU](#)

OnlineValidation

User email address: bangaly-fode.traore@itu.int

The processing system is currently **ONLINE**
 Contact: brtpr_dp@itu.int

No file chosen

- The task is now sent for validation. You can click *New Validation* again to submit another file or click *Back to Validation history* to see the validation result.

[ITU Sectors](#) | [Newsroom](#) | [Events](#) | [Publications](#) | [Statistics](#) | [About ITU](#)

OnlineValidation

User email address: bangaly-fode.traore@itu.int

The processing system is currently **ONLINE**
 Contact: brtpr_dp@itu.int

The following package has been uploaded. You will receive an E-mail notification at bangaly-fode.traore@itu.int when the VALIDATION completes

Job summary [Cancel job](#)

job id	job name	job status
89714	bhr_isa town_104.5 mhz	Pending

Job Input

Adm	E-notice file	Number of Notices
BHR	BHR_ISA TOWN_104.5 MHz.txt	1

- You can click *Back to Validation history* to see the processing progress. Once the validation is complete, click on *Job ID (View Results)*, you will also receive an email in your TIES account notifying you of the availability of the result.

itu.int/ITU-R/terrestrial/OnlineValidation/MemberPages/OnlineValidation.aspx

UIT-Radiocommuni... ITU Corporate Intra... GE84_Optimization... DOCUMENTUM-D2 CRM-Administratio... eTerrestrial_INT eBroadcasting

ITU Sectors | Newsroom | Events | Publications | Statistics | About ITU

OnlineValidation

User email address: bangaly-fode.traore@itu.int

The processing system is currently **ONLINE**
 Contact: brpr_dp@itu.int

Jobs History for user: fodetra

Job Id	Filename	Job Status	Date of Request	Date of Completion	Elapsed Time (minutes)
89714 (View Results)	bhr_isa town_104.5 mhz	Completed	01/02/2021 15:40:20	01/02/2021 15:40:49	0

The notice thus created and validated can now be submitted to *eTools* tools in *eBroadcasting* for optimization and/or compatibility analyzes for GE84.