QUESTIONNAIRE ON SPECTRUM REQUIREMENTS FOR TERRESTRIAL TELEVISION BROADCASTING IN CONNECTION WITH WRC-15 AGENDA ITEM 1.2

This questionnaire can be completed online at the following web page:

https://extranet.itu.int/rsg-meetings/sg6/wp6a/Lists/DTTB%20Questionnaire/overview.aspx

Login as: Username: (your TIES username)@ties.itu.int

Password: (your TIES password)

NOTE - Electronic versions of Annexes 1, 2 & 2 can be found under QUESTIONNAIRE in the WP 6A Share Folder on the WP 6A Sharepoint site.

Name of the Administration/Sector Member: Ministry of Communication and Information Technologies

For sector members please indicate the geographical area over which you operate:

Contact person: Abdullayev Gulam Nadir ogly

E-mail address: qulam@mincom.gov.az Telephone number: +994 12 493 3502

- 1 a) What standards have you adopted for digital terrestrial television broadcasting?
 - b) Have you started introduction of digital terrestrial television services?
 - c) If yes, please provide further detail on the number of multiplexes in use, their technical specifications, the percentage of geographic area or population they are intended to cover and the total spectrum use to inform WP 6A.

A proposed format for detailed responses is provided in Annex 1.

Reply:

- a) DVB-T MPEG-4
- b) Yes
- a) Have you commenced analogue television switch-off?
 - b) If you have any such plans, when do you expect to have completed the analogue switch-off process?

Reply:

b) 2013

Place des Nations Telephone +41 22 730 51 11 Telex 421 000 uit ch Telegram ITU GENEVE E-mail: itumail@itu.int http://www.itu.int/

- a) What is the percentage of viewer uptake of terrestrial television in your country, including those whose service provider uses terrestrial broadcast re-transmission (e.g. in cable networks)?
 - b) If possible, please also provide details of the number or proportion of users who receive television primarily by terrestrial means.

Reply:

- a) Approximately 85%
- a) Indicate how many analogue television transmitters use channels in the frequency sub-band 694-790 MHz (as indicated in Resolution 232 (WRC-12)).
 - b) How many are in the remaining part of the UHF band.

Reply:

- a) 57
- 5 a) What frequencies/channels are currently used or intended to be used by digital terrestrial television broadcasting in your country? Please distinguish between those in use and those intended to be used
 - b) If allotments/SFNs are in use, a sketch map of frequency allocations could be included, with an accompanying table of allocations, as shown in Annex 2. Otherwise, it might be possible to show main transmitters and channels, grouped in layers, in a table.
 - c) Please indicate how many digital television assignments/allotments use channels in the frequency sub-band 694-790 MHz (as indicated in Resolution 232 (WRC-12), and
 - d) How many are in the remaining part of the UHF band.

Reply:

- a) Frequencies provided in Geneva-06 are currently used and intended to be used by digital terrestrial television broadcasting
- c) 171
- d) 404
- a) Are those frequency bands also shared with other primary services?
 - b) If yes, please give details of those systems and their spectrum use.

Reply:

- a) No
- 7 a) Are those frequency bands also shared with secondary services such as PMSE (Programme Making and Special Events), radio astronomy or wind-profile radar?
 - b) If yes, please give details of those systems and their spectrum use.

Reply:

a) No

- **8** a) Do you foresee the adoption or expansion of television services broadcast using second-generation systems such as DVB-T2?
 - b) If yes, please give indicative details of the planned transition, including any simulcast period.

Reply:

a) Is considered

- 9 a) Do you foresee a requirement for new and enhanced services, including HD and 3D television, on the terrestrial television platform?
 - b) If yes, please give indicative details of the number and nature of services planned, and if known, the expected timeframe for their introduction.

Reply:

a) Is considered

- a) Are there plans in your country to launch more multiplexes in the future?
 - b) If yes, how many more and when? Please also indicate the expected timeframe for their introduction.

Reply:

- a) Yes
- b) 6 multiplexes, 2013
- a) What is the amount of spectrum you foresee that will be required for terrestrial television broadcasting, if plans in Questions 8, 9 and 10 are to be supported, and services identified in Questions 6 and 7 are to be taken into account? Please indicate the modes of transmission that will be used, and timeframes.

 If appropriate, a suggested form to express these requirements is shown in Annex 3.

Reply:

ANNEX 1

Suggested form of presentation of reply to Question 1: What standards have you adopted for digital terrestrial television broadcasting? Have you started introduction of digital terrestrial television services? If yes, provide further detail on the number of multiplexes in use, their technical specifications, the percentage of geographic area or population they are intended to cover and the total spectrum use.

A sample response is shown for guidance only.

Country	No of multi- plexes	System & modulation	FEC	GI	Reception mode ¹	Capacity per multiplex (Mb/s)	Current percentage population coverage	Intended percentage population coverage	Content per multiplex	Total capacity (Mb/s)	Total spectrum bandwidth used or intended for implementation (MHz) ²	Any additional comments (e.g. duration of licences)
AZE	1	DVB-T, 64-QAM	2/3	1/8	Fixed	22.0	88.0%	99.9%	10 SD MPEG4	176 Mb/s plus (tbc)		Multiplex with social and national programmes
	1	DVB-T, 64-QAM	2/3	1/8	Fixed	22.0	10.0%	70.0%	8 SD MPEG4			Multiplex with regional programmes
	6	DVB-T, 64-QAM	2/3	1/8	Fixed	22.0	15.0%	60.0%	60 SD MPEG4			Programmes of private tele-radio companies
	[tbc]	[DVB-T/T2, tbc]	[tbc]	[tbc]	Fixed	[tbc]	-	80.0%	[tbc]			Programmes of private tele-radio companies

ANNEX 3

Suggested form of presentation of reply to Question 11: What is the minimum amount of spectrum you foresee that will be required for digital terrestrial television broadcasting in Bands IV & V, if plans in Questions 8, 9 and 10 are to be supported, and services identified in Questions 6 and 7 are to be taken into account? Please indicate the modes of transmission that will be used, and timeframes.

Country	No of multi- plexes	System & modulation	FEC	GI	Reception mode ³	Capacity per multiplex (Mb/s)	Intended percentage population coverage	Content per multiplex	Total capacity (Mb/s)	Total spectrum bandwidth needed (MHz) ⁴	Any additional comments including time frames
AZE	1	DVB-T, 64-QAM	2/3	1/8	Fixed	22.0	99.9%	10 SD MPEG4			Exists (88.0%)
	1	DVB-T, 64-QAM	1/2	1/8	Fixed	22.0	70%	8 SD MPEG4	17634		Exists (10.0%)
	6	DVB-T, 64-QAM	2/3	1/4	Portable indoor	22.0	60%	60 SD MPEG4	176 Mb/s+ [tbc]		4 exist, 2 from 2013
	[tbc]	[DVB-T/T2, tbc]	[tbc]	[tbc]	Fixed	[tbc]	80.0%	[tbc]			From 2013