MAINLAND TANZANIA TANZANIA COMMUNICATIONS REGULATORY AUTHORITY



AUTHORIZATION GRANTED UNDER

THE ELECTRONIC AND POSTAL COMMUNICATIONS ACT, CHAPTER 306 OF THE LAWS OF TANZANIA AND THE TANZANIA COMMUNICATIONS REGULATORY AUTHORITY ACT, CHAPTER 172 OF THE LAWS OF TANZANIA

BY THE TANZANIA COMMUNICATIONS REGULATORY AUTHORITY						
то						
••••••						
FOR						
LANDING RIGHTS IN MAINLAND TANZANIA						
DATE:FEBRUARY, 2019						

AUTHORIZATION GRANTED BY TANZANIA COMMUNICATIONS REGULATORY AUTHORITY TO FOR SATELLITE LANDING RIGHTSINMAINLAND TANZANIA

1.0. DEFINITION

In this Authorization, unless stated otherwise or the context otherwise requires:-

- 1.1. "Acts" means the Electronic and Postal Communications Act, Chapter 306 of the Laws of Tanzania, the Tanzania Communications Regulatory Authority Act, Chapter 172 of the Laws of Tanzania;
- 1.2. "Authority" means the Tanzania Communications Regulatory Authority;
- 1.3. **"Landing Rights"** means permission granted by the Authority to a Subscription Content Services Provider for the provision of subscription content services through satellite platform to be accessed and viewed in Mainland Tanzania;
- 1.4. **"Landing Rights Holder** "means a holder of this Authorization;
- 1.5. **"Service Area"** means the authorized area covered by the satellite footprint of the service offered in Mainland Tanzania;
- 1.6. **"Subscription Content Services Provider"** means the entity which aggregates content outside Mainland Tanzania for the purpose of being accessed and viewed in Mainland Tanzania.

2.0. SCOPE OF THE AUTHORIZATION

- 2.1. The Tanzania Communications Regulatory Authority in accordance with Section 4 (1) of the Electronic and Postal Communications Act, Cap. 306 of the Laws of Tanzania and Section 6 of the Tanzania Communications Regulatory Authority Act, Cap.172 of the Laws of Tanzania hereby authorises................................for Landing Rights in Mainland Tanzania.
- 2.2. This Authorization confers Landing Rights for the reception of the Authorized Channels only and does not confer any right for transmission or coverage of events whether live or recorded or up-linking of any signal within Mainland Tanzania's territorial boundaries.

3.0. DURATION AND RENEWAL OF THE AUTHORIZATION

- 3.1. This Authorization is granted onFebruary, 2019(the Effective Date) for a period of Ten (10) years ("the Authorization Period").
- 3.2. The Authority may renew the authorization in accordance with the Electronic and Postal Communications Act, Chapter 306 of the Laws of Tanzania and the

Tanzania Communications Regulatory Authority Act, Chapter 172 of the Laws of Tanzania on substantially the same terms and conditions as those applicable to the Landing Rights Holder during the preceding Authorization period provided that the Landing Rights Holder has not been in the material breach of the terms of the Authorization.

- 3.3. Prior to the expiry of the Support Services Licensee, the Landing Rights Holder shall apply to the Authority for the renewal of this authorization in accordance with the applicable provisions of the Acts, but shall have no rights to such renewal.
- 3.4. The Landing Rights Holder shall submit an application for renewal twelve months before the expiry date.

4.0. LANDING RIGHTS FEES

The Landing Rights Holder shall pay to the Authority Landing Rights for Subscription Content Services Fees of **TZS 22,000,000.00 (Tanzania Shillings Twenty Two Million) only.**

8.0. <u>TECHNICAL OPERATIONAL PROCEDURES</u>

- 8.1. The Landing Rights Holder shall comply with international technical standards issued by the International Telecommunication Union(ITU).
- 8.2. Where any segment of the Landing Rights Holder's network is located in Mainland Tanzania, it shall operate its systems and facilities with due regard to the health and safety of the general public, and in accordance with any applicable occupational health and safety Laws of Mainland Tanzania.
- 8.3. The Landing Rights Holder shall:-
- 8.3.1. Operate in such a manner as not to cause harmful interference to any other licensed services and systems;
- 8.3.2. Co-operate in every way possible with the Authority, by complying with directives, guidelines and rules issued by the Authority, with a view to preventing such interference.
- 8.3.3. Adhere to all content standards, Regulations and Laws governing provision of broadcasting services in Mainland of Tanzania.
- 8.4. The Authority shall have the right to conduct such tests as may be necessary on any of the Landing Rights Holder's technical equipment and systems used, signal or on any equipment used on behalf of the Landing Rights Holder within Mainland Tanzania.
- 8.5. The Landing Rights Holder shall not interrupt or withdraw its signal stream from its platform without prior written approval of the Authority.

9.0. ELIGIBILITY FOR PROVISION OF SUPPORT SERVICES

The Subscription Content Services Provider is eligible to apply for a Support Services Licence in accordance with the Electronic and Postal Communications Act, CAP 306 of the Laws of Tanzania and the Electronic and Postal Communications (Licensing) Regulations, 2018;-to be moved

10.0. CANCELLATION AND REVOKATION OF LANDING RIGHTS

The Authority reserves the rights to revoke or cancel Landing Rights where the terms and conditions of the landing Rights are breached.

11.0. SATELLITE TECHNICAL SPECIFICATIONS

- 14.1. The Licensee's satellite technical specifications and parameters are as contained in the **Appendix I** to this Authorization.
- 14.2. The Licensee shall inform the Authority in advance intending to change any items contained in **Appendix I** for the Authority to issue an addendum to the Authorization.

,	
ENG. JAMES M. KILABA	
DIRECTOR GENERAL	
TANZANIA COMMUNICATIONS REGULATORY AUTHORITY	
IN THE PRESENCE OF THE SECRETARY TO THE BOARD	

ISSUED AT DAR ES SALAAMON THIS DAY OF FEBRUARY.2019

APPENDIX I

APPENDIX II

LICENSEE'S SATELLITE TECHNICAL SPECIFICATIONS

Name of Satellite & Transponder	Nature of Signal					
•	□hcrypted	☐ Analogue	□Band		☐ Free to Air	
	□hencrypted	□gital	□J-Band		□ıbscription	
	□mpressed		□ A -Band			
Up-Link Frequency:		Down-Link Frequency:		FEC:		
Transponder:		Symbol Rate:		Orbital Loc:		
Polarization: Modulation:						
Encryption System:		EIRP:				
Up-Link Location:						