## 2022 Legislation Plan and Regulation Compilation Plan (Laws) of the National Communications Commission

No.	Regulation	Summary of Amendments
1-3	<ol> <li>Partial provisions of the Radio and Television Act (amendment)</li> <li>Partial provisions of the Cable Radio and Television Act (amendment)</li> <li>Partial provisions of the Satellite Broadcasting Act (amendment)</li> </ol>	<ol> <li>Adjust the control gap between cable television and IPTV.</li> <li>Introduce the digital transformation of radio and television.</li> <li>Introduce specifications that facilitate fair competition in the upstream and downstream cable television industry.</li> </ol>
4	Over-the-Top Media Service Act (establishment)	<ol> <li>Facilitate the healthy development of OTT TV in response to the trend of digital convergence.</li> <li>Maintain diverse audiovisual content and safeguard the audiovisual rights of the public.</li> </ol>
5	Digital Communications Services Act (establishment)	<ol> <li>Develop specifications compatible with self-discipline, heteronomy, and laws.</li> <li>Reinforce the accountability mechanism of network platform companies.</li> <li>Introduce principles for joint governance of the public and private sectors.</li> </ol>

## 2022 Legislation Plan and Regulation Compilation Plan (Regulations and Orders) of the National Communications Commission

No.	Regulation	Summary of Amendments
1	Rules for the Technical Engineering of Cable Radio and Television Systems (amendments)	Establish the basis for approval or rejection the installation of cable radio and television equipment in view of national security considerations so as to safeguard the safety of the public telecom network.
2	Administrative Rules on the Establishment of Earth Stations by Satellite Broadcasters (amendments)	Include the basis for approval and rejection of the installation of telecommunications and broadcasting equipment in view of national security considerations so as to safeguard the safety of the public telecom network.
3	Regulations on the Establishment and Operation of Satellite Earth Stations (amendments)	<ol> <li>Re-define the scope of the Regulations to include "those that establish a public telecommunications network, as well as radio broadcasting satellite earth stations set up by broadcasting and television businesses for communications with a satellite system."</li> <li>Amend requirements related to frequency application and assignment.</li> <li>Considering that public telecommunications network operators deploy satellite earth stations with an antenna and a diameter of less than three meters as a master control station or gateway for a satellite communications network, Regulations have been adjusted to include such stations when undertaking a review.</li> </ol>
4	Technical Specifications for Satellite Earth Radio Stations (amendments)	Amend the definition and applicable subjects.
5	Regulations Governing the Establishment and Use of Aeronautical Radio Broadcasting Earth Stations (establishment)	Establish regulations for the installation, management, restriction, and other matters of compliance for aeronautical radio broadcasting earth stations.
6	Technical Regulations for Aeronautical Radio Broadcasting Earth Stations (establishment)	Establish review procedures, review requirements, standards for assessment, and re-inspection procedures for aeronautical radio broadcasting earth stations.

7	Regulations Governing the Establishment and Use of Dedicated Telecommunications Network for Mobile Broadband (establishment)	<ol> <li>Stipulate network categories and qualifications for applicants for the 4.8GHz-4.9GHz frequency band.</li> <li>Specify application procedures for the 4.8GHz-4.9GHz frequency band, including both the information disclosure stage of the application and the installation stage of the application.</li> <li>Include station categories and control differentiation for the 4.8GHz-4.9GHz frequency band.</li> </ol>
8	Standards for the Usage Fees of Radio Frequency (amendment)	<ol> <li>Amend the charging standards for the usage fees of satellite communication frequency.</li> <li>Include the charging standards for the usage fees of a dedicated telecommunications network for mobile broadband.</li> </ol>
9	Amendments to Article 12 and Schedule 7 of the "Fee-charging Standards of Processing Telecommunications Management" (amended according to low-earth- orbit satellites)	<ol> <li>Include review fees for the addition of a satellite communications network or alteration in use of radiofrequency: NT\$500,000 in Schedule 7.</li> <li>Include the review fees for the application of radiofrequency assignment due to the expiry of the usage period of the satellite communication network: NT\$5,000 in Schedule 7.</li> </ol>
10	Amendments to Article 4 and Article 5 of the "Compliance Approval Regulations of Cable Radio and Television Terminal Equipment" and Article 4 and Article 5 of the "Compliance Approval Regulations of Fixed Communications Multi-media Content Transmission Platform Terminal Equipment" (to be published soon)	Include UHD and IPv6 connection ability testing items and amend provisions related to viewership.
11	Amendments to partial provisions of the "Regulations Governing the Assessment and Examination of Satellite Broadcasting Business and Foreign Satellite Broadcasting Business" (draft)	As part of the broadcasting and television evaluation system, establish a "fast track" system for satellite broadcasting businesses that perform outstandingly and have fulfilled certain conditions, so as to enhance the supervision of communications broadcasting, as well as streamline administration procedures and ensure more convenience to the people.
12	Amendments to provisions "Examination Regulations on the Establishment Application, Evaluation, and License Renewal of	Regarding the management of schedules at the level of regulations and orders under the branch law, amend regulations as administrative rules to manage both flexibility and the effective promotion of policies in response to the development of digital convergence and regulatory trends for telecommunications and broadcasting.

	Satellite Broadcasting Businesses"(draft); amended as administrative rules	
13	Processing Fee Criteria for Satellite Broadcasting Businesses and Foreign Satellite Broadcasting Businesses (amendment)	According to the current Processing Fee Criteria for Satellite Broadcasting Businesses and Foreign Satellite Broadcasting Businesses, a fee of NT\$50,000 has been set for the establishment application or license renewal. In order to adjust the processing fee criteria, this amendment distinguishes the review costs for news channels and general channels based on the estimations of actual cost.
14	"Matters Related to the Application and Assignment of Radio Frequency for Satellite Fixed Communications for Telecommunications Enterprises" (establishment)	Establish procedures for the application and assignment of radiofrequency for satellite fixed communications in accordance with the open satellite frequency policy issued by the Executive Yuan.

## 2022 Legislation Plan and Regulation Compilation Plan (Administrative Rules) of the National Communications Commission

No.	Regulation	Summary of Amendments
1	Directions for Disaster Emergency Report and Crisis Management Team of the National Communications Commission (amendment)	<ol> <li>Add and amend matters related to disasters and reports based on the amendments to the "Disaster Prevention and Response Act" and "Operational Directions for Central Disaster Response Center," Amend the name of relevant business units and reporting principles of the Commission in accordance with the changes in the organization of the Commission.</li> <li>Adjust the principles for work rotation and grouping and emergency management operations.</li> </ol>
2	Directions for the Review of Radio Frequency Application for Satellite Fixed Communications	<ol> <li>Specify the formation, term of office, and designation of the convenor of the review committee.</li> <li>Specify conditions for holding the review meeting.</li> <li>Include review procedures for applications.</li> </ol>