SAINT VINCENT AND THE GRENADINES

TELECOMMUNICATIONS (TERMINAL EQUIPMENT AND PUBLIC NETWORK) REGULATIONS, 2002

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Schedule
IN EXERCISE of the powers conferred by section 72 of the Telecommunications Act of 2001 (No. 1 of 2001) the Minister makes the following Regulations:

TELECOMMUNICATIONS (TERMINAL EQUIPMENT AND PUBLIC NETWORK) REGULATIONS, 2002

1. (1) These Regulations may be cited as the Telecommunications (Terminal Equipment And Public Network) Regulations, 2002.

(2) These Regulations shall come into force on the 1st day of February, 2002.

2. In these Regulations


“ECTEL” has the same meaning as that ascribed to it in the Telecommunications Act, 2001;

“equipment” means any equipment that is either radio equipment or telecommunications terminal equipment or both;

“harmful interference” means interference that interrupts a radio communication or other telecommunications service or system, or otherwise seriously degrades, obstructs or repeatedly interrupts a radio communication service operating in accordance with applicable national regulations;
“interface” means

(a) an air interface specifying the radio path between radio equipment and their technical specifications;

(b) a network termination point that is a physical connection point at which a user is provided with access to public telecommunications networks;

“hertzian waves” means electromagnetic waves of frequencies from 1 Hz to 3,000 GHz propagated in space without artificial guide.

Type approval conditions

3. (1) A person shall not install, sell for use or use any item of equipment in Saint Vincent and the Grenadines, unless the Commission grants a certificate of type approval in respect of that type of equipment.

(2) Items of equipment that require type approval include but are not limited to

(a) cellular telephones;
(b) cordless telephones;
(c) fax machines;
(d) GSM telephones;
(e) mobile radios;
(f) modems;
(g) wireless remote devices;
(h) PABXs (including Small Business Systems and Key Systems);
(i) pagers;
(j) radio receivers;
(k) radio transmitters;
(l) satellite earth stations;
(m) telecommunications switching equipment;
(n) telephone instruments;
(o) telex equipment;
(p) other equipment emitting a radio signal; and
(q) any other customer premises equipment to be attached to any part of a licensed telecommunications network.

(3) A person who is granted a certificate of type approval by the Commission for use of any of the items specified in sub-regulation (2) shall not be required to apply to the Commission for further approval, if that person uses the same model of equipment subsequently.

4. An application to the Commission for type approval of an equipment shall be signed by

(a) an authorised representative of the applicant; or

(b) the applicant personally.

5. (1) A person who applies for type approval in respect of any equipment shall forward to the Commission

(a) a sample of the equipment if requested;

(b) completed application forms;

(c) the prescribed fee;

(d) the relevant literature; and

(e) the technical specifications specified by the Commission after consultation with ECTEL.
(2) Copies of the application forms, the related documentation and samples referred to in sub-regulation (1) may be forwarded by the Commission to ECTEL for recommendations and review.

6. The Commission may require a maximum period of six weeks for

(a) testing the samples of equipment;

(b) the purpose of reviewing the application; and

(c) the granting of type approval for customer premises equipment.

7. The Commission may require a maximum period of three months for the purpose of reviewing the applications, for testing any samples of equipment and for granting type approval for switches over 1000 points and high capacity microwave equipment.

8. Where changes have occurred in the models, designs or technical specifications in respect of equipment that has been the subject of approval by the Commission to an applicant, that applicant shall apply for fresh approval in respect of that equipment.

9. (1) The Commission shall upon receipt of an application compute the applicable fee and forward an invoice to the applicant within thirty days of the receipt of the application.

(2) Where the applicant fails to remit the invoiced fee within thirty days of its receipt, the Commission may terminate any provisional approval it may have granted by written notice to the applicant.

10. The Commission may recognise type approvals granted by other contracting States, and shall consult and liaise with ECTEL, in respect of these matters, where necessary.

11. The Commission may, upon the recommendation of ECTEL, determine the technical regulations that should be recognised in Saint Vincent and the Grenadines and other
approved States for the purposes of giving effect to the recognition of, or exemption from, type approval procedures.

12. (1) The Commission shall recognize the type approvals that are specified in the Schedule.

(2) The Commission shall ensure that appropriate manuals containing the legal requirements of type approval by Contracting States that it recognises, are printed and made readily available to telecommunications providers and other interested parties.

13. The following items of equipment when certified by the Commission to be compliant with the prescribed technical standards shall be exempt from type approval procedures:

(a) cable;
(b) for sale and installation inside wiring;
(c) household appliances.

14. The party seeking the recognition of the type approval granted by the countries as specified in the Schedule or exempted from type approval as specified in regulation 13 shall produce to the Commission satisfactory documentary evidence that the relevant equipment qualifies for the recognition or exemption sought.

15. (1) A person shall ensure that the importation of radio equipment, customer premises equipment or other terminal equipment, does not damage or endanger the telecommunications network and shall comply with the procedures relating to the approval of equipment as set out in these Regulations.

(2) Notwithstanding the provisions of sub-regulation (1), compliance with type approval requirements does not apply to a cellular mobile phone brought in by an individual for personal use.

16. (1) A person who wishes to

(a) provide maintenance, repair services, reticulation and any related installation at customer premises; or
(b) supply items of terminal equipment such as fax machines, PABXs or telephone sets shall register with the Commission.

(2) Upon registration with and the payment of the prescribed registration fee to the Commission, the Commission may issue a registration card to technicians or other authorised persons connected with the installation, maintenance and repair services.

(3) Registration is subject to annual renewal upon payment of the prescribed renewal fee.

Adequacy of report

17. If a telecommunications operator or provider wishes to supply customer premises equipment and related services, it shall be sufficient if that operator or provider attaches a report to the application showing that the equipment has conformed to the acceptance testing requirements or international type approval.

Non-discriminatory acceptance testing

18. An operator or provider of telecommunications services may carry out in a non-discriminatory manner acceptance testing of all customer premises equipment installations to be interfaced with its network, to ascertain whether the required installations meet the prevailing standards before connection.

Changes from acceptance testing

19. Any changes that arise from acceptance testing of installations by an operator or provider of a telecommunications service shall represent a portion of the tariffs of the operator or provider and shall be approved by the Commission.

Acceptance testing change to be in agreement

20. Changes relating to acceptance testing of installations at customer premises shall form part of the written agreement between an operator or provider of telecommunications services and the provider of customer premises equipment.

Provisions to maintain equipment

21. A customer shall be responsible for the maintenance of customer premises equipment without prejudice to incorporating into an agreement drawn up between himself and a provider of that equipment a provision for the maintenance and repair of that equipment.
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<th>Section</th>
<th>Description</th>
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<tr>
<td>22.</td>
<td>A provider of customer premises equipment shall have in place systems for the speedy and efficient repairs of its equipment, and as far as practicable, for the temporary allocation to customers of items of equipment whilst theirs are under repairs.</td>
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<td>23.</td>
<td>A provider of customer premises equipment shall take all reasonable measures to ensure that its items of equipment or its services are maintained, provided or replaced within forty-eight hours of receiving a fault report.</td>
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<td>24.</td>
<td>The Commission may issue directives to a dealer or supplier of customer premises equipment upon receipt of complaints from consumers, providers or operators of telecommunications services.</td>
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<td>25.</td>
<td>Where the Commission intends to take any action that may affect the rights, interests or privileges of the person complained against, it shall notify the provider of the customer premises equipment, in writing, of the proposed action.</td>
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<td>(2) The Commission shall specify a period of not less than twenty-eight days in which the provider of the customer premises equipment may make representation on its behalf in respect of the proposed action.</td>
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<td>26.</td>
<td>A person who wishes to provide or supply items of terminal equipment such as inside wiring shall register with the Commission.</td>
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<td>(2) Upon registration with, and payment of the registration fee to the Commission, the Commission may issue a registration card to technicians or other authorised persons connected with the wiring, related installation, maintenance and repair services.</td>
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<td>(3) Registration is subject to annual renewal upon payment of the prescribed renewal fee.</td>
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SCHEDULE

(a) AMPS cellular equipment – FCC Part 68, other US and Canadian Law sections;

(b) Facsimile machines that are certified to be in conformity with the technical requirements of Parts 15 and 68 of the Regulations of the United States Federal Communications Commission and the related radiation performance standards found in Title 21, Chapter 1, subchapter (j) of the United States Code of Federal Regulations;

(c) PABX and related equipment that is certified to be in conformity with the technical requirements of Parts 15 and 68 of the Regulations of the United States Federal Communications Commission, and related Canadian technical standards for electromagnetic interference, including ICES-003 class B;

(d) TDMA cellular equipment - FCC Part 68, other US and Canadian Law sections;

(e) GSM Cellular Equipment – FCC Part 68, other US, Canadian Law sections;

(f) European Telecommunications Standards Institute (ETSI), definitions, rules and decisions.

Dated the 29 day of January 2002.

Dr. Jerrol Thompson
Minister of Telecommunications