

Law of Georgia on Narcotic Drugs, Psychotropic Substances and Precursors, and Narcological Assistance

Chapter I

General Provisions

Article 1 - Aims, scope of regulation and basic principles of the Law

1. The aim of this Law shall be protecting the health of natural persons, ensuring state and public security, and fulfilling the requirements under international agreements of Georgia.
2. This Law shall organise the relations associated with circulation of narcotic drugs, psychotropic substances and precursors in the territory of Georgia, establish legal bases of the state policy for the legal circulation of substances under special control and combatting illegal circulation thereof, and the principles of narcological assistance.
3. The basic principles of this Law shall be:
 - a) fulfilling the requirements under international agreements in the field of circulation of narcotic drugs, psychotropic substances and precursors;
 - b) facilitating provision of exercising the state control on the circulation of substances under special control;
 - c) defining the State competence for certain types of activities related to the legal circulation of substances under special control;
 - d) prioritising preventive measures directed to the offences related to circulation of substances under special control, and stimulating the prevention of drug addiction;
 - e) ensuring the adequate availability of narcotic drugs for medical purposes.

Article 2 - Legislation of Georgia on substances under special control and narcological assistance

The legislation of Georgia on substances under special control and narcological assistance shall be based on the Constitution of Georgia, international agreements and treaties of Georgia, and shall consist of this Law, other laws and subordinate normative acts based on these laws.

Article 3 - Definition of the terms used in this Law

The terms used in this Law shall, for its purposes, have the following meaning:

- a) **narcotic drug** – a substance of natural or synthetic origin, a plant or a preparation containing this substance and, on the basis of the respective UN conventions, included in the Lists I and II of narcotic drugs under special control in Georgia;
- b) **psychotropic substance** – a substance of natural or synthetic origin, a plant or a preparation containing this substance and, on the basis of the respective UN conventions, included in the List III of psychotropic substances under special control in Georgia;
- c) **precursor** – a substance of natural or synthetic origin and, on the basis of the respective UN conventions, included in Tables No 1 and No 2 of List IV of substances under special control in Georgia;
- d) **psychoactive substance** – a substance of natural or synthetic origin affecting humans' central nervous system causing changes in their mental condition, and included in the Lists;
- e) **new psychoactive substance** – a substance of high medical and social risks uncontrolled by the respective UN conventions and included in List I;
- f) **pharmaceutical product under special control** – a therapeutic agent with all trade names included in the Lists and permitted in Georgia for using for medical purposes, as well as a pharmacologically active pharmaceutical substance obtained by a natural or a synthetic way;
- g) **substance under special control** – all substances, pharmaceutical products, and plant materials and mixtures obtained by a natural or a synthetic way included in Lists I, II, III, and IV;
- h) **narcotic drug strictly limited for circulation** – an extremely dangerous narcotic drug prohibited in Georgia for using for medical purposes and permitted for using only to carry out training, scientific research, and expert examination and diagnostic activities;
- i) **narcotic drug limited for circulation** – a narcotic drug permitted in Georgia for using for medical purposes;
- j) **List (Lists)** – a list of substances under special control in Georgia given in Annex No 1 to this Law constituting an integral part thereof;
- k) **dosage form of a substance under special control** – a pharmaceutical product of any form containing only one pharmacologically active pharmaceutical substance under special control;
- l) **preparation** – a combined therapeutic agent in any physical form containing one or several pharmaceutical substances under special control along with



another pharmacologically active substance (substances);

m) **pharmaceutical substance under special control ('pharmaceutical substance')** – a pharmacologically active substance of any origin and corresponding quality included in the Lists and used for producing a dosage form and a preparation of a substance under special control, and/or for preparing a medicine as per magistral and official prescriptions;

n) **mixture** – an illegally manufactured blend of any type, form and composition in any physical condition containing one or more than one substance under special control;

o) **analogue of a narcotic drug** – an unknown substance of natural or synthetic origin with the pharmacological effect on the central nervous system similar to the pharmacological effect on the central nervous system of a narcotic drug defined by this Law;

p) **special control** – a combination of measures applied by the State for avoiding illegal circulation of substances under special control included in the Lists;

q) **circulation of substances under special control** – sowing, growing and cultivating the plants containing narcotic drugs and psychotropic substances; creation, production, preparation, manufacturing/processing, storage, transfer, transportation (carriage), sale (retail and wholesale), distribution, purchase, marketing, delivery, usage, consumption, destruction, bringing in, taking out, import, export, transit, and re-export of substances under special control;

r) **legal circulation of substances under special control** – circulation, in compliance with the legislation of Georgia, of plants, fungi and substances under special control included in the Lists containing narcotic drugs and psychotropic substances;

s) **illegal circulation of substances under special control** – circulation, in violation of the legislation of Georgia, of plants, fungi and substances under special control included in the Lists containing narcotic drugs and psychotropic substances;

t) **creation** – developing an analogue of a narcotic drug;

u) **production** – serial obtaining of substances under special control, their dosage forms and preparations at a pharmaceutical factory with relevant permission, in the manner laid down by the legislation of Georgia;

v) **preparation of a pharmaceutical product under special control as per a magistral prescription** – preparation of a pharmaceutical product under special control at a pharmacy for an individual patient;

w) **preparation of a pharmaceutical product under special control as per an official prescription** – preparation of a pharmaceutical product under special control at a pharmacy in accordance with a pharmacopoeia;

x) **manufacturing/processing** – all processes, except for production and preparation, whereby a substance under special control may be obtained, as well as purifying a plant, a substance, or a preparation of foreign matters, extracting a substance under special control therefrom, or changing the concentration of the substance;

y) **transfer** – moving (diverting) a substance under special control in the territory of Georgia by any means, without the presence of the sender, the addressee, and the authorised person of this substance;

z) **transportation (carriage)** – moving of a substance under special control in the territory of Georgia by any means, by the person in charge or the owner of the substance;

z¹) **retail sale** – giving out a pharmaceutical product under special control by an authorised person to a natural person on the basis of a respective prescription, free of charge or at a fixed price;

z²) **wholesale sale** – giving out a pharmaceutical product under special control by an authorised legal person to a legal person on the basis of the respective documentation, for free or at a fixed price;

z³) **marketing** – passing a substance under special control, in violation of the legislation of Georgia, in return for payment or for free, regardless of the purpose of passing;

z⁴) **consumption** – consuming a pharmaceutical product under special control as prescribed by the doctor;

z⁵) **illegal consumption** – consuming a substance under special control included in the Lists without doctor's prescription;

z⁶) **bringing a substance under special control into Georgia and taking the substance out of Georgia** – bringing a substance under special control from the territory of another state into the customs territory of Georgia, or taking a substance under special control from the customs territory of Georgia to the territory of another state;

z⁷) **import, export, transit, re-export of, and placing a substance under special control under storage conditions of goods at a bonded warehouse/terminal** – import, export, transit, re-export, and placing under storage conditions of goods, as laid down in the Tax Code of Georgia, at a bonded warehouse/terminal;

z⁸) **plants and fungi containing substances under special control:**

z⁸.a) **coca bush** – any species of genus *Erythroxylon*;

z⁸.b) **opium poppy (soporific poppy, Papaver)** – a plant of *Papaver somniferum L* species;

z⁸.c) **hemp plant** – any species of genus *Cannabis*;



z⁸.d) all species of cacti of genus *Lophophora*;

z⁸.e) all species of cacti of genus *Echinopsis*;

z⁸.f) only a plant of *Catha edulis* species of genus *Catha*;

z⁸.g) Ephedra plant – all species of genus *Ephedra*;

z⁸.h) all genera of fungi of family Strophariaceae;

z⁹) **cannabis** – tips of hemp plant with flowers and fruit (except for leaves and seeds without tips of the plant), unless resin of any appellation has been extracted from them;

z¹⁰) **cannabis resin** – purified or unpurified resin obtained (extracted) from a hemp plant;

z¹¹) **coca leaf** – leaves of coca bush, except for the leaves with completely removed ecgonine, cocaine, and any other alkaloid of ecgonine;

z¹²) **medical opium** – processed opium used for medical purposes;

z¹³) **opium** – coagulated milk juice of *Papaver somniferum*;

z¹⁴) **poppy straw** – all parts of mowed down (cut) opium poppy, except for seeds;

z¹⁵) **sowing a plant and fungus mycelium containing a substance under special control** – placing a seed of a plant containing a substance under special control into natural or artificial soil, or planting a seedling on any plot of land, including on uncultivated land, as well as in artificial and/or household conditions;

z¹⁶) **growing a plant and fungus containing a substance under special control** – looking after a sown and planted plant and fungus for the purpose of achieving their phase of physiological ripeness;

z¹⁷) **cultivating a plant and fungus containing a substance under special control** – selection of a plant and fungus containing a narcotic drug and a psychotropic substance; an act directed towards raising new species or a hybrid of a plant or fungus that, or parts thereof, contain a narcotic drug, a psychotropic substance, and/or a precursor;

z¹⁸) **storage** – any purposeful activity related to factual possession of a substance under special control in a building, hiding place, or otherwise, unless this activity is connected with its transfer, regardless of storing time;

z¹⁹) **distribution** – handing over, by an authorised person to a person, of a specific amount and sort of a substance under special control allocated for that person;

z²⁰) **purchase** – taking possession of a substance under special control;

z²¹) **destruction** – neutralising a substance under special control;

z²²) **delivery** – handing over a substance under special control to an authorised body;

z²³) **standard samples of a narcotic drug, psychotropic substance, and precursor** – a standard metrological substance of high purity in the form of a chemical substance characterised by the features and composition of a narcotic drug, a psychotropic substance, and a precursor;

z²⁴) **registration** – a unified system of registration of legal circulation of substances under special control;

z²⁵) **online pharmacy** – a person working in online mode selling a pharmaceutical product and/or disseminating the respective information for the purpose of selling the product;

z²⁶) **narcological service provider** – a medical facility providing narcological and medical psychological assistance to users of substances under special control included in Lists I, II, and III, and for drug-addicted persons;;

z²⁷) **avoidance of the procedure necessary for establishing the fact of consuming a narcotic drug and a psychotropic substance** – refusing the requirement of an authorised person to undergo a clinical and/or laboratory examination;

z²⁸) **quota on narcotic drugs, psychotropic substances, and precursors** – a limit on narcotic drugs, psychotropic substances, and precursors under international control determined on the basis of the annual requirements of Georgia and submitted to the UN International Narcotics Control Board;

z²⁹) **drug addiction** – an illness characterised by dependence on substances under special control included in Lists I and II;

z³⁰) **psychoactive substance dependence** – totality of physiological, behavioural, and psychological events developing against the background of repeated consumption of a psychoactive substance during which the desire of using this substance takes precedence in an individual's value system, and is manifested in an irresistible desire to consume the psychoactive substance, regardless of clear realisation of harmful consequences of the consumption;

z³¹) **drug addicted person** – a person diagnosed with dependence on a substance under special control by a relevant medical facility;



z³²) **illegal consumer** – a person consuming a substance under special control included in List I, II, or III without doctor's prescription but has not developed substance dependence;

z³³) **person with a somatic disease and dependent on a psychoactive substance** – a person with a somatic disease whom a doctor has legally administered a pharmaceutical product under special control and who has developed dependence on the product evidenced by the relevant medical facility;

z³⁴) **rehabilitation measures** – totality of medical and social measures directed to the recovery and social integration of a person dependent on substances under special control;

z³⁵) **warehouse stock** – the amount of pharmaceutical products under special control existing in the territory of a country intended for export, for medical, scientific research and expert examination purposes within the country, for preparation of a pharmaceutical product under special control as per magistral or official prescription, as well as for producing a therapeutic agent permitted by this Law containing a substance (substances) under special control;

z³⁶) **special warehouse stock** – the amount of pharmaceutical products at the State's disposal stored for special state purposes and force majeure/emergency situations;

z³⁷) **Interagency Coordination Council on Combatting Drug Addiction** – a coordinating body aiming at ensuring efficient and coordinated interagency co-operation directed against illegal circulation of narcotic drugs, psychotropic substances and precursors, and to reducing medical, social and economic harm due to consumption of narcotic drugs in the country;

z³⁸) **national competent body of Georgia (competent body)** – a competent agency under the Ministry for Labour, Health, and Social Affairs of Georgia.

Article 4 - Lists of Substances under Special Control in Georgia and making changes and addenda thereto

1. Substances under special control, on the basis of their high dependence development potential, prevalence, duration of their effect, social significance, and the danger to the health of the country's population, shall be included in Lists I, II, III and IV of Substances under Special Control in Georgia:

a) List I – Narcotic Drugs Strictly Limited for Circulation – narcotic drugs of the highest medical and social risks, as well as other substances equivalent to them in terms of medical and social risks circulation of which is strictly limited in the territory of Georgia;

b) List II – Narcotic Drugs Limited for Circulation – narcotic drugs of high medical and social risks permitted for use for medical purposes in the territory of Georgia, their dosage forms, as well as other substances equivalent to them in terms of medical and social risks circulation of which is restricted in the territory of Georgia;

c) List III – Psychotropic Substances – psychotropic substances of medium medical and social risks permitted for use for medical purposes in the territory of Georgia, their dosage forms, as well as other substances equivalent to them in terms of medical and social risks;

d) List IV – Precursors – substances (precursors) often used for illegal manufacturing of narcotic drugs and psychotropic substances.

2. The Lists of Substances under Special Control in Georgia shall be given in Annex No 1 to this Law and shall constitute an integral part thereof.

3. The Lists shall include substances under special control by their international unregistered (generic) names and/or chemical names and/or unregistered trivial names. Dosage forms of the substances included in the Lists, as well as dosage forms of the salts, ethers, bases, and isomers thereof, if they exist, shall, by any trade names, be automatically assigned to the Lists, apart from the exceptional cases provided for in this Law.

4. Considering the local drug addiction, epidemiological, and criminal situation, and when appropriately substantiated, it shall be permissible to make changes and addenda to the Lists, particularly, to move a substance under special control from one List to another, to remove a substance from a List, or to add a new substance under special control to a List.

5. Making a change and/or an addendum to the Lists shall be based on:

a) official notification of the UN Secretary-General

b) statistically evidenced information at the disposal of medical institutions, forensic/criminalistic, judicial/investigative and/or law enforcement bodies about the facts of illegal consumption of a specific substance under special control posing social danger.

6. The Parliament of Georgia shall, based on a respective recommendation of the Government of Georgia, make changes and addenda to the Lists of Substances under Special Control in Georgia.

7. The Lists and/or explanations of a competent body shall only be used as guidelines when defining the issue of assigning a plant, a substance under special control or a pharmaceutical product under special control to the Lists.

Article 5 - Conditions of control of substances under special control

1. A substance under special control included in List I shall be subject to the control conditions stricter than a substance under special control included in List II.

2. A substance under special control included in List II shall be subject to the control conditions stricter than a substance under special control included in List III.



3. A precursor included in Table No 1 of List IV shall be subject to the control conditions stricter than a precursor included in Table No 2 of List IV.
4. The Ministry of Labour, Health, and Social Affairs of Georgia shall, if necessary, determine the control conditions and procedures for legal circulation of the therapeutic agents under special control, including preparations not included in the Lists.
5. It shall be prohibited to move a substance under international control to a List under less strict control than it is provided for by the international requirements.

Article 6 - Small, large, and particularly large amounts of substances under special control and preparations containing them seized from illegal possession or circulation

1. Small, large, and particularly large amounts of substances under special control included in Lists I, II, and III seized from illegal possession or circulation shall be determined by Annex No 2 to this Law and shall constitute an integral part thereof.
2. The amount of dosage forms (tablet, capsule, ampoule, etc.) of a substance under special control included in Lists I and II shall be determined in grams calculated on the basis of a pure substance, without its fillers (sugar, water, starch, etc.), and, in the case of a preparation or a mixture, without the substance that is not under special control.
3. If a preparation or a mixture seized from illegal circulation contains two or several substances under special control, the amount shall be calculated on the basis of the substance illegal circulation thereof (in a determined amount) is punishable with a stricter penalty.
4. No amount shall be determined for dosage forms of the substances included in Lists III and IV (except for the exceptions under this Law), as well as for the preparations not included in the Lists.
5. The Parliament of Georgia shall, based on a respective recommendation of the Government of Georgia, make changes into the small, large, and particularly large amounts of substances under special control seized from illegal possession or circulation.

Chapter II

Competence of the State in the Field of Circulation of Substances under Special Control in Georgia and State Coordination of Activities against Their Illegal Circulation

Article 7 - State regulation of circulation of substances under special control in Georgia

The state regulation of circulation of substances under special control in Georgia shall be implemented only by the duly authorised state bodies.

Article 8 - Competence of the State in the field of legal circulation of substances under special control in Georgia

1. Respective bodies of the executive authority of Georgia shall exercise control and supervision on legal circulation of substances under special control through the duly authorised agencies.
2. The Ministry for Labour, Health, and Social Affairs of Georgia shall ensure the production of the necessary quantity of prescription forms for pharmaceutical products included in List II.
3. Only duly authorised state bodies shall, within their competence, exercise control over the legal circulation of pharmaceutical products and the quality of narcological assistance in Georgia.
4. The State shall ensure the availability of necessary amounts and forms of narcotic drugs and psychotropic substances for medical, scientific, and other purposes permitted by the legislation of Georgia, in accordance with the international standards.

Article 9 - Quotas for narcotic drugs, psychotropic substances, and precursors

The Competent Body shall, based on the annual needs of Georgia, determine the state quotas (if necessary, making changes into the quotas) on narcotic drugs, psychotropic substances, and precursors included in Table No 1 of List IV under international control, and shall, in accordance with the international requirements, submit them to the UN International Narcotics Control Board for approval.

Article 10 - Packaging/labelling of pharmaceutical products under special control

1. This Law and the Law of Georgia on Medicines and Pharmaceutical Activity shall determine the requirements for packaging/labelling of pharmaceutical products under special control.
2. The form of packaging of pharmaceutical products under special control produced in Georgia, as well as of those brought into Georgia, must rule out the possibility of touching the medicines and/or pharmaceutical substances without breaking its integrity.



Article 11 - Promotion and advertisement of substances under special control in Georgia

1. It shall be prohibited to promote and advertise, in any form, substances included in the Lists of substances under special control in Georgia, dissemination of the information on creation, consumption, use, and purchasing places of narcotic drugs and psychotropic substances; use of books, brochures, and the media, including the Internet, for advertising means, except for the specialised professional literature.
2. Advertisement of a substance under special control shall mean the materials disseminated by the media, as well as by any other means and in any other form, and/or acts with the purpose of promoting the substance use.
3. It shall be prohibited to:
 - a) advertise a substance under special control;
 - b) distribute a substance under special control among the population with the aim of advertising.

Article 12 - Reporting on activities related to legal circulation of substances under special control in Georgia

1. All state bodies and persons carrying out activities related to legal circulation of substances under special control in the territory of Georgia shall be obliged to submit the information to a competent body, in accordance with the procedure approved by the Ministry for Labour, Health, and Social Affairs of Georgia.
2. Failure to fulfill the requirement provided for in the first paragraph of this article shall give rise to liability in the manner laid down by the Code of Administrative Offences of Georgia.

Article 13 - Registration of operations related to legal circulation of pharmaceutical products under special control in Georgia

Operations related to legal circulation of pharmaceutical products under special control in Georgia shall be registered in accordance with the legislation of Georgia.

Article 14 - The Interagency Coordination Council on Combatting Drug Addiction

1. For reducing the prevalence of drug addiction and the medical, social, and economic harm caused by the consumption of narcotic drugs, and for ensuring efficient and coordinated interagency cooperation against illegal circulation of narcotic drugs in the country, the Interagency Coordination Council on Combatting Drug Addiction (hereinafter referred to as Council) shall be created.
2. The statute of the Council shall determine the legal and organisational form, composition, and activity procedure of the Council. The Government of Georgia shall approve the statute of the Council.
3. The Council, within its competence, shall be authorised to request the documentation necessary for its activities from the respective institutions.
4. The Constitution of Georgia, the international agreements and treaties of Georgia, and laws and other normative acts of Georgia shall govern the Council's activities.
5. The Council shall, for collecting and assessing the information on illegal consumption of substances under special control in the country, as well as introducing the evidence-based scientific practical methodologies, ensure creation of the monitoring system for illegal consumption and illegal circulation of substances under special control and facilitate its operation.
6. The monitoring system shall ensure:
 - a) defining the epidemiological and statistical indicators of illegal consumption of substances under special control, assessing the medical and social harm caused by the illegal consumption and drug addiction, and planning the measures to be implemented, as well as assessing the efficiency of the implemented active measures;
 - b) exchanging the information and reporting with the respective organisations at the international level;
 - c) participating in the Early Warning System.
7. The Council shall determine the procedure of the monitoring system operation and its implementing institution.

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Chapter III

The Scope of Use of Substances under Special Control in Georgia



Article 15 - Prohibition of individual types of circulation of substances under special control in Georgia

1. Except for the use in educational, scientific research, expert examination, and criminalistical activities, the following shall be prohibited in Georgia:
 - a) circulation of narcotic drugs included in List I
 - b) creation of analogues of narcotic drugs included in Lists I and II
 - c) manufacturing/processing of substances under special control.
2. It shall be prohibited to bring a substance under special control into Georgia and take it out of Georgia by a parcel post (excluding the exceptions provided for in this Law), as well as to post office box or bank addresses.
3. The following shall be prohibited:
 - a) bringing in narcotic drugs to the address of a bonded warehouse/customs terminal;
 - b) taking out narcotic drugs to the address of a customs bonded warehouse/customs terminal, except for cases where a specific customs bonded warehouse/customs terminal is indicated in the preliminary agreement document issued by a competent body of an importing country;;
 - c) transit of narcotic drugs;
 - d) re-export of narcotic drugs, except for cases where an international organisation carries out activities under a programme;
 - e) production of narcotic drugs;
 - f) transfer of narcotic drugs.
4. It shall also be prohibited:
 - a) selling of pharmaceutical products under special control without having gone through serial control (the importer shall provide serial control of pharmaceutical products under special control);
 - b) purchase and/or selling of substances under special control included in the Lists by a person through an online pharmacy;
 - c) consuming pharmaceutical products included in List II without doctor's prescriptions;
 - d) giving out/selling pharmaceutical substances to natural persons ;
 - e) carrying out activities related to the circulation of pharmaceutical products under special control in Georgia by a person previously convicted of a drug crime, by a drug-addicted person, and/or by an illegal consumer of narcotic drugs;
 - f) sowing, growing, and cultivating plants and fungus mycelium containing a substance under special control.

Article 16 - Use of pharmaceutical products under special control for provision of urgent medical assistance

1. The Ministry for Labour, Health, and Social Affairs of Georgia shall determine the list and amounts of the pharmaceutical products under special control permitted for providing urgent medical assistance in the air, marine, and railway transport registered in the territory of Georgia, including during international trips.
2. It shall be permitted, during international trips on any transport, and during international events (cycling, motor rally, etc.), including a joint military exercise with a foreign country representative, to bring into and take out of Georgia pharmaceutical products under special control (if the event to be held provides for it) included in Lists II and III for providing urgent medical assistance to the passengers and participants of the event, respectively. This process shall not be regarded as import, export, or transit.
3. The organisation (agency) concerned shall, before the start of the international event provided for in the second paragraph of this article, apply to the Ministry for Labour, Health, and Social Affairs of Georgia in writing. The Ministry for Labour, Health, and Social Affairs of Georgia shall, on the basis of the written application, issue a corresponding letter to the Revenue Service, a legal entity under public law within the governance of the Ministry of Finance of Georgia. This letter shall be the basis for passing or refusing to pass a pharmaceutical product under special control.

Article 17 -Use of substances under special control in training, scientific research, expert examination, and criminalistical activities

State institutions and legal persons authorised by the competent bodies shall be permitted to use substances under special control in the training, scientific research, expert examination and criminalistical activities.

Article 18 - Procedures for legal circulation of substances under special control in Georgia for veterinary activities

The Minister of Agriculture of Georgia in agreement with the Ministry for Labour, Health, and Social Affairs of Georgia shall approve the procedure for legal circulation of substances under special control in Georgia necessary for veterinary offices and animal-catching activities.



Article 19 - Bringing into Georgia and taking out of Georgia pharmaceutical products under special control for the individual needs of natural persons

1. Natural persons (including natural persons in transit through the territory of Georgia) shall have the right to carry around narcotic drugs and psychotropic substances for treatment purpose together with proper medical documents and documentation related to the movement of goods across the customs border of Georgia.
2. If a natural person is unable to leave the territory of Georgia but needs a pharmaceutical product under special control for continuing the treatment, provision of the patient with the corresponding medicines shall be done in accordance with the procedure approved by the Minister for Labour, Health, and Social Affairs of Georgia.
3. Bringing into Georgia, taking out of Georgia, or transfer of pharmaceutical products under special control to the territory of another state through the territory of Georgia by natural persons (including by natural persons in transit through the territory of Georgia) for their individual needs shall not be regarded as import, export, or transit of pharmaceutical products under special control.
4. The Ministry of Labour, Health, and Social Affairs of Georgia in agreement with the Legal Entity under Public Law – the Revenue Service within the governance of the Ministry for Finance of Georgia shall approve the procedure for bringing pharmaceutical products under special control into Georgia and taking them out of Georgia.

Chapter IV

Implementation of Individual Types of the Activities Related to Circulation of Substances under Special Control

Article 20 - Permit-related activity connected with the legal circulation of pharmaceutical products under special control and basic requirements associated with issuing of permits

1. Permit-related activity connected with the legal circulation of pharmaceutical products under special control shall be regulated in accordance with the Law of Georgia on Licenses and Permits and the subordinate normative acts issued on its basis.
2. Use of a pharmaceutical product under special control being part of a medical service provided by a medical facility shall not require a permit.

Article 21 - Production of pharmaceutical products under special control

Only the legal persons holding relevant permits shall have the right to produce pharmaceutical products under special control included in Lists III and IV.

Article 22 - Preparation of pharmaceutical products under special control in pharmacies

1. Pharmacies holding appropriate permits shall have the right to prepare pharmaceutical products under special control as per magistral prescriptions.
2. Pharmacies shall be prohibited from preparing pharmaceutical products under special control as per officinal prescriptions.
3. Pharmacies holding appropriate permits shall have the right to prepare, as per officinal prescriptions, the preparations not included in the Lists but containing a psychotropic substance included in List III.

Article 23 - Manufacturing/processing of substances under special control

Only duly authorised training, scientific research, and criminalistical institutions shall have the right to manufacture/process substances under special control.

Article 24 - Storage of substances under special control in Georgia

1. Persons carrying out respective activities shall have the right to store substances under special control in the manner laid down by the legislation of Georgia, as well as natural persons, if a pharmaceutical product under special control has been purchased as prescribed by the doctor.
2. Storage of narcotic drugs at the customs warehouse using a warehouse goods transaction shall be prohibited in Georgia.

Article 25 - Purchase of pharmaceutical products under special control

The following persons shall have the right to purchase pharmaceutical products under special control:

- a) natural persons (on the basis of a respective prescription only);



b) persons with the respective right from persons with the respective right (on the basis of the documentation laid down by the legislation of Georgia), to carry out activities permitted by the legislation of Georgia.

Article 26 - Transfer of substances under special control

Transfer of substances under special control included in Lists I and II in the territory of Georgia shall be prohibited.

Article 27 - Transportation (carriage) of substances under special control

1. Legal persons authorised for circulation of substances under special control shall have the right to transport (carry) these substances together with the documentation evidencing the purchase thereof.

2. Legal persons shall transport pharmaceutical products under special control included in List II under police escort only.

3. Natural persons shall have the right to carry pharmaceutical products under special control included in List II together with a document confirming the purchase thereof. The Ministry for Labour, Health, and Social Affairs of Georgia shall approve the form of the document and procedure for its issuance.

Article 28 - Retail sale of pharmaceutical products under special control

Persons with respective permits shall have the right to sell pharmaceutical products under special control at retail to natural persons on the basis of the prescription laid down by the legislation.

Article 29 - Wholesale sale of pharmaceutical substances under special control

Only legal persons with respective permits shall have the right to sell pharmaceutical substances under special control at wholesale to legal persons with respective right on the basis of the documentation laid down by the legislation.

Article 30 - Import (export) of pharmaceutical products under special control

1. Only legal persons having respective permits and engaged in a respective activity shall have the right to import (export) pharmaceutical products under special control.

2. Before bringing in (taking out) a narcotic drug, legal persons importing (exporting) a narcotic drug shall be obliged to obtain a preliminary permit to be issued by the Ministry for Labour, Health, and Social Affairs of Georgia.

3. Before importing or exporting a psychotropic substance, legal persons shall be obliged to obtain a preliminary permit to be issued by the Ministry of Labour, Health, and Social Affairs of Georgia.

4. Upon attempting to bring in a narcotic drug or importing a psychotropic substance to Georgia without a preliminary permit, the respective agency of the Ministry for Finance of Georgia shall ensure the return of the shipment at the supplier's expense.

5. Before the permit issuance, the import (export) of a pharmaceutical product under special control shall be agreed upon in advance with the authorised body of an exporting (importing) country, for which a competent body shall issue a preliminary agreement document.

6. Import (export) of all substances under special control, as well as export of preparations produced in Georgia, shall require preliminary agreement, regardless of whether they are included in the Lists.

7. A preliminary agreement document shall also be issued in the cases where this is demanded by a manufacturer and/or an exporting (importing) country, regardless of whether a pharmaceutical product under special control is subject to special control in Georgia.

8. A preliminary agreement document shall indicate the following:

a) name of the importing (exporting) organisation, its legal and actual addresses

b) international unregistered (generic) names and trade names of a substance under special control (if any)

c) import (export) amount (dosage form, dose unit, and quantity in the case of importing or exporting a substance under special control)

d) type of transport used for bringing the shipment into Georgia (taking the shipment out of Georgia)

e) purpose of import (export)

f) date of issue and term of validity of the document.

9. In case of export, a preliminary agreement document shall additionally indicate the number of the preliminary document on import agreement issued by the respective national competent body of an importing country and the date of issue thereof.



10. It shall be permitted, within the limits of this procedure, to export the pharmaceutical products under special control registration period of which has expired in Georgia.

11. Legal persons authorised to carry out training, scientific research, expert examination, and criminalistical activities shall have the right to import substances under special control, accordingly, only for carrying out training, scientific research, expert examination, and criminalistical activities. In this case, the import shall be carried out only on the basis of a preliminary agreement document and shall not require the issuance of any additional permission documents.

12. Preparations produced in Georgia and not included in the Lists shall be exported on the basis of a preliminary agreement document and shall not require the issuance of any additional permits.

13. Upon completing an import (export) operation, the respective tax authority, in the manner laid down by the legislation of Georgia, shall provide the competent body with the information on the import (export) of substances under special control indicating the names and amounts of actually imported (exported) substances, and the date of their import (export).

14. In the case of application from a respective body of an exporting country, the competent body shall provide the information on the names and amounts of actually imported substances to the same body of the exporting country, in accordance with the procedure provided for by the international norms.

15. Narcotic drugs brought into Georgia or narcotic drugs to be taken out of Georgia, as well as psychotropic substances to be imported or exported that are not accompanied by the preliminary agreement document issued by the respective bodies shall be detained by tax authorities.

16. Upon performing an export operation of pharmaceutical products under special control, the competent body, in accordance with the procedure provided for by the international norms, shall request from the authorised body of the importing country for the information on the name, amount, and date of import of the actually imported pharmaceutical products.

17. If, during an import (export) operation of goods, an inconsistency between the actual amount of pharmaceutical products under special control and the amount indicated in the permit is identified, the tax body shall detain the goods and notify the competent body about it. Thereafter the respective agencies of the Ministry for Labour, Health, and Social Affairs of Georgia and the Ministry of Finance of Georgia shall, within their competence, study the causes and act in accordance with the procedure laid down by the legislation of Georgia.

18. The procedure for import and export of narcotic drugs and psychotropic substances shall be approved by a joint order of the Minister of Finance of Georgia and the Minister for Labour, Health, and Social Affairs of Georgia.

19. The procedure for import and export of precursors included in List IV shall be approved by the Government of Georgia.

20. The Revenue Service, a legal entity under public law within the governance of the Ministry of Finance of Georgia shall, in the manner laid down by the legislation of Georgia, determine the list of customs check points in the territory of Georgia permitted for bringing substances under special control into Georgia and taking them out of Georgia.

21. By means of parcel post, it shall be permitted to:

a) bring substances under special control into Georgia and take them out of Georgia for expert examination purposes;

b) import and export registration samples, reference standards, and standard samples provided for by the Law of Georgia on Medicines and Pharmaceutical Activity.

22. In time of natural disasters or other emergencies in Georgia, pharmaceutical substances under special control shall be brought into (taken out of) Georgia without preliminary agreement. Conditions of control provided for by the legislation of Georgia shall apply to the legal circulation of therapeutic agents under special control imported during this time.

23. The same level of supervision and control shall be exercised over the circulation of substances under special control at free ports and zones (free industrial zones), as in other parts of the territory of Georgia, although application of stricter measures shall be permissible.

Article 31 - Purchase, storage, registration, and serving out of special blanks of prescription for pharmaceutical products under special control, and writing out of a prescription

1. Writing out of prescriptions for pharmaceutical products under special control shall be permitted on a special prescription blank approved by the Ministry for Labour, Health, and Social Affairs of Georgia, in a physical or electronic form.

2. The Ministry for Labour, Health, and Social Affairs of Georgia shall approve the procedures for the purchase, storage, registration, and serving out of a special prescription blank.

3. The Ministry for Labour, Health, and Social Affairs of Georgia shall approve the list of the pharmaceutical products to be prescribed on a special prescription blank (including the pharmaceutical products under special control not included in the Lists).

4. A doctor holding a respective certificate shall have the right to prescribe, on a special prescription form, a pharmaceutical product under special control registered in Georgia and included in the Lists.

5. It shall be permitted to prescribe a pharmaceutical product under special control not registered in Georgia for individual needs of a natural person in the manner laid down by the legislation of Georgia.



Article 32 - Destruction of substances under special control

1. The following shall be subject to destruction:

- a) substances under special control included in the Lists and plants containing narcotic drugs and psychotropic substances seized from illegal circulation or possession by the law enforcement authorities;
- b) pharmaceutical products under special control given out for the patient's treatment, and returned;
- c) wastes of substances under special control used during performing medical, expert examination, training, and veterinary activities;
- d) substances under special control that have expired and/or have become useless under any type of exposure;
- e) substances under special control – in other cases laid down by the legislation of Georgia..

2. Duly authorised legal person or a state authority shall destroy substances under special control in Georgia.

Chapter V

Restrictions for Drug-addicted Persons

Article 33 - Restrictions imposed on professions and activities

1. For ensuring state and public security, and for the protection of health, moral values, human rights, and other legal interests of natural persons, restrictions shall be imposed on certain professions and activities in Georgia for persons dependent on substances under special control included in Lists I, II, and III and for illegal consumers of substances under special control included in Lists I and II.

2. The Government of Georgia shall approve the list of the professions and activities provided for in the first paragraph of this article, and shall determine the frequency of performing the drug tests.

3. Periodic drug testing for substances under special control included in Lists I, II, and III shall be obligatory for those engaged in the activities and professions determined by the first paragraph of this article. The fact of illegal consumption of substances under special control included in Lists I and II shall be the grounds for dismissing workers of the aforementioned professions from office, except for the cases when persons consume pharmaceutical products under special control for treatment purposes and as prescribed by the doctor with respective right, and there is a medical document evidencing this.

Chapter VI

Narcological Assistance

Article 34 - General principles of narcological assistance

1. Medical and rehabilitation programmes for drug-addicted persons and consumers of substances under special control included in Lists I, II, and III shall be funded from the state budget of Georgia, and/or from the revenues of a legal entity under public law within the Ministry for Labour, Health, and Social Affairs of Georgia, permitted by the legislation of Georgia.

2. Narcological assistance shall be rendered to drug-addicted persons and consumers of substances under special control included in Lists I, II, and III at a respective narcological service providing facility openly, confidentially, or anonymously, and voluntarily. Narcological assistance shall be rendered to an underage patient in the manner laid down by the legislation of Georgia.

3. It shall be prohibited to treat drug-addicted persons and consumers of substances under special control included in Lists I, II, and III with narcotic drugs, except when there are life-saving indications, during the period of substance dependence removal in the inpatient setting based on a respective standard, guideline, or protocol, as well as during drug replacement special programme.

4. The Ministry for Labour, Health, and Social Affairs of Georgia shall determine the methods of the treatment with drug replacement special programme.

5. Types of compulsory medical assistance to drug-addicted persons shall be as follows:

- a) removal of substance dependence in the case of temporary restriction of liberty, or imprisonment;
- b) treatment during imprisonment and at institutions of confinement.

6. The Ministry for Labour, Health, and Social Affairs of Georgia shall determine the procedures for medical investigation, check-up, expert examination, diagnostics, treatment, rehabilitation, and supervision of drug-addicted persons and consumers of substances under special control



Article 35 - Narcological service providing institutions

Narcological service providing institutions shall provide narcological and medical/psychological assistance to consumers of substances under special control included in Lists I, II, and III and drug-addicted persons. A narcological service providing institute shall be a medical facility providing this service in the inpatient and/or outpatient setting, in accordance with the requirements laid down by the legislation of Georgia.

Article 36 - Identification and registration of drug-addicted persons and establishing facts of taking substances under special control included in Lists I, II, and III

1. A fact of taking substances under special control included in Lists I, II, and III shall be established on the basis of a clinical and/or laboratory examination.
2. A joint order of the Minister of Internal Affairs of Georgia and the Minister for Labour, Health, and Social Affairs of Georgia shall determine the procedure for establishing a fact of consuming substances under special control included in Lists I, II, and III, as an administrative offence.
3. An institution authorised by the Ministry of Labour, Health, and Social Affairs of Georgia shall create the Unified Information Bank on drug-addicted persons and consumers of substances under special control in Georgia.
4. The Ministry of Labour, Health, and Social Affairs of Georgia shall determine the procedure for functioning of the Unified Information Bank, and the list of the government bodies and legal persons that have access to the information in the Unified Information Bank.
5. The Unified Information Bank on drug-addicted persons and consumers of substances under special control in Georgia shall contain the information on drug-addicted persons and consumers of substances under special control included in Lists I, II, and III in Georgia. The information kept in the Bank shall be confidential.
6. All government bodies, legal persons, and individual entrepreneurs conducting medical examination, diagnostics, check-up, and rehabilitation measures for consumers of narcotic drugs and psychotropic substances and drug-addicted persons in the territory of Georgia shall be obliged to register them in accordance with the established procedure, and submit the information to the Unified Information Bank within the established terms.
7. In the event of providing the service and/or treatment anonymously, a narcological service providing institution shall have the right to send the information to the Unified Information Bank without a patient's personal data. Such data shall become a medical secrecy that can be disclosed only with consent of the patient, or in the manner laid down by the legislation of Georgia.
8. A narcological service provider or institution with respective authority shall diagnose drug-addicted persons on the basis of a decision by the commission involving at least three narcologists. As a result, a registration card established by the Ministry of Labour, Health, and Social Affairs of Georgia shall be compiled on the drug-addicted person in two copies. One copy shall be sent to the Unified Information Bank, and the other shall remain in the institution.

Article 37 - Treatment of drug-addicted persons

1. Drug-addicted persons shall be treated at a narcological service providing institution in accordance with the established standard, or the National Recommendations on Clinical Practice (Guidelines) and the State Standard for Clinical Conditions Management (Protocol) approved or recognised by the Ministry of Labour, Health, and Social Affairs of Georgia.
2. In the case of voluntary treatment of drug-addicted persons at their own expense, they shall have the right to remain anonymous under the established procedure. Information about the treatment funded from the state budget of Georgia shall be confidential.
3. In the event of anonymous treatment, drug-addicted persons shall be obliged, under the established procedure, to present their identification document to the medical facility. On the basis of this document, drug-addicted persons shall be assigned a special code that may be decoded with their consent, or under court decision, in the manner laid down by the legislation of Georgia.
4. The Ministry of Labour, Health, and Social Affairs of Georgia shall establish the procedures for presenting identification documents by the patients, assigning special codes to them, and keeping their confidentiality.

Chapter VII

Transitional Provisions

Article 38 - Measures to be taken with regard to the enactment of the Law

1. Upon enactment of this Law, legal acts adopted before the enactment of this Law shall retain legal force unless they contradict this Law.
2. The Ministry of Labour, Health, and Social Affairs of Georgia, within eight months upon the enactment of this Law, and in agreement with the respective bodies of the executive authority of Georgia, approve the respective legal acts necessary for the enactment of this Law.



3. The Ministry of Agriculture of Georgia, in agreement with the Ministry of Labour, Health, and Social Affairs of Georgia, develop and approve:

- a) the procedure for using the substances under special control in Georgia necessary to conduct veterinary services and animal-catching activities;
 - b) the procedure for sowing, growing, and cultivating plants and fungus mycelium containing a narcotic drug, a psychotropic substance, and a precursor for scientific research purposes.
4. Within six months upon the enactment of this Law, the Ministry of Labour, Health, and Social Affairs of Georgia, together with the Ministry of Justice of Georgia, develop and submit for approval to the Government of Georgia the list of certain professions and activities that require drug testing to be done, and the procedure for conducting periodic drug tests for consumption of substances included in Lists I and II of substances under special control based on random selection principle.
5. Within three months upon the enactment of this Law, the Interagency Coordination Council on Combatting Drug-addiction shall develop the procedure for functioning of the monitoring system.

Article 39 - Normative acts to be repealed in connection with the enactment of the Law

Upon the enactment of this Law, the following be declared void:

- a) Law of Georgia on Narcotic Drugs, Psychotropic Substances, and Precursors and Narcological Assistance of 5 December 2002 (Legislative Herald of Georgia, No 33, 23.12.2002, Article 162);
- b) Resolution No 2557-ES of the Parliament of Georgia on Approval of the List of Small, Large, and Particularly Large Amounts of Narcotic Drugs and Psychotropic Substances Seized from Illegal Possession or Circulation” of 23 July 2003 (Legislative Herald of Georgia, No 82, 6.8.2003, Article 727).

Chapter VIII

Final Provision

Article 40 - Enactment of the Law

This Law shall be enacted as from the 30th day of its promulgation.

President of Georgia Mikheil Saakashvili

Tbilisi,

22 May 2012

No 6245-IS

Annex No 1

List I

Narcotic Drugs Strictly Limited for Circulation

| № | ნივთიერების დასახელება Name of substance | ქიმიური დასახელება Chemical name |
|---|--|---|
| 1 | (+)-ლიზერგიდი (ლსდ, ლსდ-25) (+)-LYSERGIDE (LSD, LSD-25) | 9,10-didehydro- <i>N,N</i> -diethyl-6-methylergoline-8β-carboxamide |
| 2 | 1-ამინოინდანი * 1-AMINOINDAN | 1H-Inden-1amine, 2,3-dihydro |



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| 3 | 1-ფეა * 1-PEA | 1-Phenylethylamine |
| 4 | 2-დფმპ * 2-DPMP | 2-diphenylmethylpiperidine |
| 5 | 2- ან 3-ფლუოროამფეტამინი * 2-or 3-FLUOROAMPHETAMINE | |
| 6 | 2,4-დმა * 2,4-DMA | 2,4-dimethoxy-alpha-methylbenzeneethanamine |
| 7 | 2,5-დმა * 2,5-DMA | 2,5- dimethoxy- alpha-methylbenzeneethanamine |
| 8 | 2-ამინოინდანი * 2-AMINOINDAN | 1H-Inden-2-amine, 2,3-dihydro |
| 9 | 2-ფეა * 2-PEA | 2-phenethylamine |
| 10 | 2ც-ბ-ფლაი * 2C-B-FLY | 8-bromo-2,3,6,7-benzo-dihydro-difuran-ethylamine |
| 11 | 2ც-პ * 2C-P | 2,5-dimethoxy-4-(n)-propylphenethylamine |
| 12 | 2ც-ტ-4 * 2C-T-4 | 2,5-dimethoxy-4-isopropylthiophenethylamine |
| 13 | 3-მეთილთიოფენტანილი 3-METHYLTHIOFENTANYL | N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl] propionanilide |
| 14 | 3-მეთილფენტანილი 3-METHYLFENTANYL | N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide |
| 15 | 3-ფლუორომეთკათინონი * 3-FLUOROMETHCATHINONE | |
| 16 | 3-ფმა * 3-FMA | 3-fluoromethamphetamine |
| 17 | 4-აცო-დიპტ * 4-ACO-DIPT | 4-acetoxy-N,N-diisopropyltryptamin |



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| 18 | 4-აცო-დმტ * (4-ACO-DMT) | 4-acetoxy-N,N-dimethyltryptamine |
| 19 | 4-აცო-მეტ * 4-ACO-MET | 4-acetoxy-N-methyl-N-ethyltryptamine |
| 20 | 4-მა * 4-MA | 4-methylamphetamine |
| 21 | 4-მეთილამინორექსი 4-METHYLAMINOREX | (±)-cis-2-amino-4-methyl-5-phenyl-2-oxazoline |
| 22 | 4-ჰო-დეტ * 4-HO-DET | 4-hydroxy-N,N- diethyltryptamine |
| 23 | 4-ჰო-დიპტ * 4-HO-DIPT | 4-hydroxy-N,N-diisopropyltryptamine |
| 24 | 4-ჰო-მეტ * 4-HO-MET | 4-hydroxy-N-methyl-N-ethyltryptamin |
| 25 | 5-მეო-ამტ * 5-MEO-AMT | 5-Methoxy-_-methyltryptamine |
| 26 | 5-მეო-დალტ * 5-MEO-DALT | N,N-diallyl-5-methoxytryptamine |
| 27 | 5-მეო-დეტ * 5-MEO-DET | 5-Methoxy-N,N-diethyltryptamine |
| 28 | N-ჰიდროქსი მდა N-HYDROXY MDA | (±)-N[α-methyl-3,4-(methylenedioxy)phenethyl] hydroxylamine |
| 29 | ალფამეთადოლი ALPHAMETHADOL | α-6-dimethylamino-4,4-diphenyl-3-heptanol |
| 30 | ალფა-მეთილ-4-მეთილთიოფენეტილამინი 4-MTA | α-methyl-4-methylthiophenethylamine |
| 31 | ალფა-მეთილთიოფენტანილი ALPHA-METHYLTHIOFENTANYL | N-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl] propionanilide |
| 32 | ალფა-მეთილფენტანილი ALPHA-METHYLFENTANYL | N-[1-(α-methylphenethyl)-4-piperidyl]propionanilide |
| 33 | ალფამეპროდინი | α-3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine |



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| | ALPHAMEPRODINE | |
| 34 | ალფაცეტილმეთადოლი ALPHACETYLMETHADOL | α -3-acetoxy-6-dimethylamino-4,4-diphenylheptane |
| 35 | აცეტილ-ალფა-მეთილფენტანილი ACETYL-ALPHA-METHYLFENTANYL | N-[1-(α -methylphenethyl)-4-piperidyl]acetanilide |
| 36 | აცეტილმეთადოლი ACETYLMETHADOL | 3-acetoxy-6-dimethylamino-4,4-diphenylheptane |
| 37 | აცეტორფინი ACETORPHINE | 3-O-acetyltetrahydro-7 α -(1-hydroxy-1-methylbutyl)- 6,14-endo-ethenooripavine (derivative of thebaine) (თებაინის წარმოებულს) |
| 38 | ბეზიტრამიდი BEZITRAMIDE | 1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3- propionyl-1-benzimidazoliny)piperidine |
| 39 | ბენზეთიდინი BENZETHIDINE | 1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| 40 | ბენზილმორფინი BENZYL MORPHINE | 3-benzylmorphine |
| 41 | ბეტამეთადოლი BETAMETHADOL | β -6-dimethylamino-4,4-diphenyl-3-heptanol |
| 42 | ბეტამეპროდინი BETAMEPRODINE | β -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine |
| 43 | ბეტაპროდინი BETAPRODINE | β -1,3-dimethyl-4-phenyl-4-propionoxypiperidine |
| 44 | ბეტაცეტილმეთადოლი BETACETYLMETHADOL | β -3-acetoxy-6-dimethylamino-4,4-diphenylheptane |
| 45 | ბეტა-ჰიდროქსი-3-მეთილფენტანილი BETA-HYDROXY-3-METHYLFENTANYL | N-[1-(β -hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide |
| 46 | ბეტა-ჰიდროქსიფენტანილი BETA-HYDROXYFENTANYL | N-[1-(β -hydroxyphenethyl)-4-piperidyl]propionanilide |
| 47 | ბკ-პმმა/მეთედრონი * BK-PMMA/METHEDRONE | 4-Methoxymethcathinone |



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| 48 | ბკ-მბდბ * BK-MBDB | 2-methylamino-1-(3,4-methylenedioxyphenyl)butan-1-one |
| 49 | ბროლამფეტამინი BROLAMFETAMINE (DOB) | (±)-4-bromo-2,5-dimethoxy-α-methylphenethylamine |
| 50 | ბრომო-დრაგონფლაი * BROMO-DRAGONFLY | Bromo-benzodifuranyl-isoprophylamine |
| 51 | ბუფოტენინი * BUFOTENINE | 3-(2-dimethylaminoethyl)-1H-indol-5-ol |
| 52 | გელბისი * GELBES | 1-(3-chlorophenyl)-4-(3Chloropropyl)piperazine hydrochloride |
| 53 | გლაუცინი * GLAUCINE | 6aS)-1,2,9,10 tetramethoxyaporphine |
| 54 | დ2პმ * D2PM | (S)-(-)-_-_-Diphenyl-2-pyrrolidinylmethanol |
| 55 | დბზპ * DBZP | 1, 4-Dibenzylpiperazine |
| 56 | დეზომორფინი DESOMORPHINE | Dihydrodesoxymorphine (derivative of morphine) (მორფინის წარმოებული) |
| 57 | დეტ DET | 3-[2-(diethylamino)ethyl]indole |
| 58 | დიამპრომიდი DIAMPROMIDE | N-[2-(methylphenethylamino)-propyl]propionanilide |
| 59 | დიპტ * DIPT | diisopropyltryptamine |
| 60 | დიმეფეპტანოლი DIMEPHEPTANOL | 6-dimethylamino-4,4-diphenyl-3-heptanol |
| 61 | დიჰიდროეტორფინი DIHYDROETORPHINE | 7,8-dihydro-7α-[1-(R)-hydroxy-1-methylbutyl]- 6,14-endo-ethanotetrahydrooripavine (derivative of etorphine) (ეტორფინის წარმოებული) |
| 62 | დიჰიდრომორფინი | (derivative of morphine) |



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| | DIHYDROMORPHINE | (მორფინის წარმოებული) |
| 63 | დმა DMA | (±)-2,5-dimethoxy-α-methylphenethylamine |
| 64 | დმტ DMT | 3-[2-(dimethylamino)ethyl]indole |
| 65 | დმჰჰ DMHP | 3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol |
| 66 | დოეტ DOET | (±)-4-ethyl-2,5-dimethoxy-α-methylphenethylamine |
| 67 | დოი * DOI | |
| 68 | დპია * DPIA | Di-(<i>n</i> -phenylisopropyl)amine |
| 69 | ეკგონინი ECGONINE | esters and derivatives of ecgonine that are convertible to ecgonine and cocaine ეკგონინის რთული ეთერები და მისი წარმოებულები, რომელთა ეკგონინად ან კოკაინად გარდაქმნა შესაძლებელია |
| 70 | ეთილკათინონი/სუბკოკა I * ETHYLCATHINONE/SUBCOCA I | 2-Ethylamino-1-phenylpropan-1-one |
| 71 | ეთილმეთილთიამბუტენი ETHYLMETHYLTHIAMBUTENE | 3-ethylmethylamino-1,1-di-(2'-thienyl)-1-butene |
| 72 | ეტაქუალონი * ETAQUALONE | 3-(2-ethylphenyl)-2-methyl-quanazolin-4-one |
| 73 | ეტიციკლიდინი ETICYCLIDINE (PCE) | N-ethyl-1-phenylcyclohexylamine |
| 74 | ეტონიტაზენი ETONITAZENE | 1-diethylaminoethyl-2-p-ethoxybenzyl-5-nitrobenzimidazole |
| 75 | ეტორფინი ETORPHINE | Tetrahydro-7α-(1-hydroxy-1-methylbutyl)-6,14-endo-ethenooripavine (derivative of thebaine) (თებაინის წარმოებული) |
| 76 | ვანოქსერინი * | 1-[2-[bis(4-fluorophenyl)methoxy]ethyl]-4-(3-phenylpropyl)piperazine |



| | | |
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| | VANOXERINE | |
| 77 | ეტრიპტამინი ETRYPTAMINE | 3-(2-aminobutyl)indole |
| 78 | თიოფენტანილი THIOFENTANYL | N-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide |
| 79 | იზომეთადონი ISOMETHADONE | 6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone |
| 80 | კავა* KAVA | Piper methysticum |
| 81 | კათინონი CATHINONE | (-)-(S)-2-aminopropiophenone |
| 82 | კანაფი CANNABIS | <p>“Cannabis” means the flowering or fruiting tops of the hemp plant (excluding the seeds and leaves not accompanied by the tops) when the resin of any definition has not been extracted from.</p> <p>კანაფი (Cannabis) – მცენარე კანაფის წვეროები ყვავილებით და ნაყოფით (ფოთლებისა და თესლების გარდა, რომელთაც თან არ ახლავთ მცენარის წვეროები), თუ მათგან არ არის გამოყოფილი ნებისმიერი დასახელების ფისი</p> |
| 83 | კანაფის ექსტრაქტი და ნაყენი (EXTRACTS AND TINCTURS OF CANNABIS) | |
| 84 | კანაფის ზეთი (CANNABIS OIL) | The oil of cannabis obtained by any way მცენარე კანაფისგან ნებისმიერი გზით მიღებული ზეთი |
| 85 | კანაფის ფისი (CANNABIS RESIN) | Crude and/or purified cannabis resin extracted from the hemp plant მცენარე კანაფისგან გამოყოფილი, გასუფთავებული ან/და გაუსუფთავებელი ფისი |
| 86 | კეტობემიდონი KETOBEMIDONE | 4-m-hydroxyphenyl-1-methyl-4-propionylpiperidine |
| 87 | კოდოქსიმი CODOXIME | Dihydrocodeinone-6-carboxymethyloxime (derivative of morphine) (მორფინის წარმოებული) |



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| 88 | კოკას ფოთოლი COCA LEAF | Coca leaf means the leaf of the coca bush, except for the leaves from which all ecgonine, cocaine and any other ecgonine alkaloids are completely removed კოკას ფოთოლში იგულისხმება კოკას ბუჩქის ფოთოლი, გარდა იმ ფოთლებისა, რომლებიდანაც მთლიანად არის გამოდევნილი ეკგონინი, კოკაინი და ეკგონინის სხვა ნებისმიერი ალკალოიდი |
| 89 | კრატომი * KRATOM | Mitragynin/7 α -Hydroxy-7H-mitragynin/Paynanthein |
| 90 | ლევომეტორფანი LEVOMETHORPHAN | (-)-3-methoxy-N-methylmorphinan |
| 91 | ლევომორამიდი LEVOMORAMIDE | (-)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine |
| 92 | ლევოფენაცილმორფანი LEVOPHENACYLMORPHAN | (-)-3-hydroxy-N-phenacilmorphinan |
| 93 | ლიზერგინის მჟავა LYSERGIC ACID | ((8 β)-9,10-didehydro-6-methylergoline-8-carboxylic acid) |
| 94 | ლსა * LSA | (8 β)-9,10-didehydro-6-methyl-ergoline-8-carboxamide |
| 95 | მდე, N-ეთილ მდა MDE, N-ETHYL MDA | (\pm)-N-ethyl- α -methyl-3,4-(methylenedioxy) phenethylamine |
| 96 | მდმა MDMA | (\pm)-N, α -dimethyl-3,4-(methylenedioxy) phenethylamine |
| 97 | მდპპგ * MDPPP | 3',4'-methylenedioxy- α -pyrrolidinopropiophenone |
| 98 | მდფვ * MDPV | 1-(3,4-methylenedioxyphenyl)-2-pyrrolidinyl-pentan-1-one |
| 99 | მდჰოეტ * MDHOET | 3,4-methylenedioxy-N-(2-hydroxyethyl)amphetamine |
| 100 | მეთადონის სინთეზის შუალედური პროდუქტი METHADONE INTERMEDIATE | 4-cyano-2-dimethylamino-4,4-diphenylbutane |
| | | 6-methyl- Δ 6-deoxymorphine |



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| 101 | მეთილდეზორფინი METHYLDESORPHINE | (derivative of morphine) (მორფინის წარმოებული) |
| 102 | მეთილდიჰიდრომორფინი METHYLDIHYDROMORPHINE | 6-methyldihydromorphine (derivative of morphine) (მორფინის წარმოებული) |
| 103 | მეთილონი * METHYLONE | 3,4-methylenedioxy methcathinone |
| 104 | მეთკათინონი (ეფედრონი) METHCATHINONE (EPHEDRONE) | 2-(methylamino)-1-phenylpropan-1-one |
| 105 | მეოპპ * MEOPP | 1-(4-methoxyphenyl) –piperazine |
| 106 | მესკალინი MESCALINE | 3,4,5-trimethoxyphenethylamine |
| 107 | მეტაზოცინი METAZOCINE | 2'-hydroxy-2,5,9-trimethyl-6,7-benzomorphan |
| 108 | მეტამფეპრამონი * METAMFEPRAMONE | N,N-dimethylcathinone |
| 109 | მეტოპონი METOPON | 5-methyldihydromorphinone (derivative of morphine) (მორფინის წარმოებული) |
| 110 | მეფედრონი/სუბკოკა II * MEPHEDRONE/SUBCOCA II | 2-Methylamino-1-p-tolylpropan-1-one |
| 111 | მიპტ * MIPT | N-Methyl-N-isopropyltryptamine |
| 112 | მიროფინი MYROPHINE | Myristylbenzylmorphine (derivative of morphine) (მორფინის წარმოებული) |
| 113 | მმდა MMDA | 5-methoxy- α -methyl-3,4-(methylenedioxy) phenethylamine |
| 114 | მორამიდის სინთეზის შუალედური პროდუქტი MORAMIDE INTERMEDIATE | 2-methyl-3-morpholino-1,1-diphenylpropane carboxylic acid |
| | მორფერდინი | |



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| 115 | MORPHERIDINE | 1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| 116 | მორფინ-N-ოქსიდი MORPHINE-N-OXIDE | (derivative of morphine) (მორფინის წარმოებული) |
| 117 | მორფინის მეთობრომიდი და მორფინის სხვა ხუთვალენტანი აზოტური წარმოებულები, მათ შორის, მორფინ-N-ოქსიდის წარმოებულები, რომელთაგან ერთ-ერთი N-ოქსი-კოდეინია MORPHINE METHOBROMIDE AND OTHER PENTAVALENT NITROGEN MORPHINE DERIVATIVES INCLUDING THE MORPHINE-N-OXIDE DERIVATIVES, ONE OF WHICH IS CODEINE-N-OXIDE | |
| 118 | მგპპ MPPP | 1-methyl-4-phenyl-4-piperidinol propionate (ester) |
| 119 | მქგპ * MCPD | 1-(3-chlorophenyl)piperazin)/CPP (chlor-phenyl-piperazine |
| 120 | ნ-აცეტილ-დობ * N-ACETYL-DOB | N-Acetyl-4-bromo-2,5-dimethoxyamphetamine |
| 121 | ნ-დესმეთილსიბუტრამინი * N-DESMETHYLSIBUTRAMINE | |
| 122 | ნ-ეთილ-2ც-ბ * N-ETHYL-2C-B | N-ethyl- 4-Bromo-2,5-dimethoxybenzeneethanamine |
| 123 | ნმგეა * NMPEA | N methyl Phenylethylamine |
| 124 | ნორაციმეთადოლი NORACYMETHADOL | (±)-α-3-acetoxy-6-methylamino-4,4-diphenylheptane |
| 125 | ნორლევორფანოლი NORLEVORPHANOL | (-)-3-hydroxymorphinan |
| 126 | ნორმორფინი NORMORPHINE | Demethylmorphine (derivate of morphine) (მორფინის წარმოებული) |



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| 127 | ოდტ * ODT | o-desmethyltramadol |
| 128 | ოპიუმი (ამფიონი) OPIUM | The coagulated milk juice of the soporific poppy (plant species <i>Papaver somniferum</i> L.) დამამძინებელი ყაყაჩოს (მცენარე <i>Papaver somniferum</i> L.) შედედებული რძეწვენი |
| 129 | ოპიუმი ექსტრაქციული, მათ შორის: ა) ნარკოტიკული საშუალებების (მორფინი, კოდეინი, თებაინი, ორიპავინი) შემცველი ნებისმიერი სახეობის მცენარიდან წყლიანი გამონაწვლილი, გამონახარში, გამონაცემი, ნაყენი ან ამოქროლების შედეგად მიღებული მშრალი ნაშთი; ბ) დამამძინებელი ყაყაჩოსგან ნებისმიერი გზით მიღებული, ნარკოტიკულად აქტიური ალკალოიდები; გ) ყაყაჩოს ნამჯისგან კუსტარულად დამზადებული ნებისმიერი პრეპარატი | extractive opium, including: a) dry residual matter obtained as a result of hydrous extraction, boiling extraction, emission, tincture, or evaporation of any species of plant containing narcotic drugs (Morphine, Codeine, Thebaine, Oripavine); b) narcotically active alkaloids from soporific poppy obtained by any method; c) any home-made preparation made from poppy straw |
| 130 | ოპიუმის ექსტრაქტი (EXTRACT OPIUM) | |
| 131 | ოპიუმის ნაყენი (TINCTURA OPII) | |
| 132 | ოქსიმორფონი OXYMORPHONE | 14-hydroxydihydromorphinone (derivative of morphine) (მორფინის წარმოებული) |
| | პარა-ფლუოროფენტანილი | 4'-fluoro-N-(1-phenethyl-4-piperidyl)propionanilide |



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| 133 | PARA-FLUOROFENTANYL | |
| 134 | პარაჰექსილი PARAHEXYL | 3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[<i>b,d</i>]pyran-1-ol |
| 135 | პეთიდინის სინთეზის შუალედური პროდუქტი A PETHIDINE INTERMEDIATE A | 4-cyano-1-methyl-4-phenylpiperidine |
| 136 | პეთიდინის სინთეზის შუალედური პროდუქტი B PETHIDINE INTERMEDIATE B | 4-phenylpiperidine-4-carboxylic acid ethyl ester |
| 137 | პეთიდინის სინთეზის შუალედური პროდუქტი C PETHIDINE INTERMEDIATE C | 1-methyl-4-phenylpiperidine-4-carboxylic acid |
| 138 | პეპაპ PEPAP | 1-phenethyl-4-phenyl-4-piperidinol acetate (ester) |
| 139 | პიმინოდინი PIMINODINE | 4-phenyl-1-(3-phenylaminopropyl)piperidine-4-carboxylic acid ethyl ester |
| 140 | პმა PMA | p-methoxy- α -methylphenethylamine |
| 141 | პპფ * PPP | α -pyrrolidinopropiophenone |
| 142 | პროპერიდინი PROPERIDINE | 1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester |
| 143 | პროჰეპტაზინი PROHEPTAZINE | 1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane |
| 144 | პსილოცინი, პსილოტსინი PSILOCINE, PSILOTSIN | 3-[2-(dimethylamino)ethyl]indol-4-ol |
| 145 | პსილოციბინი PSILOCYBINE | 3-[2-(dimethylamino)ethyl]indol-4-yl dihydrogen phosphate |
| 146 | პფბტ * PFBT | 3-pseudotropryl-4-fluorobenzoate |
| 147 | პ-ფლუორამფეტამინი * P-FLUORAMPHETAMINE | 1-(4-fluorophenyl)propan-2-amine |



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| 148 | პფფპ * PFPP | p-Fluorophenylpiperazine |
| 149 | პქფპ * PCPP | 1-4 chloro phenyl piperazine |
| 150 | რაცემეთორფანი RACEMETHORPHAN | (±)-3-methoxy-N-methylmorphinan |
| 151 | რაცემორამიდი RACEMORAMIDE | (±)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine |
| 152 | როლიციკლიდინი ROLICYCLIDINE (PHP, PCPY) | 1-(1-phenylcyclohexyl)pyrrolidine |
| 153 | სალვია დივინორუმი * SALVIA DIVINORUM | |
| 154 | სტპ, დომ STP, DOM | 2,5-dimethoxy- α ,4-dimethylphenethylamine |
| 155 | ტენამფეტამინი (მდა) TENAMFETAMINE (MDA) | α -methyl-3,4-(methylenedioxy)phenethylamine |
| 156 | ტენოციკლიდინი TENOCYCLIDINE (TCP) | 1-[1-(2-thienyl)cyclohexyl]piperidine |
| 157 | ტეტრაჰიდროკანაბინოლები, შემდეგი იზომერები და მათი სტერეოქიმიური ვარიანტები: Tetrahydrocannabinols, the following isomers and their stereochemical variants: | 7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; (9R,10aR)-8,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; (6aR,9R,10aR)-6a,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; (6aR,10aR)-6a,7,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; 6a,7,8,9-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; (6aR,10aR)-6a,7,8,9,10,10a-hexahydro-6,6-dimethyl-9-methylene-3-pentyl-6H-dibenzo[b,d]pyran-1-ol |
| 158 | ტმა-6 * TMA-6 | 2,4,6-trimethoxyamphetamine |
| 159 | ტმა TMA | (±)-3,4,5-trimethoxy- α -methylphenethylamine |



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| 160 | ფენამპრომიდი PHENAMPROMIDE | N-(1-methyl-2-piperidinoethyl)propionanilide |
| 161 | ფენომორფანი PHENOMORPHAN | 3-hydroxy-N-phenethylmorphinan |
| 162 | ფენოპერიდინი PHENOPERIDINE | 1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine -4-carboxylic acid ethyl ester |
| 163 | ფლეფედრონი * FLEPHEDRONE | p-fluormethcathinone |
| 164 | ფურეთიდინი FURETHIDINE | 1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine -4-carboxylic acid ethyl ester |
| 165 | ცპ 47,497 * CP 47,497 | 5-(1,1-dimethylhexyl)-2-[(1R,3S)-3-hydroxycyclohexyl]-phenol |
| 166 | ცპ 47,497-ც6 ჰომოლოგი * CP 47,497-C6 HOMOLOGUE | 5-(1,1-dimethylhexyl)-2-[(1R,3S)-3-hydroxycyclohexyl]-phenol |
| 167 | ცპ 47,497-ც8 ჰომოლოგი * CP 47,497-C8 HOMOLOGUE | 5-(1,1-dimethylhexyl)-2-[(1R,3S)-3-hydroxycyclohexyl]-phenol |
| 168 | ცპ 47,497-ც9 ჰომოლოგი * CP 47,497-C9 HOMOLOGUE | 5-(1,1-dimethylhexyl)-2-[(1R,3S)-3-hydroxycyclohexyl]-phenol |
| 169 | ჯვპ-018 * JWH-018 | Naphthalen-1-yl-(1-pentylindol-3-yl)methanon |
| 170 | ჯვპ-073 * JWH-073 | 1-butyl-3-(1-naphthoyl) indole |
| 171 | ჯვპ-200 * JWH-200 | 1-[2-(4-morpholino)ethyl]-3-(1-naphthoyl)indole |
| 172 | ჯვპ-250 * JWH-250 | 1-pentyl-3-(2-methoxyphenylacetyl)indole |
| 173 | ჯვპ-398 * JWH-398 | 1-pentyl-3-(4-chloro-1-naphthoyl)indole |
| 174 | ჰარმინი * HARMINE | 7-Methoxy 1-methyl-9H-pyrido[3,4-b]indole |
| 175 | ყაყაზო დამადინებელი PAPAVER SOMNIFERUM | |



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| 176 | ყაყაჩოს ნამჯა POPPY STRAW | All parts (except for the seeds) of the mowed down opium poppy მოცელილი დამამინებელი ყაყაჩოს ყველა ნაწილი, გარდა ყაყაჩოს თესლებისა |
| 177 | ყაყაჩოს ნამჯის კონცენტრატი CONCENTRATE OF POPPY STRAW | (The material obtained from poppy straw when it is under the concentration process of its alkaloids, when this material is a subject of traffic) (მასალა, რომელიც მიიღება ყაყაჩოს ნამჯისაგან მაშინ, როცა ყაყაჩოს ნამჯა განიცდის მასში შემავალი ალკალოიდების კონცენტრირების პროცესს, თუ ეს მასალა ხდება ვაჭრობის საგანი) |
| 178 | ყაყაჩოს ნამჯის ექსტრაქტი EXTRACT OF POPPY STRAW | დამამინებელი ყაყაჩოს ნამჯისგან ნებისმიერი გზით მიღებული, ნარკოტიკულად აქტიური ალკალოიდები, აგრეთვე ყაყაჩოს ნამჯისგან კუსტარულად დამზადებული ნებისმიერი პრეპარატი Narcotically active alkaloids from soporific poppy obtained by any method, as well as any home-made preparation made from poppy straw |
| 179 | ყაყაჩოს (დამამინებელი ყაყაჩოს) ნებისმიერი სახის ნაყენი და რმეწვენი ANY TYPE OF TINCTURE AND MILK JUICE OF POPPY (SOPORIFIC POPPY) | |
| 180 | ყველა იმ სახეობის ყაყაჩო და მისგან მომზადებული პროდუქტი, რომელიც არ არის დამამინებელი ყაყაჩო, მაგრამ შეიცავს ამ სიაში მითითებულ ნარკოტიკულ საშუალებას All the species of poppy and products made therefrom that is not soporific poppy but contains a narcotic drug of this list | |
| 181 | ჰეროინი HEROIN | Diacetylmorphine (derivative of morphine) (მორფინის წარმოებული) |
| 182 | ჰუ-210 * HU-210 | 1,1-dimethylheptyl-11-hydroxytetrahydrocannabinol |



Notes:

1. The following shall also be assigned to List I:

- isomers of substances included therein, if such isomers may exist within the given specific chemical designation, except for the cases when an isomer of a substance has been removed from this List on purpose;
- simple and complicated ethers of substances included therein, if such ethers may exist;
- salts of isomers and salts of simple and complicated ethers of substances included therein, if such salts may exist;
- dosage forms of substances included therein, if such dosage forms may exist;
- standard samples of substances included therein;
- mixtures.

2. List I shall not include isomers of Levomethorphan and Levorphanol, respectively, Dextromethorphan [(+)-3-methyl-N-methylmorphinan] and Dextrorphan [(+)-3-hydroxy-N-methylmorphinan] that have been removed from this List on purpose.

3. An asterisk (*) shall denote a new psychoactive substance.

List II

Narcotic Drugs Limited for Circulation

| № | წივითერების დასახელება Name of substance | ქიმიური დასახელება Chemical name |
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| 1 | 2 ს-ბ 2 C-B | 4-bromo-2,5-dimethoxyphenethylamine |
| 2 | ალილპროდინი ALLYLPRODINE | 3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine |
| 3 | ალფაპროდინი ALPHAPRODINE | α -1,3-dimethyl-4-phenyl-4-propionoxypiperidine |
| 4 | ალფენტანილი ALFENTANIL | N-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1H-tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidiny]-N-phenylpropanamide |
| 5 | ამინეპტინი AMINEPTINE | 7-[(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-yl) amino]heptanoic acid |
| 6 | ამობარბიტალი AMOBARBITAL | 5-ethyl-5-isopentylbarbituric acid |
| 7 | ამფეტამინი AMPHETAMINE | (\pm)- α -methylphenethylamine |
| 8 | ანილერიდინი ANILERIDINE | 1-p-aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| 9 | აცეტილდიჰიდროკოდეინი ACETYLDIHYDROCODEINE | (derivative of codein) (კოდეინის წარმოებული) |
| 10 | ბუპრენორფინი BUPRENORPHINE | 21-cyclopropyl-7- α -[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endoethano-6,7,8,14-tetrahydrooripavine |



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| 11 | ბუტალბიტალი BUTALBITAL | 5-allyl-5-isobutylbarbituric acid |
| 12 | ბუტორფანოლი BUTORPHANOL | 17-cyclobutylmethyl-morphinan-3,14-diol |
| 13 | გლუტეთიმიდი GLUTETHIMIDE | 2-ethyl-2-phenylglutarimide |
| 14 | დექსამფეტამინი DEXAMFETAMINE (dexamphetamine) | (+)- α -methylphenethylamine |
| 15 | დექსტრომორამიდი DEXTROMORAMIDE | (+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine (Dextrorotatory isomer of moramide) (მორამიდის მარჯვნივ მბრუნავი იზომერი) |
| 16 | დექსტროპროპოქსიფენი DEXTROPROPOXYPHENE | α -(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2-butanol propionate (Dextrorotatory isomer of propoxyphene) (პროპოქსიფენის მარჯვნივ მბრუნავი იზომერი) |
| 17 | დიეთილთიამბუტენი DIETHYLTHIAMBUTENE | 3-diethylamino-1,1-di-(2'-thienyl)-1-butene |
| 18 | დიმეთილთიამბუტენი DIMETHYLTHIAMBUTENE | 3-dimethylamino-1,1-di-(2'-thienyl)-1-butene |
| 19 | დიმენოქსადოლი DIMENOXADOL | 2-dimethylaminoethyl-1-ethoxy-1,1-diphenylacetate |
| 20 | დიოქსაფეტელ ბუტირატი DIOXAPHETYL BUTYRATE | Ethyl-4-morpholino-2,2-diphenylbutyrate |
| 21 | დიპიპანონი DIPIPANONE | 4,4-diphenyl-6-piperidine-3-heptanone |
| 22 | დიფენოქსილატი DIPHENOXYLATE | 1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| 23 | დიფენოქსინი DIFENOXIN | 1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipecotic acid |
| 24 | დიჰიდროკოდეინი DIHYDROCODEINE | (derivative of morphine) (მორფინის წარმოებული) |
| 25 | დრონაბინოლი DRONABINOL ამ საერთაშორისო არარეგისტრირებული სახელით აღინიშნება delta-9-tetrahydro-cannabinol-ის მხოლოდ ერთი სტერეოქიმიური იზომერი, კერძოდ, (-)-trans-delta-9-tetrahydro-cannabinol-ი This international non-proprietary name refers to only one of the stereochemical variants of delta-9- | (6aR,10aR)-6a,7,8,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol |



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| | tetrahydrocannabinol, namely (-)-trans-delta-9-tetrahydrocannabinol | |
| 26 | დროტებანოლი DROTEBANOL | 3,4-dimethoxy-17-methylmorphinan-6β,14-diol |
| 27 | ეთილმორფინი ETHYLMORPHINE | 3-ethylmorphine (derivative of morphine) (მორფინის წარმოებულს) |
| 28 | ეტოქსერიდინი ETOXERIDINE | 1-[2-(2-hydroxyethoxy)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| 29 | ზიპეპროლი ZIPEPROL | α-(α-methoxybenzyl)-4-(β-methoxyphenethyl)-1-piperazineethanol |
| 30 | თებაინი THEBAINE | (an opium alkaloid; also contained in plant Papaver bracteatum) (ოპიუმის ალკალოიდი; მას აგრეთვე შეიცავს მცენარე Papaver bracteatum) |
| 31 | თებაკონი THEBACON | Acetyldihydrocodeinone (acetylated enol form of Hydrocodone) |
| 32 | კათინი CATHINE (+)-norpseudoephedrine | (+)-(S)-α-[(S)-1-aminoethyl]benzyl alcohol |
| 33 | კლონიტაზენი CLONITAZENE | 2-(p-chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole |
| 34 | კოდეინი CODEINE | 3-methylmorphine (derivate of morphine, alkaloid contained in opium and poppy straw) (მორფინის წარმოებულს; ალკალოიდი, რომელსაც შეიცავს ოპიუმი და ყაყაჩოს ნამჯა) |
| 35 | კოკაინი COCAINE | methyl ester of benzoylecgonine (an alkaloid contained in coca leaves or obtained from ecgonine by way of synthesis) (ალკალოიდი, რომელსაც შეიცავს კოკას ფოთლები ან რომელიც მიიღება სინთეზური გზით ეკგონინიდან) |
| 36 | ლევამფეტამინი LEVAMFETAMINE (levamphetamine) | (-)-(R)-α-methylphenethylamine(amphetamine(-)isomer) |
| 37 | ლევომეტამფეტამინი LEVOMETHAMPHETAMINE | (-)-N,α-dimethylphenethylamine |
| 38 | ლევორფანოლი LEVORPHANOL | (-)-3-hydroxy-N-methylmorphinan |
| 39 | მეთაკვალონი METHAQUALONE | 2-methyl-3-o-tolyl-4(3H)-quinazolinone |
| 40 | მეთადონი METHADONE | 6-dimethylamino-4,4-diphenyl-3-heptanone |
| 41 | მეთილფენიდატი | methyl α-phenyl-2-piperidine acetate |



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| | METHYLPHENIDATE | |
| 42 | მეტამფეტამინი METAMFETAMINE (methamphetamine) | (+)-(S)-N,α-dimethylphenethylamine |
| 43 | მეტამფეტამინის რაცემატი METAMFETAMINE RACEMATE (methamphetamine racemate) | (±)-N,α-dimethylphenethylamine |
| 44 | მეკლოქვალონი MECLOQUALONE | 3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinone |
| 45 | მორფინი MORPHINE | the principal alkaloid of opium or of opium (soporific) poppy (ოპიუმის ან ოპიუმის (დამამინებელი) ყაყაზოს ძირითადი ალკალოიდი) |
| 46 | ნალბუფინი NALBUPHINE | (-)-17-(cyclobutylmethyl)- 4,5α-epoxymorphinan- 3,6α,14-triol hydrochloride |
| 47 | ნიკოდიკოდინი NICODICODINE | 6-nicotinyldihydrocodeine (derivative of morphine) (მორფინის წარმოებული) |
| 48 | ნიკოკოდინი NICOCODINE | 6-nicotinylcodeine (derivative of morphine) (მორფინის წარმოებული) |
| 49 | ნიკომორფინი NICOMORPHINE | 3,6-dinicotinylmorphine (derivative of morphine) (მორფინის წარმოებული) |
| 50 | ნორკოდინი NORCODEINE | N-demethylcodeine (derivative of morphine) (მორფინის წარმოებული) |
| 51 | ნორმეთადონი NORMETHADONE | 6-dimethylamino-4,4-diphenyl-3-hexanone |
| 52 | ნორპიპანონი NORPIPANONE | 4,4-diphenyl-6-piperidino-3-hexanone |
| 53 | ორიპავინი ORIPAVINE | 3-O-demethylthebaine |
| 54 | ოპიუმი სამედიცინო OPII MEDICINALIS | |
| 55 | ოქსიკოდონი OXYCODONE | 14-hydroxydihydrocodeinone (derivative of morphine) (მორფინის წარმოებული) |
| 56 | პანტოპონი PANTOPON | |
| | პაპავერიტუმი (ომნოპონი) | |



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| 57 | PAPAVERITUM (OMNOPON) | |
| 58 | პეთიდინი PETHIDINE | 1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| 59 | პენტაზოცინი PENTAZOCINE | (2 <i>R</i> *,6 <i>R</i> *,11 <i>R</i> *)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol |
| 60 | პენტობარბიტალი PENTOBARBITAL | 5-ethyl-5-(1-methylbutyl)barbituric acid |
| 61 | პირიტრამიდი PIRITRAMIDE | 1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide |
| 62 | პროპირამი PROPIRAM | N-(1-methyl-2-piperidinoethyl)-N-2-pyridylpropionamide |
| 63 | რაცემორფანი RACEMORPHAN | (±)-3-hydroxy-N-methylmorphinan |
| 64 | რემიფენტანილი REMIFENTANIL | 1-(2-methoxycarbonyl-ethyl)-4-(phenylpropionylamino)-piperidine-4-carboxylic acid methyl ester |
| 65 | სეკობარბიტალი SECOBARBITAL | 5-allyl-5-(1-methylbutyl)barbituric acid |
| 66 | სუფენტანილი SUFENTANIL | N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide |
| 67 | ტილიდინი TILIDINE | (±)-ethyl-trans-2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate |
| 68 | ტრამადოლი TRAMADOL | (1 <i>R</i> ,2 <i>R</i>)- <i>rel</i> -2-[(dimethylamino)methyl]-1-(3-methoxyphenyl)cyclohexanol |
| 69 | ტრიმეპერიდინი TRIMEPERIDINE | 1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine |
| 70 | ფენადოქსონი PHENADOXONE | 6-morpholino-4,4-diphenyl-3-heptanone |
| 71 | ფენაზოცინი PHENAZOCINE | 2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan |
| 72 | ფენეტელინი FENETYLLINE | 7-[2-[(α-methylphenethyl)amino]ethyl]theophylline |
| 73 | ფენმეტრაზინი PHENMETRAZINE | 3-methyl-2-phenylmorpholine |
| 74 | ფენტანილი FENTANYL | 7-[2-[(α-methylphenethyl)amino]ethyl]theophylline |
| 75 | ფენციკლიდინი PHENCYCLIDINE (PCP) | 1-(1-phenylcyclohexyl)piperidine |



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| 76 | ფლუნიტრაზეპამი FLUNITRAZEPAM | 5-(<i>o</i> -fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-one |
| 77 | ფოლკოდინი PHOLCODINE | morpholinylethylmorphine (derivative of morphine) (მორფინის წარმოებული) |
| 78 | ციკლობარბიტალი CYCLOBARBITAL | 5-(1-cyclohexen-1-yl)-5-ethylbarbituric acid |
| 79 | ჰიდროკოდონი HYDROCODONE | dihydrocodeinone (derivative of morphine) (მორფინის წარმოებული) |
| 80 | ჰიდრომორფინოლი HYDROMORPHINOL | 14-hydroxydihydromorphine (derivative of morphine) (მორფინის წარმოებული) |
| 81 | ჰიდრომორფონი HYDROMORPHONE | dihydromorphinone (derivative of morphine) (მორფინის წარმოებული) |
| 82 | ჰიდროქსიპეტიდინი HYDROXYPETHIDINE | 4- <i>m</i> -hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester |

Notes: The following shall be assigned to List II:

- a) isomers of substances included therein, if such isomers may exist within a given specific chemical designation, except for the cases where an isomer of a substance has been removed from this List on purpose;
- b) simple and complicated ethers of substances included therein, if such ethers may exist;
- c) salts of isomers and of simple and complicated ethers of substances included therein, if such salts may exist;
- d) dosage forms of substances included therein and dosage forms of their salts, by any trade names (registered or unregistered in Georgia), if such dosage forms may exist;
- e) preparations of the following narcotic drugs:
 - e.a) combined preparations containing acetyldihydrocodeine, dihydrocodeine, codeine, nicodicodine, nicocodine, norcodeine, pholcodine, and combined preparations containing ethylmorphine, only in the cases when their amount per dose unit equals to or exceeds 100 mg, and their concentration in undivided preparations equals to or exceeds 2.5 percent;
 - e.b) combined preparations containing propiram that contain 100 mg or more of propiram per dose unit and is compounded with *methylcellulose* of not smaller amount;
 - e.c) peroral combined preparations containing dextropropoxyphene that contain 135 mg or more of dextropropoxyphene per dose unit, or when its concentration in undivided preparations equals to or exceeds 2.5 percent, provided that this preparation shall not contain any substances provided for in the UN Convention on Psychotropic Substances of 1971;
 - e.d) combined preparations containing cocaine that contain more than 0.1 percent of cocaine calculated on the basis of cocaine base;
 - e.e) combined preparations containing opium or morphine that contain more than 0.2 percent of morphine calculated on the basis of anhydrous morphine base;
 - e.f) combined preparations containing difenoxin that contain 0.5 mg or more of difenoxin and the amount of atropine sulphate that is equivalent to 5 percent of the difenoxin dose;
 - e.g) combined preparations containing diphenoxylate that contain 2.5 mg or more of diphenoxylate (calculated on the basis of diphenoxylate base) and the amount of atropine sulphate that is equivalent to 1 percent of the diphenoxylate dose;
 - e.h) *Pulvis ipecacuanhae et opii compositus*:
 - e.h.a) 10 percent of opium powder;



e.h.b) 10 percent of ipecacuanha root well mixed with 80 percent of any other ingredient in the form of powder not containing any narcotic drug;

e.i) standard samples of substances included therein.

List III

Psychotropic Substances

| № | ნივთიერების დასახელება Name of substance | ქიმიური დასახელება Chemical name |
|----|--|---|
| 1 | ალობარბიტალი ALLOBARBITAL | 5,5-diallylbarbituric acid |
| 2 | ალპრაზოლამი ALPRAZOLAM | 8-chloro-1-methyl-6-phenyl-4 <i>H</i> -s-triazolo[4,3- <i>a</i>][1,4] benzodiazepine |
| 3 | ამინორექსი AMINOREX | 2-amino-5-phenyl-2-oxazoline |
| 4 | ამფეპრამონი AMFEPRAMONE (DIETHYLPROPION) | 2-(diethylamino)propiofenone |
| 5 | ბარბიტალი BARBITAL | 5,5-diethylbarbituric acid |
| 6 | ბენზფეტამინი BENZPHETAMINE | <i>N</i> -benzyl- <i>N</i> , α -dimethylphenethylamine |
| 7 | ბრომაზეპამი BROMAZEPAM | 7-bromo-1,3-dihydro-5-(2-pyridyl)-2 <i>H</i> -1,4- benzodiazepin-2-one |
| 8 | ბროტიზოლამი BROTIZOLAM | 2-bromo-4-(<i>o</i> -chlorophenyl)-9-methyl-6 <i>H</i> -thieno [3,2- <i>f</i>]-s- triazolo[4,3- <i>a</i>][1,4]diazepine |
| 9 | ბუტობარბიტალი BUTOBARBITAL (BUTOBARBITAL) | 5-butyl-5-ethylbarbituric acid |
| 10 | დელორაზეპამი DELORAZEPAM | 7-chloro-5-(<i>o</i> -chlorophenyl)-1,3-dihydro-2 <i>H</i> -1,4- benzodiazepin-2-one |
| 11 | დიაზეპამი DIAZEPAM | 7-chloro-1,3-dihydro-1-methyl-5-phenyl-2 <i>H</i> -1,4- benzodiazepin- 2-one |
| 12 | ეთილ ლოფლაზეპატი ETHYL LOFLAZEPATE | ethyl 7-chloro-5-(<i>o</i> -fluorophenyl)-2,3-dihydro-2-oxo-1 <i>H</i> -1,4- benzodiazepine-3-carboxylate |
| | ეთილამფეპრამინი | |



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| 13 | ETILAMFETAMINE (N-ETHYLAMPHETAMINE) | N-ethyl- α -methylphenethylamine |
| 14 | ეთინამატი ETHINAMATE | 1-ethynylcyclohexanolcarbamate |
| 15 | ეთქლორვინოლი ETHCHLORVYNOL | 1-chloro-3-ethyl-1-penten-4-yn-3-ol |
| 16 | ესტაზოლამი ESTAZOLAM | 8-chloro-6-phenyl-4 <i>H</i> -s-triazolo[4,3- <i>a</i>][1,4]benzodiazepine |
| 17 | ვინილბიტალი VINYLBITAL | 5-(1-methylbutyl)-5-vinylbarbituric acid |
| 18 | ზოლპიდემი ZOLPIDEM | N,N,6-trimethyl-2- <i>p</i> -tolylimidazo[1,2- <i>a</i>]pyridine-3-acetamide |
| 19 | ტიანეპტინი TIANEPTINE | (<i>RS</i>)-7-(3-chloro-6-methyl-6,11-dihydrodibenzo [1,2]thiazepin-11-ylamino)heptanoic acid <i>S,S</i> -dioxide <i>c,t</i> |
| 20 | კამაზეპამი CAMAZEPAM | 7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one dimethylcarbamate (ester) |
| 21 | კეტაზოლამი KETAZOLAM | 11-chloro-8,12b-dihydro-2,8-dimethyl-12b-phenyl-4 <i>H</i> -[1,3]oxazino[3,2- <i>d</i>][1,4]benzodiazepin-4,7(6 <i>H</i>)-dione |
| 22 | კეტამინი KETAMINE | (<i>RS</i>)-2-(2-Chlorophenyl)-2-(methylamino)cyclohexanone |
| 23 | კლობაზამი CLOBAZAM | 7-chloro-1-methyl-5-phenyl-1 <i>H</i> -1,5-benzodiazepine-2,4(3 <i>H</i> ,5)-dione <i>H</i> |
| 24 | კლონაზეპამი CLONAZEPAM | 5-(<i>o</i> -chlorophenyl)-1,3-dihydro-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-one |
| 25 | კლორაზეპატი CLORAZEPATE | 7-chloro-2,3-dihydro-2-oxo-5-phenyl-1 <i>H</i> -1,4-benzodiazepine-3- carboxylic acid |
| 26 | კლოტიაზეპამი CLOTIAZEPAM | 5-(<i>o</i> -chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2 <i>H</i> -thieno[2,3-]1,4-diazepin-2-one <i>e</i> |
| | კლოქსაზოლამი | 10-chloro-11b-(<i>o</i> -chlorophenyl)-2,3,7,11b-tetrahydro-oxazolo-[3,2- <i>d</i>] |



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| 27 | CLOXAZOLAM | [1,4]benzodiazepin-6(5H)-one |
| 28 | ლევეტამინი LEFETAMINE (SPA) | (-)-N,N-dimethyl-1,2-diphenylethylamine |
| 29 | ლოპრაზოლამი LOPRAZOLAM | 6-(<i>o</i> -chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl) methylene]-8-nitro-1 <i>H</i> -imidazo[1,2- <i>a</i>][1,4]benzodiazepin-1-one |
| 30 | ლორაზეპამი LORAZEPAM | 7-chloro-5-(<i>o</i> -chlorophenyl)-1,3-dihydro-3-hydroxy-2 <i>H</i> -1,4- benzodiazepin-2-one |
| 31 | ლორმეტაზეპამი LORMETAZEPAM | 7-chloro-5-(<i>o</i> -chlorophenyl)-1,3-dihydro-3-hydroxy-1-methyl- 2 <i>H</i> -1,4-benzodiazepin-2-one |
| 32 | მაზინდოლი MAZINDOL | 5-(<i>p</i> -chlorophenyl)-2,5-dihydro-3 <i>H</i> -imidazo[2,1- <i>a</i>]isoindol-5-ol |
| 33 | მედაზეპამი MEDAZEPAM | 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1 <i>H</i> -1,4- benzodiazepine |
| 34 | მეზოკარბი MESOCARB | 3-(α -methylphenethyl)- <i>N</i> -(phenylcarbamoyl)sydnone imine |
| 35 | მეთილფენობარბიტალი METHYLPHENOBARBITAL | 5-ethyl-1-methyl-5-phenylbarbituric acid |
| 36 | მეთიპრილონი METHYPRYLON | 3,3-diethyl-5-methyl-2,4-piperidine-dione |
| 37 | მეპრობამატი MEPROBAMATE | 2-methyl-2-propyl-1,3-propanedioldicarbamate |
| 38 | მეფენორექსი MEFENOREX | <i>N</i> -(3-chloropropyl)- α -methylphenethylamine |
| 39 | მიდაზოლამი MIDAZOLAM | 8-chloro-6-(<i>o</i> -fluorophenyl)-1-methyl-4 <i>H</i> -imidazo[1,5- <i>a</i>][1,4]benzodiazepine |
| 40 | გამა-ოქსიერბო მჟავა GHB | γ -hydroxybutyric acid |
| 41 | ნიმეტაზეპამი NIMETAZEPAM | 1,3-dihydro-1-methyl-7-nitro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin- 2-one |
| 42 | ნიტრაზეპამი NITRAZEPAM | 1,3-dihydro-7-nitro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one |



| | | |
|----|-------------------------------------|--|
| 43 | ნორდაზეპამი NORDAZEPAM | 7-chloro-1,3-dihydro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one |
| 44 | ოქსაზეპამი OXAZEPAM | 7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one |
| 45 | ოქსაზოლამი OXAZOLAM | 10-chloro-2,3,7,11b-tetrahydro-2-methyl-11b-phenyloxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-one |
| 46 | პემოლინი PEMOLINE | 2-amino-5-phenyl-2-oxazolin-4-one |
| 47 | პინაზეპამი PINAZEPAM | 7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2 <i>H</i> -1,4-benzodiazepin-2-one |
| 48 | პიპრადროლი PIPRADROL | 1,1-diphenyl-1-(2-piperidyl)methanol |
| 49 | პიროვალერონი PYROVALERONE | 4'-methyl-2-(1-pyrrolidinyl)valerophenone |
| 50 | პრაზეპამი PRAZEPAM | 7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one |
| 51 | პრეგაბალინი PREGABALIN | (<i>S</i>)-3-(aminomethyl)-5-methylhexanoic acid |
| 52 | რელადორმი RELADORM | Cyclobarbital 0.1g + Diazepam 0.001g |
| 53 | სეკბუტაბარბიტალი SECBUTABARBITAL | 5-sec-butyl-5-ethylbarbituric acid |
| 54 | ტემაზეპამი TEMAZEPAM | 7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one |
| 55 | ტეტრაზეპამი TETRAZEPAM | 7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-2 <i>H</i> -1,4-benzodiazepin-2-one |
| 56 | ტრიაზოლამი TRIAZOLAM | 8-chloro-6-(<i>o</i> -chlorophenyl)-1-methyl-4 <i>H</i> -s-triazolo[4,3- <i>a</i>][1,4]benzodiazepine |
| 57 | ფენაზეპამი PHENAZEPAM | 7-Bromo-5-(2-chlorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-one |
| | ფენდიმეტრაზინი | (+)-(2 <i>S</i> ,3 <i>S</i>)-3,4-dimethyl-2-phenylmorpholine |



| | | |
|----|--------------------------------------|--|
| 58 | PHENDIMETRAZINE | |
| 59 | ფენკამფამინი FENCAMFAMIN | N-ethyl-3-phenyl-2-norbornanamine |
| 60 | ფენობარბიტალი PHENOBARBITAL | 5-ethyl-5-phenylbarbituric acid |
| 61 | ფენპროპორექსი FENPROPOREX | (±)-3-[(α-methylphenylethyl)amino]propionitrile |
| 62 | ფენტერმინი PHENTERMINE | α,α-dimethylphenethylamine |
| 63 | ფლუდიაზეპამი FLUDIAZEPAM | 7-chloro-5-(o-fluorophenyl)-1,3-dihydro-1-methyl-2H-1,4-benzodiazepin-2-one |
| 64 | ფლურაზეპამი FLURAZEPAM | 7-chloro-1-[2-(diethylamino)ethyl]-5-(o-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 65 | ქლორდიაზეპოქსიდი CHLORDIAZEPOXIDE | 7-chloro-2-(methylamino)-5-phenyl-3H-1,4-benzodiazepine-4-oxide |
| 66 | ჰალაზეპამი HALAZEPAM | 7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-2H-1,4-benzodiazepin-2-one |
| 67 | ჰალოქსაზოლამი HALOXAZOLAM | 10-bromo-11b-(o-fluorophenyl)-2,3,7,11b-tetrahydrooxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one |

Notes: The following shall be assigned to List III:

- dosage forms of substances included therein and their salts, by any trade names (registered or unregistered in Georgia), if such dosage forms may exist;
- standard samples of substances included therein.

List IV

Precursors

Table No 1

| № | ნივთიერების დასახელება Name of substance | ქიმიური დასახელება Chemical name |
|---|---|-------------------------------------|
| 1 | 1-ფენილ-2-პროპანონი 1-PHENYL-2-PROPANONE | (1-phenyl-2-propanone) |



| | | |
|----|--|---|
| 2 | 3,4-მეთილენდიოქსიფენილ-2-პროპანონი 3,4-METHYLENEDIOXYPHENYL-2-PROPANONE | (2-propanone,1-[3,4(methylenedioxy)phenyl]-) |
| 3 | N-აცეტილანთრანილის მჟავა N-ACETYLANTHRANILIC ACID | (benzoic acid, 2-(acetylamino)-) |
| 4 | ერგომეტრინი ERGOMETRINE | (ergoline-8-carboxamide,9,10-didehydro-N-(2-hydroxy-1-methylethyl)-6-methyl-,[8β(S)]) |
| 5 | ერგოტამინი ERGOTAMINE | (ergotaman-3',6',18'-trione,12'-hydroxy-2'-methyl-5'-(phenylmethyl)-,(5)) |
| 6 | ეფედრინი EPHEDRINE | ((R-(R*,S*))-[1-(methylamino)ethyl]benzenemethanol |
| 7 | იზოსაფროლი ISOSAFROLE | (1,3-benzodioxole,5-(1-propenyl)-) |
| 8 | კალიუმის პერმანგანატი POTASSIUM PERMANGANATE | (permanganic acid (HMnO4), potassium salt) |
| 9 | ნორეფედრინი NOREPHEDRINE | (R*,S*)-μ-(1-aminoethyl)benzenemethanol |
| 10 | პიპერონალი PIPERONAL | (1,3-benzodioxole-5-carboxaldehyde) |
| 11 | საფროლი SAFROLE | (1,3-benzodioxole,5-(2-propenyl)-) |
| 12 | ფსევდოეფედრინი PSEUDOEPHEDRINE | (([S-(R*,R*)]-[1-(methylamino)ethyl] benzenemethanol) |
| 13 | ფენილმმარმჟავა PHENYLACETIC ACID | (benzeneacetic acid) |
| 14 | მმარმჟავანჰიდრიდი ACETIC ANHYDRIDE | (acetic oxide) |

Notes: The following shall be assigned to Table No 1 of List IV:

a) salts of substances included therein, if such salts may exist;

b) drug forms of substances included therein and of salts thereof, by any trade names (registered or unregistered in Georgia), if such drug forms may exist;

c) standard samples of substances included therein.



Table No 2

| № | ნივთიერების დასახელება Name of substance | ქიმიური დასახელება Chemical name |
|---|---|-------------------------------------|
| 1 | ანტრანილის მჟავა ANTHRANILIC ACID | (2-aminobenzoic acid) |
| 2 | აცეტონი ACETONE | (2-propanone) |
| 3 | გოგირდმჟავა კონცენტრირებული SULPHURIC ACID | (sulfuric acid) |
| 4 | ეთილის ეთერი ETHYL ETHER | (1,1'-oxybis[ethane]) |
| 5 | ქლორწყალბადმჟავა კონცენტრირებული HYDROCHLORIC ACID | (hydrochloric acid) |
| 6 | მეთილეთილკეტონი METHYL ETHYL KETONE | (2-butanone) |
| 7 | პიპერიდინი PIPERIDINE | (piperidine) |
| 8 | ტოლუოლი TOLUENE | (benzene, methyl-) |

Notes: The following shall be assigned to Table No 2 of List IV:

- salts of substances included therein (except for salts of sulphuric acid and hydrochloric acid), if such salts may exist;
- standard samples of substances included therein.

Annex No 2

Law of Georgia No 845 of 24 July 2013 – website, 13.08.2013

List of Small, Large, and Particularly Large Amounts of Narcotic Drugs and Psychotropic Substances Seized from Illegal Possession or Circulation

| № | Name of plant, substance, or preparation | Amount (in grams) | | |
|----------------|--|-------------------|-------|--------------------|
| | | Small | Large | Particularly large |
| 1 | 2 | 3 | 4 | 5 |
| Narcotic drugs | | | | |
| 1 | ALLYLPRODINE | - | 1 | 1 |
| 2 | ALPHAMETHADOL | - | 1 | 1 |
| 3 | ALPHA-METHYLTHIOFENTANYL | - | 1 | 1 |
| | ALPHA-METHYL-4- | | | |



| | | | | |
|----|---|--------|-------|------|
| 4 | METHYLTHIOPHENETHYLAMINE | - | 1 | 1 |
| 5 | ALPHA-METHYLFENTANYL | - | 1 | 1 |
| 6 | ALPHAMEPRODINE | - | 1 | 1 |
| 7 | ALPHAPRODINE | - | 1 | 1 |
| 8 | ALPHACETYLMETHADOL | - | 1 | 1 |
| 9 | ALFENTANIL | - | 1 | 1 |
| 10 | AMINEPTINE | 0.1 | 1 | 10 |
| 11 | AMOBARBITAL (BARBAMYL) | - | 1 | 1 |
| 12 | AMPHETAMINE | - | 1 | 1 |
| 13 | ANILERIDINE | - | 1 | 1 |
| 14 | ACETYL-ALPHA-METHYLFENTANYL | - | 1 | 1 |
| 15 | ACETYLDIHYDROCODEINE | - | 1 | 1 |
| 16 | ACETYLMETHADOL | - | 1 | 1 |
| 17 | ACETORPHINE | - | 1 | 1 |
| 18 | BEZITRAMIDE | - | 1 | 1 |
| 19 | BENZETHIDINE | - | 1 | 1 |
| 20 | BENZYL MORPHINE | - | 1 | 1 |
| 21 | BETAMETHADOL | - | 1 | 1 |
| 22 | BETAMEPRODINE | - | 1 | 1 |
| 23 | BETAPRODINE | - | 1 | 1 |
| 24 | BETACETYLMETHADOL | - | 1 | 1 |
| 25 | BETA-HYDROXY-3-METHYLFENTANYL | - | 1 | 1 |
| 26 | BETA-HYDROXYFENTANYL | - | 1 | 1 |
| 27 | BROLAMPHETAMINE (DOB) | - | 1 | 1 |
| 28 | 2 C-B (4-BROMO-2,5-DIMETHOXYPHENETHYLAMINE) | - | 1 | 1 |
| 29 | BUPRENORPHINE | 0.0012 | 0.012 | 0.12 |
| 30 | BUTALBITAL | 0.005 | 0.05 | 0.5 |
| 31 | BUTORPHANOL | 0.02 | 0.2 | 2 |
| 32 | GLUTETHIMIDE (NOXIRON) | 1 | 10 | 100 |
| 33 | DESOMORPHINE | - | 1 | 1 |
| 34 | DET | - | 1 | 1 |
| 35 | DEXAMPHETAMINE | - | 1 | 1 |
| 36 | DEXTROMORAMIDE | - | 1 | 1 |
| 37 | DEXTROPROPOXYPHENE | - | 1 | 1 |
| 38 | DIAMPROMIDE | - | 1 | 1 |
| 39 | DIETHYLTHIAMBUTENE | - | 1 | 1 |
| 40 | DIMETHYLTHIAMBUTENE | - | 1 | 1 |



| | | | | |
|----|--|-------|------|------|
| 41 | DIMENOXADOL | - | 1 | 1 |
| 42 | DIMEFEPTANOL | - | 1 | 1 |
| 43 | DIOXAPHETYL BUTYRATE | - | 1 | 1 |
| 44 | DIPIPANONE | - | 1 | 1 |
| 45 | DIPHENOXYLATE | - | 1 | 1 |
| 46 | DIFENOXIN | - | 1 | 1 |
| 47 | DIHYDROETORPHINE | - | 1 | 1 |
| 48 | DIHYDROCODEINE | - | 1 | 1 |
| 49 | DIHYDROMORPHINE | - | 1 | 1 |
| 50 | DMA (2,5 – DIMETHOXYAMPHETAMINE) | - | 1 | 1 |
| 51 | DMT (DIMETHYLTRYPTAMINE) | - | 1 | 1 |
| 52 | DMHP (DIMETHYLHEPTYLPYRAN) | - | 1 | 1 |
| 53 | DOET (2,5-DIMETHOXY-4-ETHYL-AMPHETAMINE) | - | 1 | 1 |
| 54 | DRONABINOL | 0.002 | 0.02 | 0.2 |
| 55 | DROTEBANOL | - | 1 | 1 |
| 56 | N-ETHYL MDA (base and salts) | - | 1 | 1 |
| 57 | ETHYLMETHYLTHIAMBUTENE | - | 1 | 1 |
| 58 | ETHYLMORPHINE | 0.6 | 6 | 60 |
| 59 | ECGONINE | - | 0.02 | 0.02 |
| 60 | ETAMINAL SODIUM | 0.6 | 6 | 60 |
| 61 | ETICYCLIDINE | - | 1 | 1 |
| 62 | ETONITAZENE | - | 1 | 1 |
| 63 | ETORPHINE | - | 1 | 1 |
| 64 | ETOXERIDINE | - | 1 | 1 |
| 65 | ETRYPTAMINE | - | 1 | 1 |
| 66 | ZIPEPROL | 0.5 | 5 | 50 |
| 67 | THEBAINE | - | 1 | 1 |
| 68 | THEBACON | - | 1 | 1 |
| 69 | THIOFENTANYL | - | 1 | 1 |
| 70 | ISOMETHADONE | - | 1 | 1 |
| 71 | CATHINE (NORPSEUDOEPHEDRINE) | - | 1 | 1 |
| 72 | CATHINONE | - | 1 | 1 |
| 73 | CANNABIS (plant) | 10 | 50 | 250 |
| 74 | EXTRACT and TINCTURE of CANNABIS | - | 1 | 1 |
| 75 | CANNABIS OIL | - | 1 | 1 |
| 76 | CANNABIS RESIN | 0.05 | 0.5 | 5 |
| 77 | KETOBEMIDONE | - | 1 | 1 |



| | | | | |
|-----|--|-------------|---------------|------------------|
| 78 | CLONITAZENE | - | 1 | 1 |
| 79 | CODEINE (base and salts) | 0.2 | 2 | 20 |
| 80 | CODEINE-N-OXIDE | - | 1 | 1 |
| 81 | CODOXIME | - | 1 | 1 |
| 82 | COCAINE (base and salts) | 0.06 | 0.6 | 6 |
| 83 | D-COCAINE | 0.06 | 0.6 | 6 |
| 84 | COCA LEAF (except for leaves from which ECGONINE, COCAINE, and any other alkaloids of ECGONINE are completely removed) - DRIED - RAW | 5 10 | 25 50 | 125 250 |
| 85 | LEVOAMPHETAMINE | - | 1 | 1 |
| 86 | LEVOMETHORPHAN | - | 1 | 1 |
| 87 | LEVOMETHAMPHETAMINE | - | 1 | 1 |
| 88 | LEVOMORAMIDE | - | 1 | 1 |
| 89 | LEVORPHANOL | - | 1 | 1 |
| 90 | LEVOPHENACYLMORPHAN | - | 1 | 1 |
| 91 | LYSERGIC ACID, its derivatives and preparations, including LYSERGIDE | - | 0.0002 | 0.0002 |
| 92 | MARIJUANA - DRIED - RAW | 5 10 | 50 100 | 500 1 000 |
| 93 | MDMA (3,4-METHYLENEDIOXYMETHAMPHETAMINE) | - | 1 | 1 |
| 94 | METHADONE (base and salts) | 0.2 | 1 | 1 |
| 95 | D-METHADONE | - | 1 | 1 |
| 96 | L-METHADONE | - | 1 | 1 |
| 97 | METHADONE INTERMEDIATE | - | 1 | 1 |
| 98 | METHAQUALONE (base and salts) | - | 1 | 1 |
| 99 | 4-METHYLAMINOEX | - | 1 | 1 |
| 100 | METHYLDESORPHINE | - | 1 | 1 |
| 101 | METHYLDIHYDROMORPHINE | - | 1 | 1 |
| 102 | 3-METHYLTHIOFENTANYL | - | 1 | 1 |
| 103 | METHYLPHENIDATE | - | 1 | 1 |
| 104 | 3-METHYLFENTANYL | - | 1 | 1 |
| 105 | METHCATHINONE (EPHEDRONE) | - | 1 | 1 |



| | | | | |
|-----|--|------|--------|--------|
| 106 | MECLOQUALONE | - | 1 | 1 |
| 107 | MESCALINE | - | 0.0006 | 0.0006 |
| 108 | METAZOCINE | - | 1 | 1 |
| 109 | METHAMPHETAMINE (base and salts, regardless of the existence of accompanying substances) | - | 1 | 1 |
| 110 | METHAMPHETAMINE RACEMATE | - | 1 | 1 |
| 111 | METOPON | - | 1 | 1 |
| 112 | MYROPHINE | - | 1 | 1 |
| 113 | MMDA (5-METHOXY-3,4-METHYLENEDIOXYAMPHETAMINE) | - | 1 | 1 |
| 114 | MORAMIDE INTERMEDIATE | - | 1 | 1 |
| 115 | MORPHERIDINE | - | 1 | 1 |
| 116 | MORPHINE (base and salts) | 0.04 | 0.4 | 4 |
| 117 | MORPHINE METHOBROMIDE | 0.04 | 0.4 | 4 |
| 118 | MORPHINE-N-OXIDE | - | 1 | 1 |
| 119 | mCPP | - | 1 | 1 |
| 120 | NICODICODINE | - | 1 | 1 |
| 121 | NALBUPHINE | 0.2 | 2 | 20 |
| 122 | NICOCODINE | - | 1 | 1 |
| 123 | NICOMORPHINE | - | 1 | 1 |
| 124 | NORACY METHADOL | - | 1 | 1 |
| 125 | NORCODEINE | - | 1 | 1 |
| 126 | NORLEVORPHANOL | - | 1 | 1 |
| 127 | NORMETHADONE | - | 1 | 1 |
| 128 | NORMORPHINE | - | 1 | 1 |
| 129 | NORPIPANONE | - | 1 | 1 |
| 130 | PAPAVERETUM, PANTOPON, OMNOPON, ORIPAVINE | 0.04 | 0.4 | 4 |
| 131 | OPIUM, AMPHION | 0.2 | 2 | 20 |
| 132 | EXTRACTIVE OPIUM | 0.1 | 1 | 10 |
| 133 | MEDICAL OPIUM | 0.2 | 2 | 20 |
| 134 | OPIUM EXTRACT | 0.1 | 1 | 10 |
| 135 | OPIUM TINCTURE | 0.3 | 3 | 30 |
| 136 | OXYCODONE | - | 1 | 1 |
| 137 | OXYMORPHONE | - | 1 | 1 |
| 138 | PARA-FLUOROFENTANYL | - | 1 | 1 |
| 139 | PARAHEXYL | - | 1 | 1 |
| 140 | PETHIDINE | 0.04 | 0.4 | 4 |
| | | | | |



| | | | | |
|-----|---|-------|-------|-------|
| 141 | PETHIDINE INTERMEDIATES A, B, and C | - | 1 | 1 |
| 142 | PENTAZOCINE | 0.1 | 1 | 10 |
| 143 | PENTOBARBITAL | 0.005 | 0.05 | 0.5 |
| 144 | PEPAP | - | 1 | 1 |
| 145 | PIMINODINE | - | 1 | 1 |
| 146 | PIRITRAMIDE | - | 1 | 1 |
| 147 | PMA (base and salts) | - | 1 | 1 |
| 148 | PROPERIDINE | - | 1 | 1 |
| 149 | PROPIRAM | - | 1 | 1 |
| 150 | PROHEPTAZINE | - | 1 | 1 |
| 151 | PSILOCYBIN | - | 0.002 | 0.002 |
| 152 | PSILOCIN, PSILOTSIN | - | 0.002 | 0.002 |
| 153 | Any species of fungi containing PSILOCYBIN or PSILOCIN | 0.5 | 5 | 50 |
| 154 | RACEMETHORPHAN | - | 1 | 1 |
| 155 | RACEMORAMIDE | - | 1 | 1 |
| 156 | RACEMORPHAN | - | 1 | 1 |
| 157 | REMIFENTANIL | - | 1 | 1 |
| 158 | ROLICYCLIDINE (base and salts) | - | 1 | 1 |
| 159 | SECOBARBITAL | 0.005 | 0.05 | 0.5 |
| 160 | STP, DOM (base and salts) | - | 1 | 1 |
| 161 | SUFENTANIL | - | 1 | 1 |
| 162 | TENAMFETAMINE (base and salts) | - | 1 | 1 |
| 163 | TENOCYCLIDINE (base and salts) | - | 1 | 1 |
| 164 | TETRAHYDROCANNABINOLS (all isomers and their stereochemical variants) | 0.05 | 0.5 | 5 |
| 165 | TILIDINE | 0.01 | 0.1 | 1 |
| 166 | TRAMADOL | 1 | 80 | 800 |
| 167 | TMA | - | 1 | 1 |
| 168 | TRIMEPERIDINE (PROMEDOL) | 0.08 | 0.8 | 8 |
| 169 | PHENADOXONE | - | 1 | 1 |
| 170 | PHENAZOCINE | - | 1 | 1 |
| 171 | PHENAMPROMIDE | - | 1 | 1 |
| 172 | FENETHYLLINE | - | 1 | 1 |
| 173 | PHENMETRAZINE | - | 1 | 1 |
| 174 | PHENOMORPHAN | - | 1 | 1 |
| 175 | PHENOPERIDINE | - | 1 | 1 |



| | | | | |
|-----|---|--------|-------|--------|
| 176 | FENTANYL | 0.0005 | 0.005 | 0.05 |
| 177 | PHENCYCLIDINE | - | 1 | 1 |
| 178 | FLUNITRAZEPAM | 0.1 | 1 | 10 |
| 179 | PHOLCODINE | 0.02 | 0.2 | 2 |
| 180 | FURETHIDINE | - | 1 | 1 |
| | SOPORIFIC POPPY | | | |
| 181 | - DRIED | 10 | 50 | 500 |
| | - RAW | 20 | 100 | 1 000 |
| 182 | POPPY STRAW | 5 | 50 | 500 |
| 183 | A concentrate obtained from POPPY STRAW (calculated on the basis of OPIUM) | 0.2 | 2 | 20 |
| 184 | POPPY STRAW EXTRACT | 0.1 | 1 | 10 |
| 185 | Any type of tincture and juice of poppy (soporific poppy) | 5 | 10 | 50 |
| 186 | Any species of poppy that is not a soporific poppy but contains a narcotic drug | 1 000 | 5 000 | 25 000 |
| 187 | A product prepared from any species of poppy that is not a soporific poppy but contains a narcotic drug | 1.5 | 15 | 150 |
| 188 | CYCLOBARBITAL (CYCORAPIIAO) | 2 | 20 | 200 |
| 189 | HEROIN | 0.2 | 1 | 1 |
| 190 | HYDROCODONE | 0.2 | 2 | 20 |
| 191 | HYDROMORPHINOL | - | 1 | 1 |
| 192 | HYDROMORPHONE | - | 1 | 1 |
| 193 | N-HYDROXY MDA, N-HYDROXY-METHYLENEDIOXYAMPHETAMINE | - | 1 | 1 |
| 194 | HYDROXYPETHIDINE | - | 1 | 1 |
| 195 | JWH-018 | | | |
| 196 | JWH-398 | | | |
| 197 | JWH-073 | | | |
| 198 | JWH-200 | | | |
| 199 | HU-210 | | | |
| 200 | CP-47, 497 | | | |

Psychotropic substances

| | | | | |
|---|---------------|------|-----|------|
| 1 | ALLOBARBITAL | 15 | 150 | 1500 |
| 2 | ALPRAZOLAM | 0.25 | 2.5 | 25 |
| 3 | AMINOREX | 0.1 | 1 | 10 |
| 4 | APFEPRAMONE | 1.5 | 15 | 150 |
| 5 | BARBITAL | 15 | 150 | 1500 |
| 6 | BENZPHETAMINE | 0.1 | 1 | 10 |
| 7 | BROMAZEPAM | 1 | 10 | 100 |



| | | | | |
|----|---------------------------|-------|------|-------|
| 8 | BROTIZOLAM | 2.5 | 25 | 250 |
| 9 | BUTOBARBITAL | 7 | 14 | 140 |
| 10 | GAMMA-HYDROXYBUTYRIC ACID | 3 | 30 | 300 |
| 11 | DELORAZEPAM | 0.25 | 2.5 | 25 |
| 12 | DIAZEPAM | 0.25 | 2.5 | 25 |
| 13 | ETHYLAMPHETAMINE | 0.1 | 1 | 10 |
| 14 | ETHYL LOFLAZEPATE | 0.25 | 2.5 | 25 |
| 15 | ETHINAMATE | 20 | 100 | 1 000 |
| 16 | ETHCHLORVYNOL | 20 | 100 | 1 000 |
| 17 | ESTAZOLAM | 0.1 | 1 | 10 |
| 18 | VINILBITAL | 15 | 150 | 1500 |
| 19 | ZOLPIDEM | 0.25 | 2.5 | 25 |
| 20 | TIANEPTINE | 0.125 | 1.25 | 12.5 |
| 21 | CAMAZEPAM | 0.25 | 2.5 | 25 |
| 22 | KETAZOLAM | 0.25 | 2.5 | 25 |
| 23 | KETAMINE | 0.1 | 1 | 10 |
| 24 | CLOBAZAM | 0.5 | 5 | 50 |
| 25 | CLONAZEPAM | 0.05 | 0.5 | 5 |
| 26 | CLORAZEPATE | 0.25 | 2.5 | 25 |
| 27 | CLOTIAZEPAM | 0.25 | 2.5 | 25 |
| 28 | CLOXAZOLAM | 0.25 | 2.5 | 25 |
| 29 | LEFETAMINE | 0.1 | 1 | 10 |
| 30 | LOPRAZOLAM | 0.25 | 2.5 | 25 |
| 31 | LORAZEPAM | 0.125 | 1.25 | 12.5 |
| 32 | LORMETAZEPAM | 0.25 | 2.5 | 25 |
| 33 | MAZINDOL | 0.02 | 0.2 | 2 |
| 34 | MEDAZEPAM | 0.5 | 5 | 50 |
| 35 | MESOCARB (SIDNOCARB) | 0.25 | 2.5 | 25 |
| 36 | METHYLPHENOBARBITAL | 15 | 150 | 1 500 |
| 37 | METHYPRYLON | 0.1 | 1 | 10 |
| 38 | MEPROBAMATE | 3 | 30 | 300 |
| 39 | MEFENOREX | 20 | 100 | 1 000 |
| 40 | MIDAZOLAM | 0.75 | 7.5 | 75 |
| 41 | NIMETAZEPAM | 0.25 | 2.5 | 25 |
| 42 | NITRAZEPAM (RADEDORM) | 0.15 | 1.5 | 15 |
| 43 | NORDAZEPAM | 0.25 | 2.5 | 25 |
| 44 | OXAZEPAM | 0.25 | 2.5 | 25 |



| | | | | |
|----|------------------|--------|-------|------|
| 45 | OXAZOLAM | 0.25 | 2.5 | 25 |
| 46 | PEMOLINE | 0.25 | 2.5 | 25 |
| 47 | PINAZEPAM | 0.25 | 2.5 | 25 |
| 48 | PIPRADROL | 0.1 | 1 | 10 |
| 49 | PYROVALERONE | 0.1 | 1 | 10 |
| 50 | PRAZEPAM | 0.25 | 2.5 | 25 |
| 51 | PREGABALIN | 0.6 | 6.0 | 60 |
| 52 | RELADORM | - | - | - |
| 53 | SECBUTABARBITAL | 7 | 14 | 140 |
| 54 | TEMAZEPAM | 0.25 | 2.5 | 25 |
| 55 | TETRAZEPAM | 2.5 | 25 | 250 |
| 56 | TRIAZOLAM | 0.0125 | 0.125 | 1.25 |
| 57 | PHENAZEPAM | 0.25 | 2.5 | 25 |
| 58 | PHENDIMETRAZINE | 0.25 | 2.5 | 25 |
| 59 | FENCAMFAMINE | 0.25 | 2.5 | 25 |
| 60 | PHENOBARBITAL | 25 | 250 | 500 |
| 61 | FENPROPOREX | 0.25 | 2.5 | 25 |
| 62 | PHENTERMINE | 0.1 | 1 | 10 |
| 63 | FLUDIAZEPAM | 0.25 | 2.5 | 25 |
| 64 | FLURAZEPAM | 0.25 | 2.5 | 25 |
| 65 | CHLORDIAZEPOXIDE | 0.25 | 2.5 | 25.0 |
| 66 | HALAZEPAM | 0.25 | 2.5 | 25 |
| 67 | HALOXAZOLAM | 0.25 | 2.5 | 25 |

Notes:

1. The amounts given in vertical columns 3, 4 and 5 of the table of this List shall be determined as follows:

a) amounts up to the amount indicated in vertical column three (including the indicated amount) shall be considered as small amounts, except for narcotic drugs – methadone and heroin:

a.a) amounts of narcotic drugs – methadone and heroin – up to the amount indicated in vertical column three (including the indicated amount) shall be considered as the starting amount for imposing criminal responsibility;

b) amounts above the amount indicated in vertical column three up to the amount indicated in vertical column 4 (including the indicated amount) shall be considered as the starting amount for imposing criminal responsibility:

b.a) amounts of narcotic drugs – methadone and heroin – above the amount indicated in vertical column three up to the amount indicated in vertical column (including the indicated amount) shall be considered as large amounts;

c) amounts above the amount indicated in vertical column 4 up to the amount indicated in vertical column 5 (including the indicated amount) shall be considered as large amounts;

d) amounts above the amount indicated in vertical column 5 shall be considered as particularly large amounts.

2. If vertical column three does not determine the amount, then:

a) amounts up to the amount indicated in vertical column 4 (including the indicated amount) shall be considered as large amounts;

b) amounts above the amount indicated in vertical column 5 shall be considered as particularly large amounts.



3. The amount of a psychotropic substance – reladorm – has not been determined, as it is a combined preparation.
4. The amounts of narcotic drugs shall be given and determined without their fillers (flour, sugar, starch, therapeutic agent, etc.).
5. Only pure substances, not their dosage forms, shall be assigned to the list of psychotropic substances included in this List, except for the dosage forms of psychotropic substances – tianeptine and pregabalin.
6. The amounts of new psychotropic substances included in List I of Substances under Special Control in Georgia have not been determined, except for JWH-018, JWH-398, JWH-073, JWH-200, HU-210, and CP-47, 497.

