#22/n Decree of the Minister of Labor, Health and Social Affairs of Georgia

"Adopted List of on Pharmaceutical Products Containing Narcotic Drugs, Psychotropic substances, Precursors and Some Psychoactive substances and Rules on Their Legal

Turnover"

January 22, 2004

Tbilisi

List of on Pharmaceutical Products Containing Narcotic Drugs, Psychotropic substances, Precursors and Some Psychoactive substances

- 1. Ephedrine, Norephedrine and pesudoephedrine containing allcombined preparations;
- 2. Thiorizadin (Sonopax);
- 3. Clonidine (eye dropsandampoules only);
- 4. Narcotic drug containing combined preparations;
- 5. Propanidide;
- 6. Chlorpromazine;
- 7. Ciclodol;
- 8. Baclofenum;
- 9. Gabapentin;
- 10. Dectrometorphane containing combined preparation (except syrup);
- 11. Zopiclone;
- 12. Zaleplone;
- 13. Tropicamide.

Note:

- a) This list covers the forms of all pharmaceutical products of any trade name (if not otherwise specified herein);
- b) Narcotic drug containing combined preparation means the combined medication means which with their composition and under the Law of Georgia on Narcotic Drugs, Psychotropic Substances and Precursors, and Narcological Assistance does not belong to the List of the Narcotic Drugs, Psychotropic Substances and Precursors subordinated to a special control in Georgia;
- c) The list may contain the medication means not registered in Georgia and in case of their admission to Georgia market the requirements envisaged by this Order shall be automatically applied to them;

d) Prescription of medication means shall be admitted only on the #2 Prescription Form duly approved under the Decree of the Minister of Labor, Health and Social Affairs of Georgia; the number of the #2 prescription form and justification of appropriateness of prescription of a medication shall be indicated in the relevant outpatient records of the patient.

Note: This law entered into force on May 1st, 2014. At the same time, it should be taken into consideration that the new psychoactive substances from the List I of the Annex #1 to the Law of Georgia on "Narcotic Drugs, Psychotropic Substances, Precursors and Narcological Assistance" above, amount of which is not determined shall be the subject of the Law below from the moment of its effectiveness.

Law of Georgia

on "New Psychoactive Substances

Annex N1

List of Some New Psychoactive Substances

N	Name of substance	Chemical name
1.		2-
	2-DPMP	diphenylmethylpiperidine
2.	Butyro-1,4-lacton	oxolan-2-on
3.		1-(3-chlorophenyl)-4-
		(3Chloropropyl)piperazine
	GELBES	hydrochloride
4.		6aS)-1,2,9,10
		tetramethoxyaporphine
	GLAUCINE	
5.	1,4 Butandiel	butan-1,4-diol

6.	Desmethyltramadol	3-[2- (dimethylamino)methyl]-1- hydroxycyclohexyl]pheno
7.	Dimethocain	[3-(diethylamino)-2,2-dimethylpropyl]4-aminobenzoat
8.	ETAQUALONE	3-(2-ethylphenyl)-2- methyl-quanazolin-4-one
9.	N- DESMETHYLSIBUTRAMINE	
10.	Fluortropacocain	3-(p- Fluorbenzoyloxy)tropan (pFBT)
11.	Geranamin	4-methylhexan-2-amin
12.	Salvinorin A	(2S,4aR,6aR,7R,9S,10aS,10 bR)- methyl-9-
		acetoxy-2-(furan-3-yl)- óa,10b-dimethyl-4,10- dioxo-dodecahydro-1H-
		benzo[f]-isochromen-7-

		carboxylat
13.	KAVA	Piper methysticum
14.	KRATOM	Mitragynin/7α-Hydroxy- 7H-mitragynin/Paynanthein
15.	LSA	(8β)-9,10-didehydro-6- methyl-ergoline-8- carboxamide
16.	ODT	o-desmethyltramadol
17.	SALVIA DIVINORUM	
18.	PFBT	3-pseudotropyl-4-
19.	P-FLUORAMPHETAMINE	fluorobenzoate 1-(4- fluorophenyl)propan-2-amine

HARMINE

7-Methoxy 1-methyl-9H-pyrido[3,4-b]indole

Annex N2

List of Chemical Classes of New Psychoactive Substances

1. Cannabinomymetic active compounds

The following basicchemical structures:

- a)\laphthalin-1-yl)(1H-indol-3-yl)methanon from the group of Naphthoyl-Indole
- b)\laphthalin-1-yl)(1H-indol-3-yl)methan\laphthalintylmethyl-Indole,
- c)\aphthalin-1-yl)(1H-pyrrol-3-yl)methanor from the group of Naphthoyl-Pyrrole,
- d) (Naphthalin-1-ylmethylen)-1H-inden from the group of Naphthylmethyl-Indene,
- e)'henyl)(1H-indol-3-yl)methanon from the group of Benzoyl-Indole,
- f)-Phenyl)(1H-indol-3-yl)ethanon from the group of Phenacetyl-Indole,
- g) (3-hydroxycyclohexyl)phenol from the group of Cyclohexyl-Phenole,
- h)ıdolcarbon-2-acid-amide
- i) Tetrahydro-6H-benzo[c]chromen-1-ol
- $j)\ 1H-indazol-3-yl(napthalen-1-yl)-methanon$
- k) 3-(naphtalen-1-yl-methyl)-1H-iudazole
- $l)\ 1 H-carbazole-3-yl(napthalen-1-yl)-methanome$
- m) 3-(naphtalen-1-yl-methyl)-1H-carbazole
- n) 1H-indazol-acetamyde

As well as any other substance or compound, this cortains the above-mentioned basic chemical structure.

2. Phenethylamin Compounds

All substances and compounds containing Phens hylamin basic chemical structure even in the case if it has the hetero. Aclicandpolycycliccircular system of Naphthyl, Tetralin, Indol, Indan, Methylendioxy, Benzoturan, Dihydro-Benzoturan or Thienylcircular system.

3. Amino-Phenyl-Ethanon Compounds

Amino-Phenyl-Ethanon as well as any other suestance and compound containing this basic chemical structure, even in if the case it has the heterocyclicandpolycycliccircularsystem of Naphtayl, Tetralin, Indol, Indan. Methylendioxy, Benzofuran or the Dihydro-Benzofu ncircularsystem.

4. Alpha-Reto-Benzylanun Compounds

Alpha-Keto-Benzylamin, as well as any other substance and compound containing this basic chemical structure.

5. 2-Aminoindan and 2-Aminotetralin

Compound a

2,3-Dihydro-1H-Inden-2-Amin or 2-Aminotetralin, as well as any other substance and compound containing this basic chemical structure

6. Tryptamin Compounds

Tryptamin, as well as any other substance and compound containing this basic chemical structure.

7. 1-Phenyl and 1-Benzyl Piperazin Compounds

1-Phenylpiperazin or 1-Benzylpiperazin, as well as any other substance and compound containing this basic chemical structure.

8. Arylcyclohexylami: Compounds

All substances and compounds, containing Arylcyclohexylamin, Arylcyclohexyl-Pyrrolidin or Arylcyclohexyl-Piperidin basic chemic | structure.

9. Diphenylmethylpiper lin Compounds

All substances and compounds, containing Diphe cylmethylpiperidin, Phenylcyclohexylmethylpyrrolidinor Diphenylmethylpyrrolidin basic themical structure.

Examples for the Structure Formulas for the Annex #2

1. Cannabinomymetic active compounds:

Naphthoyl-Indole:

1H-Indol-3-yl(Naphthalen-1-yl)-Methanon

Naphthyl methyl-Indole:

3-(Naphthalen-1-yl-Methyl)-1H-Indol

Naphthoyl-Pyrrole:

Naphthalen-1-yl(1H-Pyrrol-3-yl-ivlethanon

Naphthylmethyl-indene:

1-(1H-Inden-3-yl-Methyl)-Naphthalen

Benzoyl-Indole:

1/H-Indol-3-yl(Phenyl)-Methanon

Phenecetyl-Indole:

1-(1H-Indol-3-yl)-2-(Naphthalen-1-yl)-Ethanon

Indolcarbon-2-Säuremide:

N-Benzyl-1 H-Indole-3-Carboxamid

Cyclohexyl-Phenole:

3 2 Hydroxycyolonexyl) Phenol

Dibenzopyrane:

9-Methyl-tetrahydro-6*H*-Benzo(c)chromen-1-ol

Naphtoyl-indazole

1 H-indazol-3-yl (napthalen-1-yl)-methanon

Naphtylmethyl-indazole

 $3\hbox{-(naphtalen-1-yl-methyl)-1} H-indazole$

Naphtoyl-carbazole

1H-carbazole-3-yl(napthalen-1-yl)-methanone

Naphtylmethyl-carbazole

 $3\hbox{-}(naphtalen\hbox{-}1\hbox{-}yl\hbox{-}methyl)\hbox{-}1H\hbox{-}carbazole$

indazolcarboxamide

1H-indazol-acetamyde

2. Phenethylamin Compounds

$${\bigcap}^{\mathsf{NH}_2}$$

2-Phenylethanamin

2-(Naphthalen-2-yl)-Ethanamin

2-(2,5-Dimethoxyphenyl)-Ethanamin

2-(2,36,7-tetrahydrofuro[2,3-f][1]Benzofuran-4-11;-Ethanamin

2-([1:3]Dioxolo[4,5-f][1,3]Benzodioxol-4-yl)-Ethanamin

3. Amino-Phenyl-EthanonCompounds

2-Amino-1-Phenylpropan-1-on

2-Amino-1-(Naphthalen-2-yl)Propan-1-on

1-Phenyl-2-(Pyrrolidin-1-yl)-Propan-1-on

4. Alpha-Keto-Benzylamin Compounds

1-Amino-1-Phenylpropan-2-on

5. 2-Aminoindan and 2-Aminotetralin Compounds

1,2,3,4-tetrahydronaphthalen-2-Amin

2,3-dihydro-1*H-*Inden-2-Amin

6. Tryptamin Compounds

2-(1H-Indol-3-yl)-Eihanamin

7. 1-Phenyl and 1-Benzyl PiperazinCompounds

1-Benzylpiperazin

1-Pheny piperazin

8. ArylcyclohexylaminCompounds

1-Phenyicyclohexanamin

1-(1-Phenylcyclohexyl)-Piperidin

1-(1-Phenylcyclohexyl)-Pyrrolidin

${\bf 9.\ Diphenylmethylpiperidin Compounds}$

1-[Cyclohexyl(Phenyl)Methyl]-Piperlain

2-(Dipheny methyl)-Piperidin

2-(Dipherylmethyl)Pyrrolidir