HIGH NORTH ID: 00242138 Date: 2022-09-30 Certificate: 1664572891



High North Inc. 241 Hanlan Rd, Unit 7 Woodbridge, ON, L4L 3R7 1-416-864-6119 LIC-P4PNJMAC20-2022

Client: North 40 Cannabis Cosmic Funk Strain: PO Box 2684, SCPR2996829B Lot: Nipawin, SK, SOE 1E0 Matrix: Flower Gord Nichol Sub-matrix: Milled Flower Name: 780-907-9220 Sampled: 2022-09-22 gord@north40cannabis.com **Received:** 2022-09-26

# **Certificate of Analysis**

Cannabinoid Analysis	LOD (%)	LOQ (%)	wt%	mg/g
Total THC [(THCA x 0.877) + D9-THC] Total CBD [(CBDA x 0.877) + CBD]			28.904 0.085	289.043 0.852
THCA-A	0.0090	0.03	31.179	311.788
D9-THC	0.0093	0.03	1.561	15.605
CBGA	0.0041	0.03	1.364	13.638
CBG	0.0094	0.03	0.108	1.076
CBDA	0.0100	0.03	0.097	0.972
CBC	0.0060	0.03	ND	ND
D8-THC	0.0137	0.03	ND	ND
THCV	0.0093	0.03	ND	ND
CBN	0.0067	0.03	ND	ND
CBD	0.0069	0.03	ND	ND
CBDV	0.0090	0.03	ND	ND
Total of all quantified cannabinoids:			34.308	343.079

Abbreviations: wt% = percentage of weight, CFU = colony forming units, ppm = Parts per million, ppb = Parts per billion, ND = None Detected, BLQ = Below Limit of Quantification, LOQ = Limit of Quantification, LOD = Limit of Detection, RL = Reporting Limit, \* = Mixture of Isomers



# **Details of Testing**

# **Cannabinoid Analysis**

Analysis of 11 Cannabinoids by HPLC & UHPLC Method LAB-MTD-020: Flower (LOQ 0.06%), Oil (LOQ 0.03%), Concentrates (LOQ 0.6%) Method LAB-MTD-021: Isolates (LOQ 0.06%) Method LAB-MTD-023: Tablets & Granules (LOQ 0.025%) Method LAB-MTD-030: Topicals (LOQ 0.005%) Method LAB-MTD-039: Determination of 5 Cannabinoids in Cannabis Edibles; Liquid Edibles (LOQ 0.0002%) and Solid Edibles (LOQ 0.005%)

#### **Terpene Analysis**

Profile of 42 terpenes by GC/MS Method LAB-MTD-035: Cannabis Flower, Oil

# Pesticide Analysis

Determination of 96 Pesticide Residues by LC/MS/MS and GC/MS/MS Method LAB-MTD-010: Cannabis Flower, Oil Method LAB-MTD-040: Determination of EP Pesticide Residue in Cannabis Oil by GCMSMS Method LAB-MTD-041: Determination of EP Pesticide Residues in Cannabis Flower and Related Products by GCMSMS

#### **Mycotoxin Analysis**

Determination of Aflatoxins B1, B2, G1, G2 and Ochratoxin-A by LC/MS/MS Method LAB-MTD-010: Cannabis Flower, Oil Method LAB-MTD-029: Tablets Method LAB-MTD-037: Topicals

# Heavy Metal Analysis

Determination of Heavy Metal contamination (Arsenic, Cadmium, Lead & Mercury) by ICP/MS Method LAB-MTD-027: Cannabis Flower, Oil, Topicals, Tablets

# **Residual Solvents Analysis**

Determination of 24 Residual Solvents by GC/MS Method LAB-MTD-036: Cannabis Oil Method LAB-MTD-028: Tablets

# **Determination of Butane and Propane Residual Solvents in Cannabis Oil**

Method LAB-MTD-034 (GC/MS): Cannabis Oil

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Authorized by:



# **Details of Testing**

# **Microbial Analysis, Powdery Mildew & Gender Determination**

Molecular detection and quantitation by PCR & qPCR Cannabis Flower, Oil, Cannabis-Infused Products Method MIC-MTD-001 (TAMC, TYMC, BTGN, E.coli, Salmonella, Staph/Pseudomonas) Method MIC-MTD-005: (Powdery Mildew & Gender Determination) Method MIC-MTD-006: Determination of Viruses in Cannabis via qPCR and ELISA

#### **Moisture Analysis**

Water Activity & Moisture Content (Loss on Drying) Method LAB-MTD-017 (Loss on Drying; Dry flower only) Method LAB-MTD-031 (Water activity, a<sub>w</sub>)

#### Foreign Matter Analysis

Visual/Magnified Inspection for Foreign Matter Method LAB-MTD-022

#### **Total Ash Analysis**

Method LAB-MTD-043: Total Ash by Muffle Furnace in Cannabis Products

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Authorized by:

