# Manifest #01GS R80K 8EAX 77HE

**Sold By: THE HIGH ROAD #415739** 

Address: 5426 W CROSSCUT RD STE A, STE A, DEER PARK, WA

**Phone:** +1 509-714-0933

Email: amber@thehighroadllc.com

Vehicle: 1994 - Honda - Accord - License: CCT7534 - VIN: 1HGCD713RA008104

**Driver:** Daniil Shamsudinov

Ship To: Green Grower Labs #L12

Address: 124 E. Rowan Ave. Ste B, Spokane, WA 99207

**Phone:** +1 509-981-2266

Depart: Mon Feb, 20, 2023 01:00pm Arrive: Mon Feb, 20, 2023 03:00pm

**Inventory Lot Details** 

# Lot ID Product QA Count \$/ea \$/full

1 01GS BGQT VGFM 4AD6 Ruby Red OG / Flower Lots 8.0 g qa/

Total: 0.00

Delivered By:

Received By:

Samples Rec'd & Verified

Date 20/28 Initials Im

Date:



Page:1 of 1

RANGER OF TO BE RESERVED TO SEE AND THE SEC AND THE SE PARE AS SAME SELVE OF THE BOOK NOW ARREST TO SEES AND CONTRACTOR AND SEES AND SEES AND CHEEK PARK I WAS \$260 v 17 504 P1 1 36 26 69 ranochikespedogranitikas dimis – erfolici APTROOF PRINCE THE WAY FORWALL CHEET HOUSE FOR THE PRINCE THE PRINCE OF - Bording Best Section 1980 Section Prince I they will result to Filling THE CALAM CONCREDED TO SEE A MARK TO SEE THE TOTAL SECTION OF THE The second secon BETHER COMMON PORCH CHARLES CONTRACTOR STATE OF S නයම් 1450වි අය මඩුවු um imposof Grand Para Matha and Salar Control 4

Samples Rec'd & Verified

Date\_\_\_\_\_Indials\_\_\_\_\_

Initials

m





Sample Name

Sample Type

OUT

IN

OUT

MI

Initials

## **GENERAL ANALYSIS**

65

Sample Mass (Whole): %

Sample Mass (Trimmed):

Stems(%):

IEH (ea): O

Seeds or Other(%): ()

Water Activity: 0.33

#### **POTENCY ANALYSIS**

THC: 0.29

THCA: 23

Max THC: 20

CBD: 0.10

CBDA: 40.10

Max CBD: O .\O

Total Cannabinoids: 23

### MICRO SCREEN

BTGN: 0 E. coli:

Salmonella Sp: 🔾

## LC/MsMs Results

Mycotoxins Total AF:

Total Och: O

Pesticides ( all non zero results)

Spinos	yn A = 0	.034 ppm	
	l		

0.0000000000000000000000000000000000000			

	Initials
Residuals	

Propane:

Hexanes:

**Butanes:** 

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



1	1	1	m
Json	CoA	CCRS	Reviewed (LD or Designee)