## Vehicle Inspection Form

	Inventory ID: Asset Number: 37213 Fair Market Value:						
ł	Short Description:						
	Year Make Kam Model 1500						
I	VIN: CGRTXT9J\$256978  Title: Clean Title Salvage Title No Title  Court Documents Only SF97 Form Other  Odometer: 147449 Miles Kilometers Hours Odometer Accurate? Yes No Unknown						
١	Long Description:						
١	This Vehicle: Starts Starts with a Boost & Runs/Drivable Engine Runs Does Not Run For Parts Only						
	Engine- Type: 5.7 L, V Gas Diesel Engine Propane/Natural Gas Gas/Electric Hybrid						
١	Engine Condition: Runs Needs repair is in unknown condition						
١	Repairs needed: Zxhqusf legk						
١	This vehicle was maintained every Days Hours Miles/Kilometers						
١	Date Removed from Service:Maintenance Records: Available Not Available For Inspection						
١	Transmission: Automatic Manual Speed Condition: Operable Needs repair Is Unknown Condition						
١	Repairs Needed:						
ı	Drivetrain: 2 Wheel Drive Condition: Works						
ı	Exterior: Color: Back Windows: No Cracked Glass Cracked Windshield						
	Minor: Dents Scratches Dings Tire Condition: 600 Tread: 10 Hubcaps # 4						
ı	Major Damage to:						
	Additional Damage:						
	Decals: None Have Been Sprayed or Have been Removed & Impressions Remain No impressions  Emergency equip: None Has been removed & There are holes in the exterior There are no holes						
ı	Interior: Color Clory Cloth Vinyl Leather A						
ı	Interior: Color Glay Cloth Vinyl Leather Recording Damage to Dash/Floor: Holes for Accessory Egoipment						
ı	Damage to Dash/Floor: Ndes fir Accessory Equipment						
l	Radio: Stock or Brand & Model: AM AM/FM AM/FM Cassette AM/FM CD						
l	AC Condition: Cold Unknown No AC Air Bags: Driver's Side Dual						
	Cruise Control Tilt Steering Remote Mirrors V Climate Control						
l	Power: Steering Windows Poor Locks Seats LF power On 1						
Additional Equipment: Brush Gostd.							
١	Manufacturer Model Serial #						
L	Tool Box Light Bar Ladder Rack Utility Body: Brand Hitch: Type						
	Location of Asset:						

# Pre Scan Vehicle System Report

#### VEHICLE INFORMATION

VIN 1C6RR7XT9JS256978

MAKE Ram YEAR 2018

 MODEL
 1500 (4WD)

 ENGINE
 5.7L V8 MPI

 SYSTEM
 CodeScan

LICENSE PLATE

ODOMETER 147453 mi

#### **CODE SCAN RESULTS**

Systems Analyzed: 18

Engine: 1

⚠ Transmission: 1
♠ Antilock Brakes: 3

Airbag: 0

Body Control Module (BCM): 4

Door Module - Driver (DDM): 5

A Door Module - Passenger (PDM): 5

Drive Train Control Module (DTCM): 0

▲ Electric Power Steering (EPS): 2

Heat Ventilation A/C (HVAC): 1

Instrument Panel Cluster (IPC): 0

Integrated Trailer Brake Module (ITBM): 1

A Radio (CMCM): 1

A Radio Frequency Hub (RFH): 4

Secure Gateway (SGW): 0

Steering Column Control Module (SCCM): 0

▲ Tire Pressure Monitor (TPM): 4

Vehicle System Interface Module (VSIM): 0

▲ OBDII Codes (\$03): 1

▲ OBDII Permanent Codes (\$0A): 1

#### **Engine**

P062A | Fuel Pump Control Performance

#### **Transmission**

P062A | Fuel Pump Control Performance

#### **Antilock Brakes**

C2101-17 | Battery Voltage High - Circuit Voltage Above Threshold - Stored.

C212A-17 | System Voltage - Circuit Voltage Above Threshold Stored.

C212A-16 | System Voltage - Circuit Voltage Below Threshold - Stored.

#### **Body Control Module (BCM)**

B1751-11	I Courtesy Lamp	Control - Circuit	Short to	Ground - Stored.	
----------	-----------------	-------------------	----------	------------------	--

B16DF-15 | Right Taillamp 1 Control - Circuit Short to Battery or Open - Active, Stored.

B16B7-15 | Center Stop Lamp Control - Circuit Short to Battery or Open - Active, Stored.

B2199-16 | Battery Voltage - Circuit Voltage Below Threshold - Stored.

#### Door Module - Driver (DDM)

B21DD-85 | System Voltage - Signal Above Allowable Range - Stored.

B210C-16 | Battery Voltage Input - Circuit Voltage Below Threshold - Stored.

B21DD-84 | System Voltage - Signal Below Allowable Range - Stored.

B18BA-11 | Window Control - Circuit Short to Ground - Stored.

B224F-54 | Door Module Internal - Missing Calibration - Stored.

#### Door Module - Passenger (PDM)

B21DD-85 | System Voltage - Signal Above Allowable Range - Stored.

B210C-16 | Battery Voltage Input - Circuit Voltage Below Threshold - Stored.

B21DD-84 | System Voltage - Signal Below Allowable Range - Stored.

B224F-54 | Door Module Internal - Missing Calibration - Stored.

B18BA-11 | Window Control - Circuit Short to Ground - Stored.

#### Electric Power Steering (EPS)

C2129-16 | Battery Voltage - Circuit Voltage Below Threshold - Stored.

C2128-00 | ECU Reset/Recovery Occurred - Stored.

#### Heat Ventilation A/C (HVAC)

B210E-85 | Battery Voltage High - Signal Above Allowable Range - Stored.

#### Integrated Trailer Brake Module (ITBM)

U0415-00 | Implausible Data Received From ABS - Stored.

#### Radio (CMCM)

B2206-00 | Current VIN Missing / Mismatch - Stored.

#### Radio Frequency Hub (RFH)

U103C-00 | KIN/IGNM Communication - Stored.

B21DD-84 | System Voltage - Signal Below Allowable Range - Stored.

B2199-16 | Battery Voltage - Circuit Voltage Below Threshold - Stored.

C0077-00 | Low Tire Pressure - Active, Stored.

#### Tire Pressure Monitor (TPM)

U103C-00 | KIN/IGNM Communication - Stored.

B21DD-84 | System Voltage - Signal Below Allowable Range - Stored.

B2199-16 | Battery Voltage - Circuit Voltage Below Threshold - Stored.

C0077-00 | Low Tire Pressure - Active, Stored.

#### OBDII Codes (\$03)

P062A | Fuel Pump "A" Control Circuit Range/Performance

#### OBDII Permanent Codes (\$0A)

P062A | Fuel Pump "A" Control Circuit Range/Performance

### **READINESS MONITORS**

## **Tests Complete**

- Misfire
- Comprehensive Component
- EGR/VVT
- Oxygen Sensor Heater

## **Not Complete**

- Fuel System
- Catalyst
- Evaporative System
- Oxygen Sensor