

Honey Badger Service

TABLE OF CONTENTS

| 2 |
|----|
| 3 |
| 3 |
| 3 |
| 4 |
| 4 |
| 5 |
| 11 |
| |

| Honey Badger | v1.0.0 |
|--------------|--------|
| | |
| | |
| | |

Change Request Reference

| Change Request (CR) Number(s): | |
|--------------------------------|--|
| CR Submitter(s): | |
| Date of CR Submission to: | |
| | |

Document Summary

| Document Title: | Honey Badger Service | | |
|-------------------|-----------------------------------|--|--|
| Owner: | Creative Mobile Technologies | | |
| Status: | (check one box) ■ DRAFT □Approved | | |
| Template Version: | 1.0 | | |

Document Change History

| Date of Change | Version | Reason for Change | Summary of Change | Author |
|-------------------|---------|----------------------|-------------------|-----------|
| November 11, 2013 | 1.0.0 | Initial Draft | | J. Backof |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Summary

Overview

This document will.

State Payload Dictionary

Base Payload:

| key | type | required | Desc |
|-----|--------|----------|---|
| ky | string | yes | Key provided by cmt for access level security |
| da | int | no | Delta. If d=1, the previous badger will be used and replaced previous fields |
| dt | int | yes | Device Type (0=Unknown, 1=Taxi,2=Livery,3=Black Car,4=Mobile App,5=Driver App) |
| dn | string | yes | Device Name. Unique Device Name per key. |
| tm | long | yes | Epoch timestamp |
| lt | float | yes | the latitude of the vehicle (precision: 14, scale: 8) |
| lg | float | yes | the longitude of the vehicle (precision: 14, scale: 8) |
| сс | float | yes | the compass course of the vehicle with leading zeroes (precision: 5, scale: 2) in degrees 0.00-360.00 |
| ve | float | yes | the velocity of the vehicle (precision: 4, scale: 2) in Speed over ground, meters/sec |
| ac | float | yes | Horizontal dilution of position (precision: 6, scale: 2) |
| al | float | yes | Altitude above sea level in meters |
| gv | int | yes | GPS Validity (0=Invalid/Unknown,1=Valid). Specifies if the gps device is operational |
| ec | float | no | ECIO (precision: 6, scale: 2) |
| rs | float | no | RSSI (precision: 6, scale: 2) |
| vt | float | no | the temperature of the in-vehicle equipment (precision: 4, scale: 2). In Celsius |
| cq | int | no | Carrier Signal Quality |
| db | int | no | Signal DBM |
| sr | int | no | Signal Rating |
| vl | int | no | Vehicle Type (0=unspecified, 1=wav) |
| mt | int | no | Modem Type |
| sq | long | no | Sequence Number – optional sequence field. |

| Honey Badger | 5 |
|---------------|---|
| Holley Daugel |) |

| Hamay Dadway | 1.0.0 |
|----------------|--------|
| l Honev Badger | V1.U.U |

Optional Taxi/Livery Data Payload

| key | type | required | Desc |
|-----|--------|----------|--|
| md | string | yes* | Taxi Medallion (25 characters max. letters and numbers only) |
| ms | int | yes* | Meter State (0=for hire, 1=hired) |
| ls | int | yes* | Logon State (0=logged off,1=logged on) |
| es | int | yes* | Ehail State (0=not paired, 1=paired with RL, 2=pair with other) |
| dr | string | no | Driver ID. |
| fn | string | no | Fleet Name |
| fi | Int | No | Fleet ID |
| mk | string | no | CMT Market Segment (NYC, NYSHL, etc) |
| sn | string | no | Shift Number (UUID – Unique reference for the driver shift) |
| tn | int | no | Trip Number |
| ax | int | no | Action code 0=Unknown/HealthCheck 1=Power Up 2=Login 3=Trip Start 4=Rate Change 5=Trip End 6=Logoff 7=Power Down |
| rt | int | no | Current Rate Class of the Meter |
| zv | int | no | Zone Violation Indicator (0=ok, 1=Livery Zone Violation, 2=Rate 4 Violation) |
| tt | int | no | Trip Total at time of message in cents |
| tf | int | no | Trip Fare in cents |
| tl | int | no | Tolls in cents |
| tp | int | no | Tips in cents |
| tx | int | no | Tax in cents |
| ts | int | no | Surcharge in cents |
| te | int | no | Extras in cents |
| to | int | no | Other fees in cents |
| sl | int | no | Time since last tripgv |

| Honey Badger | 7 |
|--------------|---|
| noney bauger | / |

| dl | int | no | Distance since last trip |
|------|--------|----|---|
| di | double | No | Trip Distance in Km |
| ti | int | no | Trip time in minutes |
| vi | String | no | Visually impaired Trip |
| рс | int | no | Passenger Count |
| pt | string | no | Payment Type |
| ps | int | no | Payment Status (0=approved, 1=declined) |
| pf | string | no | Last 4 of the payment card |
| ра | string | no | Auth Code of the payment |
| pi | long | no | Transaction ID of the payment |
| lu | long | no | Last Update Date/Time (epoch) |
| putm | double | no | Pickup datetime (epoch) |
| dotm | double | no | Dropoff datetime(epoch) |
| pult | double | no | Pickup Latitude |
| pulg | double | no | Pickup longitude |
| dolt | double | no | Drop off latitude |
| dolg | double | no | Dropoff longitude |
| vl | Int | No | Vehicle Type (1=wheelchair accessable, null/0=standard) |
| | | | |

^{*} required only when device type is Taxi or Livery

| Honey Badger | v1.0.0 |
|----------------|---------|
| I HOHEV Dadgel | V 1.0.0 |

Optional Dispatch Payload

| key | type | required | Desc |
|-----|------|----------|--|
| | | | Job State (0=unknown,1=en route, 2=on site, 3=on board, 4=waiting,5=call out, 6=no show) |
| as | int | no | Availability State (0=no connection, 1=available, 2=engaged, 3=unavailable, 4=meter-on) |
| | | | |
| | | | |

Optional OBDII Payload

| key | type | required | desc |
|-----|------|----------|------------------|
| | | | Emission volumes |
| | | | Oil Lite |
| | | | Battery |
| | | | Tire pressure |
| | | | Speed |
| | | | |

Optional Mobile Media Payload

| key | type | required | desc |
|-----|------|----------|------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Optional Government/Law Enforcement Payload

| key | type | required | desc |
|-----|------|----------|------|
| | | | |
| | | | |

| Honey Badger | 9 |
|--------------|---|

| Honey Badger | V1.0.0 | | |
|--------------|--------|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Optional Environmental Payload

| key | type | required | desc |
|-----|------|----------|------|
| | | | |
| | | | |
| | | | |

Static Payload Dictionary

Payload:

| key | type | required | desc |
|-----|--------|----------|---|
| ky | string | yes | Key provided by cmt for access level security |
| dt | int | yes | Device Type (0=Unknown, 1=Taxi,2=Livery,3=Black Car) |
| dn | string | yes | Device Name. Unique Device Name per key. |
| tm | long | yes | Epoch timestamp |
| ed | string | no | Modem eid |
| pn | string | no | Modem phone number |
| cr | int | no | Carrier (0=Unknown, 1=ATT, 2=VERIZON, 3=TMOBILE,4=SPRINT) |
| mt | int | no | Modem Type (0=Unknown, 1=598U, 2=Tmobile Jet,3= Tmobile Rocket, 4=Raven, 5=Verizon Modem) |