



D-FLIGHT

Interface Control Document (ICD)

Tracking_v1



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1 Introduction

1.1 *Purpose and Scope*

This document provides description of the external interfaces of DFLIGHT UTM Platform System. It specifies the input/output messages to be sent to UTM platform in order to implement and properly manage the tracking functionality. Following sections describes possible available scenarios, including involved components, required interfaces, and exchanged messages.

Applicable and Reference Documents

ID	TITOLO
R1	WG-105 SG32 MOPS eID ET_20200120_d_for Peer Review

2 Interface Context

Following figures reports the context diagram of the system, showing all high level involved components.

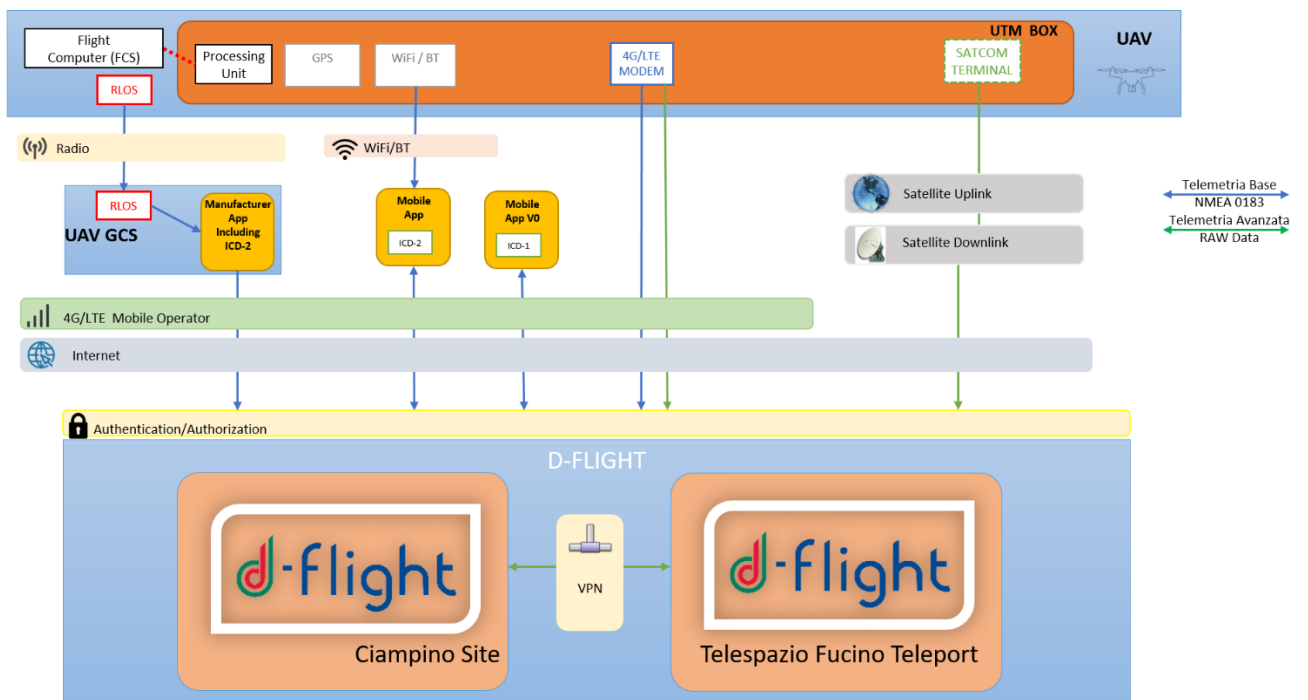


Figure 1: High Level components interactions

There are two different and possible scenarios, depending on the project phase: the possibility to dispatch only basic tracking information (Project Phase2), and/or the availability of sending RAW positioning data through a Satellite connection (Project Phase3).

2.1 Phase 2: Base Telemetry Scenario

In this scenario, the most common one, only basic telemetry/position information is dispatched, no Satellite connection is available from the drone.

Following image depicts all involved components and their interfaces/connections.

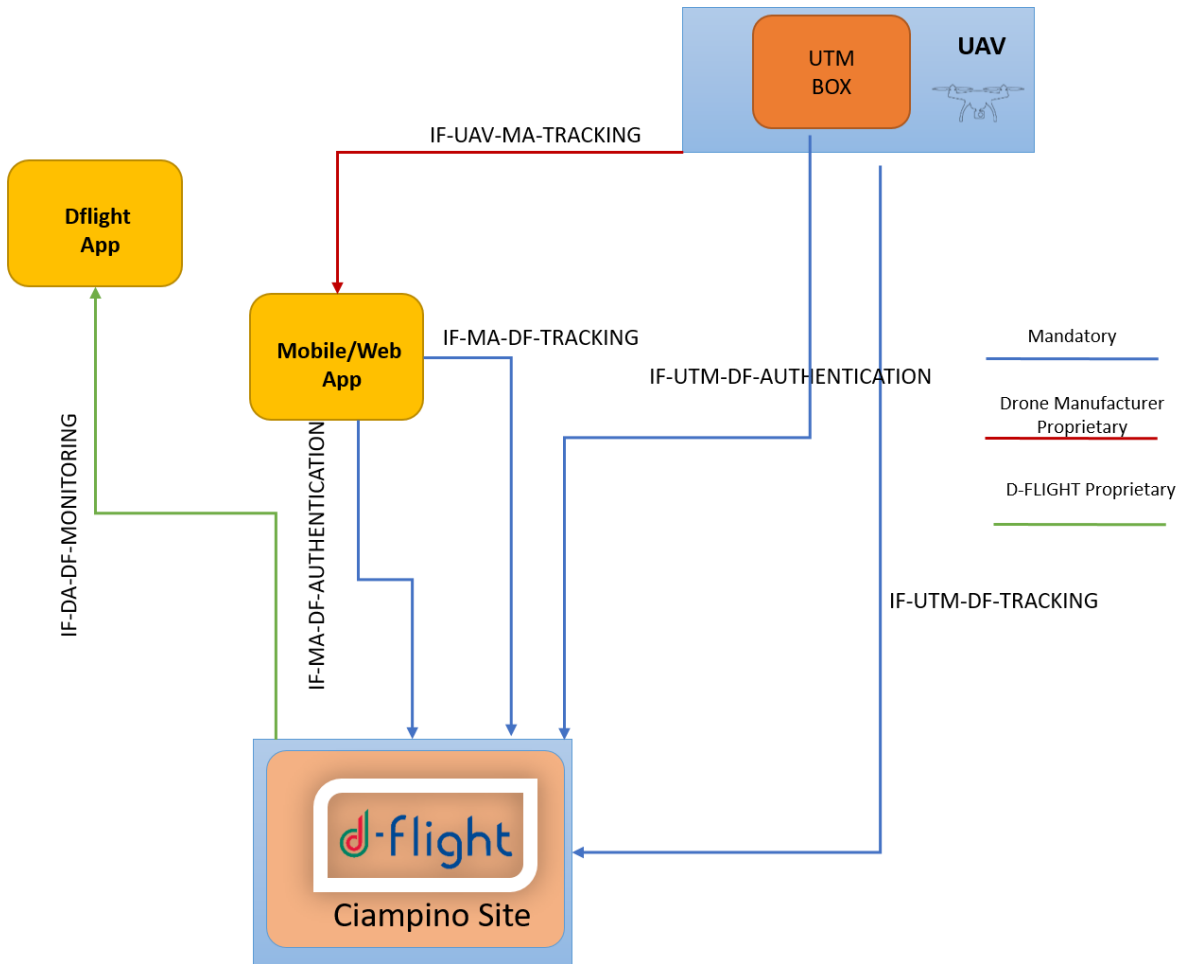


Figure 2: Phase 2 (ICD V1 compliance) interface context



Tracking information can be either sent by the UTM Box physically located inside the drone, or by a Mobile (or web) Application developed by the Drone manufacturer.

In this latter case, such tracking information shall be retrieved from the drone by the Mobile/Web application (UAV-Tracking interface in the figure): the content of this message, providing that it

contains all needed data, is proprietary of the drone manufacturer and it is out of the scope of this document.

The interfaces in the figure are detailed in section 3

2.2 Phase 3: Advanced Telemetry Scenario

This scenario is to be considered as an alternative to scenario described in previous section.

In this scenario, advanced telemetry/position is available and – possibly – also a Satellite connection is available from the drone.

Following image depicts all involved components and their interfaces/connections.

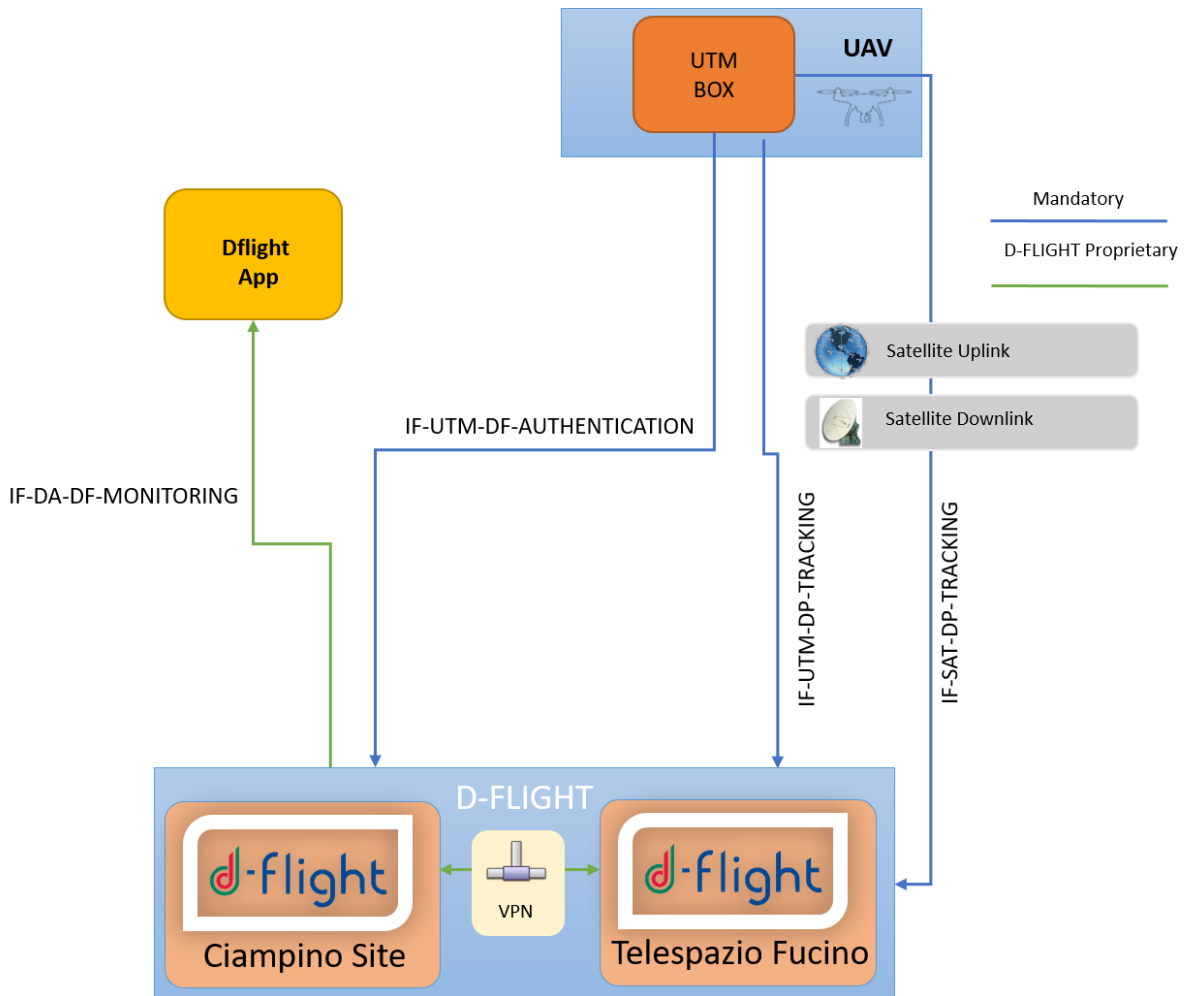


Figure 3: Phase 3 (ICD V2 compliance) interface context



Tracking information contains additional fields specifying Satellite Raw positioning Data. Such information is sent directly from the UTM-Box of the UAV through a satellite link connection. A dedicated module (DFLIGHT-Proxy in the figure) will receive and process the information.

Optionally, the Mobile/Web Application can establish a Monitoring connection to D-Flight server, in order to receive the positions of other UAVs in the flying area and – if necessary – display them on a map.

The listed interfaces are detailed in section 3



3 Interface Description

This section describes the details of the interface listed in previous section.

3.1.1 IF-UAV-MA-TRACKING

This interface is proprietary of Drone manufacturer and it is out of the scope of this document

3.1.2 IF-MA-DF-AUTHENTICATION

This interface allows a client perform an authentication to D-Flight system. It is based on openID v1.0 protocol and it is described more in details on section 5.1

3.1.3 IF-MA-DF-TRACKING

This interface allows third party Mobile Apps to send positioning/tracking information to DFLIGHT system.

- Protocol: STOMP over WebSocket
- Authentication HTTP or STOMP Header: it shall contain a valid access_token (for more details refer on section 5.1)
- (optional) Device type HTTP or STOMP Header: it should contain the type of device being connected to the system. (for more details refer on section 5.4)
- Payload
 - Format: both JSON and ASTERIX* formats will be accepted
 - Content: Tracking Message payload (limited to: Identification, State Data, Status, Intent, Application, Geo Fencing, Augmentation). Refer to Tracking Message section for more details.
- Output: N/A
- Mandatory: yes

* ASTERIX NOT CURRENTLY SUPPORTED – REFER TO 4.2 SECTION FOR MORE DETAILS

3.1.4 IF-DA-DF-MONITORING

This interface is proprietary of DFLIGHT mobile/web app, and it is out of the scope of this document.

3.1.5 IF-UTM-DF-AUTHENTICATION

This interface is alternative to IF-MA-DF-AUTHENTICATION. Refer to such interface description for details.



3.1.6 IF-UTM-DF-TRACKING

This interface is alternative to IF-MA-DF-TRACKING. Refer to such interface description for all details.

3.1.7 IF-UTM-DP-TRACKING

This interface allows to send advanced positioning/tracking information to DFLIGHT system through DFLIGHT-Proxy module. It is a one-way message.

Note that IF-UTM-DP-TRACKING and IF-SAT-DP-TRACKING messages will be sent in parallel.

- Protocol: STOMP over WebSocket
- Authentication HTTP or STOMP Header: it shall contain a valid `access_token` (for more details refer on section 5.1)
- (optional) Device type HTTP or STOMP Header: it should contain the type of device being connected to the system. (for more details refer on section 5.4).
- Payload
 - Format: JSON, JSON/ZIP and ASTERIX* formats will be accepted
 - Content: Tracking Message payload (limited to: Identification, State Data, Status, Intent, Application, Geo Fencing, Augmentation, Raw Data). Refer to Tracking Message section for more details.
- Mandatory: yes

* ASTERIX NOT CURRENTLY SUPPORTED – REFER TO 4.2 SECTION FOR MORE DETAILS

3.1.8 IF-SAT-DP- TRACKING

This interface, only available if the APR is equipped with a SATCOM terminal, it allows to send advanced positioning/tracking information to DFLIGHT system through a satellite connection to



DFLIGHT-Proxy module. The type and content of this message is equals to IF-UTM-DP-TRACKING. Refer to such interface for all details.

3.1.9 IF-DP-DF-TRACKING

This interface allows to propagate DFLIGHT-Proxy aggregated information to D-Flight Data center. It is a one-way message.

- Protocol: STOMP over WebSocket
- Authentication HTTP or STOMP Header: it shall contain a valid `access_token` (for more details refer on section 5.1)
- (optional) Device type HTTP or STOMP Header: it should contain the type of device being connected to the system. (for more details refer on section 5.4).
- Payload
 - Format: both JSON and ASTERIX* formats will be accepted
 - Content: Tracking Message payload (limited to: Identification, State Data, Status, Intent, Application, Geo Fencing, Augmentation). Refer to Tracking Message section for more details.
- Mandatory: yes

* ASTERIX NOT CURRENTLY SUPPORTED – REFERT TO 4.2 SECTION FOR MORE DETAILS

4 Tracking Message Specification

4.1 Tracking Message Specification (JSON)

The payload forwarded to the UTM platform shall have a JSON format composed from different basic sections:

1. IDENTIFICATION: it shall contain the UA and operator identifications;
2. STATEDATA: it shall contain the position data of the UA at a given time
3. STATUS: it shall contain the health of the main devices and the accuracy of the position and speed values reported in the STATEDATA section
4. INTENT: it shall contain the future intention of the UA as the next waypoint position and altitude
5. APPLICATION: it shall contain data that is required only for certain purposes or applications, and specifically the take-off and the RPS position
6. GFENCING: it shall contain the time of last geofencing database update
7. AUGMENTATION: it shall contain information about GNSS Augmentation system used by the RPAS (if any) to improve and validate positioning data
8. RAW DATA: it shall contain satellite raw data information retrieved from GPS receiver

A single payload shall be composed from:

- IDENTIFICATION section
- One or more of the remaining basic sections, according to interface description (section 3)

This composition makes easy to specify different rates of transmission for each different section and permits to reduce the throughput required.

4.1.1 Transmission rates

The frequency of transmission shall be (recommendation WG-105):



STATEDATA	At a 2 Hz rate as a minimum when airborne At a 1 Hz otherwise
STATUS	As soon as a change occurs At a 0.1 Hz rate as a minimum otherwise
INTENT	2 Hz rate as a minimum when the UA is flown manually 0.1 Hz rate as a minimum when the UA is flown in automatic mode
APPLICATION	At a 2 Hz rate as a minimum when airborne At a 0.1 Hz rate as a minimum otherwise
GFENCING	As soon as a change occurs (TBC) At a 0.1 Hz rate as a minimum otherwise
AUGMENTATION	At a 2 Hz rate as a minimum when airborne At a 1 Hz otherwise

4.1.2 Identification section layout



Element	Description	Mandatory
UAId	Identification of the UA according <i>ANSI/CTA-2063</i>	Y
OpId	Operator Identification	N
src	Type of data channel. It can be: 0=Bluetooth, 1=WIFI, 2=Lora, 3=4G/LTE, 4=Satellite	Y
dev	Type of device source. It can be: 0=U-Box On board 1=U-Box c/o GCS, 2=Virtual U-Box 3=Reserved 4=Drone Operation Area	Y

Example:

```
identification:  
{  
  "UAId": "1234567890AB",  
  "OpId": "Operator2020",  
  "src": 1,  
  "dev": 1  
}
```

4.1.3 State Data section layout



Element	Description	Mandatory
time	Timestamp of position update Time of Day in UTC. When transmitted as string, use 3 decimal digits, at least	Y
lat	WGS-84 latitude Latitude in decimal format. Unit of measure deg When transmitted as string, use 5 decimal digits, at least	Y
lon	WGS-84 longitude Longitude in decimal format. Unit of measure deg When transmitted as string, use 5 decimal digits, at least	Y
height	WGS-84 height Height in decimal format. Unit of measure m When transmitted as string, use 1 decimal digits, at least	Y
altitudeMSL	Altitude above Mean Sea Level Altitude in decimal format. Unit of measure m When transmitted as string, use 1 decimal digits, at least	N
speedNS	Ground speed North axis Speed in decimal format. Unit of measure m/s When transmitted as string, use 2 decimal digits, at least	N
speedEW	Ground speed East axis Speed in decimal format. Unit of measure m/s When transmitted as string, use 2 decimal digits, at least	N
VRate	Climb/descent rate Vertical Speed in decimal format. Unit of measure m/s When transmitted as string, use 2 decimal digits, at least	N

Example:

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```
statedata:  
{  
  "time": "17:22:26.711",  
  "lat": 42.123451,  
  "lon": 11.123451,  
  "height": 129,  
  "altitudeMSL": 42.781,  
  "speedNS": 67.33,  
  "speedEW": 12.35,  
  "VRate": 4.25  
}
```

4.1.4 Status section layout



Element	Description	Mandatory
AGMode	Air/Ground mode. 0: On Ground 1: Airborne	N
Payload	Nature of the UA payload 0: Unknown 1: Sensors (e.g. imagery) 2: Goods (e.g. parcels) 3: Medical goods (e.g. organs for transplantation) 4: Dangerous goods 5: Passengers 6: Others	N
Priority	Priority reports the urgency of the UA operation Priority shall be encoded as follows: 0: Unknown 1: Low 2-6: To be defined 7: High	N
UAHealth	UA health status 0: Unknown 1: Nominal (no failure) 2: Degraded (failure detected but flight can still continue) 3: Emergency (failure detected and flight shall be terminated)	N
RPSHealth	RPS health status 0: Unknown 1: Nominal (no failure) 2: Degraded (failure detected but flight can still continue) 3: Emergency (failure detected and flight shall be terminated)	N
LinkHealth	C2 link health status 1: Nominal (no failure) 2: Degraded (degradation in performance) 3: Lost (total loss of capability)	N
FCSHealth	Flight control system health status 1: Nominal (no failure) 2: Degraded (degradation in performance) 3: Lost (total loss of capability)	N
EngHealth	UA engine(s) status 1: Nominal (no failure) 2: Degraded (degradation in performance) 3: Lost (failure detected on at least one engine/motor and associated emergency procedure is engaged)	N



PwrStatus	Power (fuel/battery) level status 0: Unknown 1: Nominal (no failure) 2: Degraded (power low but flight can still continue) 3: Low (power low and power low procedure is engaged)	N
CDAASStatus	Cooperative DAA health status 0: Unknown 1: Nominal (no failure) 2: Degraded (degradation in performances) 3: Lost (total loss of capability)	N
NDAASStatus	Non-cooperative DAA health status 0: Unknown 1: Nominal (no failure) 2: Degraded (degradation in performances) 3: Lost (total loss of capability)	N
TrjStatus	UA trajectory/mode engaged 0: Unknown (or not valid) 1: Nominal (following pre-planned trajectory) 2: De-confliction (following U-space tactical de-confliction or RWC manoeuvre requested by the RP) 3: Collision Avoidance (following a Collision Avoidance trajectory-avoidance manoeuvre till clear of conflict (CoC)) 4: Emergency (following a trajectory engaged by an emergency procedure) 5: Out of Control (following an undefined trajectory due to failure)	N
TimeValidity	Time (timestamp) validity 0: Time information is invalid/not available or exceed the requested accuracy 1: Time information is valid and requested accuracy can be satisfied	N
IDValidity	UA identification validity 0: Identification information is not available 1: Identification information is valid 2: Identification information is NOT valid	N
PosValidity	UA position validity 0: Position sources are /not available or exceed the requested accuracy 1: Position sources are valid and requested accuracy can be satisfied 2: Identification information is NOT valid	N



AltValidity	<p>UA altitude / height validity</p> <p>0: Altitude/Height sources are /not available or exceed the requested accuracy</p> <p>1: Altitude/Height sources are valid and requested accuracy can be satisfied</p> <p>2: Identification information is NOT valid</p>	N
GndValidity	<p>UA ground speed validity</p> <p>0: Ground Speed sources are /not available or exceed the requested accuracy</p> <p>1: Ground Speed sources are valid and requested accuracy can be satisfied</p> <p>2: Identification information is NOT valid</p>	N
VRateValidity	<p>UA vertical rate validity</p> <p>0: Vertical Speed sources are /not available or exceed the requested accuracy</p> <p>1: Vertical Speed sources are valid and requested accuracy can be satisfied</p> <p>2: Identification information is NOT valid</p>	N
IntValidity	<p>UA intent information validity / availability</p> <p>0: Intent data elements sources are /not available or exceed the requested accuracy</p> <p>1: Intent data elements sources are valid and requested accuracy can be satisfied</p> <p>2: Identification information is NOT valid</p>	N
GFValidity	<p>UA Geo Fencing information validity / availability</p> <p>0: Geo Fencing database is /not available</p> <p>1: Geo Fencing database is valid</p> <p>2: Identification information is NOT valid</p>	N
PosFOM	<p>UA position uncertainty (FOM)</p> <p>Estimated Position Uncertainty (EPU) as follows:</p> <p>0: Unknown</p> <p>1-9: Reserved for compatibility</p> <p>10: EPU < 10 m</p> <p>11: EPU < 3 m</p> <p>12: EPU < 1m</p> <p>13-15: Reserved for future</p>	N



AltFOM	UA altitude/height uncertainty (FOM) Vertical Estimated Position Uncertainty (VEPU) as follows: 0: Unknown 1-9: Reserved for compatibility 10: VEPU < 15 m 11: VEPU < 4 m 12: VEPU < 1 m 13-15: Reserved for future	N
GndSFOM	UA ground speed uncertainty (FOM) Horizontal Figure of Merit Reported (HFOMR) as follows: 0: Unknown 1: Reserved for compatibility 2: HFOMR < 3 m/s 3: HFOMR < 1 m/s 4: HFOMR < 0.3 m/s	N
VRateFOM	UA vertical rate uncertainty (FOM) Vertical Figure of Merit Reported (VFOMR) as follows: 0: Unknown 1: Reserved for compatibility 2: VFOMR < 4.5 m/s 3: VFOMR < 1.52 m/s 4: VFOMR < 0.46 m/s	N

Example:

```

status:
{
  "AGMode": 1,
  "Payload": 3,
  "Priority": 7,
  "UAHealth": 1,
  "RPSHealth": 1,
  "LinkStatus": 1,
  "FCSStatus": 1,
  "EngStatus": 1,
  "PwrStatus": 1,
  "CDAASStatus": 1,
  "NDAASStatus": 0,
  "TrjStatus": 0,
  "TimeValidity": 1,
  "IDValidity": 1,
  "PosValidity": 1,
  "AltValidity": 1,
  "GndSValidity": 1,
  "VRateValidity": 1,
  "IntValidity": 1,
  "GFValidity": 1,
  "PosFOM": 12,
  "AltFOM": 12,

```



```
"GndSFOM": 3,
"VRateFOM": 3

}
```

4.1.5 Intent section layout

Element	Description	Mandatory
time	Timestamp of next position Time of Day in UTC. When transmitted as string, use 3 decimal digits, at least	N
lat	WGS-84 latitude Latitude in decimal format. Unit of measure deg When transmitted as string, use 5 decimal digits, at least	N
lon	WGS-84 longitude Longitude in decimal format. Unit of measure deg When transmitted as string, use 5 decimal digits, at least	N
height	WGS-84 height Height in decimal format. Unit of measure m When transmitted as string, use 1 decimal digits, at least	N
altitudeMSL	Altitude above Mean Sea Level Altitude in decimal format. Unit of measure m When transmitted as string, use 1 decimal digits, at least	N
dataOrigin	Origin of the Intent data 0: Unknown 1: UA 2: Remote Pilot Station (RPS) 3: Extrapolated by RPS	N



Example:

```
intent:
{
"time": "17:22:26.711",
"lat": 42.123451,
"lon": 11.123451,
"height": 29,
"altitudeMSL": 42.781,
"dataOrigin": 1
}
```

4.1.6 Application Section layout



Element	Description	Mandatory
time	Timestamp of RPS position Time of Day in UTC. When transmitted as string, use 3 decimal digits, at least	N
TOLat	WGS-84 latitude of take-off location Latitude in decimal format. Unit of measure deg When transmitted as string, use 5 decimal digits, at least	N
TOLon	WGS-84 longitude of take-off location Longitude in decimal format. Unit of measure deg When transmitted as string, use 5 decimal digits, at least	N
TOAlt	Altitude above Mean Sea Level Altitude in decimal format. Unit of measure m When transmitted as string, use 1 decimal digits, at least	N
RPSLat	WGS-84 latitude of RPS location Latitude in decimal format. Unit of measure deg When transmitted as string, use 5 decimal digits, at least	N
RPSLon	WGS-84 longitude of RPS location Longitude in decimal format. Unit of measure deg When transmitted as string, use 5 decimal digits, at least	N
RPSAlt	Altitude above Mean Sea Level Altitude in decimal format. Unit of measure m When transmitted as string, use 1 decimal digits, at least	N
RPSAG	RPS Air/Ground mode 0: On Ground 1: Airborne	N

Example:



application:

```
{  
  "time": "17:22:26.711",  
  "TOLat": 42.123451,  
  "TOLong": 11.123451,  
  "TOAlt": 29,  
  "RPSLat": 42.123451,  
  "RPSLong": 11.123451,  
  "RPSAlt": 29,  
  "RPSAG": 0  
}
```

4.1.7 Geo Fencing Section layout

Element	Description	Mandatory
Date	Date of last update Format dd-mm-yyyy	N
time	Time of last geo fencing database update Time of Day in UTC	N

Example:

```
gfencing:  
{  
  "Date": "01-12-2019",  
  "time": "17:22:26.000"  
}
```

4.1.8 Augmentation availability layout



Element	Description	Mandatory
POSAUGMode	<p>GNSS Service Positioning Augmentation Mode</p> <p>When greater than 0, positioning fields depicted in “State Data” section are output by the augmentation system</p> <p>0: Service Unavailable</p> <p>1: EGNOS with no integrity available</p> <p>2: EGNOS</p> <p>3: RTK</p> <p>4: RTK+Integrity</p> <p>5: PPP</p> <p>6: PPP+Integrity</p> <p>7: PPP+RTK</p> <p>8: PPP+RTK+Integrity</p>	N
HPL	<p>Estimated Horizontal Protection Level Integrity field</p> <p>HPL in decimal format. Unit of measure meters</p>	N
VPL	<p>Estimated Vertical Protection Level Integrity field</p> <p>VPL in decimal format. Unit of measure meters</p>	N
NavStatusValidity	<p>Positioning fields status depicted in “Status Layout” section validated by augmentation system</p> <p>0: Positioning data fields validated by drone itself</p> <p>1: Positioning data fields validated by augmentation system</p>	N
ASFlag	<p>Antispoofing Flag</p> <p>0: Spoofing on GNSS signals not detected</p> <p>1: Spoofing on GNSS signals detected</p>	N

Example:

```
"augmentation":
{
```



```
"POSAUGMode": 1,
"HPL": 7.8,
"VPL": 12.5,
"NavStatusValidity": 1,
"ASFlag": 0
}
```

4.1.9 Raw Data layout

Element		Definition	Mandatory
GPSTOW		This is the GPS Time of the measurements and shall be provided in milliseconds from the beginning of the GPS week, which begins at midnight GMT on Saturday night/Sunday morning, measured in GPS time (as opposed to UTC). See RTCM DF004 for further details.	N
GNSSData			N
Array containing data for Tracked Satellites	SatelliteId	Constellation Identifier Char followed by constellation PRN 'G'- for GPS 'E'- for Galileo 'R'- for Glonass	N
	PseudoRange	This field has been derived from the RTCM GPS DF011 field to support all GNSS measurements. In particular this field provides the full raw L1 pseudorange measurement in meters, on L1 C/A in case of GPS; on E1 B/C in case of Galileo; on L1OF in case of Glonass	N
	CNR	This field represents an estimate of the carrier-to noise ratio of the satellite's signal in dB-Hz. A value of "0" means that the CNR measurement is not computed, or not available	N

Example:

```
"rawdata":
{
"GPSTOW": 220456100,
"GNSSData": [
{ "SatelliteId": 'E12', "PseudoRange": 25678321.345, "CNR": 45.3 },
{ "SatelliteId": 'E27', "PseudoRange": 26678321.345, "CNR": 41.3 },
{ "SatelliteId": 'E23', "PseudoRange": 24678321.345, "CNR": 42.3 },
{ "SatelliteId": 'E21', "PseudoRange": 23678321.345, "CNR": 43.3 },
{ "SatelliteId": 'E16', "PseudoRange": 22678321.345, "CNR": 44.3 },
{ "SatelliteId": 'G13', "PseudoRange": 23678321.345, "CNR": 40.3 },
{ "SatelliteId": 'G23', "PseudoRange": 22678321.345, "CNR": 35.3 },
{ "SatelliteId": 'G24', "PseudoRange": 21678321.345, "CNR": 36.3 },
{ "SatelliteId": 'G25', "PseudoRange": 20678321.345, "CNR": 37.3 },
{ "SatelliteId": 'R25', "PseudoRange": 21008321.345, "CNR": 38.3 }
]
}
```



4.1.10 Whole message layout

An example of the whole message including advanced telemetry follows.

```
{
  "identification":{
    "UAIId":"1234567890AB",
    "OpId":"Operator2020",
    "src":1,
    "dev":1
  },
  "statedata":{
    "time":"17:22:26.711",
    "lat":42.123451,
    "lon":11.123451,
    "height":29,
    "altitudeMSL":42.781,
    "speedNS":67.33,
    "speedEW":12.35,
    "VRate":4.25
  },
  "status":{
    "AGMode":1,
    "Payload":3,
    "Priority":7,
    "UAHealth":1,
    "RPSHealth":1,
    "LinkStatus":1,
    "FCSSStatus":1,
    "EngStatus":1,
    "PwrStatus":1,
    "CDAASStatus":1,
    "NDAASStatus":0,
    "TrjStatus":0,
    "TimeValidity":1,
    "IDValidity":1,
    "PosValidity":1,
    "AltValidity":1,
    "GndSValidity":1,
    "VRateValidity":1,
    "IntValidity":1,
    "GFValidity":1,
    "PosFOM":12,
    "AltFOM":12,
    "GndSFOM":3,
    "VRateFOM":3
  },
  "intent":{
    "time":"17:22:26.711",
    "lat":42.123451,
    "lon":11.123451,
    "height":29,
    "altitudeMSL":42.781,
    "dataOrigin":1
  },
  "application":{
    "time":"17:22:26.711",
```



```
"TOLat":42.123451,
"TOLong":11.123451,
"TOAlt":29,
"RPSLat":42.123451,
"RPSLong":11.123451,
"RPSAlt":29,
"RPSAG":0
},
"gfencing":{
  "Date": "01-12-2019",
  "time": "17:22:26.000"
}
"rawdata":
{
  "GPSTOW": 220456100,
  "GNSSData": [
    { "SatelliteId": 'E12', "PseudoRange": 25678321.345, "CNR": 45.3 },
    { "SatelliteId": 'E27', "PseudoRange": 26678321.345, "CNR": 41.3 },
    { "SatelliteId": 'E23', "PseudoRange": 24678321.345, "CNR": 42.3 },
    { "SatelliteId": 'E21', "PseudoRange": 23678321.345, "CNR": 43.3 },
    { "SatelliteId": 'E16', "PseudoRange": 22678321.345, "CNR": 44.3 },
    { "SatelliteId": 'G13', "PseudoRange": 23678321.345, "CNR": 40.3 },
    { "SatelliteId": 'G23', "PseudoRange": 22678321.345, "CNR": 35.3 },
    { "SatelliteId": 'G24', "PseudoRange": 21678321.345, "CNR": 36.3 },
    { "SatelliteId": 'G25', "PseudoRange": 20678321.345, "CNR": 37.3 },
    { "SatelliteId": 'R25', "PseudoRange": 21008321.345, "CNR": 38.3 }
  ]
}
}
```

4.1.11 Size of messages

Following the above specification, the Json message can have an approximate size of 1.4-2.2k (depending whether the advanced telemetry information is part of the message).

4.1.12 JSON/ZIP format

Compressed data (zip/tgz formats accepted) is supported when sending messages on specific interfaces (check section 3 for more details). Compression rates show to be around 55-66%, resulting in a file size of the message around 600-750 Bytes.

4.2 Tracking Message Specification (ASTERIX)

PLEASE NOTE: AT THE TIME OF WRITING THIS DOCUMENT, CURRENT AVAILABLE SPECIFICATION FOR ASTERIX FORMAT IS NOT MATURE ENOUGH TO PROPERLY TRANSMIT ALL NEEDED FIELDS. FOR THIS REASON, FOR THE TIME BEING, ONLY JSON FORMAT WILL BE



ACCEPTED BY D-FLIGHT SYSTEM, LEAVING THE EXTENSION TO ASTERIX FORMAT FOR FUTURE RELEASES.

ASTERIX message format is alternative to JSON and it is used to reduce bandwidth when sending tracking messages.

The category and part identified for best fitting the Tracking message specification is ASTERIX part 29 category 129 (<https://www.eurocontrol.int/publication/cat129-eurocontrol-specification-surveillance-data-exchange-asterix-part-29-category>)

Following table displays currently available fields in UAP for UAS Identification and Target Reports



FRN	Data Item	Information	Length
1	I129/010	Data Source Identification	2
2	I129/015	Data Destination Identification	2
3	I129/020	UAS Manufacturer Identifier	3
4	I129/030	UAS Model Identifier	3
5	I129/040	UAS Serial Number	12
6	I129/050	UAS Office Registration Country	2
7	I129/070	Time of Day	3
FX	-	Field Extension Indicator	-
8	I129/080	Position in WGS-84 Coordinates	8
9	I129/090	Altitude above Mean Sea Level	3
10	I129/100	Altitude above Ground Level	3
11	I129/110	GNSS Signal Accuracy	2
12	I129/120	Operational Risk Levels	1
13	SP	Special Purpose Field	1+
14	I129/185	Horizontal Velocity (Cartesian)	5
FX	-	Field Extension Indicator	-
8	I129/220	Vertical Velocity	3
9	-	Reserved for Future Use	-
10	-	Reserved for Future Use	-
11	-	Reserved for Future Use	-
12	-	Reserved for Future Use	-
13	-	Reserved for Future Use	-
14	-	Reserved for Future Use	-



FX	-	Field Extension Indicator	-
----	---	---------------------------	---



5 APPENDIX

5.1 Authentication Token

Two (alternative) types of authentication method are available

- **OpenId connect:** based on Bearer authentication, it is meant for mobile and third party applications
- **Authentication code:** based on a unique identifier, it is meant for UTM-boxes and lightweight device authentication cases

Authenticaiton type shall be specified in HTTP or STOMP Header as follows:

- Header name: "Authorization" (the name is case insensitive)
- Hear value: "<type> <value>" where <value> is the authentication info and <type> the authentication info type. Following authentication info types are supported:
 - "Bearer" (case insensitive) for bearer (OpenId connect) access token.
 - "Authentication-code" (case insensitive) for authentication code.

Sections 5.2 and 5.3 provide implementation details on the above mentioned available solutions.

5.2 OpenID connect authentication workflow

OpenID Connect 1.0 is a simple identity layer on top of the OAuth 2.0 protocol. It allows Clients to verify the identity of the End-User based on the authentication performed by an Authorization Server, as well as to obtain basic profile information about the End-User in an interoperable and REST-like manner.

This section briefly describes the steps needed to perform a successful authentication process.

5.2.1 Client Id and Client Secret retrieval

Before being able to perform any actual authentication, each client MUST obtain following parameters:

- **client_id:** an identifier of the type of application being used. It is used by D-Flight system to validate the client_secret value. Each drone manufacturer shall be assigned to –at least - a different client_id.
- **client_secret:** the unique password assigned to the client_id performing the call. Such value MUST not be accessible from end users: it shall be hidden inside the mobile application (or inside the firmware of the UTM-box)

Both parameters are static (once generated, they never change) and shall be requested offline by the drone manufacturers to D-Flight support. Once received, they will be embedded into the application and/or UTM-box provided to the end users.



The output of the refresh token call, contains the same information (a new access_token and a new refresh_token) as the first request token.

5.2.3 Service Access

All further requests and access to D-Flight services shall specify a valid access_token in order to be validated and processed. Such token must be specified in the HTTP header of the request with following syntax:

```
Authorization: Bearer
eyJhbGciOiJSUzI1NiIsInR5cCIgOiAiSldUIiwia2lkIiA6ICJhcm0zRzVnX0U1RjNZeJJQk
RMZlh1WwtCeE9GUWlmYUt1VnJsOXNjRExzIn0.eyJqdGkiOiI0MjQxMDUzOS0wYmQyLTRjMjM0
YjIxZC1mYTUwMmVknjI4ZTYiLCJleHAiOiJlNzkyMDE4NjQsIm5iZiI6MCwiaWF0IjoxNTc5Nj
A0NTY0LCJpc3MiOiJodHRwOi8vYXV0aC5
kZmXpZ2h0Lm10OjgwODAvYXV0aC9yZWZsYXV0aC9yZWZsYXV0aC9yZWZsYXV0aC9yZWZs
WII0iJm0jK4NWU1NDE5LWJhMGMtNGRHM51iMGRjLTA20ThmMzIyZGI2YjoxM2Y10DA4Ny1jZGQ
5LTQxNGMtYjRlMCIhODdmYWI4N2E5N2YiLCJ0eXAiOiJCZWFyZXIiLCJhenAiOiJ3ZWItYXBwI
iwiYXV0aF90aW1lIjowLCJzZXNzaW9uX3N0YXRlIjoiMWNmYjA0NGE
tMzA5Yy00MTBkLTk3OTYtZjM2ODM3M2NkMDkzIiwiaWF0IjoiMSIsInJlYWxtX2FjY2VzcyI6e
yJyb2xlcYi6WyJTVVBFULZjU09SIl19LCJzY29wZSI6Im9wZW5pZCBwcm9maWxlIiwidXNlc19
uYW1lIjoiYW50b25lbGxvLmNlZHVmUiLCJyYW1lIjoiQW50b25lbGxvIENlZHVmUiLCJwcm9uZSI6
pdmVhZ25hbWUiOiJhbnRvbmVsbG8iLCJmYW1pbHlfbmFtZSI6IklhbnRvbmVsbG8iLCJhdXRob3Rpd
G1lcYi6WYjST0xZX1NVUEVSvk1TT1IiXX0.SxJV5S6T15tixAz9KHBEFUJge55JALU5VktPInL
iMEbILH7XeEhTGmQg0WVBDdzyfCESNuZS2jfdIMDSy9kKlHVVbQFaJVoi_ILdvUTMFrZWSyP8u
0unlSGKcBkZ6b6lcGL17vFwBEijHbb4JyqFok1dMGv90-
3XyNgjvdw75xE2DNvNQXG5JzLpK9XeJ8BYLrFwbugnvFT88fEpmf0iCTt9wv2PHF3yN2DsP0tB
oVzZVpr6DqNmWzIiJ5bUjDpcrbeo6MNziELSRcjrqyET9NylISEC5ltuaOTpr_CPePlgUsrf3E
oFfTZbSGyenStIr5RL3obTzzgXFyA-z-m5jQ"
eyJhbGciOiJSUzI1NiIsInR5cCIgOiAiSldUI
```

For more details refer to the official website: <https://openid.net/connect/>

5.3 Authentication Code workflow

This functionality will be supported starting from version 2.0 of this document.

5.4 Device Type

Device type shall be specified in HTTP or STOMP Header as follows:

- Header name: "x-device-type" (the name is case insensitive).
- Header value: "<positive integer>": refer to below table for available values

DEVICE TYPE	DESCRIPTION	VALUE
<i>U-Box On board</i>	UTM-box physically located inside/within the Drone	0
<i>U-Box c/o GCS</i>	UTM-box physically located into the GCS, receiving actual tracking information from the Drone	1
<i>Virtual U-Box</i>	Third party (es Mobile app) sending pilot position	2

