# Elite:Dangerous Player Journal

# 1 Introduction

Elite: Dangerous writes a network log file primarily to help when investigating problems.

Third-party tools developers have been reading some of the entries in the network log file, mainly in order to track the player's location.

There is a clear demand from players for third-party tools, and from tools developers for more information from the game and/or server api.

The new Player Journal provides a stream of information about gameplay events which can be used by tools developers to provide richer, more detailed tools to enhance the player experience. The data records written to this journal are much more high-level then that written to the network log.

A short example of a player journal file (out of date, some events may have additional data):

```
{ "timestamp":"2016-06-10T14:31:00Z", "event":"FileHeader", "part":1, "gameversion":"2.2", "build":"r113684 " },
Titimestamp":"2016-06-10T14:32:03Z", "event":"LoadGame", "Commander":"HRC1", "Ship":"SideWinder", "ShipID":1,
"GameMode":"Open", "Credits":600120, "Loan":0 }
{ "timestamp":"2016-06-10T14:32:03Z", "event":"Rank", "Combat":0, "Trade":0, "Explore":1, "Empire":0, "Federation":0, "CQC":0 }
{ "timestamp":"2016-06-10T14:32:03Z", "event":"Progress", "Combat":0, "Trade":0, "Explore":73, "Empire":0, "Federation":0, "CQC":0
{ "timestamp": "2016-06-10T14:32:15Z", "event": "Location", "StarSystem": "Asellus Primus", "StarPos": [-23.938,40.875,-1.344] }
{ "timestamp":"2016-06-10T14:32:16Z", "event":"Docked", "StationName":"Beagle 2 Landing", "StationType":"Coriolis" } { "timestamp":"2016-06-10T14:32:38Z", "event":"RefuelAll", "Cost":12, "Amount":0.234493 } { "timestamp":"2016-06-10T14:34:25Z", "event":"Undocked", "StationName":"Beagle 2 Landing", "StationType":"Coriolis" }
{ "timestamp":"2016-06-10T14:35:00Z", "event":"FSDJump", "StarSystem":"HIP 78085", "StarPos":[120.250,40.219,268.594],
"JumpDist":36.034 }
{ ""timestamp": "2016-06-10T14:35:22Z", event": "Scan", "BodyName": "HIP 78085 A", "StarType": "G" }
{ "timestamp":"2016-06-10T14:36:10Z", "event":"FSDJump", "StarSystem":"Praea Euq NW-W b1-3",
"StarPos":[120.719,34.188,271.750], "JumpDist":6.823 }
{ "timestamp":"2016-06-10T14:36:42Z", "event":"Scan", "BodyName":"Praea Eug NW-W b1-3", "StarType":"M" }
{ "timestamp": "2016-06-10T14:38:50Z", "event": "Scan", "BodyName": "Praea Eug NW-W b1-3 3", "Description": "Icy body with neon
rich atmosphere and major water geysers volcanism" }
{ "timestamp":"2016-06-10T14:39:08Z", "event":"Scan", "BodyName":"Praea Euq NW-W b1-3 3 a", "Description":"Tidally locked Icy
body" }
{ "timestamp": "2016-06-10T14:41:03Z", "event": "FSDJump", "StarSystem": "Asellus Primus", "StarPos": [-23.938,40.875,-1.344],
"JumpDist":39.112 }
{ "timestamp": "2016-06-10T14:41:26Z", "event": "SupercruiseExit", "StarSystem": "Asellus Primus", "Body": "Beagle 2 Landing" }
{ "timestamp":"2016-06-10T14:41:29Z", "event":"Docked", "StationName":"Beagle 2 Landing", "StationType":"Coriolis" }
{ "timestamp":"2016-06-10T14:41:58Z", "event":"SellExplorationData", "Systems":[ "HIP 78085", "Praea Euq NW-W b1-3" ],
"Discovered":[ "HIP 78085 A", "Praea Euq NW-W b1-3", "Praea Euq NW-W b1-3 3 a", "Praea Euq NW-W b1-3 3" ], "BaseValue":10822,
"Bonus":3959 }
```

# 1.1 ChangeLog

# Version 15 – for v3.0 – beta3 (6<sup>th</sup> Feb 2018)

- Add a property in the "Location" or "FSDJump" event indicating if the player is wanted locally
- Ensure all ShipType strings written to journal get localisation (so we get "ShipType Localised": "Alliance Chieftain" as well as just "ShipType": "TypeX")
- Add a "Powerplay" event in the journal at startup to log a player's powerplay allegiance, rank, merits etc
- Adding crew name in events that only had ID, adding ID in events that only had Name
- In Loadout, When writing engineered module info to Journal, include the name of the "Experimental Effect" if any
- Note ship loadout, when written at any time after startup, may not include HullValue, ModulesValue
- indicate in LoadGame whether the player has Horizons access, also in Shipyard and Outfitting files
- Include more information about the results of a mission in the MissionCompleted event
- Improve the data written to the journal info when applying an experimental effect to a module in engineering
- When writing commodity price lists to Market.json, include unlocalised and localised item name, also include category name
- ModuleStore, ModuleRetrieve, MassModuleStore, StoredModules: add Level and Quality to EngineerModifications; add "Hot" flag; add "BuyPrice" in list of stored items
- In list of stored ships, indicate whether any are 'Hot'
- Include some extra information in the Journal's Scan event, to show each body's parent body info

## Version 14 – for v3.0 – beta1 (25/Jan/2018)

- Commodity names and Material names are now localised
- Added NpcCrewRank and NpcCrewPaidWages events
- Added ShipTargetted event
- Added Commander at startup before other loadgame events
- Added Shutdown event
- Fixed station name in "Docking Denied" event
- Added solid composition data when scanning a planet
- Include community goal ID in events: CommunityGoalJoin, CommunityGoalReward, CommunityGoalDiscard
- Added some info about the name of a community goal's top tier, and the global bonus info (if available)
- Added Reputation event, to provide info on player's rep with superpowers
- Include fines in MissionFailed and MissionAbandoned events, where appropriate
- Add Statistics event at startup
- Include StationType info in DockingRequested, DockingGranted, DockingDenied, DockingCancelled, DockingTimeout
- Include UnderAttack event
- Include SystemAddress 64bit id value in FSDJump, Location, Docked, StartJump, NavBeaconScan
- Add StoredModules, and StoredShips
- Added Missions list at startup
- Added info to Cargo/Inventory to show whether cargo is stolen
- Report results of DiscoveryScan to the journal
- Include ScanType in Scan event
- Add FighterDestroyed and FighterRebuilt events
- Add LaunchDrone event

- Add Shipyard Pricelist, and Outfitting pricelist, Market pricelist, written to separate files
- Include BodyID in Location, SupercruiseExit, Scan, ApproachBody, LeaveBody
- Include MarketID in many events where relevant
- Include ship's HullValue, ModulesValue, and Rebuy price in Loadout event
- Fix an error in the ShipyardNew event description
- Note EngineerApply event is no longer generated
- Added "Quality" and "BlueprintID" properties and "Modifiers" array to EngineerCraft
- Added "EngineerLegacyConvert" event
- Added "EngineerID" property to EngineerContribution, EngineerCraft, EngineerProgress events
- Include Engineering data for modified modules in the Loadout event
- Include list of possible modifiable module attributes in appendix
- Added MaterialTrade and TechnologyBroker events
- Added info on the real-time Status. Json file
- Include TotalEarnings in SellExplorationData
- Added ModuleInfo event
- Note Loadout event after using outfitting
- Note Altitude and Heading in Screenshot event
- Added SystemsShutdown event
- Added SRVDestroyed event
- Added Wanted flag in Docked event

**Version 13 - In 2.4 Open beta** (24<sup>th</sup> Aug 2017)

**Version 12 - In 2.4 beta1** (17<sup>th</sup> Aug 2017)

Version 11 published 26/Jun/2017

**Version 10** published 29/Mar/2017 (for v2.3 beta 5)

**Version 9** published 20/Feb/2017 (for v2.3 beta)

**Version 8** *published 10/Jan/2017 (for v2.2.03)* 

**Version 7** published 15/Nov/2016 (for release 2.2.02)

**Version 6** published 26/Oct/2016 (for 2.2 public release)

Version 1 was published 20/July/2016

# 2 File Format

The Player Journal is written in line-delimited JSON format (see son.org and jsonlines.org), to provide a standard format for ease of machine parsing, while still being intelligible to the human reader.

Each Journal file is a series of lines each containing one Json object.

## 2.1 File Location

The journal files are written into the user's Saved Games folder, eg, for Windows:

C:\Users\User Name\Saved Games\Frontier Developments\Elite Dangerous\

The filename is of the form Journal. < datestamp>. < part>.log, similar to network log files

In addition to the incremental player journal file, the following files are written into the same folder:

**Market.json** – contains list of commodities available at a station, with price info (written when opening commodity interaction screen). See section 8.16

**Outfitting.json** – contains list of modules and prices at station (written when opening outfitting interaction). See section 8.30

**Shipyard.json** – contains list of ships available in shipyard, with prices (written when opening shipyard screen). See section 8.44

**Status.json** – contains frequently-changing info as displayed in the cockpit gui. This is updated when the data changes. See section 11

# 2.2 Heading entry

The Heading record has a Json object with the following values:

- timestamp: the time in GMT, ISO 8601
- part: the file part number
- language: the language code
- gameversion: which version of the game produced the log (will indicate if beta)
- build: game build number

#### Example:

```
{ "timestamp":"2016-07-22T10:20:01Z", "event":"fileheader", "part":1, "language":"French/FR", "gameversion":"2.2 Beta 1", "build":"r114123 " }
```

(If the play session goes on a long time, and the journal gets very large, the file will be closed and a new file started with an increased part number: the heading entry is added at the beginning of every file. See also the "Continued" event)

# 2.3 Event Records

Each event record is a json object.

The object has a "timestamp" value with the time in ISO 8601 format, an "event": "eventname" key-value pair identifying the type of event, followed by other key-value pairs providing additional information.

The rest of this document describes each type of event that might be written into the journal, and the data values for each event.

# 2.4 Localisation

Some values written into the log use internal symbol IDs, as used by the game to lookup localised text strings. These have the form "\$symbolname;"

When such values are written into the log, the iocalised version of the string will also be written (*UTF8 encoded*), as a separate key-value pair, with "\_Localised" appended to the key name.

## Examples throughout this document have not been updated with this extra localised format

"Government": "\$government\_PrisonColony;", "Government\_Localised": "Colonie pénitentiaire"

In addition, for v3.0, all commodity names and material names will also be localised, eg if we had "Material ":"hyperspacetrajectories", we will get the result "Material\_Localised":"Eccentric Hyperspace Trajectories"

However the localised value will be omitted if it is exactly the same as the original, ie avoid: { "Name":"iron", "Name\_Localised":"Iron", "Count":2 }

# 3 Startup

# 3.1 Cargo

When written: at startup, note this is now written slightly later in startup, after we have initialised missions, so we can detect if any cargo came from an abandoned delivery mission

#### Parameters:

- Inventory: array of cargo,
  - o Name
  - o Count
  - o Stolen

## Example:

```
 \label{lem:count:2} $$ \{ "timestamp":"2017-02-10T14:25:51Z", "event":"Cargo", "Inventory":[ \{ "Name":"syntheticmeat", "Count":2, "Stolen": 0 \}, \{ "Name":"evacuationshelter", "Count":1, "Stolen": 0 \}, \{ "Name":"progenitorcells", "Count":3, "Stolen": 3 \}, { "Name":"bioreducinglichen", "Count":1, "Stolen": 0 \}, { "Name":"neofabricinsulation", "Count":2, "Stolen": 0 \} ] $$
```

## 3.2 ClearSavedGame

When written: If you should ever reset your game

#### Parameters:

Name: commander name

## Example:

```
{ "timestamp": "2016-06-10T14:32:03Z", "event": "ClearSavedGame", "Name": "HRC1" }
```

## 3.3 Commander

When written: at the start of the LoadGame process

This is written before the inventory, loadout, etc

#### Parameters:

Name: commander name

# 3.4 Loadout

When written: at startup, when loading from main menu, or when switching ships, or after changing the ship in Outfitting

- Ship: current ship type
- ShipID: ship id number (indicates which of your ships you are in)
- ShipName: user-defined ship name
- ShipIdent: user-defined ship ID string

- HullValue may not always be present
- ModulesValue may not always be present
- Rebuy
- Modules: array of installed items, each with:
  - Slot: slot name
  - o Item: module name
  - o On: bool, indicates on or off
  - Priority: power priority
  - o Health
  - Value
  - AmmoInClip: (if relevant)
  - AmmoInHopper: (if relevant)
  - Engineering: (if engineered)
    - EngineerID
    - Engineer: name
    - BlueprintID
    - BlueprintName: blueprint name
    - Level
    - Quality
    - ExperimentalEffect: (name, if applied)
    - Modifications: Json array of objects
      - Label (see 12.11 below)
      - Value may not always be present
      - OriginalValue
      - LessIsGood: bool

(For a passenger cabin, AmmoInClip holds the number of places in the cabin)

## 3.5 Materials

When written: at startup, when loading from main menu into game

## Parameters:

- Raw: array of raw materials (each with name and count)
- Manufactured: array of manufactured items
- Encoded: array of scanned data

```
{"timestamp":"2017-02-10T14:25:51Z", "event":"Materials", "Raw":[{"Name":"chromium", "Count":28}, {"Name":"zinc", "Count":18}, {"Name":"iron", "Count":23}, {"Name":"sulphur", "Count":19}], "Manufactured":[{"Name":"refinedfocuscrystals", "Count":10}, {"Name":"highdensitycomposites", "Count":3}, {"Name":"mechanicalcomponents", "Count":3}], "Encoded":[{"Name":"emissiondata", "Count":32}, {"Name":"shielddensityreports", "Count":23}}]
```

## 3.6 Missions

When written: at startup

#### Parameters:

Active: (array of objects)Failed: (array of objects)Complete: (array of objects)

## Each object contains:

- MissionID
- Name
- PassengerMission: bool
- Expires: time left in seconds

```
{ "timestamp":"2017-10-02T10:37:58Z", "event":"Missions", "Active":[ { "MissionID":65380900, "Name":"Mission_Courier_name", "PassengerMission":false, Expires":82751 } ], "Failed":[ ], "Complete":[ ] }
```

## 3.7 NewCommander

When written: Creating a new commander

#### Parameters:

- Name: (new) commander name
- Package: selected starter package

## Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"NewCommander", "Name":"HRC1", "Package":"ImperialBountyHunter" }
```

# 3.8 LoadGame

When written: at startup, when loading from main menu into game

- Commander: commander name
- Horizons: bool
- Ship: current ship type
- ShipID: ship id number (indicates which of your ships you are in)
- StartLanded: true (only present if landed)
- StartDead:true (only present if starting dead: see "Resurrect")
- GameMode: Open, Solo or Group
- Group: name of group (if in a group)
- Credits: current credit balance

- Loan: current loan
- ShipName: user-defined ship nameShipIdent: user-defined ship ID string
- FuelLevel: current fuel
- FuelCapacity: size of main tank

## Example:

```
{ "timestamp":"2017-02-10T14:25:51Z", "event":"LoadGame", "Commander":"HRC-2", "Horizons":true, "Ship":"FerDeLance", "ShipID":19, "ShipName":"jewel of parhoon", "ShipIdent":"hr-17f", "FuelLevel":3.964024, "FuelCapacity":8.000000, "GameMode":"Open", "Credits":2890718739, "Loan":0 }
```

# 3.9 Passengers

When written: at startup, when loading the saved game file

#### Parameters:

- Manifest: array of passenger records, each containing:
  - o MissionID
  - o Type
  - o VIP (bool)
  - Wanted (bool)
  - o Count

# 3.10 Powerplay

When written: at startup, if player has pledged to a power

#### Parameters:

- Power: name
- Rank
- Merits
- Votes
- TimePledged (time in seconds)

#### Example:

```
{ "timestamp":"2018-01-31T10:53:04Z", "event":"Powerplay", "Power":"Edmund Mahon", "Rank":0, "Merits":10, "Votes":0, "TimePledged":433024 }
```

# 3.11 Progress

When written: at startup

- Combat: percent progress to next rank
- Trade: "
- Explore:

Empire: "Federation: "CQC: "

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"Progress", "Combat":77, "Trade":9, "Explore":93, "Empire":0, "Federation":0, "CQC":0 }
```

# **3.12 Rank**

When written: at startup

## Parameters:

Combat: rank on scale 0-8
Trade: rank on scale 0-8
Explore: rank on scale 0-8
Empire: military rank
Federation: military rank
CQC: rank on scale 0-8

## Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"Rank", "Combat":2, "Trade":2, "Explore":5, "Empire":1, "Federation":3, "CQC":0 }
```

# 3.13 Reputation

When written: at startup (after Rank and Progress)

This gives the player's reputation (on a scale of -100..+100) with the superpowers

## Parameters:

- Empire
- Federation
- Independent
- Alliance

#### Note thresholds:

-100.. -90: hostile -90.. -35: unfriendly -35..+ 4: neutral +4..+35: cordial +35..+90: friendly +90..+100: allied

## 3.14 Statistics

When written: at startup

This line contains the information displayed in the statistics panel on the right side of the cockpit

- Bank\_Account
  - Current\_Wealth Spent\_On\_Ships
  - o Spent\_On\_Outfitting Spent\_On\_Repairs
  - o Spent\_On\_Fuel
  - Spent\_On\_Ammo\_Consumables
  - o Insurance Claims
  - o Spent\_On\_Insurance
- Combat
  - o Bounties\_Claimed
  - o Bounty Hunting Profit
  - o Combat Bonds
  - Combat\_Bond\_Profits
  - Assassinations
  - Assassination\_Profits
  - Highest\_Single\_Reward
  - Skimmers Killed
- Crime
  - o Fines
  - o Total\_Fines
  - o Bounties\_Received
  - Total Bounties
  - Highest\_Bounty
- Smuggling
  - Black Markets Traded With
  - Black\_Markets\_Profits
  - Resources\_Smuggled
  - o Average Profit
  - Highest\_Single\_Transaction
- Trading
  - $\circ \quad Markets\_Traded\_With$
  - Market Profits
  - o Resources\_Traded
  - Average\_Profit
  - Highest\_Single\_Transaction
- Mining
  - o Mining\_Profits
  - o Quantity\_Mined
  - o Materials\_Collected
- Exploration
  - Systems\_Visited
  - Fuel\_Scooped
  - Fuel Purchased
  - o Exploration\_Profits
  - o Planets\_Scanned\_To\_Level\_2
  - o Planets\_Scanned\_To\_Level\_3
  - Highest\_Payout
  - Total Hyperspace Distance
  - Total\_Hyperspace\_Jumps
  - $\circ \quad \mathsf{Greatest\_Distance\_From\_Start}$
  - o Time\_Played
- Passengers
  - Passengers\_Missions\_Bulk
  - Passengers\_Missions\_VIP

- Passengers Missions Delivered
- o Passengers\_Missions\_Ejected

## • Search\_And\_Rescue

- SearchRescue Traded
- o SearchRescue Profit
- SearchRescue Count

#### Crafting

- Spent\_On\_Crafting
- Count\_Of\_Used\_Engineers
- o Recipes Generated
- o Recipes Generated Rank 1
- Recipes\_Generated\_Rank\_2
- Recipes\_Generated\_Rank\_3
- o Recipes Generated Rank 4
- Recipes Generated Rank 5
- o Recipes Applied
- Recipes Applied Rank 1
- o Recipes\_Applied\_Rank\_2
- Recipes\_Applied\_Rank\_3
- o Recipes Applied Rank 4
- o Recipes Applied Rank 5
- o Recipes Applied On Previously Modified Modules

#### Crew

- NpcCrew\_TotalWages
- NpcCrew Hired
- NpcCrew Fired
- o NpcCrew\_Died

#### Multicrew

- Multicrew Time Total
- Multicrew Gunner Time Total
- Multicrew\_Fighter\_Time\_Total
- Multicrew\_Credits\_Total
- o Multicrew Fines Total

#### Note times are in seconds

```
{ "timestamp": "2017-09-25T15:18:31Z", "event": "Statistics", "Bank Account": { "Current Wealth": 148827050,
"Spent On Ships":14499177, "Spent On Outfitting":30785093, "Spent On Repairs":17716, "Spent On Fuel":1647,
"Spent On Ammo Consumables":0, "Insurance_Claims":4, "Spent_On_Insurance":1397620 }, "Combat":{
"Bounties Claimed":0, "Bounty_Hunting_Profit":0, "Combat_Bonds":0, "Combat_Bond_Profits":0, "Assassinations":0,
"Assassination Profits":0, "Highest Single Reward":0, "Skimmers Killed":0 }, "Crime":{ "Fines":0, "Total Fines":0,
"Bounties Received":0, "Total Bounties":0, "Highest Bounty":0 }, "Smuggling":{ "Black Markets Traded With":0,
"Black_Markets_Profits":0, "Resources_Smuggled":0, "Average_Profit":0, "Highest_Single_Transaction":0 }, "Trading":{
"Markets_Traded_With":3, "Market_Profits":40700, "Resources_Traded":23, "Average_Profit":4070,
"Highest_Single_Transaction":17961 }, "Mining":{ "Mining_Profits":0, "Quantity_Mined":0, "Materials_Collected":100 },
"Exploration":{ "Systems Visited":228, "Fuel Scooped":111, "Fuel Purchased":0, "Exploration Profits":304469,
"Planets Scanned To Level_2":39, "Planets_Scanned_To_Level_3":15, "Highest_Payout":52503,
"Total Hyperspace Distance":844927, "Total Hyperspace Jumps":295, "Greatest Distance From Start":65222.47204614,
"Time Played":651060 }, "Passengers":{ "Passengers_Missions_Bulk":0, "Passengers_Missions_VIP":0,
"Passengers_Missions_Delivered":0, "Passengers_Missions_Ejected":0 }, "Search_And_Rescue":{
"SearchRescue Traded":12, "SearchRescue Profit":19467, "SearchRescue Count":8 }, "Crafting":{ "Spent On Crafting":0,
"Count_Of_Used_Engineers":2, "Recipes_Generated":28, "Recipes_Generated_Rank_1":9,
"Recipes Generated Rank 2":6, "Recipes Generated Rank 3":9, "Recipes Generated Rank 4":4,
"Recipes Generated Rank 5":0, "Recipes Applied":21, "Recipes Applied Rank 1":8, "Recipes Applied Rank 2":5,
"Recipes_Applied_Rank_3":7, "Recipes_Applied_Rank_4":1, "Recipes_Applied_Rank_5":0,
"Recipes Applied On Previously Modified Modules":0 }, "Crew": { "NpcCrew TotalWages":0, "NpcCrew Hired":0,
"NpcCrew Fired":0, "NpcCrew Died":0 }, "Multicrew":{ "Multicrew Time Total":23327,
```

 $"Multicrew\_Gunner\_Time\_Total":14241, "Multicrew\_Fighter\_Time\_Total":6070, "Multicrew\_Credits\_Total":0, "Multicrew\_Fines\_Total":0 \} \}$ 

# 4 Travel

# 4.1 ApproachBody

When written: when in Supercruise, and distance from planet drops to within the 'Orbital Cruise' zone

#### Parameters:

- StarSystem
- SystemAddress
- Body
- BodyID

```
{ "timestamp":"2017-09-27T15:21:05Z", "event":"ApproachBody", "StarSystem":"Eranin", "Body":"Eranin 2" }
```

## 4.2 Docked

When written: when landing at landing pad in a space station, outpost, or surface settlement

#### Parameters:

- StationName: name of station
- MarketID
- SystemAddress
- StationType: type of station
- StarSystem: name of system
- CockpitBreach:true (only if landing with breached cockpit)
- StationFaction: station's controlling faction
- FactionState
- StationAllegiance
- StationEconomy
- StationGovernment
- DistFromStarLS
- StationServices: (Array of strings)
- Wanted: (only if docking when wanted locally)

## Example:

```
{"timestamp":"2017-08-18T10:52:26Z", "event":"Docked", "StationName":"Goddard Hub",
"StationType":"Coriolis", "StarSystem":"HR 3499", "StationFaction":"Labour of HR 3499",
"StationGovernment":"$government_Democracy;", "StationGovernment_Localised":"Democracy",
"StationAllegiance":"Federation", "StationServices":["Dock", "Autodock", "BlackMarket", "Commodities",
"Contacts", "Exploration", "Missions", "Outfitting", "CrewLounge", "Rearm", "Refuel", "Repair", "Shipyard",
"Tuning", "MissionsGenerated", "FlightController", "StationOperations", "Powerplay", "SearchAndRescue"],
"StationEconomy":"$economy_Industrial;", "StationEconomy_Localised":"Industrial",
"DistFromStarLS":129.454132}
```

#### StationServices can include:

Dock, Autodock, BlackMarket, Commodities, Contacts, Exploration, Initiatives, Missions, Outfitting, CrewLounge, Rearm, Refuel, Repair, Shipyard, Tuning, Workshop, MissionsGenerated,

Facilitator, Research, FlightController, StationOperations, OnDockMission, Powerplay, SearchAndRescue,

# 4.3 DockingCancelled

When written: when the player cancels a docking request

#### Parameters:

- StationName: name of station
- StationType
- MarketID

# 4.4 DockingDenied

When written: when the station denies a docking request

## Parameters:

- StationName: name of station
- StationType
- MarketID
- Reason: reason for denial

Reasons include: NoSpace, TooLarge, Hostile, Offences, Distance, ActiveFighter, NoReason

# 4.5 DockingGranted

When written: when a docking request is granted

#### Parameters:

- StationName: name of station
- StationType
- MarketID
- LandingPad: pad number

•

# 4.6 DockingRequested

When written: when the player requests docking at a station

- StationName: name of station
- StationType
- MarketID

# 4.7 DockingTimeout

When written: when a docking request has timed out

#### Parameters:

- StationName: name of station
- StationType
- MarketID

# 4.8 FSDJump

When written: when jumping from one star system to another

## Parameters:

- StarSystem: name of destination starsystem
- SystemAddress
- StarPos: star position, as a Json array [x, y, z], in light years
- Body: star's body name
- JumpDist: distance jumped
- FuelUsed
- FuelLevel
- BoostUsed: whether FSD boost was used
- SystemFaction: system controlling faction
- FactionState
- SystemAllegiance
- SystemEconomy
- SystemGovernment
- SystemSecurity
- Population
- Wanted
- Factions: an array of info for the local minor factions
  - o Name
  - FactionState
  - Government
  - Influence
  - o PendingStates: array (if any) with State name and Trend value
  - o RecovingStates: array (if any)with State name and Trend value

If the player is pledged to a Power in Powerplay, and the star system is involved in powerplay,

- Powers: a json array with the names of any powers contesting the system, or the name of the controlling power
- PowerplayState: the system state one of ("InPrepareRadius", "Prepared", "Exploited", "Contested", "Controlled", "Turmoil", "HomeSystem")

```
{"timestamp":"2017-02-27T15:37:47Z", "event":"FSDJump", "StarSystem":"HR 3316", "StarPos":[100.719,19.813,-51.125], "SystemAllegiance":"Independent", "SystemEconomy":"$economy_Colony;", "SystemEconomy_Localised":"Colony", "SystemGovernment":"$government_Democracy;", "SystemGovernment_Localised":"Democracy", "SystemSecurity":"$SYSTEM_SECURITY_medium;", "SystemSecurity_Localised":"Medium Security", "JumpDist":20.326, "FuelUsed":1.260775, "FuelLevel":12.872868, "Factions":[{ "Name":"Independent HR 3316 Liberals", "FactionState":"Outbreak", "Government":"Democracy", "Influence":0.550000 }, { "Name":"Jet Natural Partners", "FactionState":"None", "Government":"Corporate", "Influence":0.150000 }, { "Name":"Camorra of HR 3316", "FactionState":"None", "Government":"Anarchy", "Influence":0.090000 }, { "Name":"HR 3316 Nobles",
```

```
"FactionState":"None", "Government":"Feudal", "Influence":0.210000 } ], "SystemFaction":"Independent HR 3316 Liberals", "FactionState":"Outbreak" }
```

#### **Examples of trending states:**

```
 ... "Factions": [ \{ "Name": "Inupiates Patrons of Law", "FactionState": "Lockdown", "Government": "Patronage", "Influence": 0.550000, "Allegiance": "Empire", "PendingStates": [ \{ "State": "Boom", "Trend": 0 \}, \{ "State": "CivilUnrest", "Trend": 0 \} ] \}, \dots
```

```
... "Factions":[{ "Name":"IV Comae Berenices Purple Creative", "FactionState":"CivilWar", "Government":"Corporate", "Influence":0.550000, "Allegiance":"Independent", "RecoveringStates":[{ "State":"Boom", "Trend":0 } ] }, ...
```

# 4.9 LeaveBody

When written: when flying away from a planet, and distance increases above the 'Orbital Cruise' altitude

#### Parameters:

- StarSystem
- SystemAddress
- Body
- BodyID

## 4.10 Liftoff

When written: when taking off from planet surface

#### Parameters:

- Latitude (only if player flying in ship)
- Longitude (only if player flying in ship)
- PlayerControlled: (bool) false if ship dismissed when player is in SRV, true if player is taking off

#### Example:

```
{ "timestamp":"2016-07-22T10:53:19Z", "event":"Liftoff", "Latitude":63.468872, "Longitude":157.599380, "PlayerControlled":true }
```

## 4.11 Location

When written: at startup, or when being resurrected at a station

- StarSystem: name of destination starsystem
- SystemAddress
- StarPos: star position, as a Json array [x, y, z], in light years
- Body: star or planet's body name
- BodyID
- BodyType
- Docked: (bool)
- Latitude (If landed)
- Longitude (if landed)
- StationName: station name, (if docked)

- StationType: (if docked)
- MarketID: (if docked)
- SystemFaction: star system controlling faction
- FactionState
- SystemAllegiance
- SystemEconomy
- SystemGovernment
- SystemSecurity
- Wanted
- Factions: an array with info on local minor factions (similar to FSDJump)

•

If the player is pledged to a Power in Powerplay, and the star system is involved in powerplay,

- Powers: a json array with the names of any powers contesting the system, or the name of the controlling power
- PowerplayState: the system state one of ("InPrepareRadius", "Prepared", "Exploited", "Contested", "Controlled", "Turmoil", "HomeSystem")

# 4.12 StartJump

When written: at the start of a Hyperspace or Supercruise jump (start of countdown)

#### Parameters:

- JumpType: "Hyperspace" or "Supercruise"
- StarSystem: name of destination system (for a hyperspace jump)
- SystemAddress
- StarClass: star type (only for a hyperspace jump)

# 4.13 SupercruiseEntry

When written: entering supercruise from normal space

## Parameters:

Starsystem

#### Example:

{"timestamp":"2016-06-10T14:32:03Z", "event":"SupercruiseEntry", "StarSystem":"Yuetu" }

# 4.14 SupercruiseExit

When written: leaving supercruise for normal space

## Parameters:

- Starsystem
- Body
- BodyID
- BodyType

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"SupercruiseExit", "StarSystem":"Yuetu", "Body":"Yuetu B" }
```

## 4.15 Touchdown

When written: landing on a planet surface

## Parameters:

- Latitude (only if player is landing)
- Longitude (only if player is landing)
- PlayerControlled: (bool) false if ship was recalled from SRV, true if player is landing

## Example:

```
{ "timestamp":"2016-07-22T10:38:46Z", "event":"Touchdown", "Latitude":63.468872, "Longitude":157.599380, "PlayerControlled":true }
```

# 4.16 Undocked

When written: liftoff from a landing pad in a station, outpost or settlement

## Parameters:

- StationName: name of station
- MarketID

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"Undocked", "StationName":"Long Sight Base" }
```

# 5 Combat

## 5.1 Bounty

When written: player is awarded a bounty for a kill

## Parameters:

- Rewards: an array of Faction names and the Reward values, as the target can have multiple bounties payable by different factions
- VictimFaction: the victim's faction
- TotalReward
- SharedWithOthers: if credit for the kill is shared with other players, this has the number of other players involved

## Example:

# 5.2 CapShipBond

When written: The player has been rewarded for a capital ship combat

#### Parameters:

- Reward: value of award
- AwardingFaction
- VictimFaction

# 5.3 Died

When written: player was killed

## Parameters:

- KillerName
- KillerShip
- KillerRank

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"Died", "KillerName":"$ShipName_Police_Independent;", "KillerShip":"viper", "KillerRank":"Deadly" }
```

# **5.4 Died**

When written: player was killed by a wing

#### Parameters:

• Killers: a JSON array of objects containing player name, ship, and rank

#### Example:

# 5.5 EscapeInterdiction

When written: Player has escaped interdiction

#### Parameters:

- Interdictor: interdicting pilot name
- IsPlayer: whether player or npc

## Example:

```
{"timestamp":"2016-06-10T14:32:03Z", "event":"EscapeInterdiction", "Interdictor":"Hrc1", "IsPlayer":true }
```

## 5.6 FactionKillBond

When written: Player rewarded for taking part in a combat zone

#### Parameters:

- Reward
- AwardingFaction
- VictimFaction

#### Example:

```
{"timestamp":"2016-06-10T14:32:03Z", "event":"FactionKillBond", "Reward": 500, "AwardingFaction":"Jarildekald Public Industry", "VictimFaction": "Lencali Freedom Party" }
```

# **5.7 FighterDestroyed**

When written: when a ship-launched fighter is destroyed

Parameters: none

# **5.8 HeatDamage**

When written: when taking damage due to overheating

Parameters:none

# 5.9 HeatWarning

When written: when heat exceeds 100%

Parameters: none

# 5.10 HullDamage

When written: when hull health drops below a threshold (20% steps)

#### Parameters:

- Health
- PlayerPilot: bool true if player is piloting the ship/fighter taking damage
- Fighter: bool true for ship-launched fighter

# 5.11 Interdicted

When written: player was interdicted by player or npc

#### Parameters:

- Submitted: true or false
- Interdictor: interdicting pilot name
- IsPlayer: whether player or npc
- CombatRank: if player
- Faction: if npc
- Power: if npc working for a power

## Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"interdicted", "Submitted":false, "Interdictor":"Dread Pirate Roberts", "IsPlayer":false, "Faction": "Timocani Purple Posse" }
```

## **5.12 Interdiction**

When written: player has (attempted to) interdict another player or npc

## Parameters:

- Success: true or false
- Interdicted: victim pilot name
- IsPlayer: whether player or npc
- CombatRank: if a player
- Faction: if an npc
- Power: if npc working for power

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"interdiction", "Success":true, "Interdicted":"Fred Flintstone", "IsPlayer":true, "CombatRank":5 }
```

# **5.13 PVPKill**

When written: when this player has killed another player

#### Parameters:

- Victim: name of victim
- CombatRank: victim's rank in range 0..8

## 5.14 ShieldState

When written: when shields are disabled in combat, or recharged

#### Parameters:

• ShieldsUp 0 when disabled, 1 when restored

## Examples:

```
{ "timestamp":"2016-07-25T14:45:48Z", "event":"ShieldState", "ShieldsUp":false } { "timestamp":"2016-07-25T14:46:36Z", "event":"ShieldState", "ShieldsUp":true }
```

# **5.15 ShipTargetted**

When written: when the current player selects a new target

The amount of data written depends on the extent to which the target ship has been scanned

#### Parameters:

• TargetLocked: bool (ie false when losing target)

## If target locked:

- Ship: name
- ScanStage: number

## If Scan stage >= 1

- PilotName: name
- PilotRank: rank name

## If scan stage >= 2

- ShieldHealth
- HullHealth

## If scan stage >= 3

- Faction
- LegalStatus
- Bounty
- SubSystem
- SubSystemHealth

# **5.16 SRVDestroyed**

When written: when the player's SRV is destroyed

Parameters: none

# 5.17 UnderAttack

When written: when under fire (same time as the Under Attack voice message)

# Parameters:

• Target: (Fighter/Mothership/You)

# 6 Exploration

# 6.1 DiscoveryScan

When written: when using the discovery scanner, and new body discoveries are displayed in the cockpit info window. Note you can get two or three of these in a row, where some bodies are discovered by the automatic passive scan, before the active scan is complete.

#### Parameters:

- SystemAddress
- Bodies: number of new bodies discovered

## 6.2 Scan

When Written: basic or detailed discovery scan of a star, planet or moon

This is also generated when scanning a navigation beacon in a populated system, to record info about all the bodies in the system

## Parameters(star)

- ScanType
- Bodyname: name of body
- BodyID
- DistanceFromArrivalLS
- StarType: Stellar classification (for a star) see 12.2
- StellarMass: mass as multiple of Sol's mass
- Radius
- AbsoluteMagnitude
- RotationPeriod (seconds)
- SurfaceTemperature
- Luminosity see 11.9
- Age\_MY: age in millions of years
- \* Rings: [ array ] if present

## Parameters(Planet/Moon)

- ScanType
- Bodyname: name of body
- BodyID
- Parents: Array of BodyType:BodyID pairs
- DistanceFromArrivalLS
- \* TidalLock: 1 if tidally locked
- \* TerraformState: Terraformable, Terraforming, Terraformed, or null
- PlanetClass see 12.3
- \* Atmosphere see 12.4
- \* AtmosphereType
- \* AtmosphereComposition: [ array of info ]
- \* Volcanism see 12.5
- SurfaceGravity
- \* SurfaceTemperature

- \* SurfacePressure
- \* Landable: true (if landable)
- \* Materials: JSON array with objects with material names and percentage occurrence
- \*Composition: structure containing info on solid composition
  - o Ice
  - o Rock
  - Metal
- \* Rings: [ array of info ] if rings present
- \* ReserveLevel: (Pristine/Major/Common/Low/Depleted) if rings present

# If rotating:

- RotationPeriod (seconds)
- Axial tilt

Orbital Parameters for any Star/Planet/Moon (except main star of single-star system)

- SemiMajorAxis
- Eccentricity
- OrbitalInclination
- Periapsis
- OrbitalPeriod

## Rings properties\*

- Name
- RingClass
- MassMT ie in megatons
- InnerRad
- OuterRad

Note that a basic scan (ie without having a Detailed Surface Scanner installed) will now save a reduced amount of information.

A basic scan on a planet will **include** body name, planet class, orbital data, rotation period, mass, radius, surface gravity; but will **exclude** tidal lock, terraform state, atmosphere, volcanism, surface pressure and temperature, available materials, and details of rings. The info for a star will be largely the same whether a basic scanner or detailed scanner is used.

The "Parents" property provides the body's hierarchical position within the system: in the example below, "Procyon B 3 a" is a moon of a planet (body 11), which is orbiting a star (body 2), which is has a parent body that's a Barycentre

Entries in the list above marked with an asterisk are only included for a detailed scan

ScanType: one of Basic, Detailed, NavBeacon, NavBeaconDetail

```
{"timestamp":"2018-02-02T10:43:05Z", "event":"Scan", "ScanType":"NavBeaconDetail", "BodyName":"Procyon B 3 a", "BodyID":12, "Parents":[ {"Planet":11}, {"Star":2}, {"Null":0} ], "DistanceFromArrivalLS":10048.152344, "TidalLock":true, "TerraformState":"", "PlanetClass":"Rocky body", "Atmosphere":"", "AtmosphereType":"None", "Volcanism":"", "MassEM":0.025342, "Radius":2011975.250000, "SurfaceGravity":2.495225, "SurfaceTemperature":318.448792, "SurfacePressure":0.000000, "Landable":true, "Materials":[ { "Name":"iron", "Percent":19.315084 }, { "Name":"sulphur", "Percent":17.321133 }, { "Name":"nickel", "Percent":14.609120 }, { "Name":"carbon", "Percent":14.565277 }, { "Name":"phosphorus", "Percent":9.324941 }, { "Name":"chromium", "Percent":8.686635 }, { "Name":"manganese",
```

```
"Percent":7.976933 }, { "Name":"zinc", "Percent":5.249117 }, { "Name":"tin", "Percent":1.200338 }, { "Name":"tungsten", "Percent":1.060592 }, { "Name":"technetium", "Percent":0.690823 } ], "Composition":{ "Ice":0.000000, "Rock":0.861282, "Metal":0.138718 }, "SemiMajorAxis":89655728.000000, "Eccentricity":0.000000, "OrbitalInclination":4.566576, "Periapsis":309.656799, "OrbitalPeriod":344902.937500, "RotationPeriod":352425.468750, "AxialTilt":0.479157 }
```

## 6.3 MaterialCollected

When Written: whenever materials are collected

#### Parameters:

- Category: type of material (Raw/Encoded/Manufactured)
- Name: name of material
- Count: number of units collected.

#### Examples:

```
 \label{lem:condition} $$ \{ "timestamp":"2016-06-10T14:32:03Z", "event":"MaterialCollected", "Category":"Raw", "Name":"sulphur", "Count":2 \} $$ \{ "timestamp":"2016-06-10T14:32:03Z", "event":"MaterialCollected", "Category":"Encoded", "Name":"disruptedwakeechoes", "Count":1 \}
```

## 6.4 MaterialDiscarded

When Written: if materials are discarded

#### Parameters:

- Category
- Name
- Count

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"MaterialDiscarded", "Category":"Raw", "Name":"sulphur", "Count": 5}
```

## 6.5 MaterialDiscovered

When Written: when a new material is discovered

## Parameters:

- Category
- Name
- DiscoveryNumber

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"MaterialDiscovered", "Category":"Manufactured", "Name":"focuscrystals", "DiscoveryNumber":3 }
```

# 6.6 NavBeaconScan

When written: when scanning a navigation beacon, before the scan data for all the bodies in the system is written into the journal

#### Parameters:

- NumBodies
- SystemAddress

# 6.7 BuyExplorationData

When Written: when buying system data via the galaxy map

#### Parameters:

- System
- Cost

## Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"BuyExplorationData", "System":"Styx", "Cost":352 }
```

# 6.8 SellExplorationData

When Written: when selling exploration data in Cartographics

#### Parameters:

- Systems: JSON array of system names
- Discovered: JSON array of discovered bodies
- BaseValue: value of systems
- Bonus: bonus for first discoveries
- TotalEarnings: total credits received (including for example the 200% bonus if rank 5 with Li Yong Rui)

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"SellExplorationData", "Systems":[ "HIP 78085", "Praea Euq NW-W b1-3"], "Discovered":[ "HIP 78085 A", "Praea Euq NW-W b1-3", "Praea Euq NW-W b1-3 3 a", "Praea Euq NW-W b1-3 3"], "BaseValue":10822, "Bonus":3959, "TotalEarnings":44343 }
```

# 6.9 Screenshot

When Written: when a screen snapshot is saved

## Parameters:

• Filename: filename of screenshot

Width: size in pixelsHeight: size in pixels

• System: current star system

• Body: name of nearest body

• Latitude

• Longitude

Altitude

Heading

The latitude, longitude, altitude and heading will be included if on a planet or in low-altitude flight

```
{ "timestamp":"2018-01-17T09:48:26Z", "event":"Screenshot", "Filename":"_Screenshots/Screenshot_0024.bmp", "Width":1440, "Height":900, "System":"Nuenets", "Body":"Nuenets C 2", "Latitude":-60.799900, "Longitude":-74.059799, "Heading":39, "Altitude":27502.876953 }
```

# 7 Trade

# 7.1 BuyTradeData

When Written: when buying trade data in the galaxy map

## Parameters:

System: star system requested

Cost: cost of data

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"BuyTradeData", "System":"i Bootis", "Cost":100 }
```

# 7.2 CollectCargo

When Written: when scooping cargo from space or planet surface

#### Parameters:

- Type: cargo type
- Stolen: whether stolen goods

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"CollectCargo", "Type":"agriculturalmedicines", "Stolen":false }
```

# 7.3 EjectCargo

When Written:

## Parameters:

- Type: cargo type
- Count: number of units
- Abandoned: whether 'abandoned'

If the cargo is related to powerplay delivery from outlying systems back to the centre:

• PowerplayOrigin: starsystem name

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"EjectCargo", "Type":"tobacco", "Count":1, "Abandoned":true }

{ "timestamp":"2016-09-21T14:18:23Z", "event":"EjectCargo", "Type":"alliancelegaslativerecords", "Count":2, "Abandoned":true, "PowerplayOrigin":"Tau Bootis" }
```

# 7.4 MarketBuy

When Written: when purchasing goods in the market

#### Parameters:

MarketID

• Type: cargo type

Count: number of unitsBuyPrice: cost per unitTotalCost: total cost

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"MarketBuy", "Type":"foodcartridges", "Count":10, "BuyPrice":39, "TotalCost":390 }
```

## 7.5 MarketSell

When Written: when selling goods in the market

#### Parameters:

- MarketID
- Type: cargo type
- Count: number of units
- SellPrice: price per unit
- TotalSale: total sale value
- AvgPricePaid: average price paid
- IllegalGoods: (not always present) whether goods are illegal here
- StolenGoods: (not always present) whether goods were stolen
- BlackMarket: (not always present) whether selling in a black market

## Examples:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"MarketSell", "Type":"agriculturalmedicines", "Count":3, "SellPrice":1360, "TotalSale":4080, "AvgPricePaid":304 }
{ "event":"MarketSell", "Type":"mineraloil", "Count":9, "SellPrice":72, "TotalSale":648, "AvgPricePaid":0, "StolenGoods":true, "BlackMarket":true }
```

# 7.6 MiningRefined

When Written: when mining fragments are converted unto a unit of cargo by refinery

#### Parameters:

• Type: cargo type

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"MiningRefined", "Type:"Gold" }
```

# 8 Station Services

# 8.1 BuyAmmo

When Written: when purchasing ammunition

## Parameters:

Cost

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"BuyAmmo", "Cost":80 }
```

# 8.2 BuyDrones

When Written: when purchasing drones

#### Parameters:

- Type
- Count
- BuyPrice
- TotalCost

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"BuyDrones", "Type":"Drones", "Count":2, "SellPrice":101, "TotalCost":202 }
```

# 8.3 CommunityGoal

When written: when checking the status of a community goal

This event contains the current status of all community goals the player is currently subscribed to

- CurrentGoals: an array with an entry for each CG, containing:
  - o CGID: a unique ID number for this CG
  - $\circ$  Title: the description of the CG
  - $\circ \quad \text{SystemName} \\$
  - o MarketName
  - Expiry: time and date
  - o IsComplete: Boolean
  - CurrentTotal
  - PlayerContribution
  - NumContributors
  - o PlayerPercentileBand
  - TopTier:
    - Name: stringBonus: string

If the community goal is constructed with a fixed-size top rank (ie max reward for top 10 players)

- TopRankSize: (integer)
- PlayerInTopRank: (Boolean)

If the community goal has reached the first success tier:

- TierReached
- o Bonus

## Example:

```
{ "timestamp":"2017-08-14T13:20:28Z", "event":"CommunityGoal", "CurrentGoals":[ { "CGID":726, "Title":"Alliance Research Initiative – Trade", "SystemName":"Kaushpoos", "MarketName":"Neville Horizons", "Expiry":"2017-08-17T14:58:14Z", "IsComplete":false, "CurrentTotal":10062, "PlayerContribution":562, "NumContributors":101, "TopRankSize":10, "PlayerInTopRank":false, "TierReached":"Tier 1", "PlayerPercentileBand":50, "Bonus":200000 } ] }
```

# 8.4 CommunityGoalDiscard

When written: when opting out of a community goal

## Parameters:

- CGID
- Name
- System

# 8.5 CommunityGoalJoin

When Written: when signing up to a community goal

## Parameters:

- CGID
- Name
- System

# 8.6 CommunityGoalReward

When Written: when receiving a reward for a community goal

- CGID
- Name
- System
- Reward

# 8.7 CrewAssign

When written: when changing the task assignment of a member of crew

#### Parameters:

- Name
- CrewID
- Role

## Example:

```
{ "timestamp": "2016-08-09T08:45:31Z", "event": "CrewAssign", "Name": "Dannie Koller", "Role": "Active" }
```

# 8.8 CrewFire

When written: when dismissing a member of crew

#### Parameters:

- Name
- CrewID

#### Example:

```
{ "timestamp": "2016-08-09T08:46:11Z", "event": "CrewFire", "Name": "Whitney Pruitt-Munoz" }
```

# 8.9 CrewHire

When written: when engaging a new member of crew

#### Parameters:

- Name
- CrewID
- Faction
- Cost
- Combat Rank

#### Example:

```
{ "timestamp":"2016-08-09T08:46:29Z", "event":"CrewHire", "Name":"Margaret Parrish", "Faction":"The Dark Wheel", "Cost":15000, "CombatRank":1 }
```

# 8.10 EngineerApply

This event is obsolete, and is no longer written (as from v3.0)

# 8.11 EngineerContribution

When written: when offering items cash or bounties to an Engineer to gain access

- Engineer: name of engineer
- EngineerID
- Type: type of contribution (Commodity, materials, Credits, Bond, Bounty)
- Commodity
- Material
- Faction (for bond or bounty)
- Quantity: amount offered this time
- TotalQuantity: total amount now donated

#### Example:

```
{ "timestamp":"2017-05-24T10:41:51Z", "event":"EngineerContribution", "Engineer":"Elvira Martuuk", "EngineerID":300160, "Type":"Commodity", "Commodity":"soontillrelics", "Quantity":2, "TotalQuantity":3 }
```

# 8.12 EngineerCraft

When Written: when requesting an engineer upgrade

## Parameters:

- Engineer: name of engineer
- EngineerID
- Blueprint: name of blueprint
- BlueprintID
- Level: crafting level
- Quality: float
- ApplyExperimentalEffect: (when applying a new effect)
- Ingredients: JSON array of objects with names and quantities of materials required
- Modifiers: JSON array of modification data
  - Label: string (see 12.11 below)
  - Value: float
  - o OriginalValue: float
  - LessIsGood: bool

The new "quality" value represents the quality or progress of the blueprint. The quality should increase from 0 to 1 as the blueprint is refined through further crafting, and once it reaches a certain value, the player will have the option to upgrade the blueprint to the next level of recipe.

When applying an experimental effect, the *ApplyExperimentalEffect* property will show the name of the effect applied, and the ingredient list will hold the ingredients for that effect.

```
{"timestamp":"2017-12-04T16:38:50Z", "event":"EngineerCraft", "Engineer":"Elvira Martuuk", "EngineerID":300160, "Blueprint":"ShieldGenerator_Kinetic", "BlueprintID":128673820, "Level":1, "Slot":"Slot02_Size4", "Quality":0.207000, "Module":"int_shieldgenerator_size3_class5", "Ingredients":[{ "Name":"shieldcyclerecordings", "Name_Localised":"Distorted Shield Cycle Recordings", "Count":1}], "Modifiers":[{ "Label":"Mass", "Value":4.159000, "OriginalValue":5.000000, "LessIsGood":1}, { "Label":"Integrity", "Value":73.150002, "OriginalValue":77.000000, "LessIsGood":0}, { "Label":"PowerDraw", "Value":2.062620, "OriginalValue":2.520000, "LessIsGood":1}, { "Label":"ShieldGenOptimalMass", "Value":161.699997,
```

```
"OriginalValue":165.000000, "LessIsGood":0 }, { "Label":"ShieldGenStrength", "Value":122.172012, "OriginalValue":120.000008, "LessIsGood":0 } ] }
```

# 8.13 EngineerLegacyConvert

When written: when converting a pre-2.4 engineered module

This is generated when converting, or previewing a conversion of a legacy module to the new system. Due to the nature of the changes made for 3.0, modules generated in the old system are not compatible with the new crafting system, so players will be unable to craft with them. However, players will be given the opportunity to convert their legacy modules to the new format with the caveat that converted modules will be a recipe level below what they were before the conversion. The EngineerLegacyConvert journal entry is generated when converting a recipe, or just previewing a conversion, so some of our creative third party developers out there may be able to make tools to show how a ship loadout compares before and after converting their modules. The entry itself is the same as the EngineerCraft entry, minus the ingredients data (since no materials are required to convert), but plus an "IsPreview" bool to indicate whether this entry has been generated from a conversion, or just a preview.

# 8.14 EngineerProgress

When Written: when a player increases their access to an engineer

#### **Parameters**

- Engineer: name of engineer
- EngineerID
- Rank: rank reached (when unlocked)
- Progress: progress stage (Invited/Acquainted/Unlocked/Barred)

#### Examples:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"EngineerProgress", "Progress":"Unlocked", "Engineer":"Elvira Martuuk", "EngineerID":300160 } { "timestamp":"2016-06-10T14:32:03Z", "event":"EngineerProgress", "Engineer":"Elvira Martuuk", "EngineerID":300160, "Rank":2 }
```

## 8.15 FetchRemoteModule

When written: when requesting a module is transferred from storage at another station

- StorageSlot
- StoredItem
- ServerId
- TransferCost
- Ship
- ShipId
- TransferTime: (in seconds)

### 8.16 Market

When written: when accessing the commodity market in a station

A separate file *market.json* is written to the same folder as the journal, containing full market price info

#### Parameters:

- MarketID
- StationName
- StarSystem

#### The separate file also contains:

- Items: array of objects
  - 0 id
  - Name 0
  - Category
  - **BuyPrice**
  - SellPrice
  - MeanPrice
  - StockBracket
  - DemandBracket
  - Stock
  - Demand
  - Consumer: bool Producer: bool
  - Rare: bool 0

#### Example: in the journal:

{ "timestamp": "2017-10-05T10:11:38Z", "event": "Outfitting", "MarketID": 128678535, "StationName": "Black Hide", "StarSystem":"Wyrd"}

#### Separate file:

```
{ "timestamp": "2017-10-05T10:10:34Z", "event": "Market", "MarketID": 128678535, "StationName": "Black
Hide", "StarSystem": "Wyrd", "Items":[
{ "id":128049152, "Name": "$platinum name;", "Name Localised": "Platinum",
"Category": "$MARKET category metals;", "Category Localised": "Metals", "BuyPrice": 0, "SellPrice": 42220,
"MeanPrice":19756, "StockBracket":0, "DemandBracket":3, "Stock":0, "Demand":9182, "Consumer":true,
"Producer":false, "Rare":false },
{ "id":128049153, "Name": "$palladium_name;", "Name_Localised": "Palladium",
"Category": "$MARKET_category_metals;", "Category_Localised": "Metals", "BuyPrice": 0, "SellPrice": 13999,
"MeanPrice":13244, "StockBracket":0, "DemandBracket":3, "Stock":0, "Demand":123183, "Consumer":true,
"Producer":false, "Rare":false },
{ "id":128049154, "Name":"$gold_name;", "Name_Localised":"Gold",
"Category":"$MARKET_category_metals;", "Category_Localised":"Metals", "BuyPrice":0, "SellPrice":10831,
"MeanPrice":9373, "StockBracket":0, "DemandBracket":3, "Stock":0, "Demand":151492, "Consumer":true,
"Producer":false, "Rare":false },
{ "id":128049155, "Name":"$silver name;", "Name Localised":"Silver",
"Category": "$MARKET_category_metals;", "Category_Localised": "Metals", "BuyPrice": 0, "SellPrice": 5512,
"MeanPrice":4759, "StockBracket":0, "DemandBracket":3, "Stock":0, "Demand":266258, "Consumer":true,
"Producer":false, "Rare":false }, :
 : (about 100 lines later)
]}
```

### 8.17 MassModuleStore

When written: when putting multiple modules into storage

#### Parameters:

- MarketID
- Ship
- ShipId
- Items: Array of records
  - o Slot
  - o Name
  - o Hot
  - o EngineerModifications (only present if modified)
  - o Level
  - o Quality

### 8.18 MaterialTrade

When written: when exchanging materials at the Material trader contact

#### Parameters:

- MarketID
- TraderType
- Paid
  - o Material
  - Quantity
- Received
  - Material
  - o Quantity

### Example:

```
{ "timestamp":"2017-12-07T10:34:36Z", "event":"MaterialTrade", "MarketID":128027136, "TraderType":"encoded", "Paid":{ "Material":"wakesolutions", "Material_Localised":"Strange Wake Solutions", "Quantity":1 }, "Received":{ "Material":"disruptedwakeechoes", "Material_Localised":"Atypical Disrupted Wake Echoes", "Quantity":4 } }
```

### 8.19 MissionAbandoned

When Written: when a mission has been abandoned

#### Parameters:

- Name: name of mission
- MissionID
- Fine: (if relevant)

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"MissionAbandoned", "Name":"Mission_Collect_name", "MissionID":65343025 }
```

# 8.20 MissionAccepted

When Written: when starting a mission

#### Parameters:

- Name: name of mission
- Faction: faction offering mission
- MissionID
- Influence: effect on influence (None/Low/Med/High)
- Reputation: effect on reputation (None/Low/Med/High)
- Reward: expected cash reward

Optional Parameters (depending on mission type)

- Commodity: commodity type
- Count: number required / to deliver
- Target: name of target
- TargetType: type of target
- TargetFaction: target's faction
- KillCount: number of targets
- Expiry: mission expiry time, in ISO 8601
- DestinationSystem
- DestinationStation
- PassengerCount
- PassengerVIPs: bool
- PassengerWanted: bool
- PassengerType: eg Tourist, Soldier, Explorer,...

#### Examples:

```
{"timestamp":"2016-07-26T11:36:44Z", "event":"MissionAccepted", "Faction":"Tsu Network", "Name":"Mission_Collect", "MissionID":65343026, "Commodity":"$Fish_Name;", "Commodity_Localised":"Fish", "Count":2, "Expiry":"2016-07-27T15:56:23Z", "Influence":"Low", "Reputation":"High" }

{ "timestamp":"2017-02-07T12:14:14Z", "event":"MissionAccepted", "Faction":"CX Com Galactic Co", "Name":"Mission_Massacre_Conflict_War", "TargetFaction":"CX Com Silver Partnership", "KillCount":2, "DestinationSystem":"CX Com", "DestinationStation":"Carrasco Orbital", "Expiry":"2017-02-08T09:22:41Z", "Influence":"High", "Reputation":"Med", "MissionID":65358259 }
```

# 8.21 MissionCompleted

When Written: when a mission is completed

#### Parameters:

Name: mission typeFaction: faction name

MissionID

Optional parameters (depending on mission type)

- Commodity
- Count
- Target
- TargetType

- TargetFaction
- Reward: value of reward
- Donation: donation offered (for altruism missions)
- PermitsAwarded:[] (names of any permits awarded, as a JSON array)
- CommodityReward:[] (names and counts of any commodity rewards)
- MaterialsReward:[]
- FactionEffects: array of records
  - o Faction
  - o Effects: array of Effect and Trend value pairs
  - o Influence: array of SystemAddress and Trend value pairs
  - o Reputation: Trend value

TrendValue can be UpGood, UpBad, DownGood, or DownBad

#### Example:

```
{"timestamp":"2018-01-30T10:00:20Z", "event":"MissionCompleted", "Faction":"Farack Stakeholders", "Name":"Mission_Collect_name", "MissionID":65391731, "Commodity":"$AgriculturalMedicines_Name;", "Count":12, "DestinationSystem":"Farack", "DestinationStation":"Mitra Estate", "Reward":10000, "FactionEffects":[ { "Faction":"Farack Stakeholders", "Effects":[ { "Effect":"$MISSIONUTIL_Interaction_Summary_outbreak_down;", "Effect_Localised":"Outbreak Down", "Trend":"DownGood" } ], "Influence":[ { "System":3932143293138, "Trend":"UpGood" } ], "Reputation":UpGood } ] }
```

# 8.22 MissionFailed

When Written: when a mission has failed

#### Parameters:

• Name: name of mission

MissionID

• Fine: (if relevant)

### 8.23 MissionRedirected

When written: when a mission is updated with a new destination

#### **Parameters**

- MissionID
- MissionName
- NewDestinationStation
- OldDestinationStation
- NewDestinationSystem
- OldDestinationSystem

#### Example:

```
{ "timestamp": "2017-08-01T09:04:07Z", "event": "MissionRedirected", "MissionID": 65367315, "NewDestinationStation": "Metcalf Orbital", "OldDestinationStation": "Cuffey Orbital", "NewDestinationSystem": "Cemiess", "OldDestinationSystem": "Vequess" }
```

# 8.24 ModuleBuy

When Written: when buying a module in outfitting

### Parameters:

- MarketID
- Slot: the outfitting slot
- Buyltem: the module being purchased
- BuyPrice: price paid
- Ship: the players ship
- ShipID

### If existing module is stored:

• StoredItem: item being stored

### If replacing an existing module:

- SellItem: item being sold
- SellPrice: sale price

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"ModuleBuy", "Slot":"MediumHardpoint2", "SellItem":"hpt_pulselaser_fixed_medium", "SellPrice":0, "BuyItem":"hpt_multicannon_gimbal_medium", "BuyPrice":50018, "Ship":"cobramkiii", "ShipID":1 }
```

### 8.25 ModuleRetrieve

When written: when fetching a previously stored module

#### Parameters:

- MarketID
- Slot
- Ship
- ShipID
- RetrievedItem
- Hot
- EngineerModifications: name of modification blueprint, if any
- Level
- Quality
- SwapOutItem (if slot was not empty)
- Cost

### 8.26 ModuleSell

When Written: when selling a module in outfitting

#### Parameters:

- MarketID
- Slot

- SellItem
- SellPrice
- Ship
- ShipID

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"ModuleSell", "Slot":"Slot06_Size2", "SellItem":"int_cargorack_size1_class1", "SellPrice":877, "Ship":"asp", "ShipID":1 }
```

### 8.27 ModuleSellRemote

When written: when selling a module in storage at another station

### Parameters:

- StorageSlot
- SellItem
- ServerId
- SellPrice
- Ship
- ShipId

# 8.28 ModuleStore

When written: when storing a module in Outfitting

### Parameters:

- MarketID
- Slot
- Ship
- ShipID
- StoredItem
- Hot
- EngineerModifications: name of modification blueprint, if any
- Level
- Quality
- ReplacementItem (if a core module)
- Cost (if any)

#### Example:

```
{ "timestamp":"2018-01-31T10:55:15Z", "event":"ModuleStore", "MarketID":128676487, "Slot":"TinyHardpoint1", "StoredItem":"$hpt_shieldbooster_size0_class3_name;", "StoredItem_Localised":"Shield Booster", "Ship":"empire_courier", "ShipID":11, "Hot":false, "EngineerModifications":"ShieldBooster_Explosive", "Level":1, "Quality":0.527100 }
```

# 8.29 ModuleSwap

When Written: when moving a module to a different slot on the ship

#### Parameters:

- MarketID
- FromSlot
- ToSlot
- FromItem
- Toltem
- Ship
- ShipID

### Examples:

```
{"timestamp":"2016-06-10T14:32:03Z", "event":"ModuleSwap", "FromSlot":"MediumHardpoint1", "ToSlot":"MediumHardpoint2", "FromItem":"hpt_pulselaser_fixed_medium", "ToItem":"hpt_multicannon_gimbal_medium", "Ship":"cobramkiii", "ShipID":1 }

{"timestamp":"2016-06-10T14:32:03Z", "event":"ModuleSwap", "FromSlot":"SmallHardpoint2", "ToSlot":"SmallHardpoint1", "FromItem":"hpt_pulselaserburst_fixed_small_scatter", "ToItem":"Null", "Ship":"cobramkiii", "ShipID":1 }
```

# 8.30 Outfitting

Written when accessing the outfitting menu

The full parts pricelist is written to a separate file **Outfitting.json** 

#### Parameters:

- MarketID
- StationName
- StarSystem

The separate file also contains

- Horizons: bool
- Items: array of objects
  - $\circ$  id
  - o Name
  - BuyPrice

# Example: (in journal)

```
 \{ \ "timestamp":"2017-10-05T10:11:38Z", "event":"Outfitting", "MarketID":128678535, "StationName":"Black Hide", "StarSystem":"Wyrd" \}
```

#### (In separate file)

```
{ "timestamp":"2017-10-05T10:11:38Z", "event":"Outfitting", "MarketID":128678535, "StationName":"Black Hide", "StarSystem":"Wyrd", "Horizons":true, "Items":[ { "id":128049382, "Name":"hpt_pulselaser_fixed_medium", "BuyPrice":16731 }, { "id":128049383, "Name":"hpt_pulselaser_fixed_large", "BuyPrice":66924 }, { "id":128049385, "Name":"hpt_pulselaser_gimbal_small", "BuyPrice":6275 }, { "id":128049386, "Name":"hpt_pulselaser_gimbal_medium", "BuyPrice":33653 }, { "id":128049388, "Name":"hpt_pulselaser_turret_small", "BuyPrice":24717 }, { "id":128681995, "Name":"hpt_pulselaser_gimbal_huge", "BuyPrice":834269 },
```

```
:
: (50 lines later)
:
: [] }
```

# 8.31 PayFines

When Written: when paying fines

#### Parameters:

- Amount: (total amount paid, including any broker fee)
- BrokerPercentage (present if paid via a Broker)

#### Example:

{ "timestamp":"2016-06-10T14:32:03Z", "event":"PayFines", "Amount":1791 }

# 8.32 PayLegacyFines

When Written: when paying legacy fines

#### Parameters:

- Amount (total amount paid, including any broker fee)
- BrokerPercentage (present if paid through a broker)

### 8.33 RedeemVoucher

When Written: when claiming payment for combat bounties and bonds

#### Parameters:

- Type: (CombatBond/Bounty/Trade/Settlement/Scannable)
- Amount: (Net amount received, after any broker fee)
- Faction: name of faction (for types other than Bounty)
- BrokerPercentage (if redeemed through a broker)
- Factions: array of faction/amount pairs (for Type=Bounty)

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"RedeemVoucher", "Type":"bounty", Factions: [ { "Faction":"Ed's 38", "Amount":1000 }, { "Faction":"Zac's Lads", "Amount": 2000 } ] }
```

## 8.34 RefuelAll

When Written: when refuelling (full tank)

#### Parameters:

- Cost: cost of fuel
- Amount: tons of fuel purchased

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"RefuelAII", "Cost":317, "Amount":6.322901 }
```

### 8.35 RefuelPartial

When Written: when refuelling (10%)

#### Parameters:

- Cost: cost of fuel
- Amount: tons of fuel purchased

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"RefuelPartial", "Cost":83, "Amount":1.649000 }
```

# 8.36 Repair

When Written: when repairing the ship

#### Parameters:

- Item: all, wear, hull, paint, or name of module
- Cost: cost of repair

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"Repair", "Item":"int_powerplant_size3_class5", "Cost":1100 }
```

# 8.37 RepairAll

When written: when repairing everything

#### Parameters:

- Cost
- \_

### 8.38 RestockVehicle

When Written: when purchasing an SRV or Fighter

### Parameters:

- Type: type of vehicle being purchased (SRV or fighter model)
- Loadout: variant
- Cost: purchase cost
- Count: number of vehicles purchased

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"RestockVehicle", "Type":"SRV", "Loadout":"starter", "Cost":1030, "Count":1 }
```

# 8.39 ScientificResearch

When written: when contributing materials to a "research" community goal

### Parameters:

- MarketID
- Name: material name
- Category

- Count
- •

# 8.40 SearchAndRescue

When written: when delivering items to a Search and Rescue contact

#### Parameters:

- MarketID
- Name
- Count
- Reward

# 8.41 SellDrones

When Written: when selling unwanted drones back to the market

#### Parameters:

- Type
- Count
- SellPrice
- TotalSale

#### Example:

```
{ "timestamp": "2016-06-10T14:32:03Z", "event": "SellDrones", "Type": "Drones", "Count": 1, "SellPrice": 91, "TotalSale": 91 }
```

# 8.42 SellShipOnRebuy

When written: When selling a stored ship to raise funds when on insurance/rebuy screen

#### Parameters:

- ShipType
- System
- SellShipId
- ShipPrice

# Example:

```
{ "timestamp":"2017-07-20T08:56:39Z", "event":"SellShipOnRebuy", "ShipType":"Dolphin", "System":"Shinrarta Dezhra", "SellShipId":4, "ShipPrice":4110183 }
```

# 8.43 SetUserShipName

When written: when assigning a name to the ship in Starport Services

#### Parameters:

- Ship: Ship model (eg CobraMkIII)
- ShipID: player's ship ID number
- UserShipName: selected name
- UserShipId: selected ship id

#### Example:

```
{ "timestamp":"2017-01-24T10:42:38Z", "event":"SetUserShipName", "Ship":"cobramkiii", "ShipID":2, "UserShipName":"Enterprise", "UserShipId":"NCC 1701" }
```

# 8.44 Shipyard

When written: when accessing shipyard in a station

#### Parameters:

- MarketID
- StationName
- StarSystem

The full price list is written to a separate file, in the same folder as the journal, **Shipyard.json** 

- Horizons: bool
- AllowCobraMkIV: bool
- Pricelist: array of objects
  - ShipType
  - o ShipPrice

### Example: in the Journal:

```
{ "timestamp":"2017-10-04T10:01:38Z", "event":"Shipyard", "MarketID: 128122104, "StationName":"Seven Holm", "StarSystem":"Tamor", }
```

# In the separate shipyard.json file:

```
{"timestamp":"2017-10-04T10:01:38Z", "event":"Shipyard", "MarketID: 128122104, "StationName":"Seven Holm", "StarSystem":"Tamor", "Horizons":true, "AllowCobraMkIV":true, "PriceList":[
{"id":128049249, "ShipType":"sidewinder", "ShipPrice":24336},
{"id":128049255, "ShipType":"eagle", "ShipPrice":34071},
{"id":128049261, "ShipType":"hauler", "ShipPrice":40094},
{"id":128049267, "ShipType":"adder", "ShipPrice":66779},
{"id":128672138, "ShipType":"empire_eagle", "ShipType_Localised":"Imperial Eagle", "ShipPrice":84283},
:
] }
```

# 8.45 ShipyardBuy

When Written: when buying a new ship in the shipyard

#### Parameters:

- MarketID
- ShipType: ship being purchased
- ShipPrice: purchase cost
- StoreOldShip: (if storing old ship) ship type being stored
- StoreShipID
- SellOldShip: (if selling current ship) ship type being sold
- SellShipID
- SellPrice: (if selling current ship) ship sale price

Note: the new ship's ShipID will be logged in a separate event after the purchase

### Example:

```
 \label{thm:continuous} $$ \{ "timestamp": "2016-07-21T14:36:38Z", "event": "ShipyardBuy", "ShipType": "hauler", "ShipPrice": 46262, "StoreOldShip": "SideWinder", "StoreShipID": 2 \}
```

# 8.46 ShipyardNew

When written: after a new ship has been purchased

#### Parameters:

- ShipType
- NewShipID

#### Example:

```
{ "timestamp": "2016-07-21T14:36:38Z", "event": "ShipyardNew", "ShipType": "hauler", "NewShipID": 4 }
```

# 8.47 ShipyardSell

When Written: when selling a ship stored in the shipyard

### Parameters:

- MarketID
- ShipType: type of ship being sold
- SellShipID
- ShipPrice: sale price
- System: (if ship is in another system) name of system

#### Example:

```
 \label{thm:continuous} $$\{ "timestamp": "2016-07-21T15:12:19Z", "event": "ShipyardSell", "ShipType": "Adder", "SellShipID":6, "ShipPrice": 79027, "System": "Eranin" \} $$
```

# 8.48 ShipyardTransfer

When Written: when requesting a ship at another station be transported to this station

#### Parameters:

- MarketID
- ShipType: type of ship
- ShipID
- System: where it is
- ShipMarketID
- Distance: how far away
- TransferPrice: cost of transfer
- TransferTime: time taken in seconds

#### Example:

```
{ "timestamp":"2016-07-21T15:19:49Z", "event":"ShipyardTransfer", "ShipType":"SideWinder", "ShipID":7, "System":"Eranin", "Distance":85.639145, "TransferPrice":580 }
```

# 8.49 ShipyardSwap

When Written: when switching to another ship already stored at this station

#### Parameters:

- MarketID
- ShipType: type of ship being switched to
- ShipID
- StoreOldShip: (if storing old ship) type of ship being stored
- StoreShipID
- SellOldShip: (if selling old ship) type of ship being sold
- SellShipID

#### Example

```
{ "timestamp":"2016-07-21T14:36:06Z", "event":"ShipyardSwap", "ShipType":"sidewinder", "ShipID":10, "StoreOldShip":"Asp", "StoreShipID":2 }
```

# 8.50 StoredModules

When written: when first visiting Outfitting, and when the set of stored modules has changed

#### Parameters:

- MarketID: current market
- Items: (array of objects)
  - o Name
  - o StarSystem
  - MarketID: where the module is stored
  - StorageSlot
  - TransferCost
  - o TransferTime
  - o Hot
  - EngineerModifications: (recipe name)
  - Level
  - Quality

#### InTransit:bool

"EngineerModifications", "Level" and "Quality" only appear for an engineered module
The InTransit value only appears (with value true) if the module is being transferred. In this case, the
system, market, transfer cost and transfer time are not written.

```
{"timestamp":"2018-01-31T10:55:16Z", "event":"StoredModules", "MarketID":128676487, "StationName":"Farseer Inc", "StarSystem":"Deciat", "Items":[
{"Name":"$int_engine_size3_class5_name;", "Name_Localised":"Thrusters", "StorageSlot":57, "StarSystem":"Deciat", "MarketID":128676487, "TransferCost":0, "TransferTime":0, "BuyPrice":495215, "Hot":false, "EngineerModifications":"Engine_Dirty", "Level":1, "Quality":0.000000 },
{"Name":"$int_hyperdrive_size6_class5_name;", "Name_Localised":"FSD", "StorageSlot":59, "StarSystem":"Shinrarta Dezhra", "MarketID":128666762, "TransferCost":79680, "TransferTime":1317, "BuyPrice":12620035, "Hot":false, "EngineerModifications":"FSD_LongRange", "Level":5, "Quality":0.000000 }]}
```

# 8.51 StoredShips

When written: when visiting shipyard

#### Parameters:

- MarketID
- StationName
- StarSystem
- ShipsHere: (array of objects)
  - ShipID
  - o ShipType
  - Name (if named)
  - o Value
  - o Hot
- ShipsRemote: (array of objects)
  - o ShipID
  - ShipType
  - o Name (if named)
  - Value
  - o Hot
  - StarSystem
  - ShipMarketID
  - o TransferPrice
  - TransferType

#### Example:

```
{"timestamp":"2017-10-04T10:07:21Z", "event":"StoredShips", "StationName":"Jameson Memorial", "StarSystem":"Shinrarta Dezhra", "ShipsHere":[ { "ShipID":64, "ShipType":"sidewinder", "Value":567962 }, { "ShipID":20, "ShipType":"empire_eagle", "Value":6373956 } ], "ShipsRemote":[ { "ShipID":0, "ShipType":"CobraMkIII", "StarSystem":"Beta-1 Tucanae", "TransferPrice":3777, "TransferTime":1590, "Value":9464239 } ] }
```

# 8.52 TechnologyBroker

When written: when using the Technology Broker to unlock new purchasable technology

## Parameters:

• ItemUnlocked: the name of the new item unlocked (available in Outfitting)

• Ingredients: array of objects

o Name: name of item

o Count: number of items used

# 9 Powerplay

# 9.1 PowerplayCollect

When written: when collecting powerplay commodities for delivery

#### Parameters:

Power: name of powerType: type of commodityCount: number of units

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"PowerplayCollect", "Power":"Li Yong-Rui", "Type":"siriusfranchisepackage", "Count":10 }
```

# 9.2 PowerplayDefect

When written: when a player defects from one power to another

#### Parameters:

- FromPower
- ToPower

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"PowerplayDefect", "FromPower":"Zachary Hudson", "ToPower":"Li Yong-Rui" }
```

# 9.3 PowerplayDeliver

When written: when delivering powerplay commodities

### Parameters:

- Power
- Type
- Count

### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"PowerplayDeliver", "Power":"Li Yong-Rui", "Type":"siriusfranchisepackage", "Count":10 }
```

# 9.4 PowerplayFastTrack

When written: when paying to fast-track allocation of commodities

#### Parameters:

- Power
- Cost

# 9.5 PowerplayJoin

When written: when joining up with a power

#### Parameters:

• Power

#### Example:

{ "timestamp":"2016-06-10T14:32:03Z", "event":"PowerplayJoin", "Power":"Zachary Hudson" }

# 9.6 PowerplayLeave

When written: when leaving a power

#### Parameters:

Power

#### Example:

{ "timestamp":"2016-06-10T14:32:03Z", "event":"PowerplayLeave", "Power":"Li Yong-Rui" }

# 9.7 PowerplaySalary

When written: when receiving salary payment from a power

#### Parameters:

- Power
- Amount

# 9.8 PowerplayVote

When written: when voting for a system expansion

#### Parameters:

- Power
- Votes
- System

# 9.9 PowerplayVoucher

When written: when receiving payment for powerplay combat

# Parameters:

- Power
- Systems:[name,name]

# 10 Other Events

# 10.1 AfmuRepairs

When written: when repairing modules using the Auto Field Maintenance Unit (AFMU)

#### Parameters:

Module: module nameFullyRepaired: (bool)Health; (float 0.0..1.0)

If the AFMU runs out of ammo, the module may not be fully repaired.

#### Example:

```
{ "timestamp":"2017-08-14T15:41:50Z", "event":"AfmuRepairs", "Module":"$modularcargobaydoor_name;", "Module_Localised":"Cargo Hatch", "FullyRepaired":true, "Health":1.000000 }
```

# **10.2 ApproachSettlement**

When written: when approaching a planetary settlement

#### Parameters:

- Name
- MarketID

# 10.3 ChangeCrewRole

When written: when in a crew on someone else's ship, player switched crew role

#### Parameters:

• Role: name of selected role (Idle, FireCon, FighterCon)

# 10.4 CockpitBreached

When written: when cockpit canopy is breached

Parameters: none

### Example:

{ "timestamp":"2016-06-10T14:32:03Z", "event":"CockpitBreached" }

# 10.5 CommitCrime

When written: when a crime is recorded against the player

#### Parameters:

- CrimeType see 12.6
- Faction

Optional parameters (depending on crime)

- Victim
- Fine
- Bounty

#### Examples:

```
 \label{thm:commit} $$\{ "timestamp":"2016-06-10T14:32:03Z", "event":"CommitCrime", "CrimeType":"assault", "Faction":"The Pilots Federation", "Victim":"Potapinski", "Bounty":210 } \\ \{ "timestamp":"2016-06-10T14:32:03Z", "event":"CommitCrime", "CrimeType":"fireInNoFireZone", "Faction":"Jarildekald Public Industry", "Fine":100 }
```

### **10.6 Continued**

When written: if the journal file grows to 500k lines, we write this event, close the file, and start a new one

#### Parameters:

• Part: next part number

# 10.7 CrewLaunchFighter

When written: when in multicrew, in Helm player's log, when a crew member launches a fighter

#### Parameters:

- Crew: name of crew member launching in fighter
- •

# 10.8 CrewMemberJoins

When written: When another player joins your ship's crew

#### Parameters:

• Crew: player's commander name

# 10.9 CrewMemberQuits

When written: When another player leaves your ship's crew

### Parameters:

• Crew: player's commander name

# 10.10 CrewMemberRoleChange

When written: in Multicrew, Helm's log, when another crew player changes role

#### Parameters:

Crew: player nameRole: selected role

#### Example:

{ "timestamp":"2017-02-22T14:56:54Z", "event":"CrewMemberRoleChange", "Crew":"HRC1", "Role":"FireCon" }

### 10.11 DatalinkScan

When written: when scanning a data link

#### Parameters:

Message: message from data link

# 10.12 DatalinkVoucher

When written: when scanning a datalink generates a reward

#### Parameters:

- Reward: value in credits
- VictimFaction
- PayeeFaction

### 10.13 DataScanned

When written: when scanning some types of data links

### Parameters:

Type

Type will typically be one of "DataLink", "DataPoint", "ListeningPost", "AbandonedDataLog", "WreckedShip", etc

# 10.14 DockFighter

When written: when docking a fighter back with the mothership

Parameters: none

#### Example:

{ "timestamp": "2016-06-10T14:32:03Z", "event": "DockFighter" }

### 10.15 DockSRV

When written: when docking an SRV with the ship

Parameters: none

### 10.16 EndCrewSession

When written: when the captain in multicrew disbands the crew

#### Parameters:

• OnCrime: (bool) true if crew disbanded as a result of a crime in a lawful session

# 10.17 FighterRebuilt

When written: when a ship's fighter is rebuilt in the hangar

#### Parameters:

• Loadout

# 10.18 FuelScoop

When written: when scooping fuel from a star

#### Parameters:

• Scooped: tons fuel scooped

• Total: total fuel level after scooping

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"FuelScoop", "Scooped":0.498700, "Total":16.000000 }
```

### **10.19** Friends

When written: when receiving information about a change in a friend's status

Also written at startup for friends who are already online (new in v2.4)

#### Parameters:

- Status: one of the following: Requested, Declined, Added, Lost, Offline, Online
- Name: the friend's commander name

# 10.20 JetConeBoost

When written: when enough material has been collected from a solar jet code (at a white dwarf or neutron star) for a jump boost

#### Parameters:

BoostValue

# 10.21 JetConeDamage

When written: when passing through the jet code from a white dwarf or neutron star has caused damage to a ship module

#### Parameters:

• Module: the name of the module that has taken some damage

# 10.22 JoinACrew

When written: When you join another player ship's crew

#### Parameters:

• Captain: Helm player's commander name

# 10.23 KickCrewMember

When written: When you force another player to leave your ship's crew

#### Parameters:

- Crew: player's commander name
- OnCrime: (bool) true if player is automatically kicked for committing a crime in a lawful session

#### 10.24 LaunchDrone

When written: when using any type of drone/limpet

#### Parameters:

• Type: one of:

"Hatchbreaker", "FuelTransfer", "Collection", "Prospector", "Repair", "Research", "Decontamination"

# 10.25 LaunchFighter

When written: when launching a fighter

#### Parameters:

- Loadout
- PlayerControlled: whether player is controlling the fighter from launch

{ "timestamp":"2016-06-10T14:32:03Z", "event":"LaunchFighter", "Loadout":"starter", "PlayerControlled":true }

# 10.26 LaunchSRV

When written: deploying the SRV from a ship onto planet surface

### Parameters:

Loadout

### 10.27 ModuleInfo

When written: when looking at the cockpit RHS modules info panel, if data has changed

This also writes a ModulesInfo.json file alongside the journal, listing the modules in the same order as displayed

Parameters: None

Example of ModulesInfo file:

```
{ "timestamp": "2018-01-10T14:35:08Z", "event": "ModuleInfo", "Modules": [
{ "Slot": "MainEngines", "Item": "int_engine_size3_class5", "Power": 3.720000, "Priority": 0 },
{ "Slot": "MediumHardpoint1", "Item": "hpt beamlaser turret medium", "Power": 0.930000, "Priority": 0 },
{ "Slot": "Slot03 Size2", "Item": "int shieldgenerator size2 class1", "Power": 0.900000, "Priority": 2 },
{ "Slot":"MediumHardpoint2", "Item":"hpt_multicannon_gimbal_medium", "Power":0.640000, "Priority":0 },
{ "Slot": "CargoHatch", "Item": "modularcargobaydoor", "Power": 0.600000, "Priority": 2 },
{ "Slot": "MediumHardpoint3", "Item": "hpt_pulselaser_gimbal_medium", "Power": 0.600000, "Priority": 0 },
{ "Slot":"PowerDistributor", "Item":"int_powerdistributor_size3_class5", "Power":0.600000, "Priority":0 },
{ "Slot":"FrameShiftDrive", "Item":"int_hyperdrive_size3_class5", "Power":0.450000, "Priority":0 },
{ "Slot": "Slot04 Size2", "Item": "int fuelscoop size2 class5", "Power": 0.390000, "Priority": 0 },
{ "Slot": "LifeSupport", "Item": "int_lifesupport_size1_class1", "Power": 0.320000, "Priority": 2 },
{ "Slot": "Slot05 Size2", "Item": "int buggybay size2 class1", "Power": 0.250000, "Priority": 0 },
{ "Slot": "Radar", "Item": "int_sensors_size2_class2", "Power": 0.210000, "Priority": 0 },
{ "Slot": "ShipCockpit", "Item": "empire_courier_cockpit", "Power": 0.000000 },
{ "Slot": "PowerPlant", "Item": "int powerplant size4 class2", "Power": 0.000000 },
{ "Slot": "Slot01 Size3", "Item": "int cargorack size2 class1", "Power": 0.000000 },
{ "Slot": "Slot02_Size3", "Item": "int_cargorack_size2_class1", "Power": 0.000000 },
{ "Slot": "Slot06_Size1", "Item": "int_stellarbodydiscoveryscanner_standard", "Power": 0.000000 },
{ "Slot": "DataLinkScanner", "Item": "hpt shipdatalinkscanner", "Power": 0.000000, "Priority": 0 }
1}
```

#### **10.28** Music

When written: when the game music 'mood' changes

#### Parameters:

MusicTrack: (name)

Possible track names are: NoTrack, MainMenu, CQCMenu, SystemMap, GalaxyMap, GalacticPowers CQC, DestinationFromHyperspace, DestinationFromSupercruise, Supercruise, Combat\_Unknown Unknown\_Encounter, CapitalShip, CombatLargeDogFight, Combat\_Dogfight, Combat\_SRV Unknown\_Settlement, DockingComputer, Starport, Unknown\_Exploration, Exploration

Note: Other music track names may be used in future

# 10.29 NpcCrewPaidWage

This is written when crew receive wages

#### Parameters:

NpcCrewId

- NpcCrewName
- Amount

# 10.30 NpcCrewRank

This is written when a crew member's combat rank increases

#### Parameters:

- NpcCrewId
- NpcCrewName
- RankCombat

### 10.31 Promotion

When written: when the player's rank increases

Parameters: one of the following

Combat: new rank
Trade: new rank
Explore: new rank
CQC: new rank
Federation:

• Empire:

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"Promotion", "Explore":2 }
```

# 10.32 QuitACrew

When written: When you leave another player ship's crew

### Parameters:

• Captain: Helm player's commander name

# 10.33 RebootRepair

When written: when the 'reboot repair' function is used

### Parameters:

• Modules: JSON array of names of modules repaired

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"RebootRepair", "Modules":[ "MainEngines", "TinyHardpoint1" ] }
```

### 10.34 ReceiveText

When written: when a text message is received from another player or npc

#### Parameters:

• From

- Message
- Channel: (wing/local/voicechat/friend/player/npc)

# 10.35 RepairDrone

When written: when the player's ship has been repaired by a repair drone

#### Parameters:

- HullRepaired
- CockpitRepaired
- CorrosionRepaired

Each of these is a number indicating the amount of damage that has been repaired

### 10.36 Resurrect

When written: when the player restarts after death

#### Parameters:

- Option: the option selected on the insurance rebuy screen
- Cost: the price paid
- Bankrupt: whether the commander declared bankruptcy

### 10.37 Scanned

When written: when the player's ship has been scanned

(note the "Scan Detected" indication is at the start of the scan, this is written at the end of a successful scan)

#### Parameters:

ScanType: Cargo, Crime, Cabin, Data or Unknown

### Example:

```
{ "timestamp":"2017-02-13T12:30:09Z", "event":"Scanned", "ScanType":"Cargo" }
```

#### 10.38 SelfDestruct

When written: when the 'self destruct' function is used

Parameters: none

# 10.39 SendText

When written: when a text message is sent to another player

#### Parameters:

To

Message

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"SendText", "To":"HRC-2", "Message":"zoom" }
```

## 10.40 Shutdown

When written: on a clean shutdown of the game

Parameters: none

### 10.41 Synthesis

When written: when synthesis is used to repair or rearm

### Parameters:

- Name: synthesis blueprint
- Materials: JSON array with objects listing materials used and quantities

#### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"Synthesis", "Name":"Repair Basic", "Materials":[ {"Name":"iron", "Count":2}, {"Name":"nickel", "Count":1 } ] }
```

# 10.42 SystemsShutdown

When written: when the player's ship systems shut down (eg in a Thargoid encounter)

Parameters: none

## **10.43 USSDrop**

When written: when dropping from Supercruise at a USS

#### Parameters:

- USSType: description of USS
- USSThreat: threat level

### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"USSDrop", "USSType":"Disrupted wake echoes", "USSThreat": 0 }
```

#### 10.44 VehicleSwitch

When written: when switching control between the main ship and a fighter

#### Parameters:

To: ( Mothership/Fighter)

#### Examples:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"VehicleSwitch", "To":"Fighter" } { "timestamp":"2016-06-10T14:32:03Z", "event":"VehicleSwitch", "To":"Mothership" }
```

# 10.45 WingAdd

When written: another player has joined the wing

#### Parameters:

• Name

### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"WingAdd", "Name":"HRC-2" }
```

# 10.46 WingInvite

When written: when the player is invited to a wing

### Parameters:

• Name: the commander name of the player inviting to the wing

# 10.47 WingJoin

When written: this player has joined a wing

#### Parameters:

• Others: JSON array of other player names already in wing

### Example:

```
{ "timestamp":"2016-06-10T14:32:03Z", "event":"WingJoin", "Others":[ "HRC1" ] }
```

# 10.48 WingLeave

When written: this player has left a wing

Parameters: none

#### Example:

```
\{\ "timestamp":"2016-06-10T14:32:03Z",\ "event":"WingLeave"\ \}
```

# 11Status File

In addition to the journal file, which is written incrementally, there is now (inv3.0) a new file *Status.json* which is updated every few seconds, with some information about the current state of the game.

This has a similar format to a line in the journal, but the whole file is replaced every time. It has a timestamp like the journal, and "event": "Status"

#### Parameters:

- o Flags: multiple flags encoded as bits in an integer (see below)
- o Pips: an array of 3 integers representing energy distribution (in half-pips)
- o Firegroup: the currently selected firegroup number
- o GuiFocus: the selected GUI screen
- Latitude (if on or near a planet)
- o Altitude
- o Longitude
- Heading

### Examples:

```
{ "timestamp":"2017-12-07T10:31:37Z", "event":"Status", "Flags":16842765, "Pips":[2,8,2], "FireGroup":0, "GuiFocus":5 }
```

{ "timestamp":"2017-12-07T12:03:14Z", "event":"Status", "Flags":18874376, "Pips":[4,8,0], "FireGroup":0, "GuiFocus":0, "Latitude":-28.584963, "Longitude":6.826313, "Heading":109, "Altitude": 404 }

## Flags:

Bit	Value	Hex	Meaning
0	1	0000 0001	Docked, (on a landing pad)
1	2	0000 0002	Landed, (on planet surface)
2	4	0000 0004	Landing Gear Down
3	8	8000 0000	Shields Up
4	16	0000 0010	Supercruise
5	32	0000 0020	FlightAssist Off
6	64	0000 0040	Hardpoints Deployed
7	128	0800 0000	In Wing
8	256	0000 0100	LightsOn
9	512	0000 0200	Cargo Scoop Deployed
10	1024	0000 0400	Silent Running,
11	2048	0000 0800	Scooping Fuel
12	4096	0000 1000	Srv Handbrake
13	8192	0000 2000	Srv Turret
14	16384	0000 4000	Srv UnderShip
15	32768	0008 0000	Srv DriveAssist
16	65536	0001 0000	Fsd MassLocked
17	131072	0002 0000	Fsd Charging
18	262144	0004 0000	Fsd Cooldown
19	524288	0008 0000	Low Fuel ( < 25% )
20	1048576	0010 0000	Over Heating ( > 100% )
21	2097152	0020 0000	Has Lat Long
22	4194304	0040 0000	IsInDanger
23	8388608	0080 0000	Being Interdicted
24	16777216	0100 0000	In MainShip
25	33554432	0200 0000	In Fighter

26 67108864 0400 0000 In SRV

In the first example above 16842765 (0x0101000d) has flags 24, 16, 3, 2, 0: In main ship, Mass locked, Shields up, Landing gear down, Docked

#### GuiFocus values:

- 0 NoFocus
- 1 InternalPanel (right hand side)
- 2 ExternalPanel (left hand side)
- 3 CommsPanel (top)
- 4 RolePanel (bottom)
- 5 StationServices
- 6 GalaxyMap
- 7 SystemMap

# 12Appendix

### **12.1 Ranks**

*Combat ranks*: 0='Harmless', 1='Mostly Harmless', 2='Novice', 3='Competent', 4='Expert', 5='Master', 6='Dangerous', 7='Deadly', 8='Elite'

*Trade ranks*: 0='Penniless', 1='Mostly Penniless', 2='Peddler', 3='Dealer', 4='Merchant', 5='Broker', 6='Entrepreneur', 7='Tycoon', 8='Elite'

**Exploration ranks**: 0='Aimless', 1='Mostly Aimless', 2='Scout', 3='Surveyor', 4='Explorer', 5='Pathfinder', 6='Ranger', 7='Pioneer', 8='Elite'

**Federation ranks**: 0='None', 1='Recruit', 2='Cadet', 3='Midshipman', 4='Petty Officer', 5='Chief Petty Officer', 6='Warrant Officer', 7='Ensign', 8='Lieutenant', 9='Lt. Commander', 10='Post Commander', 11= 'Post Captain', 12= 'Rear Admiral', 13='Vice Admiral', 14='Admiral'

*Empire ranks*: 0='None', 1='Outsider', 2='Serf', 3='Master', 4='Squire', 5='Knight', 6='Lord', 7='Baron', 8='Viscount', 9='Count', 10= 'Earl', 11='Marquis' 12='Duke', 13='Prince', 14='King'

*CQC ranks*: 0='Helpless', 1='Mostly Helpless', 2='Amateur', 3='Semi Professional', 4='Professional', 5='Champion', 6='Hero', 7='Legend', 8='Elite'

# **12.2 Star Descriptions**

(Main sequence:) O B A F G K M L T Y

(Proto stars:) TTS AeBe

(Wolf-Rayet:) W WN WNC WC WO

(Carbon stars:) CS C CN CJ CH CHd

MS S

(white dwarfs:) D DA DAB DAO DAZ DAV DB DBZ DBV DO DOV DQ DC DCV DX

N (=Neutron)

H (=Black Hole)

X (=exotic)

SupermassiveBlackHole

A BlueWhiteSuperGiant

 $F\_White Super Giant$ 

M\_RedSuperGiant

M\_RedGiant

K\_OrangeGiant

RoguePlanet

Nebula

StellarRemnantNebula

# 12.3 Planet Classes

Metal rich body

High metal content body

Rocky body

Icy body

Rocky ice body

Earthlike body

Water world

Ammonia world

Water giant

Water giant with life

Gas giant with water based life

Gas giant with ammonia based life

Sudarsky class I gas giant (also class II, III, IV, V)

Helium rich gas giant

Helium gas giant

# 12.4 Atmosphere Classes

No atmosphere

Suitable for water-based life

Ammonia and oxygen

Ammonia

Water

Carbon dioxide

Sulphur dioxide

Nitrogen

Water-rich

Methane-rich

Ammonia-rich

Carbon dioxide-rich

Methane

Helium

Silicate vapour

Metallic vapour

Neon-rich

Argon-rich

Neon

Argon

Oxygen

# 12.5 Volcanism classes

(all with possible 'minor' or 'major' qualifier)

None

Water Magma

Sulphur Dioxide Magma

Ammonia Magma

Methane Magma

Nitrogen Magma

Silicate Magma

Metallic Magma

Water Geysers

Carbon Dioxide Geysers

Ammonia Geysers

Methane Geysers

Nitrogen Geysers

**Helium Geysers** 

Silicate Vapour Geysers

# 12.6 Crime types

Assault

Murder

Piracy

Interdiction

IllegalCargo

DisobeyPolice

FireInNoFireZone

FireInStation

DumpingDangerous

DumpingNearStation

DockingMinor\_BlockingAirlock

DockingMajor BlockingAirlock

DockingMinor\_BlockingLandingPad

DockingMajor\_BlockingLandingPad

DockingMinor\_Trespass

DockingMajor Trespass

Collided At Speed In No Fire Zone

 $Collided At Speed In No Fire Zone\_Hull Damage$ 

# 12.7 BodyType values

<sup>&</sup>quot;Null" (eg the barycentre of a binary star system)

<sup>&</sup>quot;Star"

<sup>&</sup>quot;Planet"

<sup>&</sup>quot;PlanetaryRing"

<sup>&</sup>quot;StellarRing"

<sup>&</sup>quot;Station"

<sup>&</sup>quot;AsteroidCluster"

# 12.8 Gases in AtmosphereComposition

Water

Oxygen

CarbonDioxide

SulphurDioxide

Ammonia

Methane

Nitrogen

Hydrogen

Helium

Neon

Argon

Silicates

Iron

# 12.9 Star Luminosity classes

0,

I,

Ia0,

Ia, Ib,

lab,

II,

IIa,

IIab,

IIb,

III,

IIIa,

Illab,

IIIb,

IV,

IVa,

IVab,

IVb, V,

Va,

Vab,

Vb,

۷z,

VI, VII,

# 12.10 Engineer IDs

Didi Vatermann
Bill Turner
Broo Tarquin
The Sarge
Zachariah Nemo
Liz Ryder
Hera Tani
Felicity Farseer
Ram Tah
Lei Cheung
Col. Bris Dekker
Elvira Martuuk
The Dweller
Marco Quent
Selene Jean
Prof. Palin
Lori Jameson
Juri Ishmaak
Tod 'The Blaster' McQuinn
Tiana Fortune

### **12.11** Module Attributes

These are the named attributes on modules, but not all are modifiable via engineering:

(note, based on enum eltemInfoFieldType)

Size, Class, Mass, Integrity, PowerDraw, BootTime,

ShieldBankSpinUp, ShieldBankDuration, ShieldBankReinforcement,

ShieldBankHeat, DamagePerSecond,

Damage,

DistributorDraw,
ThermalLoad,
ArmourPenetration,
MaximumRange,
ShotSpeed,
RateOfFire,
BurstRateOfFire,
BurstSize,
AmmoClipSize,
AmmoMaximum,
RoundsPerShot,
ReloadTime,

BreachDamage, MinBreachChance, MaxBreachChance,

Jitter,

WeaponMode, DamageType,

ShieldGenMinimumMass,

ShieldGenOptimalMass, ShieldGenMaximumMass, ShieldGenMinStrength, ShieldGenStrength, ShieldGenMaxStrength,

RegenRate, BrokenRegenRate, EnergyPerRegen, FSDOptimalMass, FSDHeatRate, MaxFuelPerJump,

MaxFuelPerJump, EngineMinimumMass, EngineOptimalMass, MaximumMass, EngineMinPerformance, EngineOptPerformance, EngineMaxPerformance,

EngineHeatRate, PowerCapacity, HeatEfficiency, WeaponsCapacity, WeaponsRecharge, EnginesCapacity, EnginesRecharge, SystemsCapacity,

SystemsRecharge,
DefenceModifierHealthMultiplier,
DefenceModifierHealthAddition,
DefenceModifierShieldMultiplier,
DefenceModifierShieldAddition,

KineticResistance, ThermicResistance, ExplosiveResistance, CausticResistance, FSDInterdictorRange, FSDInterdictorFacingLimit,

ScannerRange,

DiscoveryScannerRange,
DiscoveryScannerPassiveRange,

MaxAngle,

ScannerTimeToScan, ChaffJamDuration,

ECMRange,

ECMTimeToCharge,

ECMActivePowerConsumption,

ECMHeat, ECMCooldown, HeatSinkDuration, ThermalDrain, NumBuggySlots, CargoCapacity, MaxActiveDrones, DroneTargetRange, DroneLifeTime, DroneSpeed,

DroneMultiTargetSpeed, DroneFuelCapacity, DroneRepairCapacity, DroneHackingTime, DroneMinJettisonedCargo, DroneMaxJettisonedCargo,

FuelScoopRate, FuelCapacity, OxygenTimeCapacity, RefineryBins,

AFMRepairCapacity,
AFMRepairConsumption,
AFMRepairPerAmmo,

MaxRange,

SensorTargetScanAngle,

Range,

VehicleCargoCapacity, VehicleHullMass, VehicleFuelCapacity, VehicleArmourHealth, VehicleShieldHealth, FighterMaxSpeed, FighterBoostSpeed, FighterPitchRate, FighterDPS, FighterYawRate, FighterRollRate, CabinCapacity,

DisruptionBarrierRange,

CabinClass,

DisruptionBarrierChargeDuration, DisruptionBarrierActivePower, DisruptionBarrierCooldown, WingDamageReduction, WingMinDuration,

WingMaxDuration, ShieldSacrificeAmountRemoved, ShieldSacrificeAmountGiven, FSDJumpRangeBoost, FSDFuelUseIncrease,

BoostAugmenterPowerUse, ModuleDefenceAbsorption, FalloffRange,

BoostSpeedMultiplier,

DSS\_RangeMult, DSS\_AngleMult, DSS\_RateMult,

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