דוגמא לפלט:

["73956b", "4XCUZ ", "Israel", 1613059552, 1613060256, 35.2778, 37.8349, 11887.2, false, 213.34, 208.05, -0.33, null, 12024.36, "5370", false, 0]

| **Index** | **Property** | **Type** | **Description** |
| --- | --- | --- | --- |
| 0 | *icao24* | string | Unique ICAO 24-bit address of the transponder in hex string representation. |
| 1 | *callsign* | string | Callsign of the vehicle (8 chars). Can be null if no callsign has been received. |
| 2 | *origin\_country* | string | Country name inferred from the ICAO 24-bit address. |
| 3 | *time\_position* | int | Unix timestamp (seconds) for the last position update. Can be null if no position report was received by OpenSky within the past 15s. |
| 4 | *last\_contact* | int | Unix timestamp (seconds) for the last update in general. This field is updated for any new, valid message received from the transponder. |
| 5 | *longitude* | float | WGS-84 longitude in decimal degrees. Can be null. |
| 6 | *latitude* | float | WGS-84 latitude in decimal degrees. Can be null. |
| 7 | *baro\_altitude* | float | Barometric altitude in meters. Can be null. |
| 8 | *on\_ground* | boolean | Boolean value which indicates if the position was retrieved from a surface position report. |
| 9 | *velocity* | float | Velocity over ground in m/s. Can be null. |
| 10 | *true\_track* | float | True track in decimal degrees clockwise from north (north=0°). Can be null. |
| 11 | *vertical\_rate* | float | Vertical rate in m/s. A positive value indicates that the airplane is climbing, a negative value indicates that it descends. Can be null. |
| 12 | *sensors* | int[] | IDs of the receivers which contributed to this state vector. Is null if no filtering for sensor was used in the request. |
| 13 | *geo\_altitude* | float | Geometric altitude in meters. Can be null. |
| 14 | *squawk* | string | The transponder code aka Squawk. Can be null. |
| 15 | *spi* | boolean | Whether flight status indicates special purpose indicator. |
| 16 | *position\_source* | int | Origin of this state’s position: 0 = ADS-B, 1 = ASTERIX, 2 = MLAT |