

Stored NOTAMS

Parameters

Name	Description
format	Output format for the result, may be csv or json (default)
type	Location type, either airspace or airport, both if missing
Qcode	Regular expression for search within the Q-code of the NOTAM (e.g. 'RT??')
locations	Single ICAO 4-letter Aerodrome or Airspace /FIR Code (DOC7910), or comma separated list of a maximum of 10 such codes
qstring	Stringified JSON Array of array of keywords. First array is OR and second array is AND (e.g. [['ELLX'],['FLPG','QRT']])
api_key	API key for the request
states	ISO 3-letter code of the State, or comma separated list of such codes or code of an iSTARS group
ICAOnly	Whether to return only ICAO Doc ABC compliant NOTAMS (true false), defaults to false
callback	If set, Specifies JSONP as return format (for website integrations only). If format is different from JSON, data will be encapsulated in an object. Optional.

Output

Field	Type	Description
StateCode	string	ISO 3-Letter code of the State
StateName	string	Name of the State
id	string	ID of the NOTAM
entity	string	First 2 letters of the Q-code, if available
status	string	Last 2 letters of the Q-code, if available
Qcode	string	Q-code of the NOTAM, if available
Area	string	Decoded category first 2 letters of the Q-code
SubArea	string	Decoded area of first 2 letters of the Q-code
Condition	string	Decoded sub-area of first 2 letters of the Q-code
Subject	string	Decoded area of last 2 letters of the Q-code
Modifier	string	Decoded sub-area of last 2 letters of the Q-code
message	string	Message part of the NOTAM, if available
startdate	string	Start datatime of the NOTAM

Field	Type	Description
enddate	string	End datatime of the NOTAM, 100 years after startdate for permanent (PERM) notams
all	string	Full NOTAM
location	string	ICAO code of the location the NOTAM applies to
isICAO	string	If the NOTAM is compliant with Doc ABC. If false, no Q-code decoding is available
Created	string	Dattime the NOTAM was created
key	string	Concatenation of ID and Location to form unique id for all NOTAMS
type	string	Location type, either airspace or airport

Samples

```
"StateName","StateCode","id","entity","status","Qcode","Area","SubArea","Condition","Subject","Modifier","message","startdate","enddate","all","location","isICAO","Created","key","type"
"France","FRA","W1109/20","WP","LW","WPLW","Navigation
Warnings","Warnings","Limitations","Parachute jumping exercise, paragliding
or hang gliding","Will take place","PJE OVER AD : PSN : 470832N 0045806E
INFO : BALE INFO 135.850MHZ","2020-08-21T11:00:00.000Z","2020-08-
23T18:45:00.000Z","W1109/20 NOTAMN Q) LFEE/QWPLW/IV/M
/AW/000/115/4709N00458E005 A) LFGZ B) 2008211100 C) 2008231845 D) 21 1100-
1844, 22-23 0600-1845 E) PJE OVER AD : PSN : 470832N 0045806E INFO : BALE
INFO 135.850MHZ F) SFC G) FL115 CREATED: 18 Aug 2020 08:13:00 SOURCE:
EUECYIYN","LFGZ",true,"","W1109/20-LFGZ","airport"
```

```
{
  "_id": "5f41a073ab233e8499229d87",
```

```
"id": "W1109/20",
"entity": "WP",
"status": "LW",
"Qcode": "WPLW",
"Area": "Navigation Warnings",
"SubArea": "Warnings",
"Condition": "Limitations",
"Subject": "Parachute jumping exercise, paragliding or hang gliding",
"Modifier": "Will take place",
"message": "PJE OVER AD :\nPSN : 470832N 0045806E\nINFO : BALE INFO
135.850MHZ",
"startdate": "2020-08-21T11:00:00.000Z",
"enddate": "2020-08-23T18:45:00.000Z",
"all": "W1109/20 NOTAMN\nQ) LFEE/QWPLW/IV/M
/AW/000/115/4709N00458E005\nA) LFGZ B) 2008211100 C) 2008231845\nD) 21 1100-
1844, 22-23 0600-1845\nE) PJE OVER AD :\nPSN : 470832N 0045806E\nINFO : BALE
INFO 135.850MHZ\nF) SFC G) FL115\nCREATED: 18 Aug 2020 08:13:00 \nSOURCE:
EUECYIYN",
"location": "LFGZ",
"isICAO": true,
"Created": "",
"key": "W1109/20-LFGZ",
"type": "airport",
"quality": {
  "fmt_01": 1,
  "len_01": 1,
  "dur_01": 1,
  "dur_03": 1,
  "qcd_02": 1,
  "qcd_03": 1,
  "prp_01": 1,
  "prp_02": 1,
  "prp_03": 1,
  "jar_01": 0,
  "jars": [
    "PSN",
    "PJE"
  ],
  "score": 90
},
"StateCode": "FRA",
"StateName": "France"
}
```