



Communication operator base station data query

This PDF is generated from: <https://www.swbsports.co.za/06-10-21-16235.html>

Title: Communication operator base station data query

Generated on: 2026-03-29 21:06:28

Copyright (C) 2026 SWB POWER & SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://www.swbsports.co.za>

Overview MBIM_CID_BASE_STATIONS_INFO MBIM_CID_LOCATION_INFO STATUS OID_WWAN_BASE_STATIONS_INFO

The base stations information query interface is used to provide location based services with cellular b..., and other parameters that can be used to compute the geographical position of the mobile subscriber. The information gathered pertains to the cellular base station currently serving the subscriber, as well as neighboring cellular base stations. This topic defines the base stations information query interface for Windows, as the MBIM 1.0 specific... Serving and neighbor cell parameters are retrieved via Query/Response operations. A notification is also defined in this topic to indicate that the location of the device within the cellular network has changed. See more on learn.microsoft

Missing: Communication operator

Must include: Communication operator

```
.b_ans .b_mrs { width: 648px; contain-intrinsic-size: 648px 296px; display: flex; flex-direction: column; align-items: flex-start; gap: var(--smtc-gap-between-content-medium); align-self: stretch; padding: var(--smtc-gap-between-content-medium) 0; } .b_ans #b_mrs_DynamicMRS h2 { display: -webkit-box; -webkit-box-orient: vertical; -webkit-line-clamp: 1; line-clamp: 1; align-self: stretch; overflow: hidden; color: var(--smtc-foreground-content-neutral-secondary); text-overflow: ellipsis; font: var(--bing-smtc-text-global-subtitle1) } #b_results #b_mrs_DynamicMRS .b_vList li { width: 320px; !important; padding-bottom: 0; display: inline-block } #b_mrs_DynamicMRS .b_vList li: not(:nth-last-child(1)): not(:nth-last-child(2)) { margin-bottom: var(--smtc-gap-between-content-x-small) } #b_mrs_DynamicMRS .b_vList li: nth-child(odd) { margin-right: var(--smtc-gap-between-content-x-small) } #b_mrs_DynamicMRS .b_vList li a { display: flex; height: 48px; padding: 0 var(--mai-smtc-padding-card-default); align-items: center; gap: var(--smtc-gap-between-content-small); flex-shrink: 0; border-radius: var(--smtc-corner-circular); background: var(--bing-smtc-data-background-gray-subtle); color: var(--smtc-foreground-content-neutral-primary); transition: background-color var(--smtc-duration-medium-01) var(--bing-smtc-animation-ease-default) } #b_mrs_DynamicMRS .b_vList li a: hover { background: var(--bing-smtc-background-ctrl-subtle-pressed) } #b_mrs_DynamicMRS .b_vList li a .b_dynamicMrsSuggestionIcon { display: block; width: 20px; height: 20px; background-clip: content-box; overflow: hidden; box-sizing: border-box; padding: var(--smtc-padding-ctrl-text-side); direction: ltr } #b_mrs_DynamicMRS .b_vList li a .b_dynamicMrsSuggestionIcon: after { display: inline-block; transform-origin: -762px
```

-40px;transform:scale(.5)}#b_mrs_DynamicMRS .b_vList a .b_dynamicMrsSuggestionText{font:var(--bing-smtc-text-global-body2);display:-webkit-box;text-align:left;-webkit-box-orient:vertical;-webkit-line-clamp:2;line-clamp:2;overflow-wrap:break-word;overflow:hidden;flex:1}#b_mrs_DynamicMRS .b_vList a .b_belowBOPAdsMrsSuggestionText strong{font:var(--bing-smtc-text-global-caption1-strong)}#b_mrs_DynamicMRS .b_vList li a .b_dynamicMrsSuggestionIcon:after{content:url(/rp/EX_mgILPdYtFnI-37m1pZn5YKII.png)}Searches you might likeham radio base stationcommunications satelliteamateur radio operatorcb radio base stationSearchSystems Federal Communications Commission | FCC DatabasesSearch any of over 40 Federal Communications Commission (FCC) databases such as earth station locations, equipment authorizations, cable companies, call signs, public inspection files, video ...

Broadcast radio and television data covering all CBC and independent stations including directional antenna data for FM and TV facilities. Also, all regular and club amateur radio licenses. Search by ...

The Database is updated regularly to reflect the most recent data from the FCC's ASR and ULS databases, as well as information from FAA databases and unregistered data provided by our ...

Unlike base stations, which deal with direct communications between mobile devices and towers, Mobile Switching Centers (MSCs) oversee the routing of calls and data over various cellular ...

Explore granular search interfaces into more than 40 specialized FCC databases such as radio call signs and equipment authorization.

Search any of over 40 Federal Communications Commission (FCC) databases such as earth station locations, equipment authorizations, cable companies, call signs, public inspection files, video ...

The base stations information query interface is used to provide location based services with cellular base station information, such as Base Station ID, Time Advance, and other parameters ...

OpenCelliD is the largest Open Database of Cell Towers & their locations. You can geolocate IoT & Mobile devices without GPS, explore Mobile Operator coverage and more!

CellMapper is a crowd-sourced cellular tower and coverage mapping service.

The Universal Licensing System (ULS) and Antenna System Registration (ASR) databases offer public access downloads for specific wireless radio services. These downloads are ...

Explore STMicroelectronics' mobile base station solutions, enhancing connectivity and performance for telecom networks.

Web: <https://www.swbsports.co.za>

