

```
<FDSNStationXML schemaVersion="1.0" xsi:schemaLocation="http://www.fdsn.org/xml/station/1
http://www.fdsn.org/xml/station/fdsn-station-1.0.xsd">
<Source>RESIF</Source>
<Sender>RESIF</Sender>
<Module>
RESIF WEB SERVICE: http://ws.resif.fr/ws/station - version: 1.2
</Module>
<ModuleURI>
http://ws.resif.fr/fdsnws/station/1/query?network=RA&station=OGFO&format=xml&level=station
</ModuleURI>
<Created>2019-11-26T09:47:20Z</Created>
<Network code="RA" alternateCode="RAP" startDate="1995-01-01T00:00:00"
endDate="2500-12-31T23:59:59" restrictedStatus="open">
<Description>RESIF-RAP Accelerometric permanent network</Description>
<Comment>
<Value>DOI:http://dx.doi.org/10.15778/RESIF.RA</Value>
<BeginEffectiveTime>1995-01-01T00:00:00</BeginEffectiveTime>
<EndEffectiveTime>2500-12-31T23:59:59</EndEffectiveTime>
<Author>
<Name>Resif Information System</Name>
<Agency>Réseau Sismologique et géodésique Français (RESIF)</Agency>
<Email>RA@resif.fr</Email>
</Author>
</Comment>
<TotalNumberStations>230</TotalNumberStations>
<SelectedNumberStations>1</SelectedNumberStations>
<Station code="OGFO" startDate="2000-12-15T10:00:00.000000"
endDate="2500-12-31T23:59:59.999999" restrictedStatus="open">
<Latitude>45.208800</Latitude>
<Longitude>5.821000</Longitude>
<Elevation>220.0</Elevation>
<Site>
<Name>Montbonnot Forage (38) France</Name>
</Site>
<Geology>BH536</Geology>
<Operator>
<Agency>
Observatoire des Sciences de l'Univers de Grenoble (OSUG)
</Agency>
</Operator>
<CreationDate>2000-12-15T10:00:00.000000</CreationDate>
<TotalNumberChannels>51</TotalNumberChannels>
<SelectedNumberChannels>51</SelectedNumberChannels>
</Station>
</Network>
</FDSNStationXML>
```