USFA08

Valores das temperaturas: Anexo 1

A média dos valores obtidos foi de 14.155 °C

Valores das medições de humidade: Anexo 2

A média dos valores obtidos foi de 71.16%

Anexos

Anexo 1

sensor_id:8#type:atmospheric_temperature#value:14.00#unit:celsius#time:544030 sensor_id:7#type:atmospheric_temperature#value:14.00#unit:celsius#time:546030 sensor_id:8#type:atmospheric_temperature#value:14.00#unit:celsius#time:548030 sensor_id:10#type:atmospheric_temperature#value:14.00#unit:celsius#time:552030 sensor_id:7#type:atmospheric_temperature#value:14.00#unit:celsius#time:554030 sensor_id:8#type:atmospheric_temperature#value:14.00#unit:celsius#time:550030 sensor_id:7#type:atmospheric_temperature#value:14.00#unit:celsius#time:556030 sensor id:9#type:atmospheric temperature#value:13.90#unit:celsius#time:558030 sensor id:8#type:atmospheric temperature#value:14.30#unit:celsius#time:962030 sensor id:9#type:atmospheric temperature#value:14.20#unit:celsius#time:964030 sensor id:10#type:atmospheric temperature#value:14.40#unit:celsius#time:966030 sensor_id:8#type:atmospheric_temperature#value:14.30#unit:celsius#time:968030 sensor_id:7#type:atmospheric_temperature#value:14.30#unit:celsius#time:970030 sensor_id:9#type:atmospheric_temperature#value:14.30#unit:celsius#time:972030 sensor_id:8#type:atmospheric_temperature#value:14.30#unit:celsius#time:974030 sensor_id:9#type:atmospheric_temperature#value:14.40#unit:celsius#time:976030

sensor id:8#type:atmospheric temperature#value:14.30#unit:celsius#time:978030 sensor id:10#type:atmospheric temperature#value:14.30#unit:celsius#time:980030 sensor_id:7#type:atmospheric_temperature#value:14.30#unit:celsius#time:982030 sensor_id:7#type:atmospheric_temperature#value:14.30#unit:celsius#time:984030 sensor_id:10#type:atmospheric_temperature#value:14.40#unit:celsius#time:986030 sensor_id:9#type:atmospheric_temperature#value:14.30#unit:celsius#time:988030 sensor_id:8#type:atmospheric_temperature#value:14.30#unit:celsius#time:978030 sensor id:10#type:atmospheric temperature#value:14.30#unit:celsius#time:1070030 sensor id:10#type:atmospheric temperature#value:14.30#unit:celsius#time:1072030 sensor id:7#type:atmospheric temperature#value:14.30#unit:celsius#time:1074030 sensor id:10#type:atmospheric temperature#value:14.20#unit:celsius#time:1076030 sensor id:7#type:atmospheric temperature#value:14.30#unit:celsius#time:1078030 sensor id:10#type:atmospheric temperature#value:14.30#unit:celsius#time:1070030 sensor id:7#type:atmospheric temperature#value:14.30#unit:celsius#time:1082030 sensor id:9#type:atmospheric temperature#value:14.50#unit:celsius#time:1084030 sensor_id:8#type:atmospheric_temperature#value:14.30#unit:celsius#time:1086030 sensor_id:7#type:atmospheric_temperature#value:14.30#unit:celsius#time:1090030 sensor_id:8#type:atmospheric_temperature#value:14.30#unit:celsius#time:1092030 sensor_id:10#type:atmospheric_temperature#value:14.40#unit:celsius#time:1094030 sensor_id:7#type:atmospheric_temperature#value:14 sensor_id:9#type:atmospheric_temperature#value:14.30#unit:celsius#time:1236030 sensor_id:10#type:atmospheric_temperature#value:14.30#unit:celsius#time:1238030 sensor_id:10#type:atmospheric_temperature#value:14.60#unit:celsius#time:1240030 sensor_id:9#type:atmospheric_temperature#value:14.50#unit:celsius#time:1242030 sensor_id:10#type:atmospheric_temperature#value:14.30#unit:celsius#time:1248030 sensor id:9#type:atmospheric temperature#value:14.30#unit:celsius#time:1250030 sensor id:10#type:atmospheric temperature#value:14.30#unit:celsius#time:1252030 sensor id:8#type:atmospheric temperature#value:14.30#unit:celsius#time:1254030 sensor id:10#type:atmospheric temperature#value:14.30#unit:celsius#time:1258030 sensor id:9#type:atmospheric temperature#value:14.30#unit:celsius#time:1260030 sensor id:10#type:atmospheric temperature#value:14.10#unit:celsius#time:1262030 sensor id:10#type:atmospheric temperature#value:14.30#unit:celsius#time:1264030 sensor id:10#type:atmospheric temperature#value:14.30#unit:celsius#time:1268030 sensor_id:9#type:atmospheric_temperature#value:14.30#unit:celsius#time:1272030 sensor_id:9#type:atmospheric_temperature#value:14.30#unit:celsius#time:1274030 sensor_id:9#type:atmospheric_temperature#value:14.30#unit:celsius#time:1278030 sensor_id:10#type:atmospheric_temperature#value:14.30#unit:celsius#time:1280030 sensor_id:10#type:atmospheric_temperature#value:14.30#unit:celsius#time:1282030 sensor id:8#type:atmospheric temperature#value:14.30#unit:celsius#time:1284030 sensor id:10#type:atmospheric temperature#value:14.30#unit:celsius#time:1286030 sensor id:8#type:atmospheric temperature#value:14.30#unit:celsius#time:1288030 sensor id:7#type:atmospheric temperature#value:14.30#unit:celsius#time:1290030 sensor id:9#type:atmospheric temperature#value:14.30#unit:celsius#time:1292030 sensor id:8#type:atmospheric temperature#value:14.30#unit:celsius#time:1294030 sensor id:10#type:atmospheric temperature#value:14.30#unit:celsius#time:1296030 sensor id:10#type:atmospheric temperature#value:14.30#unit:celsius#time:1298030 sensor id:10#type:atmospheric temperature#value:14.40#unit:celsius#time:1300030 sensor_id:10#type:atmospheric_temperature#value:14.30#unit:celsius#time:1302030 sensor_id:8#type:atmospheric_temperature#value:14.30#unit:celsius#time:1304030 sensor_id:10#type:atmospheric_temperature#value:14.30#unit:celsius#time:1306030 sensor_id:7#type:atmospheric_temperature#value:14.30#unit:celsius#time:1308030 sensor_id:7#type:atmospheric_temperature#value:14.30#unit:celsius#time:1310030 sensor_id:8#type:atmospheric_temperature#value:14.30#unit:celsius#time:1312030 sensor_id:10#type:atmospheric_temperature#value:14.30#unit:celsius#time:1314030 sensor_id:9#type:atmospheric_temperature#value:14.30#unit:celsius#time:1316030 sensor_id:10#type:atmospheric_temperature#value:14.30#unit:celsius#time:1318030 sensor id:10#type:atmospheric temperature#value:14.20#unit:celsius#time:1320030 sensor id:10#type:atmospheric temperature#value:14.20#unit:celsius#time:1322030 sensor id:7#type:atmospheric temperature#value:14.30#unit:celsius#time:1324030 sensor id:7#type:atmospheric temperature#value:14.20#unit:celsius#time:1652030 sensor_id:8#type:atmospheric_temperature#value:14.20#unit:celsius#time:1654030 sensor id:8#type:atmospheric temperature#value:14.20#unit:celsius#time:1656030

sensor id:9#type:atmospheric temperature#value:14.20#unit:celsius#time:1658030 sensor_id:8#type:atmospheric_temperature#value:14.20#unit:celsius#time:1660030 sensor_id:7#type:atmospheric_temperature#value:14.20#unit:celsius#time:1662030 sensor_id:7#type:atmospheric_temperature#value:14.20#unit:celsius#time:1664030 sensor_id:9#type:atmospheric_temperature#value:14.20#unit:celsius#time:1668030 sensor_id:8#type:atmospheric_temperature#value:14.10#unit:celsius#time:1670030 sensor_id:7#type:atmospheric_temperature#value:14.10#unit:celsius#time:1672030 sensor id:9#type:atmospheric temperature#value:14.20#unit:celsius#time:1674030 sensor id:8#type:atmospheric temperature#value:14.20#unit:celsius#time:1676030 sensor id:9#type:atmospheric temperature#value:14.20#unit:celsius#time:1678030 sensor id:8#type:atmospheric temperature#value:14.20#unit:celsius#time:1680030 sensor id:7#type:atmospheric temperature#value:14.20#unit:celsius#time:1682030 sensor id:8#type:atmospheric temperature#value:14.00#unit:celsius#time:1684030 sensor id:8#type:atmospheric temperature#value:14.20#unit:celsius#time:1686030 sensor id:10#type:atmospheric temperature#value:14.20#unit:celsius#time:1688030 sensor_id:8#type:atmospheric_temperature#value:14.10#unit:celsius#time:1690030 sensor_id:7#type:atmospheric_temperature#value:14.10#unit:celsius#time:1692030 sensor_id:8#type:atmospheric_temperature#value:14.20#unit:celsius#time:1694030 sensor_id:8#type:atmospheric_temperature#value:14.10#unit:celsius#time:1698030 sensor_id:9#type:atmospheric_temperature#value:14.20#unit:celsius#time:1700030 sensor_id:7#type:atmospheric_temperature#value:14.10#unit:celsius#time:1702030 sensor_id:8#type:atmospheric_temperature#value:14.20#unit:celsius#time:1704030 sensor_id:9#type:atmospheric_temperature#value:14.20#unit:celsius#time:1708030 sensor_id:10#type:atmospheric_temperature#value:14.10#unit:celsius#time:1710030 sensor_id:7#type:atmospheric_temperature#value:14.30#unit:celsius#time:1712030 sensor id:7#type:atmospheric temperature#value:14.20#unit:celsius#time:1714030 sensor id:10#type:atmospheric temperature#value:14.00#unit:celsius#time:1716029 sensor id:8#type:atmospheric temperature#value:14.10#unit:celsius#time:1718030 sensor id:8#type:atmospheric temperature#value:14.10#unit:celsius#time:1718030 sensor id:10#type:atmospheric temperature#value:14.20#unit:celsius#time:1720030 sensor id:10#type:atmospheric temperature#value:14.10#unit:celsius#time:1722030 sensor id:9#type:atmospheric temperature#value:14.30#unit:celsius#time:1724030 sensor id:10#type:atmospheric temperature#value:14.10#unit:celsius#time:1726030 sensor_id:10#type:atmospheric_temperature#value:14.10#unit:celsius#time:1728030 sensor_id:10#type:atmospheric_temperature#value:14.10#unit:celsius#time:1730030 sensor_id:10#type:atmospheric_temperature#value:14.10#unit:celsius#time:1732030 sensor_id:7#type:atmospheric_temperature#value:14.10#unit:celsius#time:1734030 sensor_id:8#type:atmospheric_temperature#value:14.00#unit:celsius#time:1736030 sensor id:7#type:atmospheric temperature#value:14.20#unit:celsius#time:1738030 sensor id:10#type:atmospheric temperature#value:14.10#unit:celsius#time:1740030 sensor id:9#type:atmospheric temperature#value:13.90#unit:celsius#time:1742030 sensor id:10#type:atmospheric temperature#value:14.20#unit:celsius#time:1744029 sensor id:9#type:atmospheric temperature#value:14.00#unit:celsius#time:1746030 sensor id:7#type:atmospheric temperature#value:14.10#unit:celsius#time:1748030 sensor id:8#type:atmospheric temperature#value:14.30#unit:celsius#time:1750030 sensor id:9#type:atmospheric temperature#value:14.10#unit:celsius#time:1752030 sensor_id:8#type:atmospheric_temperature#value:14.10#unit:celsius#time:1754030 sensor id:10#type:atmospheric temperature#value:14.10#unit:celsius#time:1756030 sensor_id:10#type:atmospheric_temperature#value:14.20#unit:celsius#time:1758030 sensor_id:9#type:atmospheric_temperature#value:14.10#unit:celsius#time:1760030 sensor_id:10#type:atmospheric_temperature#value:14.10#unit:celsius#time:1762030 sensor_id:10#type:atmospheric_temperature#value:14.30#unit:celsius#time:

Anexo 2:

sensor_id:4#type:atmospheric_humidity#value:72.00#unit:percentage#time:544030 sensor_id:6#type:atmospheric_humidity#value:72.00#unit:percentage#time:546030 sensor_id:3#type:atmospheric_humidity#value:73.00#unit:percentage#time:548030 sensor_id:5#type:atmospheric_humidity#value:72.00#unit:percentage#time:552030 sensor_id:5#type:atmospheric_humidity#value:72.00#unit:percentage#time:554030 sensor_id:6#type:atmospheric_humidity#value:72.00#unit:percentage#time:556030 sensor_id:4#type:atmospheric_humidity#value:71.00#unit:percentage#time:962030 sensor_id:4#type:atmospheric_humidity#value:71.00#unit:percentage#time:964030

sensor id:5#type:atmospheric humidity#value:71.00#unit:percentage#time:966030 sensor id:6#type:atmospheric humidity#value:71.00#unit:percentage#time:968030 sensor id:5#type:atmospheric humidity#value:72.00#unit:percentage#time:974030 sensor id:4#type:atmospheric humidity#value:72.00#unit:percentage#time:976030 sensor id:6#type:atmospheric humidity#value:72.00#unit:percentage#time:978030 sensor_id:4#type:atmospheric_humidity#value:71.00#unit:percentage#time:980030 sensor_id:5#type:atmospheric_humidity#value:71.00#unit:percentage#time:984030 sensor id:6#type:atmospheric humidity#value:72.00#unit:percentage#time:982030 sensor id:5#type:atmospheric humidity#value:73.00#unit:percentage#time:986030 sensor id:5#type:atmospheric humidity#value:73.00#unit:percentage#time:988030 sensor id:5#type:atmospheric humidity#value:72.00#unit:percentage#time:1072030 sensor id:6#type:atmospheric humidity#value:71.00#unit:percentage#time:1070030 sensor id:5#type:atmospheric humidity#value:71.00#unit:percentage#time:1074030 sensor id:3#type:atmospheric humidity#value:71.00#unit:percentage#time:1076030 sensor id:5#type:atmospheric humidity#value:71.00#unit:percentage#time:1078030 sensor id:4#type:atmospheric humidity#value:71.00#unit:percentage#time:1080030 sensor_id:5#type:atmospheric_humidity#value:71.00#unit:percentage#time:1082030 sensor_id:5#type:atmospheric_humidity#value:72.00#unit:percentage#time:1084030 sensor_id:4#type:atmospheric_humidity#value:71.00#unit:percentage#time:1086030 sensor_id:6#type:atmospheric_humidity#value:71.00#unit:percentage#time:1088030 sensor_id:4#type:atmospheric_humidity#value:71.00#unit:percentage#time:1090030 sensor_id:5#type:atmospheric_humidity#value:70.00#unit:percentage#time:1092030 sensor_id:6#type:atmospheric_humidity#value:70.00#unit:percentage#time:1094030 sensor_id:5#type:atmospheric_humidity#value:70.00#unit:percentage#time:1096030 sensor_id:4#type:atmospheric_humidity#value:70.00#unit:percentage#time:1098030 sensor id:5#type:atmospheric humidity#value:70.00#unit:percentage#time:1100030 sensor id:4#type:atmospheric humidity#value:70.00#unit:percentage#time:1102030 sensor id:6#type:atmospheric humidity#value:70.00#unit:percentage#time:1104030