/\* 1 \*/

{

"\_id" : "330600000055207520231225070000",

"create\_time" : ISODate("2023-12-25T07:00:14.762+08:00"),

"data\_time" : ISODate("2023-12-25T07:00:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:00:14.762+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:00:14.762+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:00:08.807+08:00")

},

/\* 2 \*/

{

"\_id" : "330600000055207520231225070100",

"create\_time" : ISODate("2023-12-25T07:01:18.044+08:00"),

"data\_time" : ISODate("2023-12-25T07:01:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:01:18.044+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:01:18.044+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:01:11.644+08:00")

},

/\* 3 \*/

{

"\_id" : "330600000055207520231225070200",

"create\_time" : ISODate("2023-12-25T07:02:18.406+08:00"),

"data\_time" : ISODate("2023-12-25T07:02:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:02:18.406+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:02:18.406+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:02:11.726+08:00")

},

/\* 4 \*/

{

"\_id" : "330600000055207520231225070300",

"create\_time" : ISODate("2023-12-25T07:03:14.762+08:00"),

"data\_time" : ISODate("2023-12-25T07:03:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:03:14.762+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:03:14.762+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:03:08.430+08:00")

},

/\* 5 \*/

{

"\_id" : "330600000055207520231225070400",

"create\_time" : ISODate("2023-12-25T07:04:14.870+08:00"),

"data\_time" : ISODate("2023-12-25T07:04:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:04:14.870+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:04:14.870+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:04:08.637+08:00")

},

/\* 6 \*/

{

"\_id" : "330600000055207520231225070500",

"create\_time" : ISODate("2023-12-25T07:05:14.986+08:00"),

"data\_time" : ISODate("2023-12-25T07:05:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:05:14.986+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:05:14.986+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:05:08.638+08:00")

},

/\* 7 \*/

{

"\_id" : "330600000055207520231225070600",

"create\_time" : ISODate("2023-12-25T07:06:15.194+08:00"),

"data\_time" : ISODate("2023-12-25T07:06:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:06:15.194+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:06:15.194+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:06:08.576+08:00")

},

/\* 8 \*/

{

"\_id" : "330600000055207520231225070700",

"create\_time" : ISODate("2023-12-25T07:07:15.013+08:00"),

"data\_time" : ISODate("2023-12-25T07:07:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:07:15.013+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:07:15.013+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:07:08.795+08:00")

},

/\* 9 \*/

{

"\_id" : "330600000055207520231225070800",

"create\_time" : ISODate("2023-12-25T07:08:15.152+08:00"),

"data\_time" : ISODate("2023-12-25T07:08:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:08:15.152+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:08:15.152+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:08:08.707+08:00")

},

/\* 10 \*/

{

"\_id" : "330600000055207520231225070900",

"create\_time" : ISODate("2023-12-25T07:09:15.049+08:00"),

"data\_time" : ISODate("2023-12-25T07:09:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:09:15.049+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:09:15.049+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:09:08.620+08:00")

},

/\* 11 \*/

{

"\_id" : "330600000055207520231225071000",

"create\_time" : ISODate("2023-12-25T07:10:14.755+08:00"),

"data\_time" : ISODate("2023-12-25T07:10:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:10:14.755+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:10:14.755+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:10:08.526+08:00")

},

/\* 12 \*/

{

"\_id" : "330600000055207520231225071100",

"create\_time" : ISODate("2023-12-25T07:11:14.973+08:00"),

"data\_time" : ISODate("2023-12-25T07:11:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:11:14.973+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:11:14.973+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:11:08.768+08:00")

},

/\* 13 \*/

{

"\_id" : "330600000055207520231225071200",

"create\_time" : ISODate("2023-12-25T07:12:14.770+08:00"),

"data\_time" : ISODate("2023-12-25T07:12:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:12:14.770+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:12:14.770+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:12:08.643+08:00")

},

/\* 14 \*/

{

"\_id" : "330600000055207520231225071300",

"create\_time" : ISODate("2023-12-25T07:13:14.976+08:00"),

"data\_time" : ISODate("2023-12-25T07:13:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:13:14.976+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:13:14.976+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:13:08.546+08:00")

},

/\* 15 \*/

{

"\_id" : "330600000055207520231225071400",

"create\_time" : ISODate("2023-12-25T07:14:14.798+08:00"),

"data\_time" : ISODate("2023-12-25T07:14:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:14:14.798+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:14:14.798+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:14:08.750+08:00")

},

/\* 16 \*/

{

"\_id" : "330600000055207520231225071500",

"create\_time" : ISODate("2023-12-25T07:15:15.039+08:00"),

"data\_time" : ISODate("2023-12-25T07:15:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:15:15.039+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:15:15.039+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:15:08.655+08:00")

},

/\* 17 \*/

{

"\_id" : "330600000055207520231225071600",

"create\_time" : ISODate("2023-12-25T07:16:14.952+08:00"),

"data\_time" : ISODate("2023-12-25T07:16:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:16:14.952+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:16:14.952+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:16:08.733+08:00")

},

/\* 18 \*/

{

"\_id" : "330600000055207520231225071700",

"create\_time" : ISODate("2023-12-25T07:17:14.459+08:00"),

"data\_time" : ISODate("2023-12-25T07:17:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:17:14.459+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:17:14.459+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:17:09.196+08:00")

},

/\* 19 \*/

{

"\_id" : "330600000055207520231225071800",

"create\_time" : ISODate("2023-12-25T07:18:14.949+08:00"),

"data\_time" : ISODate("2023-12-25T07:18:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:18:14.949+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:18:14.949+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:18:08.683+08:00")

},

/\* 20 \*/

{

"\_id" : "330600000055207520231225071900",

"create\_time" : ISODate("2023-12-25T07:19:11.648+08:00"),

"data\_time" : ISODate("2023-12-25T07:19:00.000+08:00"),

"exchange\_time" : ISODate("2023-12-25T07:19:11.648+08:00"),

"exchange\_type" : "2",

"mn" : "33330603000472",

"mp\_id" : "3306000000552075",

"update\_time" : ISODate("2023-12-25T07:19:11.648+08:00"),

"values" : [

{

"pollutant\_code" : "p10101",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10102",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10103",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10104",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10105",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10106",

"rtd\_value" : "Fb"

},

{

"pollutant\_code" : "p10201",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10202",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10203",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10204",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10205",

"rtd\_value" : "0.00"

},

{

"pollutant\_code" : "p10206",

"rtd\_value" : "0.00"

}

],

"persist\_time" : ISODate("2023-12-25T07:19:05.353+08:00")

}