

## МИНИСТЕРСТВО НА ТРАНСПОРТА И СЪОБЩЕНИЯТА ИЗПЪЛНИТЕЛНА АГЕНЦИЯ "АВТОМОБИЛНА АДМИНИСТРАЦИЯ"

Ниво на класификация [TLP-WHITE]

## ЗАПОВЕД

Nº P2 - 01-20 / d2.01. 2024 r.

На основание чл. 7, т. 1 и т. 2 от Устройствения правилник на Изпълнителна агенция "Автомобилна администрация" и чл. 9, ал. 9б от Наредба № Н-32 от 16.12.2011 г. за периодичните прегледи за проверка на техническата изправност на пътните превозни средства (Наредба № Н-32)

## НАРЕЖДАМ:

1. Определям съдържанието на комуникационния протокол, който трябва да имат имплементиран софтуерите, осигуряващи електронно предаване на резултатите от измерванията от газоанализаторите, димомерите и стендовете за измерване на спирачните сили на пътните превозни средства към информационната система за електронно регистриране на извършените периодични прегледи за проверка на техническата изправност на пътните превозни средства по чл. 11, ал. 3 от Наредба № Н-32 при извършване на периодичните прегледи за проверка на техническата изправност на пътните превозни средства, както следва:

## Комуникационен протокол

## I. Предаване на данни от газоанализатора

## 1. Description

The provided REST service transmits measurement data from an emission gas analyzer to an Executive Agency "Automobile Administration"'s client. The emission gas analyzer sends a request with the measured data and the EA "AA"'s client responds with a http status code.

## 2. Service endpoints

A request to this endpoint **must contain** the complete set of measured data.

Request method: POST

Request URL: /api/inspection/current/measurement/gas-emissions

#### 3. Request

The request consists of the following data:

- location Text The location address where the measurement was conducted.
- conductedDatetime Date in ISO 8601 format The end date time of the measurement.
- manufacturer Text The measuring device's manufacturer name or brand name.





- model Text The measuring device's model.
- serialNumber Text The measuring device's serial number.
- softwareVersion Text The measuring device's software version. (optional)
- deviceRemark Text Additional remarks for the measuring device. (optional)
- regNum Text in latin letters and nimbers The vehicle's registration number.
- measurements[] An array of performed inspections for each test. The first index of the array corresponds to test 1, the second to test 2. (Length 4)

  An element of the array represents an object with the following structure:
  - coPercent Real number Percentage of CO.
  - co2Percent Real number Percentage of CO2.
  - o o2Percent Real number Percentage of O2.
  - o hc Real number PPM of HC.
  - o airRatioLambda Real number Air ratio values λ lambda. (Optional)
  - o rpmResult Number Revolution per minute.
  - o engineOilTemperature Number Engine oil temperature.
  - o **fuelType** Number Fuel Type.
    - o 1 Petrol
    - o 2 LPG
    - o 3 CNG

## 4. Response

The response of the EA "AA"'s client represents an http status code. Hereafter follows information on the possible status code values.

#### 4.1. Http status codes

```
200 - Measurment data was received successfully.
```

400 - Invalid request data.

412 - No inspection is currently undergoing.

. . .

500 - Internal server error.

## 5. Request/Response examples

#### **REQUEST**

{

Method: POST Request body:

```
"location": "Sofia Test Str 16",
   "conductedDatetime": "2020-04-23T18:25:43",
   "manufacturer": "Test Company LTD",
   "model": "Test model",
   "serialNumber": "123456",
   "softwareVersion": "1.0",
    "deviceRemark": "remark",
    "regNum": "CA0000AA",
    "measurements": [{
      "rpmResult": 2045,
     "engineOilTemperature": 83,
      "copercent": 0.1,
      "co2Percent": 19.3,
      "o2Percent": 2.4,
      "airRatioLambda": 10.5,
      "hc": 34,
      "fuelType" : 1
   }]
}
```

Response when the measurment data was received successfully

```
HTTP status: 200
Response body:
{
```

Response when there is no currently undergoing inspection

```
HTTP status: 412
Response body:
{
    "error": "There is no currently undergoing inspection"
}
```

#### Response when the server suffered an internal error

```
HTTP status: 500

Response body:
{
    "error": "Something went wrong"
}
```

## II. Предаване на данни от димомера

## 1. Description

The provided REST service transmits measurement data from an opacity meter to an Executive Agency "Automobile Administration"'s client. The opacity meter sends a request with the measured data and the EA "AA"'s client responds with a http status code.

#### 2. Service endpoints

A request to this endpoint must contain the complete set of measured data.

```
Request method: POST

Request URL: /api/inspection/current/measurement/opacity-smoke
```

#### 3. Request

The request consists of the following data:

- location Text The location address where the measurement was conducted.
- conductedDatetime Date in ISO 8601 format The end date time of the measurement.
- manufacturer Text The measuring device's manufacturer name or brand name.
- model Text The measuring device's model.
- serialNumber Text The measuring device's serial number.

- softwareVersion Text The measuring device's software version. (optional)
- deviceRemark Text Additional remarks for the measuring device. (optional)
- regNum Text in latin letters and numbers The vehicle's registration number.
- measurements[] An array of performed inspections. The first index of the array corresponds to test 1, the second to test 2 and so on. (length 4)
   An element of the array measurements contains an object with the following structure:
  - o opacitySmokeResult Number Light transmission coefficient.
  - o rpmResult Number Revolution per minute.
  - o engineOilTemperature Number Engine oil temperature.

#### 4. Response

The response of the EA "AA"'s client represents an http status code. Hereafter follows information on the possible status code values.

#### 4.1. Http status codes

```
200 - Measurment data was received successfully.
400 - Invalid request data.
412 - No inspection is currently undergoing.
500 - Internal server error.
```

## 5. Request/Response examples

#### **REQUEST**

```
Method: POST
Request body:

{
    "location": "Sofia Test Str 16",
    "conductedDatetime": "2020-04-23T18:25:43",
    "manufacturer": "Test Company LTD",
    "model": "Test model",
    "serialNumber": "123456",
    "softwareVersion": "1.0",
    "deviceRemark": "remark",
    "regNum": "CA0000AA",
    "measurements": [{
```

Response when the measurment data was received successfully

```
HTTP status: 200

Response body:
{
```

## Response when there is no currently undergoing inspection

```
HTTP status: 412
Response body:
{
    "error": "There is no currently undergoing inspection"
}
```

## Response when the server suffered an internal error

```
HTTP status: 500
Response body:
{
    "error": "Something went wrong"
}
```

## III. Предаване на данни от стенда за измерване на спирачните сили на пътните превозни средства

#### 1. Description

The provided REST service transmits measurement data from a brake tester device to an Executive Agency "Automobile Administration"'s client. The brake tester device sends a request with the measured data and the EA "AA"'s client responds with a http status code.

#### 2. Service endpoints

A request to this endpoint must contain the complete set of measured data.

Request method: POST

Request URL: /api/inspection/current/measurement/brakes

#### 3. Request

The request consists of the following data:

- location Text The location address where the measurement was conducted.
- conductedDatetime Date in ISO 8601 format The end date time of the measurement.
- manufacturer Text The measuring device's manufacturer name or brand name.
- mode1 Text The measuring device's model.
- serialNumber Text The measuring device's serial number.
- softwareVersion Text The measuring device's software version. (optional)
- deviceRemark Text Additional remarks for the measuring device. (optional)
- regNum Text in latin letters and numbers The vehicle's registration number.
- workingBrakesMeasurements[] Array of objects Contains results from the tests of each axis's working brake. The first index of the array corresponds to axis 1, the second to axis 2, and so on. (Length 8)

An element of the array represents an object with the following structure:

- o f1 Real number Measured braking force left wheel. [axis 1]
- o fr Real number Measured braking force right wheel. [axis 1]
- o mass Real number The measured load [N]. [axis 1]
- pressure Real number The measured pressure in the brake pads P [bar]. [axis 1]
- o rollers Contact Roller Contact Rollers used in the axis measurement [axis 1]
  - o 1 left
  - o r right

o b - both

handBrakesMeasurements[] - Array of objects - Contains results from the tests of each active axis's parking brake. The first index of the array corresponds to axis 1, the second to axis 2, and so on, (Length 8)

An element of the array represents an object with the following structure:

- o f1 Real number Measured braking force left wheel. [axis 1]
- o **fr** Real number Measured braking force right wheel. [axis 1] o mass Real number The measured load [N]. [axis 1] (optional)
- o rollers Contact Roller Contact Rollers used in the axis measurement [axis 1]
  - o 1 left
  - o r right
    - o b both

## 4. Response

The response of the EA "AA"'s client represents an http status code. Hereafter follows information on the possible status code values.

#### 4.1. Http status codes

```
200 - Measurment data was received successfully.
400 - Invalid request data.
412 - No inspection is currently undergoing.
```

## 5. Request/Response examples

500 - Internal server error.

## **REQUEST**

Method: POST

```
Request body:
   {
       "location": "Sofia Test Str 16",
       "conductedDatetime": "2020-04-23T18:25:43",
       "manufacturer": "Test Company LTD",
       "model": "Test model",
       "serialNumber": "123456",
```

```
"softwareVersion": "1.0",
"deviceRemark": "remark",
"regNum": "CA0000AA",
"workingBrakesMeasurements": [{
  "pressure": 2.5,
  "fl": 1534.0,
  "fr": 1527.0,
  "mass": 543.0
" rollers ": "b"
}],
"handBrakesMeasurements": [{
  "fl": 1432.0,
  "fr": 1426.0,
  "mass": 543.0
  " rollers ": "b"
}]
```

Response when the measurment data was received successfully

```
HTTP status: 200

Response body:
{
```

Response when there is no currently undergoing inspection

```
HTTP status: 412
Response body:
```

```
{
   "error": "There is no currently undergoing inspection"
}
```

#### Response when the server suffered an internal error

```
HTTP status: 500
Response body:
{
    "error": "Something went wrong"
}
```

# IV. Предаване на данни в реално време на всяка секунда (опционално, при техническа възможност):

# 1. Предаване на данни в реално време от газоанализатора (опционално)

## 1.1. Description

The provided REST service transmits measurement data from an emission gas analyzer to an Executive Agency "Automobile Administration"'s client. The emission gas analyzer sends a request with the measured data and the EA "AA"'s client responds with a http status code.

#### 1.2. Service endpoints

#### 1.2.1. Intermediate live result

A request to the endpoint below does not need to contain the complete set of measured data.

```
Request method: POST

Request URL: /api/inspection/current/measurement/gas-emissions/live
```

#### 1.3. Request

The request consists of the following data:

- location Text The location address where the measurement was conducted.
- manufacturer Text The measuring device's manufacturer name or brand name.
- model Text The measuring device's model.
- serialNumber Text The measuring device's serial number.

- softwareVersion Text The measuring device's software version. (optional)
- deviceRemark Text Additional remarks for the measuring device. (optional)
- coPercent Real number Percentage of CO.
- co2Percent Real number Percentage of CO2.
- o2Percent Real number Percentage of O2.
- hc Real number PPM of HC.
- rpmResult Number Revolution per minute.
- engineOilTemperature Number Engine oil temperature.

## 1.4. Response

The response of the EA "AA"'s client represents an http status code. Hereafter follows information on the possible status code values.

#### 1.4.1. Http status codes

```
200 - Measurment data was received successfully.400 - Invalid request data.500 - Internal server error.
```

## 1.5. Request/Response examples

## REQUEST

{

```
Method: POST Request body:
```

```
"location": "Sofia Test Str 16",

"manufacturer": "Test Company LTD",

"model": "Test model",

"serialNumber": "123456",

"softwareVersion": "1.0",

"deviceRemark": "remark",

"rpmResult": 2045,

"engineOilTemperature": 83,

"copercent": 0.1,
```

```
"co2Percent": 19.3,

"o2Percent": 2.4,

"hc": 34,
```

Response when the measurment data was received successfully

```
HTTP status: 200

Response body:

{

}

...
```

## Response when the server suffered an internal error

```
HTTP status: 500
Response body:
{
    "error": "Something went wrong"
}
```

# 2 Предаване на данни в реално време от димомера (опционално)

## 2.1. Description

The provided REST service transmits measurement data from an opacity meter to an Executive Agency "Automobile Administration"'s client. The opacity meter sends a request with the measured data and the EA "AA"'s client responds with a http status code.

#### 2.2. Service endpoints

## 2.2.1. Intermediate live result

A request to the endpoint below does not need to contain the complete set of measured data.

Request method: POST

```
Request URL: /api/inspection/current/measurement/opacity-smoke/live
```

## 2.3. Request

The request consists of the following data:

- location Text The location address where the measurement was conducted.
- manufacturer Text The measuring device's manufacturer name or brand name.
- model Text The measuring device's model.
- serialNumber Text The measuring device's serial number.
- softwareVersion Text The measuring device's software version. (optional)
- deviceRemark Text Additional remarks for the measuring device. (optional)
- opacitySmokeResult Number Light transmission coefficient.
- rpmResult Number Revolution per minute.
- engineOilTemperature Number Engine oil temperature.

## 2.4. Response

The response of the EA "AA"'s client represents an http status code. Hereafter follows information on the possible status code values.

#### 2.4.1. Http status codes

```
200 - Measurment data was received successfully.400 - Invalid request data.500 - Internal server error.
```

## 2.5. Request/Response examples

## **REQUEST**

```
Method: POST
Request body:

{
    "location": "Sofia Test Str 16",
    "manufacturer": "Test Company LTD",
    "model": "Test model",
```

```
"serialNumber": "123456",
"softwareVersion": "1.0",
"deviceRemark": "remark",
"opacitySmokeResult": 1.2,
"rpmResult": 1892,
"engineOilTemperature": 3.4
}
```

Response when the measurment data was received successfully

```
HTTP status: 200
Response body:
{
```

Response when the server suffered an internal error

```
HTTP status: 500
Response body:
{
    "error": "Something went wrong"
}
```

3. Предаване на данни в реално време от стенда за измерване на спирачните сили на пътните превозни средства (опционално)

## 3.1. Description

The provided REST service transmits measurement data from a brake tester device to an Executive Agency "Automobile Administration"'s client. The brake tester device sends a request with the measured data and the EA "AA"'s client responds with a http status code.

## 3.2. Service endpoints

#### 3.2.1. Intermediate live result

A request to the endpoint below does not need to contain the complete set of measured data.

Request method: POST

Request URL: /api/inspection/current/measurement/brakes/live

## 3.3. Request

The request consists of the following data:

- location Text The location address where the measurement was conducted.
- manufacturer Text The measuring device's manufacturer name or brand name.
- model Text The measuring device's model.
- serialNumber Text The measuring device's serial number.
- softwareVersion Text The measuring device's software version. (optional)
- deviceRemark Text Additional remarks for the measuring device. (optional)
- f1 Real number Measured braking force left wheel.
- fr Real number Measured braking force right wheel.

#### 3.4. Response

The response of the EA "AA"'s client represents an http status code. Hereafter follows information on the possible status code values.

#### 3.4.1. Http status codes

200 - Measurment data was received successfully.

400 - Invalid request data.

500 - Internal server error.

#### 3.5. Request/Response examples

## REQUEST

Method: POST Request body:

```
"location": "Sofia Test Str 16",
   "manufacturer": "Test Company LTD",
   "model": "Test model",
   "serialNumber": "123456",
   "softwareVersion": "1.0",
   "deviceRemark": "remark",
   "fl": 1534.0,
   "fr": 1527.0
```

Response when the measurment data was received successfully

```
HTTP status: 200
Response body:
{
}
```

Response when the server suffered an internal error

```
HTTP status: 500

Response body:
{
    "error": "Something went wrong"
}
```

- V. Получаване на данни
- 1. Данни за превозното средство

## 1.1. Description

The following REST service provides information regarding the technical parameters of a vehicle undergoing a technical inspection.

## 1.2. Service endpoint

Request method: GET

Request URL: /api/inspection/current

#### 1.3. Request

The request is empty.

## 1.4. Response

The response consists of an http status code and a response body. Hereafter follows information on the possible status code values and the response body structure.

#### 1.4.1. Http status codes

200 - The request was successful.

412 - No inspection is currently undergoing.

500 - Internal server error.

#### 1.4.2. Response body

The response may contain empty/null values.

- inspectionId Number Indicates the technical inspection id.
- **vehicle** Object Contains information from the registration certificate related to the technical parameters of the vehicle undergoing technical inspection.
  - o vin Text Vehicle identification number.
  - o **regNum** Text in latin letters and numbers Vehicle registration number.
  - o category Text Vehicle category (nomenclature according The Road Traffic Law).
  - o **firstRegistrationDate** Date in ISO 8601 format First registration date.
  - o fuelType Text Fuel type.
  - o **environmentalCategory** Text Environmental category.
  - o **measurements** Object Contains information about possible measurements/tests.
    - brakesParameters Object Contains information about the technical parameters of the vehicle related to the braking system check
      - numberOfAxles Number Number of axles.
      - brakeSystem Object Contains information about the braking system. The object is empty (null) if no measurement required.
        - minBrakeSystemEfficiency Number Minimum value for braking system efficiency
        - pneumaticBrakePressure Number Pressure for pneumatic braking system (bar) defined by the vehicle manufacturer
        - maxPermitedLadenMass Number Maximum permitted mass kg

- systemType Number Indicating the type of the braking system.
  - 1 A vehicle with mechanical, hydraulic and pneumatic brake actuators (without pressure regulation in the brake pads (cylinders))
  - 2 A vehicle (composition of vehicle and trailer, semi-trailer) with pneumatic brake system with pressure regulation in the brake pads (cylinders)
- handBrakeSystem Object Contains information about the hand braking system. The object is empty (null) if no measurement required.
  - minHandBrakeSystemEfficacy Number Minimum value for hand braking system efficiency
  - maxBrakingForceInequality Number Maximum permitted inequality of the braking force on the axle for the braking system and the hand braking system
  - f2 maximum permissible laden mass of the vehicle in service
  - f3 maximum permissible laden mass of the whole vehicle in service
- opacitySmokeParameters Object Contains information about the technical parameters of the vehicle related to the opacity check
  - maxOpacityValue Number Maximum permitted values of the light transmission coefficient
  - minEngineOilTemperature Number Minimum engine oil temperature.
  - engineType Number Engine type
  - 1 for naturally aspirated engines (without turbocharger):
  - 2 -- .for turbocharged engines (with turbocharger):
- gasEmissionsParameters Object Contains information about the technical parameters of the vehicle related to the exhaust gases
  - maxCOValue Number Maximum permitted values of CO idle
  - minEngineOilTemperature Number Minimum engine oil temperature
  - maxCOValue\_hight Number Maximum permitted values of CO - min 2000 rpm
  - minRPM Number Minimum revolution per minute
  - engineType Number Engine type
  - 1 Motor vehicles without emission control system (without catalytic converters)
  - 2 Motor vehicles with emission control system (with catalytic converters)

## 1.5. Request/Response examples

## **REQUEST**

Method: GET Parameters: None

#### RESPONSE

Response when a valid ungoing technical inspection is found

```
HTTP status: 200
Response body:
{
    "inspectionId": "3245234",
    "vehicle": {
        "vin": "TMBMS46Y864551234",
        "regNum": "CA3456CB",
        "category": "M",
        "firstRegistrationDate": "2011-12-24",
        "fuelType": "Diesel",
        "environmentalCategory": "Euro5",
        "measurements": {
            "brakesParameters": {
                 "numberOfAxles": 4,
                 "brakeSystem": {
                     "systemType": 1,
                     "minBrakeSystemEfficacy": 1,
                     "pneumaticBrakePressure": 4,
                     "maxPermitedLadenMass": 3000
                 },
                 "handBrakeSystem": {
                     "minHandBrakeSystemEfficacy": 2,
                     "maxBrakingForceInequality": 0.3
```

```
},
               "opacitySmokeParameters": {
                   "engineType": 2,
                   "maxOpacityValue": 323,
                   "minEngineOilTemperature": 78.3
               },
               "gasEmissionsParameters": {
                   "engineType": 1,
                   "maxCOValue": 23,
                   "minEngineOilTemperature": 78.9,
                   "minRPM": 950
               }
           }
       }
   }
Response when there is no currently undergoing inspection
   HTTP status: 412
   Response body:
   {
     "error": "There is no currently undergoing inspection"
   }
Response when the server suffered an internal error
   HTTP status: 500
   Response body:
   {
       "error": "Something went wrong"
   }
```

}

## 2. Данни от OBD на превозното средство

## 2.1. Description

The following REST service provides information regarding the current oil temperature and rpm of a vehicle undergoing a technical inspection.

## 2.2. Service endpoint

```
Request method: GET

Request URL: /api/inspection/current/live
```

## 1.3. Request

The request is empty.

## 2.4. Response

The response consists of an http status code and a response body. Hereafter follows information on the possible status code values and the response body structure.

#### 2.4.1. Http status codes

```
200 - The request was successful.412 - No inspection is currently undergoing.500 - Internal server error.
```

## 2.4.2. Response body

The response may contain empty/null values.

- oilTemp Real number The oil temperature.
- rpm Number The revolutions per minute.

## 2.5. Request/Response examples

## **REQUEST**

```
Method: GET Parameters: None
```

#### **RESPONSE**

Response when a valid ungoing technical inspection is found

```
HTTP status: 200

Response body:
{
```

```
"oilTemp": 86.8,
"rpm": 1459
```

#### Response when there is no currently undergoing inspection

```
HTTP status: 412
Response body:
{
    "error": "There is no currently undergoing inspection"
}
```

#### Response when the server suffered an internal error

```
HTTP status: 500
Response body:
{
    "error": "Something went wrong"
}
```

## VI. Удостоверяване

All services in test and production environment will require basic authentification. For the test environment, the following credentials could used: user.name=techinspDeveloper user.pass=zVrWzkPAHVBQz83KTeQruBrVHyHxSn For the production environment each approved software platform will be provided with it's own credentials.

- 2. Заповедта да се доведе до знанието на:
- 2.1. Лицата, които са пуснали или пускат на пазара и/или в действие газоанализатори, димомери и стендове за измерване на спирачните сили на пътните превозни средства, чрез писмо от мое име, подготвено от директора на дирекция "Пътни превозни средства";
- 2.2. Директора на дирекция "Пътни превозни средства", който да запознае със заповедта служителите от дирекцията;
- 2.3. Директорите на Регионалните дирекции "Автомобилна администрация", които да запознаят със заповедта служителите, на които е възложено извършването на проверки и контрол на дейността по извършване на периодичните прегледи за проверка на техническата изправност на пътните превозни средства.
- 3. Заповедта да се публикува на електронната страница на Изпълнителна агенция "Автомобилна администрация" за сведение на заинтересованите лица.

4. Контрола по изпълнението на заповедта възлагам на заместник изпълнителния директор.

**Борислав Муеров**Изпълнителен директор