

```

<?xml version="1.0" standalone="yes"?>
<TRACS_IMPORT>
  <ALCOTEST_VALUES>
    <SERIAL>ARAH-0044</SERIAL>
    <IP_ADRESS>10.81.197.30</IP_ADRESS>
    <DATE>07/12/2020</DATE>
    <TIME>07:27AM</TIME>
  </ALCOTEST_VALUES>
  <CALCHECK_1>
    <CAL_MESSUNG_2_MESSUNG_ERROR>0</CAL_MESSUNG_2_MESSUNG_ERROR>
    <CAL_MESSUNG_2_IR_AAK_NULLWERT_1>0.00</CAL_MESSUNG_2
_IR_AAK_NULLWERT_1>
    <CAL_MESSUNG_2_IR_AAK_MESSWERT>0.10</CAL_MESSUNG_2
_IR_AAK_MESSWERT>
    <CAL_MESSUNG_2_EC_AAK_MESSWERT>0.09</CAL_MESSUNG_2
_EC_AAK_MESSWERT>
    <CAL_MESSUNG_2_IR_AAK_NULLWERT_2>0.00</CAL_MESSUNG_2
_IR_AAK_NULLWERT_2>
    <ID_BLANK_TIME_BEFORE_2>07:20:42AM
07/12/2020</ID_BLANK_TIME_BEFORE_2>
    <ID_TIME_START_BLOW_2>--:--:-- --/--/----
</ID_TIME_START_BLOW_2>
    <ID_TIME_MEAS_2>07:21:19AM 07/12/2020</ID_TIME_MEAS_2>
    <ID_BLANK_TIME_AFTER_2>07:21:55AM
07/12/2020</ID_BLANK_TIME_AFTER_2>
  </CALCHECK_1>
  <SUBJECT_TEST>
    <PROB_MESSUNG_2_MESSUNG_ERROR>0</PROB_MESSUNG_2
_MESSUNG_ERROR>
    <PROB_MESSUNG_2_IR_AAK_NULLWERT_1>0.00</PROB_MESSUNG_2
_IR_AAK_NULLWERT_1>
    <PROB_MESSUNG_2_IR_AAK_MESSWERT>0.00</PROB_MESSUNG_2
_IR_AAK_MESSWERT>
    <PROB_MESSUNG_2_EC_AAK_MESSWERT>0.00</PROB_MESSUNG_2
_EC_AAK_MESSWERT>
    <PROB_MESSUNG_2_IR_AAK_NULLWERT_2>0.00</PROB_MESSUNG_2
_IR_AAK_NULLWERT_2>
    <PROB_MESSUNG_2_BLAS_FEHLVERSUCHE>0</PROB_MESSUNG_2
_BLAS_FEHLVERSUCHE>
    <PROB_MESSUNG_2_BLAS_VOLUMEN>2.2</PROB_MESSUNG_2
_BLAS_VOLUMEN>
    <PROB_MESSUNG_2_BLAS_ZEIT>9.8</PROB_MESSUNG_2_BLAS_ZEIT>
    <ID_BLANK_TIME_BEFORE_3>07:23:03AM
07/12/2020</ID_BLANK_TIME_BEFORE_3>
    <ID_TIME_START_BLOW_3>07:23:18AM
07/12/2020</ID_TIME_START_BLOW_3>
    <ID_TIME_END_BLOW_3>07:23:27AM 07/12/2020</ID_TIME_END_BLOW_
3>
    <ID_TIME_MEAS_3>07:23:36AM 07/12/2020</ID_TIME_MEAS_3>
    <ID_BLANK_TIME_AFTER_3>07:24:29AM
07/12/2020</ID_BLANK_TIME_AFTER_3>
  </SUBJECT_TEST>

```

```

<CALCHECK_2>
  <CAL_MESSUNG_3_MESSUNG_ERROR>0</CAL_MESSUNG_3_MESSUNG_ERROR>
  <CAL_MESSUNG_3_IR_AAK_NULLWERT_1>0.00</CAL_MESSUNG_3
_IR_AAK_NULLWERT_1>
  <CAL_MESSUNG_3_IR_AAK_MESSWERT>0.10</CAL_MESSUNG_3
_IR_AAK_MESSWERT>
  <CAL_MESSUNG_3_EC_AAK_MESSWERT>0.09</CAL_MESSUNG_3
_EC_AAK_MESSWERT>
  <CAL_MESSUNG_3_IR_AAK_NULLWERT_2>0.00</CAL_MESSUNG_3
_IR_AAK_NULLWERT_2>
  <ID_BLANK_TIME_BEFORE_4>07:24:29AM
07/12/2020</ID_BLANK_TIME_BEFORE_4>
  <ID_TIME_START_BLOW_4>--:--:-- --/--/-----
</ID_TIME_START_BLOW_4>
  <ID_TIME_MEAS_4>07:24:31AM 07/12/2020</ID_TIME_MEAS_4>
  <ID_BLANK_TIME_AFTER_4>07:25:07AM
07/12/2020</ID_BLANK_TIME_AFTER_4>
</CALCHECK_2>
<GENERAL_DATA>
  <ID_SERIAL_NO>ARAH-0044</ID_SERIAL_NO>
  <ID_SW_VERSION> 8321288 1.12.2</ID_SW_VERSION>
  <ID_START_TIME>07:17:02AM 07/12/2020</ID_START_TIME>
  <ID_END_TIME>07:26:01AM 07/12/2020</ID_END_TIME>
  <ID_LAST_CAL_DATE>08/20/2019</ID_LAST_CAL_DATE>
  <ID_AAK_ENDRESULT> 0.00 %BAC</ID_AAK_ENDRESULT>
  <ID_TEST_COUNTER>497</ID_TEST_COUNTER>
  <ID_MEAS_PROC>1</ID_MEAS_PROC>
  <ID_CALIBRATION_COUNTER>92</ID_CALIBRATION_COUNTER>
  <ID_ERROR_PROTOKOLL>0</ID_ERROR_PROTOKOLL>
  <ID_TEST_GAS_TYPE>2</ID_TEST_GAS_TYPE>
  <ID_TEST_GAS_INLET>1</ID_TEST_GAS_INLET>
  <ID_TEST_GAS_CONC>25.00</ID_TEST_GAS_CONC>
  <ID_TEST_CFG_SENSOR>0</ID_TEST_CFG_SENSOR>
  <ID_DATA_INPUT_ON_OFF>1</ID_DATA_INPUT_ON_OFF>
  <ID_IR_AVERAGE>24028</ID_IR_AVERAGE>
  <ID_EC_SENSOR_OFFSET>113</ID_EC_SENSOR_OFFSET>
  <ID_HOSE_TEMP>47.4</ID_HOSE_TEMP>
  <ID_IR_SENSOR_TEMP>45.3</ID_IR_SENSOR_TEMP>
  <ID_INTERNAL_DEVICE_TEMP>36.9</ID_INTERNAL_DEVICE_TEMP>
  <ID_12V_VOLTAGE>12.1</ID_12V_VOLTAGE>
  <ID_3V_BACKUP_VOLTAGE>3.3</ID_3V_BACKUP_VOLTAGE>
  <ID_MS_SW_CRC>0x6581</ID_MS_SW_CRC>
  <ID_PRESSURE_DRY_GAS>0</ID_PRESSURE_DRY_GAS>
  <ID_DRY_GAS_LOT_NO>1057590</ID_DRY_GAS_LOT_NO>
  <ID_DRY_GAS_EXP_DATA>12/08/2021</ID_DRY_GAS_EXP_DATA>
</GENERAL_DATA>
<INPUT_VALUES>
  <UF_CASE_NUMBER>9699931</UF_CASE_NUMBER>
  <ZERO_TOLERANCE_CASE>NO</ZERO_TOLERANCE_CASE>
  <TROOP>T</TROOP>
  <STATION>SCHUYLER</STATION>
  <ARREST_DATE>07/12/2020</ARREST_DATE>

```

<ARREST_TIME>06:10AM</ARREST_TIME>
<ARRESTING_MEM_LAST>KUBINSKI</ARRESTING_MEM_LAST>
<ARRESTING_MEM_FIRST>TONYA</ARRESTING_MEM_FIRST>
<ARRESTING_MEM_MI>L</ARRESTING_MEM_MI>
<ARRESTING_MEM_SHIELD>5190</ARRESTING_MEM_SHIELD>
<SUBJECT_LAST_NAME>DWYER</SUBJECT_LAST_NAME>
<SUBJECT_FIRST_NAME>HELEN</SUBJECT_FIRST_NAME>
<SUBJECT_MI>M</SUBJECT_MI>
<SUBJECT_DOB>05/29/1966</SUBJECT_DOB>
<SUBJECT_AGE>54</SUBJECT_AGE>
<SUBJECT_GENDER>FEMALE</SUBJECT_GENDER>
<OPERATOR_LAST_NAME>KUBINSKI</OPERATOR_LAST_NAME>
<OPERATOR_FIRST_NAME>TONYA</OPERATOR_FIRST_NAME>
<OPERATOR_MI>L</OPERATOR_MI>
<OPERATOR_SHIELD_NO>5190</OPERATOR_SHIELD_NO>
<OPERATOR_PERMIT_NO>34496</OPERATOR_PERMIT_NO>
<OPERATOR_PERMIT_EXP>10/22/2020</OPERATOR_PERMIT_EXP>
<SUBJECT_OBSERVED_20_MINUTES>YES</SUBJECT_OBSERVED_20
_MINUTES>
<TEST_20_MINUTES_PAST_ARREST>YES</TEST_20
_MINUTES_PAST_ARREST>
<REFUSAL_MIRANDA_READ>YES</REFUSAL_MIRANDA_READ>
</INPUT_VALUES>
</TRACS_IMPORT>