

## VYSVĚTLENÍ ZADÁVACÍ DOKUMENTACE Č. 2

Název zadavatele: **Český hydrometeorologický ústav** (dále též „ČHMÚ“)  
Sídlo: Na Šabatce 2050/17, 143 06 Praha 4  
Statutární orgán: Ing. Václav Dvořák, Ph.D. – ředitel ústavu  
IČ: 00020699

Název veřejné zakázky: **„Modernizace přístrojového vybavení meteorologických stanic a observatoří ČHMÚ“**

Evidenční číslo zakázky ve Věstníku VZ: 639191  
Evidenční číslo zadavatele: M1603

Výše uvedený zadavatel v souladu s ust. § 98 zákona č. 134/2016 Sb., o zadávání veřejných zakázek, ve znění účinném ke dni zahájení zadávacího řízení (dále jen „zákon“) tímto poskytuje/sděluje na základě písemné žádosti dodavatele v souladu s ust. § 98 odst. 3 zákona následující vysvětlení zadávací dokumentace vztahující se k dané nadlimitní veřejné zakázce na dodávky zadávané formou otevřeného nadlimitního řízení dle § 56 zákona.

### Dotaz na vysvětlení zadávací dokumentace č. 2:

V technické specifikaci k VZ je uvedena podmínka exportu kvalitativních parametrů směšovací vrstvy v textovém formátu pro databázový systém CLITDATA ČHMÚ, nikde už ale není specifikace tohoto formátu exportovaného textového souboru. Je možné tyto specifikace obdržet? Bylo by možné obdržet vzorový exportovaný soubor?

### Odpověď zadavatele na dotaz/žádost o vysvětlení zadávací dokumentace č. 2:

Specifikaci formátu exportovaného souboru naleznete dále v textu pod názvem Viewing\_Log\_Files.

V textu odpovědi rovněž naleznete příklad exportovaného souboru. CEILOMETER\_1\_LEVEL\_3\_DEFAULT\_16.his

Exportní soubory se ukládají v adresářové struktuře:  
YYYY/MM/CEILOMETER\_1\_LEVEL\_3\_DEFAULT\_01-31.his

## Viewing Log Files

Table 4 below lists the contents of the automatically generated or manually exported log files containing Level 3 data.

**Table 4 Contents of Level 3 Log Files**

Column	Description
CREATEDATE	Time stamp in format 'YYYY-MM-DD hh:mm:ss' (UTC)
UNIXTIME	Time stamp (UNIX time)
CEILOMETER	Ceilometer identifier
PERIOD	Data update period in seconds (constant 16)
SAMPLE_COUNT	Number of Level 2 samples used to compute this Level 3
BL_HEIGHT_1	First boundary layer height candidate (meters) (-999 if no candidate)
BL_INDEX_1	Quality index for first boundary layer height candidate (-999 if no candidate)
BL_HEIGHT_2	Second boundary layer height candidate (meters) (-999 if no candidate)
BL_INDEX_2	Quality index for second boundary layer height candidate (-999 if no candidate)
BL_HEIGHT_3	Third boundary layer height candidate (meters) (-999 if no candidate)
BL_INDEX_3	Quality index for third boundary layer height candidate (-999 if no candidate)
CLOUD_STATUS	Cloud detection status, 0-4
CLOUD_1	First cloud base (meters) or vertical visibility (meters) (-999 if no cloud base or vertical visibility)
CLOUD_2	Second cloud base (meters) or highest received signal in vertical visibility (meters) (-999 if no cloud base or vertical visibility)
CLOUD_3	Third cloud base (meters) (-999 if no cloud base)
PARAMETERS	Level 2 to Level 3 algorithm parameters

### Example 1

The following is an example of a line in a Level 3 data log file with custom parameters.

```
History file
CREATEDATE, UNIXTIME, CEILOMETER, PERIOD, SAMPLE_COUNT, BL_HEIGHT_1,
BL_INDEX_1, BL_HEIGHT_2, BL_INDEX_2, BL_HEIGHT_3, BL_INDEX_3, CLOUD_STATUS,
CLOUD_1, CLOUD_2, CLOUD_3, PARAMETERS
2010-06-01 00:00:00, 1275350400, DEVICE_1, 16, 187, 150, 3, -999, -999, -
999, -999, 0, -999, -999, -999, -999, 1_360_0_3000_10_30_4000_3
```

Ukázka obsahu souboru CEILOMETER\_1\_LEVEL\_3\_DEFAULT\_16.his

History file

CREATEDATE, UNIXTIME, CEILOMETER, PERIOD, SAMPLE\_COUNT, BL\_HEIGHT\_1,  
BL\_INDEX\_1, BL\_HEIGHT\_2, BL\_INDEX\_2, BL\_HEIGHT\_3, BL\_INDEX\_3, CLOUD\_STATUS,  
CLOUD\_1, CLOUD\_2, CLOUD\_3, PARAMETERS  
2016-02-16 05:07:28, 1455599248, DEVICE\_1, 16, 52, 380, 2, 1170, 2, -999, -999, 1, 1020, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:07:44, 1455599264, DEVICE\_1, 16, 52, 380, 1, 1160, 1, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:08:00, 1455599280, DEVICE\_1, 16, 52, 100, 1, 380, 1, 1160, 1, 1, 1000, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:08:16, 1455599296, DEVICE\_1, 16, 52, 100, 1, 380, 1, 1150, 1, 1, 990, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:08:32, 1455599312, DEVICE\_1, 16, 52, 90, 1, 380, 1, 1150, 1, 1, 990, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:08:48, 1455599328, DEVICE\_1, 16, 52, 90, 1, 380, 1, 1140, 1, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:09:04, 1455599344, DEVICE\_1, 16, 54, 90, 1, 380, 1, 1150, 1, 1, 1000, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:09:20, 1455599360, DEVICE\_1, 16, 54, 90, 1, 380, 2, 1140, 1, 1, 960, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:09:36, 1455599376, DEVICE\_1, 16, 54, 90, 1, 380, 2, 1140, 2, 1, 960, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:09:52, 1455599392, DEVICE\_1, 16, 54, 90, 1, 380, 2, 1140, 2, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:10:08, 1455599408, DEVICE\_1, 16, 54, 90, 1, 380, 2, 1140, 2, 1, 990, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:10:24, 1455599424, DEVICE\_1, 16, 54, 90, 1, 380, 2, 1140, 2, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:10:40, 1455599440, DEVICE\_1, 16, 55, 80, 2, 380, 2, 1140, 2, 1, 970, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:10:56, 1455599456, DEVICE\_1, 16, 55, 80, 2, 390, 1, 1140, 2, 1, 970, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:11:12, 1455599472, DEVICE\_1, 16, 55, 80, 1, 390, 1, 1140, 2, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:11:28, 1455599488, DEVICE\_1, 16, 55, 80, 1, 390, 1, 1140, 2, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:11:44, 1455599504, DEVICE\_1, 16, 55, 70, 1, 390, 1, 1140, 2, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:12:00, 1455599520, DEVICE\_1, 16, 55, 70, 1, 400, 1, 1130, 2, 1, 990, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:12:16, 1455599536, DEVICE\_1, 16, 57, 70, 1, 410, 1, 1130, 2, 1, 990, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:12:32, 1455599552, DEVICE\_1, 16, 57, 70, 1, 420, 1, 1130, 2, 1, 990, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:12:48, 1455599568, DEVICE\_1, 16, 57, 70, 1, 430, 1, 1120, 2, 1, 970, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:13:04, 1455599584, DEVICE\_1, 16, 57, 70, 1, 440, 1, 1120, 2, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:13:20, 1455599600, DEVICE\_1, 16, 57, 70, 1, 440, 1, 1120, 2, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:13:36, 1455599616, DEVICE\_1, 16, 57, 60, 1, 440, 1, 1130, 2, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3

2016-02-16 05:13:52, 1455599632, DEVICE\_1, 16, 57, 70, 1, 470, 1, 1130, 2, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:14:08, 1455599648, DEVICE\_1, 16, 57, 60, 1, 490, 2, 1130, 2, 2, 440, 970, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:14:24, 1455599664, DEVICE\_1, 16, 59, 60, 1, 490, 2, 1120, 2, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:14:40, 1455599680, DEVICE\_1, 16, 59, 490, 2, 1120, 2, -999, -999, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:14:56, 1455599696, DEVICE\_1, 16, 59, 490, 2, 1130, 2, -999, -999, 1, 980, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:15:12, 1455599712, DEVICE\_1, 16, 59, 490, 2, 1130, 2, -999, -999, 1, 990, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:15:28, 1455599728, DEVICE\_1, 16, 57, 490, 2, 1130, 2, -999, -999, 1, 990, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:15:44, 1455599744, DEVICE\_1, 16, 57, 490, 2, 1130, 2, -999, -999, 1, 1000, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:16:00, 1455599760, DEVICE\_1, 16, 57, 490, 2, 1130, 2, -999, -999, 1, 1010, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:16:16, 1455599776, DEVICE\_1, 16, 59, 490, 2, 1130, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:16:32, 1455599792, DEVICE\_1, 16, 59, 440, 2, 1130, 2, -999, -999, 1, 1040, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:16:48, 1455599808, DEVICE\_1, 16, 59, 440, 2, 1140, 2, -999, -999, 1, 1020, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:17:04, 1455599824, DEVICE\_1, 16, 57, 440, 2, 1140, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:17:20, 1455599840, DEVICE\_1, 16, 57, 440, 2, 1140, 2, -999, -999, 1, 1020, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:17:36, 1455599856, DEVICE\_1, 16, 57, 440, 2, 1150, 2, -999, -999, 1, 1000, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:17:52, 1455599872, DEVICE\_1, 16, 57, 440, 2, 1150, 2, -999, -999, 1, 1000, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:18:08, 1455599888, DEVICE\_1, 16, 57, 440, 2, 1150, 2, -999, -999, 1, 1010, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:18:24, 1455599904, DEVICE\_1, 16, 57, 440, 2, 1150, 2, -999, -999, 1, 1010, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:18:40, 1455599920, DEVICE\_1, 16, 57, 440, 2, 1160, 2, -999, -999, 1, 1020, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:18:56, 1455599936, DEVICE\_1, 16, 57, 480, 2, 1160, 2, -999, -999, 1, 1020, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:19:12, 1455599952, DEVICE\_1, 16, 57, 480, 2, 1160, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:19:28, 1455599968, DEVICE\_1, 16, 57, 480, 2, 1160, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:19:44, 1455599984, DEVICE\_1, 16, 57, 480, 2, 1170, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:20:00, 1455600000, DEVICE\_1, 16, 57, 480, 2, 1170, 2, -999, -999, 1, 1040, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:20:16, 1455600016, DEVICE\_1, 16, 57, 480, 2, 1170, 2, -999, -999, 1, 1040, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:20:32, 1455600032, DEVICE\_1, 16, 57, 480, 2, 1170, 2, -999, -999, 1, 1040, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:20:48, 1455600048, DEVICE\_1, 16, 57, 480, 2, 1170, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3

2016-02-16 05:21:04, 1455600064, DEVICE\_1, 16, 57, 480, 2, 1170, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:21:20, 1455600080, DEVICE\_1, 16, 57, 480, 2, 1170, 2, -999, -999, 1, 1020, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:21:36, 1455600096, DEVICE\_1, 16, 57, 480, 2, 1170, 2, -999, -999, 1, 1010, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:21:52, 1455600112, DEVICE\_1, 16, 57, 480, 2, 1170, 2, -999, -999, 1, 1010, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:22:08, 1455600128, DEVICE\_1, 16, 57, 480, 2, 1170, 2, -999, -999, 1, 1020, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:22:24, 1455600144, DEVICE\_1, 16, 57, 480, 2, 1170, 2, -999, -999, 1, 1010, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:22:40, 1455600160, DEVICE\_1, 16, 57, 480, 2, 1180, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:22:56, 1455600176, DEVICE\_1, 16, 57, 480, 2, 1180, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:23:12, 1455600192, DEVICE\_1, 16, 57, 480, 2, 1180, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:23:28, 1455600208, DEVICE\_1, 16, 57, 480, 2, 1180, 2, -999, -999, 1, 1040, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:23:44, 1455600224, DEVICE\_1, 16, 57, 480, 2, 1180, 2, -999, -999, 1, 1050, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:24:00, 1455600240, DEVICE\_1, 16, 59, 480, 2, 1180, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:24:16, 1455600256, DEVICE\_1, 16, 59, 480, 2, 1180, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:24:32, 1455600272, DEVICE\_1, 16, 57, 470, 2, 1180, 2, -999, -999, 2, 410, 1030, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:24:48, 1455600288, DEVICE\_1, 16, 57, 470, 2, 1180, 2, -999, -999, 2, 400, 1040, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:25:04, 1455600304, DEVICE\_1, 16, 59, 470, 2, 1180, 2, -999, -999, 1, 1040, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:25:20, 1455600320, DEVICE\_1, 16, 59, 470, 2, 1180, 2, -999, -999, 1, 1040, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:25:36, 1455600336, DEVICE\_1, 16, 59, 470, 2, 1180, 2, -999, -999, 2, 490, 1030, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:25:52, 1455600352, DEVICE\_1, 16, 59, 470, 2, 1180, 2, -999, -999, 2, 480, 1040, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:26:08, 1455600368, DEVICE\_1, 16, 57, 470, 2, 1180, 2, -999, -999, 2, 450, 1030, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:26:24, 1455600384, DEVICE\_1, 16, 57, 470, 2, 1180, 2, -999, -999, 2, 430, 1030, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:26:40, 1455600400, DEVICE\_1, 16, 57, 470, 2, 1180, 2, -999, -999, 1, 1030, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:26:56, 1455600416, DEVICE\_1, 16, 57, 480, 2, 1180, 2, -999, -999, 1, 1050, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:27:12, 1455600432, DEVICE\_1, 16, 57, 480, 1, 1180, 2, -999, -999, 1, 1040, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:27:28, 1455600448, DEVICE\_1, 16, 57, 480, 1, 1180, 2, -999, -999, 1, 1040, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:27:44, 1455600464, DEVICE\_1, 16, 57, 490, 1, 1180, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:28:00, 1455600480, DEVICE\_1, 16, 57, 520, 1, 1180, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3

2016-02-16 05:28:16, 1455600496, DEVICE\_1, 16, 57, 520, 2, 1180, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:28:32, 1455600512, DEVICE\_1, 16, 57, 520, 2, 1180, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:28:48, 1455600528, DEVICE\_1, 16, 57, 520, 2, 1180, 2, -999, -999, 1, 1050, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:29:04, 1455600544, DEVICE\_1, 16, 57, 520, 2, 1190, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:29:20, 1455600560, DEVICE\_1, 16, 57, 520, 2, 1190, 2, -999, -999, 1, 1050, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:29:36, 1455600576, DEVICE\_1, 16, 57, 520, 2, 1200, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:29:52, 1455600592, DEVICE\_1, 16, 57, 520, 1, 1200, 2, -999, -999, 1, 1050, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:30:08, 1455600608, DEVICE\_1, 16, 57, 520, 1, 1200, 2, -999, -999, 1, 1040, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:30:24, 1455600624, DEVICE\_1, 16, 57, 490, 1, 1200, 2, -999, -999, 1, 1050, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:30:40, 1455600640, DEVICE\_1, 16, 57, 440, 1, 1200, 2, -999, -999, 1, 1050, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:30:56, 1455600656, DEVICE\_1, 16, 59, 440, 3, 1200, 2, -999, -999, 1, 1050, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:31:12, 1455600672, DEVICE\_1, 16, 59, 440, 3, 1200, 2, -999, -999, 1, 1050, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:31:28, 1455600688, DEVICE\_1, 16, 59, 440, 3, 1200, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:31:44, 1455600704, DEVICE\_1, 16, 57, 440, 3, 1200, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:32:00, 1455600720, DEVICE\_1, 16, 57, 440, 3, 1200, 2, -999, -999, 1, 1080, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:32:16, 1455600736, DEVICE\_1, 16, 59, 440, 3, 1210, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:32:32, 1455600752, DEVICE\_1, 16, 59, 440, 3, 1210, 2, -999, -999, 1, 1050, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:32:48, 1455600768, DEVICE\_1, 16, 59, 440, 3, 1200, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:33:04, 1455600784, DEVICE\_1, 16, 59, 440, 3, 1200, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:33:20, 1455600800, DEVICE\_1, 16, 59, 440, 3, 1200, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:33:36, 1455600816, DEVICE\_1, 16, 59, 440, 3, 1200, 2, -999, -999, 1, 1060, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:33:52, 1455600832, DEVICE\_1, 16, 59, 450, 2, 1200, 2, -999, -999, 1, 1050, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:34:08, 1455600848, DEVICE\_1, 16, 59, 450, 2, 1200, 2, -999, -999, 1, 1050, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:34:24, 1455600864, DEVICE\_1, 16, 59, 450, 2, 1210, 2, -999, -999, 1, 1070, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:34:40, 1455600880, DEVICE\_1, 16, 59, 460, 2, 1200, 2, -999, -999, 1, 1070, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:34:56, 1455600896, DEVICE\_1, 16, 59, 460, 2, 1210, 2, -999, -999, 1, 1070, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:35:12, 1455600912, DEVICE\_1, 16, 59, 460, 2, 1220, 2, -999, -999, 1, 1080, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3

2016-02-16 05:35:28, 1455600928, DEVICE\_1, 16, 59, 460, 2, 1210, 2, -999, -999, 1, 1070, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:35:44, 1455600944, DEVICE\_1, 16, 59, 460, 2, 1210, 2, -999, -999, 1, 1070, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:36:00, 1455600960, DEVICE\_1, 16, 59, 460, 2, 1210, 2, -999, -999, 2, 460, 1060, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:36:16, 1455600976, DEVICE\_1, 16, 59, 470, 2, 1200, 2, -999, -999, 1, 1070, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:36:32, 1455600992, DEVICE\_1, 16, 59, 470, 2, 1210, 2, -999, -999, 2, 480, 1070, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:36:48, 1455601008, DEVICE\_1, 16, 59, 470, 2, 1210, 2, -999, -999, 2, 460, 1070, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:37:04, 1455601024, DEVICE\_1, 16, 59, 500, 2, 1210, 2, -999, -999, 2, 460, 1070, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:37:20, 1455601040, DEVICE\_1, 16, 59, 510, 2, 1210, 2, -999, -999, 2, 450, 1070, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:37:36, 1455601056, DEVICE\_1, 16, 59, 510, 2, 1210, 2, -999, -999, 2, 470, 1070, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:37:52, 1455601072, DEVICE\_1, 16, 59, 510, 2, 1220, 2, -999, -999, 2, 470, 1070, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:38:08, 1455601088, DEVICE\_1, 16, 61, 530, 2, 1210, 2, -999, -999, 1, 1070, -999, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:38:24, 1455601104, DEVICE\_1, 16, 61, 530, 2, 1210, 2, -999, -999, 2, 460, 1060, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:38:40, 1455601120, DEVICE\_1, 16, 61, 530, 2, 1210, 2, -999, -999, 2, 430, 1070, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3  
2016-02-16 05:38:40, 1455601120, DEVICE\_1, 16, 61, 530, 2, 1210, 2, -999, -999, 2, 430, 1070, -999,  
1\_360\_1\_3120\_10\_30\_4000\_3

V Praze dne: 16. května 2017

Ing. Václav Dvořák, Ph.D.  
ředitel ČHMÚ  
ČESKÝ HYDROMETEOROLOGICKÝ ÚSTAV  
143 06 Praha 4, Na Šabatce 2050/17  
(1)