Format AS RUN LOG file transferred by the ORN channels to Nielsen

Introduction

The as run files are stored under the form of one file per day and per channel. Given the "audimetric" days are considered from 02:00:00 to 25:59:59, the planning file should follow the same convention.

The filename will be in the form **ARYYYYMMDD**.CCC for the planning, where CCC is the channel abbreviation in three lower case characters and AR means As Run file. The date defines the broadcast day and not the creation day.

The file will be an ASCII formatted file following DOS rules, i.e. with the characters CR/NL to end each line, including last one and with no CTRL/Z at the end of the file.

Delivery rules

| Broadcast day | As-run | |
|------------------|-----------------|--|
| Monday | Tuesday 05:00 | |
| Tuesday | Wednesday 05:00 | |
| Wednesday | Thursday 05:00 | |
| Thursday | Friday 05:00 | |
| Friday | Saturday 05:00 | |
| Saturday | Sunday 05:00 | |
| Sunday | Monday 05:00 | |
| Official Holiday | Next day 05:00 | |

To be able to include the asrun file (AR) in the first delivery, the following fields in the file specification are mandatory and cannot be empty:

- Date
- ChannelName and ChannelID
- StartTime
- EndTime
- ProgID
- ProgramType
- UnharmonizedTitle
- PromoTypeID

I. Document syntax

In this document, we will use the character \otimes to represent the TAB character and bold characters for the non-literal fields.

II. Format Description

Comments

All lines beginning with '%COMMENT⊗' will be ignored. They are not considered in the line's numbers mentioned below.

A. First Line

First line will contain a format identifier followed by the file name, followed by the creation date and time of the file

 $\$ FORMAT \otimes 20230101 \otimes BROADCASTDAY \otimes YYYYMMDD \otimes CREATED \otimes YYYYMMDD \otimes AT \otimes HHMMSS \otimes BY \otimes CCCCC$

Where **HHMMSS** represents time in six characters. Civil time is used here

YYYY represents the year in 4 digits, MM the month in two digits and DD the

day in the month in two digits. 20230101 is the format identifier

CCCCCC is the channel name abbreviated to a maximum of six characters

and padded to six characters with trailing spaces if needed.

By definition, the pair date/time of creation will be different if a new delivery is necessary.

B. Second Line

%COLLATING SEQUENCE⊗CODE

Where CODE is the name of the used character set. We accept only character sets with one byte per character.

Possible collating sequences are:

- ASCII
 - for pure ASCII graphic characters plus space (decimal codes 32 to 126).
- ISO-8859-1

if you require diacritical's (accentuated characters,...).

Please use the name as found in the "&charset" lines or one of the aliases.

Only characters common to the desired charset *and* to ISO-8859-1 should be used (in other words, ISO-8859-1 gives the set of allowed characters, but other encodings are allowed).

C. Third Line

%AUTHOR⊗**NAME**

where **NAME** is the file author like NPO, RTL, TALPA, ...in general the Channelgroup.

D. Fourth Line

%FILETYPE⊗**TYPE**

where TYPE is "AsRun".

E. Fifth line

%OTHERFIELDS⊗FIELDS

where **FIELDS** is the list of field names separated by the TAB characters. It can be used to add specific fields to the end of all the following lines.

It can be information specific to the Media Sales House. This list can eventually be empty. If the fields are defined, they must be present in all lines

F. Sixth line

%PIVOTHOUR⊗HHMMSS

where **HHMMSS** is the first second of the day (020000 for 2h00) lines have all the same format.

G. Seventh Line

%TYPOLOGYSOURCE⊗SOURCE

where **SOURCE** is the source of typology. Current possible values are therefore NMO or NONE.

H. Comment line with column headers

%COMMENT Channel⊗Omroep⊗Date...

Please add a comment line with the column headers separated by the TAB character. It allows verifying the file content in Excel in an easy way. Caution: our filtering program would certainly not accept a file generated by Excel.

Following lines

Following lines have all the same format. The TAB character separates fields **but there is no trailing TAB**. We know some fields will remain empty but we prefer to specify them all because each Broadcaster has its own definitions.

Lines are sorted by ascending theoretical hour.

Unknown fields will be represented in the following way:

- -1 for numerical fields
- Empty field for alphanumeric values.

Spaces at the beginning and end of each field are ignored.

For compatibility reasons with your different systems, the identifiers are stored as characters. Be cautious that if you transmit them with leading zeroes, we will keep these zeroes and in case we send you this information back, you will find them in the files.

In fact, these fields being a character field, we are unable to make any assumption about what it should be.

| Nr | Field | Description | Values range | Format | Mandatory or useful |
|----|-----------|---|---|--------------|------------------------|
| 1 | ChannelID | Channel ID | Integer defined by NMO | Number(4) | MANDATORY |
| 2 | Omroep | "Omroep"Name – Omroep (or omroep combination) claiming the editorial responsibility of the program | The different "omroepen" will be separated by ";" | Varchar2(46) | MANDATORY FOR NPO |
| 3 | Date | Format YYYYMMDD | | Number(8) | MANDATORY |

| 4 | StartTime | Theoretical Hour in format HHMMSS | Integer between 020000 and 255959. Please don't use hours like 010000 because it is misleading, use 250000 instead. Leading zeroes are mandatory. | Number(6) | MANDATORY |
|----|--------------------------------|---|---|---------------|--------------------------------------|
| 5 | Duration | In seconds | | Number(5) | MANDATORY if EndTime is empty |
| 6 | EndTime | Theoretical Hour in format HHMMSS | Integer between 020000 and 255959. Please don't use hours like 010000 because it is misleading, use 250000 instead. Leading zeroes are mandatory. | Number(6) | MANDATORY if Duration is empty |
| 7 | ProgID | Channel unique identifier for the program. Please contact NMO for definitions, may be channel specific | | Varchar2(60) | MANDATORY |
| 8 | ProgramType | This type should help make the difference between Programs and other elements | Possible values see List 1 | Varchar2(20) | MANDATORY |
| 9 | UnharmonizedTitle | Program title. Normally it should be the title the channel wants to publish. Also used for the internal promo title. Also used for BreakCode. No accentuated characters, only ASCII uppercase characters | | Varchar2(100) | MANDATORY |
| 10 | SubTitle | Subtitle the channel wants to publish | | Varchar2(120) | USEFUL |
| 11 | PromoTypeID | Classification type of the promos | Possible values see List 3 | Number(2) | MANDATORY |
| 12 | Secondary UnharmonizedTitle | | | Varchar2(100) | NOT IN USE |
| 13 | Tertiary UnharmonizedTitle | | | Varchar2(100) | NOT IN USE |
| 14 | PromotionChannel ID | | | Number(4) | NOT IN USE |
| 15 | PromotionDay | | | Number(8) | NOT IN USE |
| 16 | RepeatCode | First broadcast or repeat – possible values – see list 2 | | Number(3) | MANDATORY |
| 17 | ReconciliationKey | Key from the broadcaster. If the event is linked, Nielsen will provide the same key. | | Varchar2(22) | USEFUL |
| 18 | ProgramTypology | NMO Program Typology | | Varchar2(100) | USEFUL |
| 19 | CCC | Content Classification Code for NPO | | Varchar2(100) | MANDATORY for NPO |
| 20 | PromoID | Broadcaster unique identifier for the promo. Should be unique per promo creative | | Varchar2(60) | USEFUL |

List 1 – ProgramType

| ProgramType | |
|-------------|--|
| PROGRAMMA | |
| PROMO | |
| STATIONID | |
| BREAK | |

List 2 - Repeat Code

| Code | Description |
|------|-------------------|
| 100 | Live/Pre recorded |
| 200 | Last 7 days |
| 300 | Ever |

List 3 – PromoTypes

| PromoTypeID | Description | Hoofdindeling |
|-------------|------------------------------------|---------------|
| | Combination between StationID and | |
| 31 | Promo as beginning/end of a Break | StationPromo |
| | Promotion for a | |
| | program/channel/merchandise/websit | |
| 99 | e | Promo |