

# ARISS Moderator Script Generator - READ ME

---

By: Ken McCaughey (N3FZX)

On: 2025-03-26

Ver 3.0.1

## Contents

---

- Goals
- Disclaimer
- How It Works
- Setup
- Instructions and Work Flow
- Notes About the Moderator Script Format
- Dictionary of Script Document Variables
- Known Issues and Tips

## Goals

---

This tool helps create an ARISS Moderator Script used for ISS telebridge contacts.

The goals of this tool are to:

1. Have good consistent formatting that is easy to read and follow.
2. Have all the checklists and important details included.  
These are often not included in ARISS scripts, thus more ad-lib.
3. Automate filling out the template to ensure accuracy.
4. Automate the calculation of the event timeline. No manual time math!
5. Produce an event timeline outline to support event planning.
6. Allow for easy customization for contact needs.
7. Speed up the script generation time.
8. Provide predictability for mentors and moderators.

## Disclaimer

---

This free software is provided as is.

# How It Works

---

Two files are needed to get started; a moderator script template in MS-Word `docx` format, and a completed text file form containing the values of needed variables. The Python script basically works like a mail merge to populate the template with the variable values (such as names, callsigns, etc.) set in the form file. It also takes care of the script timeline and does time math.

Two files are generated; the moderator script in MS-Word `docx` format, and an event outline text file. The outline is useful in finalizing the event plan. It maps out the start time for each event block, planned durations, and time to ISS rise of the given event block. The file is easy to e-mail.

The outline time calculations use the start of the conference time and the ISS rise time as anchors. The calculations assume typical time durations for ARISS related activities, such as audio checks, and ARISS program. The school/group program start time and duration are calculated as a remainder of time left after accounting for the ARISS portions of the event. The baseline durations are specified in the form file and can be changed if needed.

## Setup

---

Before you begin, make sure things are set up correctly.

1. **DOWNLOAD** from **GitHub** the files as a Zip file

- **GET** the latest version at: [https://github.com/twk6809/ARISS\\_mod\\_script\\_gen](https://github.com/twk6809/ARISS_mod_script_gen)
- **CLICK** on the green `<> Code` button and choose `Download ZIP`.

2. **UNZIP** and a folder called `ARISS_mod_script_gen-main` will appear.

The following files in a folder called `ARISS_mod_script_gen-main`:

- `README.md` and/or `README.pdf` - this file
- `HELPER.md` and/or `HELPER.pdf` - more help with Python setup
- `ARISS_Python_Test.py` - test script
- `Working` - folder with the main files
- `Examples` - folder with sample output files
- `Templates` - folder with `docx` script template files

3. **MOVE** the folder structure to where ever you want it.

4. **CHECK** that you have Python 3.x is installed.

- **ENTER** `python3 --version` in a terminal window.
- **INSTALL** if needed. See <https://www.python.org/downloads/>  
(Also see the **HELPER** file.)

5. **CHECK** that you have the `docxtpl` library installed.

- **ENTER** `pip show docxtpl` in a terminal window.  
(Need to be in your virtual environment.)
- **INSTALL** if needed. See <https://pypi.org/project/docxtpl/>  
(Also see the **HELPER** file.)

6. **RUN** the test script to confirm needed libraries are present.

- **OPEN** a terminal window with a command line interface.
- **RUN** test script: `python3 ARISS_Python_Test.py`
- **CHECK** Output. Should reassemble...

```
Python script: ARISS Python Test.py
V.: 1.1.0
By: Ken McCaughey, N3FZX
On: 2025-02-16
```

```
This is a simple test script for new Python users.
It is intended to make sure scripts can be executed.
```

```
Hello World!
```

```
The current date and time is 2025-02-16 11:18:55.113509
```

```
Success! Congratulations, you just ran a Python script.
```

# Instructions and Work Flow

---

## 1. **MAKE** a working folder.

- **COPY** the `working` folder to a new folder named for the ARISS event or school name.
- **CHECK** for these two files are in the working folder:
  - `ARISS_mod_script_gen.py`
  - `ARISS_mod_script_form_blank.txt`

## 2. **MAKE** a working input form file.

- **COPY** the file `ARISS_mod_script_form_blank.txt` and name it `ARISS_mod_script_form.txt`. This file must be in the working folder.
- **NOTE** running the Python script generates a new clean form file named `ARISS_mod_script_form_blank.txt` to ensure there is a good blank form available.

## 3. **MAKE** a working script template `docx` file.

- **COPY** the desired master `docx` template file to be used in the working folder created in step 1. See the `Templates` folder for some options.
  - For example, copy and rename `ARISS_mod_script_temp_master.docx` to `ARISS_mod_script_temp.docx`.
  - The working template needs to be in the same working folder as the Python script. The working template will be edited.
- **NOTE**, there is a useful checklist on the last page of the template file.

4. **COMPLETE** the text file form, `ARISS_mod_script_form.txt` .

This should be done by the mentor and/or moderator. There are instructions within the file. Fill out as much as you can, or needed, using a text file editor.

To get a usable or first draft outline, only the `Script version` , `Important Dates and Times` , and the `School/group name` need to be completed in the form file.

- **ENTER** the following to get started:
  - Version number (start at 1)
  - Short name to append to output file names (keep short, no spaces)
  - ISS rise times (UTC and local)
  - Conference start times (UTC and local)
  - School name
  - Telebridge name/callsign (or local ham's info if direct)
  - Which video(s) are planned
- Do **NOT** leave blank variables.
  - Leave the default value if unknown.
  - Enter `None` or `N/A` is not used.

5. **EDIT** the working template file `ARISS_mod_script_temp.docx` , not the `master` .

In general the provided templates should be sufficient to cover the needs for a contact without much editing. Edits should be based on the plans for the contact in terms on event flow and planned components, such as videos and school/group program. Some edit may be needed based on type of conference being used (i.e. Verizon vs. Zoom).

- **PASTE** in the questions from ARISS Ops Uplink file.
- **EDIT** the script text and add/remove cues and notes as needed.  
Most cues and notes are in red text.  
(See dictionary of variable below.)
- **REMOVE** unused/optional blocks, such as the videos.
  - **DELETE** table row to remove an optional event block.
  - Do **NOT** add more event blocks or change the event block names.
- **REMOVE** the red colored text script notes.

6. **RUN** the Python script using an IDE or at the command line.

See the `HELPER` file for information on running Python.

- **CHECK** input files. The two input files must be in the same folder as the Python script. The files must have the following names:
  - Working template: `ARISS_mod_script_temp.docx`
  - Working form: `ARISS_mod_script_form.txt`
- **ENTER** `python3 ARISS_mod_script_gen.py` on the command line.
- **CHECK** for messages to scroll across the screen. There is limited error checking. (See **Known Issues and Tips** below). It will report success if there were no errors. Example output messages from a successful run of the script.

```
Python script: ARISS_mod_script_gen.py
V.: 3.0.1
By: Ken McCaughey, N3FZX
On: 2025-02-16
```

```
This tool creates an ARISS Moderator Script.
It reads data from a form text file and a MS-Word docx template file.
Then generates a complete script and timeline report.
```

```
Required Input Files:
```

```
Moderator form --> ARISS_mod_script_form.txt
Script template --> ARISS_mod_script_temp.docx
```

```
Blank moderator form text file generated...
Form text file found...
Form text file read...
Output filenames generated...
Timeline calculations complete...
Outline report file generated...
Variable dictionary updated...
Template file found...
New moderator script generated...
```

```
Output Files Created:
```

```
Blank form file --> ARISS_mod_script_form_blank.txt
Outline report --> ARISS_mod_script_outline_Example_V1.txt
Complete script --> ARISS_mod_script_Example_V1.docx
```

```
Success!
```

```
Python Script Done
```

- **NOTE** two new files will be generated. If they already existed, they will be overwritten. These are the final product files.

- `ARISS_mod_script_<short_name>_V<ver#>.docx`
- `ARISS_mod_script_outline_<short_name>_V<ver#>.txt`

7. **OPEN** the new moderator script file and review it for completeness and correctness.

- **INSPECT** the script. Does the script look right?
  - Is the version number correct?
  - Does the outline look correct?
  - Are the moderator notes correct for the type of conference call?
  - Are all the variables (in bold text) filled in correctly?
  - Are there any unexpected default variables, i.e. `{{variable}}`?

If changes are needed, there are three ways to handle them.

- **EDIT** the moderator script directly and save. This is best path for minor edits if no more edits are anticipated and the Python script will not be re-run.
- **EDIT** the working template file and rerun the Python script. A new `docx` file will be created and overwrite the old one. A new outline file will be generated, overwriting the old one.
- **UPDATE** the form text file and **RERUN** the Python script if it is related to a variable. A new `docx` file will be created and overwrite the old one. A new outline file will be generated, overwriting the old one.

8. **UPDATE**. If a version of the moderator script was distributed and needs to be updated, there are two ways to handle this.

- **EDIT** the generated script `docx` file directly. Be sure to change the version number on script cover page. Save with a new filename changing the version number. This is a good option for minor final edits.
- **UPDATE** the form text file and **RERUN** the Python script if it is related to a variable. Be sure to update the version number variable in the form. Then rerun the Python script. A new `docx` file will be created along with a new timeline report file.

9. **DISTRIBUTE** the script.

- **MAKE** a PDF version of the script.
- **SEND** out. OK to send the `docx` version, PDF recommend as well. PDF cannot be changed and its format/fonts are fixed.

10. **REVISE** a distributed version if needed...

- **EDIT** the form file, change the version number and anything else.
- **EDIT** the template file as needed.
- **RUN** the Python tool.
- **REVIEW** output files
- **MAKE** PDF and distribute.



# Notes About the Moderator Script Template Format

---

- The script template file must be in MS-Word `docx` format (not `doc` ). These files can be edited with MS-Word or Libre Writer. If using Libre Writer, be sure to save in the `docx` format.
- The MS-Word `docx` script template file needs to have variables inside double braces, i.e. `{{variable}}` . The form text file maps all the variables to their values. Only use variables that are listed below.
- The moderator script is divided into event blocks. Do NOT reorder.
- Typical durations have been established for ARISS blocks. The durations are specified in the form and can be changed if necessary.
- The event blocks in the script are in a one column table. Each event block is in a row. The table is set up so that page breaks are not permitted within a row. This keeps each event block together on the same page, helping with readability and flow during the event. It is very helpful to turn on the "view table gridlines" feature to see the hidden borders.

## Dictionary of Script Document Variables

---

The form file is the vehicle to specify the variable values for the script. The form consists of a list of field names and variables pairs.

```
Field name: {{variable}} = field/variable pair
```

The variables take the form of double braces around a variable name (i.e. field name `ISS` `callsign` to be used variable is `{{ISS_callsign}}` ). These names are fixed in the Python script and should not be changed.

Below is the list of field names and their corresponding variables that are supported by the Python script. The variables can be placed anywhere, and repeated, in the `docx` moderator script working template document. It is not necessary to use all of the available variables in a script. Note that most variables are specified in the form file, while others are only generated by the Python script. If additions are needed, the Python script would need to be updated.

The default form file only has the minimum necessary field/variable pairs. To use additional pairs, they will need to be added to the form file from the list below (not including the calculated timing variables).

The field/variable pairs marked with a \* at the end are included by default in the form file.

## Script version

Script version: `{{version}}` \*

## School/Group Information

School/group name: `{{school_group_name}}` \*

School/group location: `{{school_group_city_state}}` \*

Coordinator/teacher at venue: `{{school_coordinator_name}}` \*

School principal name: `{{principal_name}}` \*

School teacher name: `{{teacher_name}}` \*

Venue phone number: `{{school_coordinator_phone}}`

Emergency back-up phone number: `{{school_coordinator_backup_phone}}`

## ISS Information

Astronaut name: `{{astronaut_name}}` \*

Astronaut callsign: `{{astronaut_callsign}}` \*

ISS callsign to be used: `{{ISS_callsign}}` \*

## ARISS Moderator Information

Moderator name: `{{moderator_name}}` \*

Moderator callsign: `{{moderator_callsign}}` \*

Moderator phone number: `{{moderator_phone}}`

Moderator will be On-site/Remote for the contact: `{{moderator_location}}` \*

## ARISS Mentor Information

Mentor name: `{{mentor_name}}` \*

Mentor callsign: `{{mentor_callsign}}` \*

Mentor phone number: `{{mentor_phone}}`

Mentor will be On-site/Remote for the contact: `{{mentor_location}}` \*

## ARISS Tele-bridge Information

Tele-bridge station callsign: `{{telebridge_callsign}}` \*

Tele-bridge station location: `{{telebridge_location}}` \*

Tele-bridge station telephone number: `{{telebridge_phone}}`

Tele-bridge operator name: `{{operator_name}}` \*

Tele-bridge operator callsign: `{{operator_callsign}}` \*

Tele-bridge operator phone number: `{{operator_phone}}`

Tele-bridge support name(s) and callsign(s): `{{support_names_callsigns}}`

Tele-bridge audio interface: `{{audio_interface}}` \*

Tele-bridge video interface: `{{telebridge_video}}` \*

## ARISS Optional Videos

Contact from student perspective (Yes/No): `{{student_video}}` \*

Contact from ISS perspective (Yes/No): `{{ISS_video}}` \*

## Live Streaming

Live stream planned (Yes/No): `{{livestream_plan}}` \*

Live stream operator name: `{{livestream_name}}` \*

Live stream operator callsign: `{{livestream_callsign}}` \*

Live stream operator phone number: `{{livestream_phone}}`

## Fixed Timing

Contact date: `{{contact_date}}` \*

Start of conference in UTC: `{{conf_utc}}` \*

Start of conference school time: `{{conf_sch}}` \*

ISS rise time in UTC: `{{AOS.UTC}}` \*

ISS rise time in school time: `{{AOS_sch}}` \*

## Calculated Timing

The variables listed below are calculated by the Python script. These are predominately used to time tag the event blocks and generate the outline report file.

| Event                           | Start Time  | Duration | ISS Rise |
|---------------------------------|-------------|----------|----------|
| Conference start time           | {{T01}}     | {{D01}}  | {{R01}}  |
| Ground station checklist        | {{T02}}     | {{D02}}  | {{R02}}  |
| Contact preparation checklist   | {{T03}}     | {{D03}}  | {{R03}}  |
| Practice run through w/students | {{T04}}     | {{D04}}  | {{R04}}  |
| School/group program/slack time | {{T05}}     | {{D05}}  | {{R05}}  |
| Start ARISS program             | {{T06}}     | {{D06}}  | {{R06}}  |
| ARISS introduction              | {{T07}}     | {{D07}}  | {{R07}}  |
| Video from student perspective  | {{T08}}     | {{D08}}  | {{R08}}  |
| Video from ISS perspective      | {{T09}}     | {{D09}}  | {{R09}}  |
| Introduce the ground station    | {{T10}}     | {{D10}}  | {{R10}}  |
| Handover to ground station      | {{T11}}     | {{D11}}  | {{R11}}  |
| ISS rise and AOS                | {{T12}}     | {{D12}}  | {{R12}}  |
| ISS Contact!                    | {{AOS_sch}} | -        | -        |
| ISS set and LOS                 | {{T13}}     | -        | -        |
| Closing & end of ARISS program  | {{T13}}     | {{D13}}  | -        |
| Contact preparation duration    | -           | {{D14}}  | -        |
| Shool/group program duration    | -           | {{D15}}  | -        |
| ARISS program duration          | -           | {{D16}}  | -        |
| Total event duration            | -           | {{D17}}  | -        |

# Known Issues and Tips

---

**If you get errors or have issues take a look below first.**

Most errors are likely to be made in the form file. If this occurs the tool will give you some clues, starting with the first line that has an issue. To start, check for blank variables. Check for proper date and time formatting. Check for erroneous text or comments missing leading "#". Check field name spelling, for missing colon, or missing space after colon. Use `ARISS_mod_script_form_blank.txt` as a reference if needed.

If a variable never seems to get updated in the script, a field name in the form file may have been corrupted. The tool has default variables for each field name in the form file. If a field name becomes misspelled in the form file, it gets ignored and the default value (usually in the form of `{{varialbe}}` ) is used and placed in the script.

The tool can generate an outline report with just the **ISS rise time** and the **conference start time**. The script will be very incomplete, but the outline file is usable to aid in early event planning.

The bulk of the template script documents are built as a table. You may need to turn on the view table gridline feature in Word to see this more clearly. (To show the gridlines, in Word, click the View tab, and then select the Gridlines check box.) I did this because it helps to enforce a format where each event block is all on the same page without a page break. This makes for execution at the expense of more pages. This also means the contents of each event section needs to be less than one page long. This can also leave some extra white space (good for notes!).

If running in Thonny, make sure the `ARISS_mod_script_gen` tab is active before clicking on `Run` . If another tab, such as the form is open and the active tab, it will try to run what is in the form, which is not Python, and generate lots of errors. This is easy to do!

The tool can fail if the expected file names are not as expected. The input file names are fixed in the Python code. See the README file.

Misspelled field or variable name(s) in the form, or the template, will not get properly populated. Do not change the field or variable names. If new ones are needed, contact the author.

If the value of a variable in the form is not known, or not going to be used, do not change the value in the form. For example if the live stream operator will not be used, leave form default value as `{{livestream_name}}` .

If the form file becomes corrupted the tool will fail. Corruptions could be an inadvertently changed variable name, invalid date/time format, a carriage return (line break) in the middle of a variable.

One sure way to recover is to delete the form file and then make a new one from the `ARISS_mod_script_form_blank.txt` file. Whenever the tool is run a new blank form is created.

In the form file, do not use the `#` character in any variables. This is interpreted as a comment and ignores everything afterwards until a carriage return (line break).

Over time more templates may be added, or they may be updated. You can create your own versions to suit your needs. Just be aware the tool is built around event blocks that take discrete amounts of time to complete. If you deviate from the formula of this design it can create more work and good results cannot be guaranteed.

Pay attention to the status of the ARISS videos in the form file. The use, or not, of these changes the timeline calculation. For the `ARISS_mod_script_temp_master_short.docx` template, make sure both ARISS videos are set to `No`. For `ARISS_mod_script_temp_master_long.docx`, make sure both ARISS videos are set to `Yes`.