

Fires CAS Banner Creator

Author: Tyler Weaver

email: tyler.weaver@cjsotf-a.soccent.centcom.smil.mil

email: tylerjw@gmail.com

Install

1. Install Python 2.6 or 2.7 (S6 should have copies, Python is authorized on SIPR and CENTRIX)
2. Xlrd Library (file instructions in xlrd README)

Run

fires_banner.pyw is the main application. Double click on it to run.

Configure

The software was developed to work with the SOTF-E Fires JTAC excel file but it can be configured to work with your excel file.

Open Edit -> Options

1. Sheet Name

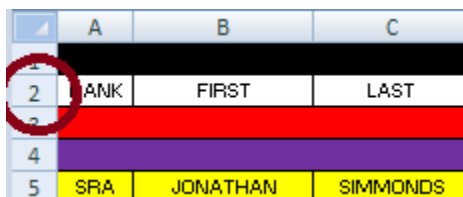
The name of the sheet inside your excel file for the PACE.



KILLAM	K12124	ZOMBIE 21	3321
KILLAM	K12124	ZOMBIE 21	3321
ADM	SOTF-EAST PACE	SOTF-E ALL	

2. Label row

The row number your labels are placed on.



	A	B	C
1			
2	ANK	FIRST	LAST
3			
4			
5	SRA	JONATHAN	SIMMONDS

The next few items are the labels found in your table.

3			6		4		5		8	
3/3 ODA C/S	3/3 ODA	JTAC C/S	AB	P FREQ	NAME	A FREQ	NAME	T FREQ	NAME	JTAR #
ZOMBIE 32	3332	JAGUAR 04	JR 04	70.725	BEIGE57	124.150	CRIMSON 20	374.200	WHITE 34	121-130
ZOMBIE 16	3316	JAGUAR 10	JR10	41.500	TAN 21	46.750	ALT TMINT	370.000	SALMON 51	161-170
ZOMBIE 14	3314	JAGUAR 11	JR11	83.800	SALMON 45	282.075	INDIGO 45	131.025	CARMINE 29	171-180
BANDIT 15	5215	JAGUAR 12	JR12	52.400	PLUM 19	341.200	WHITE 04	130.100	KHAKI 33	181-190
ZOMBIE 15	3315	JAGUAR 13	JR 13	58.575	PEACH 25	130.625	MAUVE 49	257.950	BRASS 29	191-200

3. Team Label

See Above

4. P Frequency Label

See Above

5. A Frequency Label

See Above

6. JTAC C/S Label

See Above

7. Ignore Labels

This is a comma separated list of names found in the JTAC C/S column that will cause the row to be ignored. Below is an example from SOTF-EAST.

226	L	AMM	30	AY 36	31.525
33	L	LATE DEPLOY	JR 4	52.400	

8. JTAR Label

See Above

9. JTAR Prefix

Your Fires Captain should know what this should be. Ours is KEG for now.

10. Current File

The file you are referencing.

NOTE: Some of our A FREQ values are the Team Internal frequencies. On ours its denoted by TEAM INT. If you use this form in your spreadsheet the software will recognize this and format the banner correctly. See example.

3	00.000	PEACH 33	11
5	71.750	TMINT	26
37	00.000	SALMON 45	27

Further Troubleshooting

You are welcome to dig into the python scripts and or contact me for any further troubleshooting. Once my time here is done you are welcome to contact me on my green email address, however my ability to help will be more limited since I will no longer have access to the software.