FF COUNTS

What it does:

Counts the number of things for a person, such as guilty violations, violations, guilty felonies, guilty misdemeanors, closed requirements, successful and unsuccessful requirements.

Used in template:

Template				
@v/cmplnts/				
FF COUNTS/00:	@v/00/			
FF COUNTS/01:	@v/01/			
FF COUNTS/02:	@v/02/			
FF COUNTS/03:				
FF COUNTS/04:				
FF COUNTS/05:				
FF COUNTS/06:				
F COUNTS/07:				
FF COUNTS/08: FF COUNTS/09:				
FF COUNTS/09: FF COUNTS/10:				
FF COUNTS/11:		• *		
	@v/11/			
/ariables Name	Туре	Action	Length	Prompt
Yariables Name D0	Type @V/	FF COUNTS/00	1	Prompt X
/ariables Name 00	Туре		-	
Variables Name 00 01	Type @V/	FF COUNTS/00	1	Х
/ariables Name 00 01 02	Type @V/ @V/	FF COUNTS/00 FF COUNTS/01	1	X x
Variables Name 00 01 02 03	Type @V/ @V/ @V/	FF COUNTS/00 FF COUNTS/01 FF COUNTS/02	1 1 1	X x x
/ariables Name 00 01 02 03 04	Type @V/ @V/ @V/ @V/	FF COUNTS/00 FF COUNTS/01 FF COUNTS/02 FF COUNTS/03	1 1 1 1	X x x x
/ariables Name 00 01 02 03 04 05	Type @V/ @V/ @V/ @V/ @V/ @V/	FF COUNTS/00 FF COUNTS/01 FF COUNTS/02 FF COUNTS/03 FF COUNTS/04	1 1 1 1 1 1	X x x x x x
Variables Name 00 01 02 03 04 05 06	Type @V/ @V/ @V/ @V/ @V/ @V/ @V/ @V/	FF COUNTS/00 FF COUNTS/01 FF COUNTS/02 FF COUNTS/03 FF COUNTS/04 FF COUNTS/05	1 1 1 1 1 1 1 1	X x x x x x X
Variables Name 00 01 02 03 04 05 06 07	Type @V/	FF COUNTS/00 FF COUNTS/01 FF COUNTS/02 FF COUNTS/03 FF COUNTS/04 FF COUNTS/05 FF COUNTS/06	1 1 1 1 1 1 1 1 1	X x x x x x X X
Variables Name 00 01 02 03 04 05 06 07 08	Type @V/	FF COUNTS/00 FF COUNTS/01 FF COUNTS/02 FF COUNTS/03 FF COUNTS/03 FF COUNTS/04 FF COUNTS/05 FF COUNTS/06 FF COUNTS/07	1 1 1 1 1 1 1 1 1 1 1	X X X X X X X X
Variables Name 00 01 02 03 04 05 06 07 08 09	Type @V/	FF COUNTS/00FF COUNTS/01FF COUNTS/02FF COUNTS/03FF COUNTS/04FF COUNTS/05FF COUNTS/06FF COUNTS/07FF COUNTS/08	1 1 1 1 1 1 1 1 1 1 1 1	X x x x x x x x x x x x x x
	Type @V/ @V/	FF COUNTS/00 FF COUNTS/01 FF COUNTS/02 FF COUNTS/03 FF COUNTS/03 FF COUNTS/04 FF COUNTS/05 FF COUNTS/06 FF COUNTS/07 FF COUNTS/08 FF COUNTS/09	1 1 1 1 1 1 1 1 1 1 1 1 1	X x x x x x X X X X x x x x x x x x x x

What the user sees:

The user doesn't see anything, this is automatic.

FF FF FF FF FF FF FF FF FF	COUNTS/00: COUNTS/01: COUNTS/02: COUNTS/03: COUNTS/04: COUNTS/05: COUNTS/06: COUNTS/07: COUNTS/08: COUNTS/09: COUNTS/10:	0 0 1 1 0 8 2	of	property	over	\$500/F
	COUNTS/10: COUNTS/11:					

FF COUNTS/00 – Worst filed statute

Outputs the worst guilty filed statute for cases tied to the document. If the variable ends with a '+', it will output each person's name in front of the statute.

FF COUNTS/01 –Number of guilty violations

Outputs the number of guilty violations (statute sort level = 16) for cases tied to the document. If the variable ends with a '+', it will output each person's name in front of the total.

FF COUNTS/02 –Number of violations

Outputs the number of violations (statute sort level = 16) for cases tied to the document. If the variable ends with a '+', it will output each person's name in front of the total.

FF COUNTS/03 –Number of guilty violations (all cases)

Outputs the number of guilty violations (statute sort level = 16) for all cases for people tied to the document. If the variable ends with a '+', it will output each person's name in front of the total.

FF COUNTS/04 – Number of violations (all cases)

Outputs the number of violations (statute sort level = 16) for all cases for people tied to the document. If the variable ends with a '+', it will output each person's name in front of the total.

FF COUNTS/05 – Number of guilty felonies

Outputs the number of guilty felonies (statute severity 'F') for cases tied to the document. If the variable ends with a '+', it will output each person's name in front of the total.

Outputs the number of guilty felonies (statute severity 'F') for all cases for people tied to the document. If the variable ends with a '+', it will output each person's name in front of the total.

FF COUNTS/07 – Number of guilty misdemeanors

Outputs the number of guilty misdemeanors (statute severity 'M') for cases tied to the document. If the variable ends with a '+', it will output each person's name in front of the total.

FF COUNTS/08 – Number of guilty misdemeanors (all cases)

Outputs the number of guilty misdemeanors (statute severity 'M') for all cases for people tied to the document. If the variable ends with a '+', it will output each person's name in front of the total.

FF COUNTS/09 – Number of closed requirements (all cases)

Outputs the number of closed requirements for all cases for people tied to the document. If the variable ends with a '+', it will output each person's name in front of the total.

NOTE: To identify the requirement type/codes to count, the prompt for this must be in the format: type.n=<TYPE> or <TYPE/CODE> where n starts at 1 and doesn't skip a number.

FF COUNTS/10 – Number of successful requirements (all cases)

Outputs the number of successful requirements for all cases for people tied to the document. If the variable ends with a '+', it will output each person's name in front of the total.

NOTE: To identify the requirement type/codes to count, the prompt for this must be in the format: type.n=<TYPE> or <TYPE/CODE> where n starts at 1 and doesn't skip a number.

FF COUNTS/11 –Number of unsuccessful requirements (all cases)

Outputs the number of unsuccessful requirements for all cases for people tied to the document. If the variable ends with a '+', it will output each person's name in front of the total.

NOTE: To identify the requirement type/codes to count, the prompt for this must be in the format: type.n=<TYPE> or <TYPE/CODE> where n starts at 1 and doesn't skip a number.