

# 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: @v/03/				
FF COUNTS/04: @v/04/				
FF COUNTS/05: @v/05/				
FF COUNTS/06: @v/06/				
FF COUNTS/07: @v/07/				
FF COUNTS/08: @v/08/				
FF COUNTS/09: @v/09/				
FF COUNTS/10: @v/10/				
FF COUNTS/11: @v/11/				
Variables				
Name	Type	Action	Length	Prompt
00	@V/	FF COUNTS/00	1	X
01	@V/	FF COUNTS/01	1	x
02	@V/	FF COUNTS/02	1	x
03	@V/	FF COUNTS/03	1	x
04	@V/	FF COUNTS/04	1	x
05	@V/	FF COUNTS/05	1	X
06	@V/	FF COUNTS/06	1	X
07	@V/	FF COUNTS/07	1	X
08	@V/	FF COUNTS/08	1	X
09	@V/	FF COUNTS/09	1	type.1=PROB
10	@V/	FF COUNTS/10	1	type.1=COMM
11	@V/	FF COUNTS/11	1	type.1=PROG
CMPNLNTS	@V/	FF CMPNLNTS/00	1	x

## What the user sees:

---

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

## Output:

---

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

### **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.

## **FF COUNTS/06 –Number of guilty felonies (all cases)**

---

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.