# FF NAMES

#### What it does:

Formats the first middle and last names for each identity associated with the document. You can program it to use initials only and to include alias names. This can be limited to only those names that match the specific role specified in the defaults table INRE or it can be limited to match a specific variable. For example, in a Dependency & Neglect case, in the caption if you only want the children to appear, not the petitioner and respondent, you can limit the role to CH or whatever your code for child is.

## **Used in template:**

Variables				
Name	Type	Action	Length	Prompt
CAUSE	@V/	FF CAUSE/01	1	X
СН	@V/	FF NAMES/96	1	X
SELCASE	@V/	FF CMPLNTS/02	1	Select the people and cases to which this document should be attached:
X-CH	@V/	FF PRONOUN/95	1	Х

#### What the user sees:

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

# **Output:**

It only puts the name of the person or people with that role.

### FF NAMES/00 – Format names (string)

Formats the first middle and last names for each identity associated with the document. If multiple identities are tied to the document, the names will be strung together. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

John Doe, Jane Doe and Jim Adam Smith

### FF NAMES/01 – Format names (stack)

John Doe Jane Doe Jim Adam Smith

## FF NAMES/50 - Format names (string) - in re only

John Doe, Jane Doe and Jim Adam Smith

NOTE: Only names on the document with a case role of IN RE are included. The code for IN RE is defined in the TABLES/Defaults under INRE.

## FF NAMES/51 – Format names (stack) - in re only

John Doe Jane Doe Jim Adam Smith

# FF NAMES/80 – Format names (string) - variable name only

John Doe, Jane Doe and Jim Adam Smith

NOTE: Only names on the document with a case role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with an entry specifying the uppercase variable name and default value (PET=State of Indiana).

# FF NAMES/81 – Format names (stack) - variable name only

John Doe Jane Doe Jim Adam Smith

### FF NAMES/02 – Format names/filnbr (string)

Formats the first middle and last names for each identity associated with the document. If the name has a file number, it will be included as well. If multiple identities are tied to the document, the names will be strung together. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

John Doe (12345), Jane Doe (12346) and Jim Adam Smith (123457)

### FF NAMES/03 - Format names/filnbr (stack)

John Doe (12345) Jane Doe (12346) Jim Adam Smith (123457)

# FF NAMES/52 - Format names/filnbr (string) - in re only

John Doe (12345), Jane Doe (12346) and Jim Adam Smith (123457)

NOTE: Only names on the document with a case role of IN RE are included. The code for IN RE is defined in the TABLES/Defaults under INRE.

### FF NAMES/53 - Format names/filnbr (stack) - in re only

John Doe (12345) Jane Doe (12346) Jim Adam Smith (123457)

# FF NAMES/82 – Format names/filnbr (string) - variable name only

John Doe (12345), Jane Doe (12346) and Jim Adam Smith (123457)

NOTE: Only names on the document with a case role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with an entry specifying the uppercase variable name and default value (PET=State of Indiana).

# FF NAMES/83 – Format names/filnbr (stack) - variable name only

John Doe (12345) Jane Doe (12346) Jim Adam Smith (123457)

### FF NAMES/04 – Format names/dob/age (string)

Formats the first middle and last names for each identity associated with the document. If the name has a date of birth, it will be included as well. If multiple identities are tied to the document, the names will be strung together. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

John Doe - DOB 12/16/1989 AGE 12, Jane Doe - DOB 10/15/1989 AGE 13 and Jim Adam Smith - DOB 09/02/1990 AGE 12

## FF NAMES/05 - Format names/dob/age (stack)

John Doe - DOB 12/16/1989 AGE 12 Jane Doe - DOB 10/15/1989 AGE 13 Jim Adam Smith - DOB 09/02/1990 AGE 12

## FF NAMES/54 – Format names/dob (string) - in re only

John Doe - DOB 12/16/1989 AGE 12, Jane Doe - DOB 10/15/1989 AGE 13 and Jim Adam Smith - DOB 09/02/1990 AGE 12

NOTE: Only names on the document with a case role of IN RE are included. The code for IN RE is defined in the TABLES/Defaults under INRE.

# FF NAMES/55 - Format names/dob (stack) - in re only

John Doe - DOB 12/16/1989 AGE 12 Jane Doe - DOB 10/15/1989 AGE 13 Jim Adam Smith - DOB 09/02/1990 AGE 12

# FF NAMES/84 – Format names/dob (string) - variable name only

John Doe - DOB 12/16/1989 AGE 12, Jane Doe - DOB 10/15/1989 AGE 13 and Jim Adam Smith - DOB 09/02/1990 AGE 12

NOTE: Only names on the document with a case role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with an entry specifying the uppercase variable name and default value (PET=State of Indiana).

# FF NAMES/85 – Format names/dob (stack) - variable name only

John Doe - DOB 12/16/1989 AGE 12 Jane Doe - DOB 10/15/1989 AGE 13 Jim Adam Smith - DOB 09/02/1990 AGE 12

### FF NAMES/06 - Format names/filnbr/dob (string)

Formats the first middle and last names for each identity associated with the document. If the name has a file number, it will be included. If the name has a date of birth, it will be included as well. If multiple identities are tied to the document, the names will be strung together. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

John Doe (12345) - DOB 12/16/1989 AGE 12, Jane Doe (12346) - DOB 10/15/1989 AGE 13 and Jim Adam Smith (12347) - DOB 09/02/1990 AGE 12

### FF NAMES/07 – Format names/filnbr/dob (stack)

```
John Doe (12345) - DOB 12/16/1989 AGE 12
Jane Doe (12346) - DOB 10/15/1989 AGE 13
Jim Adam Smith (12347) - DOB 09/02/1990 AGE 12
```

# FF NAMES/56 - Format names/filnbr/dob (string) - in re only

John Doe (12345) - DOB 12/16/1989 AGE 12, Jane Doe (12346) - DOB 10/15/1989 AGE 13 and Jim Adam Smith (12347) - DOB 09/02/1990 AGE 12

NOTE: Only names on the document with a case role of IN RE are included. The code for IN RE is defined in the TABLES/Defaults under INRE.

# FF NAMES/57 – Format names/filnbr/dob (stack) - in re only

```
John Doe (12345) - DOB 12/16/1989 AGE 12
Jane Doe (12346) - DOB 10/15/1989 AGE 13
Jim Adam Smith (12347) - DOB 09/02/1990 AGE 12
```

# FF NAMES/86 – Format names/filnbr/dob (string) - var name only

John Doe (12345) - DOB 12/16/1989 AGE 12, Jane Doe (12346) - DOB 10/15/1989 AGE 13 and Jim Adam Smith (12347) - DOB 09/02/1990 AGE 12

NOTE: Only names on the document with a case role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with an entry specifying the uppercase variable name and default value (PET=State of Indiana).

# FF NAMES/87 – Format names/filnbr/dob (stack) - var name only

```
John Doe (12345) - DOB 12/16/1989 AGE 12
Jane Doe (12346) - DOB 10/15/1989 AGE 13
Jim Adam Smith (12347) - DOB 09/02/1990 AGE 12
```

### FF NAMES/08 – Format names/dob/pob (string)

Formats the first middle and last names for each identity associated with the document. If the name has a date of birth, it will be included. If it also has a place of birth, it will be included as well. If multiple identities are tied to the document, the names will be strung together. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

John Doe born on December 16, 1989, in Kokomo, IN, Jane Doe born on October 15, 1989, in Smalltown, IN and Jim Adam Smith born on September 2, 1990, in Logansport, IN

## FF NAMES/58 – Format names/dob/pob (string) - in re only

John Doe born on December 16, 1989, in Kokomo, IN, Jane Doe born on October 15, 1989, in Smalltown, IN and Jim Adam Smith born on September 2, 1990, in Logansport, IN

NOTE: Only names on the document with a case role of IN RE are included. The code for IN RE is defined in the TABLES/Defaults under INRE.

## FF NAMES/88 – Format names/dob/pob (string) - var name only

John Doe born on December 16, 1989, in Kokomo, IN, Jane Doe born on October 15, 1989, in Smalltown, IN and Jim Adam Smith born on September 2, 1990, in Logansport, IN

NOTE: Only names on the document with a case role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with an entry specifying the uppercase variable name and default value (PET=State of Indiana).

# FF NAMES/09 – Format names/filnbr/cmpInt (string)

Formats the first middle and last names for each identity associated with the document. If the name has a file number, it will be included. If it has a case number (complaint), it will be included as well. If multiple identities are tied to the document, the names will be strung together. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

John Doe (12345/1), Jane Doe (12346/5) and Jim Adam Smith (123457/3)

# FF NAMES/10 – Format names/filnbr/cmplnt (stack)

John Doe (12345/1) Jane Doe (12346/5) Jim Adam Smith (123457/3)

### FF NAMES/59 – Format names/filnbr/cmpInt (string) - in re only

Formats the first middle and last names for each identity associated with the document. If the name has a file number, it will be included. If it has a case number (complaint), it will be included as well. If multiple identities are tied to the document, the names will be strung together. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

John Doe (12345/1), Jane Doe (12346/5) and Jim Adam Smith (123457/3)

NOTE: Only names on the document with a case role of IN RE are included. The code for IN RE is defined in the TABLES/Defaults under INRE.

## FF NAMES/60 - Format names/filnbr/cmpInt (stack) - in re only

John Doe (12345/1) Jane Doe (12346/5) Jim Adam Smith (123457/3)

## FF NAMES/89 - Format names/filnbr/cmpInt (string) - var only

John Doe (12345/1), Jane Doe (12346/5) and Jim Adam Smith (123457/3)

NOTE: Only names on the document with a case role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with an entry specifying the uppercase variable name and default value (PET=State of Indiana).

# FF NAMES/90 – Format names/filnbr/cmpInt (stack) - var only

John Doe (12345/1) Jane Doe (12346/5) Jim Adam Smith (123457/3)

# FF NAMES/11 - Format filnbr/cmpInt (string)

Formats file number for each identity associated with the document. If it has a case number (complaint), it will be included as well. If an identity doesn't have a file number, 'No identity' will be returned. If multiple identities are tied to the document, the names will be strung together. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

(12345/1), (12346/5) and (123457/3)

#### FF NAMES/12 – Format filnbr/cmplnt (stack)

```
(12345/1)
(12346/5)
(123457/3)
```

## FF NAMES/61 – Format filnbr/cmplnt (string) - in re only

```
(12345/1), (12346/5) and (123457/3)
```

NOTE: Only names on the document with a case role of IN RE are included. The code for IN RE is defined in the TABLES/Defaults under INRE.

## FF NAMES/62 – Format filnbr/cmpInt (stack) - in re only

```
(12345/1)
(12346/5)
(123457/3)
```

# FF NAMES/91 - Format filnbr/cmpInt (string) - variable name only

```
(12345/1), (12346/5) and (123457/3)
```

NOTE: Only names on the document with a case role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with an entry specifying the uppercase variable name and default value (PET=State of Indiana).

# FF NAMES/92 - Format filnbr/cmpInt (stack) - variable name only

```
(12345/1)
(12346/5)
(123457/3)
```

# FF NAMES/13 – Format names/filnbr/cmplnt/cause (string)

Formats the first middle and last names for each identity associated with the document. If the name has a file number, it will be included. If it has a case number (complaint), it will be included as well. If multiple identities are tied to the document, the names will be strung together. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

John Doe (12345/1; 49D090302JD123456), Jane Doe (12346/5; 49D090302JD123457) and Jim Adam Smith (123457/3; 49D090302JD123458)

### FF NAMES/14 – Format names/filnbr/cmplnt/cause (stack)

```
John Doe (12345/1; 49D090302JD123456)
Jane Doe (12346/5; 49D090302JD123457)
Jim Adam Smith (123457/3; 49D090302JD123458)
```

## FF NAMES/63 – Format names/filnbr/cmplnt/cause (string) - in re

John Doe (12345/1; 49D090302JD123456), Jane Doe (12346/5; 49D090302JD123457) and Jim Adam Smith (123457/3; 49D090302JD123458)

NOTE: Only names on the document with a case role of IN RE are included. The code for IN RE is defined in the TABLES/Defaults under INRE.

## FF NAMES/64 – Format names/filnbr/cmplnt/cause (stack) - in re

```
John Doe (12345/1; 49D090302JD123456)
Jane Doe (12346/5; 49D090302JD123457)
Jim Adam Smith (123457/3; 49D090302JD123458)
```

## FF NAMES/93 – Format names/filnbr/cmplnt/cause (string) - var

John Doe (12345/1; 49D090302JD123456), Jane Doe (12346/5; 49D090302JD123457) and Jim Adam Smith (123457/3; 49D090302JD123458)

NOTE: Only names on the document with a case role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with an entry specifying the uppercase variable name and default value (PET=State of Indiana).

# FF NAMES/94 – Format names/filnbr/cmplnt/cause (stack) - var

```
John Doe (12345/1; 49D090302JD123456)
Jane Doe (12346/5; 49D090302JD123457)
Jim Adam Smith (123457/3; 49D090302JD123458)
```

# FF NAMES/15 – Format names/dob (string)

Formats the first middle and last names for each identity associated with the document. If the name has a date of birth, it will be included as well. If multiple identities are tied to the document, the names will be strung together. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

John Doe - DOB 12/16/1989, Jane Doe - DOB 10/15/1989 and Jim Adam Smith - DOB 09/02/1990

# FF NAMES/16 – Format names/dob (stack)

John Doe - DOB 12/16/1989 Jane Doe - DOB 10/15/1989 Jim Adam Smith - DOB 09/02/1990

## FF NAMES/65 – Format names/dob (string) - in re

John Doe - DOB 12/16/1989, Jane Doe - DOB 10/15/1989 and Jim Adam Smith - DOB 09/02/1990

NOTE: Only names on the document with a case role of IN RE are included. The code for IN RE is defined in the TABLES/Defaults under INRE.

### FF NAMES/66 – Format names/dob (stack) - in re

John Doe - DOB 12/16/1989 Jane Doe - DOB 10/15/1989 Jim Adam Smith - DOB 09/02/1990

# FF NAMES/95 - Format names/dob (string) - var

John Doe - DOB 12/16/1989, Jane Doe - DOB 10/15/1989 and Jim Adam Smith - DOB 09/02/1990

NOTE: Only names on the document with a case role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with an entry specifying the uppercase variable name and default value (PET=State of Indiana).

# FF NAMES/96 – Format names/dob (stack) - var

John Doe - DOB 12/16/1989 Jane Doe - DOB 10/15/1989 Jim Adam Smith - DOB 09/02/1990

# FF NAMES/17 – Format names/dob/age (string)

Formats the first middle and last names for each identity associated with the document. If the name has a date of birth, it will be included as well. If multiple identities are tied to the document, the names will be strung together. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

John Doe who was born on 12/16/1989 and is 15 years old, Jane Doe who was born on 10/15/1989 and is 15 years old and Jim Adam Smith who was born on 09/02/1990 and is 14 years old

# FF NAMES/18 – Format names/dob/age (stack)

John Doe who was born on 12/16/1989 and is 15 years old Jane Doe who was born on 10/15/1989 and is 15 years old Jim Adam Smith who was born on 09/02/1990 and is 14 years old

### FF NAMES/67 – Format names/dob/age (string) - in re

John Doe who was born on 12/16/1989 and is 15 years old, Jane Doe who was born on 10/15/1989 and is 15 years old and Jim Adam Smith who was born on 09/02/1990 and is 14 years old

NOTE: Only names on the document with a case role of IN RE are included. The code for IN RE is defined in the TABLES/Defaults under INRE.

### FF NAMES/68 – Format names/dob/age (stack) - in re

John Doe who was born on 12/16/1989 and is 15 years old Jane Doe who was born on 10/15/1989 and is 15 years old Jim Adam Smith who was born on 09/02/1990 and is 14 years old

## FF NAMES/97 – Format names/dob/age (string) - var

John Doe who was born on 12/16/1989 and is 15 years old, Jane Doe who was born on 10/15/1989 and is 15 years old and Jim Adam Smith who was born on 09/02/1990 and is 14 years old

NOTE: Only names on the document with a case role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with an entry specifying the uppercase variable name and default value (PET=State of Indiana).

## FF NAMES/98 - Format names/dob/age (stack) - var

John Doe who was born on 12/16/1989 and is 15 years old Jane Doe who was born on 10/15/1989 and is 15 years old Jim Adam Smith who was born on 09/02/1990 and is 14 years old

# FF NAMES/19 – Format names/info (stack)

Formats the first middle and last names for each identity associated with the document. If the name has a date of birth, it will be included as well. If multiple identities are tied to the document, the names will be stacked. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

John Doe (12345/1; 49D090801JC123456)

Race: White; Sex: Male; DOB: 12/16/1989; Age: 15

Jane Doe (22222/3; 49D090801JC123456)

Race: White; Sex: Female; DOB: 12/16/1992; Age: 13 Jim Adam Smith (33333/1; 49D090801JC123456) Race: White; Sex: Male; DOB: 1/16/1995; Age: 12

### FF NAMES/69 - Format names/info (stack) - in re

John Doe (12345/1; 49D090801JC123456)

Race: White; Sex: Male; DOB: 12/16/1989; Age: 15

Jane Doe (22222/3; 49D090801JC123456)

Race: White; Sex: Female; DOB: 12/16/1992; Age: 13 Jim Adam Smith (33333/1; 49D090801JC123456) Race: White; Sex: Male; DOB: 1/16/1995; Age: 12

NOTE: Only names on the document with a case role of IN RE are included. The code for IN RE is defined in the TABLES/Defaults under INRE.

# FF NAMES/99 - Format names/info (stack) - var

John Doe (12345/1; 49D090801JC123456)

Race: White; Sex: Male; DOB: 12/16/1989; Age: 15

Jane Doe (22222/3; 49D090801JC123456)

Race: White; Sex: Female; DOB: 12/16/1992; Age: 13 Jim Adam Smith (33333/1; 49D090801JC123456) Race: White; Sex: Male; DOB: 1/16/1995; Age: 12

NOTE: Only names on the document with a case role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with an entry specifying the uppercase variable name and default value (PET=State of Indiana).

### FF NAMES/20 – Format names (stack)

Formats the first middle and last names for each identity associated with the document. If multiple identities are tied to the document, the names will be stacked. If variable name starts with a '!', only a person's initials will be displayed, not the full name. If the variable name associated with this function ends in a '+' (and we're not just displaying initials), then alias types/names will be appended after each person (only alias types with 'In Caption' = 'Y' will be included). Output will look like:

Doe, John Doe, Jane Smith, Jim Adam

# FF NAMES/70 - Format names (stack) - in re only

Doe, John Doe, Jane Smith, Jim Adam

NOTE: Only names on the document with a case role of IN RE are included. The code for IN RE is defined in the TABLES/Defaults under INRE.

## FF NAMES/100 - Format names (stack) - variable name only

Doe, John Doe, Jane Smith, Jim Adam

NOTE: Only names on the document with a case role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with an entry specifying the uppercase variable name and default value (PET=State of Indiana).