

Uniform Data Submission Specifications for the IRF-PAI (08/2002)

Inactivation Record Layout For Submission From the Facility to the System (Version 1.01A)

<i>Item Identifier/Description</i>	<i>Len</i>	<i>Start</i>	<i>End</i>	<i>Specification (* Indicates FATAL Error)</i>
REC_ID Record ID	2	1	2	Picture : X(2) Type: CODE *Range : X2 Format Info : Upper case X followed by 2. Consistency : (Note: Values of A2 (A-two), B2 (B-two) and Z2 (Z-two) are used to identify header, body and trailer records in the IRF-PAI file submitted from the facility to the National Assessment Collection Database.)
ITEM_FILLER1 Item Filler	39	3	41	Picture : X(39) Type: FILLER *Range : sp(39) Format Info : Always blank Consistency :
FAC_ID CMS Assigned Unique FAC_ID Code.	16	42	57	Picture : X(16) Type: CODE *Range : Valid code Format Info : Left justified; any letters must be upper case. Consistency : *1. FAC_ID in the header record must match FAC_ID in every inactivation record.
ITEM_FILLER2 Item Filler	188	58	245	Picture : X(188) Type: FILLER *Range : sp(188) Format Info : Always blank. Consistency :
4. PAT_1ST_NAME Patient First Name	12	246	257	Picture : X(12) Type: TEXT *Range : Text Format Info : Left justified; any letters must be upper case. Consistency : *1. This item should match PAT_1ST_NAME on the assessment which is to be inactivated.

Uniform Data Submission Specifications for the IRF-PAI (08/2002)

Inactivation Record Layout For Submission From the Facility to the System (Version 1.01A)

<i>Item Identifier/Description</i>	<i>Len</i>	<i>Start</i>	<i>End</i>	<i>Specification (* Indicates FATAL Error)</i>
5. PAT_LAST_NAME Patient Last Name	18	258	275	Picture : X(18) Type: TEXT *Range : Text Format Info : Left justified; any letters must be upper case. Consistency : *1. This item should match PAT_LAST_NAME on the assessment which is to be inactivated.
6. BIRTH_DT Birth Date	8	276	283	Picture : YYYYMMDD Type: DATE *Range : Valid full or partial date; spaces allowed only with a partial date. Format Info : YYYYMMDD if completely known. If partially known, then a left justified partial entry is allowed of the form YYYYMM or YYYY. If date is partially known, leave unknown portion (DD or MMDD) blank. Consistency : *1. This item should match BIRTH_DT on the assessment which is to be inactivated. *2. This date must be earlier than all of the following dates that are present in the record (not blank): Admission Date, Assessment Reference Date, Date of Onset, Discharge Date, and Program Interruption Dates. This date must also be earlier than the current date. *3. This date cannot be more than 140 years in the past.
7. SSN_NUM Social Security Number	9	284	292	Picture : X(9) Type: TEXT *Range : Valid Code Format Info : Left justified; no embedded dashes or spaces. Consistency : *1. This item should match SSN on the assessment which is to be inactivated. *2. The length must be 9 and all numeric. *3. This number may not be all the same numbers (e.g., 111111111, 222222222, etc.) *4. This number cannot start with 000. *5. This number cannot be 123456789.
8. GNDR_CD Gender	1	293	293	Picture : X Type: CODE *Range : 1,2 Format Info : Consistency : *1. This item should match GNDR_CD on the assessment which is to be inactivated.

Uniform Data Submission Specifications for the IRF-PAI (08/2002)

Inactivation Record Layout For Submission From the Facility to the System (Version 1.01A)

<i>Item Identifier/Description</i>	<i>Len</i>	<i>Start</i>	<i>End</i>	<i>Specification (* Indicates FATAL Error)</i>
ITEM_FILLER3 Item Filler	13	294	306	Picture : X(13) Type: FILLER *Range : sp(13) Format Info : Always blank. Consistency :
12. ADMSN_DT Admission Date	8	307	314	Picture : YYYYMMDD Type: DATE *Range : Valid Date Format Info : YYYYMMDD Consistency : *1. This date must match exactly Admission Date on the assessment which is to be inactivated. *2. This date must be earlier than or the same as the following dates that are present in the record (not blank): Admission Reference Date; Discharge Date; Program Interruption Dates, and Current Date. *3. This date must be later than Date of Onset. *4. This date cannot be earlier than 1980.
ITEM_FILLER4 Item Filler	200	315	514	Picture : X(200) Type: FILLER *Range : sp(200) Format Info : Always blank. Consistency :
ITEM_FILLER5 Item Filler	89	515	603	Picture : X(89) Type: FILLER *Range : sp(89) Format Info : Always blank. Consistency :

Uniform Data Submission Specifications for the IRF-PAI (08/2002)

Inactivation Record Layout For Submission From the Facility to the System (Version 1.01A)

Item Identifier/Description	Len	Start	End	Specification (* Indicates FATAL Error)
40. DSCHRG_DT Discharge Date	8	604	611	Picture : YYYYMMDD Type: DATE *Range : Valid date Format Info : YYYYMMDD Consistency : *1. This item must match DSCHRG_DT on the assessment record which is to be inactivated. *2. This date must be later than the following dates if present in the record (not blank): 1ST_TRANSFR_DT, 2ND_TRANSFR_DT and 3RD_TRANSFR_DT. *3. This date must be later than or equal to the following dates if present in the record (not blank): 1ST_RTRN_DT, 2ND_RTRN_DT, and 3RD_RTRN_DT. *4. This date must be earlier than or the same as the current date.
ITEM_FILLER6 Item Filler	200	612	811	Picture : X(200) Type: FILLER *Range : sp(200) Format Info : Always blank. Consistency :
ITEM_FILLER7 Item Filler	200	812	1011	Picture : X(200) Type: FILLER *Range : sp(200) Format Info : Always blank. Consistency :
ITEM_FILLER8 Item Filler	200	1012	1211	Picture : X(200) Type: FILLER *Range : sp(200) Format Info : Always blank. Consistency :
ITEM_FILLER9 Item Filler	46	1212	1257	Picture : X(46) Type: FILLER *Range : sp(46) Format Info : Always blank. Consistency :

Uniform Data Submission Specifications for the IRF-PAI (08/2002)

Inactivation Record Layout For Submission From the Facility to the System (Version 1.01A)

<i>Item Identifier/Description</i>	<i>Len</i>	<i>Start</i>	<i>End</i>	<i>Specification (* Indicates FATAL Error)</i>
DATA_END End of Data Terminator Code	1	1258	1258	Picture : X Type: *Range : % Format Info : Must always equal %. Consistency : *1. Used to indicate end of data.
CRG_RTN Carriage Return (ASCII 013)	1	1259	1259	Picture : X Type: *Range : ASCII 013 Format Info : Must always be a carriage return (ASCII 013) Consistency :
LN_FD Line feed (ASCII 010)	1	1260	1260	Picture : X Type: *Range : ASCII 010 Format Info : Must always be a line feed (ASCII) Consistency :