RTPCONNECT

RADIOTHERAPY TREATMENT PLANNING IMPORT/EXPORT

INTERFACE SPECIFICATION

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1. INTRODUCTION

1.1 PURPOSE

This document specifies the data items and formatting rules used to create an ASCII file to transfer information between a radiotherapy treatment management (RTM) system and a radiotherapy treatment planning (RTP) system. Data may be imported or exported from an RTM system or RTP system using this interface definition.

1.2 SCOPE

This document is limited to the definition of the data file at an application level. It does not attempt to define the physical transfer mechanism of the file or the operation of the respective import/export programs on the RTM or RTP side. Vendors are encouraged to maintain an RTP Import/Export protocol Conformance Statement describing the level of support for the protocol and other version-specific implementation details. A subset of representative import validation rules for an RTM system is specified in Appendix B: SAMPLE IMPORT Validation Rules.

1.3 REFERENCES

- MS-DOS 6.0 Technical Reference.
- RTP*Connect* Conformance Statement. The version-specific Conformance Statement must be referenced together with this document to completely define the RTP*Connect* interface.

1.4 DOCUMENT CONVENTIONS

Actual file data elements are shown in Courier font, e.g., Rx_Site_Name.

1.5 WHAT'S CHANGED

- 1. Added the following to SITE_SETUP_DEF below Section 2.4 and Section 4 Data Item Definition.
 - 1.1. Treatment Machine
 - 1.2. Tolerance_Table
 - 1.3. Couch_Vertical
 - 1.4. Couch_Lateral
 - 1.5. Couch Longitudinal
 - 1.6. Couch_Angle
 - 1.7. Couch_Pedestal
- 2. Added enumerated value of "Setup" to FIELD_DEF: Treatment_Type in Section 4 Data Item Definition.
- 3. Added new section for PDF_FIELD_DEF record.
- 4. Added new section for EXTENDED_FIELD_DEF record.

1.6 ASSUMPTIONS & CONSTRAINTS

The RTP system must be capable of generating an MS-DOS 6.0 ASCII file. The file must conform to the 8.3 naming convention.

2. RECORD STRUCTURE AND KEYWORD DEFINITIONS

2.1 TREATMENT DEFINITION HIERARCHY

As defined by the American College of Surgeons Commission on Cancer, the first *course* of therapy is restricted to any and all procedures or treatments administered during or after the first clinical diagnosis of the cancer. Further, if a recurrence or a new cancer is diagnosed after the completion of a previous treatment, or if there is a change to a course of therapy due to the apparent failure of the originally planned and administered therapy, then a new course of therapy should be recorded for the patient. Using this definition of a treatment course as a basis, only one plan may be defined for each treatment course. However, it is not uncommon for oncologists to prescribe treatments to multiple sites in the same course. A patient may have the tumor volume treated, then the lymph system—at different locations. These sites will most likely have different treatment techniques employed and quite different field definitions.

These variations in treatment planning definitions are accommodated using the system of plan definition described below. This specification defines a treatment plan (course) with multiple treatment (prescription) sites, and multiple treatment fields. Figure 1 below illustrates the treatment planning data hierarchy.

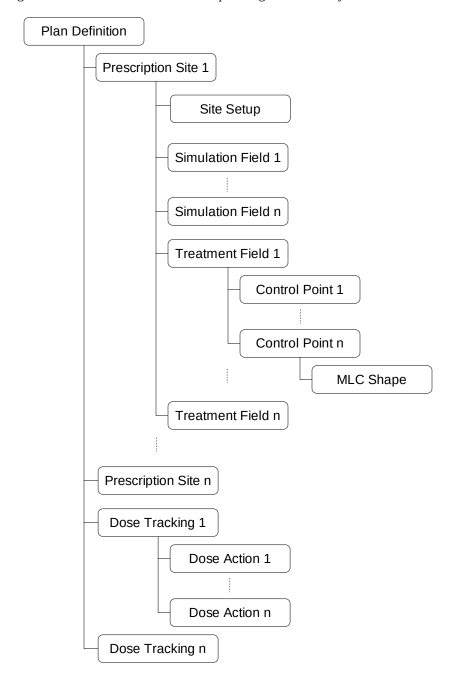


Figure 1: RTP Import/Export Data Hierarchy

The following sections describe the records of the data file that correspond to the structure illustrated above. The *KEYWORDS*, their data elements, and the order in which their data elements must appear in the particular record are specified. The individual data items and the file construction rules are specified in a later section. Data elements shown with an asterisk (*) are required elements.

2.2 PLAN DEFINITION RECORD [PLAN_DEF]

The keyword PLAN_DEF identifies the record that contains the treatment plan identifiers for the patient, the plan, and the staff member who generated the plan. The PLAN_DEF record contains the following data elements in the order that follows:

- 1. Keyword *
- 2. Patient ID *
- 3. Patient Last Name
- 4. Patient_First_Name
- Patient_MInitial
- 6. Plan_ID
- 7. Plan_Date
- 8. Plan_Time
- 9. Course ID *
- 10. Diagnosis
- 11. MD_Last_Name
- 12. MD_First_Name
- 13. MD MInitial
- 14. MD_Approve_LName
- 15. MD_Approve_FName
- 16. MD_Approve_MInitial
- 17. Phy_Approve_LName
- 18. Phy_Approve_FName
- 19. Phy_Approve_MInitial
- 20. Author Last Name
- 21. Author_First_Name
- 22. Author_MInitial
- 23. RTP_Mfg
- 24. RTP_Model
- 25. RTP_Version
- 26. RTP_IF_Protocol
- 27. RTP_IF_Version
- 28. CRC *



RTP_Mfg, RTP_Model and RTP_Version should identify the radiotherapy treatment planning (RTP) vendor product used to create the data file. Though not required, IMPAC strongly recommends that vendors populate these elements with the respective information so that the origin of a given RTP file is documented within.

2.3 PRESCRIPTION SITE RECORD [RX_DEF]

The keyword RX_DEF identifies the record that contains prescription site and treatment technique information. The RX_DEF record contains the following data elements in the order that follows:

- 1. Keyword *
- 2. Course ID *
- 3. Rx_Site_Name *
- 4. Technique
- 5. Modality
- 6. Dose Spec
- 7. Rx_Depth
- 8. Dose_TTL
- 9. Dose_Tx
- 10. Pattern

- 11. Rx_Note
- 12. Number_of_Fields
- 13. CRC *

2.4 SITE SETUP RECORD [SITE_SETUP_DEF]

The keyword SITE_SETUP_DEF identifies the record that contains the site setup information for the prescription site. The SITE_SETUP_DEF record contains the following data elements in the order that follows:

- 1. Keyword *
- 2. Rx_Site_Name *
- 3. Patient_Orientation
- 4. Treatment_Machine
- 5. Tolerance_Table
- 6. Isocenter_Position_X
- 7. Isocenter_Position_Y
- 8. Isocenter Position Z
- 9. Structure_Set_UID
- 10. Frame_Of_Reference_UID
- 11. Couch_Vertical
- 12. Couch_Lateral
- 13. Couch_Longitudinal
- 14. Couch_Angle
- 15. Couch_Pedestal
- 16. CRC *

2.5 SIMULATION FIELD RECORD [SIM_DEF]

The keyword SIM_DEF identifies the records that contain simulation field information. The SIM_DEF record contains the following data elements in the order that follows:

- 1. Keyword *
- 2. Rx_Site_Name
- 3. Field_Name
- 4. Field_ID *
- 5. Field Note
- 6. Treatment_Machine
- 7. Gantry_Angle
- 8. Collimator_Angle
- 9. Field_X_Mode
- 10. Field_X
- 11. Collimator_X1
- 12. Collimator_X2
- 13. Field_Y_Mode
- 14. Field_Y
- 15. Collimator Y1
- 16. Collimator_Y2
- 17. Couch_Vertical
- 18. Couch_Lateral
- 19. Couch_Longitudinal
- 20. Couch_Angle
- 21. Couch_Pedestal
- 22. SAD
- 23. AP_Separation
- 24. PA_Separation
- 25. Lateral_Separation
- 26. Tangential Separation
- 27. Other_Label_1

```
28. SSD 1
29. SFD_1
30. Other_Label_2
31. Other_Measurement_1
32. Other_Measurement_2
33. Other_Label_3
34. Other Measurement 3
35. Other_Measurement_4
36. Other Label 4
37. Other_Measurement_5 (reserved for future use)
38. Other_Measurement_6 (reserved for future use)
39. Blade_x_mode
40. Blade_x
41. Blade x1
42. Blade_x2
43. Blade_y_mode
44. Blade_y
45. Blade_y1
46. Blade_y2
47. II_Lateral
48. II_Longitudinal
49. II_Vertical
50. KVP
51. MA
52. Seconds
53. CRC *
```

2.6 TREATMENT FIELD RECORD [FIELD_DEF]

The keyword FIELD_DEF identifies the records that contain treatment field information. The FIELD_DEF record contains the following data elements in the order that follows:

```
1. Keyword *
2. Rx_Site_Name
3. Field_Name
4. Field_ID *
5. Field_Note
6. Field_Dose
7. Field Monitor Units
   Wedge Monitor Units
   Treatment_Machine
10. Treatment_Type
11. Modality
12. Energy
13. Time
14. Doserate
15. SAD
16. SSD
17. Gantry Angle
18. Collimator Angle
19. Field_X_Mode
20. Field_X
21. Collimator X1
22. Collimator_X2
23. Field_Y_Mode
24. Field Y
25. Collimator_Y1
26. Collimator_Y2
```

- 27. Couch_Vertical
- 28. Couch_Lateral
- 29. Couch_Longitudinal
- 30. Couch_Angle
- 31. Couch_Pedestal
- 32. Tolerance_Table
- 33. Arc Direction
- 34. Arc_Start_Angle
- 35. Arc_Stop_Angle
- 36. Arc_MU_Degree
- 37. Wedge
- 38. Dynamic_Wedge
- 39. Block
- 40. Compensator
- 41. e_Applicator
- 42. e_Field_Def_Aperture
- 43. Bolus
- 44. Portfilm_MU_Open
- 45. Portfilm_Coeff_Open
- 46. Portfilm_Delta_Open
- 47. Portfilm_MU_Treat
- 48. Portfilm_Coeff_Treat
- 49. CRC *

2.7 EXTENDED TREATMENT FIELD RECORD [EXTENDED_FIELD_DEF]

The keyword EXTENDED_FIELD_DEF identifies the records that contain additional treatment field information. The EXTENDED_FIELD_DEF record contains the following data elements in the order that follows:

- 1. Keyword *
- 2. Field ID *
- 3. Original_Plan_UID
- 4. Original_Beam_Number
- 5. Original_Beam_Name
- 6. IsFFF
- 7. Accessory_Code
- 8. Accessory_Type
- 9. CRC *

2.8 DOCUMENT BASED TREATMENT FIELD RECORD [PDF FIELD DEF]

The keyword PDF_FIELD_DEF identifies the records that contain document based treatment field information. The PDF_FIELD_DEF record contains the following data elements in the order that follows:

- 1. Keyword *
- 2. Rx_Site_Name
- 3. Field_Name
- 4. Field_ID *
- 5. Field_Note
- 6. Field_Dose
- 7. Primary_Dosimeter_Units
- 8. Meterset
- 9. Treatment_Machine
- 10. Treatment_Type
- 11. Modality

12. Energy 13. Time 14. Doserate 15. SAD 16. SSD 17. Gantry_Angle 18. Collimator Angle 19. Field_X_Mode 20. Field X 21. Collimator X1 22. Collimator_X2 23. Field_Y_Mode 24. Field_Y 25. Collimator_Y1 26. Collimator_Y2 27. Couch_Vertical 28. Couch_Lateral 29. Couch_Longitudinal 30. Couch_Angle 31. Couch_Pedestal 32. Tolerance_Table 33. Arc_Direction 34. Arc_Start_Angle 35. Arc_Stop_Angle 36. Arc_MU_Degree 37. Wedge 38. Dynamic_Wedge 39. Block 40. Compensator 41. e_Applicator 42. e_Field_Def_Aperture 43. Bolus 44. Portfilm_MU_Open 45. Portfilm Coeff Open 46. Portfilm_Delta_Open 47. Portfilm_MU_Treat 48. Portfilm Coeff Treat 49. Original_Plan_UID 50. Original_Beam_Number 51. Original_Beam_Name

2.9 MULTILEAF COLLIMATOR RECORD [MLC_DEF]

The keyword MLC_DEF identifies the record that contains the MLC leaf positions for a treatment field. The MLC_DEF record contains the following data elements in the order that follows:

```
1. Keyword *
2. Field_ID *
3. MLC_Type *
4. MLC_Leaves *
5. MLC_LP<sub>1</sub> (A<sub>1</sub>)
:
54. MLC_LP<sub>50</sub> (A<sub>50</sub>)
55. MLC_LP<sub>51</sub> (B<sub>1</sub>)
:
104. MLC_LP<sub>100</sub> (B<sub>50</sub>)
```

CRC *

52.

105. CRC *



For MLCs with greater than 50 leaves per side, or for IMRT treatments, it is required that the Control Point Record be used instead of the Multileaf Collimator Record.

2.10 CONTROL POINT RECORD [CONTROL_PT_DEF]

The keyword CONTROL_PT_DEF identifies the record that contains the geometric and monitor unit parameters for large leaf count MLCs (i.e. greater than 50 leaves/side) and IMRT (step and shoot and dynamic) applications. The CONTROL_PT_DEF record contains the following data elements in the order that follows:

- l. Keyword *
- 2. Field ID *
- 3. MLC_Type *
- 4. MLC_Leaves *
- 5. Total_Control_Points *
- 6. Control_Pt_Number
- 7. MU_Convention
- 8. Monitor_Units
- 9. Wedge_Position
- 10. Energy
- 11. Doserate
- 12. SSD
- 13. Scale_Convention *
- 14. Gantry_Angle
- 15. Gantry Dir
- 16. Collimator_Angle
- 17. Collimator_Dir
- 18. Field_X_Mode
- 19. Field_X
- 20. Collimator_X1
- 21. Collimator_X2
- 22. Field_Y_Mode
- 23. Field_Y
- 24. Collimator_Y1
- 25. Collimator_Y2
- 26. Couch_Vertical
- 27. Couch_Lateral
- 28. Couch_Longitudinal
- 29. Couch_Angle
- 30. Couch_Dir
- 31. Couch_Pedestal
- 32. Couch_Ped_Dir
- 33. MLC_{LP_1} (A₁)

:

- 132. MLC_LP₁₀₀ (A₁₀₀)
- 133. MLC_LP_{101} (B₁)

:

- 232. $MLC_{LP_{200}}$ (B₁₀₀)
- 233. CRC *

NOTES:

- If Control Point records are utilized in a field definition, then the geometric parameters contained in the corresponding FIELD_DEF record are superceded by the values in the Control Point zero record.

 Monitor Units of FIELD DEF must match the value (properly scaled) in the last Control Point.
- Total_Control_Pts: This element specifies the total number of control points that will be used (i.e., total number of CONTROL_PT_DEF records for a given FIELD_DEF record). An IMRT field is indicated by specifying a value >1. An IMRT field must have FIELD_DEF: Treatment_Type of 'DMLC', 'StepNShoot', 'VMAT' or 'Dynamic'.
 - **SPECIAL CASE:** If Total_Control_Pts =1, then only the required data elements and the MLC parameter elements of the Control Point record are utilized. All of the other elements shall be NULL.
- Control_Pt_Number: This element is used to identify a given control point within a set of
 Total_Control_Pts. The RTP system must define the treatment order of the control points. For IMRT
 fields, the first control point is numbered zero. Each subsequent control point record is incremented by one.
- MU_Convention: This element details how Monitor Units are specified in the subsequent Monitor_Units element.
 - A value of one (1) in this element indicates that the Monitor_Units element contains the cumulative fraction of the total MU to be delivered, up to and including this control point. Any value between 0.000000-1.000000, inclusive, is valid. The first control point value must equal 0.000000, and the last control point value must equal 1.000000. Sequential control points may have the same MU value to indicate geometric movement without radiation.
 - A value of two (2) in this element indicates that the Monitor_Units element contains the absolute value of centi-Monitor Units to be delivered, up to and including this control point (i.e., cumulative). Any value between 0-999999, inclusive, is valid. The first control point value must equal 0. If the final control point value does not equal FIELD_DEF:Field_Monitor_Units (x100), the value in the control point shall take precedence. Sequential control points may have the same MU value to indicate geometric movement without radiation.

Please note that the MU may need to be computed to a resolution different from that specified in a Control Point record, in order to be utilized on a particular treatment unit.

- The Scale_Convention element indicates whether the geometric parameters are represented in the target machine's native readout format (1), or in the IEC 1217 convention (2). The Scale_Convention must be the same for all control points for a given a Field. The Scale_Convention in the control points also applies to the geometric parameters in the FIELD_DEF record.
- For rotation angles, the rotation direction is specified as "CW", "CCW" or NULL for none. The rotation direction for a parameter must be NULL in a Control Point record if the parameter value does not change from this control point to the next. All rotation directions must be NULL in the last Control Point record.
- All geometric treatment parameters except couch are specified in absolute machine coordinates. For couch
 geometric parameters, if the first control point contains a NULL value, then all subsequent control point values
 for that particular parameter are specified relative to the initial value; otherwise, the position shall be interpreted
 as absolute. If relative values are used for a couch parameter, the initial value used for verification shall be the
 value in FIELD_DEF.
- With the exception of couch parameters as noted above, all geometric parameters must be specified in control point 0 for multiple control point fields. Parameters that change at any control point of the field shall be explicitly specified in all control point records, including those preceding the change. Parameters that do not change at any control point of the field may be specified in control point 0 and be NULL in remaining control points.

• The Field_ID is used to associate the control points with the treatment field (FIELD_DEF). The limit on the number of control points associated with a treatment field in this specification is 999. There may be a different limitation for the receiving treatment unit.

2.11 MLC SHAPE RECORD [MLC_SHAPE_DEF]

The keyword MLC_SHAPE_DEF identifies the records which define the shape associated with an MLC record. The MLC_SHAPE_DEF record contains the following data elements in the order that follows:

```
    Keyword *
    Field_ID *
    Control_Pt_Number *
    Total_Shape_Points *
    X_Coordinate<sub>1</sub>
    Y_Coordinate<sub>1</sub>
    :
    X_Coordinate<sub>160</sub>
    Y_Coordinate<sub>160</sub>
    CRC *
```

NOTES:

- Control_Pt_Number: This element is used to link the MLC "shape" (field outline) to a specific control point defined in the Control Point record [CONTROL_PT_DEF]. For non-Control Point MLC fields (i.e., those that use the MLC DEF record), this element must be NULL.
- Total_Shape_Points: This element is used to indicate the total number of coordinate points (x, y) that define a given shape.
- X_Coordinate and Y_Coordinate shall be specified in centimeters in relation to isocenter. Isocenter is referenced as 0. The following diagram is oriented as a beam's eye view, with the collimator angle in its origin position (i.e. 0 degrees IEC). The maximum number of x and y coordinate pairs is 160. Fewer than the maximum coordinate pairs may be used—any remaining unused points should be NULL.

2.12 DOSE TRACKING RECORD [DOSE_DEF]

The keyword DOSE_DEF identifies the records that contain the primary and secondary site information for dose tracking purposes. If the Region_Name matches exactly a prescription site name, then the dose tracking shall be set as a primary (prescription) site; otherwise, it shall be set as a secondary (non-prescription) site. Up to ten fields can contribute dose to a particular site, as specified by the Field_ID/Reg_Coeff pairs. The Reg_Coeff is multiplied by the Field_Dose for each pair and all of the products are summed to determine the amount of dose contributed to a particular site.

The DOSE_DEF record contains the following data elements in the order that follows:

```
    Keyword *
    Region_Name *
    Region_Prior_Dose
    Field_ID<sub>1</sub> *
    Reg_Coeff<sub>1</sub>*

            Field_ID<sub>10</sub>

    Reg_Coeff<sub>10</sub>
    Actual_Dose
    Actual_Fractions
    CRC *
```

NOTES:

Multiple DOSE_DEF records for the same Region may be included in the same file if more than ten coefficients are needed. The value of the Region_Prior_Dose in the last DOSE_DEF record for a Region_Name will supercede the values in earlier records for that Region_Name.

2.13 DOSE ACTION POINTS [DOSE_ACTION]

The keyword DOSE_ACTION identifies the records that contain Dose Action Points that are used to generate dose related treatment actions for the defined sites. The DOSE_ACTION record contains the following data elements in the order that follows:

- 1. Keyword *
- 2. Region_Name *
- 3. Action_Dose *
- 4. Action_Note
- 5. CRC *

3. FILE STRUCTURE

3.1 FILE LAYOUT

- The RTP import/export files can have any valid DOS filename and extension. It is recommended that all files containing treatment planning data have the same filename extension (e.g., IMPORT1.RTP, IMPORT2.RTP, etc.) to facilitate batch importing/exporting.
- The RTP Import/Export files shall conform to standard DOS (i.e., Microsoft DOS 6.0) comma delimited ASCII text files.
- All data elements shall be passed as strings, contained in double quotes.
- There must not be any spaces between the quote-comma-quote (",") sequence separating successive data items.
- The end of a DOS ASCII file is marked with a Ctrl-Z character (ASCII Code 26).
- A NULL data item is represented by two successive quotes, e.g., "data item n-1","","data item n+1".
- Successive records are delimited by a carriage return/line feed (ASCII Codes 13/10), or a line feed/carriage return (ASCII Codes 10/13).
- The last field of each record shall be the calculated CRC for all of the preceding fields in that record, including quotations and commas. See Appendix A for CRC calculation information.
- The records in the DOS ASCII file shall be ordered as specified in section 2 above, specifically: PLAN_DEF, RX_DEF, SITE_SETUP_DEF, SIM_DEF, FIELD_DEF, PDF_FIELD_DEF, MLC_DEF, CONTROL_PT_DEF, MLC_SHAPE_DEF, DOSE_DEF, DOSE_ACTION.

3.2 MINIMUM RECORD CONTENT

- Record content and length are variable. The first element of each record shall begin with a keyword to identify
 the contents of the record. Keywords indicate the order of elements that follow and the data type for each
 element. Keywords are case insensitive.
- The first record in each file shall be the PLAN_DEF record.
- A file shall contain one and only one PLAN_DEF record, i.e., only one patient per file.
- The structure of each record must conform **exactly** to the structure identified in Section 2 of this document. Data element labels **shall not** be included in the record data.
- Element data shall conform to the formats shown in the table in Section 4.

3.3 DATA FORMATTING RULES

The following sections describe the data formatting rules for numeric, string, date, and time data elements.

3.3.1 Numeric Elements

- Data of numeric type may only contain numbers, decimal points and the + or signs. Commas, percentage signs and/or alpha characters are not permitted. Negative numbers must have a minus (-) sign preceding the number. Numbers are assumed to be positive if no sign is specified.
- Each numeric data element shall have a specific format, as shown in the Data Format column of the Section 4 table.
- It is not necessary to add leading or trailing zeros to conform to the format definition, e.g., "3.42" is acceptable for data type nn.nn.

- It is not necessary to append a decimal point or decimal place values if the fractional portion of an element is zero.
- NULL numeric data items shall be initialized to zero upon import.
- All numbers related to field size use isocenter as the reference point.

3.3.2 Alphanumeric Elements

- Data of alphanumeric type may contain any ASCII character between ''(SPACE, 20h) and '~' (TILDE, 7Eh).
- Data items requiring alphanumeric data formats are shown as S(n), where S implies it is string type data and n indicates maximum length (e.g., S(20) implies an alphanumeric format of maximum length 20).
- It is not necessary to add leading or trailing spaces or other characters to match the maximum string length.
- NULL string data items shall remain NULL upon import.

3.3.3 Date Elements

Date information shall be presented as the concatenation of the year, month and day (format yyyymmdd). All characters shall be numbers; e.g., August 3, 1994 shall be shown as 19940803, 2 January 1995 shall be shown as 19950102.

3.3.4 Time Elements

Time information shall be presented as the concatenation of hours, minutes and seconds using a 24-hour clock as a convention (format hhmmss). All characters shall be numbers; e.g., 2:10 PM shall be shown as 141000, 8:15 and 30 seconds AM shall be shown as 081530.

4. DATA ITEM DEFINITION

The items in the following table indicate which data may be imported/exported from an RTP system to an RTM system. Required data elements for each record are shown in Section 2, marked with asterisks. Data elements contained within curly brackets {} in the *Notes* column represent the only valid selections for that particular data item.

| RTP Import/Export Keyword | Element Label | Data Format | Unit of Measure | Min Value | Max Value | Required, Optional, Dependencies | Notes |
|------------------------------|----------------------|----------------|--------------------|-----------|-----------|--|---|
| N/A | KEYWORD | S(20) | | | | Required | Record Identifier, case insensitive |
| PLAN_DEF | Patient_ID | S(20) | | | | Required | Patient's Primary ID Number |
| PLAN_DEF | Patient_Last_Name | S(40) | | | | Optional | Patient's Last Name |
| PLAN_DEF | Patient_First_Name | S(40) | | | | Optional | Patient's First Name |
| PLAN_DEF | Patient_MInitial | S(1) | | | | Optional | Patient's Middle Initial |
| PLAN_DEF | Plan_ID | S(15) | | | | Optional | ID of Treatment Plan |
| PLAN_DEF | Plan_Date | yyyymmdd | | 19900101 | 20991231 | Optional | Date Plan Approved |
| PLAN_DEF | Plan_Time | hhmmss | | 000000 | 235959 | Optional | Time Plan Approved |
| PLAN_DEF RX_DEF | Course_ID | nn | | 1 | 99 | Required | Course ID Number |
| PLAN_DEF | Diagnosis | S(20) | | | | Optional | Diagnosis category, e.g., Breast, Lung, Prostate |
| PLAN_DEF | MD_Last_Name | S(40) | | | | Optional | Last name of patient's radiation oncologist. |
| PLAN_DEF | MD_First_Name | S(40) | | | | Optional | First name of patient's radiation oncologist. |
| PLAN_DEF | MD_MInitial | S(1) | | | | Optional | Middle initial of patient's radiation oncologist |
| PLAN_DEF | MD_Approve_LName | S(20) | | | | Optional | Last name of radiation oncologist who approved plan. |
| PLAN_DEF | MD_Approve_FName | S(20) | | | | Optional | First name of radiation oncologist who approved plan. |
| PLAN_DEF | MD_Approve_MInitial | S(1) | | | | Optional | Middle initials of radiation oncologist who approved plan |
| PLAN_DEF | Phy_Approve_LName | S(20) | | | | Optional | Last name of radiation physicist who approved plan. |
| PLAN_DEF | Phy_Approve_FName | S(20) | | | | Optional | First name of radiation physicist who approved plan. |
| PLAN_DEF | Phy_Approve_MInitial | S(1) | | | | Optional | Middle initials of radiation physicist who approved plan. |
| PLAN_DEF | Author_Last_Name | S(40) | | | | Optional | Last name of staff who generated/edited plan |
| PLAN_DEF | Author_First_Name | S(40) | | | | Optional | First name of staff who generated/edited plan |
| PLAN_DEF | Author_MInitial | S(1) | | | | Optional | Middle initials of staff who generated/edited plan |
| PLAN_DEF | RTP_Mfg | S(20) | | | | Optional | RTP Manufacturer Name |
| PLAN_DEF | RTP_Model | S(20) | | | | Optional | RTP Product Name |
| | | | | | | | |

| RTP Import/Export Keyword | Element Label | Data Format | Unit of Measure | Min Value | Max Value | Required, Optional, Dependencies | Notes |
|---|----------------------------|----------------|--------------------|-----------|-----------|--|--|
| PLAN_DEF | RTP_Version | S(10) | | | | Optional | RTP Software Version Number |
| PLAN_DEF | RTP_IF_Protocol | S(20) | | | | Optional | RTP Interface Protocol Description. |
| PLAN_DEF | RTP_IF_Version | S(10) | | | | Optional | RTP Interface Protocol Version Number. |
| RX_DEF SITE_SETUP_DEF SIM_DEF FIELD_DEF PDF_FIELD_DEF | Rx_Site_Name | S(20) | | | | Optional | Prescription site name |
| RX_DEF | Technique | S(20) | | | | Optional | Treatment technique |
| RX_DEF | Modality | S(10) | | | | Optional | {Elect, Xrays, Co-60, Iridium, Orthovolt} |
| RX_DEF | Dose_Spec | S(10) | | | | Optional | Where dose is specified |
| RX_DEF | Rx_Depth | nnn.n | | | | Optional | Treatment depth in centimeters |
| RX_DEF | Dose_TTL | nnnnn | cGray | 1 | 32767 | Optional | Total dose prescribed for tx technique |
| RX_DEF | Dose_Tx | nnnn | (cGy/tx) | 1 | 9999 | Optional | Treatment dose per fraction |
| RX_DEF | Pattern | S(60) | | | | Optional | Pattern of delivery (e.g., Daily, BID, etc.) |
| RX_DEF | Rx_Note | S(60) | | | | Optional | Note for prescription (e.g., Treat w/full bladder) |
| RX_DEF | Number_of_Fields | nnn | | 1 | 999 | Optional | Number of treatment fields for this technique. |
| SITE_SETUP_DEF | Patient_Orientation | S(10) | | | | Optional | Enumerated values: HFS HFP HFDL HFDR FFS FFP FFDL FFDR |
| SITE_SETUP_DEF | Isocenter_Position_X | -nnn.nn | cm | -999.99 | 999.99 | Optional | Isocenter Position X in centimeters |
| SITE_SETUP_DEF | Isocenter_Position_Y | -nnn.nn | cm | -999.99 | 999.99 | Optional | Isocenter Position Y in centimeters |
| SITE_SETUP_DEF | Isocenter_Position_Z | -nnn.nn | cm | -999.99 | 999.99 | Optional | Isocenter Position Z in centimeters |
| SITE_SETUP_DEF | Frame_Of_Reference_U ID | S(64) | | | | Optional | Frame Of Reference UID |
| SITE_SETUP_DEF | Structure_Set_UID | S(64) | | | | Optional | Structure Set UID |
| SIM_DEF FIELD_DEF PDF_FIELD_DEF | Field_Name | S(20) | | | | Optional | Name of simulator or treatment field |

| RTP Import/Export Keyword | Element Label | Data Format | Unit of Measure | Min Value | Max Value | Required, Optional, Dependencies | Notes |
|--|--------------------|----------------|--------------------|-----------|-----------|--|--|
| SIM_DEF FIELD_DEF EXTENDED_FIELD | Field_ID | S(5) | | | | Required | Unique field identifier (alphanumeric allowed) |
| _DEF PDF_FIELD_DEF MLC_DEF CONTROL_PT_DEF MLC_SHAPE_DEF DOSE_DEF | | | | | | | |
| SIM_DEF FIELD_DEF PDF_FIELD_DEF | Field_Note | S(60) | | | | Optional | Setup note associated with this field |
| SITE_SETUP_DEF SIM_DEF FIELD_DEF PDF_FIELD_DEF | Treatment_Machine | S(20) | | | | Required | Name of treatment machine |
| SIM_DEF FIELD_DEF CONTROL_PT_DEF | Gantry_Angle | -nnn.n | degrees | -360.0 | 360.0 | Required | Gantry angle for treatment |
| SIM_DEF FIELD_DEF CONTROL_PT_DEF | Collimator_Angle | -nnn.n | degrees | -360.0 | 360.0 | Required | Collimator angle for treatment |
| SIM_DEF FIELD_DEF CONTROL_PT_DEF | Field_X_Mode | S(3) | | | | Required | {Sym, Asy} Symmetric, Asymmetric |
| SIM_DEF FIELD_DEF CONTROL_PT_DEF | Field_X | nn.n | cm | 00.0 | 50.0 | Required | If X Mode = Asy, X = X1 + X2 If X Mode = Sym, X1/X2 ignored |
| SIM_DEF FIELD_DEF CONTROL_PT_DEF | Collimator_X1 | -nn.n | cm | -25.0 | 25.0 | Required | Collimator X1 position |
| SIM_DEF FIELD_DEF CONTROL_PT_DEF | Collimator_X2 | -nn.n | cm | -25.0 | 25.0 | Required | Collimator X2 position |
| SIM_DEF FIELD_DEF CONTROL_PT_DEF | Field_Y_Mode | S(3) | | | | Required | {Sym, Asy} Symmetric, Asymmetric |
| SIM_DEF FIELD_DEF CONTROL_PT_DEF | Field_Y | nn.n | cm | 00.0 | 50.0 | Required | If Y Mode = Asy, Y = Y1 + Y2 If Y Mode = Sym, Y1/Y2 ignored |
| SIM_DEF FIELD_DEF CONTROL_PT_DEF | Collimator_Y1 | -nn.n | cm | -25.0 | 25.0 | Required | Collimator Y1 position |
| SIM_DEF FIELD_DEF CONTROL_PT_DEF | Collimator_Y2 | -nn.n | cm | -25.0 | 25.0 | Required | Collimator Y2 position |
| SITE_SETUP_DEF SIM_DEF FIELD_DEF CONTROL_PT_DEF | Couch_Vertical | -nnn.n | cm | -999.9 | 999.9 | Optional | Vertical position of couch |
| SITE_SETUP_DEF SIM_DEF FIELD_DEF CONTROL_PT_DEF | Couch_Lateral | -nnn.n | cm | -999.9 | 999.9 | Optional | Lateral position of couch |
| SITE_SETUP_DEF SIM_DEF FIELD_DEF CONTROL_PT_DEF | Couch_Longitudinal | -nnn.n | cm | -999.9 | 999.9 | Optional | Longitudinal position of couch |

| RTP Import/Export Keyword | Element Label | Data Format | Unit of Measure | Min Value | Max Value | Required, Optional, Dependencies | Notes |
|--|-----------------------|----------------|--------------------|-----------|-----------|--|---|
| SITE_SETUP_DEF SIM_DEF FIELD_DEF CONTROL_PT_DEF | Couch_Angle | -nnn.n | degrees | -20.0 | 380.0 | Optional | Couch turntable rotation position |
| SITE_SETUP_DEF SIM_DEF FIELD_DEF CONTROL_PT_DEF | Couch_Pedestal | -nnn.n | degrees | -20.0 | 380.0 | Optional | Couch top rotation position |
| SIM_DEF FIELD_DEF | SAD | nnn.n | cm | 30.0 | 999.9 | Optional | Source Axis Distance |
| SIM_DEF | AP_Separation | nn.n | cm | | | Optional | AP Separation |
| SIM_DEF | PA_Separation | nn.n | cm | | | Optional | PA Separation |
| SIM_DEF | Lateral_Separation | nn.n | cm | | | Optional | Lateral Separation |
| SIM_DEF | Tangential_Separation | nn.n | cm | | | Optional | Tangential Separation |
| SIM_DEF | Other_Label_1 | S(10) | | | | Optional | "Other" Label 1 |
| SIM_DEF | SSD1 | nnn.n | cm | 10.0 | 999.9 | Optional | Source Surface Distance |
| SIM_DEF | SFD1 | nnn.n | cm | | | Optional | Source Film Distance |
| SIM_DEF | Other_Label_2 | S(10) | | | | Optional | "Other" Label 2 |
| SIM_DEF | Other_Measurement_1 | nnn.n | cm | | | Optional | Other Measurement 1 |
| SIM_DEF | Other_Measurement_2 | nnn.n | cm | | | Optional | Other Measurement 2 |
| SIM_DEF | Other_Label_3 | S(10) | | | | Optional | "Other" Label 3 |
| SIM_DEF | Other_Measurement_3 | nnn.n | cm | | | Optional | Other Measurement 3 |
| SIM_DEF | Other_Measurement_4 | nnn.n | cm | | | Optional | Other Measurement 4 |
| SIM_DEF | Other_Label_4 | S(10) | | | | Optional | "Other" Label 4 |
| SIM_DEF | Blade_X_Mode | S(3) | | | | Optional | {Sym, Asy} Symmetric, Asymmetric |
| SIM_DEF | Blade_X | nn.n | cm | 00.0 | 50.0 | Optional | Blade X Opening If X Mode = Asy, X = X1 + X2 If X Mode = Sym, X1/X2 ignored |
| SIM_DEF | Blade_X1 | -nn.n | cm | -25.0 | 25.0 | Optional | Blade X1 |
| SIM_DEF | Blade X2 | -nn.n | cm | -25.0 | 25.0 | Optional | Blade X2 |
| SIM_DEF | Blade_Y_Mode | S(3) | | | | Optional | {Sym, Asy} Symmetric, Asymmetric |
| SIM_DEF | Blade_Y | nn.n | cm | 00.0 | 50.0 | Optional | Blade Y opening If Y Mode = Asy, Y = Y1 + Y2 If Y Mode = Sym, Y1/Y2 ignored |
| SIM_DEF | Blade_Y1 | -nn.n | cm | -25.0 | 25.0 | Optional | Blade Y1 |
| SIM_DEF | Blade Y2 | -nn.n | cm | -25.0 | 25.0 | Optional | Blade Y2 |
| SIM_DEF | II_Lateral | nn.n | cm | | | Optional | Image Intensifier lateral position |
| SIM_DEF | II_Longitudinal | nn.n | cm | | | Optional | Image Intensifier longitudinal position |
| SIM_DEF | II_Vertical | nn.n | cm | | | Optional | Image Intensifier vertical position |
| SIM_DEF | KVP | nnn | kVP | | | Optional | Kilovolts peak for xray tube |

| RTP Import/Export Keyword | Element Label | Data Format | Unit of Measure | Min Value | Max Value | Required, Optional, Dependencies | Notes |
|--|---------------------|----------------|--------------------|-----------|-----------|--|--|
| SIM_DEF | MA | nnn | MA | | | Optional | Milliamps of xray tube current |
| SIM_DEF | Seconds | nnnn.nn | seconds | | | Optional | Seconds for exposure |
| FIELD_DEF PDF_FIELD_DEF | Field_Dose | nnnn.nn | cGray | .01 | 9999.99 | Optional | Dose planned for this field |
| FIELD_DEF | Field_Monitor_Units | nnnn.nn | MU | .01 | 9999.99 | Required | MU planned for field |
| FIELD_DEF | Wedge_Monitor_Units | nnnn.nn | MU | 0.00 | 9999.99 | Optional | MU delivered w/wedge in- beam (for Philips machines w/autowedge) |
| FIELD_DEF PDF_FIELD_DEF | Treatment_Type | S(10) | | | | Required | {Arc, Dynamic, Static, Setup, VMAT, DMLC, StepNShoot} |
| FIELD_DEF PDF_FIELD_DEF | Modality | S(5) | | | | Required | {Co-60, E/HD, Elect, Xrays} |
| FIELD_DEF PDF_FIELD_DEF CONTROL_PT_DEF | Energy | nn | MeV | 1 | 99 | Optional | Energy of Treatment Beam |
| FIELD_DEF | Time | nn.nn | Minutes | 1 | 99.99 | Optional | Treatment Time in minutes |
| FIELD_DEF | Doserate | nnnn | MU/Min | 10 | 9999 | Optional | MU/min dose rate output |
| FIELD_DEF CONTROL_PT_DEF | SSD | nnn.n | cm | 10.0 | 999.9 | Optional | Source Surface Distance |
| SITE_SETUP_DEF FIELD_DEF | Tolerance_Table | n | | 0 | 99 | Optional | 1-99 (RTP & RTM must coordinate) |
| FIELD_DEF | Arc_Direction | S(3) | | | | Required if Treatment Type is ARC or VMAT | {CW,CCW} |
| FIELD_DEF | Arc_Start_Angle | -nnn.n | degrees | -360.0 | 360.0 | Required if Treatment Type is ARC or VMAT | Arc therapy start angle |
| FIELD_DEF | Arc_Stop_Angle | -nnn.n | degrees | -360.0 | 360.0 | Required if Treatment Type is ARC or VMAT | Arc therapy stop angle |
| FIELD_DEF | Arc_MU_Degree | nn.nn | MU/Deg | 0.00 | 99.99 | Required if Treatment Type is ARC or VMAT | MU/Degree for arc therapy |
| FIELD_DEF | Wedge | S(10) | | | | Optional Valid only if Modality = Xrays | Wedge type |
| FIELD_DEF | Dynamic_Wedge | S(10) | | | | Optional Valid only if Modality = Xrays | Dynamic wedge type |
| FIELD_DEF | Block | S(10) | | | | Optional Valid only if Modality = Xrays | Block code or name |
| FIELD_DEF | Compensator | S(10) | | | | Optional Valid only if Modality = Xrays | Compensator code or name |
| FIELD_DEF | e_Applicator | S(10) | | | | Optional Valid only if Modality = Elect | electron applicator type |

| RTP Import/Export Keyword | Element Label | Data Format | Unit of Measure | Min Value | Max Value | Required, Optional, | Notes |
|---------------------------------|-----------------------|----------------|--------------------|-----------|------------|-----------------------------------|---|
| • | | | Weasure | | | Dependencies | I |
| FIELD_DEF | e_Field_Def_Aperture | S(10) | | | | Optional | Final elec applicator aperture code or name |
| | | | | | | Valid only if Modality = Elect | aperture code or name |
| FIELD_DEF | Bolus | S(10) | | | | Optional | Bolus size |
| FIELD_DEF | Portfilm_MU_Open | nn.nn | MU | 0 | 20 | Optional | Open port exposure MU |
| FIELD_DEF | Portfilm_Coeff_Open | n.nnnnn | | 0 | 1.00000 | Optional | Open exposure dose coefficient |
| FIELD_DEF | Portfilm_Delta_Open | nn.nn | cm | 0 | 50 | Optional | Delta opening beyond tx field |
| FIELD_DEF | Portfilm_MU_Treat | nn.nn | MU | 0 | 20 | Optional | Treat port exposure MU |
| FIELD_DEF | Portfilm_Coeff_Treat | n.nnnnn | | 0 | 1.00000 | Optional | Treat exposure dose coefficient |
| PDF_FIELD_DEF | Primary_Dosimeter_Uni | S(10) | | | | Required | Meterset unit |
| | l | | | | | | Enumerated values are: |
| | | | | | | | sec |
| | | | | | | | MU |
| PDF_FIELD_DEF | Meterset | nnnnnn.nnn | | 0 | 999999.999 | Required | Original Plan UID |
| PDF_FIELD_DEF | Original_Plan_UID | S(64) | | | | Required | Original Plan UID |
| EXTENDED_FIELD _DEF | | | | | | | |
| PDF_FIELD_DEF | Original_Beam_Number | nnnnn | | | | Optional | Original Beam Number |
| EXTENDED_FIELD _DEF | | | | | | | |
| PDF_FIELD_DEF EXTENDED_FIELD | Original_Beam_Name | S(64) | | | | Optional | Original Beam Name |
| _DEF EXTENDED_FIELD | IsFFF | n | | | | Optional | This is a bit value so valid |
| _DEF | | | | | | Optional | values are 0 or 1. This |
| | | | | | | | setting is interface specific and stands for True Beam |
| | | | | | | | Flattening Filter Free. |
| EXTENDED_FIELD DEF | Accessory_Code | S(10) | | | | Optional | If value is provided and is not NULL, this must |
| | | | | | | | match an existing |
| | | | | | | | Applicator defined in the machine |
| | | | | | | | characterization record |
| EXTENDED_FIELD | Accessory_Type | | | | | Optional | If value is provided and |
| _DEF | | | | | | | not NULL, should be Applicator. |
| MLC_DEF | MLC_Type | n | | 1 | 5 | Required | 1 = GE, |
| | | | | | | | 2 = Philips, 3 = Scandatronics, |
| | | | | | | | 4 = Siemens, 5 = Varian |
| MLC_DEF | MLC_Leaves | nn | | 20 | 50 | Required | Number of MLC leaves |
| | _ | | | | | 1 | per side |
| MLC_DEF CONTROL_PT_DEF | MLC_LPn | -nn.nn | cm | -25.0 | 25.0 | Required | MLC Leaf Position |
| - 31.11.0E_1 1_DE1 | l | | 1 | ı | 1 | | l . |

| RTP Import/Export Keyword | Element Label | Data Format | Unit of Measure | Min Value | Max Value | Required, Optional, Dependencies | Notes |
|---------------------------------|---------------------------|--------------------|--------------------|-----------|-----------|--|---|
| CONTROL_PT_DEF | MLC_Type | nn | | 1 | 12 | Required | 1 = GE, 2 = Elekta /Philips, 3 = Scandatronics, 4 = Siemens, 5 = Varian, 6 = BrainLab, 7 = Radionics, 8 = Liebinger-Fisher, 9 = Wellhofer, 10 = Mitsubishi, 11 = Other, 12 = MRC |
| CONTROL_PT_DEF | MLC_Leaves | nnn | | 0,20 | 100 | Required | Number of MLC leaves per side |
| CONTROL_PT_DEF | Total_Control_Points | nnn | | 1 | 999 | Required | Total number of control points associated with the given field. |
| CONTROL_PT_DEF MLC_SHAPE_DEF | Control_Pt_Number | nnn | | 0 | 998 | Required | Used to identify a control point. Must start at 0. |
| CONTROL_PT_DEF | MU_Convention | n | | | | Required | 1 – MU as fraction 2 – cMU as absolute |
| CONTROL_PT_DEF | Monitor_Units | n.nnnnnn nnnnnn | cMU | 0.000000 | 1.000000 | Required | Fraction of total MU or Absolute cMU |
| CONTROL_PT_DEF | Wedge_Position | S(3) | | | | Optional Valid only if Wedge MU > 0 in the containing FIELD_DEF record | {In,Out} |
| CONTROL_PT_DEF | Doserate | nnnn | MU/min | 0 | 9999 | Optional | Doserate output |
| CONTROL_PT_DEF | | n | | | | Required | 1=Native, 2=IEC |
| CONTROL_PT_DEF | Gantry_Dir | S(3) | | | | Required if Treatment Type is VMAT | {CW,CCW,NULL} |
| CONTROL_PT_DEF | Collimator_Dir | S(3) | | | | Optional | {CW,CCW,NULL} |
| CONTROL_PT_DEF | Couch_Dir | S(3) | | | | Optional | {CW,CCW,NULL} |
| CONTROL_PT_DEF | Couch_Ped_Dir | S(3) | | | | Optional | {CW,CCW,NULL} |
| MLC_SHAPE_DEF | Total_Shape_Points | nnn | | 1 | 160 | Required | Total number of X,Y pairs that are used to define a MLC shape (polygon). |
| MLC_SHAPE_DEF | X_Coordinate _n | -nn.nn | ст | -25.00 | +25.00 | Required | X coordinate value of coordinate pair that specifies the location of a point in 2D space The center of this coordinate space is 0 and refers to the isocenter in a beams eye view. |
| MLC_SHAPE_DEF | Y_Coordinate _n | -nn.nn | ст | -25.00 | +25.00 | Required | Y coordinate value of coordinate pair that specifies the location of a point in 2D space. The center of this coordinate space is 0 and refers to the isocenter in a beams eye view. |

| RTP Import/Export Keyword | Element Label | Data Format | Unit of Measure | Min Value | Max Value | Required, Optional, Dependencies | Notes |
|------------------------------|-------------------|----------------|--------------------|-----------|-----------|--|--|
| DOSE_DEF DOSE_ACTION | Region_Name | S(20) | | | | Required | Name of region of interest |
| DOSE_DEF | Region_Prior_Dose | nnnnn | cGray | 1 | 32767 | Required | Starting dose for this region |
| DOSE_DEF | Reg_Coeff | n.nnnnn | | 0 | 9.99999 | Required | Coefficient of prescribed field dose that will be delivered to this site. (Primary sites will typically have a coefficient of 1.00000) |
| DOSE_DEF | Actual_Dose | nnnnn | cGray | 0 | 32767 | Optional | Actual dose delivered (for export only) |
| DOSE_DEF | Actual_Fractions | nnn | | 0 | 999 | Optional | Actual fractions delivered (for export only) |
| DOSE_ACTION | Action_Dose | nnnnn | cGray | 1 | 32767 | Required | Dose action point for this region |
| DOSE_ACTION | Action_Note | S(60) | | | | Required | Note on action to be taken (e.g., cone down) |
| ALL | CRC | nnnnn | | 0 | 65536 | Required | 16 bit Cyclic Redundancy Check See Appendix A |

APPENDIX A: CYCLICAL REDUNDANCY CHECK (CRC) RULES

The last field of each record shall contain a calculated CRC for that record. The CRC shall be a 16 bit unsigned CRC, calculated according to the CCITT algorithm with a seed value of 0521 hex. Rules for calculating the CRC value follow:

- All characters in the record shall be used in the calculation, including KEYWORDS, data items, quotes and field delimiting commas.
- The first character to be used for the CRC calculation shall be the start quote for the KEYWORD.
- The last character to be used for the CRC calculation shall be the comma delimiting the last field prior to the CRC field in the record.
- Once the CRC is calculated for a record, the value shall be placed in quotes in the last field for that record, according to the specifications in the File Format section of this document.

The following is sample code to calculate record CRC values. This code can be used directly by any ANSI Standard C compiler. To use this code, build up a buffer containing the record up to and including the last comma before the CRC value, and pass this function the address and length of the buffer.

```
unsigned int rtpcrc(char *buf, unsigned int len)
 unsigned int seed = 0x0521;
 static unsigned int crc_tbl[] = {
     0x0000, 0xC0C1, 0xC181, 0x0140, 0xC301, 0x03C0, 0x0280, 0xC241,
     0xC601, 0x06C0, 0x0780, 0xC741, 0x0500, 0xC5C1, 0xC481, 0x0440,
     0xCC01, 0x0CC0, 0x0D80, 0xCD41, 0x0F00, 0xCFC1, 0xCE81, 0x0E40,
     0x0A00, 0xCAC1, 0xCB81, 0x0B40, 0xC901, 0x09C0, 0x0880, 0xC841,
     0xD801, 0x18C0, 0x1980, 0xD941, 0x1B00, 0xDBC1, 0xDA81, 0x1A40,
     0x1E00, 0xDEC1, 0xDF81, 0x1F40, 0xDD01, 0x1DC0, 0x1C80, 0xDC41,
     0x1400, 0xD4C1, 0xD581, 0x1540, 0xD701, 0x17C0, 0x1680, 0xD641, 0xD201, 0x12C0, 0x1380, 0xD341, 0x1100, 0xD1C1, 0xD081, 0x1040,
     0xF001, 0x30C0, 0x3180, 0xF141, 0x3300, 0xF3C1, 0xF281, 0x3240,
     0x3600, 0xF6C1, 0xF781, 0x3740, 0xF501, 0x35C0, 0x3480, 0xF441,
     0x3C00, 0xFCC1, 0xFD81, 0x3D40, 0xFF01, 0x3FC0, 0x3E80, 0xFE41,
     0xFA01, 0x3AC0, 0x3B80, 0xFB41, 0x3900, 0xF9C1, 0xF881, 0x3840,
     0x2800, 0xE8C1, 0xE981, 0x2940, 0xEB01, 0x2BC0, 0x2A80, 0xEA41,
     0xEE01, 0x2EC0, 0x2F80, 0xEF41, 0x2D00, 0xEDC1, 0xEC81, 0x2C40,
     0xE401, 0x24C0, 0x2580, 0xE541, 0x2700, 0xE7C1, 0xE681, 0x2640,
     0x2200, 0xE2C1, 0xE381, 0x2340, 0xE101, 0x21C0, 0x2080, 0xE041,
     0xA001, 0x60C0, 0x6180, 0xA141, 0x6300, 0xA3C1, 0xA281, 0x6240,
     0x6600, 0xA6C1, 0xA781, 0x6740, 0xA501, 0x65C0, 0x6480, 0xA441,
     0x6C00, 0xACC1, 0xAD81, 0x6D40, 0xAF01, 0x6FC0, 0x6E80, 0xAE41,
     0xAA01, 0x6AC0, 0x6B80, 0xAB41, 0x6900, 0xA9C1, 0xA881, 0x6840,
     0x7800, 0xB8C1, 0xB981, 0x7940, 0xBB01, 0x7BC0, 0x7A80, 0xBA41,
     0xBE01, 0x7EC0, 0x7F80, 0xBF41, 0x7D00, 0xBDC1, 0xBC81, 0x7C40,
     0xB401, 0x74C0, 0x7580, 0xB541, 0x7700, 0xB7C1, 0xB681, 0x7640,
     0x7200, 0xB2C1, 0xB381, 0x7340, 0xB101, 0x71C0, 0x7080, 0xB041,
     0x5000, 0x90C1, 0x9181, 0x5140, 0x9301, 0x53C0, 0x5280, 0x9241,
     0x9601, 0x56C0, 0x5780, 0x9741, 0x5500, 0x95C1, 0x9481, 0x5440,
     0x9C01, 0x5CC0, 0x5D80, 0x9D41, 0x5F00, 0x9FC1, 0x9E81, 0x5E40,
     0x5A00, 0x9AC1, 0x9B81, 0x5B40, 0x9901, 0x59C0, 0x5880, 0x9841,
     0x8801, 0x48C0, 0x4980, 0x8941, 0x4B00, 0x8BC1, 0x8A81, 0x4A40,
     0x4E00, 0x8EC1, 0x8F81, 0x4F40, 0x8D01, 0x4DC0, 0x4C80, 0x8C41,
     0x4400, 0x84C1, 0x8581, 0x4540, 0x8701, 0x47C0, 0x4680, 0x8641,
     0x8201, 0x42C0, 0x4380, 0x8341, 0x4100, 0x81C1, 0x8081, 0x4040,
     };
 while(len--)
     seed = crc_tbl[*((unsigned char *) buf)++ ^ (unsigned char) seed] ^
            (unsigned char) (seed >> 8);
 return(seed);
```

APPENDIX B: SAMPLE IMPORT VALIDATION RULES

The following file/record validation rules are a subset of those utilized by IMPAC's import program, available in version 4.00 of IMPAC's Multi-ACCESS management system. Please see IMPAC's RTP Import/Export protocol conformance statement for version-specific implementation details. The rules below are offered as a guideline for vendors who wish to develop their own RTP Import/Export protocol conformance statement. IMPAC's conformance statement, in combination with the RTP vendor's, should help reduce the number of iterations needed for a successful import into IMPAC's Multi-ACCESS/MOSAIQ management system. *These rules are not part of the formal specification and may change at any time*. They also need not be applied to other uses of the RTP Import/Export process.

- The calculated CRC at the end of each record must match the value in the CRC field of the record, or else the import shall be aborted.
- The first record must be the PLAN DEF record.
- Continue with import if and only if the following condition exists: *Patient Primary ID* matches an existing patient.
- If an import candidate PLAN_DEF: Course_ID conflicts with an existing course, the imported course shall be discarded and a warning message shall be generated. Otherwise, a new course shall be created.
- If an import candidate RX_DEF: Rx_Site_Name conflicts with an existing prescription, the imported prescription shall be discarded and a warning message shall be generated. Otherwise, a new prescription shall be created.
- If an import candidate SIM_DEF: Field_ID conflicts with an existing simulation field ID, the imported simulation field shall be discarded and a warning message shall be generated. Otherwise, a new simulation field shall be created.
- If an import candidate FIELD_DEF: Field_ID conflicts with an existing treatment field ID, the existing treatment field's revision shall be incremented and the imported field shall be imported as the current revision. A warning message shall be generated for any conflicts. Otherwise, a new treatment field shall be created.
- If an import candidate PDF_FIELD_DEF:Field_ID conflicts with an existing treatment field ID, the existing treatment field's revision shall be incremented and the imported field shall be imported as the current revision. A warning message shall be generated for any conflicts. Otherwise, a new treatment field shall be created.
- The prescription site name (Rx_Site_Name) for an imported simulation field and treatment field shall be set if and only if a match is detected with an already defined prescription site. If a match is not found for the specified Rx Site, a warning message shall be generated and the item shall be left blank.
- The *Treatment Machine* for an imported simulation field and treatment field shall be set if and only if a match is detected with an already defined *Treatment Machine*. If a match is not found for the specified *Treatment Machine*, a warning message shall be generated and the item shall be left blank.
- If an import candidate MLC_DEF: Field_ID does not match an existing treatment field, the MLC record shall be discarded and a warning message shall be generated. Otherwise, the MLC definition shall be added to the field.
- If an import candidate DOSE_DEF:Region_Name conflicts with an existing dose tracking site, the imported record shall be discarded and a warning message shall be generated. Otherwise, a new dose tracking site shall be created.
- If an import candidate DOSE_DEF:Field_ID conflicts with an existing dose coefficient, the existing coefficient shall be overwritten and a warning message shall be generated. Otherwise, a new dose tracking coefficient shall be created.

| • | If an import candidate DOSE_ACTION: Region_Name exists, the imported record shall be discarded and a |
|---|--|
| | warning message shall be generated. Otherwise, the dose action point shall be added. |

| • | CONTROL_PT_DEF and MLC_SHAP | E_DEF records are not imp | plemented in version 4 | 1.00 of the IMPAC Multi- |
|---|-----------------------------|---------------------------|------------------------|--------------------------|
| | ACCESS management system. | | | |