

#	Type	Message element path	Comments	Current data type name	Current data type format	Proposed data type name	Proposed data type format
1	Removal of leading and trailing white spaces; Extension of field length	/Document/pain.998.001.01/P rtryData/T2PrtryData/Orgnlpmtl tlnf/OrgnTxRefinfAndsts/Pmtld/InstrId	Tag /PmtId/InstrId length and pattern is different across the three messages	Max16Text	ISO defined base on String	TARGET_RestrictedFINXMax35Text	pattern: [0-9a-zA-Z]-\?:(\ .\ +\){1}[0-9a-zA-Z]-\?:(\ .\ +\){1}[0-9a-zA-Z]-\?:(\ .\ +\){1,33}[0-9a-zA-Z]-\?:(\ .\ +\)minLength: 1maxLength: 35
2	Removal of leading and trailing white spaces; Extension of field length	/Document/pain.998.001.01/P rtryData/T2PrtryData/GnlnfP mtnInitnStsId	Tag should be aligned to other reference fields, even if there is a fixed value NONREF applied to the schema	Max35Text	ISO defined base on String	TARGET_RestrictedFINXMax35Text	pattern: [0-9a-zA-Z]-\?:(\ .\ +\){1}[0-9a-zA-Z]-\?:(\ .\ +\){1}[0-9a-zA-Z]-\?:(\ .\ +\){1,33}[0-9a-zA-Z]-\?:(\ .\ +\)minLength: 1maxLength: 35
3	Removal of leading and trailing white spaces; Extension of field length	/Document/pain.998.001.01/P rtryData/T2PrtryData/OrgnGrp RefinfAndsts/Grpid	Tag should be aligned to other reference fields	Max35Text	ISO defined base on String	TARGET_RestrictedFINXMax35Text	pattern: [0-9a-zA-Z]-\?:(\ .\ +\){1}[0-9a-zA-Z]-\?:(\ .\ +\){1}[0-9a-zA-Z]-\?:(\ .\ +\){1,33}[0-9a-zA-Z]-\?:(\ .\ +\)minLength: 1maxLength: 35
4	Removal of leading and trailing white spaces; Extension of field length	/Document/pain.998.001.01/P rtryData/T2PrtryData/Orgnlpmtl tlnf/OrgnTxRefinfAndsts/Pmtld/EndToEndId	Tag /PmtId/EndToEndId length and pattern is different across the three messages	Max16Text	ISO defined base on String	TARGET_RestrictedFINXMax35Text	Introduce TARGET Text pattern 35x: TARGET_RestrictedFINXMax35Text (based on string) pattern: [0-9a-zA-Z]-\?:(\ .\ +\){1}[0-9a-zA-Z]-\?:(\ .\ +\){1}[0-9a-zA-Z]-\?:(\ .\ +\){1,33}[0-9a-zA-Z]-\?:(\ .\ +\)minLength: 1maxLength: 35
5	Removal of leading and trailing white spaces;	/Document/pain.998.001.01/P rtryData/T2PrtryData/Orgnlpmtl 4x RefinfAndsts/StsRsn/BilyAgrd	Tag should be aligned with TARGET restricted free text pattern 4x	Max4AlphaNumericText_T2_1	ISO defined base on String	TARGET_RestrictedFINXMax4Text	pattern: [0-9a-zA-Z]-\?:(\ .\ +\){1}[0-9a-zA-Z]-\?:(\ .\ +\){1}[0-9a-zA-Z]-\?:(\ .\ +\){1,2}[0-9a-zA-Z]-\?:(\ .\ +\)minLength: 1maxLength: 4
6	Removal of leading and trailing white spaces;	/Document/pain.998.001.01/Prt rtryData/T2PrtryData/Orgnlpmtl 4x nf/OrgnTxRefinfAndsts/StsRsn /BilyAgrd	Tag should be aligned with TARGET restricted free text pattern 4x	Max4AlphaNumericText_T2_1	ISO defined base on String	TARGET_RestrictedFINXMax4Text	pattern: [0-9a-zA-Z]-\?:(\ .\ +\){1}[0-9a-zA-Z]-\?:(\ .\ +\){1}[0-9a-zA-Z]-\?:(\ .\ +\){1,2}[0-9a-zA-Z]-\?:(\ .\ +\)minLength: 1maxLength: 4
7	Extension of field length	/Document/pain.998.001.01/P rtryData/T2PrtryData/Orgnlpmtl tlnf/OrgnTxRefinfAndsts/Sttld Amt	The length defined on totalDigits do not correspond with the pattern definition (total will be 14 digits)	ActiveCurrencyAndAmount_AS	pattern: \+?\d{1,12}(\.\d{0,2}0*)? \+?\d{1,2}0* fractionDigits:2 totalDigits: 16 minInclusive:0	TARGET_Max18_Max2Decimal	fractionDigits: 2 totalDigits: 18 minInclusive: 0

#	Type	Message element path	Comments	Current data type name	Current data type format	Proposed data type name	Proposed data type format
8	Reporting of multiple validation errors	/Document/pain.998.001.01/P.rtryData/T2PrtryData/OrgnlPm.tlnf/OrgnlTxRefInfAndSts/StsRs	The multiplicity of the element needs to changed from [0..1] to [0..*] to comply with user requirements n	NA	NA	Multiplicity change to unbounded in order to transport all validation errors occurred during validation of inbound ASTI.	Multiplicity change to unbounded in order to transport all validation errors occurred during validation of inbound ASTI.