Integer Simple Types

1. Do we want to stick with xsd: or change to xs:?
2. Version Dates will need to be updated.
3. Integer0To30SimpleType
   1. Has pattern value=”C.0.01.00”
4. Integer100000To999999SimpleType
   1. Has incorrect min value in data definition
   2. Has appinfo format=”08/01/18”
   3. Version is Distro Statement
   4. Version Data is Remark
   5. Remark is empty
   6. Distribution is empty
   7. Has pattern value=”C.0.01.00”
5. Integer10Digit0000000000To4294967296SimpleType
   1. minInclusive value should be minInclusive value=”0” since it has format appinfo
6. Integer10Digit0000000000To9999999999SimpleType
   1. Version should be “C.0.01.00”
7. Integer15Digit000000000000000To999999999999999SimpleType
   1. minInclusive value should be minInclusive value=”0” since it has format appinfo
8. Integer2Digit00To23SimpleType
   1. minInclusive value should be minInclusive value=”0” since it has format appinfo
9. Integer2Digit00To35SimpleType
   1. minInclusive value should be minInclusive value=”0” since it has format appinfo
10. Integer2Digit00To59SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
11. Integer2Digit00To60SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
12. Integer2Digit00To90SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
13. Integer2Digit00To99SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
14. Integer2Digit01To08SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
    2. maxInclusive value should be maxInclusive value=”8” since it has format appinfo
15. Integer2Digit01To15SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
16. Integer2Digit01To31SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
17. Integer2Digit01To60SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
18. Integer2Digit01To72SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
19. Integer2Digit01To99SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
20. Integer2Digit05To16SimpleType
    1. minInclusive value should be minInclusive value=”5” since it has format appinfo
21. Integer2DigitOctal01To76SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
22. Integer2To3Digit01To999SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
23. Integer2To4Digit01To9999SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
24. Integer2To5Digit00To99999SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
25. Integer3Digit000To090SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
    2. maxInclusive value should be maxInclusive value=”90” since it has format appinfo
26. Integer3Digit000To126SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
27. Integer3Digit000To127SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
28. Integer3Digit000To179SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
29. Integer3Digit000To180SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
30. Integer3Digit000To359SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
31. Integer3Digit000To360SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
32. Integer3Digit000To511SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
33. Integer3Digit000To639SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
34. Integer3Digit000To900SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
35. Integer3Digit000To999SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
36. Integer3Digit001To160SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
37. Integer3Digit001To180SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
38. Integer3Digit001To255SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
39. Integer3Digit001To360SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
40. Integer3Digit001To366SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
41. Integer3Digit001To599SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
42. Integer3Digit001To999SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
43. Integer3DigitOctal001To076SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
44. Integer3To4Digit001To9999SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
45. Integer3To6Digit000To999999SimpleType
    1. Version should equal “C.0.01.00”
46. Integer4Digit0000To0199SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
47. Integer4Digit0000To1100SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
48. Integer4Digit0000To3200SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
49. Integer4Digit0000To5000SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
50. Integer4Digit0000To6399SimpleType
    1. format has version
    2. version has versiondate
    3. versiondate has distro statement
    4. remark is empty
    5. distribution has remark
    6. minInclusive value should be minInclusive value=”0” since it has format appinfo
    7. pattern not required
51. Integer4Digit0000To6400SimpleType
    1. format has version
    2. version has versiondate
    3. versiondate has distro statement
    4. remark is empty
    5. distribution has remark
    6. minInclusive value should be minInclusive value=”0” since it has format appinfo
    7. pattern not required
52. Integer4Digit0000To9999SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
53. Integer4Digit0001To2144SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
54. Integer4Digit0001To6400SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
55. Integer4Digit0001To9999SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
56. Integer4Digit0500To0599SimpleType
    1. minInclusive value should be minInclusive value=”500” since it has format appinfo
    2. maxInclusive value should be maxInclusive value=”599” since it has format appinfo
57. Integer4DigitOctal0000To7777SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
58. Integer4DigitOctal0200To7776SimpleType
    1. minInclusive value should be minInclusive value=”200” since it has format appinfo
59. Integer4To5Digit0000To99999SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
60. Integer4To6Digit0000To999999SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
61. Integer4To6Digit0001To999999SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
62. Integer5Digit00000To99999SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
63. Integer5Digit00001To99999SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
64. Integer5DigitOctal00200To07776SimpleType
    1. minInclusive value should be minInclusive value=”200” since it has format appinfo
    2. maxInclusive value should be maxInclusive value=”7776” since it has format appinfo
65. Integer5To7Digit00000To9999999SimpleType
    1. Version should equal “C.0.01.00”
66. Integer6Digit000000To999999SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
67. Integer6To7Digit000000To9999999SimpleType
    1. Version should equal “C.0.01.00”
68. Integer7Digit0000000To9999999SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
69. Integer8Digit00000000To11000000SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
70. Integer8Digit00000000To99999999SimpleType
    1. minInclusive value should be minInclusive value=”0” since it has format appinfo
71. Integer9Digit000000000To999999999SimpleType
    1. Version should equal “C.0.01.00”
72. Integer9Digit000000001To999999999SimpleType
    1. minInclusive value should be minInclusive value=”1” since it has format appinfo
73. Max Altitude Numeric Simple Type
    1. Not in ICP spreadsheet; used in composite FUD; recommend generic “Integer Negative 99999 To 999999 Simple Type”.
74. MinAltitudeNumericSimpleType
    1. Not in ICP spreadsheet; used in composite; consolidate with above
75. Utm1MeterHigherOrderNorthing8CharacterNumericSimpleType
    1. Not in ICP spreadsheet; see “Integer 8 Digit 00000000 To 11000000 Simple Type”

10/4/2018 review of update

1. Deleted appinfo ffirn and fud
2. Replaced appinfo versiondate with versionDate; replaced date with mm/dd/yyyy format.
3. Integer100000To999999SimpleType
   1. Had format appinfo with date, not in ICP. Deleted.
4. Integer10Digit0000000000To9999999999SimpleType
   1. Changed version from C.0.01.02 to C.0.01.00; ICP wrong
5. Integer2DigitOctal00to77SimpleType
   1. Changed version from C.0.01.01 to C.0.01.00; ICP wrong
6. Integer3To6Digit000To999999SimpleType
   1. Changed version from C.0.01.03 to C.0.01.00; ICP wrong
7. Integer4Digit0000To6399SimpleType
   1. Added function=”0000” from ICP. Deleted pattern value=”0000”
8. Integer4Digit0000To6400SimpleType
   1. Added function=”0000” from ICP. Deleted pattern value=”0000”
9. Integer5To7Digit00000To9999999SimpleType
   1. Changed version from C.0.01.03 to C.0.01.00; ICP wrong”
10. Integer6To7Digit000000To9999999SimpleType
    1. Changed version from C.0.01.03 to C.0.01.00; ICP wrong”
11. Integer9Digit000000000To999999999SimpleTyp
    1. Changed version from C.0.01.02 to C.0.01.00; ICP wrong”
12. Integer100000To999999SimpleType
    1. Corrected min value in data definition from 000000 to 100000; wrong in ICP.
13. Integer9Digit000000001To999999999SimpleType
    1. Corrected spelling of digit in data definition; wrong in ICP.