

DICOM Correction Item

Correction Number		CP-1055
Log Summary: PS 3.3 Section C.11.15 is used twice		
Type of Modification	Name of Standard	
Correction	PS 3.3 – 2009	
Rationale for Correction		
<p>In PS 3.3 Section number C.11.15 is both assigned to ICC Profile Module and Structured Display. Structured Display and two references to the section will be renumbered into C.11.15a.</p> <p>Also correct the name of section C.11.16</p>		
Sections of documents affected		
PS 3.3 A.33.5.1, C.11.15 (Structured Display Module) and C.11.17		
Correction Wording:		

Change the section number reference in Table A.33.5.1-1

A.33.5.1 Basic Structured Display IOD Description

...

Table A.33.5.1-1 Basic Structured Display IOD Modules

IE	Module	Reference	Usage
...			
Presentation State	Structured Display	C.11.15 <u>a</u>	M
	...		

Change the section number and table number in the Structured Display Module

C.11.15a Structured Display Module

Table C.11.15a-1 describes the attributes of the Structured Display Module.

**Table C.11.15a-1
 Structured Display Module Attributes**

Attribute Name	Tag	Type	Attribute Description
...			

Change the section names of C.11.16 and C.11.16.1

C.11.16 Structured Display Image Box ~~Attribute Descriptions~~ Module

C.11.16.1 Structured Display Image Box Attribute Descriptions

Change the section number reference in Table C.11.17-1

C.11.17 Structured Display Annotation Module

...

**Table C.11.17-1
 Structured Display Annotation Attributes**

Attribute Name	Tag	Type	Attribute Description
...			
>Display Environment Spatial Position	(0072,0108)	1	Exactly four dimensionless floating point values, in the range 0.0 to 1.0, indicating the rectangular coordinate position within the Display Environment of the bounding box in which Unformatted Text Value (0070,0006) is to be displayed. Note: For the Basic Structured Display with a single screen, the Display Environment is coextensive with the screen defined in the Nominal Screen Definition Sequence (0072,0102). See Section C.11.15 <u>a</u>
...			