

Changes for V3, February 2013

Changes in this section occurred after the release of Eureka 11.0.

For June to December Changes in V3, after Eureka 11.0, see Changes in V3 June to December 2012

For Jan to May Changes in V3, before Eureka 11.0, see Changes for V3, Jan 2012 to May 2012.

New Data Items

None

Deleted Data Items

None

Modified Data Items

DATA ITEM NAME	MODIFICATION
N/A	

New Edits

Edit	Description
ALLOWABLE VALUE EDITS	
N/A	
INTERFIELD EDITS	Description of Change
IF993 CS Schema, Grade Path System, Grade (CS)	January 2013 NAACCR v12.2C – New edit.
IF994 CS SSF 25, PeritoneumFemaleGen (CS)	January 2013 NAACCR v12.2C -- New edit.
IF995 CS Items - NPCR Required - SSF 16 (Eureka)	January 2013 NAACCR v12.2C -- New edit.

Deleted Edits

None

Modified Edits

Edit	Description of Change
ALLOWABLE VALUE EDITS	
er1059 Grade Path System	2/5/2013 - Corrected code descriptions
INTERFIELD EDITS	
IF476 CS Extension, CS Tumor Size, Primary Site, Hist ICDO3	2/5/2013 - For Prostate Schema, If CS Extension = 950 and CS SSF3 = 950 then CS Tumor Size must = 000.
IF385 CS Items, Type Reporting Source-DCO	2/5/2013 - Updated description to allow codes 987 and 999 for CS Site-Specific Factor10. For SSF1 allow code 987 for Bladder, KidneyRenalPelvis and Urethra. For SSF2 allow code 987 for MyelomaPlasmaCell and SkinEyeLid.
IF850 CS Mets at DX--Bone, CS Mets at DX	2/5/2013 - Modified logic to require that CS Mets at DX-Bone must be 0 if CS Mets at DX is 00.
IF852 CS Mets at DX--Brain, CS Mets at DX	2/5/2013 - Modified logic to require that CS Mets at DX-Brain must be 0 if CS Mets at DX is 00.
IF875 CS Mets at DX--Liver, CS Mets at DX	2/5/2013 - Modified logic to require that CS Mets at DX-Liver must be 0 if CS Mets at DX is 00.
IF885 CS Mets at DX--Lung, CS Mets at DX	2/5/2013 - Modified logic to require that CS Mets at DX-Lung must be 0 if CS Mets at DX is 00.
IF792 CS SSF 1-9, Head & Neck Schemas	2/5/2013 - Code 987 added to the list of CS Site-Specific Factor 2 codes allowed (along with 988 and 999) when CS Lymph Nodes = 999.
IF444 CS SSF 9, Head and Neck Schemas	2/5/2013 - The edit now checks if Scope of Regional LN Surg = 0, then CS SSF 9 must = 998 or 999.
IF514 CS SSF 16, MerkelCell Schemas	2/5/2013 - the edit now checks if Scope of Regional LN Surg = 0, then CS SSF 16 must = 998 or 999 and regional nodes positive must = 98.
IF516 CS SSF 17, MerkelCell Schemas	2/5/2013 - the edit now checks if Scope of Regional LN Surg = 0, then CS SSF 17 must = 000, 020, 030, 050, 060, 080, 090, 999.
IF782 CS Tumor Size Ext Eval, Surgery, Prostate Schema	2/5/2013 - updated the error message
IF899 Date of Initial RX, Ca Dir RX 2003	2/5/2013 - modified the definition of surgery "performed"
IF844 Grade Path System, Grade Path Value, Grade	2/5/2013 - no longer require Grade be coded if Grade Path System is not blank

IF356 Surgery Rad, Rad Surg	2/5/2013 - updated the error message
IF356 Surgery Rad, Rad Surg	2/5/2013 - modified the definition of surgery "performed". updated the error message. updated valid values for surgery performed for RX Summ--Surg Oth Reg.
IF799 Systemic RX, Surgery, Systemic Sur Seq	2/5/2013 - modified the definition of surgery "performed". updated valid values for surgery performed for RX Summ--Surg Oth Reg. Added links to Date of DX and Reg Nodes Pos