

# Changes for V3, March\* 2016

Changes in this section occurred as part of the Eureka 15.0 release

## NEW DATA ITEMS

County at DX Geocode1990 [NAACCR #E1795]  
County at DX Geocode2000 [NAACCR #E1796]  
County at DX Geocode2010 [NAACCR #E1797]  
County at DX Geocode2020 [NAACCR #E1798]  
Derived SEER Clin Stg Grp [NAACCR #E1815]  
Derived SEER Cmb Stg Grp [NAACCR #E1816]  
Derived SEER Cmb M Src [NAACCR #E1822]  
Derived SEER Cmb N Src [NAACCR #E1821]  
Derived SEER Cmb T Src [NAACCR #1820]  
Derived SEER Combined M [NAACCR #E1819]  
Derived SEER Combined N [NAACCR #E1818]  
Derived SEER Combined T [NAACCR #E1817]  
Derived SEER Path Stg Grp [NAACCR #E1814]  
Derived SS2017 [NAACCR #E1803]  
Directly Assigned SS2017 [NAACCR #E1804]  
Mets at DX-Bone [NAACCR #E1808]  
Mets at DX-Brain [NAACCR #E1809]  
Mets at DX-Distant LN [NAACCR #E1810]  
Mets at DX-Liver [NAACCR #E1811]  
Mets at DX-Lung [NAACCR #E1812]  
Mets at DX-Other [NAACCR #E1813]  
NPCR Derived Clin Stg Grp [NAACCR #E1823]  
NPCR Derived Path Stg Grp [NAACCR #E1824]  
Over-ride SS/NodesPos [NAACCR #E1444]  
Over-ride SS/TNM-M [NAACCR #E1446]  
Over-ride SS/TNM-N [NAACCR #E1445]  
RuralUrban Continuum 2013 [NAACCR #E1799]  
RX Summ--Surgical Margins [NAACCR #E1320]  
SEER Mets [NAACCR #E1807]  
SEER Regional Nodes [NAACCR #E1806]  
SEER Primary Tumor [NAACCR #E1805]  
Tumor Size Clinical [NAACCR #E1800]  
Tumor Size Pathologic [NAACCR #E1801]  
Tumor Size Summary [NAACCR #E1802]

## MODIFIED DATA ITEMS

Data Item Name	Modification
Accession Number-- Hosp	Per NAACCR v16, updated description to match NAACCR, including replacement of the term "hospital" with "facility" to accommodate EHR reporting.
Census Occ Code 2010 CDC	Per NAACCR v16, data item name revised from "Census Occ Code 2010" to "Census Occ Code 2010 CDC."
Comorbid/Complication 7-10	Per NAACCR v16, updated description to match NAACCR with the removal of the term "hospital" to accommodate EHR reporting.
CS Extension	Per NAACCR v16, CS Extension is no longer required for DX Year 2016 and forward. Updated description and codes to match NAACCR. Update logic revised to follow new year requirements.
CS Lymph Nodes	Per NAACCR v16, CS Lymph Nodes is no longer required for DX Year 2016 and forward. Updated description and codes to match NAACCR. Update logic revised to follow new year requirements.
CS Lymph Nodes Eval	Per NAACCR v16, CS Lymph Nodes Eval is no longer required for DX Year 2016 and forward. Updated description and codes to match NAACCR. Update logic revised to follow new year requirements.
CS Mets at Dx	Per NAACCR v16, CS Mets at DX is no longer required for DX Year 2016 and

	forward. Updated description and codes to match NAACCR. Update logic revised to follow new year requirements.
CS Mets at Dx-Bone	Per NAACCR v16, CS Mets at DX-Bone is no longer required for DX Year 2016 and forward. Updated description and codes to match NAACCR. Update logic revised to follow new year requirements.
CS Mets at Dx-Brain	Per NAACCR v16, CS Mets at DX-Brain is no longer required for DX Year 2016 and forward. Updated description and codes to match NAACCR. Update logic revised to follow new year requirements.
CS Mets at Dx-Liver	Per NAACCR v16, CS Mets at DX-Liver is no longer required for DX Year 2016 and forward. Updated description and codes to match NAACCR. Update logic revised to follow new year requirements.
CS Mets at Dx-Lung	Per NAACCR v16, CS Mets at DX-Lung is no longer required for DX Year 2016 and forward. Updated description and codes to match NAACCR. Update logic revised to follow new year requirements.
CS Mets Eval	Per NAACCR v16, CS Mets Eval is no longer required for DX Year 2016 and forward. Updated description and codes to match NAACCR. Update logic revised to follow new year requirements.
CS Site-Specific Factor	Per NAACCR v16, CS Site-

1	Specific Factor 1 continues to be required site specifically. Updated description and codes to match NAACCR. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 2	Per NAACCR v16, CS Site-Specific Factor 2 continues to be required site specifically. Updated description and codes to match NAACCR. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 3	Per NAACCR v16, CS Site-Specific Factor 3 continues to be required site specifically. Updated description and codes to match NAACCR. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 4	Per NAACCR v16, CS Site-Specific Factor 4 continues to be required site specifically. Updated description and codes to match NAACCR. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 5	Per NAACCR v16, CS Site-Specific Factor 5 continues to be required site specifically. Updated

	description and codes to match NAACCR. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 6	Per NAACCR v16, CS Site-Specific Factor 6 continues to be required site specifically. Updated description and codes to match NAACCR. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 7	Per NAACCR v16, CS Site-Specific Factor 7 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 8	Per NAACCR v16, CS Site-Specific Factor 8 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 9	Per NAACCR v16, CS Site-Specific Factor 9 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 10	Per NAACCR v16, CS Site-Specific Factor 10 continues

	to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 11	Per NAACCR v16, CS Site-Specific Factor 11 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 12	Per NAACCR v16, CS Site-Specific Factor 12 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 13	Per NAACCR v16, CS Site-Specific Factor 13 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 14	Per NAACCR v16, CS Site-Specific Factor 14 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 15	Per NAACCR v16, CS Site-Specific Factor 15 continues to be required site specifically. Update logic

	revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 16	Per NAACCR v16, CS Site-Specific Factor 16 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 17	Per NAACCR v16, CS Site-Specific Factor 17 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 18	Per NAACCR v16, CS Site-Specific Factor 18 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 19	Per NAACCR v16, CS Site-Specific Factor 19 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 20	Per NAACCR v16, CS Site-Specific Factor 20 continues to be required site specifically. Update logic revised for other CS fields due to new date

	requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 21	Per NAACCR v16, CS Site-Specific Factor 21 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 22	Per NAACCR v16, CS Site-Specific Factor 22 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 23	Per NAACCR v16, CS Site-Specific Factor 23 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 24	Per NAACCR v16, CS Site-Specific Factor 24 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic remains the same.
CS Site-Specific Factor 25	Per NAACCR v16, CS Site-Specific Factor 25 continues to be required site specifically. Update logic revised for other CS fields due to new date requirements; however CS Site-Specific Factor logic



	remains the same.
CS Tumor Size	Per NAACCR v16, CS Tumor Size is no longer required for DX Year 2016 and forward. Updated description and codes to match NAACCR. Update logic revised to follow new year requirements.
CS Tumor Size-Ext Eval	Per NAACCR v16, CS Tumor Size/Ext Eval is no longer required for DX Year 2016 and forward. Updated description and codes to match NAACCR. Update logic revised to follow new year requirements.
CS Version Derived	Per NAACCR v16, CS Version Derived is no longer required for DX Year 2016 and forward. Update and Source logic revised to follow new year requirements for all CS fields.
Derived AJCC--Flag	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.
Derived AJCC 6 T	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.
Derived AJCC-6 M	Per NAACCR v16, Update and Source logic revised to follow new year requirements for all CS fields.
Derived AJCC-6 M Descript	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.
Derived AJCC-6 N	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.

Derived AJCC-6 N Descript	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.
Derived AJCC-6 Stage Grp	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.
Derived AJCC-7 M	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.
Derived AJCC-7 M Descript	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.
Derived AJCC-7 N	Per NAACCR v16, Source and Update logic revised to follow new year requirements for all CS fields.
Derived AJCC-7 N Descript	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.
Derived AJCC-7 Stage Grp	Per NAACCR v16, Source and Update logic revised to follow new year requirements for all CS fields.
Derived AJCC-7 T	Per NAACCR v16, Source and Update logic revised to follow new year requirements for all CS fields.
Derived AJCC-7 T Descript	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.
Derived SS1977	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.
Derived SS1977--Flag	Per NAACCR v16, Update logic revised to follow new year requirements for all CS

	fields.
Derived SS2000	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.
Derived SS2000--Flag	Per NAACCR v16, Update logic revised to follow new year requirements for all CS fields.
Institution Referred To	Per NAACCR v16, updated description to match NAACCR, including replacement of the term "hospital" with "facility" to accommodate EHR reporting.
Lymph-vascular Invasion	Revised code descriptions to match NAACCR.
NAACCR Record Version	Per NAACCR v16, added code 160 to identify 2016 Version 16.
Primary Payer at DX	Per NAACCR v16, updated description to match NAACCR, including replacement of the term "hospital" with "facility" to accommodate EHR reporting.
RX Hosp--Other	Per NAACCR v16, updated description and codes to match NAACCR, including replacement of the term "hospital" with "facility" to accommodate EHR reporting.
RX Hosp--Surg Oth Reg/Dis	Per NAACCR v16, updated description to match NAACCR, including replacement of the term "hospital" with "facility" to accommodate EHR reporting.
Secondary Diagnosis 1-10	Per NAACCR v16, updated description with the removal of the term "hospital" to

	accommodate EHR reporting.
SEER Coding Sys-- Current	Code G (2016 SEER Coding Manual) added to list of allowable codes and updated Consolidated Data Extract.
SEER Coding Sys-- Original	Code G (2016 SEER Coding Manual) added to list of allowable codes. Updated Consolidated Data Extract. SEER Summary Stage 2000 Updated description to match NAACCR Data Dictionary.
Sex	Per NAACCR v16, revised code 3 description to reflect that the word hermaphrodite formally classified under this code is an outdated term.
Text--Primary Site Title	Updated description and length to correctly match NAACCR and current programming.
TNM Clin Descriptor	Implemented automated multi-document consolidation logic.
TNM Clin M	Implemented automated multi-document consolidation logic.
TNM Clin N	Implemented automated multi-document consolidation logic.
TNM Clin Stage Group	Implemented automated multi-document consolidation logic.
TNM Clin Staged By	Per NAACCR v16, field converted to length of two. Source logic updated to include 2016 conversion specifications when Coding Proc is less than 33. Implemented automated multi-document consolidation logic.

TNM Clin T	Implemented automated multi-document consolidation logic.
TNM Path Descriptor	Implemented automated multi-document consolidation logic.
TNM Path M	Implemented automated multi-document consolidation logic.
TNM Path N	Implemented automated multi-document consolidation logic.
TNM Path Stage Group	Implemented automated multi-document consolidation logic.
TNM Path Staged By	Per NAACCR v16, field converted to length of two. Source logic updated to include 2016 conversion specifications when Coding Proc is less than 33. Implemented automated multi-document consolidation logic.

## UPDATE LOGIC

Update Logic	Description of Change
TNM Clin Fields Update Logic	New Multi-Document Update Logic implemented.
TNM Path Fields Update Logic	New Multi-Document Update Logic implemented.

\* Implemented with May 2016 release of Eureka.