

Proposed Death Certificate Only (DCO) Build Defaults

SEER*DMS Field Name	NAACCR # and Name	New Logic For Setting	Notes
addrAtDxCity	70 Addr at DX--City	copy from DC record. defaults to UNKNOWN	
countyAtDx	90 County at DX	Copy from DC if available, else Impute from address/zip/census tract; otherwise set to 999	
maritalStatusAtDx	150 Marital Status at DX	Copy from DC record, if blank set to 9	
race2	161 Race 2	Copy from DC record if it exists; if it doesn't exist set to 99 if Race1 99, else set to 88; Need to set rules for known race codes to fill race 1 then race 2, etc. When there are no more races the remaining races are set to 88. If one race is 99 and there are no other known races, then all races are set to 99	
race3	162 Race 3	Copy from DC record if it exists; if it doesn't exist set to 99 if Race1 99, else set to 88; Need to set rules for known race codes to fill race 1 then race 2, etc. When there are no more races the remaining races are set to 88. If one race is 99 and there are no other known races, then all races are set to 99	
race4	163 Race 4	Copy from DC record if it exists; if it doesn't exist set to 99 if Race1 99, else set to 88; Need to set rules for known race codes to fill race 1 then race 2, etc. When there are no more races the remaining races are set to 88. If one race is 99 and there are no other known races, then all races are set to 99	
race5	164 Race 5	Copy from DC record if it exists; if it doesn't exist set to 99 if Race1 99, else set to 88; Need to set rules for known race codes to fill race 1 then race 2, etc. When there are no more races the remaining races are set to 88. If one race is 99 and there are no other known races, then all races are set to 99	
spanishHispanicOrigin	190 Spanish/Hispanic Origin	Copy from DC record if exists, else set to 9	

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sex	220	Sex	copy from DC. If unknown, change to 1 if primary site recoded from DC is between C600 and C639 and change to 2 if between C510 and C589	
ageOfDiagnosis	230	Age at Diagnosis	copy age at death from DC record, otherwise polisher will fill in	
birthDateYyyy	240	Birth Date	Copy from DC record if known value. If missing, impute YYYY from Age at death and date of death, otherwise set to 9999	
birthplace	250	Birthplace	Copy from DC. Default to 999 if not there	These fields should all be there. If they aren't there then these defaults are OK.
occupationCodeCensus	270	Occupation Code--Census	Copy from DC	
industryCodeCensus	280	Industry Code--Census	Copy from DC	
industrySource	290	Occupation Source	Copy from DC (importer always sets it to 2)	
occupationSource	300	Industry Source	Copy from DC (importer always sets it to 2)	
sequenceNumber (ctc)	380	Sequence Number--Central	set to next value 0-35 (unless behavior = 0 or 1 or (cod = d060-d069 and yr dx >= 2003), then set to next value in 60-85)	
primarySite	400	Primary Site	Code from Cause-of-Death - see other spreadsheet; if blank or code not on spreadsheet, set to C809	
laterality	410	Laterality	Copy from DC record if blank use algo (Set based on site: if paired organ code 9; if non-paired organ code 0.see squish issue # 24607)	
grade	440	Grade	Set to 9 if ydx >= 1992	
ambiguousTerminologyDX	442	Ambiguous Terminology DX	Set to 9 if year dx >= 2007 (year dx is RptDateYear on the DC record), else blank	
dateConclusiveDXDd	443	Date of Conclusive DX	if year of death < 2007 leave blank; if >=2007 set to 9s	
dateConclusiveDXMm	443	Date of Conclusive DX	if year of death < 2007 leave blank; if >=2007 set to 9s	
dateConclusiveDXYyyy	443	Date of Conclusive DX	if year of death < 2007 leave blank; if >=2007 set to 9s	

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SEER*DMS Field Name	NAACCR # and Name		New Logic For Setting	Notes
multiTumorRptAsOnePrim	444	Mult Tum Rpt as One Prim	If DxYear >=2007 then set to 88 else leave blank	
dateOfMultipleTumorsDd	445	Date of Multiple Tumors	If DxYear >= 2007 set to 88 else set to blanks	
dateOfMultipleTumorsMm	445	Date of Multiple Tumors	If DxYear >= 2007 set to 88 else set to blanks	
dateOfMultipleTumorsYyyy	445	Date of Multiple Tumors	If DxYear >= 2007 set to 8888 else set to blanks	
numberOfTumorsHist	447	Number of Tumors/Hist	99 if yDx >= 2007, else blank	
siteCodingSysCurrent	450	Site Coding Sys--Current	set to 5	
siteCodingSysOriginal	460	Site Coding Sys--Original	set to 6	
morphCodingSysCurrent	470	Morph Coding Sys--Current	set to 7, if ydx >= 2001, else blank	
morphCodingSysOriginal	480	Morph Coding Sys--Originl	set to 7, if ydx >= 2001, else blank	
screeningDateDd	510	Screening Date	set to 99	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
screeningDateMm	510	Screening Date	set to 99	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
screeningDateYyyy	510	Screening Date	set to 9999	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
histologyICDO3	522	Histologic Type ICD-O-3	Code from Cause-of-Death - see other spreadsheet; if blank or code not on spreadsheet, set to 8000. valid values considered are 8000-9989	
behaviorICDO3	523	Behavior Code ICD-O-3	Code from Cause-of-Death - see other spreadsheet; if blank or code not on spreadsheet, set to 3 if COD starts with C, 2 if COD starts with D	
dateOfInpatientAdmDd	590	Date of Inpatient Adm	Copy from DC record (use DOLC) if died in hospital; Otherwise 99	
dateOfInpatientAdmMm	590	Date of Inpatient Adm	Copy from DC record (use DOLC) if died in hospital; Otherwise 99	
dateOfInpatientAdmYyyy	590	Date of Inpatient Adm	Copy from DC record (use DOLC) if died in hospital; Otherwise 9999	

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SEER*DMS Field Name	NAACCR # and Name	New Logic For Setting	Notes
dateOfInpatientDischDd	600 Date of Inpatient Disch	Copy from DC record (use DOLC) if died in hospital; Otherwise 99	
dateOfInpatientDischMm	600 Date of Inpatient Disch	Copy from DC record (use DOLC) if died in hospital; Otherwise 99	
dateOfInpatientDischYyyy	600 Date of Inpatient Disch	Copy from DC record (use DOLC) if died in hospital; Otherwise 9999	
primaryPayerAtDx	630 Primary Payer at DX	99 if yDx >= 1996, else blank	
surgPrimSite	670 RX Hosp--Surg Prim Site	set to 99 if yDx >= 1998	
scopeRegLnSur	672 RX Hosp--Scope Reg LN Sur	set to 9 if yDx gte 2003	
surgOthRegDis	674 RX Hosp--Surg Oth Reg/Dis	set to 9 if yDx gte 2003, else blank	
regLnRemoved	676 RX Hosp--Reg LN Removed	set to 99 if yDx is 1998-2002, blank otherwise	
chemo (tx_proc)	700 RX Hosp--Chemo	set to 99	
brm (tx_proc)	720 RX Hosp--BRM	set to 99	
other (tx_proc)	730 RX Hosp--Other	set to 9	
dxStgProc	740 RX Hosp--DX/Stg Proc	Set to 09	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
screenBxType	742 RX Hosp--Screen/BX Proc1	set to 0 if yDx < 2003, else blank	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
screenBxGuidance	743 RX Hosp--Screen/BX Proc2	set to 0 if yDx < 2003, else blank	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
screenBxApproach	744 RX Hosp--Screen/BX Proc3	set to 0 if yDx < 2003, else blank	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
screenBxPalpability	744 RX Hosp--Screen/BX Proc3	set to 0 if yDx < 2003, else blank	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
screenBxFirstDetect	745 RX Hosp--Screen/BX Proc4	set to 0 if yDx < 2003, else blank	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build

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screenBxOtherSite	745 RX Hosp--Screen/BX Proc4	set to 0 if yDx < 2003, else blank	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
surgSite9802	746 RX Hosp--Surg Site 98-02	set to 99 if yDx between 1998 and 2002 inclusive, else blank	
scopeReg9802	747 RX Hosp--Scope Reg 98-02	set to 9 if yDx 1998-2002, blank otherwise	
surgOth9802	748 RX Hosp--Surg Oth 98-02	set to 9 if yDx 1998-2002, blank otherwise	
seerSummaryStage2000	759 SEER Summary Stage 2000	set to 9 if yDx > 2000 and < 2004	
seerSummaryStage1977	760 SEER Summary Stage 1977	9 if yDx <= 2000, otherwise blank	
eodTumorSize	780 EOD--Tumor Size	999 if yDx 1988-2003 inclusive	
eodExtension	790 EOD--Extension	99 if yDx 1988-2003 inclusive	
eodLymphNodeInvolv	810 EOD--Lymph Node Involv	9 if yDx 1988-2003 inclusive	
regionalNodesPositive	820 Regional Nodes Positive	see CS SS	
regionalNodesExamined	830 Regional Nodes Examined	see CS SS	
eodOld2Digit	850 EOD--Old 2 Digit	"--" if yDx < 1982	
eodOld4DigitExtent	860 EOD--Old 4 Digit	9 if yDx 1983-1987 inclusive	
eodOld4DigitNodes	860 EOD--Old 4 Digit	9 if yDx 1983-1987 inclusive	
eodOld4DigitSize	860 EOD--Old 4 Digit	99 if yDx 1983-1987 inclusive	
tumorMarker1	1150 Tumor Marker 1	9 if yDx <= 2003; blank if yDx >= 2004	
tumorMarker2	1160 Tumor Marker 2	9 if yDx <= 2003; blank if yDx >= 2004	
tumorMarker3	1170 Tumor Marker 3	9 if yDx <= 2003; blank if yDx >= 2004	
surgicalApproach	1310 RX Summ--Surgical Approach	set to 9 if yDx 1998-2002, else blank	
surgRadSeq	1380 RX Summ--Surg/Rad Seq	Always set to 0	
rxCodingSystemCurrent	1460 RX Coding System--Current	Always set to 06	
radIntentOfTreatment	1560 Rad--Intent of Treatment	set to 9	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
radRxCompletionStatus	1580 Rad--RX Completion Status	set to 9	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build

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radLocalControlStatus	1590 Rad--Local Control Status	set to 9	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
systemicSurgSeq	1639 RX Summ--Systemic/Sur Seq	set to 9 if yDx >= 2006, else blank	
surgeryType	1640 RX Summ--Surgery Type	set to 09 if yDx lte 1997, else blank	
reconstruction	1741 Subsq RX--Reconstruct Del	set to 9 if yDx is 1998-2002, blank otherwise	
dateOfLastContactDd	1750 Date of Last Contact	Copy from DC (this is actually the death date)	
dateOfLastContactMm	1750 Date of Last Contact	Copy from DC (this is actually the death date)	
dateOfLastContactYyyy	1750 Date of Last Contact	Copy from DC (this is actually the death date)	
cancerStatus	1770 Cancer Status	always set to 9	
followUpSourceCentral	1791 Follow-up Source Central	Set to 05 unless registry specifies that they use a county/municipal death file. In that case, use 06.	I'm not sure I understand the logic for the 06 setting.
city (patient)	1810 Addr Current--City	copy from DC record, if no city listed set to UNKNOWN	
county	1840 County--Current	Copy from DC if available, else Impute from address/zip/census tract; otherwise set to 999	
recurrenceDate1stDd	1860 Recurrence Date--1st	set to 99	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
recurrenceDate1stMm	1860 Recurrence Date--1st	set to 99	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
recurrenceDate1stYyyy	1860 Recurrence Date--1st	set to 9999	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
recurrenceType1st	1880 Recurrence Type--1st	set to 99	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
causeOfDeath (primary)	1910 Cause of Death	Copy from DC.Default to 7797	These fields should all be there. If they aren't there then these defaults are OK.

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SEER*DMS Field Name	NAACCR # and Name		New Logic For Setting	Notes
codIcdRevisionNumber	1920	ICD Revision Number	Old logic: if DOLC year is 1973-1978 set to 8 if DOLC year is 1979-1998 set to 9 if DOLC year after 1998 set to 1 else set to 1	
autopsy	1930	Autopsy	Copy from DC. Default to 9 if not there	These fields should all be there. If they aren't there then these defaults are OK.
placeOfDeath	1940	Place of Death	Copy from DC. Default to 999 if not there	
gradeICDO1	1973	Grade (73-91) ICD-O-1	9 if yDx <= 1991	
conversionReviewedICDO3	2116	ICD-O-3 Conversion Flag	set to 0	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
nameLast (alias)	2280	Name--Alias	Copy from DC.	
socialSecurityNumber (patient)	2320	Social Security Number	Copy from DC record, if blank or 000000000 then set to 999999999	
dcState	2370	DC State	Copy from DC. Default to 999 if not there	These fields should all be there. If they aren't there then these defaults are OK.
dcStateFileNumber	2380	DC State File Number	Copy from DC	
lastFollowUpHospital	2430	Last Follow-Up Hospital	Copy from DC record if exists	Not sure if DC record actually has lastFollowUpHospital - Wherever the importer is putting the facility ID or Name is where you should copy from
attendingPhysician	2460	Physician--Managing	copy Doctor 1 from DC record	
followUpPhysician	2470	Physician--Follow-Up	copy Doctor 1 from DC record	
lastFollowUpPhysician (patient)	2470	Physician--Follow-Up	Get physician from license number.	
textPrimarySiteTitle	2580	Text--Primary Site Title	copy from DC record	
textHistologyTitle	2590	Text--Histology Title	copy from DC record	
csTumorSize	2800	CS Tumor Size	See collaborative staging default document	
csExtension	2810	CS Extension	See collaborative staging default document	
csTumorSizeExtEval	2820	CS Tumor Size/Ext Eval	See collaborative staging default document	
csLymphNodes	2830	CS Lymph Nodes	See collaborative staging default document	
csRegNodesEval	2840	CS Reg Node Eval	See collaborative staging default document	
csMetsAtDx	2850	CS Mets at DX	See collaborative staging default document	
csMetsEval	2860	CS Mets Eval	See collaborative staging default document	

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SEER*DMS Field Name	NAACCR # and Name		New Logic For Setting	Notes
csSiteSpecificFactor1	2880	CS Site-Specific Factor 1	See collaborative staging default document	
csSiteSpecificFactor2	2890	CS Site-Specific Factor 2	See collaborative staging default document	
csSiteSpecificFactor3	2900	CS Site-Specific Factor 3	See collaborative staging default document	
csSiteSpecificFactor4	2910	CS Site-Specific Factor 4	See collaborative staging default document	
csSiteSpecificFactor5	2920	CS Site-Specific Factor 5	See collaborative staging default document	
csSiteSpecificFactor6	2930	CS Site-Specific Factor 6	See collaborative staging default document	
comorbidComplication1	3110	Comorbid/Complication 1	set to 00000	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
readmSameHosp30Days	3190	Readm Same Hosp 30 Days	set to 9	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
calculationMethod	#N/A	#N/A	set to 0	
causeOfDeath (other)	#N/A	#N/A	This should be padded with 9 if length is 3.	
comorbidity1(dt registry field)	#N/A	#N/A	set to 00000	
confDx (dt specific)	#N/A	#N/A	Always set to 9 (Detroit specific Dx Conf)	
diagPhys (dt specific)	#N/A	#N/A	Use physician from physician license number.	
dcArmedForcesFlag	#N/A	#N/A	Copy from DC	
dcPhysicianLicenseNumber	#N/A	#N/A	Copy from DC	
diagPhys	#N/A	#N/A	copy Doctor 1 From DC record, set to PER-9993 if blank	
facilityId (admission)	#N/A	#N/A	Lookup using hospital Number. Default to FAC-0002 (that is Detroit-specific code). Use the FAC-NNNN for DCO for the registry.	
facilityId (treatment)	#N/A	#N/A	set to FAC-9999	Registry specific (Facility code for UNK)
fdLicenseNumber	#N/A	#N/A	Copy from DC	
followUpPhysician (dt registry field)	#N/A	#N/A	copy Doctor 1 From DC record, set to PER-9993 if blank	Registry specific (Physician code for UNK)
hospHistNo (dt registry field)	#N/A	#N/A	Copy from DC record (use med rec number) - use DC number? CT says NO	
locFileNumber	#N/A	#N/A	Copy from DC	
medicalExam	#N/A	#N/A	Copy from DC	
medicalExamCaseNumber	#N/A	#N/A	Copy from DC	

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SEER*DMS Field Name	NAACCR # and Name		New Logic For Setting	Notes
metastatic1 (dt registry field)	#N/A	#N/A	If behavior = 3 set to 9999, else set to 9000	
multiplicityCounter	#N/A	#N/A	If DxYear >=2007 then set to 88 else leave blank	
newdxFlag (dt registry field)	#N/A	#N/A	set to 3	
causeOfDeath282 (dt specific)	#N/A	#N/A	Copy from DC (dt only). It groups the causes of death into 282 causes. Rougher than underlying.	
payerAtDx (dt registry field)	#N/A	#N/A	set to 99 if yDx >= 1996, else blank	This is required for all SEER regs as of 2007
reportingFacilityId	#N/A	#N/A	Set to FAC-9999	Registry specific (Facility code for UNK)
reviewedFlag	#N/A	#N/A	0	
rxSummDateDxStgProcDd	#N/A	#N/A	set to 99	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
rxSummDateDxStgProcMm	#N/A	#N/A	set to 99	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
rxSummDateDxStgProcYyyy	#N/A	#N/A	set to 9999	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
rxSummDateOtherDd	#N/A	#N/A	set to 99	
rxSummDateOtherMm	#N/A	#N/A	set to 99	
rxSummDateOtherYyyy	#N/A	#N/A	set to 9999	
rxSummDateSystemicDd	#N/A	#N/A	set to 99	
rxSummDateSystemicMm	#N/A	#N/A	set to 99	
rxSummDateSystemicYyyy	#N/A	#N/A	set to 9999	
rxSummDtRadiationDd	#N/A	#N/A	set to 99	
rxSummDtRadiationMm	#N/A	#N/A	set to 99	
rxSummDtRadiationYyyy	#N/A	#N/A	set to 9999	
rxSummDtSurgeryDd	#N/A	#N/A	set to 99	
rxSummDtSurgeryMm	#N/A	#N/A	set to 99	
rxSummDtSurgeryYyyy	#N/A	#N/A	set to 9999	
rxSummDxStgProc	#N/A	#N/A	set to 09	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build

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rxSummPalliativeProc	#N/A	#N/A	set to 9	For registries that blank these out for some hospitals. Should be blanked out as default on DCO build
sequenceNumber (course)	#N/A	#N/A	set to 1	
typeRecurr (dt registry field)	#N/A	#N/A	set to 99	