

(Note: If printing this page, you must set your page orientation to 'landscape' in the printer properties.)

Contents

CASE Specific Tables (#####.MDB)

Note: Fields in bold are new to ACTv5

C1 - XRD Table Excluding Supplements

	Field Name	Type	ADT	Description
1*	Case	Text(8)	L	Case Identification Number (include leading zeros)
2*	RetStat	Text(1)	L	Participant Status at DOPT (1=Retired, 2=Separated Vested, 3=Active Vested, 4=Active Nonvested, 5=Separated Nonvested) NOTE: If participant is solely vested in EEC, he/she is to be considered active vested (3). If participant is considered to be non-vested per plan provisions and has no EEC but receives a benefit through an asset allocation in PC6, he/she is to be considered non-vested (4 or 5).
3*	ID	Text(1)	L	Type of Record (1=Participant, 2=Beneficiary, 4=QDRO record for spouse getting own benefit)
4*	CusNum	Text(9)	L	Payee's SSN: If ID=1, CUSNUM=SSN. If ID=2, CUSNUM=SSSN.
5	SSN	Text(9)		Participant's SSN (If Unknown and ID=1, use official dummy SSN. If Unknown and ID=2, use 000000000.)
6	SSSN	Text(9)		Spouse/Beneficiary's SSN (If Unknown and ID=2 use official dummy SSN , If Unknown and ID=1, use 000000000.)
7	FName	Text (15)	LP	Participant's First Name (include period for initial)
8	MName	Text (15)	LP	Participant's Middle Name (include period for initial)
9	LName	Text (20)	LP	Participant's Last Name
10	EName	Text(3)	LP	Participant's Extra Name (JR., SR., I, II, III, etc.)
11	SFName	Text (15)	LP	Spouse/Beneficiary's First Name (include period for initial)
12	SMName	Text (15)	LB	Spouse/Beneficiary's Middle Name (include period for initial)
13	SLName	Text (20)	LB	Spouse/Beneficiary's Last Name
14	SEName	Text(3)	LB	Spouse/Beneficiary's Extra Name (JR., SR., I, II, III, etc.)
15	Relation	Text(2)		Survivor/Beneficiary's Relationship to the Participant

16	PSEX	Text(1)	LP	Participant's Sex (M=Male, F=Female, U=Unknown)
17	SSex	Text(1)	LB	Spouse/Beneficiary's Sex (M=Male, F=Female, U=Unknown)
18	PHS	Text(1)		Participant's Health Status Code (0=Healthy, 1=Disabled w/o Social Security, 2=Disabled w/ Social Security)
19	SHS	Text(1)		Spouse/Beneficiary's Health Status Code (0=Healthy, 1=Disabled w/o Social Security, 2=Disabled w/ Social Security)
20	SOwn	Text(1)		Substantial Owner Indicator (Y=Yes, N=No)
21	SOMos	Integer		Number of Months that the Participant was a Substantial Owner
22	MStat	Text(1)		Participant's Marital Status (M=Married, S=Single, D=Divorced, W=Widowed, U=Unknown)
23	DOM	D		Date of Current Marriage
24	PRSAC	Text(1)	L	Pre-Retirement Survivor Annuity Waiver Code (Y=Waived, N=Not Waived, U=Unknown)
25	SJSWC	Text(1)	L	Spouse J&S Waiver Code (Y=Waived, N=Not Waived, U=Unknown)
26	DOB	D	LP	Participant's Date of Birth
27	SDOB	D	LB	Spouse/Beneficiary's Date of Birth
28	Val_SDOB	D		Spouse/Beneficiary's Date of Birth used for valuation
29	DOH	D	LP	Participant's Date of Hire
30	DOP	D		Participant's Date of Participation
31	DOBF	D		Plan's Date of Benefit Freeze
32	DOTE	D	LP	Participant's Date of Termination of Employment (or DOPT, if earlier)
33	BDERDLev	D	LD	Start Date of the Level Life ERD (Earliest Retirement Date) Benefit
34	EDERDLev	D		End Date of the Level Life ERD Benefit (Life=12/01/2099)
35	NRD	D	LD	Normal Retirement Date
36	XRD	D	LP	Expected Retirement Date (Use the first of the month on/after DOPT for Retirees and Beneficiaries.)
37	BD_Lev	D		Start Date of the Primary Level Life XRD Benefit
38	ED_Lev	D		End Date of the Primary Level Life XRD Benefit (Life=12/01/2099)
39	BDEUAS	D	LD	Start Date of the Level Life EUD (Earliest Unreduced Date) Benefit
40	EDEUAS	D		End Date of the Level Life EUD Benefit (Life=12/01/2099)
41	BDCC	D		Begin Date of the C&C Period

42	EDCC	D		End Date of the C&C Period
43	DOD	D		Participant's Date of Death
44	SDOD	D		Spouse/Beneficiary's Date of Death
45	ANB	Integer	LP	Participant's Age Nearest Birthday at DOPT
46	SANB	Integer	LB	Spouse/Beneficiary's Age Nearest Birthday at DOPT
47	AADOTE	Integer		Participant's Attained Age at DOTE
48	AADOPT	Integer		Participant's Attained Age at DOPT
49	AAXRD	Integer		Participant's Attained Age at XRD
50	SAAXRD	Integer		Spouse/Beneficiary's Attained Age at XRD
51	ERA_XRA	Integer		Earliest Allowable Retirement Age at or after DOPT
52	EURA_XRA	Integer		Earliest Unreduced Retirement Age at or after DOPT (based on plan language and disregarding PBGC limitations)
53	GMB_EURA_XRA	\$		Guaranteed Monthly Benefit Payable at EURA_XRA in the Automatic Form (unless valid pre-DOPT election) if needed for XRA determination; otherwise, \$0.
54	EURA_PBGC	Integer		Earliest Unreduced Retirement Age at or after DOPT after application of PBGC limitations and performance of allocations
55	NRA	Integer		Normal Retirement Age
56	XRA	Integer		Participant's Expected Retirement Age (used to calculate PVFs)
57	ANB_XRD	Integer		Participant's Age Nearest Birthday at XRD
58	SXRA	Integer		Spouse/Beneficiary's Expected Retirement Age (used to calculate PVFs)
59	SANB_XRD	Integer		Spouse/Beneficiary's Age Nearest Birthday at XRD
60	SAgeLev	Integer	U	Starting Age of the Primary Level Life XRD Benefit
61	EAgeLev	Integer	U	Ending Age of the Primary Level Life XRD Benefit (Life=999)
62	Form_Code	Text(1)	LC	XRD Benefit Form (1=IR, 2=SLA, 3=MCR, 4=Cert, 5=C&C, 6=Temp Life, 7=Joint, 8=J&S Joint, 9=J&S Contingent [if Mths & SPc are present, then 9 is J&SC&C contingent], 0=J&S Popup)
63	Form_Code_NSF	Text(1)	LC	Normal Single Benefit Form (Same codes as Form_Code)
64	Form_Code_NMF	Text(1)		Normal Married Benefit Form (Same codes as Form_Code)
65	LSOption	Text(1)		May Customer Elect a Lump Sum from PBGC? (Y=Yes, N=No)
66	BS_Ind	Text(1)	L	Benefit Statement Indicator (Y=Yes, generate a benefit statement; N=No, do NOT generate a benefit statement)

67	BR_Ind	Text(1)	L	Benefit Recalculation Indicator (Y=Yes, ARD benefit recalculation needed; N=No, ARD benefit recalculation NOT needed)
68	SPc_Val	Double	LC	Survivor Percent of XRD Benefit Form (0 <= SPc_Val <= 1, This field is required if Form_Code = 0, 8 or 9)
69	SPcNSF	Double	LC	Survivor Percent of Normal Single Benefit Form (0 <= SPc_NSF <= 1, This field is required if Form_Code _NSF= 0, 8 or 9)
70	SPcNMF	Double		Survivor Percent of Normal Married Benefit Form (0 <= SPc_NMF <= 1, This field is required if Form_Code _NMF= 0, 8 or 9)
71	Mths	Integer	LC	Original Number of Months Certain in the XRD Benefit Form (This field is required if Form_Code = 1, 3, 4, 5, or 6)
72	MthsRem	Integer		Number of Months Remaining in Certain Period at DOPT
73	MthsNSF	Integer	LC	Original Number of Months Certain in the Normal Single Benefit Form (This field is required if Form_Code _NSF= 1, 3, 4, 5, or 6)
74	MthsNMF	Integer		Original Number of Months Certain in the Normal Married Benefit Form (This field is required if Form_Code _NMF= 1, 3, 4, 5, or 6)
75	Form_Desc	Text (10)		Form of Annuity for XRD Valuation Benefit (SLA, ## YRS CER, ## C&C, ## YRS TMP, J&###%S, etc.)
76	BL	Text(4)		Benefit Level for XRA Purposes (HIGH, Med, LOW, IMM)
77	MandC	\$		Mandatory Contributions WITHOUT Interest at DOPT
78	MandCWI	\$		Mandatory Contributions WITH Interest at DOPT
79	AComp	\$		Average Monthly Compensation-Salary
80	CuComp	\$		Current Monthly Compensation-Salary
81	PSal	\$		Annual Salary Used for PIA Estimate Calculations
82	IAct	Text(1)		Indicator of correct Social Security Act (Input for AME, BAPPVRA and PIASSNRA add-in functions)
83	IOASDI	Text(1)		Social Security Benefit Type Indicator (Input for AME, BAPPVRA and PIASSNRA add-in functions. A = Old Age; B = Widow(er)'s; C = Disability)
84	VRAYrs	Integer		Age (in years) at which the Social Security Offset is Calculated (Input for AME, BAPPVRA and PIASSNRA add-in functions)
85	VRAMos	Integer		Age (in months) at which the Social Security Offset is Calculated (Input for AME, BAPPVRA and PIASSNRA add-in functions)
86	VRAorAA	Text(1)		Attained Age Indicator (Input for AME, BAPPVRA and PIASSNRA add-in functions)
87	AME	\$		Average Monthly Earnings-Indexed or Unindexed as

				defined by SSA (Result generated by AME add-in function and PROSSO). Element also used in non-SSO plans to hold Average Monthly Earnings as defined in the plan.
88	BAPPVRA	\$		Calculated Benefit Payable by Social Security (Result generated by BAPPVRA add-in function and PROSSO)
89	PIASSNRA	\$		Calculated Primary Insurance Amount (Result generated by PIASSNRA add-in function and PROSSO)
90	PIA	\$		Primary Insurance Amount (from Plan Administrator)
91	CSPA	Double		Plan Administrator's Credited Service
92	VSPA	Double		Plan Administrator's Vesting Service
93	ESPA	Double		Plan Administrator's Plan Eligibility Service
94	TServ	Double		Total Years of Service
95	PServ	Double		Past Years of Service
96	FServ	Double		Future Years of Service
97	CS	Double	LV	Years of Credited Service
98	ES	Double		Years of Eligibility Service
99	VS	Double	LNV	Years of Vesting Service
100	VP	Double		Participant's Vesting Percent (Enter as fraction, e.g. 1 not 100) (Calculate according to plan provisions. This may be 0% even if participant gets bft in PC2 or PC6.)
101	YOP	Double		Years of Participation
102	BR	\$		Benefit Rate
103	AMB	\$		Accrued Monthly Benefit
104	VB	\$		Vested Monthly Benefit in the Normal Single Form at NRA (before PBGC Limitations)
105	VBNF	\$		Vested Monthly Benefit in the Automatic Form (unless valid pre-DOPT election) at NRA (before PBGC Limitations)
106	MaxLim_DOPT	\$		Maximum Insurance Limitation Dollar Amount Payable at Age 65 as a Straight Life Annuity based on DOPT MGB Dollar Limitation or Salary Limitation, whichever is smaller
107	MaxLim_XRD	\$		Maximum Insurance Limitation of XRD Benefit After Adjustment for Benefit Form and Starting Date
108	PopLim	\$		XRD Benefit Limit (XRD Benefit Limiting Value. Example: Often Accrued at Normal Limits J&S Popup when supplement is paying.)
109	BFCF_XRD	Double		XRD Benefit Form Conversion Factor
110	BFCF_XRD_MaxLim	Double		PBGC XRD Benefit Form Conversion Factor for MGB

				calculation
111	ME_ERD	Integer		Number of Months Early at the Earliest Retirement Age as of DOPT
112	ERF_ERD	Double		Early Retirement Factor at the Earliest Retirement Age as of DOPT
113	ME_XRD	Integer		Number of Months Early at XRD
114	ERF_XRD	Double		Early Retirement Factor at XRD
115	ME_XRD_MaxLim	Integer		Number of Complete Months Early at XRD for MGB Calculation
116	ERF_XRD_MaxLim	Double		Early Retirement Factor at XRD for MGB Calculation
117	ML_XRD	Integer		Number of Months Late at XRD
118	LRF_XRD	Double		Late Retirement Factor at XRD
119	ML_XRD_MaxLim	Integer		Number of Months Late at XRD for MGB Calculation
120	LRF_XRD_MaxLim	Double		Late Retirement Factor at XRD for MGB Calculation
121	JSPopup	\$		Title IV J&S Popup Benefit at XRD (at ARD for Retirees)
122	COLA	Text(3)		Title IV COLA Indicator (000=No COLA)
123	PVF_Lev	Double		PBGC Present Value Factor for TERM_MB_XRD
124	PVF_Lev_LS	Double		PBGC Present Value Factor using Lump Sum Rates
125	PVF_Lev_Ann	Double		PBGC Present Value Factor using Annuity Rates
126	PVFJSPOP	Double		PBGC Present Value Factor for JSPOPUP
127	PVPBC	\$		Present Value of Plan Benefit Commitments (rounded to nearest dollar)
128	PVPBL_LS_Rates	\$		Present Value of Plan Benefit Liabilities (thru PC6) (rounded to nearest dollar) using lump sum rates
129	PVPBL_Ann_Rates	\$		Present Value of Plan Benefit Liabilities (thru PC6) (rounded to nearest dollar) using annuity rates
130	PVRetEEC	\$	LIA	Present Value of Elected Return of EE Contributions (rounded to nearest dollar)
131	Aux_Dis_Ben	Double		Monthly Disability Benefit Payable Prior to Aux_Dis_Change_DATE [= \$0 if Benefit Amount cannot change under ERISAFied (if necessary) plan provisions]
132	Aux_Dis_Change_Date	D		Date on Which Participant Starts Receiving Non-Disability Benefit
133	QPSA_Covg_Months	Integer		Number of months of QPSA coverage prior to DOPT.
134	QPSAF	Double		Factor for determining pre-DOPT QPSA charge.
135	Acc_QPSA_Chgs	Double		Accumulated pre-DOPT QPSA charges (QPSA_Covg_Months * QPSAF)
136	PA_QPSAF	Double		Plan administrator's QPSA factor.

137	QPSA_PVF	Double		PBGC Present Value Factor for the Qualified Pre-Retirement Survivor Annuity
138	XRD_MB_QPSA_Term	Double		Termination Monthly Benefit at the Expected Retirement Date for the Qualified Pre-Retirement Survivor
139	Annuity_Status_Val	Text(1)		According to the valuation classification, is this participant an annuity status participant (A), or lump sum status participant (L)?
140	Annuity_Status_Pay	Text(1)		For payment purposes, is this participant an annuity status participant (A), or lump sum status participant (L)?
141	Retro_EURD_Ind	Text(1)		Indicator to specify if participant is eligible for early unreduced benefits prior to NRA. 0 = No eligibility for unreduced benefits before NRA, 1 = A plan-defined early unreduced benefit is available, 2 = No plan-defined early unreduced benefits are available, but the participant may effectively be able to receive unreduced benefits prior to NRA due to phase-in, 3 = No plan-defined early unreduced benefits are available, but the participant may effectively be able to receive unreduced benefits prior to NRA because his funded PC3 benefit is larger than his guaranteed benefit. 4 = There is both a plan-defined early unreduced benefit and a possibility of receiving an unreduced early benefit due to phase-in or a PC3 allocation.
142	One_Year_BIS_Ind	Text(1)		Did the participant incur a one year break in service in the last plan year prior to DOPT? Y/N
143	Deemed_Cashed	Text(1)		Was the participant deemed to be cashed out prior to DOPT? Y/N
144	PC2_Level_MB	Double		Level monthly benefit for PC2 payable as of XRD
145	PC3_Level_MB	Double		Level monthly benefit for PC3 payable as of XRD
146	PC4_Level_MB	Double		Level monthly benefit for PC4 payable as of XRD
147	PC4A_Level_MB	Double		Level monthly benefit for PCA4 payable as of XRD (for substantial owners)
148	PC4B_Level_MB	Double		Level monthly benefit for PC4B payable as of XRD (for substantial owners)
149	PC5_Level_MB	Double		Level monthly benefit for PC5 payable as of XRD
150	PC6_Level_MB	Double		Level monthly benefit for PC6 payable as of XRD
151	XRD_MB_Title_IV	Double	L	XRD Title IV monthly benefit
152	XRD_MB_4022C	Double		XRD monthly benefit due to 4022(c) allocation
153	XRD_MB_Term	Double		XRD Termination monthly benefit
154	ERD_MB_Title_IV_NSF	Double		Title IV Monthly Benefit at Earliest Retirement Date in the Normal Single Form
155	ERD_MB_4022C_NSF	Double		4022(c) Monthly Benefit at Earliest Retirement Date in the Normal Single Form

156	Term_MB_ERD_NSF	Double	LD	ERD Termination monthly benefit in normal single form
157	EURD_MB_Title_IV_NSF	Double		Title IV Monthly Benefit at Earliest Unreduced Retirement Date in the Normal Single Form
158	EURD_MB_4022C_NSF	Double		4022(c) Monthly Benefit at Earliest Unreduced Retirement Date in the Normal Single Form
159	Term_MB_EURD_NSF	Double	LD	EURD Termination monthly benefit in normal single form
160	NRD_MB_Title_IV_NSF	Double		Title IV Monthly Benefit at Normal Retirement Date in the Normal Single Form
161	NRD_MB_4022C_NSF	Double		4022(c) Monthly Benefit at Normal Retirement Date in the Normal Single Form
162	Term_MB_NRD_NSF	Double		NRD Termination monthly benefit in normal single form
163	PC1_4044_AR	Double		4044 Asset allocation ratio for PC1
164	PC2_4044_AR	Double		4044 Asset allocation ratio for PC2
165	PC3_Bas_4044_AR	Double		4044 Asset allocation ratio for PC3 basic
166	PC3_NBas_4044_AR	Double		4044 Asset allocation ratio for PC3 non-basic
167	PC4B_4044_AR	Double		4044 Asset allocation ratio for PC4B
168	PC5_4044_AR	Double		4044 Asset allocation ratio for PC5
169	PC6_4044_AR	Double		4044 Asset allocation ratio for PC6
170	PC1_4022C_AR	Double		4022(c) Asset allocation ratio for PC1
171	PC2_4022C_AR	Double		4022(c) Asset allocation ratio for PC2
172	PC3_Bas_4022C_AR	Double		4022(c) Asset allocation ratio for PC3 basic
173	PC3_NBas_4022C_AR	Double		4022(c) Asset allocation ratio for PC3 non-basic
174	PC4B_4022C_AR	Double		4022(c) Asset allocation ratio for PC4B
175	PC5_4022C_AR	Double		4022(c) Asset allocation ratio for PC5
176	PC6_4022C_AR	Double		4022(c) Asset allocation ratio for PC6
177	PC2_Annuity_PVMB	Double		Present Value of Annuity Due to Employee Contributions. This is not necessarily equal to employee contributions with interest.
178	PC2_Load_PVMB	Double		Present value of PC2 expense load
179	PC2_LSDB_PVMB	Double		Present value of PC2 lump sum death benefit (not the same as QPSA).
180	PC2_NonBasic_PVMB	Double		The Non-Basic portion of PC2 which is not guaranteed and is only payable to the extent covered by assets
181	PC2_Total_PV	Double		Total Present Value for Priority Category 2
182	PC3_Bas_Annuity_PVMB	Double		Present value of PC3 (basic) benefit
183	PC3_NBas_Annuity_PVMB	Double		Present value of PC3 (non-basic) benefit
184	PC3_QPSA_PVMB	Double		Present value of PC3 QPSA benefit

185	PC3_Bas_Load_PVMB	Double		Present value of PC3 (basic) expense load
186	PC3_NBas_Load_PVMB	Double		Present value of PC3 (non-basic) expense load
187	PC3_Total_PV	Double		Total Present Value for Priority Category 3
188	PC4_Annuity_PVMB	Double		Present value of PC4 benefit
189	PC4_QPSA_PVMB	Double		Present value of PC4 QPSA benefit
190	PC4_Load_PVMB	Double		Present value of PC4 expense load
191	PC4_LSDB_PVMB	Double		PV of PC4 lump sum distribution benefit if PVPBL<=de minimus, otherwise \$0
192	PC4A_Annuity_PVMB	Double		Present value of PC4A benefit (for substantial owners)
193	PC4A_QPSA_PVMB	Double		Present value of PC4A QPSA benefit (for substantial owners)
194	PC4A_Load_PVMB	Double		Present value of PC4A expense load (for substantial owners)
195	PC4A_LSDB_PVMB	Double		PV of PC4A lump sum distribution benefit (for subst owners) if PVPBL<=de minimus, otherwise \$0
196	PC4B_Annuity_PVMB	Double		Present value of PC4B benefit (for substantial owners)
197	PC4B_QPSA_PVMB	Double		Present value of PC4B QPSA benefit (for substantial owners)
198	PC4B_Load_PVMB	Double		Present value of PC4B expense load (for substantial owners)
199	PC4B_LSDB_PVMB	Double		PV of PC4B lump sum distribution benefit (for subst owners) if PVPBL<=de minimus, otherwise \$0
200	PC4_Total_PV	Double		Total Present Value for Priority Category 4
201	PC5_Annuity_PVMB	Double		Present value of PC5 benefit
202	PC5_QPSA_PVMB	Double		Present value of PC5 QPSA benefit
203	PC5_Load_PVMB	Double		Present value of PC5 expense load
204	PC5_LSDB_PVMB	Double		Present value of PC5 lump sum death benefit
205	PC5_Total_PV	Double		Total Present Value for Priority Category 5
206	PC6_Annuity_PVMB	Double		Present value of PC6 benefit
207	PC6_QPSA_PVMB	Double		Present value of PC6 QPSA benefit
208	PC6_Load_PVMB	Double		Present value of PC6 expense load
209	PC6_LSDB_PVMB	Double		Present value of PC6 lump sum death benefit
210	PC6_Total_PV	Double		Total Present Value for Priority Category 6
211	Title_IV_PV_Tot	Double		Total Present Value for Title IV Benefit
212	PV_Tot_4022C	Double		Total Present Value for Title IV Benefit Total Present Value for 4022(c) Benefit
213	Term_PV_Tot	Double		Total Present Value for Termination Benefit
214	PVMB_Title_IV	Double	L	Present value of Title IV benefit

215	PVMB_4022C	Double	L	Present value of 4022(c) benefit
216	PVMB_Term	Double	L	Present value of termination benefit including QPSA
217	LS_Term	Double	L	The 'lump sum discriminator' is the number, which when compared to the de minimus amount, determines whether or not a lump sum is to be paid. If a lump sum is to be paid, then LS_Term gives the amount of the lump sum payment (excluding interest from DOPT).
218	Term_LW_ANB	Double		Termination liability weighted ANB at DOPT
219	Term_LW_XRA	Double		Termination liability weighted XRA
220	BGFA_PVMB	Double		PV of guaranteed benefit funded by plan assets
221	BGNFA_PVMB	Double		PV of guaranteed benefit NOT funded by plan assets
222	BNFA_PVMB	Double		PV of basic-type non-guaranteed benefit funded by plan assets
223	BNNFA_PVMB	Double		PV of basic-type non-guaranteed benefit NOT funded by plan assets
224	BNF4_PVMB	Double		PV of basic-type non-guaranteed benefit funded by 4022(c)
225	BNNF4_PVMB	Double		PV of basic-type non-guaranteed benefit NOT funded by 4022(c)
226	NNFA_PVMB	Double		PV of non-basic-type non-guaranteed benefit funded by plan assets
227	NNNFA_PVMB	Double		PV of non-basic-type non-guaranteed benefit NOT funded by plan assets
228	NNF4_PVMB	Double		PV of non-basic-type non-guaranteed benefit funded by 4022(c)
229	NNNF4_PVMB	Double		PV of non-basic-type non-guaranteed benefit NOT funded by 4022(c)
230	Ben_Tot	Text(1)		Within Benefit Tolerance Indicator
231	Ben_Accept	Text(1)		In-Pay Status Benefit Acceptance Indicator
232	Load_Pct	Double		Load Percentage

[Back to Top](#)

C2, C6, C7 -- User Defined Tables

C2

	Field Name	Type	ADT	Description
1 - 4*	<i>Same as C1 -- Case, RetStat, ID, Cusnum</i>			
5 - 134	N001 - N130	Double		Real User Variables
135 - 149	I001 - I015	Integer		Integer User Variables
150 - 169	T001 - T020	Text (50)		Text User Variables

170 - 189	D001 - D020	D		Date User Variables
190	FrstYear	Integer		First Year for which the Annual Salary is Available for this Participant
191	LastYear	Integer		Last Year for which the Annual Salary is Available for this Participant
192	ANNACT	Text(1)		Salary Indicator for Last Year's Salary (A=Actual Salary, B=Annualized Salary)
193	SalaryDesc	Text (20)		Describes the Salary Data Source (W-2, Payroll Records, etc.)
194 - 243	S001 - S050	\$		Participant's Salary Fields (S001 is the MOST RECENT year's salary. This will generally be the year of DOPT. Salaries in C2, C6 & C7 are stored in reverse chronological order. For example, if S001 is the 1994 salary, then S002 will be the 1993 salary and so on.

C6

	Field Name	Type	ADT	Description
1 - 4*	<i>Same as C1 -- Case, RetStat, ID, Cusnum</i>			
5 - 134	N131 - N260	Double		Real User Variables
135 - 149	I016 - I030	Integer		Integer User Variables
150 - 169	T021 - T040	Text (50)		Text User Variables
170 - 189	D021 - D040	D		Date User Variables
190 - 239	S051 - S100	\$		Participant's Salary Fields

C7

	Field Name	Type	ADT	Description
1 - 4*	<i>Same as C1 -- Case, RetStat, ID, Cusnum</i>			
5 - 134	N261 - N390	Double		Real User Variables
135 - 149	I031 - I045	Integer		Integer User Variables
150 - 169	T041 - T060	Text (50)		Text User Variables
170 - 189	D021 - D040	D		Date User Variables
190 - 239	S101 - S150	\$		Participant's Salary Fields

[Back to Top](#)

C3 -- ARD Table Excluding Supplements

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	Field Name	Type	ADT	Description
1 – 4*	Same as C1 -- Case, RetStat, ID, Cusnum			
5	DOR	D	LR	Participant's Actual Retirement Date
6	SBCD	D		Spouse/Beneficiary's Benefit Commencement Date
7	SD_Lev_ARD	D		Start Date of Primary Level Life ARD Benefit
8	ED_Lev_ARD	D		End Date of Primary Level Life ARD Benefit (Life=12/01/2099)
9	AA_ARD	Integer		Participant's Attained Age at ARD
10	SAA_ARD	Integer		Spouse/Beneficiary's Attained Age at ARD
11	ARA	Integer		Participant's Actual Retirement Age
12	SARA	Integer		Spouse/Beneficiary's Age at Participant's ARD
13	SA_Lev_ARD	Integer		Starting Age of the Primary Level Life ARD Benefit
14	EA_Lev_ARD	Integer		Ending Age of the Primary Level Life ARD Benefit (Life=999)
15	RetTyp	Text(2)		Type of Retirement (NR=Normal, ER=Early, DR=Disabled w/ SS, DS=Disabled w/o SS, SB=Survivor Benefit)
16	Form_Code_ARD	Text(1)	LC	ARD Benefit Form (1=IR, 2=SLA, 3=MCR, 4=Cert, 5=C&C, 6=Temp Life, 7=Joint, 8=J&S Joint, 9=J&S Contingent [if Mths & SPc are present, then 9 is J&SC&C contingent], 0=J&S Popup)
17	VPPA	Double		Plan Administrator's Calculated Vesting Percentage
18	SPc_ARD	Double	LC	Secondary Annuitant Percent of Benefit Form (Enter as fraction, e.g. 0.5, not 50)
19	Mths_ARD	Integer	LC	Original Number of Months Certain in the ARD Benefit Form
20	BFCF_ARD	Double		ARD Benefit Form Conversion Factor
21	ME_ARD	Integer		Number of Months Early at ARD
22	ERF_ARD	Double		Early Retirement Factor Used at ARD
23	PopLim_ARD	\$		ARD Benefit Limit (ARD Benefit Limiting Value. Example: Often Accrued at Normal Limits J&S Popup when supplement is paying.)
24	Pay_Amt1	Double		Initial Estimated Payment Amount (Pay Source 1)
25	BD_Pay_Amt1	D		Beginning Date for Pay_Amt1
26	ED_Pay_Amt1	D		Ending Date for Pay_Amt1
27	Pay_Amt2	Double		Secondary Estimated Payment Amount (Pay Source 2)
28	BD_Pay_Amt2	D		Beginning Date for Pay_Amt2
29	ED_Pay_Amt2	D		Ending Date for Pay_Amt2
30	Lev_MB_ARD	\$		Primary Level Life ARD Benefit in Pay-status at DOPT
31	Term_MB_ARD	\$		Primary Level Life Recalculated ARD Termination Benefit. That is, the benefit amount when it has been adjusted after the valuation.

[Back to Top](#)

C4 -- XRD Table for Supplement Fields

	Field Name	Type	ADT	Description
1 – 4*	<i>Same as C1 -- Case, RetStat, ID, Cusnum</i>			
5	BD_ERD_Supp1	D		Start Date of the 1st ERD Supplement
6	ED_ERD_Supp1	D		End Date of the 1st ERD Supplement (Life=12/01/2099)
7	BD_ERD_Supp2	D		Start Date of the 2nd ERD Supplement
8	ED_ERD_Supp2	D		End Date of the 2nd ERD Supplement (Life=12/01/2099)
9	BD_ERD_Supp3	D		Start Date of the 3rd ERD Supplement
10	ED_ERD_Supp3	D		End Date of the 3rd ERD Supplement (Life=12/01/2099)
11	BD_ERD_Med	D		Start Date of the ERD Medicare Benefit
12	ED_ERD_Med	D		End Date of the ERD Medicare Benefit (Life=12/01/2099)
13	BD_XRD_Supp1	D		Start Date of the 1st Primary XRD Supplement
14	ED_XRD_Supp1	D		End Date of the 1st Primary XRD Supplement (Life=12/01/2099)
15	BD_XRD_Supp2	D		Start Date of the 2nd Primary XRD Supplement
16	ED_XRD_Supp2	D		End Date of the 2nd Primary XRD Supplement (Life=12/01/2099)
17	BD_XRD_Supp3	D		Start Date of the 3rd Primary XRD Supplement
18	ED_XRD_Supp3	D		End Date of the 3rd Primary XRD Supplement (Life=12/01/2099)
19	BD_XRD_Med	D		Start Date of the Primary XRD Medicare Benefit
20	ED_XRD_Med	D		End Date of the Primary XRD Medicare Benefit (Life=12/01/2099)
21	BD_XRD_FSS1	D		Start Date of the Initial Additional Free XRD Beneficiary Benefit
22	ED_XRD_FSS1	D		End Date of the Initial Additional Free XRD Beneficiary Benefit (Life=12/01/2099)
23	EED_XRD_FSS1	D		Eligibility End Date of the Initial Additional Free XRD Beneficiary Benefit (Life=12/01/2099)
24	BD_XRD_FSS2	D		Start Date of the Secondary Additional Free XRD Beneficiary Benefit
25	ED_XRD_FSS2	D		End Date of the Secondary Additional Free XRD Beneficiary Benefit (Life=12/01/2099)
26	EED_XRD_FSS2	D		Eligibility End Date of the Secondary Additional Free XRD Beneficiary Benefit (Life=12/01/2099)
27	BD_XRD_Med_Bene	D		Start Date of the Contingent's XRD Medicare Benefit
28	ED_XRD_Med_Bene	D		End Date of the Contingent's XRD Medicare Benefit

				(Life=12/01/2099)
29	EED_XRD_Med_Bene	D		Eligibility End Date of the Contingent's XRD Medicare Benefit (Life=12/01/2099)
30	BD_EURD_Supp1	D	UIA	Start Date of the 1st EURD Supplement
31	ED_EURD_Supp1	D	UIA	End Date of the 1st EURD Supplement (Life=12/01/2099)
32	BD_EURD_Supp2	D	UIA	Start Date of the 2nd EURD Supplement
33	ED_EURD_Supp2	D	UIA	End Date of the 2nd EURD Supplement (Life=12/01/2099)
34	BD_EURD_Supp3	D	UIA	Start Date of the 3rd EURD Supplement
35	ED_EURD_Supp3	D	UIA	End Date of the 3rd EURD Supplement (Life=12/01/2099)
36	BD_EURD_Med	D	UIA	Start Date of the EURD Medicare Benefit
37	ED_EURD_Med	D	UIA	End Date of the EURD Medicare Benefit (Life=12/01/2099)
38	SA_XRD_Supp1	Integer	UIA	Starting Age of the 1st Primary XRD Supplement
39	EA_XRD_Supp1	Integer	UIA	Ending Age of the 1st Primary XRD Supplement (Life=999)
40	SA_XRD_Supp2	Integer	UIA	Starting Age of the 2nd Primary XRD Supplement
41	EA_XRD_Supp2	Integer	UIA	Ending Age of the 2nd Primary XRD Supplement (Life=999)
42	SA_XRD_Supp3	Integer	UIA	Starting Age of the 3rd Primary XRD Supplement
43	EA_XRD_Supp3	Integer	UIA	Ending Age of the 3rd Primary XRD Supplement (Life=999)
44	SA_XRD_Med	Integer	UIA	Starting Age of the Primary XRD Medicare Benefit
45	EA_XRD_Med	Integer	UIA	Ending Age of the Primary XRD Medicare Benefit (Life=999)
46	SA_XRD_FSS1	Integer	UIA	Starting Age of Initial Additional Free XRD Beneficiary Benefit. See Note on "FSS & Medicare Benefits" below this table.
47	EA_XRD_FSS1	Integer	UIA	Ending Age of the Initial Additional Free XRD Beneficiary Benefit (Life=999). See Note on "FSS & Medicare Benefits" below this table.
48	EEA_XRD_FSS1	Integer	UIA	Eligibility Ending Age of the Initial Additional Free XRD Bene. Benefit (Life=999). See Note on "FSS & Medicare Benefits" below this table.
49	SA_XRD_FSS2	Integer	UIA	Starting Age of the Secondary Additional Free XRD Beneficiary Benefit. See Note on "FSS & Medicare Benefits" below this table.
50	EA_XRD_FSS2	Integer	UIA	Ending Age of the Secondary Additional Free XRD Beneficiary Benefit (Life=999). See Note on "FSS & Medicare Benefits" below this table.
51	EEA_XRD_FSS2	Integer	UIA	Eligibility Ending Age of the 2nd-ary Additional Free

				XRD Bene Benefit (Life=999). See Note on "FSS & Medicare Benefits" below this table.
52	SA_XRD_Med_Bene	Integer	UIA	Starting Age of the Contingent's XRD Medicare Benefit. See Note on "FSS & Medicare Benefits" below this table.
53	EA_XRD_Med_Bene	Integer	UIA	Ending Age of the Contingent's XRD Medicare Benefit (Life=999). See Note on "FSS & Medicare Benefits" below this table.
54	EEA_XRD_Med_Bene	Integer	UIA	Eligibility Ending Age of the Contingent's XRD Medicare Benefit (Life=999). See Note on "FSS & Medicare Benefits" below this table.
55	Form_Code_Supp1	Text(1)	UIA	XRD Benefit Form for 1st Supplement (0=SLA, 1=Same as Basic XRD Benefit)
56	Form_Code_Supp2	Text(1)	UIA	XRD Benefit Form for 2nd Supplement (0=SLA, 1=Same as Basic XRD Benefit)
57	Form_Code_Supp3	Text(1)		XRD Benefit Form for 3rd Supplement (0=SLA, 1=Same as Basic XRD Benefit)1
58	Form_Code_Med	Text(1)		XRD Benefit Form for Primary Medicare Benefit (0=SLA, 1=Same as Basic XRD Benefit)
59	VolC	\$		Voluntary Contributions WITHOUT Interest at DOPT
60	VolCWI	\$		Voluntary Contributions WITH Interest at DOPT
61	ElectC	Text(1)		Return of Contributions Elected Indicator (Y=Yes, N=No)
62	LLAF	Double		Level Life Adjustment Factor for Supplements (CALCE KFS variable)
63	LLBen	\$		Participant's Level Life Benefit (CALCE KFS variable)
64	K1Fact	Double		K1 Factor used for Steel Plans (CALCE KFS variable)
65	K2Fact	Double		K2 Factor used for Steel Plans (CALCE KFS variable)
66	PJVSA	Double		P Where Benefit is Converted to J&P% Form for MIL Calculation (CALCE KFS variable)
67	EURD_Supp1	\$	UIA	Termination 1st Supplement Benefit in the Normal Single Form at EUD
68	EURD_Supp2	\$	UIA	Termination 2nd Supplement Benefit in the Normal Single Form at EUD
69	EURD_Supp3	\$	UIA	Termination 3rd Supplement Benefit in the Normal Single Form at EUD
70	EURD_Med	\$	UIA	Termination Medicare Benefit in the Normal Single Form at EUD
71	ERD_Supp1	\$		Termination 1st Supplement Benefit at Earliest Retirement Age as of DOPT in Normal Single Form
72	ERD_Supp2	\$		Termination 2nd Supplement Benefit at Earliest Retirement Age as of DOPT in Normal Single Form
73	ERD_Supp3	\$		Termination 3rd Supplement Benefit at Earliest

				Retirement Age as of DOPT in Normal Single Form
74	ERD_Med	\$		Termination Medicare Benefit at the Earliest Retirement Age as of DOPT in the Normal Single Form
75	XRD_Supp1_Title_IV	\$		1st Primary Title IV XRD Supplement
76	XRD_Supp2_Title_IV	\$		2nd Primary Title IV XRD Supplement
77	XRD_Supp3_Title_IV	\$		3rd Primary Title IV XRD Supplement
78	XRD_Med_Title_IV	\$		Title IV Medicare Benefit at XRD
79	XRD_FSS1_Title_IV	\$		Title IV Initial Additional Free Beneficiary Benefit at XRD (at ARD for Retirees)
80	XRD_FSS2_Title_IV	\$		Title IV Secondary Additional Free Beneficiary Benefit at XRD (at ARD for Retirees)
81	XRD_Med_Bene_Title_IV	\$		Contingent Annuitant's Title IV Medicare Benefit at XRD (at ARD for Retirees)
82	XRD_Supp1_4022C	\$		1st Primary 4022(c) XRD Supplement
83	XRD_Supp2_4022C	\$		2nd Primary 4022(c) XRD Supplement
84	XRD_Supp3_4022C	\$		3rd Primary 4022(c) XRD Supplement
85	XRD_Med_4022C	\$		4022(c) Medicare Benefit at XRD
86	XRD_FSS1_4022C	\$		4022(c) Initial Additional Free Beneficiary Benefit at XRD (at ARD for Retirees)
87	XRD_FSS2_4022C	\$		4022(c) Secondary Additional Free Beneficiary Benefit at XRD (at ARD for Retirees)
88	XRD_Med_Bene_4022C	\$		Contingent Annuitant's 4022(c) Medicare Benefit at XRD (at ARD for Retirees)
89	XRD_Supp1_Term	\$	UIA	1st Primary Termination XRD Supplement
90	XRD_Supp2_Term	\$	UIA	2nd Primary Termination XRD Supplement
91	XRD_Supp3_Term	\$	UIA	3rd Primary Termination XRD Supplement
92	XRD_Med_Term	\$	UIA	Termination Medicare Benefit at XRD
93	XRD_FSS1_Term	\$	UIA	Termination Initial Additional Free Beneficiary Benefit at XRD (at ARD for Retirees)
94	XRD_FSS2_Term	\$	UIA	Termination Secondary Additional Free Beneficiary Benefit at XRD (at ARD for Retirees)
95	XRD_Med_Bene_Term	\$	UIA	Contingent Annuitant's Termination Medicare Benefit at XRD (at ARD for Retirees)
96	More_PayAmt_Ind	Text(1)		Indicator (Y=Yes, N = No) to PLS that this participant may have more than three (3) final payment streams

				(more than 3 different check amounts) payable over the course of his/her retirement.
97	PVF_Supp1	Double		PBGC Present Value Factor for XRD_Supp1_Term
98	PVF_Supp2	Double		PBGC Present Value Factor for XRD_Supp2_Term
99	PVF_Supp3	Double		PBGC Present Value Factor for XRD_Supp3_Term
100	PVF_Med	Double		PBGC Present Value Factor for XRD_Med_Term
101	PVF_FSS1	Double		PBGC Present Value Factor for XRD_FSS1_Term
102	PVF_FSS2	Double		PBGC Present Value Factor for XRD_FSS2_Term
103	PVF_Med_Bene	Double		PBGC Present Value Factor for XRD_Med_Bene_Term
104	PC1_Level_MB	Double		Level monthly benefit for PC1 payable as of XRD
105	PC3_Bas_Supp1_MB	Double		Supplement 1 for PC3 (basic) payable as of XRD
106	PC3_NBas_Supp1_MB	Double		Supplement 1 for PC3 (non-basic) payable as of XRD
107	PC3_Bas_Supp2_MB	Double		Supplement 2 for PC3 (basic) payable as of XRD
108	PC3_NBas_Supp2_MB	Double		Supplement 2 for PC3 (non-basic) payable as of XRD
109	PC3_Bas_Supp3_MB	Double		Supplement 3 for PC3 (basic) payable as of XRD
110	PC3_NBas_Supp3_MB	Double		Supplement 3 for PC3 (non-basic) payable as of XRD
111	PC3_Bas_FSS1_MB	Double		Primary free surviving spouse benefit for PC3 (basic) payable as of XRD
112	PC3_NBas_FSS1_MB	Double		Primary free surviving spouse benefit for PC3 (non-basic) payable as of XRD
113	PC3_Bas_FSS2_MB	Double		Secondary free surviving spouse benefit for PC3 (basic) payable as of XRD
114	PC3_NBas_FSS2_MB	Double		Secondary free surviving spouse benefit for PC3 (non-basic) payable as of XRD
115	PC3_Bas_Med_MB	Double		Medicare Benefit for PC3 (basic) payable as of XRD
116	PC3_NBas_Med_MB	Double		Medicare Benefit for PC3 (non-basic) payable as of XRD
117	PC4_Supp1_MB	Double		Supplement 1 for PC4 payable as of XRD
118	PC4_Supp2_MB	Double		Supplement 2 for PC4 payable as of XRD
119	PC4_Supp3_MB	Double		Supplement 3 for PC4 payable as of XRD
120	PC4_FSS1_MB	Double		Primary free surviving spouse benefit for PC4 payable as of XRD
121	PC4_FSS2_MB	Double		Secondary free surviving spouse benefit for PC4 payable as of XRD
122	PC4_Med_MB	Double		Medicare Benefit for PC4 payable as of XRD
123	PC4A_Supp1_MB	Double		Supplement 1 for PC4A payable as of XRD (for substantial owners)
124	PC4A_Supp2_MB	Double		Supplement 2 for PC4A payable as of XRD (for substantial owners)
125	PC4A_Supp3_MB	Double		Supplement 3 for PC4A payable as of XRD (for

				substantial owners)
126	PC4A_FSS1_MB	Double		Primary free surviving spouse benefit for PC4A payable as of XRD (for substantial owners)
127	PC4A_FSS2_MB	Double		Secondary free surviving spouse benefit for PC4A payable as of XRD (for substantial owners)
128	PC4A_Med_MB	Double		Medicare Benefit for PC4A payable as of XRD (for substantial owners)
129	PC4B_Supp1_MB	Double		Supplement 1 for PC4B payable as of XRD (for substantial owners)
130	PC4B_Supp2_MB	Double		Supplement 2 for PC4B payable as of XRD (for substantial owners)
131	PC4B_Supp3_MB	Double		Supplement 3 for PC4B payable as of XRD (for substantial owners)
132	PC4B_FSS1_MB	Double		Primary free surviving spouse benefit for PC4B payable as of XRD (for substantial owners)
133	PC4B_FSS2_MB	Double		Secondary free surviving spouse benefit for PC4B payable as of XRD (for substantial owners)
134	PC4B_Med_MB	Double		Medicare Benefit for PC4 payable as of XRD (for substantial owners)
135	PC5_Supp1_MB	Double		Supplement 1 for PC5 payable as of XRD
136	PC5_Supp2_MB	Double		Supplement 2 for PC5 payable as of XRD
137	PC5_Supp3_MB	Double		Supplement 3 for PC5 payable as of XRD
138	PC5_FSS1_MB	Double		Primary free surviving spouse benefit for PC5 payable as of XRD
139	PC5_FSS2_MB	Double		Secondary free surviving spouse benefit for PC5 payable as of XRD
140	PC5_Med_MB	Double		Medicare Benefit for PC5 payable as of XRD
141	PC6_Supp1_MB	Double		Supplement 1 for PC6 payable as of XRD
142	PC6_Supp2_MB	Double		Supplement 2 for PC6 payable as of XRD
143	PC6_Supp3_MB	Double		Supplement 3 for PC6 payable as of XRD
144	PC6_FSS1_MB	Double		Primary free surviving spouse benefit for PC6 payable as of XRD
145	PC6_FSS2_MB	Double		Secondary free surviving spouse benefit for PC6 payable as of XRD
146	PC6_Med_MB	Double		Medicare Benefit for PC6 payable as of XRD
147	PC6_FSS2_MB	Double		Secondary free surviving spouse benefit for PC6 payable as of XRD
148	PCX_Level_MB	Double		Level monthly benefit for excess asset allocation payable as of XRD
149	PCX_Supp1_MB	Double		Supplement 1 for excess asset allocation payable as of XRD
150	PCX_Supp2_MB	Double		Supplement 2 for excess asset allocation payable as of

				XRD
151	PCX_Supp3_MB	Double		Supplement 3 for excess asset allocation payable as of XRD
152	PCX_FSS1_MB	Double		Primary free surviving spouse benefit for excess asset allocation payable as of XRD
153	PCX_FSS2_MB	Double		Secondary free surviving spouse benefit for excess asset allocation payable as of XRD
154	PCX_Med_MB	Double		Medicare Benefit for excess asset allocation payable as of XRD
155	PC1_Annuity_PVMB	Double		Present value of PC1 benefit
156	PC1_Load_PVMB	Double		Present value of PC1 expense load
157	PCX_Annuity_PVMB	Double		Present value of excess asset allocated benefit
158	PCX_QPSA_PVMB	Double		Present value of excess asset allocated QPSA benefit
159	PCX_Load_PVMB	Double		Present value of excess asset allocated expense load
160	PCX_LSDB_PVMB	Double		Present value of excess asset allocated lump sum death benefit

Note on FSS & Medicare Benefits: FSS1, FSS2 and Med_Bene

One of these benefits can start & end based on either the participant's age or the survivor's age. These benefits cannot start any earlier than [S]XRA (use XRA if age is participant's otherwise use SXRA). The question of whose age it is (participant or survivor) that is stored in this field is very important. The default is to assume the age is the age of the beneficiary. To indicate the age of the participant, add 100 to the age value. Thus a value that's <100 is assumed to be the survivor's age. When the value is > 100, it is assumed that 100 less than the value represents the participant's age. The above is true for starting, ending and eligibility ending ages of all three types of free surviving spouse benefits (FSS1, FSS2 and Med_Bene).

[Back to Top](#)

C5 -- ARD Table for Supplement Fields

	Field Name	Type	ARD	Description
1 – 4*	<i>Same as C1 -- Case, RetStat, ID, Cusnum</i>			
5	BD_ARD_Supp1	D		Start Date of 1st Primary ARD Supplement
6	ED_ARD_Supp1	D		End Date of 1st Primary ARD Supplement (Life=12/01/2099)
7	BD_ARD_Supp2	D		Start Date of 2nd Primary ARD Supplement
8	ED_ARD_Supp2	D		End Date of 2nd Primary ARD Supplement (Life=12/01/2099)
9	BD_ARD_Supp3	D		Start Date of 3rd Primary ARD Supplement
10	ED_ARD_Supp3	D		End Date of 3rd Primary ARD Supplement (Life=12/01/2099)
11	BD_ARD_Med	D		Start Date of Primary ARD Medicare Benefit
12	ED_ARD_Med	D		End Date of Primary ARD Medicare Benefit (Life=12/01/2099)
13	BD_ARD_FSS1	D		Start Date of Initial Additional Free ARD Beneficiary

				Benefit
14	ED_ARD_FSS1	D		End Date of Initial Additional Free ARD Beneficiary Benefit (Life=12/01/2099)
15	EED_ARD_FSS1	D		Eligibility End Date of Initial Additional Free ARD Beneficiary Benefit (Life=12/01/2099)
16	BD_ARD_FSS2	D		Start Date of Secondary Additional Free ARD Beneficiary Benefit
17	ED_ARD_FSS2	D		End Date of Secondary Additional Free ARD Beneficiary Benefit (Life=12/01/2099)
18	EED_ARD_FSS2	D		Eligibility End Date of Secondary Additional Free ARD Beneficiary Benefit (Life=12/01/2099)
19	BD_ARD_Med_Bene	D		Start Date of Contingent's ARD Medicare Benefit
20	ED_ARD_Med_Bene	D		End Date of Contingent's ARD Medicare Benefit (Life=12/01/2099)
21	EED_ARD_Med_Bene	D		Eligibility End Date of Contingent's ARD Medicare Benefit (Life=12/01/2099)
22	SD_Offset1	D		Start Date of 1st Temporary Offset
23	ED_Offset1	D		End Date of 1st Temporary Offset (Life=12/01/2099)
24	SD_Offset2	D		Start Date of 2nd Temporary Offset
25	ED_Offset2	D		End Date of 2nd Temporary Offset (Life=12/01/2099)
26	SD_Offset3	D		Start Date of 3rd Temporary Offset
27	ED_Offset3	D		End Date of 3rd Temporary Offset (Life=12/01/2099)
28	SA_ARD_Supp1	Integer		Starting Age for 1st Primary ARD Supplement
29	EA_ARD_Supp1	Integer		Ending Age for 1st Primary ARD Supplement (Life=999)
30	SA_ARD_Supp2	Integer		Starting Age for 2nd Primary ARD Supplement
31	EA_ARD_Supp2	Integer		Ending Age for 2nd Primary ARD Supplement (Life=999)
32	SA_ARD_Supp3	Integer		Starting Age for 3rd Primary ARD Supplement
33	EA_ARD_Supp3	Integer		Ending Age for 3rd Primary ARD Supplement (Life=999)
34	SA_ARD_Med	Integer		Starting Age for Primary ARD Medicare Benefit
35	EA_ARD_Med	Integer		Ending Age for Primary ARD Medicare Benefit (Life=999)
36	SA_ARD_FSS1	Integer		Starting Age of Initial Additional Free ARD Beneficiary Benefit
37	EA_ARD_FSS1	Integer		Ending Age of Initial Additional Free ARD Beneficiary Benefit (Life=999)
38	EEA_ARD_FSS1	Integer		Eligibility End Age of Initial Additional Free ARD Beneficiary Benefit (Life=999)
39	SA_ARD_FSS2	Integer		Starting Age of Secondary Additional Free ARD Beneficiary Benefit
40	EA_ARD_FSS2	Integer		Ending Age of Secondary Additional Free ARD Beneficiary Benefit (Life=999)

41	EEA_ARD_FSS2	Integer		Eligibility End Age of Secondary Additional Free ARD Beneficiary Benefit (Life=999)
42	SA_ARD_Med_Bene	Integer		Starting Age of Contingent's ARD Medicare Benefit
43	EA_ARD_Med_Bene	Integer		Ending Age of Contingent's ARD Medicare Benefit (Life=999)
44	EEA_ARD_Med_Bene	Integer		Eligibility End Age of Contingent's ARD Medicare Benefit (Life=999)
45	Form_Code_S1_ARD	Text(1)		ARD Benefit Form for 1st Supplement (0=SLA, 1=Same Form as Basic ARD Benefit)
46	Form_Code_S2_ARD	Text(1)		ARD Benefit Form for 2nd Supplement (0=SLA, 1=Same Form as Basic ARD Benefit)
47	Form_Code_S3_ARD	Text(1)		ARD Benefit Form for 3rd Supplement (0=SLA, 1=Same Form as Basic ARD Benefit)
48	Form_Code_Med_ARA	Text(1)		ARD Benefit Form for Primary Medicare Benefit (0=SLA, 1=Same Form as Basic ARD Benefit)
49	TypOffset1	Text (25)		Type of 1st Temporary Offset (Worker's Comp., etc.)
50	TypOffset2	Text (25)		Type of 2nd Temporary Offset (Worker's Comp., etc.)
51	TypOffset3	Text (25)		Type of 3rd Temporary Offset (Worker's Comp., etc.)
52	ARD_Supp1	\$		1st Primary ARD Supplement Benefit in Pay-status
53	ARD_Supp2	\$		2nd Primary ARD Supplement Benefit in Pay-status
54	ARD_Supp3	\$		3rd Primary ARD Supplement Benefit in Pay-status
55	ARD_Med	\$		Primary ARD Medicare Benefit in Pay-status
56	Offset1	\$		1st Temporary Offset in Pay-status
57	Offset2	\$		2nd Temporary Offset in Pay-status
58	Offset3	\$		3rd Temporary Offset in Pay-status
59	ARD_FSS1	\$		Initial Additional Free ARD Beneficiary Benefit in Pay-status
60	ARD_FSS2	\$		Secondary Additional Free ARD Beneficiary Benefit in Pay-status
61	ARD_Med_Bene	\$		Contingent's ARD Medicare Benefit in Pay-status
62	PVFOffset1	Double		Present Value Factor for 1st Temporary Offset (Offset1)
63	PVFOffset2	Double		Present Value Factor for 2nd Temporary Offset (Offset2)
64	PVFOffset3	Double		Present Value Factor for 3rd Temporary Offset (Offset3)

[Back to Top](#)

C8 - Case Customer ID Mapping To Genesis

This table is not used by the ACT application. This table will be populated by OASD to simply track customer records with Case Cust ID in Genesis. This Table is intended for use by the ADT process.

	Field Name	Type	ADT	Description
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1 - 4*	Same as C1 -- Case, RetStat, ID, Cusnum		
5	Case_Cust_ID	Text(7)	Cusnum mapping to Genesis Case_Cust_ID

E1 - E8 Tables

These tables have the same exact structure as the C1 - C8 table, but are used for storing Estimated data and calculations. There are also TempC1 - TempC7 tables that are temporary tables used by the ACT application during Re-calculations from BET and BSRs Runtime applications. The Temp tables should be empty at all times.

PL -- Plan Level Table

	Field Name	Type	ADT	Description
1*	Case	Text(8)	U	Case Identification Number (include leading zeros)
2	Plan	Text (50)		CAS System's Plan Name
3	EINPN	Text (12)		CAS Employer and Plan Identification Number
4	PLS_Code	Text(4)		Pension Law Specialist Code
5	LawInd	Text(1)		Law Indicator (0=Pre-SEPPAA, 1=SEPPAA, 2=PPA)
6	AVR	D		Date of Last AVR (used for M&R PAI Estimate)
7	DOPT		U	Date of Plan Termination
8	Trusteeship_Date	D		Date the Plan became PBGC Trusteed
9	NOIT_Date	D		Date the Notice of Intent to Terminate was received by PBGC
10	NOD_Date	D		Date the Notice of Determination that the plan will be involuntarily terminated was issued.
11	Term_Init_Date	D		Termination Initiation Date
12	NOIT_Participants	D		Date the Notice of Intent to Terminate was sent to Participants
13	Proposed_DOPT	D		Proposed DOPT Listed in NOIT Sent to Participants
14	Earliest_Recoup_Date	D		Earliest Recoupment and Recovery Start Date
15	Assets	\$	U	Plan Assets Available for Allocation in DOPT Valuation
16	IFutE	Text(1)		Future Earnings Option (Input for AME, BAPPVRA and PIASSNRA add-in functions)
17	IPastE	Text(1)		Past Earnings Option (Input for AME, BAPPVRA and PIASSNRA add-in functions)
18	PastPct	Double		Past Earnings Percentage (Input for AME, BAPPVRA and PIASSNRA add-in functions)
19	WhichSSO	Text(1)		Indicates Type of Offset Amount used in Benefit Formula (A = BAPPVRA, P = PIASSNRA)
20	Sal1YrInd	Integer		The most recent four-digit year for which salaries are

				available for anyone in the plan. The C2.S001 field stores the salary amount for the year of Sal1YrInd. Salaries in C2, C6 & C7 are stored in reverse chronological order. S001 stores the MOST RECENT year's salary which generally will be the year of DOPT (e.g. 1994). S002 stores the salary for the PREVIOUS year (e.g. 1993), and so on. It is an error to enter a salary into C2, C6 or C7 for any year AFTER the year of Sal1YrInd.
21	FTab1	Text(8)		Most Recent Female Mortality Table for Conversion Factors
22	MTab1	Text(8)		Most Recent Male Mortality Table for Conversion Factors
23	FTab2	Text(8)		Second Most Recent Female Mortality Table for Conversion Factors
24	MTab2	Text(8)		Second Most Recent Male Mortality Table for Conversion Factors
25	FTab3	Text(8)		Third Most Recent Female Mortality Table for Conversion Factors
26	MTab3	Text(8)		Third Most Recent Male Mortality Table for Conversion Factors
27	FTab4	Text(8)		Fourth Most Recent Female Mortality Table for Conversion Factors
28	MTab4	Text(8)		Fourth Most Recent Male Mortality Table for Conversion Factors
29	IRBFCF1	Double		Most Recent Interest Rate for Conversion Factors
30	IRBFCF2	Double		Second Most Recent Interest Rate for Conversion Factors
31	IRBFCF3	Double		Third Most Recent Interest Rate for Conversion Factors
32	IRBFCF4	Double		Fourth Most Recent Interest Rate for Conversion Factors
33	EDTab1	D		Effective Date of Most Recent Mortality Tables
34	EDTab2	D		Effective Date of Second Most Recent Mortality Tables
35	EDTab3	D		Effective Date of Third Most Recent Mortality Tables
36	EDTab4	D		Effective Date of Fourth Most Recent Mortality Tables
37	WAvANBPays	Double		Termination Liability Weighted Average Age Nearest Birthday at DOPT for Participants in Pay-status (Retirees and Beneficiaries)
38	WAvANBAActs	Double		Termination Liability Weighted Average Age Nearest Birthday at DOPT for Active Vested Participants (Include otherwise non-vesteds who get benefits in PC2 and PC6)
39	WAvANBSVS	Double		Termination Liability Weighted Average Age Nearest Birthday at DOPT for Separated Vested Participants

40	WAvANBTot	Double		Termination Liability Weighted Average Age Nearest Birthday at DOPT for all Vested Participants and Beneficiaries (Include otherwise non-vesteds who get benefits in PC2 and PC6)
41	WAvXRAActs	Double		Termination Liability Weighted Average Expected Retirement Age for Active Vested Participants (Include otherwise non-vesteds who get benefits in PC2 and PC6)
42	WAvXRASVS	Double		Termination Liability Weighted Average Expected Retirement Age for Separated Vested Participants
43	TotalRets	Double		Number of Retirees at DOPT
44	TotalBenes	Double		Number of Beneficiaries at DOPT
45	TotalActs	Double		Number of Active Vested Participants at DOPT
46	TotalSVS	Double		Number of Separated Vested Participants at DOPT
47	TotalNVS	Double		Number of Non-vested Participants at DOPT
48	TotalTot	Double		Total Number of all Participants and Beneficiaries at DOPT
49	PVGBRets	\$		Present Value of Guaranteed Benefits for Retirees at DOPT
50	PVGBBenes	\$		Present Value of Guaranteed Benefits for Beneficiaries at DOPT
51	PVGBAActs	\$		Present Value of Guaranteed Benefit for Active Vested Participants at DOPT
52	PVGBSVS	\$		Present Value of Guaranteed Benefits for Separated Vested Participants at DOPT
53	PVGBNVS	\$		Present Value of Guaranteed Benefits for Non-Vested Participants at DOPT
54	PVGBTot	\$		Total Present Value of Guaranteed Benefits for all Participants and Beneficiaries at DOPT
55	PVT4BRets	\$		Present Value of Title IV Benefits for Retirees at DOPT
56	PVT4BBenes	\$		Present Value of Title IV Benefits for Beneficiaries at DOPT
57	PVT4BAActs	\$		Present Value of Title IV Benefit for Active Vested Participants at DOPT
58	PVT4BSVS	\$		Present Value of Title IV Benefits for Separated Vested Participants at DOPT
59	PVT4BNVS	\$		Present Value of Title IV Benefits for Non-Vested Participants at DOPT
60	PVT4BTot	\$		Total Present Value of Title IV Benefits for all Participants and Beneficiaries at DOPT

61	PVTermBRets	\$		Present Value of Termination Benefits for Retirees at DOPT
62	PVTermBBenes	\$		Present Value of Termination Benefits for Beneficiaries at DOPT
63	PVTermBActs	\$		Present Value of Termination Benefit for Active Vested Participants at DOPT
64	PVTermBSVS	\$		Present Value of Termination Benefits for Separated Vested Participants at DOPT
65	PVTermBNVS	\$		Present Value of Termination Benefits for Non-Vested Participants at DOPT
66	PVTermBTot	\$		Total Present Value of Termination Benefits for all Participants and Beneficiaries at DOPT
67	PVPBCRets	\$		Present Value of Plan Benefit Commitments for Retirees at DOPT
68	PVPBCBenes	\$		Present Value of Plan Benefit Commitments for Beneficiaries at DOPT
69	PVPBCActs	\$		Present Value of Plan Benefit Commitments for Active Vested Participants at DOPT
70	PVPBCSVS	\$		Present Value of Plan Benefit Commitments for Separated Vested Participants at DOPT
71	PVPBCNVS	\$		Present Value of Plan Benefit Commitments for Non-Vested Participants at DOPT
72	PVPBCTot	\$		Total Present Value of Plan Benefit Commitments for all Participants and Beneficiaries at DOPT
73	PVPBLRets	\$		Present Value of Plan Benefit Liabilities for Retirees at DOPT
74	PVPBLBenes	\$		Present Value of Plan Benefit Liabilities for Beneficiaries at DOPT
75	PVPBLActs	\$		Present Value of Plan Benefit Liabilities for Active Vested Participants at DOPT
76	PVPBLSVs	\$		Present Value of Plan Benefit Liabilities for Separated Vested Participants at DOPT
77	PVPBLNVs	\$		Present Value of Plan Benefit Liabilities for Non-vested Participants at DOPT
78	PVPBLTot	\$		Total Present Value of Plan Benefit Liabilities for all Participants and Beneficiaries at DOPT
79	Deemed_Cashout_Ind	Text(1)		Does the plan have a deemed cashout provision? Y/N
80	Mand_Cashout_Ind	Text(1)		Does the plan have a mandatory cashout provision? Y/N
81	Working_Ret_Ind	Text(1)		Indicator for whether or not working retirements are allowed by plan definition. 1 = Participants may be

				actively employed by the DOPT employer and eligible to receive early retirement benefits, 2 = Participants may be actively employed by the DOPT employer and eligible to receive normal retirement benefits, 3 = Participants may be actively employed by a purchasing employer and eligible to receive early retirement benefits, 4 = Participants may be actively employed by a purchasing employer and eligible to receive normal retirement benefits
82	Shutdown_Ind	Text(1)		Indicator for whether or not PBGC has determined that there has been a plant shutdown. 1 = All facilities have shut down, 2 = Some facilities have shut down, 3 = No facilities have shut down.
83	Asset_Sale_Ind	Text(1)		Indicator for whether or not PBGC has determined that the employing facilities have been sold in an asset sale. 1 = All facilities have been sold, 2 = Some facilities have been sold, 3 = No facilities have been sold.
84	Stock_Sale_Ind	Text(1)		Indicator for whether or not PBGC has determined that the employing facilities have been sold in a stock sale. 1 = All facilities have been sold, 2 = Some facilities have been sold, 3 = No facilities have been sold.
85	Shutdown_Ben_Ind	Text(1)		Indicator for whether or not the plan provides shutdown benefits. Y=Yes, N=No.
86	CS_JS_Ind	Text(1)		Does the plan have Aclearly subsidized@ J&S benefits? Y=Yes, N=No
87	Pre_DOPT_QPSA_Ind	Text(1)		Did the plan charge for QPSA coverage prior to DOPT? Y=Yes, N=No
88	QPSA_QJSA_Ind	Text(1)		Is the plan=s QPSA benefit significantly different from the plan=s QJSA benefit? Y=Yes, N=No
89	Aux_Dis_Ben_Ind	Text(1)		Is the disability benefit provided by the plan an auxiliary disability benefit? Y = Yes, Double = No
90	SPARR	Double		Small Plan Average Recovery Ratio to be used for this plan.
91	Actual_Recov_Ratio	Double		Actual Recovery Ratio to be used for this plan (if SPARR is not applicable).
92	Plan_4022C_Amt	Double		Plan 4022(c) amount.
93	Sum_4022C_Amts	Double		Sum of all individual 4022(c) amounts
94	Sum_UNGBS	Double		Sum of individual Unfunded Non-guaranteed Benefits

[Back to Top](#)

G1 -- Group Table

ACT Criteria Table for Identification of Participant Groups

	Field Name	Type	Description

1*	Case	Text(8)	Case Identification Number (include leading zeros)
2*	Group_ID	Double	Group Identifier
3*	App_ID	Integer	Application Identifier
4	Group_Desc	Text (200)	Group Description
5	Group_SQL	Text (255)	SQL select criterion for the group (the AWHERE@ clause only)
6	Report_ID	Text(3)	Identifier for reports for DRS standard group
7	Start_Sheet	Integer	Starting sheet number within valuation spreadsheet for this group.
8	End_Sheet	Integer	Ending sheet number within valuation spreadsheet for this group. Same as START_SHEET if only one sheet is used.

[Back To Top](#)

RI -- Report Information Table

DOPT Report SYSTEM (DRS) Field and Column Settings Table

	Field Name	Type	Description
1*	Case	Text(8)	Case Identification Number (include leading zeros)
2*	Report_ID	Text(3)	Identifier for reports for DRS standard group
3*	RI_Field_ID	Integer	Field Identifier
4	RI_Field_Name	Text(32)	Field Name
5	Group_ID	Integer	Group Identifier
6	Table_Name	Text(2)	Name of the table to which the field belongs
7	Report_Order	Integer	Order of the field for the report
8	PSD_Label	Text(5)	PSD Label
9	Formula	Text(255)	Column Formula
10	Description	Text(255)	Column Description.
11	Alignment	Text(2)	Alignment Code
12	Format	Text(10)	Format code for numeric formats
13	Decimal Place	Integer	Number of decimal places to display

14	First_On_Page	Text(1)	First Column on the page
15	Sum_Column	Text(1)	Indicator of whether or not the column should be summed for this field
16	Width	Integer	Width of the field value
17	Page_Number	Integer	Page number indicating which page the field goes on
18	Start_Position	Integer	Beginning horizontal position for the field on the tabular report
19	OPPP_Line	Integer	The Aline@ of the OPPP report on which this column should appear.
20	OPPP_Start	Integer	Beginning horizontal position for the field on the OPPP report

[Back to Top](#)

SI -- Settings Information Table

DOPT Report SYSTEM (DRS) Report Settings Table

	Field Name	Type	Description
1*	Case	Text(8)	Case Identification Number (include leading zeros)
2*	Group_ID	Double	Group Identifier
3	Actuary_Name	Text (50)	Name of PBGC Actuary
4	DOPT_Rate_Set	Text (100)	Valuation rate set in effect at DOPT
5	Left_Margin	Double	Left Margin
6	Right_Margin	Double	Right Margin
7	Page_Width	Double	Page Width
8	N_Border_Fields	Integer	Number of Border Fields
9	Show_Field_Names	Text(1)	Should field names be displayed at the top of o each column
10	N_Blank_Lines	Integer	Number of blank lines to print at the bottom of each page
11	User_Group_Desc	Text (200)	Description of user defined groups
12	User_Group_SQL	Text (255)	SQL where clause for user defined groups

13	Subst_Owner_Ind	Text(1)	Indicator of whether or not this is a substantial owner group
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[Back to Top](#)

DC -- Field Decoding Table

DOPT Report SYSTEM (DRS) Field Decoding Table

	Field Name	Type	Description
1*	Field_Name	Text (32)	Paradox Database Field Name
2*	Code	Text(4)	String stored in FLDNM which is to be replaced with a description
3	Desc	Text (28)	String which is to replace the contents of CODE in the report output
4	Wdth	Integer	Actual length of string in Desc

[Back to Top](#)

TablesUsed -- Tables Selected to Use Indicator

Used by all applications to determine which tables were selected to use.

	Field Name	Type	Description
1	TableName	Text(2)	C Table Name
2	Used	Text(1)	Yes or No Indicator- Y / N

[Back to Top](#)

ProcessStatus -- Last Update Status used by ADT

ACT updates this table and ADT uses it to determine when the last update took place.

	Field Name	Type	Description
1	Case	Text(8)	Case Identification Number (include leading zeros)
2	Event	Text (20)	Event when an update occurred to any record in any C tables: <ol style="list-style-type: none"> 1. ValToolUpdate - The last time a ValTool update operation completed 2. BSPFCreation - The last time the BSPF was created 3. ADTUpload - The last time the ADT edit reports were run 4. ADTPRISMRec - The last time the valuation data was reconciled to PRISM 5. DRSPrintL1 - The last time the DRS "L1" (retirees) report was printed 6. DRXLSL1 - The last time the DRS "L1" report was saved as an XLS 7. (and greater) similarly for L2, L3, etc.

3	Last_Update_Date	D	Date and Time when any record was last updated
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[Back to Top](#)

ACT Application Tables (ACT.MDB)

The following tables are used internally by ValTool, DRS, BET and BSRs. It is not recommended for ACT users to modify the contents of these tables.

BSBRFUNC -- BSR FUNCTIONS Table

BSBR Functions Table

	Field Name	Type	Description
1*	FuncName	Text (13)	Name of the function
2*	FuncType	Text (13)	Type of value returned by the function
3*	FuncParamC	Double	Number of parameters accepted by the function
4	FPT1	Text (13)	Type of value accepted by the first parameter
5	FPT2	Text (13)	Type of value accepted by the second parameter
6	FPT3	Text (13)	Type of value accepted by the third parameter
7	FPT4	Text (13)	Type of value accepted by the fourth parameter
8	FPT5	Text (13)	Type of value accepted by the fifth parameter

[Back to Top](#)

DRS_GD -- DRS Default GroupTable

Default Group Description and SQL for DRS

width="6%" valign="TOP" bgcolor="#ffffff">	width="19%" valign="TOP" bgcolor="#ffffff"> Field Name	width="10%" valign="TOP" bgcolor="#ffffff"> Type	Description
1*	Report_ID	Text(3)	Identified for reports for DRS User Defined group
2	Group_Desc	Text(200)	Description of the group
3	Group_SQL	Text(255)	SQL where clause for user defined group

DRS_RD -- DRS Report Definition Table

Report Definition Table for DRS to load default list of fields available to display on the report

	Field Name	Type	Description
1*	RD_Field_ID	Integer	Autonumber Field
2*	RD_Field_Name	Text (32)	Field Names to load in the Select Fields Window
3	Table_Name	Text(2)	Tables in which the field exists
4	Report_Order	Integer	32 Default Report Order as indicated below: 1. SSN 2. LNAME 3. FNAME 4. MNAME 5. ENAME 6. DOB 7. VAL_SDOB 8. DOTE 9. PSEX 10. SSEX 11. FORM_CODE 12. SPC_VAL 13. MTHS 14. ANB 15. SANB 16. AADOPT 17. AADOTE 18. CS 19. VS 20. VP 21. NRD 22. XRA 23. XRD 24. SXRA 25. ME_XRD 26. ERF_XRD 27. BFCF_XRD 28. XRD_MB_TERM 29. PVMB_TERM 30. PVF_LEV 31. PVPBL_LS_RATES 32. PVPBL_ANN_RATES
5	PSD_Label	Text(5)	Formula to use while displaying the report in Select Report Fields Window
6	Description	Text (100)	Description to appear in the Description of the field in Select Report Fields Window

7	Alignment	Text(2)	Alignment combo box value to use in the Select Report Fields Window
8	Format	Text (15)	Format combo box value to use in the Select Report Fields Window
9	Decimal_Place	Integer	Decimal combo box value to use in the Select Report Fields Window
10	Field_Type	Text (15)	Indication of whether column should be first on page in the Select Report Fields Window
11	Sum_Column	Text(1)	Indication of whether to sum the column in the Select Report Fields Window
12	Width	Integer	Width combo box value to use in the Select Report Fields Window

[Back to Top](#)

STDLINES -- Standard Lines for Statements Table

Standard or Default Lines used by Design Tool for Statement Tab (Data in this table maps to the Edit Grid window in the Design Tool)

	Field Name	Type	Description
1	Itemno	Integer	Not Used
2	SortKey	Integer	Not Used
3	Ident	Text (50)	Not Used
4	Pc	Text (100)	Standard Criteria
5	Ln	Text (100)	Standard Line Print Criteria (usually blank)
6	Desc	Text (100)	Standard Description
7	Det	Text (100)	Standard Detail
8	Fmt1	Text (50)	Standard Format 1
9	Fmt2	Text (50)	Standard Format 2

[Back to Top](#)

VC -- Valuation Configuration Table

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	Field Name	Type	Description
1*	Case	Text(8)	Case Identification Number (include leading zeros)
2*	VC_Field_ID	Long Integer	Numeric Identifier for fields in Val Config Table
3*	VC_Field_Name	Text(32)	Field Name
4	WDB_Table_Name	Text(32)	Table Name in Working Database
5	TEMP_Table_Name	Text(32)	Table Name in temporary tables
6	Field_Type	Text(15)	Field Type
7	Field_Width	Integer	Field Width
8	Decimals	Integer	Number of decimal places
9	Val_IO	Text(5)	Input/Output indicator from Val Tool
10	Val_Ret_Ind	Text(1)	Indicator of Val_Ret_ID referenced
11	Val_Doc_Ind	Text(1)	Indicator of Val_Doc_ID referenced
12	Add_Bft_Ind	Text(1)	Indicator of ADD_Bft_ID referenced
13	Alloc_Cat_Ind	Text(1)	Indicator of Alloc_Category_ID referenced
14	Benef_Ind	Text(1)	Indicator for referencing beneficiary fields
15	Part_Ind	Text(1)	Indicator for referencing participant fields