

# Formula Management

## File Field Reference Guide

This document contains database information about the Infinium Process Manufacturing suite as generated and downloaded from the System i server.

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Object . . . . .	Description	Page
====	=====	====
BATCHOPN	MC Cancelled Batches	1
LAPLK	LA Task Coupling File	2
LTFDET	PF document format detail file	3
LTFHDR	PF document format header	4
LTFRNTIM	PF doc format run time verbiage	5
LTFSUB	PF doc format substitution identifiers/description	6
MCBCHTYP	MC Batch Type	7
MCFCTYCD	MC Factory Code	8
MCPAUD	MC Batch Consolidation Workbench	9
MCPBCWK	MC Batch Consolidation Workbench - workfile	10
MCPBL	MC Batch Lock file	11
MCPBSW	PF Batch Selection Work file	12
MCPUCU	MC Container Usage Work file	13
MCPDB	MC Delete Batch	15
MCPPEW	MC Express Batch entry - Batch validation workfile	16
MCPFEW	MC Express Batch entry - Product Fill workfile	17
MCPPEHW	MC Express Batch entry - Header (Formula) workfile	18
MCPFC	MC Fast batch final close work file	19
MCPFR	MC Fast batch release work file	20
MCPAIA	MC Line Item SI Allocation for Usage items	21
MCPAIAWK	MC Usage Item SI Allocation workfile	22
MCPLK	MC Task Coupling File	23
MCPUWK	MC Allocations Work file	24
MC090ATP	MC Sched/Wip reset pgm work file	25
MC090WKF	MC Sched/Wip reset pgm work file	26
MFGCBMAT	MC Container/Bill of Materials	27
MFGCDELB	MC Deleted Batches	29
MFGCDETL	MC Detail/Line Item File	30
MFGCFILL	MC Products Filled File	32
MFGCHDR	MC Header File	34
MFGCINST	MC Instruction File	37
MFGCROUT	MC Routing Schedule File	38
MMPCO	PF Company Controls File	39
MMPLC	PF Warehouse Controls file	40
MMPLL	PF Plant Controls file	41
MPPAM	MP Action Message File	42
MPPAMA	MP Action message audit file	43
MPPAMH	MP Action message purge pending file	45
MPPBO	MP Time bucket selection override file	46
MPPBOWK	MP Time bucket assignment work file	47
MPPCD	MP Consolidate detail file	48
MPPCO	MP Company Controls file	49
MPPCS	MP consolidation summary file	51
MPPCSD	MP consolidation summary detail file	53
MPPDUP	MP file containing deleted and unused plan id's	54
MPPEN	MP Entity Controls file	55
MPPPEW	MP Formula Explosion Workfile	57
MPPFD	MP Forecast Description Template file	58
MPPGS	MP MPS Generation Selection file	59
MPPIF	MP Imported Forecast file	61
MPPLK	MP Task Coupling File	62

Object . . . . .	Description	Page
====	=====	====
MPPMF	MP Forecast file	63
MPPMS	MP Master schedule save file	64
MPPPD	MP Planning Summary Detail File	65
MPPPFS	MP Product family selection file	66
MPPPLS	MP Planner selection file	67
MPPPS	MP Planning Summary File	68
MPPPSD	MP Planning Summary Detail File	70
MPPRC	MP Rough cut detail file	71
MPPRCD	MP Resource Load Summarization file	72
MPPRCH	MP Rough cut purge pending file	73
MPPRCWK	MP Rough Cut Capacity Work File	74
MPPTD	MP Order type selection default file	75
MPPTO	MP MPS Order type selection override file	76
MPPTP	MP Time Period/Bucket file	77
MPPWH	MP Warehouse Controls file	78
MPPWHO	MP MPS Generation Warehouse override file	80
MRGDTA	RM params for call to TLA-compile mbr size=1	81
MRPCO	RM Company Control File	83
MRPEN	RM Entity Control File	87
MRPFD	RM Formula Data in multiple languages	92
MRPFL	RM Formula data transl. in non-base Lang.	93
MRPLBL	RM work file for labeling programs (*NOMAX)	95
MRPLC	RM Warehouse Control File	96
MRPMEL	RM MSDS Exposure Limit file	101
MRPMJR	RM MSDS Journal file	102
MRPML	RM MSDS Languages	103
MRPMS	RM MSDS report (temp) file	104
MRPMST	RM MSDS Special States file	105
MRPPA	RM Regulatory Phrase Assignments	107
MRPPD	RM Regulatory Phrase Details file	108
MRPPL	RM Plant Control File	109
MRPRL	RM Raw Material data transl. in non-base Lang.	114
MRPSA	RM MSDS: Substitution Assignments	115
MRPSF	RM Substitution fields	116
MRPSPL	RM SARA Physical Location file	117
MRPW1	RM Regulatory Phrase Assignments Workfile	118
MRPW2	RM Formula ingredient details - workfile	119
MSDHISPF	RM MSDS History file	122
MSDPRINT	RM MSDS Work file	123
PFPLK	PF Task Coupling File	124
PPPBA	PF Batch Assignment File	125
PPPCO	MC Company Control File	126
PPPEN	MC Entity Control File	127
PPPENBKP	MC Entity Control File	128
PPPLC	MC Warehouse Control File	129
PPPL	MC Plant Control File	130
PRINTOUT	PF printout format for MSD Sheets(#MBRS=*NOMAX)	131
PSR010WK	PF Formula Work File	132
PS061WKFL	PF Ingredients Substitution work file	135
QYPTAGF	Total, Aggregate Function	138
QYPTAGFL	Total, Aggregate Function Linkage	139

Object . . . . .	Description	Page
====	=====	====
RMPLK	RM Task Coupling File	140
SARAINVEN	RM Product Inventory fof SARA	141
SARAJRNL	RM SARA Product Journal/Transaction File	142
SRAUDIT	RM SARA Audit File	144
SRDATE	RM SARA Date file	145
SRFACID	RM SARA Facility/Owner Master File	146
SRHIST	RM SARA Transaction file	147
SRSTIX	RM SARA Storage Index file	148
SRWORK	RM SARA Work File	149
SRWORK2	RM SARA Work File #2	150

Object . . . . .	Description	Page
====	=====	====
LAPLK	LA Task Coupling File	2
MCPUWK	MC Allocations Work file	24
MCPAUD	MC Batch Consolidation Workbench	9
MCPBCWK	MC Batch Consolidation Workbench - workfile	10
MCPBL	MC Batch Lock file	11
MCBCHTYP	MC Batch Type	7
BATCHOPN	MC Cancelled Batches	1
PPPCO	MC Company Control File	126
MCPCU	MC Container Usage Work file	13
MFGCBMAT	MC Container/Bill of Materials	27
MCPDB	MC Delete Batch	15
MFGCDELB	MC Deleted Batches	29
MFGCDETL	MC Detail/Line Item File	30
PPPEN	MC Entity Control File	127
PPPENBKP	MC Entity Control File	128
MCPPEBW	MC Express Batch entry - Batch validation workfile	16
MCPPEHW	MC Express Batch entry - Header (Formula) workfile	18
MCPPEFW	MC Express Batch entry - Product Fill workfile	17
MCFCTYCD	MC Factory Code	8
MCPFC	MC Fast batch final close work file	19
MCPFR	MC Fast batch release work file	20
MFGCHDR	MC Header File	34
MFGCINST	MC Instruction File	37
MCPAIA	MC Line Item SI Allocation for Usage items	21
PPPL	MC Plant Control File	130
MFGCFILL	MC Products Filled File	32
MFGCROUT	MC Routing Schedule File	38
MC090ATP	MC Sched/Wip reset pgm work file	25
MC090WKF	MC Sched/Wip reset pgm work file	26
MCPLK	MC Task Coupling File	23
MCPIAWK	MC Usage Item SI Allocation workfile	22
PPPLC	MC Warehouse Control File	129
MPPCSD	MP consolidation summary detail file	53
MPPCS	MP consolidation summary file	51
MPPDUP	MP file containing deleted and unused plan id's	54
MPPAMA	MP Action message audit file	43
MPPAMH	MP Action message purge pending file	45
MPPAM	MP Action Message File	42
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MPPCD	MP Consolidate detail file	48
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MPPMF	MP Forecast file	63
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MPPFW	MP Formula Explosion Workfile	57
MPPIF	MP Imported Forecast file	61
MPPMS	MP Master schedule save file	64
MPPGS	MP MPS Generation Selection file	59
MPPWHO	MP MPS Generation Warehouse override file	80
MPPTO	MP MPS Order type selection override file	76
MPPTD	MP Order type selection default file	75
MPPPLS	MP Planner selection file	67

Object . . . . .	Description	Page
====	=====	====
MPPPD	MP Planning Summary Detail File	65
MPPPSD	MP Planning Summary Detail File	70
MPPPS	MP Planning Summary File	68
MPPPFS	MP Product family selection file	66
MPPRC	MP Resource Load Summarization file	72
MPPRC	MP Rough cut detail file	71
MPPRCH	MP Rough cut purge pending file	73
MPPRCWK	MP Rough Cut Capacity Work File	74
MPPPLK	MP Task Coupling File	62
MPPBOWK	MP Time bucket assignment work file	47
MPPBO	MP Time bucket selection override file	46
MPPTP	MP Time Period/Bucket file	77
MPPWH	MP Warehouse Controls file	78
LTFRNTIM	PF doc format run time verbiage	5
LTFSUB	PF doc format substitution identifiers/description	6
LTFDET	PF document format detail file	3
LTFHDR	PF document format header	4
PRINTOUT	PF printout format for MSD Sheets(#MBRS=*NOMAX)	131
PPPBA	PF Batch Assignment File	125
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MMPLC	PF Warehouse Controls file	40
MRGDTA	RM params for call to TLA-compile mbr size=1	81
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MRPCO	RM Company Control File	83
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MRPFL	RM Formula data transln. in non-base Lang.	93
MRPW2	RM Formula ingredient details - workfile	119
MRPFD	RM Formula Data in multiple languages	92
MRPMS	RM MSDS report (temp) file	104
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MSDHISPF	RM MSDS History file	122
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MRPMST	RM MSDS Special States file	105
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MRPPL	RM Plant Control File	109
SARAINVEN	RM Product Inventory fof SARA	141
MRPRL	RM Raw Material data transln. in non-base Lang.	114
MRPPA	RM Regulatory Phrase Assignments	107
MRPW1	RM Regulatory Phrase Assignments Workfile	118
MRPPD	RM Regulatory Phrase Details file	108
MRPSF	RM Substitution fields	116
SRAUDIT	RM SARA Audit File	144
SRDATE	RM SARA Date file	145
SRFACID	RM SARA Facility/Owner Master File	146

Object . . . . .	Description	Page
====	=====	====
MRPSPL	RM SARA Physical Location file	117
SARAJRNL	RM SARA Product Journal/Transaction File	142
SRSTIX	RM SARA Storage Index file	148
SRHIST	RM SARA Transaction file	147
SRWORK	RM SARA Work File	149
SRWORK2	RM SARA Work File #2	150
RMPLK	RM Task Coupling File	140
MRPLC	RM Warehouse Control File	96
QYPTAGF	Total, Aggregate Function	138
QYPTAGFL	Total, Aggregate Function Linkage	139



5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : BATCHOPN  
 Text . . . . . : MC Cancelled Batches  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 73  
 Number of Fields . . . . . : 8

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
BONUMB	1	12			A		Batch Id
BOCOMP	13	17			A		Company
BOLOC	18	22			A		Warehouse
BOWS	23	32			A		Workstation
BOUSER	33	42			A		User Id/profile
BODATE	43	47		8	P		Date - 8 packed
BOTIME	48	53		6	S		Time of Day
BOFORM	54	73			A		Formula

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : LAPLK  
 Text . . . . . : LA Task Coupling File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 2091  
 Number of Fields . . . . . : 9

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
LKJOB#	11	16	6	6	0	S	JOB NUMBER
LKDTEQ	17	20	4	6	0	P	DATE SUBMITTED
LKTIMQ	21	24	4	6	0	P	TIME SUBMITTED
LKUSER	25	34	10			A	USER PROFILE
LKDATA	35	2082	2048			A	DATA STRING FOR PARAMETERS
LKCDTE	2083	2086	4	6	0	P	DATE COMPLETED
LKCTIM	2087	2090	4	6	0	P	TIME COMPLETED
LKCSTS	2091	2091	1			A	COMPLETION STATUS

5/13/2008 7:08:10

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File Field Descriptions

```

File . . . . . : LTFDET
Text . . . . . : PF document format detail file
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 76
Number of Fields . . . . . : 3

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
LTDID	1 3	3	4	0	P		LETTER FORMAT ID
LTDSEQ	4 6	3	4	0	P		LETTER SEQ#
LTDVRB	7 76	70			A		LETTER VERBIAGE

5/13/2008 7:08:10

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File Field Descriptions

```

File . . . . . : LTFHDR
Text . . . . . : PF document format header
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 68
Number of Fields . . . . . : 4

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
LFHID	1	3	3	4	0	P	LETTER FORMAT ID
LFHDSC	4	53	50			A	FORMAT DESCRIPTION
LFHDTE	54	58	5	8	0	P	Date of Last Upd
LFHUSR	59	68	10			A	Update by user

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : LTFRNTIM  
 Text . . . . . : PF doc format run time verbiage  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 156  
 Number of Fields . . . . . : 12

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RUNID	1 3	3	4	0	P		LETTER FORMAT ID
RUNPRD	4 23	20			A		Product
RUNSIZ	24 26	3			A		Size code
RUNBT#	27 38	12			A		Batch Id
RUNCS#	39 52	14			A		Customer
RUNSH#	53 62	10			A		Ship-To Id
RUNORD	63 71	9			A		Order
RUNBOR	72 73	2			A		Backorder
RUNCO#	74 78	5			A		Company
RUNLOC	79 83	5			A		Warehouse
RUNSQ#	84 86	3	4	0	P		LETTER SEQ#
RUNVRB	87 156	70			A		LETTER VERBIAGE

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : LTFSUB  
 Text . . . . . : PF doc format substitution identifiers/description  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 90  
 Number of Fields . . . . . : 8

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
LSBSUB	1	12			A		Substitution
LSBDSC	13	62	50		A		Description
LSBFIL	63	72	10		A		File Name
LSBRNM	73	80	8		A		Record Name
LSBFLD	81	86	6		A		Field Name
LSBFTY	87	87	1		A		Data Type
LSBFLN	88	89	2	3	0	P	Field Length
LSBDEC	90	90	1	1	0	P	Number of Decimals

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File Field Descriptions

```

File . . . . . : MCBCHTYP
Text . . . . . : MC Batch Type
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 22
Number of Fields . . . . . : 2

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
MCBCHT	1 2	2			A		Batch Type
MCBDES	3 22	20			A		Batch Type Desc

5/13/2008 7:08:10

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File Field Descriptions

```
File . . . . . : MCFCTYCD
Text . . . . . : MC Factory Code
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 22
Number of Fields . . . . . : 2
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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MCFCCD	1 2	2			A		Factory Code
MFCFNM	3 22	20			A		Factory Name



5/13/2008 7:08:10

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File Field Descriptions

```
File . . . . . : MCPAUD
Text . . . . . : MC Batch Consolidation Workbench
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 45
Number of Fields . . . . . : 6
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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
AUCO	1 5	5			A		Company
AULOC	6 10	5			A		Warehouse
AUNBCH	11 22	12			A		Super Batch Number
AUOBCH	23 34	12			A		Old Batch Number
AUORD#	35 43	9			A		Order Number
AUBORD	44 45	2			A		Back Order Number

5/13/2008 7:08:10

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File Field Descriptions

```
File . . . . . : MCPBCWK
Text . . . . . : MC Batch Consolidation Workbench - workfile
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 65
Number of Fields . . . . . : 7
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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
BCCO	1	5			A		Company
BCLOC	6	10			A		Warehouse
BCFORM	11	30	20		A		Formula
BCNBCH	31	42	12		A		New Batch Number
BCOBCH	43	54	12		A		Old Batch Number
BCORD#	55	63	9		A		Order Number
BCBORD	64	65	2		A		Back Order Number

File Field Descriptions

File . . . . . : MCPBL  
Text . . . . . : MC Batch Lock file  
Attribute . . . . . : PF  
Current number of Members . . . . . : 1  
Owner . . . . . : S2KOBJOWNR  
Record length . . . . . : 22  
Number of Fields . . . . . : 3

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
BLCOMP	1 5	5			A		Company
BLWHSE	6 10	5			A		Warehouse
BLBTCH	11 22	12			A		Batch Number

File Field Descriptions

File . . . . . : MCPBSW  
 Text . . . . . : PF Batch Selection Work file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 23  
 Number of Fields . . . . . : 4

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
BSCO#	1 5	5			A		COMPANY
BSLOC	6 10	5			A		WAREHOUSE
BSBTCH	11 22	12			A		BATCH NUMBER
BSSTAT	23 23	1			A		BATCH STATUS

File Field Descriptions

File . . . . . : MCPCU  
 Text . . . . . : MC Container Usage Work file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 291  
 Number of Fields . . . . . : 44

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	====	====	====	====	=====
CUCOMP	1	5	5		A		Company
CUWLOC	6	10	5		A		Warehouse
CUBTCH	11	22	12		A		Batch Id
CUPROD	23	42	20		A		Material
CUPSIZ	43	45	3		A		Size code
CUSEQ	46	48	3	5	0	P	Seq No.
CULCOD	49	49	1		A		Line Code
CUFCO	50	54	5		A		Formula Company
CUFWH	55	59	5		A		Formula Warehouse
CUFORM	60	79	20		A		Formula
CUBEC	80	82	3		A		FBE Code
CUBMAT	83	102	20		A		Material
CUBSIZ	103	105	3		A		Size code
CUSQTY	106	112	7	13	4	P	Scheduled Qty
CUSQUM	113	116	4		A		Unit of Measure
CUAQTY	117	123	7	13	4	P	Quantity
CUAQUM	124	127	4		A		Unit of Measure
CUSTR1	128	139	12		A		Storage Index 1
CUSTR2	140	147	8		A		Storage Index 2
CUSTR3	148	159	12		A		Storage Index 3
CUCOST	160	168	9	17	6	P	Cost
CUCSTU	169	172	4		A		Unit of Measure
CUFACT	173	179	7	13	4	P	Yield Multiplier
CUITYP	180	181	2		A		Inventory Type
CUICO	182	186	5		A		Company
CUILOC	187	191	5		A		Warehouse
CUFSEQ	192	194	3	5	0	P	Filling Seq #
CUFXIN	195	195	1		A		Fixed Ingr Code
CUATPC	196	197	2		A		ATP Inventory Type Code
CUPUDT	198	205	8	8	0	S	Planned Usage Date
CUJPTN	206	211	6	11	0	P	JP Transaction Num
CUBCHD	212	216	5	8	0	P	Last change date
CUBCTM	217	222	6	6	0	S	Last change time

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MCPCU  
 Text . . . . . : MC Container Usage Work file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 291  
 Number of Fields . . . . . : 44

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
CUPDEL	223 223	1			A		"D" for Deleted
CUPQTY	224 230	7	13	4	P		Quantity
CUPQUM	231 234	4			A		Unit of Measure
CUPITY	235 236	2			A		Inventory Type
CUPSI1	237 248	12			A		Storage Index 1
CUPSI2	249 256	8			A		Storage Index 2
CUPSI3	257 268	12			A		Storage Index 3
CUPICO	269 273	5			A		Company
CUPILC	274 278	5			A		Warehouse
CUPCST	279 287	9	17	6	P		Cost
CUPCUM	288 291	4			A		Unit of Measure

File Field Descriptions

File . . . . . : MCPDB  
 Text . . . . . : MC Delete Batch  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 22  
 Number of Fields . . . . . : 3

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
DBCOMP	1 5	5			A		Company
DBWHSE	6 10	5			A		Warehouse
DBBTCH	11 22	12			A		Batch Number

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MCPEBW  
 Text . . . . . : MC Express Batch entry - Batch validation workfile  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 27  
 Number of Fields . . . . . : 4

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
EBCO#	1 5	5			A		COMPANY
EBLOC	6 10	5			A		WAREHOUSE
EBBTCH	11 22	12			A		BATCH NUMBER
EBREF	23 27	5	5	0	S		REFERENCE FIELD



5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MCPEFW  
 Text . . . . . : MC Express Batch entry - Product Fill workfile  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 49  
 Number of Fields . . . . . : 7

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
EFCO#	1 5	5			A		COMPANY
EFLOC	6 10	5			A		WAREHOUSE
EFPROD	11 30	20			A		PRODUCT
EFSIZE	31 33	3			A		SIZE
EFQTY	34 40	7	13	4	P		FILL QTY
EFQUM	41 44	4			A		UNIT OF MEASURE
EFREF	45 49	5	5	0	S		REFERENCE FIELD

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MCPEHW  
 Text . . . . . : MC Express Batch entry - Header (Formula) workfile  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 82  
 Number of Fields . . . . . : 14

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
EHCO#	1 5	5			A		COMPANY
EHLOC	6 10	5			A		WAREHOUSE
EHFORM	11 30	20			A		PRODUCT
EHSIZE	31 33	3			A		SIZE
EHFCO	34 38	5			A		FORMULA COMPANY
EHFLOC	39 43	5			A		FORMULA WAREHOUSE
EHFBEC	44 46	3			A		FBE Code
EHQTY	47 53	7	13	4	P		FILL QTY
EHQUM	54 57	4			A		UNIT OF MEASURE
EHREF	58 62	5	5	0	S		REFERENCE FIELD
EH TCKT	63 64	2	3	0	P		NUMBER OF TICKETS
EHBSTS	65 65	1			A		BATCH STATUS
EHBTCH	66 77	12			A		BATCH ID
EHPDTE	78 82	5	8	0	P		PRODUCTION DATE

5/13/2008 7:08:10

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File Field Descriptions

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File . . . . . : MCPFC
Text . . . . . : MC Fast batch final close work file
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 34
Number of Fields . . . . . : 7
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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
FCCOMP	1 5	5			A		Company
FCWHSE	6 10	5			A		Warehouse
FCBTCH	11 22	12			A		Batch Number
FCPFIL	23 23	1			A		Print Filling
FCPCON	24 24	1			A		Print Cont
FCEXDT	25 29	5	8	0	P		Expiartion Date
FCLGDT	30 34	5	8	0	P		Last Graded Date

File Field Descriptions

File . . . . . : MCPFR  
 Text . . . . . : MC Fast batch release work file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 2  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 80  
 Number of Fields . . . . . : 18

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
FRSELC	1	1			A		Selection
FRCOMP	2	6			A		Company
FRWHSE	7	11			A		Warehouse
FRBTCH	12	23	12		A		Batch Number
FRUSCN	24	25	2		A		Usage Close Number
FRXDT	26	30	5	8	P		Expiartion Date
FRLGDT	31	35	5	8	P		Last Graded Date
FRUSGM	36	36	1		A		Usage maintained
FRFILM	37	37	1		A		Filling maintained
FRMFGF	38	38	1		A		Form not modify
FRMFOR	39	39	1		A		Form not modify
FRUVOL	40	46	7	13	P	4	Usage Volume
FRUGWT	47	53	7	13	P	4	Usage Weight
FRFVOL	54	60	7	13	P	4	Filling Volume
FRFGWT	61	67	7	13	P	4	Filling Weight
FRAYLD	68	74	7	13	P	4	Actual Yield
FRAYLU	75	78	4		A		Actual Yield UOM
FRFLCN	79	80	2		A		Filling Close Number

File Field Descriptions

File . . . . . : MCP  
 Text . . . . . : MC Line Item SI Allocation for Usage items  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 117  
 Number of Fields . . . . . : 20

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
IABCO	1 5	5			A		Company
IABWH	6 10	5			A		Warehouse
IABID	11 22	12			A		Batch Id
IATYPE	23 23	1			A		Record Type U/F/C
IALINE	24 26	3	5	0	P		Line Number
IAASEQ	27 29	3	5	0	P		Allocation Seq. No.
IAICO	30 34	5			A		Inventory Co
IAIWH	35 39	5			A		Inventory Wh
IASTR1	40 51	12			A		Storage Index 1
IASTR2	52 59	8			A		Storage Index 2
IASTR3	60 71	12			A		Storage Index 3
IAITYP	72 73	2			A		Inventory Tran Code
IASQTY	74 80	7	13	4	P		Scheduled Quantity
IASQUM	81 84	4			A		Scheduled UM
IASSQ	85 91	7	13	4	P		Secondary Scheduled Quantity
IASSUM	92 95	4			A		Secondary Scheduled UM
IAAQTY	96 102	7	13	4	P		Actual Quantity
IAAQUM	103 106	4			A		Actual UM
IASAQ	107 113	7	13	4	P		Secondary Actual Quantity
IASAUM	114 117	4			A		Secondary Actual UM

File Field Descriptions

File . . . . . : MCPIAWK  
 Text . . . . . : MC Usage Item SI Allocation workfile  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 117  
 Number of Fields . . . . . : 20

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
AWBCO	1 5	5			A		Company
AWBWH	6 10	5			A		Warehouse
AWBID	11 22	12			A		Batch Id
AWTYPE	23 23	1			A		Record Type U/F/C
AWLINE	24 26	3	5	0	P		Line Number
AWASEQ	27 29	3	5	0	P		Allocation Seq. No.
AWICO	30 34	5			A		Inventory Co
AWIWH	35 39	5			A		Inventory Wh
AWSTR1	40 51	12			A		Storage Index 1
AWSTR2	52 59	8			A		Storage Index 2
AWSTR3	60 71	12			A		Storage Index 3
AWITYP	72 73	2			A		Inventory Tran Code
AWSQTY	74 80	7	13	4	P		Scheduled Quantity
AWSQUM	81 84	4			A		Scheduled UM
AWSSQ	85 91	7	13	4	P		Secondary Scheduled Quantity
AWSSUM	92 95	4			A		Secondary Scheduled UM
AWAQTY	96 102	7	13	4	P		Actual Quantity
AWAQUM	103 106	4			A		Actual UM
AWSAQ	107 113	7	13	4	P		Secondary Actual Quantity
AWSAUM	114 117	4			A		Secondary Actual UM

File Field Descriptions

File . . . . . : MCPLK  
 Text . . . . . : MC Task Coupling File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 2091  
 Number of Fields . . . . . : 9

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
LKJOB#	11	16	6	6	0	S	JOB NUMBER
LKDTEQ	17	20	4	6	0	P	DATE SUBMITTED
LKTIMQ	21	24	4	6	0	P	TIME SUBMITTED
LKUSER	25	34	10			A	USER PROFILE
LKDATA	35	2082	2048			A	DATA STRING FOR PARAMETERS
LKCDTE	2083	2086	4	6	0	P	DATE COMPLETED
LKCTIM	2087	2090	4	6	0	P	TIME COMPLETED
LKCSTS	2091	2091	1			A	COMPLETION STATUS

File Field Descriptions

File . . . . . : MCPUWK  
 Text . . . . . : MC Allocations Work file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 2  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 38  
 Number of Fields . . . . . : 6

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
ALSEQ	1 3	3	5	0	P		Line
ALRAW	4 23	20			A		Material
ALSIZ	24 26	3			A		Size
ALQTY	27 33	7	13	4	P		Quantity
ALUOM	34 37	4			A		Allocated Quantity
ALLOC	38 38	1			A		



File Field Descriptions

File . . . . . : MC090ATP  
 Text . . . . . : MC Sched/Wip reset pgm work file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 108  
 Number of Fields . . . . . : 15

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
CO#	1 5	5			A		Company
LOC	6 10	5			A		Warehouse
MCSTR1	11 22	12			A		Storage Index 1
MCSTR2	23 30	8			A		Storage Index 2
MCSTR3	31 42	12			A		Storage Index 3
RAW#	43 62	20			A		Material
FGSIZE	63 65	3			A		Size code
SCHQTY	66 72	7	13	4	P		Quantity
SCHUM	73 76	4			A		Unit of Measure
WIPQTY	77 83	7	13	4	P		Quantity
WIPUM	84 87	4			A		Unit of Measure
FRMQTY	88 94	7	13	4	P		Quantity
FRMUM	95 98	4			A		Unit of Measure
LBGL	99 103	5	9	5	P		Weight per Volume
WKDATE	104 108	5	8	0	P		Planned Prod Date MDY

File Field Descriptions

File . . . . . : MC090WKF  
 Text . . . . . : MC Sched/Wip reset pgm work file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 148  
 Number of Fields . . . . . : 21

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
CO#	1 5	5			A		Company
LOC	6 10	5			A		Warehouse
MCSTR1	11 22	12			A		Storage Index 1
MCSTR2	23 30	8			A		Storage Index 2
MCSTR3	31 42	12			A		Storage Index 3
RAW#	43 62	20			A		Material
FGSIZE	63 65	3			A		Size code
SCHQTY	66 72	7	13	4	P		Quantity
SCHUM	73 76	4			A		Unit of Measure
SCHDQT	77 83	7	13	4	P		Quantity
SCHSUM	84 87	4			A		Unit of Measure
WIPQTY	88 94	7	13	4	P		Quantity
WIPUM	95 98	4			A		Unit of Measure
WIPDQT	99 105	7	13	4	P		Quantity
WIPSUM	106 109	4			A		Unit of Measure
FRMQTY	110 116	7	13	4	P		Quantity
FRMUM	117 120	4			A		Unit of Measure
FRMDQT	121 127	7	13	4	P		Quantity
FRMSUM	128 131	4			A		Unit of Measure
LBGL	132 136	5	9	5	P		Weight per Volume
BATCH	137 148	12			A		Batch Id

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MFGCBMAT  
 Text . . . . . : MC Container/Bill of Materials  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 437  
 Number of Fields . . . . . : 48

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
MCCOMP	1 5	5			A		Company
MCWLOC	6 10	5			A		Warehouse
MCBTCH	11 22	12			A		Batch Id
MCPROD	23 42	20			A		Material
MCPSIZ	43 45	3			A		Size code
MCSEQ	46 48	3	5	0	P		Seq No.
MCLCOD	49 49	1			A		Line Code
MCFCO	50 54	5			A		Formula Company
MCFWH	55 59	5			A		Formula Warehouse
MCFORM	60 79	20			A		Formula
MCFBEC	80 82	3			A		FBE Code
MCBMAT	83 102	20			A		Material
MCBSIZ	103 105	3			A		Size code
MCSQTY	106 112	7	13	4	P		Scheduled Qty
MCSQUM	113 116	4			A		Unit of Measure
MCAQTY	117 123	7	13	4	P		Quantity
MCAQUM	124 127	4			A		Unit of Measure
MCSTR1	128 139	12			A		Storage Index 1
MCSTR2	140 147	8			A		Storage Index 2
MCSTR3	148 159	12			A		Storage Index 3
MCCOST	160 168	9	17	6	P		Cost
MCCSTU	169 172	4			A		Unit of Measure
MCFACT	173 179	7	13	4	P		Yield Multiplier
MCITYP	180 181	2			A		Inventory Type
MCICO	182 186	5			A		Company
MCILOC	187 191	5			A		Warehouse
MCFSEQ	192 194	3	5	0	P		Filling Seq #
MCFXIN	195 195	1			A		Fixed Ingr Code
MCATPC	196 197	2			A		ATP Inventory Type Code
MCPUDT	198 205	8	8	0	S		Planned Usage Date
MCJPTN	206 211	6	11	0	P		JP Transaction Num
MCBCHD	212 216	5	8	0	P		Last change date
MCBCTM	217 222	6	6	0	S		Last change time

File Field Descriptions

File . . . . . : MFGCBMAT  
 Text . . . . . : MC Container/Bill of Materials  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 437  
 Number of Fields . . . . . : 48

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MCUDA1	223 252	30			A		User Defined Field Alpha 1
MCUDA2	253 282	30			A		User Defined Field Alpha 2
MCUDA3	283 312	30			A		User Defined Field Alpha 3
MCUDA4	313 342	30			A		User Defined Field Alpha 4
MCUDA5	343 372	30			A		User Defined Field Alpha 5
MCUDN1	373 380	8	15	4	P		User Defined Field Num 1
MCUDN2	381 388	8	15	4	P		User Defined Field Num 2
MCUDN3	389 396	8	15	4	P		User Defined Field Num 3
MCUDN4	397 404	8	15	4	P		User Defined Field Num 4
MCUDN5	405 412	8	15	4	P		User Defined Field Num 5
MCUDD1	413 417	5	8	0	P		User Defined Field Date 1
MCUDD2	418 422	5	8	0	P		User Defined Field Date 2
MCUDD3	423 427	5	8	0	P		User Defined Field Date 3
MCUDD4	428 432	5	8	0	P		User Defined Field Date 4
MCUDD5	433 437	5	8	0	P		User Defined Field Date 5

File Field Descriptions

File . . . . . : MFGCDELB  
 Text . . . . . : MC Deleted Batches  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 53  
 Number of Fields . . . . . : 7

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MCCOMP	1 5	5			A		Company
MCWLOC	6 10	5			A		Warehouse
MCBTCH	11 22	12			A		Batch Id
MCWS	23 32	10			A		Workstation
MCUSER	33 42	10			A		User Id/profile
MCDATE	43 47	5	8	0	P		Date - 8 packed
MCTIME	48 53	6	6	0	S		Time of Day

File Field Descriptions

File . . . . . : MFGCDETL  
 Text . . . . . : MC Detail/Line Item File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 487  
 Number of Fields . . . . . : 60

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MCCOMP	1 5	5			A		Company
MCWLOC	6 10	5			A		Warehouse
MCBTCH	11 22	12			A		Batch Id
MCSEQ	23 25	3	5	0	P		Seq No.
MCLCOD	26 26	1			A		Line Code
MCFCO	27 31	5			A		Formula Company
MCFWH	32 36	5			A		Formula Warehouse
MCFORM	37 56	20			A		Formula
MCFBEC	57 59	3			A		FBE Code
MCINGR	60 79	20			A		Material
MCISIZ	80 82	3			A		Size code
MCSQTY	83 89	7	13	4	P		Scheduled Quantity
MCSQUM	90 93	4			A		Scheduled UM
MCSSQ	94 100	7	13	4	P		Secondary Scheduled Quantity
MCSSUM	101 104	4			A		Secondary Scheduled UM
MCAQTY	105 111	7	13	4	P		Actual Quantity
MCAQUM	112 115	4			A		Actual UM
MCSAQ	116 122	7	13	4	P		Secondary Actual Quantity
MCSAUM	123 126	4			A		Secondary Actual UM
MCSTR1	127 138	12			A		Storage Index 1
MCSTR2	139 146	8			A		Storage Index 2
MCSTR3	147 158	12			A		Storage Index 3
MCCOST	159 167	9	17	6	P		Cost
MCCSTU	168 171	4			A		Cost UM
MCSHFT	172 173	2			A		Shift Cd for Partial Batches
MCITYP	174 175	2			A		Inventory Tran Code
MCICO	176 180	5			A		Company
MCILOC	181 185	5			A		Warehouse
MCFXIN	186 186	1			A		Fixed Ibgred
MCATPC	187 188	2			A		ATP Inventory Type Code
MCPUDT	189 196	8	8	0	S		Planned Usage Date
MCOPSQ	197 199	3	5	0	P		Operation Sequence
MCALTF	200 200	1			A		Accumulate Lead Time

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MFGCDETL  
 Text . . . . . : MC Detail/Line Item File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 487  
 Number of Fields . . . . . : 60

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MCSPSQ	201 203	3	5	0	P		Scheduling Priority Seq
MCWCTR	204 208	5			A		Work Center
MCAGR	209 228	20			A		Allocation Resource
MCMSBF	229 248	20			A		Master Base Formula
MCRWKF	249 249	1			A		Y-Rework Ingredient
MCLFOV	250 250	1			A		Apply Loss Factor at Ingr
MCILSF	251 253	3	5	4	P		Ingredient Loss Factor %
MCBKFO	254 254	1			A		Backflush Used on Ingrid?
MCCRF	255 255	1			A		Critical resource flag
MCJPTN	256 261	6	11	0	P		JP Transaction Num
MCDCHD	262 266	5	8	0	P		Last change date
MCDCTM	267 272	6	6	0	S		Last change time
MCUDA1	273 302	30			A		User Defined Field Alpha 1
MCUDA2	303 332	30			A		User Defined Field Alpha 2
MCUDA3	333 362	30			A		User Defined Field Alpha 3
MCUDA4	363 392	30			A		User Defined Field Alpha 4
MCUDA5	393 422	30			A		User Defined Field Alpha 5
MCUDN1	423 430	8	15	4	P		User Defined Field Num 1
MCUDN2	431 438	8	15	4	P		User Defined Field Num 2
MCUDN3	439 446	8	15	4	P		User Defined Field Num 3
MCUDN4	447 454	8	15	4	P		User Defined Field Num 4
MCUDN5	455 462	8	15	4	P		User Defined Field Num 5
MCUDD1	463 467	5	8	0	P		User Defined Field Date 1
MCUDD2	468 472	5	8	0	P		User Defined Field Date 2
MCUDD3	473 477	5	8	0	P		User Defined Field Date 3
MCUDD4	478 482	5	8	0	P		User Defined Field Date 4
MCUDD5	483 487	5	8	0	P		User Defined Field Date 5

File Field Descriptions

File . . . . . : MFGCFILL  
 Text . . . . . : MC Products Filled File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 462  
 Number of Fields . . . . . : 52

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
MCCOMP	1	5	5		A		Company
MCWLOC	6	10	5		A		Warehouse
MCBTCH	11	22	12		A		Batch Id
MCSEQ	23	25	3	5	0	P	Seq No.
MCLCOD	26	26	1		A		Line Code
MCFCO	27	31	5		A		Formula Company
MCFWH	32	36	5		A		Formula Warehouse
MCFORM	37	56	20		A		Formula
MCFBEC	57	59	3		A		FBE Code
MCPROD	60	79	20		A		Product
MCPSIZ	80	82	3		A		Size code
MCSQTY	83	89	7	13	4	P	Scheduled Quantity
MCSQUM	90	93	4		A		Scheduled UM
MCSSQ	94	100	7	13	4	P	Secondary Scheduled Quantity
MCSSUM	101	104	4		A		Secondary Scheduled UM
MCAQTY	105	111	7	13	4	P	Actual Quantity
MCAQUM	112	115	4		A		Actual UM
MCSAQ	116	122	7	13	4	P	Secondary Actual Quantity
MCSAUM	123	126	4		A		Secondary Actual UM
MCSTR1	127	138	12		A		Storage Index 1
MCSTR2	139	146	8		A		Storage Index 2
MCSTR3	147	158	12		A		Storage Index 3
MCCOST	159	167	9	17	6	P	Cost
MCCSTU	168	171	4		A		Cost UM
MCITYP	172	173	2		A		Inventory Tran Code
MCICO	174	178	5		A		Company
MCILOC	179	183	5		A		Warehouse
MCOST1	184	195	12		A		Storage Index 1
MCOST2	196	203	8		A		Storage Index 2
MCOST3	204	215	12		A		Storage Index 3
MCATPC	216	217	2		A		ATP Inventory Type Code
MCOPDT	218	225	8	8	0	S	Planned Production Date
MCFCHD	226	230	5	8	0	P	Last change date



File Field Descriptions

File . . . . . : MFGCFILL  
 Text . . . . . : MC Products Filled File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 462  
 Number of Fields . . . . . : 52

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MCFCTM	231 236	6	6	0	S		Last change time
MCLINE	237 239	3	5	0	P		Line item number
MCCLNU	240 241	2			A		Close Number
MCJPTN	242 247	6	11	0	P		JP Transaction Num
MCUDA1	248 277	30			A		User Defined Field Alpha 1
MCUDA2	278 307	30			A		User Defined Field Alpha 2
MCUDA3	308 337	30			A		User Defined Field Alpha 3
MCUDA4	338 367	30			A		User Defined Field Alpha 4
MCUDA5	368 397	30			A		User Defined Field Alpha 5
MCUDN1	398 405	8	15	4	P		User Defined Field Num 1
MCUDN2	406 413	8	15	4	P		User Defined Field Num 2
MCUDN3	414 421	8	15	4	P		User Defined Field Num 3
MCUDN4	422 429	8	15	4	P		User Defined Field Num 4
MCUDN5	430 437	8	15	4	P		User Defined Field Num 5
MCUDD1	438 442	5	8	0	P		User Defined Field Date 1
MCUDD2	443 447	5	8	0	P		User Defined Field Date 2
MCUDD3	448 452	5	8	0	P		User Defined Field Date 3
MCUDD4	453 457	5	8	0	P		User Defined Field Date 4
MCUDD5	458 462	5	8	0	P		User Defined Field Date 5

File Field Descriptions

File . . . . . : MFGCHDR  
 Text . . . . . : MC Header File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 675  
 Number of Fields . . . . . : 86

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	====	====	====	====	=====
MCCOMP	1 5	5			A		Company
MCWLOC	6 10	5			A		Warehouse
MCBTCH	11 22	12			A		Batch Id
MCBSTA	23 23	1			A		Batch Status
MCFCO	24 28	5			A		Formula Company
MCFWH	29 33	5			A		Formula Warehouse
MCFORM	34 53	20			A		Formula
MCFBEC	54 56	3			A		FBE Code
MCFREV	57 58	2			A		Revision Code
MCSYLD	59 65	7	13	4	P		Scheduled Yield
MCSYUM	66 69	4			A		Unit of Measure
MCYLBP	70 76	7	13	4	P		Sum of Ingredients
MCYBPU	77 80	4			A		Unit of Measure
MCYLAP	81 87	7	13	4	P		Sum of Filling
MCYAPU	88 91	4			A		Unit of Measure
MCAYLD	92 98	7	13	4	P		Actual Yield
MCAYLU	99 102	4			A		Unit of Measure
MCYLDM	103 105	3	5	2	P		Yield Multiplier
MCBSDT	106 110	5	8	0	P		Batch Scheduled Date
MCOPDT	111 118	8	8	0	S		Planned Prod Date
MCPUDT	119 123	5	8	0	P		Planned Usage Date
MCCPDT	124 131	8	8	0	S		Actual Prod Date
MCSSDT	132 136	5	8	0	P		Scheduled Ship Date
MENOBT	137 138	2	3	0	P		# Batch Tickets
MCCUST	139 152	14			A		Customer
MCCOM1	153 182	30			A		Batch Ticket Comment 1
MCCOM2	183 212	30			A		Batch Ticket Comment 2
MCCOM3	213 242	30			A		Batch Ticket Comment 3
MCFOUM	243 246	4			A		Unit of Measure
MCTCST	247 255	9	17	6	P		Theoretical batch cost
MCACST	256 264	9	17	6	P		ACTUAL BATCH COST
MCORD#	265 273	9			A		Order
MCBORD	274 275	2			A		Backorder number

File Field Descriptions

File . . . . . : MFGCHDR  
 Text . . . . . : MC Header File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 675  
 Number of Fields . . . . . : 86

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MCAPCS	276 284	9	17	6	P		Actual batch cost After packaging
MCASCS	285 293	9	17	6	P		Actual batch cost Sum of ingredients
MCLSFT	294 296	3	5	4	P		Loss factor
MCSYLL	297 303	7	13	4	P		Sched yld including loss fct
MCNOGR	304 305	2	3	0	P		# of grinds
MCNOTK	306 307	2	3	0	P		# of tickets same yield
MCLBKS	308 308	1			A		Blank usage screen
MCRWKQ	309 315	7	13	4	P		Rework qty incl.in batch
MCRWKU	316 319	4			A		Rework um
MCRWKL	320 320	1			A		Apply loss fct to rework
MCALMB	321 321	1			A		Alloc RM Inv of MB form
MCSICAL	322 328	7	13	6	P		Scale Factor
MCCSEQ	329 331	3	3	0	S		QC Close Seq #
MCQCAT	332 334	3			A		Formula QC Type Code
MCMSEL	335 335	1			A		MSDS Selection
MCLABL	336 345	10			A		Label Code
MCEYLD	346 352	7	13	4	P		Established Yield
MCEWTV	353 357	5	9	5	P		Established Wt/Vol
MCCYLD	358 364	7	13	4	P		Calculated Yield
MCCWTV	365 369	5	9	5	P		Calculated Wt/Vol
MCFCOD	370 371	2			A		Factory Code
MCBCHT	372 373	2			A		Batch Type
MCSIZ1	374 380	7	13	4	P		Std Batch Size 1
MCSIZ2	381 387	7	13	4	P		Std Batch Size 2
MCSIZ3	388 394	7	13	4	P		Std Batch Size 3
MCSIZ4	395 401	7	13	4	P		Std Batch Size 4
MCSIZ5	402 408	7	13	4	P		Std Batch Size 5
MCSTUM	409 412	4			A		Unit of Measure
MCAREF	413 416	4	4	0	S		Archive Reference No.
MCPLAN	417 421	5	9	0	P		Plan ID
MCPLDT	422 426	5	8	0	P		Plan run date
MCPLTM	427 432	6	6	0	S		Plan run time
MCALFI	433 433	1			A		Apply Loss Factor at Ingr Level?

File Field Descriptions

File . . . . . : MFGCHDR  
 Text . . . . . : MC Header File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 675  
 Number of Fields . . . . . : 86

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MCCLFC	434 436	3	5	4	P		Clingage Loss Factor Percent
MCBKFL	437 437	1			A		Backflush Allowed on this?
MCHCHD	438 442	5	8	0	P		Last change date
MCHCTM	443 448	6	6	0	S		Last change time
MCALTN	449 460	12			A		Assigned Lot number
MCUDA1	461 490	30			A		User Defined Field Alpha #1
MCUDA2	491 520	30			A		User Defined Field Alpha #2
MCUDA3	521 550	30			A		User Defined Field Alpha #3
MCUDA4	551 580	30			A		User Defined Field Alpha #4
MCUDA5	581 610	30			A		User Defined Field Alpha #5
MCUDN1	611 618	8	15	4	P		User Defined Field Num #1
MCUDN2	619 626	8	15	4	P		User Defined Field Num #2
MCUDN3	627 634	8	15	4	P		User Defined Field Num #3
MCUDN4	635 642	8	15	4	P		User Defined Field Num #4
MCUDN5	643 650	8	15	4	P		User Defined Field Num #5
MCUDD1	651 655	5	8	0	P		User Defined Field Date #1
MCUDD2	656 660	5	8	0	P		User Defined Field Date #2
MCUDD3	661 665	5	8	0	P		User Defined Field Date #3
MCUDD4	666 670	5	8	0	P		User Defined Field Date #4
MCUDD5	671 675	5	8	0	P		User Defined Field Date #5

File Field Descriptions

File . . . . . : MFGCINST  
 Text . . . . . : MC Instruction File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 65  
 Number of Fields . . . . . : 6

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
MCCOMP	1 5	5			A		Company
MCWLOC	6 10	5			A		Warehouse
MCBTCH	11 22	12			A		Batch Id
MCSEQ	23 25	3	5	0	P		Seq No.
MCLCOD	26 26	1			A		Line Code
MCINS	27 65	39			A		Mfg Instr./Descr.

File Field Descriptions

File . . . . . : MFGCROUT  
 Text . . . . . : MC Routing Schedule File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 334  
 Number of Fields . . . . . : 22

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	====	====	====	====	=====
MCCOMP	1 5	5			A		Company
MCWLOC	6 10	5			A		Warehouse
MCBTCH	11 22	12			A		Batch Id
MCSEQ	23 25	3	5	0	P		Seq No.
MCSTEP	26 45	20			A		Routing Step
MCRSRC	46 65	20			A		Resource
MCRSIZ	66 68	3			A		Size code
MCEQIP	69 88	20			A		Equipment Id
MCSTD	89 93	5	8	0	P		Plan Start Date
MCSSPD	94 98	5	8	0	P		Plan Stop Date
MCASTD	99 103	5	8	0	P		Act. Start Date
MCASPD	104 108	5	8	0	P		Act. Stop Date
MCSSTT	109 114	6	6	0	S		Plan Start Time
MCSSTPT	115 120	6	6	0	S		Plan Stop Time
MCASTT	121 126	6	6	0	S		Act. Start Time
MCASPT	127 132	6	6	0	S		Act. Stop Time
MCLCOD	133 133	1			A		Line Code
MCHOLD	134 134	1			A		Hold Code
MCCOM1	135 184	50			A		Plan Start Comments
MCCOM2	185 234	50			A		Plan Stop Comments
MCCOM3	235 284	50			A		Act. Start Comments
MCCOM4	285 334	50			A		Act. Stop Comments

File Field Descriptions

File . . . . . : MMPCO  
 Text . . . . . : PF Company Controls File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 42  
 Number of Fields . . . . . : 8

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MCCO	1	5	5		A		Company
MCDSG	6	6	1		A		Display Specific Gravity
MCQCIT	7	8	2		A		Default Inventory Type for Material QC
MCQSI1	9	20	12		A		Default Storage Index 1
MCQSI2	21	28	8		A		Default Storage Index 2
MCQSI3	29	40	12		A		Default Storage Index 3
MCFLBA	41	41	1		A		Apply Fixed Labor & Burden toAll costs
MCVOCM	42	42	1		A		VOC Calc Method

File Field Descriptions

File . . . . . : MMPLC  
 Text . . . . . : PF Warehouse Controls file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 52  
 Number of Fields . . . . . : 10

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MLCO	1	5			A		Company
MLLOC	6	10			A		Warehouse
MLDSG	11	11			A		Display Specific Gravity
MLQCIT	12	13			A		Default Inventory Type for Material QC
MLQSI1	14	25	12		A		Default Storage Index 1
MLQSI2	26	33	8		A		Default Storage Index 2
MLQSI3	34	45	12		A		Default Storage Index 3
MLFLBA	46	46	1		A		Apply Fixed Labor & Burden toAll costs
MLPLNT	47	51	5		A		Plant
MLVOCM	52	52	1		A		VOC Calc Method



File Field Descriptions

File . . . . . : MMPPL  
 Text . . . . . : PF Plant Controls file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 47  
 Number of Fields . . . . . : 9

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MPCO	1 5	5			A		Company
MPPLNT	6 10	5			A		Plant
MPDSG	11 11	1			A		Display Specific Gravity
MPQCIT	12 13	2			A		Default Inventory Type for Material QC
MPQSI1	14 25	12			A		Default Storage Index 1
MPQSI2	26 33	8			A		Default Storage Index 2
MPQSI3	34 45	12			A		Default Storage Index 3
MPFLBA	46 46	1			A		Apply Fixed Labor & Burden toAll costs
MPVOCM	47 47	1			A		VOC Calc Method

File Field Descriptions

File . . . . . : MPPAM  
 Text . . . . . : MP Action Message File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 222  
 Number of Fields . . . . . : 28

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
AMTYPE	1 3	3			A		MPS/MRP
AMPLAN	4 8	5	9	0	P		Plan
AMCO	9 13	5			A		Company
AMWHSE	14 18	5			A		Warehouse
AMITEM	19 38	20			A		Item
AMSIZE	39 41	3			A		Size Code
AMAMID	42 48	7			A		Action Message ID
AMAMTX	49 78	30			A		Action Message Desc
AMQTY	79 85	7	13	4	P		Orig. Quantity
AMUM	86 89	4			A		Unit of Measure
AMSDAT	90 94	5	8	0	P		Orig. Start Date
AMSD10	95 104	10			A		Orig. Start Date
AMHSDT	105 107	3	5	0	P		Orig Start Date
AMDDAT	108 112	5	8	0	P		Orig Due Date
AMDD10	113 122	10			A		Orig Due Date
AMHDDT	123 125	3	5	0	P		Orig Due Date
AMFCO	126 130	5			A		Formula Company
AMFWH	131 135	5			A		Formula Warehouse
AMFORM	136 155	20			A		Formula
AMFBEC	156 158	3			A		FBE Code
AMPFAM	159 163	5			A		Product Family
AMPLNR	164 168	5			A		Planner
AMBUYR	169 178	10			A		Buyer Code
AMCOMM	179 186	8			A		Commodity Code
AMVEND	187 196	10			A		Vendor
AMACTN	197 197	1			A		Action taken
AMREF	198 217	20			A		Batch/Req Number
AMOTYP	218 222	5			A		Order Type Identifier

File Field Descriptions

File . . . . . : MPPAMA  
 Text . . . . . : MP Action message audit file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 361  
 Number of Fields . . . . . : 46

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
AMTYPE	1 3	3			A		MPS/MRP
AMPLAN	4 8	5	9	0	P		Plan
AMPDSC	9 38	30			A		Plan Description
AMCO	39 43	5			A		Company
AMWHSE	44 48	5			A		Warehouse
AMITEM	49 68	20			A		Item
AMSIZE	69 71	3			A		Size Code
AMAMID	72 78	7			A		Action Message ID
AMAMTX	79 108	30			A		Action Message Desc
AMQTY	109 115	7	13	4	P		Quantity
AMUM	116 119	4			A		Unit of Measure
AMPDAT	120 124	5	8	0	P		Plan Date
AMPD10	125 134	10			A		Edited Plan Date
AMHPDT	135 137	3	5	0	P		Plan Date
AMRDAT	138 142	5	8	0	P		Run Date
AMRD10	143 152	10			A		Edited Run Date
AMHRDT	153 155	3	5	0	P		Run Date
AMRTIM	156 161	6	6	0	S		Run time
AMSDAT	162 166	5	8	0	P		Start Date
AMSD10	167 176	10			A		Edited Start Date
AMHSDT	177 179	3	5	0	P		Start Date
AMDDAT	180 184	5	8	0	P		Due Date
AMDD10	185 194	10			A		Edited Due Date
AMHDDT	195 197	3	5	0	P		Due Date
AMFCO	198 202	5			A		Formula Company
AMFWH	203 207	5			A		Formula Warehouse
AMFORM	208 227	20			A		Formula
AMFBEC	228 230	3			A		FBE Code
AMPFAM	231 235	5			A		Product Family
AMPLNR	236 240	5			A		Planner
AMBUYR	241 250	10			A		Buyer Code
AMCOMM	251 258	8			A		Commodity Code
AMVEND	259 268	10			A		Vendor

File Field Descriptions

File . . . . . : MPPAMA  
 Text . . . . . : MP Action message audit file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 361  
 Number of Fields . . . . . : 46

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
AMNQTY	269 275	7	13	4	P		New Quantity
AMNSDT	276 280	5	8	0	P		New Start Date
AMNS10	281 290	10			A		New Start Date
AMNSHD	291 293	3	5	0	P		New Start Date
AMNDDT	294 298	5	8	0	P		New Due Date
AMND10	299 308	10			A		New Due Date
AMNDHD	309 311	3	5	0	P		New Due Date
AMOTYP	312 316	5			A		Order Type Identifier
AMUSER	317 326	10			A		User
AMREF	327 346	20			A		Batch/Req Number
AMACTN	347 347	1			A		Action taken
AMADTE	348 355	8			A		Date stamp
AMATIM	356 361	6	6	0	S		Time stamp

5/13/2008 7:08:10

AM2000

File Field Descriptions

File . . . . . : MPPAMH  
 Text . . . . . : MP Action message purge pending file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 16  
 Number of Fields . . . . . : 3

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
AMHPLN	1 5	5	9	0	P		Plan Identifier
AMHDAT	6 10	5	8	0	P		Run Date
AMHTIM	11 16	6	6	0	S		Run Time

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MPPBO  
 Text . . . . . : MP Time bucket selection override file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 58  
 Number of Fields . . . . . : 12

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
BOCO	1 5	5			A		Company
BOWHSE	6 10	5			A		Warehouse
BOPLNR	11 15	5			A		Planner
BOID	16 20	5			A		Identifier
BOPLAN	21 25	5	9	0	P		Plan Identifier
BOBCKT	26 28	3	5	0	P		Period/Bucket
BODATE	29 33	5	8	0	P		Date - 8 packed
BODT10	34 43	10			A		Date: 10 char: edited
BOHDAT	44 46	3	5	0	P		Date: 5 packed: Julian
BOUNIT	47 53	7	13	4	P		# Units
BOUM	54 57	4			A		UM
BOCW	58 58	1			A		Calendar or Work

File Field Descriptions

File . . . . . : MPPBOWK  
 Text . . . . . : MP Time bucket assignment work file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 58  
 Number of Fields . . . . . : 12

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
BWKCO	1 5	5			A		Company
BWKWHS	6 10	5			A		Warehouse
BWKPNR	11 15	5			A		Planner
BWKID	16 20	5			A		Identifier
BWKPLN	21 25	5	9	0	P		Plan Identifier
BWKBKT	26 28	3	5	0	P		Period/Bucket
BW8DTE	29 33	5	8	0	P		Date - 8 packed
BWHDTE	34 36	3	5	0	P		Date: 5 packed: Julian
BWEDTE	37 46	10			A		Date: 10 char: edited
BWKUNT	47 53	7	13	4	P		Number of Units
BWKUM	54 57	4			A		UM
BWKCW	58 58	1			A		Calendar or Work

File Field Descriptions

File . . . . . : MPPCD  
 Text . . . . . : MP Consolidate detail file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 113  
 Number of Fields . . . . . : 15

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
CDCMP	1 5	5			A		Company
CDWHS	6 10	5			A		Warehouse
CDPRD	11 30	20			A		Product
CDSIZ	31 33	3			A		Size code
CDPLN	34 38	5	9	0	P		Plan Identifier
CDDAT	39 43	5	8	0	P		Date - 8 packed
CDEDAT	44 53	10			A		Date: 10 char: edited
CDHDAT	54 56	3	5	0	P		Date: 5 packed: Julian
CDTYP	57 61	5			A		Order Type Identifier
CDQTY	62 68	7	13	4	P		Accumulated Quantity
CDQUM	69 72	4			A		Accumulated Qty UM
CDCST	73 86	14			A		Customer/Vendor ID
CDREF	87 106	20			A		Batch/PO Number
CDDWHS	107 111	5			A		Detail Warehouse
CDSYS	112 113	2			A		System



File Field Descriptions

File . . . . . : MPPCO  
 Text . . . . . : MP Company Controls file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 165  
 Number of Fields . . . . . : 39

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	====	====	====	====	=====
MCCOMP	1	5	5		A		Company
MCISS	6	6	1		A		Include Safety Stock
MCLST	7	7	1		A		Lot Size Technique
MCLSPI	8	17	10		A		Lot Size API User Exit
MCMPSP	18	18	1		A		MPS Format
MCAMCS	19	20	2	3	0	P	Action Message Cutoff
MCPCPS	21	22	2	3	0	P	Pegging Cutoff Period
MCAMCP	23	24	2	3	0	P	MRP Action Message Cutoff
MCPCPP	25	26	2	3	0	P	MRP Pegging Cutoff Period
MCPCP	27	28	2	3	0	P	Present Planning Cutoff Per.
MCFCP	29	30	2	3	0	P	Future Planning Cutoff Per.
MCIAMS	31	31	1		A		Include Act Msg on Summary
MCTFD1	32	61	30		A		Time Fence 1 Description
MCTFP1	62	63	2	3	0	P	Time Fence 1 # of Periods
MCTFC1	64	64	1		A		Time Fence 1 Consumption
MCTFD2	65	94	30		A		Time Fence 2 Description
MCTFP2	95	96	2	3	0	P	Time Fence 2 # of Periods
MCTFC2	97	97	1		A		Time Fence 2 Consumption
MCTFD3	98	127	30		A		Time Fence 3 Description
MCTFP3	128	129	2	3	0	P	Time Fence 3 # of Periods
MCTFC3	130	130	1		A		Time Fence 3 Consumption
MCIAMP	131	131	1		A		Include MRP Act Msg on Summ
MCECNT	132	132	1		A		Explode Containers
MCRSCS	133	133	1		A		Rescheduling Orders for MPS
MCRSCP	134	134	1		A		Rescheduling Orders for MRP
MCNOHS	135	135	1		A		Negative Onhand for MPS
MCNOHP	136	136	1		A		Negative Onhand for MRP
MCMSOF	137	137	1		A		MPS Order flag
MCMROF	138	138	1		A		MRP Order flag
MCAMEU	139	148	10		A		Action Msg User Exit
MCBNV	149	150	2		A		Batch Number
MCDBS	151	151	1		A		Default Batch Status
MCDUM	152	155	4		A		Day Unit of Measure

File Field Descriptions

File . . . . . : MPPCO  
 Text . . . . . : MP Company Controls file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 165  
 Number of Fields . . . . . : 39

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MCSBD	156	156	1		A		Status on batch delete
MCARD	157	157	1		A		Allow req deletion
MCFTYP	158	162	5		A		Default Forecast Type
MCDLTF	163	163	1		A		Delete Posted Fcst
MCLPST	164	164	1		A		List Posted Fcst
MCLDEL	165	165	1		A		List Purged Fcst

File Field Descriptions

File . . . . . : MPPCS  
 Text . . . . . : MP consolidation summary file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 536  
 Number of Fields . . . . . : 60

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
CSCOMP	1	5					Company
CSWHSE	6	10					Warehouse
CSPROD	11	30	20				Product
CSSIZE	31	33	3				Size code
CSIDSC	34	63	30				Product Description
CSFCO	64	68	5				Formula Company
CSFWH	69	73	5				Formula Warehouse
CSFORM	74	93	20				Formula
CSFBEC	94	96	3				FBE Code
CSFDSC	97	126	30				Formula Description
CSSTDB	127	133	7	13	4	P	Std Batch Size
CSPLAN	134	138	5	9	0	P	Plan Identifier
CSPDSC	139	168	30				Plan Description
CSPLNR	169	173	5				Planner
CSPLDS	174	203	30				Planner Description
CSPFAM	204	208	5				Product Family
CSPFDS	209	238	30				Family Description
CSTFD1	239	268	30				Time Fence 1 Description
CSTFP1	269	270	2	3	0	P	Time Fence 1 # of Periods
CSTFC1	271	271	1				Time Fence 1 Consumption
CSTFD2	272	301	30				Time Fence 2 Description
CSTFP2	302	303	2	3	0	P	Time Fence 2 # of Periods
CSTFC2	304	304	1				Time Fence 2 Consumption
CSTFD3	305	334	30				Time Fence 3 Description
CSTFP3	335	336	2	3	0	P	Time Fence 3 # of Periods
CSTFC3	337	337	1				Time Fence 3 Consumption
CSOHND	338	344	7	13	4	P	Onhand Qty
CSOUM	345	348	4				Onhand Qty UM
CSMNQ	349	355	7	13	4	P	Minimum Quantity
CSMNU	356	359	4				Minimum Qty UM
CSMXQ	360	366	7	13	4	P	Maximum Quantity
CSMXU	367	370	4				Maximum Qty UM
CSOPQ	371	377	7	13	4	P	Order Policy Quantity

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MPPCS  
 Text . . . . . : MP consolidation summary file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 536  
 Number of Fields . . . . . : 60

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
CSOPU	378 381	4			A		Order Policy Qty UM
CSOMQ	382 388	7	13	4	P		Order Multiple Quantity
CSOMU	389 392	4			A		Order Multiple Qty UM
CSSSQ	393 399	7	13	4	P		Safety Stock Quantity
CSSSU	400 403	4			A		Safety Stock Quantity UM
CSOS	404 404	1			A		Order Strategy
CSLST	405 405	1			A		Lot Size Technique
CSMPSF	406 406	1			A		MPS Format
CSLEAD	407 409	3	5	2	P		Lead Time
CSUSER	410 419	10			A		Created by User
CSPDAT	420 424	5	8	0	P		Plan Date
CSPD10	425 434	10			A		Edited Plan Date
CSHDAT	435 437	3	5	0	P		Plan Date
CSTIME	438 443	6	6	0	S		Run Time
CSCBCO	444 448	5			A		CBOM Company
CSCBWH	449 453	5			A		CBOM Warehouse
CSCBOM	454 473	20			A		Container BOM
CSCBEC	474 476	3			A		FBE Code
CSUNIT	477 480	4			A		Inventory UM
CSAMCS	481 482	2	3	0	P		MPS Action Message Cutoff
CSPCPS	483 484	2	3	0	P		MPS Pegging Cutoff Period
CSAMCP	485 486	2	3	0	P		MRP Action Message Cutoff
CSPCPP	487 488	2	3	0	P		MRP Pegging Cutoff Period
CSBUYR	489 498	10			A		Buyer Code
CSCOMM	499 506	8			A		Commodity Code
CSVEND	507 516	10			A		Vendor
CSRCCF	517 536	20			A		Rough Cut Capacity Formula

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MPPCSD  
 Text . . . . . : MP consolidation summary detail file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 123  
 Number of Fields . . . . . : 17

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
CSDCMP	1 5	5			A		Company
CSDWHS	6 10	5			A		Warehouse
CSDPRD	11 30	20			A		Product
CSDSIZ	31 33	3			A		Size code
CSDPLN	34 38	5	9	0	P		Plan Identifier
CSDBKT	39 41	3	5	0	P		Period/Bucket
CSTYPE	42 46	5			A		Order Type Identifier
CSDQTY	47 53	7	13	4	P		Accumulated Quantity
CSDQUM	54 57	4			A		Accumulated Qty UM
CSDFCO	58 62	5			A		Formula Company
CSDFWH	63 67	5			A		Formula Warehouse
CSDFRM	68 87	20			A		Formula
CSDFBE	88 90	3			A		FBE Code
CSDCCO	91 95	5			A		CBOM Company
CSDCWH	96 100	5			A		CBOM Warehouse
CSDBOM	101 120	20			A		Container BOM
CSDCBE	121 123	3			A		Container FBE Code

5/13/2008 7:08:10

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File Field Descriptions

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File . . . . . : MPPDUP
Text . . . . . : MP file containing deleted and unused plan id's
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 16
Number of Fields . . . . . : 4
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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
DUPCMP	1 5	5			A		Company
DUPWHS	6 10	5			A		Warehouse
DUPPLN	11 15	5	9	0	P		Plan Identifier
DUPRSN	16 16	1			A		Reason - 1=Del, 2=Unused

File Field Descriptions

File . . . . . : MPPEN  
 Text . . . . . : MP Entity Controls file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 186  
 Number of Fields . . . . . : 42

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MEISS	1	1			A		Include Safety Stock
MELST	2	2			A		Lot Size Technique
MELSPI	3	12	10		A		Lot Size API User Exit
MEMPSF	13	13			A		MPS Format
MEAMCS	14	15	2	3	0	P	Action Message Cutoff
MEPCPS	16	17	2	3	0	P	Pegging Cutoff Period
MEAMCP	18	19	2	3	0	P	MRP Action Message Cutoff
MEPCPP	20	21	2	3	0	P	MRP Pegging Cutoff Period
MEPCP	22	23	2	3	0	P	Present Planning Cutoff Per.
MEFCP	24	25	2	3	0	P	Future Planning Cutoff Per.
MEIAMS	26	26	1		A		Include Act Msg on Summary
MEPLN#	27	31	5	9	0	P	Last Plan Number Assigned
METFD1	32	61	30		A		Time Fence 1 Description
METFP1	62	63	2	3	0	P	Time Fence 1 # of Periods
METFC1	64	64	1		A		Time Fence 1 Consumption
METFD2	65	94	30		A		Time Fence 2 Description
METFP2	95	96	2	3	0	P	Time Fence 2 # of Periods
METFC2	97	97	1		A		Time Fence 2 Consumption
METFD3	98	127	30		A		Time Fence 3 Description
METFP3	128	129	2	3	0	P	Time Fence 3 # of Periods
METFC3	130	130	1		A		Time Fence 3 Consumption
MEIAMP	131	131	1		A		Include MRP Act Msg on Summ
MEECNT	132	132	1		A		Explode Containers
MERSCS	133	133	1		A		Rescheduling Orders for MPS
MERSCP	134	134	1		A		Rescheduling Orders for MRP
MENOHs	135	135	1		A		Negative Onhand for MPS
MENOHp	136	136	1		A		Negative Onhand for MRP
MEMSOF	137	137	1		A		MPS Order flag
MEMROF	138	138	1		A		MRP Order flag
MEAMEU	139	148	10		A		Action Msg User Exit
MEBNV	149	150	2		A		Batch Number
MEDBS	151	151	1		A		Default Batch Status
MEDUM	152	155	4		A		Day Unit of Measure

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MPPEN  
Text . . . . . : MP Entity Controls file  
Attribute . . . . . : PF  
Current number of Members . . . . . : 1  
Owner . . . . . : S2KOBJOWNR  
Record length . . . . . : 186  
Number of Fields . . . . . : 42

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MESBD	156	156	1		A		Status on batch delete
MEARD	157	157	1		A		Allow req deletion
MEFTYP	158	162	5		A		Default Forecast Type
MEORG	163	172	10		A		Point of origin
METRFD	173	173	1		A		Transfer Destination
MEIHP	174	183	10		A		Import Handler Pgm
MEDLTF	184	184	1		A		Delete Posted Fcst
MELPST	185	185	1		A		List Posted Fcst
MELDEL	186	186	1		A		List Purged Fcst



File Field Descriptions

File . . . . . : MPPEW  
 Text . . . . . : MP Formula Explosion Workfile  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 72  
 Number of Fields . . . . . : 11

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
EWPLAN	1 5	5	9	0	P		Plan Identifier
EWCO	6 10	5			A		Company
EWWHSE	11 15	5			A		Warehouse
EWITEM	16 35	20			A		Item
EWSIZE	36 38	3			A		Size code
EWMTYP	39 39	1			A		Material Type
EWFELC	40 42	3	5	0	P		Formula Explosion Level
EWMPCT	43 46	4	7	4	P		Master Formula Percent
EWETM	47 66	20			A		MPS Ene Item
EWESIZ	67 69	3			A		MPS End Item Size
EWACLT	70 72	3	5	2	P		Accumulated Lead Time

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MPPFD  
 Text . . . . . : MP Forecast Description Template file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 36  
 Number of Fields . . . . . : 3

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
FDTYPE	1	5	5		A		Forecast Type
FDDESC	6	35	30		A		Forecast Desc
FDMPS	36	36	1		A		Include in MPS

File Field Descriptions

File . . . . . : MPPGS  
 Text . . . . . : MP MPS Generation Selection file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 209  
 Number of Fields . . . . . : 40

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
GSCOMP	1	5	5		A		Company
GSWHSE	6	10	5		A		Warehouse
GSPLAN	11	15	5	9	0	P	Plan Identifier
GSDDESC	16	45	30		A		Plan Description
GSBPRD	46	65	20		A		Beginning Product
GSBSIZ	66	68	3		A		Begin Product Size
GSEPRD	69	88	20		A		Ending Product
GSESIZ	89	91	3		A		End Product Size
GSSDAT	92	96	5	8	0	P	Start Date
GSSD10	97	106	10		A		Edited Start Date
GSHSDT	107	109	3	5	0	P	Start Date
GSPNUM	110	111	2	3	0	P	Number of Periods
GSPLNR	112	116	5		A		Planner
GSPFAM	117	121	5		A		Product Family
GSSOD	122	122	1		A		Summary or Detail
GSCOOV	123	123	1		A		Customer Order Override
GSSPOV	124	124	1		A		Scheduled Prodn. Override
GSFCOV	125	125	1		A		Forecast Override
GSPOOV	126	126	1		A		Purchase Orders Override
GSUSOV	127	127	1		A		Scheduled Usage Override
GSRQOV	128	128	1		A		Requisitions Override
GSOHOV	129	129	1		A		Onhand Override
GSLOCK	130	130	1		A		Lock Files
GSUSER	131	140	10		A		Created by User
GSCDAT	141	145	5	8	0	P	Creation Date
GSECDT	146	155	10		A		Edited Create Date
GSHCDT	156	158	3	5	0	P	Creation Date
GSCTIM	159	164	6	6	0	S	Creation Time
GSLUSR	165	174	10		A		Last Update User
GSLDAT	175	179	5	8	0	P	Last Update Date
GSELDT	180	189	10		A		Edited Last Upd Dt
GSHLDT	190	192	3	5	0	P	Last Update Date
GSLTIM	193	198	6	6	0	S	Last Update Time

5/13/2008 7:08:10

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File Field Descriptions

```
File . . . . . : MPPGS
Text . . . . . : MP MPS Generation Selection file
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 209
Number of Fields . . . . . : 40
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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
GSAUTH	199 199	1			A		Authorized MPS
GSDEL	200 200	1			A		Delete Flag
GSCWHS	201 205	5			A		Controlling Warehouse
GSPRNT	206 206	1			A		Print MPS Report
GSACTN	207 207	1			A		Print Action Msg
GSGEN	208 208	1			A		Plan Generated?
GSAUTO	209 209	1			A		Auto Create Batches

File Field Descriptions

File . . . . . : MPPIF  
 Text . . . . . : MP Imported Forecast file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 352  
 Number of Fields . . . . . : 32

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
IFCOMP	1 5	5			A		Company
IFWHSE	6 10	5			A		Warehouse
IFPRD	11 30	20			A		Product
IFSIZE	31 33	3			A		Size code
IFDESC	34 63	30			A		Forecast Desc
IFDATE	64 68	5	8	0	P		Forecast Date
IFEDAT	69 78	10			A		Edited Forecast Date
IFHDAT	79 81	3	5	0	P		Forecast Date
IFTYPE	82 86	5			A		Forecast Type
IFQTY	87 93	7	13	4	P		Forecast Quantity
IFUM	94 97	4			A		Forecast Quantity UM
IFUA1	98 127	30			A		User Defined Field Alpha 1
IFUA2	128 157	30			A		User Defined Field Alpha 2
IFUA3	158 187	30			A		User Defined Field Alpha 3
IFUA4	188 217	30			A		User Defined Field Alpha 4
IFUA5	218 247	30			A		User Defined Field Alpha 5
IFUN1	248 255	8	15	4	P		User Defined Field Numeric 1
IFUN2	256 263	8	15	4	P		User Defined Field Numeric 2
IFUN3	264 271	8	15	4	P		User Defined Field Numeric 3
IFUN4	272 279	8	15	4	P		User Defined Field Numeric 4
IFUN5	280 287	8	15	4	P		User Defined Field Numeric 5
IFUD1	288 292	5	8	0	P		User Defined Field Date 1
IFUD2	293 297	5	8	0	P		User Defined Field Date 2
IFUD3	298 302	5	8	0	P		User Defined Field Date 3
IFUD4	303 307	5	8	0	P		User Defined Field Date 4
IFUD5	308 312	5	8	0	P		User Defined Field Date 5
IFORG	313 322	10			A		Point of origin
IFTRN	323 332	10			A		Transaction Id
IFUSER	333 342	10			A		User Id/profile
IFFTDT	343 347	5	8	0	P		Date - 8 packed
IFFTTM	348 351	4	6	0	P		Time of Day - pcaked
IFSTAT	352 352	1			A		Forecast Status

File Field Descriptions

File . . . . . : MPPLK  
 Text . . . . . : MP Task Coupling File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 2091  
 Number of Fields . . . . . : 9

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
LKJOB#	11	16	6	6	0	S	JOB NUMBER
LKDTEQ	17	20	4	6	0	P	DATE SUBMITTED
LKTIMQ	21	24	4	6	0	P	TIME SUBMITTED
LKUSER	25	34	10			A	USER PROFILE
LKDATA	35	2082	2048			A	DATA STRING FOR PARAMETERS
LKCDTE	2083	2086	4	6	0	P	DATE COMPLETED
LKCTIM	2087	2090	4	6	0	P	TIME COMPLETED
LKCSTS	2091	2091	1			A	COMPLETION STATUS

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MPPMF  
 Text . . . . . : MP Forecast file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 351  
 Number of Fields . . . . . : 31

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	===	===	===	===	=====
MFCOMP	1 5	5			A		Company
MFWHSE	6 10	5			A		Warehouse
MFPRD	11 30	20			A		Product
MFSIZE	31 33	3			A		Size code
MFDESC	34 63	30			A		Forecast Desc
MFDATE	64 68	5	8	0	P		Fprecast Date
MFEDAT	69 78	10			A		Edited Forecast Date
MFHDAT	79 81	3	5	0	P		Forecast Date
MFTYPE	82 86	5			A		Forecast Type
MFQTY	87 93	7	13	4	P		Forecast Quantity
MFUM	94 97	4			A		Forecast Quantity UM
MFUA1	98 127	30			A		User Defined Field Alpha 1
MFUA2	128 157	30			A		User Defined Field Alpha 2
MFUA3	158 187	30			A		User Defined Field Alpha 3
MFUA4	188 217	30			A		User Defined Field Alpha 4
MFUA5	218 247	30			A		User Defined Field Alpha 5
MFUN1	248 255	8	15	4	P		User Defined Field Numeric 1
MFUN2	256 263	8	15	4	P		User Defined Field Numeric 2
MFUN3	264 271	8	15	4	P		User Defined Field Numeric 3
MFUN4	272 279	8	15	4	P		User Defined Field Numeric 4
MFUN5	280 287	8	15	4	P		User Defined Field Numeric 5
MFUD1	288 292	5	8	0	P		User Defined Field Date 1
MFUD2	293 297	5	8	0	P		User Defined Field Date 2
MFUD3	298 302	5	8	0	P		User Defined Field Date 3
MFUD4	303 307	5	8	0	P		User Defined Field Date 4
MFUD5	308 312	5	8	0	P		User Defined Field Date 5
MFORG	313 322	10			A		Point of origin
MFTRN	323 332	10			A		Transaction/Batch Id
MFUSER	333 342	10			A		Created by
MFTRND	343 347	5	8	0	P		Tran Date
MFTRNT	348 351	4	6	0	P		Tran Time

File Field Descriptions

File . . . . . : MPPMS  
 Text . . . . . : MP Master schedule save file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 178  
 Number of Fields . . . . . : 24

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MSCMP	1 5	5			A		Company
MSWHS	6 10	5			A		Warehouse
MSPRD	11 30	20			A		Product
MSSIZ	31 33	3			A		Size code
MSPLN	34 38	5	9	0	P		Plan Identifier
MSDSC	39 68	30			A		Plan Description
MSTYP	69 73	5			A		Order Type Identifier
MSBCKT	74 76	3	5	0	P		Period/Bucket
MSQTY	77 83	7	13	4	P		Accumulated Quantity
MSQUM	84 87	4			A		Accumulated Qty UM
MSPLDT	88 92	5	8	0	P		Date - 8 packed
MSELDT	93 102	10			A		Date: 10 char: edited
MSHLDT	103 105	3	5	0	P		Date: 5 packed: Julian
MSPSEQ	106 108	3	5	0	P		Print Sequence
MSMANT	109 109	1			A		Maintained MPS?
MSFCO	110 114	5			A		Formula Company
MSFWH	115 119	5			A		Formula Warehouse
MSFRM	120 139	20			A		Formula
MSFBEC	140 142	3			A		FBE Code
MSSFIF	143 143	1			A		Same inst ovr prd 1/0
MSQTYO	144 150	7	13	4	P		MPS Quantity Overage
MSQTYS	151 157	7	13	4	P		MPS Quantity Scheduled
MSBSTS	158 158	1			A		Batch Status
MSRCCF	159 178	20			A		Rough Cut Capacity Formula



File Field Descriptions

File . . . . . : MPPPD  
 Text . . . . . : MP Planning Summary Detail File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 162  
 Number of Fields . . . . . : 20

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
PDCMP	1 5	5			A		Company
PDWHS	6 10	5			A		Warehouse
PDITEM	11 30	20			A		Item
PDISIZ	31 33	3			A		Size code
PDPLAN	34 38	5	9	0	P		Plan Identifier
PDFELC	39 41	3	5	0	P		Formula Explosion
PDPITM	42 61	20			A		Parent Item
PDPSIZ	62 64	3			A		Parent Item Size
PDEITM	65 84	20			A		MPS End Item
PDESIZ	85 87	3			A		MPS End Item Size
PDDDAT	88 92	5	8	0	P		Due Date
PDDD10	93 102	10			A		Edited Due Date
PDHDAT	103 105	3	5	0	P		Due Date
PDORTY	106 110	5			A		Order Type
PDRFID	111 130	20			A		Cust Ord/Purch Ord/
PDCUST	131 144	14			A		Customer/Vendor for
PDQTY	145 151	7	13	4	P		Accumulated quantity
PDQUM	152 155	4			A		Accumulated Qty UM
PDDWHS	156 160	5			A		Detail Warehouse
PDSYS	161 162	2			A		System

Level Code

Mfg Ord  
 Order

5/13/2008 7:08:10

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File Field Descriptions

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File . . . . . : MPPPFS
Text . . . . . : MP Product family selection file
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 20
Number of Fields . . . . . : 4
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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
PFSCMP	1 5	5			A		Company
PFSWHS	6 10	5			A		Warehouse
PFSPLN	11 15	5	9	0	P		Plan Identifier
PFSFAM	16 20	5			A		Product Family

5/13/2008 7:08:10

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File Field Descriptions

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File . . . . . : MPPPLS
Text . . . . . : MP Planner selection file
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 20
Number of Fields . . . . . : 4

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
PLSCMP	1 5	5			A		Company
PLSWHS	6 10	5			A		Warehouse
PLSPLN	11 15	5	9	0	P		Plan Identifier
PLSPNR	16 20	5			A		Planner

File Field Descriptions

File . . . . . : MPPPS  
 Text . . . . . : MP Planning Summary File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 412  
 Number of Fields . . . . . : 47

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	====	====	====	====	=====
PSCO	1	5	5		A		Company
PSWHSE	6	10	5		A		Warehouse
PSPLAN	11	15	5	9	0	P	Plan Identifier
PSITEM	16	35	20		A		Item
PSISIZ	36	38	3		A		Size code
PSLLC	39	41	3	5	0	P	Low Level Code
PSPDSC	42	71	30		A		Plan Description
PSIDSC	72	101	30		A		Product Description
PSFCO	102	106	5		A		Formula Company
PSFWH	107	111	5		A		Formula Warehouse
PSFRL	112	131	20		A		Formula
PSFBEC	132	134	3		A		FBE Code
PSFDSC	135	164	30		A		Formula Description
PSSTDB	165	171	7	13	4	P	Std Batch Size
PSPLNR	172	176	5		A		Planner
PSPLDS	177	206	30		A		Planner Description
PSBUY	207	216	10		A		Buyer
PSBYDS	217	246	30		A		Buyer Description
PSPFAM	247	251	5		A		Product Family
PSPFDS	252	281	30		A		Family Description
PSONHD	282	288	7	13	4	P	Onhand Qty
PSOUM	289	292	4		A		Onhand Qty UM
PSMNQ	293	299	7	13	4	P	Minimum Quantity
PSMNU	300	303	4		A		Min Qty UM
PSMXQ	304	310	7	13	4	P	Maximum Reorder Quantity
PSMXU	311	314	4		A		Max Reorder Qty UM
PSSSQ	315	321	7	13	4	P	Safety Stock Quantity
PSSSU	322	325	4		A		Safety Stock Qty UM
PSOS	326	326	1		A		Order Strategy
PSLST	327	327	1		A		LOT Size Technique
PSOPQ	328	334	7	13	4	P	Order Policy/LOT Size Qty
PSOPU	335	338	4		A		Order Policy/LOT Size UM
PSOMQ	339	345	7	13	4	P	Order Multiple Quantity

File Field Descriptions

File . . . . . : MPPPS  
 Text . . . . . : MP Planning Summary File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 412  
 Number of Fields . . . . . : 47

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
PSOMU	346 349	4			A		Order Multiple UM
PSLEAD	350 352	3	5	2	P		Lead Time
PSAMCP	353 354	2	3	0	P		MRP Action Message Cutoff
PSPCPP	355 356	2	3	0	P		MRP Pegging Cutoff Period
PSPCP	357 358	2	3	0	P		Present Planning Cutoff Per.
PSFCP	359 360	2	3	0	P		Future Planning Cutoff Per.
PSNUMB	361 362	2	3	0	P		Number of Buckets
PSCUSR	363 372	10			A		Created by User
PSPDAT	373 377	5	8	0	P		Plan Date
PSPD10	378 387	10			A		Edited Plan Date
PSHDAT	388 390	3	5	0	P		Plan Date
PSTIME	391 394	4	6	0	P		Run Time
PSCOMM	395 402	8			A		Commodity Code
PSVEND	403 412	10			A		Vendor

File Field Descriptions

File . . . . . : MPPPSD  
 Text . . . . . : MP Planning Summary Detail File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 157  
 Number of Fields . . . . . : 22

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
PSDCMP	1 5	5			A		Company
PSDWHS	6 10	5			A		Warehouse
PSDITM	11 30	20			A		Product
PSDSIZ	31 33	3			A		Size code
PSDPLN	34 38	5	9	0	P		Plan Identifier
PSDDSC	39 68	30			A		Line Description
PSDBKT	69 71	3	5	0	P		Period/Bucket
PSDOTY	72 76	5			A		Order Type Identifier
PSDQTY	77 83	7	13	4	P		Accumulated Quantity
PSDQUM	84 87	4			A		Accumulated Qty UM
PSDPSQ	88 90	3	5	0	P		Print Sequence
PSDQTO	91 97	7	13	4	P		Order Quantity Overage
PSDPDT	98 102	5	8	0	P		Plan Date
PSEPDT	103 112	10			A		Edited Plan Date
PSHPDT	113 115	3	5	0	P		Plan Date
PSDMNT	116 116	1			A		Maintained MRP?
PSDFCO	117 121	5			A		Formula Company
PSDFWH	122 126	5			A		Formula Warehouse
PSDFRM	127 146	20			A		Formula
PSDFBE	147 149	3			A		FBE Code
PSDQTS	150 156	7	13	4	P		Quantity Scheduled
PSDBST	157 157	1			A		Batch Status

File Field Descriptions

File . . . . . : MPPRC  
 Text . . . . . : MP Rough cut detail file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 138  
 Number of Fields . . . . . : 23

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RCCO	1 5	5			A		Company
RCWHS	6 10	5			A		Warehouse
RCPLAN	11 15	5	9	0	P		Plan Identifier
RCITEM	16 35	20			A		Product
RCSIZE	36 38	3			A		Size code
RCPER	39 41	3	5	0	P		Period/Bucket
RCBDAT	42 46	5	8	0	P		Period Start Date
RCBD10	47 56	10			A		Edited Period Start Date
RCHBDT	57 59	3	5	0	P		Start Date
RCEDAT	60 64	5	8	0	P		Period End Date
RCED10	65 74	10			A		Edited Period End Date
RCHEDT	75 77	3	5	0	P		End Date
RCDAYS	78 79	2	3	0	P		Period Number of Days
RCCAP	80 86	7	13	4	P		Capacity
RCPLUS	87 93	7	13	4	P		Planned Usage
RCSCWP	94 100	7	13	4	P		Scheduled & WIP
RCPRUS	101 102	2	3	0	P		Alert Percent Usage
RCCMUS	103 104	2	3	0	P		Accumulated % Usage
RCUSER	105 114	10			A		User Id/profile
RCRDAT	115 119	5	8	0	P		Run Date
RCERDT	120 129	10			A		Edited Run Date
RCHRDT	130 132	3	5	0	P		Run Date
RCRTIM	133 138	6	6	0	S		Run Time

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MPPRCD  
 Text . . . . . : MP Resource Load Summarization file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 138  
 Number of Fields . . . . . : 14

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MPCO	1 5	5			A		Company
MPWHS	6 10	5			A		Warehouse
MPMTL	11 30	20			A		Material
MPSIZE	31 33	3			A		Size code
MPDESC	34 63	30			A		Description
MPDSC2	64 93	30			A		Description
MP8PUD	94 98	5	8	0	P		Planned Usage Date
MPHPUD	99 101	3	5	0	P		Planned Usage Date
MPEPUD	102 111	10			A		Edited Planned Usage Date
MPINVT	112 113	2			A		Inventory Type
MPSQTY	114 120	7	13	4	P		Scheduled Quantity
MPSUM	121 124	4			A		Unit of Measure
MPDCAP	125 131	7	13	4	P		Daily Capacity
MPUTIL	132 138	7	13	4	P		Percent Utilization



5/13/2008 7:08:10

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File Field Descriptions

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File . . . . . : MPPRCH
Text . . . . . : MP Rough cut purge pending file
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 16
Number of Fields . . . . . : 3

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
RCHPLN	1 5	5	9	0	P		Plan Identifier
RCHDAT	6 10	5	8	0	P		Run Date
RCHRTM	11 16	6	6	0	S		Run Time

File Field Descriptions

File . . . . . : MPPRCWK  
 Text . . . . . : MP Rough Cut Capacity Work File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 52  
 Number of Fields . . . . . : 8

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RWKCO	1 5	5			A		Company
RWKWHS	6 10	5			A		Warehouse
RWKPLN	11 15	5	9	0	P		Plan Identifier
RWKITM	16 35	20			A		Product
RWKSIZ	36 38	3			A		Size code
RWKPER	39 41	3	5	0	P		Period/Bucket
RWKQT	42 48	7	13	4	P		Suggested Qty Requirement
RWKQUM	49 52	4			A		Unit of Measure

File Field Descriptions

File . . . . . : MPPTD  
Text . . . . . : MP Order type selection default file  
Attribute . . . . . : PF  
Current number of Members . . . . . : 1  
Owner . . . . . : S2KOBJOWNR  
Record length . . . . . : 51  
Number of Fields . . . . . : 6

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
TDCOMP	1 5	5			A		Company
TDWHSE	6 10	5			A		Warehouse
TDTYPE	11 15	5			A		Type Identifier
TDTDSC	16 45	30			A		Type Description
TDORDT	46 50	5			A		Order Type
TDMPS	51 51	1			A		Include in MPS

5/13/2008 7:08:10

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File Field Descriptions

```
File . . . . . : MPPTO
Text . . . . . : MP MPS Order type selection override file
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 56
Number of Fields . . . . . : 7
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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
TOCOMP	1 5	5			A		Company
TOWHSE	6 10	5			A		Warehouse
TOPLAN	11 15	5	9	0	P		Plan Identifier
TOTYPE	16 20	5			A		Type Identifier
TOTDSC	21 50	30			A		Type Description
TOORDT	51 55	5			A		Order Type
TOMPS	56 56	1			A		Include in MPS

File Field Descriptions

File . . . . . : MPPTP  
 Text . . . . . : MP Time Period/Bucket file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 250  
 Number of Fields . . . . . : 23

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	====	====	====	====	=====
TPCOMP	1 5	5			A		Company
TPWHSE	6 10	5			A		Warehouse
TPPLAN	11 15	5			A		Planner
TPID	16 20	5			A		Bucket Identifier
TPPRD	21 23	3	5	0	P		Period/Bucket
TPUNIT	24 30	7	13	4	P		Number of Units
TPUM	31 34	4			A		Unit of Measure
TPCW	35 35	1			A		Calendar or Work
TPUA1	36 65	30			A		User Defined Field Alpha 1
TPUA2	66 95	30			A		User Defined Field Alpha 2
TPUA3	96 125	30			A		User Defined Field Alpha 3
TPUA4	126 155	30			A		User Defined Field Alpha 4
TPUA5	156 185	30			A		User Defined Field Alpha 5
TPUN1	186 193	8	15	4	P		User Defined Field Numeric 1
TPUN2	194 201	8	15	4	P		User Defined Field Numeric 2
TPUN3	202 209	8	15	4	P		User Defined Field Numeric 3
TPUN4	210 217	8	15	4	P		User Defined Field Numeric 4
TPUN5	218 225	8	15	4	P		User Defined Field Numeric 5
TPUD1	226 230	5	8	0	P		User Defined Field Date 1
TPUD2	231 235	5	8	0	P		User Defined Field Date 2
TPUD3	236 240	5	8	0	P		User Defined Field Date 3
TPUD4	241 245	5	8	0	P		User Defined Field Date 4
TPUD5	246 250	5	8	0	P		User Defined Field Date 5

File Field Descriptions

File . . . . . : MPPWH  
 Text . . . . . : MP Warehouse Controls file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 170  
 Number of Fields . . . . . : 40

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
MWCOMP	1	5			A		Company
MWWHSE	6	10			A		Warehouse
MWISS	11	11			A		Include Safety Stock
MWLST	12	12			A		LOT Size Technique
MWLSPI	13	22	10		A		LOT Size API User Exit
MWMPSF	23	23			A		MPS Format
MWAMCS	24	25	2	3	0	P	Action Message Cutoff
MWPCPS	26	27	2	3	0	P	Pegging Cutoff Period
MWAMCP	28	29	2	3	0	P	MRP Action Message Cutoff
MWPCPP	30	31	2	3	0	P	MRP Pegging Cutoff Period
MWPCP	32	33	2	3	0	P	Present Planning Cutoff Per.
MWFCP	34	35	2	3	0	P	Future Planning Cutoff Per.
MWIAMS	36	36	1		A		Include Act Msg on Summary
MWTFD1	37	66	30		A		Time Fence 1 Description
MWTFP1	67	68	2	3	0	P	Time Fence 1 # of Periods
MWTFC1	69	69	1		A		Time Fence 1 Consumption
MWTFD2	70	99	30		A		Time Fence 2 Description
MWTFP2	100	101	2	3	0	P	Time Fence 2 # of Periods
MWTFC2	102	102	1		A		Time Fence 2 Consumption
MWTFD3	103	132	30		A		Time Fence 3 Description
MWTFP3	133	134	2	3	0	P	Time Fence 3 # of Periods
MWTFC3	135	135	1		A		Time Fence 3 Consumption
MWIAMP	136	136	1		A		Include MRP Act Msg on Summ
MWECNT	137	137	1		A		Explode Containers
MWRSCS	138	138	1		A		Rescheduling Orders for MPS
MWRSCP	139	139	1		A		Rescheduling Orders for MRP
MWNOHS	140	140	1		A		Negative Onhand for MPS
MWNOHP	141	141	1		A		Negative Onhand for MRP
MWMSOF	142	142	1		A		MPS Order flag
MWMROF	143	143	1		A		MRP Order flag
MWAMEU	144	153	10		A		Action Msg User Exit
MWBNV	154	155	2		A		Batch Number
MWDDBS	156	156	1		A		Default Batch Status

File Field Descriptions

File . . . . . : MPPWH  
 Text . . . . . : MP Warehouse Controls file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 170  
 Number of Fields . . . . . : 40

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
MWDUM	157 160	4			A		Day Unit of Measure
MWSBD	161 161	1			A		Status on batch delete
MWARD	162 162	1			A		Allow req deletion
MWFTYP	163 167	5			A		Default Forecast Type
MWDLTF	168 168	1			A		Delete Posted Fcst
MWLPST	169 169	1			A		List Posted Fcst
MWLDEL	170 170	1			A		List Purged Fcst

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MPPWHO  
Text . . . . . : MP MPS Generation Warehouse override file  
Attribute . . . . . : PF  
Current number of Members . . . . . : 1  
Owner . . . . . : S2KOBJOWNR  
Record length . . . . . : 15  
Number of Fields . . . . . : 3

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
WOCOMP	1 5	5			A		Company
WOWHSE	6 10	5			A		Warehouse
WOPLAN	11 15	5	9	0	P		Plan Identifier



File Field Descriptions

File . . . . . : MRGDTA  
 Text . . . . . : RM params for call to TLA-compile mbr size=1  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 4109  
 Number of Fields . . . . . : 49

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
PBPRD#	1 20	20			A		Material
PBSIZE	21 23	3			A		Size code
PBFCO	24 28	5			A		Formula Company
PBFWH	29 33	5			A		Formula Warehouse
PBFRM#	34 53	20			A		Material
PBFBEC	54 56	3			A		FBE Code
PBNUM	57 60	4	4	0	S		NUMBER OF LABELS
PBDESC	61 90	30			A		Product Description
PBDSC2	91 120	30			A		Product Desc 2
PBFORM	121 125	5			A		Forms ID
PBDOT#	126 135	10			A		UN/NA numbers
PBBAT#	136 147	12			A		Batch Id
PBFLAM	148 148	1			A		Flammability Hazard Code
PBREAC	149 149	1			A		Reactivity Hazard Code
PBPROT	150 150	1			A		Personnel Hazard Code
PBATTN	151 170	20			A		Attention Name
PBSIZD	171 214	44			A		Siz Desc Override
PBLANG	215 217	3			A		Language Code
PBREV#	218 221	4	4	0	S		Archive Reference No.
AR1	222 446	225			A		Label Text Array 1
AR2	447 671	225			A		Label Text Array 2
AR3	672 896	225			A		Label Text Array 3
AR4	897 1121	225			A		Label Text Array 4
AR5	1122 1346	225			A		Label Text Array 5
AR6	1347 1571	225			A		Label Text Array 6
AR7	1572 1796	225			A		Label Text Array 7
AR8	1797 2021	225			A		Label Text Array 8
AR9	2022 2246	225			A		Label Text Array 9
AR10	2247 2471	225			A		Label Text Array 10
TP5W1	2472 2477	6	6	3	S		% by Weight 1
TP5W2	2478 2483	6	6	3	S		% by Weight 2
TP5W3	2484 2489	6	6	3	S		% by Weight 3
TP5W4	2490 2495	6	6	3	S		% by Weight 4

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MRGDTA  
 Text . . . . . : RM params for call to TLA-compile mbr size=1  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 4109  
 Number of Fields . . . . . : 49

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
TP5W5	2496 2501	6	6	3	S		% by Weight 5
LOGO1	2502 2511	10			A		Logo Design 1
LOGO2	2512 2521	10			A		Logo Design 2
LOGO3	2522 2531	10			A		Logo Design 3
LOGO4	2532 2541	10			A		Logo Design 4
CHEM1	2542 2616	75			A		Chemical 1
CHEM2	2617 2691	75			A		Chemical 2
CHEM3	2692 2766	75			A		Chemical 3
CHEM4	2767 2841	75			A		Chemical 4
CHEM5	2842 2916	75			A		Chemical 5
PBHEAL	2917 2918	2			A		Health Hazard Code
FILLR	2919 3174	256			A		FILLER
FILL2	3175 3430	256			A		FILLER 2
FILL3	3431 3686	256			A		FILLER 3
FILL4	3687 3942	256			A		FILLER 4
FILL5	3943 4109	167			A		FILLER 5

File . . . . . : MRPCO  
 Text . . . . . : RM Company Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 965  
 Number of Fields . . . . . : 131

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RCCO	1	5			A		Company
RCMNRW	6	11	6	10	7 P		Min Reportable % by Weight
RCMNRC	12	17	6	10	7 P		Min Reportable % by Wt for Carcinogens
RCMXPR	18	23	6	10	7 P		Max Allowable % by Vol PHOTCHMCLY REACTIVE
RCLLFT	24	25	2	2	0 P		NUMBER OF LINES LEFT ON PAGE BEFORE BEGIN NEW PAG
RCBR01	26	31	6	10	7 P		BEGINNING % BY WEIGHT RANGE 1
RCER01	32	37	6	10	7 P		ENDING % BY WEIGHT RANGE 1
RCMR01	38	47	10		A		PERCENT BY WEIGHT MESSAGE RANGE 1
RCBR02	48	53	6	10	7 P		BEGINNING % BY WEIGHT RANGE 2
RCER02	54	59	6	10	7 P		ENDING % BY WEIGHT RANGE 2
RCMR02	60	69	10		A		PERCENT BY WEIGHT MESSAGE RANGE 2
RCBR03	70	75	6	10	7 P		BEGINNING % BY WEIGHT RANGE 3
RCER03	76	81	6	10	7 P		ENDING % BY WEIGHT RANGE 3
RCMR03	82	91	10		A		PERCENT BY WEIGHT MESSAGE RANGE 3
RCBR04	92	97	6	10	7 P		BEGINNING % BY WEIGHT RANGE 4
RCER04	98	103	6	10	7 P		ENDING % BY WEIGHT RANGE 4
RCMR04	104	113	10		A		PERCENT BY WEIGHT MESSAGE RANGE 4
RCBR05	114	119	6	10	7 P		BEGINNING % BY WEIGHT RANGE 5
RCER05	120	125	6	10	7 P		ENDING % BY WEIGHT RANGE 5
RCMR05	126	135	10		A		PERCENT BY WEIGHT MESSAGE RANGE 5
RCBR06	136	141	6	10	7 P		BEGINNING % BY WEIGHT RANGE 6
RCER06	142	147	6	10	7 P		ENDING % BY WEIGHT RANGE 6
RCMR06	148	157	10		A		PERCENT BY WEIGHT MESSAGE RANGE 6
RCBR07	158	163	6	10	7 P		BEGINNING % BY WEIGHT RANGE 7
RCER07	164	169	6	10	7 P		ENDING % BY WEIGHT RANGE 7
RCMR07	170	179	10		A		PERCENT BY WEIGHT MESSAGE RANGE 7
RCBR08	180	185	6	10	7 P		BEGINNING % BY WEIGHT RANGE 8
RCER08	186	191	6	10	7 P		ENDING % BY WEIGHT RANGE 8
RCMR08	192	201	10		A		PERCENT BY WEIGHT MESSAGE RANGE 8
RCBR09	202	207	6	10	7 P		BEGINNING % BY WEIGHT RANGE 9
RCER09	208	213	6	10	7 P		ENDING % BY WEIGHT RANGE 9
RCMR09	214	223	10		A		PERCENT BY WEIGHT MESSAGE RANGE 9
RCBR10	224	229	6	10	7 P		BEGINNING % BY WEIGHT RANGE 10

File Field Descriptions

File . . . . . : MRPCO  
 Text . . . . . : RM Company Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 965  
 Number of Fields . . . . . : 131

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25 Communications Way

Hyannis, Massachusetts, 02601

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RCER10	230 235	6	10	7	P		ENDING % BY WEIGHT RANGE 10
RCMR10	236 245	10			A		PERCENT BY WEIGHT MESSAGE RANGE 10
RCBR11	246 251	6	10	7	P		BEGINNING % BY WEIGHT RANGE 11
RCER11	252 257	6	10	7	P		ENDING % BY WEIGHT RANGE 11
RCMR11	258 267	10			A		PERCENT BY WEIGHT MESSAGE RANGE 11
RCBR12	268 273	6	10	7	P		BEGINNING % BY WEIGHT RANGE 12
RCER12	274 279	6	10	7	P		ENDING % BY WEIGHT RANGE 12
RCMR12	280 289	10			A		PERCENT BY WEIGHT MESSAGE RANGE 12
RCBR13	290 295	6	10	7	P		BEGINNING % BY WEIGHT RANGE 13
RCER13	296 301	6	10	7	P		ENDING % BY WEIGHT RANGE 13
RCMR13	302 311	10			A		PERCENT BY WEIGHT MESSAGE RANGE 13
RCBR14	312 317	6	10	7	P		BEGINNING % BY WEIGHT RANGE 14
RCER14	318 323	6	10	7	P		ENDING % BY WEIGHT RANGE 14
RCMR14	324 333	10			A		PERCENT BY WEIGHT MESSAGE RANGE 14
RCBR15	334 339	6	10	7	P		BEGINNING % BY WEIGHT RANGE 15
RCER15	340 345	6	10	7	P		ENDING % BY WEIGHT RANGE 15
RCMR15	346 355	10			A		PERCENT BY WEIGHT MESSAGE RANGE 15
RCBR16	356 361	6	10	7	P		BEGINNING % BY WEIGHT RANGE 16
RCER16	362 367	6	10	7	P		ENDING % BY WEIGHT RANGE 16
RCMR16	368 377	10			A		PERCENT BY WEIGHT MESSAGE RANGE 16
RCBR17	378 383	6	10	7	P		BEGINNING % BY WEIGHT RANGE 17
RCER17	384 389	6	10	7	P		ENDING % BY WEIGHT RANGE 17
RCMR17	390 399	10			A		PERCENT BY WEIGHT MESSAGE RANGE 17
RCBR18	400 405	6	10	7	P		BEGINNING % BY WEIGHT RANGE 18
RCER18	406 411	6	10	7	P		ENDING % BY WEIGHT RANGE 18
RCMR18	412 421	10			A		PERCENT BY WEIGHT MESSAGE RANGE 18
RCBR19	422 427	6	10	7	P		BEGINNING % BY WEIGHT RANGE 19
RCER19	428 433	6	10	7	P		ENDING % BY WEIGHT RANGE 19
RCMR19	434 443	10			A		PERCENT BY WEIGHT MESSAGE RANGE 19
RCBR20	444 449	6	10	7	P		BEGINNING % BY WEIGHT RANGE 20
RCER20	450 455	6	10	7	P		ENDING % BY WEIGHT RANGE 20
RCMR20	456 465	10			A		PERCENT BY WEIGHT MESSAGE RANGE 20
RCBR21	466 471	6	10	7	P		BEGINNING % BY WEIGHT RANGE 21

File Field Descriptions

File . . . . . : MRPCO  
 Text . . . . . : RM Company Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 965  
 Number of Fields . . . . . : 131

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RCER21	472 477	6	10	7	P		ENDING % BY WEIGHT RANGE 21
RCMR21	478 487	10			A		PERCENT BY WEIGHT MESSAGE RANGE 21
RCBR22	488 493	6	10	7	P		BEGINNING % BY WEIGHT RANGE 22
RCER22	494 499	6	10	7	P		ENDING % BY WEIGHT RANGE 22
RCMR22	500 509	10			A		PERCENT BY WEIGHT MESSAGE RANGE 22
RCBR23	510 515	6	10	7	P		BEGINNING % BY WEIGHT RANGE 23
RCER23	516 521	6	10	7	P		ENDING % BY WEIGHT RANGE 23
RCMR23	522 531	10			A		PERCENT BY WEIGHT MESSAGE RANGE 23
RCBR24	532 537	6	10	7	P		BEGINNING % BY WEIGHT RANGE 24
RCER24	538 543	6	10	7	P		ENDING % BY WEIGHT RANGE 24
RCMR24	544 553	10			A		PERCENT BY WEIGHT MESSAGE RANGE 24
RCBR25	554 559	6	10	7	P		BEGINNING % BY WEIGHT RANGE 25
RCER25	560 565	6	10	7	P		ENDING % BY WEIGHT RANGE 25
RCMR25	566 575	10			A		PERCENT BY WEIGHT MESSAGE RANGE 25
RCBR26	576 581	6	10	7	P		BEGINNING % BY WEIGHT RANGE 26
RCER26	582 587	6	10	7	P		ENDING % BY WEIGHT RANGE 26
RCMR26	588 597	10			A		PERCENT BY WEIGHT MESSAGE RANGE 26
RCBR27	598 603	6	10	7	P		BEGINNING % BY WEIGHT RANGE 27
RCER27	604 609	6	10	7	P		ENDING % BY WEIGHT RANGE 27
RCMR27	610 619	10			A		PERCENT BY WEIGHT MESSAGE RANGE 27
RCBR28	620 625	6	10	7	P		BEGINNING % BY WEIGHT RANGE 28
RCER28	626 631	6	10	7	P		ENDING % BY WEIGHT RANGE 28
RCMR28	632 641	10			A		PERCENT BY WEIGHT MESSAGE RANGE 28
RCBR29	642 647	6	10	7	P		BEGINNING % BY WEIGHT RANGE 29
RCER29	648 653	6	10	7	P		ENDING % BY WEIGHT RANGE 29
RCMR29	654 663	10			A		PERCENT BY WEIGHT MESSAGE RANGE 29
RCBR30	664 669	6	10	7	P		BEGINNING % BY WEIGHT RANGE 30
RCER30	670 675	6	10	7	P		ENDING % BY WEIGHT RANGE 30
RCMR30	676 685	10			A		PERCENT BY WEIGHT MESSAGE RANGE 30
RCED01	686 705	20			A		EXPOSURE LIMIT DESCRIPTION 01
RCED02	706 725	20			A		EXPOSURE LIMIT DESCRIPTION 02
RCED03	726 745	20			A		EXPOSURE LIMIT DESCRIPTION 03
RCED04	746 765	20			A		EXPOSURE LIMIT DESCRIPTION 04

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MRPCO  
 Text . . . . . : RM Company Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 965  
 Number of Fields . . . . . : 131

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RCED05	766	785	20		A		EXPOSURE LIMIT DESCRIPTION 05
RCED06	786	805	20		A		EXPOSURE LIMIT DESCRIPTION 06
RCED07	806	825	20		A		EXPOSURE LIMIT DESCRIPTION 07
RCED08	826	845	20		A		EXPOSURE LIMIT DESCRIPTION 08
RCED09	846	865	20		A		EXPOSURE LIMIT DESCRIPTION 09
RCED10	866	885	20		A		EXPOSURE LIMIT DESCRIPTION 10
RCED11	886	905	20		A		EXPOSURE LIMIT DESCRIPTION 11
RCED12	906	925	20		A		EXPOSURE LIMIT DESCRIPTION 12
RCPVWH	926	926	1		A		PRINT PERCENT BY WEIGHT IN HAZARDOUS MATERIAL SEC
RCEVAP	927	927	1		A		COMPARE EVAPORATION RATE TO ETHER OR BUTYL ACETAT
RCPVW	928	928	1		A		PRINT PERCENT VOLATILE BY WT IN PHYSICAL PROP SEC
RCPVV	929	929	1		A		PRINT PERCENT VOLATILE BY VOLUME PHYSICAL PROP SEC
RCPVPP	930	930	1		A		PRINT VAPOR PRESSURE IN PHYSICAL PROPERTIES SECTN
RCVPCF	931	931	1		A		PRINT VAPOR PRESSURE IN CELSIUS OR FAHRENHEIT
RCPLH	932	932	1		A		PRINT PERCENT LEAD IN HAZARDOUS MATERIALS SECTION
RCPPCH	933	933	1		A		PRINT PERCENT CHROMATE IN HAZARDOUS MATERIALS SECN
RCPAWS	934	934	1		A		PRINT PERCENT BY WT IN RANGES FOR SARA REPORTABLE
RCBRCF	935	935	1		A		PRINT BOILING RANGE IN CELSIUS OR FAHRENHEIT
RCPLEL	936	936	1		A		PRINT LEL IN HAZARDOUS MATERIALS SECTION
RCPVPH	937	937	1		A		PRINT VAPOR PRESSURE IN HAZARDOUS MATERIAL SECTION
RCRNDH	938	938	1		A		ROUND % BY WEIGHT TO WHOLE PERCENT IN HAZ MTRL SEC
RCPARF	939	939	1		A		USE PARENT % BY WEIGHT FOR SELECTING FLASHPOINTS
RCPKIT	940	940	1		A		PRINT FOR SINGLE CMPNTS OF KIT OR FOR KIT AS WHOLE
RCMSGM	941	941	1		A		ALLOW MESSAGE MAINTENANCE FROM MSG CD ENTRY SCREEN
RCCVRL	942	942	1		A		PRINT A COVER LETTER WITH MSDS SHEETS
RCIHPS	943	943	1		A		IGNORE HISTORY PRINT STATUS WHEN PRINTNG FROM MENU
RCPRTF	944	955	12		A		DEFAULT PRINT FORMAT
RCLNGC	956	958	3		A		DEFAULT LANGUAGE CODE
RCMSDA	959	959	1		A		MSDS ARCHIVE
RCMSDE	960	960	1		A		MSDS EDITING
RCQTUM	961	964	4		A		REPORT QUANTITY TOTALS UNIT OF MEASURE
RCSPTO	965	965	1		A		USE CUSTOMER SHIPTO FILE

File . . . . . : MRPEN  
 Text . . . . . : RM Entity Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 972  
 Number of Fields . . . . . : 134

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	=====	=====	=====	=====	=====
REMNRW	1 6	6	10	7	P		MINIMUM REPORTABLE PERCENT BY WEIGHT
REMNRC	7 12	6	10	7	P		MINIMUM REPORTABLE PERCENT BY WEIGHT FOR CARCNGNS
REMXPR	13 18	6	10	7	P		MAXIMUM ALLOWABLE % BY VOLUME PHOTCHMCLY REACTIVE
RELLFT	19 20	2	2	0	P		NUMBER OF LINES LEFT ON PAGE BEFORE BEGIN NEW PAG
REBR01	21 26	6	10	7	P		BEGINNING % BY WEIGHT RANGE 1
REER01	27 32	6	10	7	P		ENDING % BY WEIGHT RANGE 1
REMR01	33 42	10			A		PERCENT BY WEIGHT MESSAGE RANGE 1
REBR02	43 48	6	10	7	P		BEGINNING % BY WEIGHT RANGE 2
REER02	49 54	6	10	7	P		ENDING % BY WEIGHT RANGE 2
REMR02	55 64	10			A		PERCENT BY WEIGHT MESSAGE RANGE 2
REBR03	65 70	6	10	7	P		BEGINNING % BY WEIGHT RANGE 3
REER03	71 76	6	10	7	P		ENDING % BY WEIGHT RANGE 3
REMR03	77 86	10			A		PERCENT BY WEIGHT MESSAGE RANGE 3
REBR04	87 92	6	10	7	P		BEGINNING % BY WEIGHT RANGE 4
REER04	93 98	6	10	7	P		ENDING % BY WEIGHT RANGE 4
REMR04	99 108	10			A		PERCENT BY WEIGHT MESSAGE RANGE 4
REBR05	109 114	6	10	7	P		BEGINNING % BY WEIGHT RANGE 5
REER05	115 120	6	10	7	P		ENDING % BY WEIGHT RANGE 5
REMR05	121 130	10			A		PERCENT BY WEIGHT MESSAGE RANGE 5
REBR06	131 136	6	10	7	P		BEGINNING % BY WEIGHT RANGE 6
REER06	137 142	6	10	7	P		ENDING % BY WEIGHT RANGE 6
REMR06	143 152	10			A		PERCENT BY WEIGHT MESSAGE RANGE 6
REBR07	153 158	6	10	7	P		BEGINNING % BY WEIGHT RANGE 7
REER07	159 164	6	10	7	P		ENDING % BY WEIGHT RANGE 7
REMR07	165 174	10			A		PERCENT BY WEIGHT MESSAGE RANGE 7
REBR08	175 180	6	10	7	P		BEGINNING % BY WEIGHT RANGE 8
REER08	181 186	6	10	7	P		ENDING % BY WEIGHT RANGE 8
REMR08	187 196	10			A		PERCENT BY WEIGHT MESSAGE RANGE 8
REBR09	197 202	6	10	7	P		BEGINNING % BY WEIGHT RANGE 9
REER09	203 208	6	10	7	P		ENDING % BY WEIGHT RANGE 9
REMR09	209 218	10			A		PERCENT BY WEIGHT MESSAGE RANGE 9
REBR10	219 224	6	10	7	P		BEGINNING % BY WEIGHT RANGE 10
REER10	225 230	6	10	7	P		ENDING % BY WEIGHT RANGE 10

File . . . . . : MRPEN  
 Text . . . . . : RM Entity Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 972  
 Number of Fields . . . . . : 134

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25 Communications Way

Hyannis, Massachusetts, 02601

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
REMR10	231 240	10			A		PERCENT BY WEIGHT MESSAGE RANGE 10
REBR11	241 246	6	10	7	P		BEGINNING % BY WEIGHT RANGE 11
REER11	247 252	6	10	7	P		ENDING % BY WEIGHT RANGE 11
REMR11	253 262	10			A		PERCENT BY WEIGHT MESSAGE RANGE 11
REBR12	263 268	6	10	7	P		BEGINNING % BY WEIGHT RANGE 12
REER12	269 274	6	10	7	P		ENDING % BY WEIGHT RANGE 12
REMR12	275 284	10			A		PERCENT BY WEIGHT MESSAGE RANGE 12
REBR13	285 290	6	10	7	P		BEGINNING % BY WEIGHT RANGE 13
REER13	291 296	6	10	7	P		ENDING % BY WEIGHT RANGE 13
REMR13	297 306	10			A		PERCENT BY WEIGHT MESSAGE RANGE 13
REBR14	307 312	6	10	7	P		BEGINNING % BY WEIGHT RANGE 14
REER14	313 318	6	10	7	P		ENDING % BY WEIGHT RANGE 14
REMR14	319 328	10			A		PERCENT BY WEIGHT MESSAGE RANGE 14
REBR15	329 334	6	10	7	P		BEGINNING % BY WEIGHT RANGE 15
REER15	335 340	6	10	7	P		ENDING % BY WEIGHT RANGE 15
REMR15	341 350	10			A		PERCENT BY WEIGHT MESSAGE RANGE 15
REBR16	351 356	6	10	7	P		BEGINNING % BY WEIGHT RANGE 16
REER16	357 362	6	10	7	P		ENDING % BY WEIGHT RANGE 16
REMR16	363 372	10			A		PERCENT BY WEIGHT MESSAGE RANGE 16
REBR17	373 378	6	10	7	P		BEGINNING % BY WEIGHT RANGE 17
REER17	379 384	6	10	7	P		ENDING % BY WEIGHT RANGE 17
REMR17	385 394	10			A		PERCENT BY WEIGHT MESSAGE RANGE 17
REBR18	395 400	6	10	7	P		BEGINNING % BY WEIGHT RANGE 18
REER18	401 406	6	10	7	P		ENDING % BY WEIGHT RANGE 18
REMR18	407 416	10			A		PERCENT BY WEIGHT MESSAGE RANGE 18
REBR19	417 422	6	10	7	P		BEGINNING % BY WEIGHT RANGE 19
REER19	423 428	6	10	7	P		ENDING % BY WEIGHT RANGE 19
REMR19	429 438	10			A		PERCENT BY WEIGHT MESSAGE RANGE 19
REBR20	439 444	6	10	7	P		BEGINNING % BY WEIGHT RANGE 20
REER20	445 450	6	10	7	P		ENDING % BY WEIGHT RANGE 20
REMR20	451 460	10			A		PERCENT BY WEIGHT MESSAGE RANGE 20
REBR21	461 466	6	10	7	P		BEGINNING % BY WEIGHT RANGE 21
REER21	467 472	6	10	7	P		ENDING % BY WEIGHT RANGE 21



File . . . . . : MRPEN  
 Text . . . . . : RM Entity Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 972  
 Number of Fields . . . . . : 134

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25 Communications Way

Hyannis, Massachusetts, 02601

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
REMR21	473 482	10			A		PERCENT BY WEIGHT MESSAGE RANGE 21
REBR22	483 488	6	10	7	P		BEGINNING % BY WEIGHT RANGE 22
REER22	489 494	6	10	7	P		ENDING % BY WEIGHT RANGE 22
REMR22	495 504	10			A		PERCENT BY WEIGHT MESSAGE RANGE 22
REBR23	505 510	6	10	7	P		BEGINNING % BY WEIGHT RANGE 23
REER23	511 516	6	10	7	P		ENDING % BY WEIGHT RANGE 23
REMR23	517 526	10			A		PERCENT BY WEIGHT MESSAGE RANGE 23
REBR24	527 532	6	10	7	P		BEGINNING % BY WEIGHT RANGE 24
REER24	533 538	6	10	7	P		ENDING % BY WEIGHT RANGE 24
REMR24	539 548	10			A		PERCENT BY WEIGHT MESSAGE RANGE 24
REBR25	549 554	6	10	7	P		BEGINNING % BY WEIGHT RANGE 25
REER25	555 560	6	10	7	P		ENDING % BY WEIGHT RANGE 25
REMR25	561 570	10			A		PERCENT BY WEIGHT MESSAGE RANGE 25
REBR26	571 576	6	10	7	P		BEGINNING % BY WEIGHT RANGE 26
REER26	577 582	6	10	7	P		ENDING % BY WEIGHT RANGE 26
REMR26	583 592	10			A		PERCENT BY WEIGHT MESSAGE RANGE 26
REBR27	593 598	6	10	7	P		BEGINNING % BY WEIGHT RANGE 27
REER27	599 604	6	10	7	P		ENDING % BY WEIGHT RANGE 27
REMR27	605 614	10			A		PERCENT BY WEIGHT MESSAGE RANGE 27
REBR28	615 620	6	10	7	P		BEGINNING % BY WEIGHT RANGE 28
REER28	621 626	6	10	7	P		ENDING % BY WEIGHT RANGE 28
REMR28	627 636	10			A		PERCENT BY WEIGHT MESSAGE RANGE 28
REBR29	637 642	6	10	7	P		BEGINNING % BY WEIGHT RANGE 29
REER29	643 648	6	10	7	P		ENDING % BY WEIGHT RANGE 29
REMR29	649 658	10			A		PERCENT BY WEIGHT MESSAGE RANGE 29
REBR30	659 664	6	10	7	P		BEGINNING % BY WEIGHT RANGE 30
REER30	665 670	6	10	7	P		ENDING % BY WEIGHT RANGE 30
REMR30	671 680	10			A		PERCENT BY WEIGHT MESSAGE RANGE 30
REED01	681 700	20			A		EXPOSURE LIMIT DESCRIPTION 01
REED02	701 720	20			A		EXPOSURE LIMIT DESCRIPTION 02
REED03	721 740	20			A		EXPOSURE LIMIT DESCRIPTION 03
REED04	741 760	20			A		EXPOSURE LIMIT DESCRIPTION 04
REED05	761 780	20			A		EXPOSURE LIMIT DESCRIPTION 05

File . . . . . : MRPEN  
 Text . . . . . : RM Entity Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 972  
 Number of Fields . . . . . : 134

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
REED06	781	800	20		A		EXPOSURE LIMIT DESCRIPTION 06
REED07	801	820	20		A		EXPOSURE LIMIT DESCRIPTION 07
REED08	821	840	20		A		EXPOSURE LIMIT DESCRIPTION 08
REED09	841	860	20		A		EXPOSURE LIMIT DESCRIPTION 09
REED10	861	880	20		A		EXPOSURE LIMIT DESCRIPTION 10
REED11	881	900	20		A		EXPOSURE LIMIT DESCRIPTION 11
REED12	901	920	20		A		EXPOSURE LIMIT DESCRIPTION 12
REPPWH	921	921	1		A		PRINT PERCENT BY WEIGHT IN HAZARDOUS MATERIAL SEC
REEVAP	922	922	1		A		COMPARE EVAPORATION RATE TO ETHER OR BUTYL ACETAT
REPPVW	923	923	1		A		PRINT PERCENT VOLATILE BY WT IN PHYSICAL PROP SEC
REPPVV	924	924	1		A		PRINT PERCENT VOLATILE BY VOLUME PHYSICAL PROP SEC
REPVPP	925	925	1		A		PRINT VAPOR PRESSURE IN PHYSICAL PROPERTIES SECTN
REVPCF	926	926	1		A		PRINT VAPOR PRESSURE IN CELSIUS OR FAHRENHEIT
REPLPH	927	927	1		A		PRINT PERCENT LEAD IN HAZARDOUS MATERIALS SECTION
REPPCH	928	928	1		A		PRINT PERCENT CHROMATE IN HAZARDOUS MATERIALS SECN
REPPWS	929	929	1		A		PRINT PERCENT BY WT IN RANGES FOR SARA REPORTABLE
REBRCF	930	930	1		A		PRINT BOILING RANGE IN CELSIUS OR FAHRENHEIT
REPLEL	931	931	1		A		PRINT LEL IN HAZARDOUS MATERIALS SECTION
REVPVPH	932	932	1		A		PRINT VAPOR PRESSURE IN HAZARDOUS MATERIAL SECTION
REERNDH	933	933	1		A		ROUND % BY WEIGHT TO WHOLE PERCENT IN HAZ MTRL SEC
REPARF	934	934	1		A		USE PARENT % BY WEIGHT FOR SELECTING FLASHPOINTS
REPKIT	935	935	1		A		PRINT FOR SINGLE CMPNTS OF KIT OR FOR KIT AS WHOLE
REMSGM	936	936	1		A		ALLOW MESSAGE MAINTENANCE FROM MSG CD ENTRY SCREEN
RECVRL	937	937	1		A		PRINT A COVER LETTER WITH MSDS SHEETS
REIHPS	938	938	1		A		IGNORE HISTORY PRINT STATUS WHEN PRINTNG FROM MENU
REPRTF	939	950	12		A		DEFAULT PRINT FORMAT
RELNGC	951	953	3		A		DEFAULT LANGUAGE CODE
REMSDA	954	954	1		A		MSDS ARCHIVE
REMSDE	955	955	1		A		MSDS EDITING
REQTUM	956	959	4		A		REPORT QUANTITY TOTALS UNIT OF MEASURE
READDR	960	960	1		A		ADDRESS OF MANUFACTURER TO USE IN SECTION 1
REHQTY	961	963	3	5	0	P	SARA HAZ THRESHOLD QTY
REEQTY	964	966	3	5	0	P	SARA EXTREMELY HAZ THRESHOLD QTY

5/13/2008 7:08:10

AM2000

File Field Descriptions

File . . . . . : MRPEN  
 Text . . . . . : RM Entity Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 972  
 Number of Fields . . . . . : 134

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Hyannis, Massachusetts, 02601

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RESPTO	967 967	1			A		USE CUSTOMER SHIPTO FILE
RESARA	968 972	5			A		SARA Site Id

5/13/2008 7:08:10

AM2000

File Field Descriptions

```
File . . . . . : MRPF
Text . . . . . : RM Formula Data in multiple languages
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 280
Number of Fields . . . . . : 9
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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
FDFORM	1 20	20			A		Formula
FDDESC	21 70	50			A		Formula Description
FDPRDC	71 120	50			A		Class Desc For MSDS
FDTRAD	121 170	50			A		Trade Name-MSDS
FDPHST	171 180	10			A		Physical State
FDAPPR	181 205	25			A		Physical Property: Desc
FDODOR	206 230	25			A		Physical Property: Desc
FDWSOL	231 255	25			A		Physical Property: Desc
FDVISC	256 280	25			A		Physical Property: Desc

5/13/2008 7:08:10

AM2000

File Field Descriptions

```
File . . . . . : MRPFL
Text . . . . . : RM Formula data transl. in non-base Lang.
Attribute . . . . . : PF
Current number of Members . . . . . : 2
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 768
Number of Fields . . . . . : 37
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25 Communications Way

Hyannis, Massachusetts, 02601

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	===	===	===	===	=====
FLFCO	1 5	5			A		Formula Company
FLFWH	6 10	5			A		Formula Warehouse
FLFORM	11 30	20			A		Formula
FLFBEC	31 33	3			A		FBE Code
FLDESC	34 83	50			A		Formula Description
FLPRDC	84 133	50			A		Class Desc For MSDS
FLTRAD	134 183	50			A		Trade Name - MSDS
FLWPIN	184 203	20			A		WHMIS ID
FLWCLS	204 223	20			A		WHMIS Product Class
FLSTAT	224 233	10			A		Physical State
FLAPPE	234 258	25			A		Appearance
FLODOR	259 283	25			A		Odor
FLWSOL	284 308	25			A		Water Solubility
FLMIEX	309 328	20			A		Mech Impact Explosion
FLSEEX	329 348	20			A		Static Elec Explosion
FLMOLF	349 428	80			A		Molecular Formula
FLVISC	429 453	25			A		Viscosity
FLUDA1	454 483	30			A		User Alpha Field
FLUDA2	484 513	30			A		User Alpha Field
FLUDA3	514 543	30			A		User Alpha Field
FLUDA4	544 573	30			A		User Alpha Field
FLUDA5	574 603	30			A		User Alpha Field
FLUDN1	604 611	8	15	4	P		User Numeric Field
FLUDN2	612 619	8	15	4	P		User Numeric Field
FLUDN3	620 627	8	15	4	P		User Numeric Field
FLUDN4	628 635	8	15	4	P		User Numeric Field
FLUDN5	636 643	8	15	4	P		User Numeric Field
FLUDD1	644 648	5	8	0	P		Date - 8 packed
FLUDD2	649 653	5	8	0	P		Date - 8 packed
FLUDD3	654 658	5	8	0	P		Date - 8 packed
FLUDD4	659 663	5	8	0	P		Date - 8 packed
FLUDD5	664 668	5	8	0	P		Date - 8 packed
FLULCM	669 688	20			A		UEL comments

5/13/2008 7:08:10

AM2000

File Field Descriptions

File . . . . . : MRPFL  
 Text . . . . . : RM Formula data transl. in non-base Lang.  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 2  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 768  
 Number of Fields . . . . . : 37

Infinium

25 Communications Way

Hyannis, Massachusetts, 02601

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
FLLLCM	689 708	20			A		LEL comments
FLVPCM	709 728	20			A		Vapor Pressure comments
FLVDCM	729 748	20			A		Vapor Density comments
FLFPCM	749 768	20			A		FlashPt method comments

File Field Descriptions

File . . . . . : MRPLBL  
 Text . . . . . : RM work file for labeling programs (\*NOMAX)  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 266  
 Number of Fields . . . . . : 24

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Hyannis, Massachusetts, 02601

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	====	====	====	====	=====
LBEO	1	5			A		Company
LBLOC	6	10			A		Warehouse
LBPROD	11	30	20		A		Product
LBSIZE	31	33	3		A		Size code
LBFCO	34	38	5		A		Formula Company
LBFWH	39	43	5		A		Formula Warehouse
LBFRM#	44	63	20		A		Formula
LBFBEC	64	66	3		A		FBE Code
LBDESC	67	96	30		A		Description
LBDSC2	97	126	30		A		Description
LBNAM	127	134	8		A		Display File Name
LBNUM	135	138	4	4	0	S	Archive Reference No.
LBDEV	139	148	10		A		User Id/profile
LBFORM	149	153	5		A		Alpha - 5 char
LBBAT	154	165	12		A		Batch Id
LBDOT	166	175	10		A		UN/NA numbers
LBPHOT	176	176	1		A		Flag - Y/N or 1/0 only
LBSIZD	177	220	44		A		Prod Size Ovr
LBLANG	221	223	3		A		Language Code
LBREVN	224	227	4	4	0	S	Archive Reference No.
LBSHIP	228	232	5	8	0	P	Date - 8 packed
LBPO	233	252	20		A		Purchase Order Id
LBDATE	253	257	5	8	0	P	Date - 8 packed
LBORD#	258	266	9		A		Order

File . . . . . : MRPLC  
 Text . . . . . : RM Warehouse Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 980  
 Number of Fields . . . . . : 134

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25 Communications Way

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RLCO	1	5	5		A		Company
RLPLNT	6	10	5		A		Plant
RLLOC	11	15	5		A		Warehouse
RLMNRW	16	21	6	10	7	P	MINIMUM REPORTABLE PERCENT BY WEIGHT
RLMNRN	22	27	6	10	7	P	MINIMUM REPORTABLE PERCENT BY WEIGHT FOR CARCNGNS
RLMXPR	28	33	6	10	7	P	MAXIMUM ALLOWABLE % BY VOLUME PHOTCHMCLY REACTIVE
RLLLFT	34	35	2	2	0	P	NUMBER OF LINES LEFT ON PAGE BEFORE BEGIN NEW PAG
RLBR01	36	41	6	10	7	P	BEGINNING % BY WEIGHT RANGE 1
RLER01	42	47	6	10	7	P	ENDING % BY WEIGHT RANGE 1
RLMR01	48	57	10		A		PERCENT BY WEIGHT MESSAGE RANGE 1
RLBR02	58	63	6	10	7	P	BEGINNING % BY WEIGHT RANGE 2
RLER02	64	69	6	10	7	P	ENDING % BY WEIGHT RANGE 2
RLMR02	70	79	10		A		PERCENT BY WEIGHT MESSAGE RANGE 2
RLBR03	80	85	6	10	7	P	BEGINNING % BY WEIGHT RANGE 3
RLER03	86	91	6	10	7	P	ENDING % BY WEIGHT RANGE 3
RLMR03	92	101	10		A		PERCENT BY WEIGHT MESSAGE RANGE 3
RLBR04	102	107	6	10	7	P	BEGINNING % BY WEIGHT RANGE 4
RLER04	108	113	6	10	7	P	ENDING % BY WEIGHT RANGE 4
RLMR04	114	123	10		A		PERCENT BY WEIGHT MESSAGE RANGE 4
RLBR05	124	129	6	10	7	P	BEGINNING % BY WEIGHT RANGE 5
RLER05	130	135	6	10	7	P	ENDING % BY WEIGHT RANGE 5
RLMR05	136	145	10		A		PERCENT BY WEIGHT MESSAGE RANGE 5
RLBR06	146	151	6	10	7	P	BEGINNING % BY WEIGHT RANGE 6
RLER06	152	157	6	10	7	P	ENDING % BY WEIGHT RANGE 6
RLMR06	158	167	10		A		PERCENT BY WEIGHT MESSAGE RANGE 6
RLBR07	168	173	6	10	7	P	BEGINNING % BY WEIGHT RANGE 7
RLER07	174	179	6	10	7	P	ENDING % BY WEIGHT RANGE 7
RLMR07	180	189	10		A		PERCENT BY WEIGHT MESSAGE RANGE 7
RLBR08	190	195	6	10	7	P	BEGINNING % BY WEIGHT RANGE 8
RLER08	196	201	6	10	7	P	ENDING % BY WEIGHT RANGE 8
RLMR08	202	211	10		A		PERCENT BY WEIGHT MESSAGE RANGE 8
RLBR09	212	217	6	10	7	P	BEGINNING % BY WEIGHT RANGE 9
RLER09	218	223	6	10	7	P	ENDING % BY WEIGHT RANGE 9



File . . . . . : MRPLC  
 Text . . . . . : RM Warehouse Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 980  
 Number of Fields . . . . . : 134

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25 Communications Way

Hyannis, Massachusetts, 02601

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RLMR09	224 233	10			A		PERCENT BY WEIGHT MESSAGE RANGE 9
RLBR10	234 239	6	10	7	P		BEGINNING % BY WEIGHT RANGE 10
RLER10	240 245	6	10	7	P		ENDING % BY WEIGHT RANGE 10
RLMR10	246 255	10			A		PERCENT BY WEIGHT MESSAGE RANGE 10
RLBR11	256 261	6	10	7	P		BEGINNING % BY WEIGHT RANGE 11
RLER11	262 267	6	10	7	P		ENDING % BY WEIGHT RANGE 11
RLMR11	268 277	10			A		PERCENT BY WEIGHT MESSAGE RANGE 11
RLBR12	278 283	6	10	7	P		BEGINNING % BY WEIGHT RANGE 12
RLER12	284 289	6	10	7	P		ENDING % BY WEIGHT RANGE 12
RLMR12	290 299	10			A		PERCENT BY WEIGHT MESSAGE RANGE 12
RLBR13	300 305	6	10	7	P		BEGINNING % BY WEIGHT RANGE 13
RLER13	306 311	6	10	7	P		ENDING % BY WEIGHT RANGE 13
RLMR13	312 321	10			A		PERCENT BY WEIGHT MESSAGE RANGE 13
RLBR14	322 327	6	10	7	P		BEGINNING % BY WEIGHT RANGE 14
RLER14	328 333	6	10	7	P		ENDING % BY WEIGHT RANGE 14
RLMR14	334 343	10			A		PERCENT BY WEIGHT MESSAGE RANGE 14
RLBR15	344 349	6	10	7	P		BEGINNING % BY WEIGHT RANGE 15
RLER15	350 355	6	10	7	P		ENDING % BY WEIGHT RANGE 15
RLMR15	356 365	10			A		PERCENT BY WEIGHT MESSAGE RANGE 15
RLBR16	366 371	6	10	7	P		BEGINNING % BY WEIGHT RANGE 16
RLER16	372 377	6	10	7	P		ENDING % BY WEIGHT RANGE 16
RLMR16	378 387	10			A		PERCENT BY WEIGHT MESSAGE RANGE 16
RLBR17	388 393	6	10	7	P		BEGINNING % BY WEIGHT RANGE 17
RLER17	394 399	6	10	7	P		ENDING % BY WEIGHT RANGE 17
RLMR17	400 409	10			A		PERCENT BY WEIGHT MESSAGE RANGE 17
RLBR18	410 415	6	10	7	P		BEGINNING % BY WEIGHT RANGE 18
RLER18	416 421	6	10	7	P		ENDING % BY WEIGHT RANGE 18
RLMR18	422 431	10			A		PERCENT BY WEIGHT MESSAGE RANGE 18
RLBR19	432 437	6	10	7	P		BEGINNING % BY WEIGHT RANGE 19
RLER19	438 443	6	10	7	P		ENDING % BY WEIGHT RANGE 19
RLMR19	444 453	10			A		PERCENT BY WEIGHT MESSAGE RANGE 19
RLBR20	454 459	6	10	7	P		BEGINNING % BY WEIGHT RANGE 20
RLER20	460 465	6	10	7	P		ENDING % BY WEIGHT RANGE 20

File . . . . . : MRPLC  
 Text . . . . . : RM Warehouse Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 980  
 Number of Fields . . . . . : 134

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25 Communications Way

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RLMR20	466 475	10			A		PERCENT BY WEIGHT MESSAGE RANGE 20
RLBR21	476 481	6	10	7	P		BEGINNING % BY WEIGHT RANGE 21
RLER21	482 487	6	10	7	P		ENDING % BY WEIGHT RANGE 21
RLMR21	488 497	10			A		PERCENT BY WEIGHT MESSAGE RANGE 21
RLBR22	498 503	6	10	7	P		BEGINNING % BY WEIGHT RANGE 22
RLER22	504 509	6	10	7	P		ENDING % BY WEIGHT RANGE 22
RLMR22	510 519	10			A		PERCENT BY WEIGHT MESSAGE RANGE 22
RLBR23	520 525	6	10	7	P		BEGINNING % BY WEIGHT RANGE 23
RLER23	526 531	6	10	7	P		ENDING % BY WEIGHT RANGE 23
RLMR23	532 541	10			A		PERCENT BY WEIGHT MESSAGE RANGE 23
RLBR24	542 547	6	10	7	P		BEGINNING % BY WEIGHT RANGE 24
RLER24	548 553	6	10	7	P		ENDING % BY WEIGHT RANGE 24
RLMR24	554 563	10			A		PERCENT BY WEIGHT MESSAGE RANGE 24
RLBR25	564 569	6	10	7	P		BEGINNING % BY WEIGHT RANGE 25
RLER25	570 575	6	10	7	P		ENDING % BY WEIGHT RANGE 25
RLMR25	576 585	10			A		PERCENT BY WEIGHT MESSAGE RANGE 25
RLBR26	586 591	6	10	7	P		BEGINNING % BY WEIGHT RANGE 26
RLER26	592 597	6	10	7	P		ENDING % BY WEIGHT RANGE 26
RLMR26	598 607	10			A		PERCENT BY WEIGHT MESSAGE RANGE 26
RLBR27	608 613	6	10	7	P		BEGINNING % BY WEIGHT RANGE 27
RLER27	614 619	6	10	7	P		ENDING % BY WEIGHT RANGE 27
RLMR27	620 629	10			A		PERCENT BY WEIGHT MESSAGE RANGE 27
RLBR28	630 635	6	10	7	P		BEGINNING % BY WEIGHT RANGE 28
RLER28	636 641	6	10	7	P		ENDING % BY WEIGHT RANGE 28
RLMR28	642 651	10			A		PERCENT BY WEIGHT MESSAGE RANGE 28
RLBR29	652 657	6	10	7	P		BEGINNING % BY WEIGHT RANGE 29
RLER29	658 663	6	10	7	P		ENDING % BY WEIGHT RANGE 29
RLMR29	664 673	10			A		PERCENT BY WEIGHT MESSAGE RANGE 29
RLBR30	674 679	6	10	7	P		BEGINNING % BY WEIGHT RANGE 30
RLER30	680 685	6	10	7	P		ENDING % BY WEIGHT RANGE 30
RLMR30	686 695	10			A		PERCENT BY WEIGHT MESSAGE RANGE 30
RLED01	696 715	20			A		EXPOSURE LIMIT DESCRIPTION 01
RLED02	716 735	20			A		EXPOSURE LIMIT DESCRIPTION 02

File . . . . . : MRPLC  
 Text . . . . . : RM Warehouse Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 980  
 Number of Fields . . . . . : 134

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RLED03	736	755	20		A		EXPOSURE LIMIT DESCRIPTION 03
RLED04	756	775	20		A		EXPOSURE LIMIT DESCRIPTION 04
RLED05	776	795	20		A		EXPOSURE LIMIT DESCRIPTION 05
RLED06	796	815	20		A		EXPOSURE LIMIT DESCRIPTION 06
RLED07	816	835	20		A		EXPOSURE LIMIT DESCRIPTION 07
RLED08	836	855	20		A		EXPOSURE LIMIT DESCRIPTION 08
RLED09	856	875	20		A		EXPOSURE LIMIT DESCRIPTION 09
RLED10	876	895	20		A		EXPOSURE LIMIT DESCRIPTION 10
RLED11	896	915	20		A		EXPOSURE LIMIT DESCRIPTION 11
RLED12	916	935	20		A		EXPOSURE LIMIT DESCRIPTION 12
RLPPWH	936	936	1		A		PRINT PERCENT BY WEIGHT IN HAZARDOUS MATERIAL SEC
RLEVAP	937	937	1		A		COMPARE EVAPORATION RATE TO ETHER OR BUTYL ACETAT
RLPPVW	938	938	1		A		PRINT PERCENT VOLATILE BY WT IN PHYSICAL PROP SEC
RLPPVV	939	939	1		A		PRINT PERCENT VOLATILE BY VOLUME PHYSICAL PROP SEC
RLVPPP	940	940	1		A		PRINT VAPOR PRESSURE IN PHYSICAL PROPERTIES SECTN
RLVPCF	941	941	1		A		PRINT VAPOR PRESSURE IN CELSIUS OR FAHRENHEIT
RLPPLH	942	942	1		A		PRINT PERCENT LEAD IN HAZARDOUS MATERIALS SECTION
RLPPCH	943	943	1		A		PRINT PERCENT CHROMATE IN HAZARDOUS MATERIALS SECN
RLPPWS	944	944	1		A		PRINT PERCENT BY WT IN RANGES FOR SARA REPORTABLE
RLBRCF	945	945	1		A		PRINT BOILING RANGE IN CELSIUS OR FAHRENHEIT
RLPLEL	946	946	1		A		PRINT LEL IN HAZARDOUS MATERIALS SECTION
RLPVPH	947	947	1		A		PRINT VAPOR PRESSURE IN HAZARDOUS MATERIAL SECTION
RLRNDH	948	948	1		A		ROUND % BY WEIGHT TO WHOLE PERCENT IN HAZ MTRL SEC
RLPARF	949	949	1		A		USE PARENT % BY WEIGHT FOR SELECTING FLASHPOINTS
RLPKIT	950	950	1		A		PRINT FOR SINGLE CMPNTS OF KIT OR FOR KIT AS WHOLE
RLMSGM	951	951	1		A		ALLOW MESSAGE MAINTENANCE FROM MSG CD ENTRY SCREEN
RLCVRL	952	952	1		A		PRINT A COVER LETTER WITH MSDS SHEETS
RLIHPS	953	953	1		A		IGNORE HISTORY PRINT STATUS WHEN PRINTNG FROM MENU
RLPRTF	954	965	12		A		DEFAULT PRINT FORMAT
RLLNGC	966	968	3		A		DEFAULT LANGUAGE CODE
RLMSDA	969	969	1		A		MSDS ARCHIVE
RLMSDE	970	970	1		A		MSDS EDITING
RLQTUM	971	974	4		A		REPORT QUANTITY TOTALS UNIT OF MEASURE

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MRPLC  
 Text . . . . . : RM Warehouse Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 980  
 Number of Fields . . . . . : 134

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RLSPTO	975 975	1			A		USE CUSTOMER SHIPTO FILE
RLSARA	976 980	5			A		SARA Site Id

File Field Descriptions

File . . . . . : MRPMEL  
 Text . . . . . : RM MSDS Exposure Limit file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 658  
 Number of Fields . . . . . : 20

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
MELCO	1 5	5			A		Company
MELLOC	6 10	5			A		Warehouse
MELFMT	11 22	12			A		MSDS Print Format
MELMTL	23 42	20			A		Material
MELE01	43 92	50			A		Exposure Limit 1
MELE02	93 142	50			A		Exposure Limit 2
MELE03	143 192	50			A		Exposure Limit 3
MELE04	193 242	50			A		Exposure Limit 4
MELE05	243 292	50			A		Exposure Limit 5
MELE06	293 342	50			A		Exposure Limit 6
MELE07	343 392	50			A		Exposure Limit 7
MELE08	393 442	50			A		Exposure Limit 8
MELE09	443 492	50			A		Exposure Limit 9
MELE10	493 542	50			A		Exposure Limit 10
MELE11	543 592	50			A		Exposure Limit 11
MELE12	593 642	50			A		Exposure Limit 12
MELTLV	643 646	4	7	2	P		Exp Lim - ACGIH-TLV ppm
MELPEL	647 650	4	7	2	P		Exp Lim - OSHA-PEL ppm
MELSTE	651 654	4	7	2	P		Exp Lim - OSHA-STEL ppm
MELCLN	655 658	4	7	2	P		Exp Lim - OSHA Ceiling ppm

File Field Descriptions

File . . . . . : MRPMJR  
 Text . . . . . : RM MSDS Journal file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 157  
 Number of Fields . . . . . : 20

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MJRCO	1 5	5			A		Company
MJRLOC	6 10	5			A		Warehouse
MJRCUS	11 24	14			A		Customer
MJRSTO	25 34	10			A		Ship-To Id
MJRPRD	35 54	20			A		Product
MJRSIZ	55 57	3			A		Size code
MJRMAR	58 61	4	4	0	S		MSDS Arch Ref No.
MJRARF	62 69	8			A		Arch Ref -Alpha
MJRADT	70 74	5	8	0	P		Archive Date
MJRATM	75 80	6	6	0	S		Archive Time
MJRORD	81 89	9			A		Order
MJRUSR	90 99	10			A		User Id/profile
MJRWST	100 109	10			A		Job Name
MJRFCD	110 114	5			A		Formula Company
MJRFWH	115 119	5			A		Formula Warehouse
MJRFRM	120 139	20			A		Formula
MJRFBE	140 142	3			A		FBE Code
MJRFAR	143 146	4	4	0	S		Formula FVR#
MJRTGT	147 152	6			A		Archive Target System
MJRUNI	153 157	5	8	0	P		MSDS Unique Ref Number

5/13/2008 7:08:10

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File Field Descriptions

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File . . . . . : MRPML
Text . . . . . : RM MSDS Languages
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 34
Number of Fields . . . . . : 3

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
MLLNGC	1 3	3			A		Language code
MLLNGD	4 33	30			A		Language name
MLACTC	34 34	1			A		Active code "1" - Active; "0" - Not

File Field Descriptions

File . . . . . : MRPMS  
 Text . . . . . : RM MSDS report (temp) file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 124  
 Number of Fields . . . . . : 12

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
MSSEC	1 3	3	5	0	P		Section No.
MSSEQ	4 6	3	5	0	P		Sequence No.
MSPTYP	7 7	1			A		Phrase Type: 1=System defined; 2=MSDS:
MSPID	8 17	10			A		Phrase id
MSSVRL	18 19	2	2	0	S		Severity Level
MSPSEG	20 21	2	3	0	P		Phrase Segment No.
MSPTXT	22 101	80			A		Line of print
MSPLSF	102 102	1			A		Process Less Severe in same Sec - flag 1/0
MSPMF	103 103	1			A		Program/Phr Id flag P (Pgm) or M (Phr Id)
MSSCNT	104 105	2	2	0	P		Number of substitutions
MSPBW	106 111	6	10	7	P		Phr % by Wt.
MSHIL	112 124	13			A		Haz Ingr list



File Field Descriptions

File . . . . . : MRPMST  
 Text . . . . . : RM MSDS Special States file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 180  
 Number of Fields . . . . . : 60

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
MSTS01	1	3			A		Stare Code 01
MSTS02	4	6			A		State Code 02
MSTS03	7	9			A		State Code 03
MSTS04	10	12			A		State Code 04
MSTS05	13	15			A		State Code 05
MSTS06	16	18			A		State Code 06
MSTS07	19	21			A		State Code 07
MSTS08	22	24			A		State Code 08
MSTS09	25	27			A		State Code 09
MSTS10	28	30			A		State Code 10
MSTS11	31	33			A		State Code 11
MSTS12	34	36			A		State Code 12
MSTS13	37	39			A		State Code 13
MSTS14	40	42			A		State Code 14
MSTS15	43	45			A		State Code 15
MSTS16	46	48			A		State Code 16
MSTS17	49	51			A		State Code 17
MSTS18	52	54			A		State Code 18
MSTS19	55	57			A		State Code 19
MSTS20	58	60			A		State Code 20
MSTS21	61	63			A		State Code 21
MSTS22	64	66			A		State Code 22
MSTS23	67	69			A		State Code 23
MSTS24	70	72			A		State Code 24
MSTS25	73	75			A		State Code 25
MSTS26	76	78			A		State Code 26
MSTS27	79	81			A		State Code 27
MSTS28	82	84			A		State Code 28
MSTS29	85	87			A		State Code 29
MSTS30	88	90			A		State Code 30
MSTS31	91	93			A		State Code 31
MSTS32	94	96			A		State Code 32
MSTS33	97	99			A		State Code 33

File Field Descriptions

File . . . . . : MRPMST  
 Text . . . . . : RM MSDS Special States file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 180  
 Number of Fields . . . . . : 60

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25 Communications Way

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MSTS34	100	102	3		A		State Code 34
MSTS35	103	105	3		A		State Code 35
MSTS36	106	108	3		A		State Code 36
MSTS37	109	111	3		A		State Code 37
MSTS38	112	114	3		A		State Code 38
MSTS39	115	117	3		A		State Code 39
MSTS40	118	120	3		A		State Code 40
MSTS41	121	123	3		A		State Code 41
MSTS42	124	126	3		A		State Code 42
MSTS43	127	129	3		A		State Code 43
MSTS44	130	132	3		A		State Code 44
MSTS45	133	135	3		A		State Code 45
MSTS46	136	138	3		A		State Code 46
MSTS47	139	141	3		A		State Code 47
MSTS48	142	144	3		A		State Code 48
MSTS49	145	147	3		A		State Code 49
MSTS50	148	150	3		A		State Code 50
MSTS51	151	153	3		A		State Code 51
MSTS52	154	156	3		A		State Code 52
MSTS53	157	159	3		A		State Code 53
MSTS54	160	162	3		A		State Code 54
MSTS55	163	165	3		A		State Code 55
MSTS56	166	168	3		A		State Code 56
MSTS57	169	171	3		A		State Code 57
MSTS58	172	174	3		A		State Code 58
MSTS59	175	177	3		A		State Code 59
MSTS60	178	180	3		A		State Code 60

File Field Descriptions

File . . . . . : MRPPA  
 Text . . . . . : RM Regulatory Phrase Assignments  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 78  
 Number of Fields . . . . . : 13

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
PAPRCT	1	1			A		Process Type Code
PAFMT	2	13	12		A		Format Id
PAMCO	14	18	5		A		Formula Company
PAMWH	19	23	5		A		Formula Warehouse
PAMTL	24	43	20		A		Formula/Formula Type/ Material
PASIZE	44	46	3		A		Size
PAFBEC	47	49	3		A		Formula FBE Code
PASEC	50	52	3	5	0	P	Section No.
PASEQ	53	55	3	5	0	P	Sequence No.
PAPTYP	56	56	1		A		Phrase Type: 1=System defined; 2=MSDS:
PAPID	57	66	10		A		Phrase ID
PASVRL	67	68	2	2	0	S	Severity Level
PAEFGM	69	78	10		A		User Exit Program

File Field Descriptions

File . . . . . : MRPPD  
 Text . . . . . : RM Regulatory Phrase Details file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 3  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 100  
 Number of Fields . . . . . : 9

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
PDPTYP	1 1	1			A		Phrase Type: 1=System defined; 2=MSDS:
PDPID	2 11	10			A		Phrase ID
PDSVRL	12 13	2	2	0	S		Severity Level
PDPLSF	14 14	1			A		Process Less Severe in same Sec - flag 1/0
PDPCTW	15 20	6	10	7	P		Minimum % Wt
PDLCMP	21 21	1			A		List Component flag 1/0
PDPSEG	22 23	2	3	0	P		Phrase Segment No.
PDP TXT	24 98	75			A		Phrase Text
PDSCNT	99 100	2	2	0	P		Number of substitutions

File . . . . . : MRPPL  
 Text . . . . . : RM Plant Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 970  
 Number of Fields . . . . . : 132

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	===	===	===	===	=====
RPCO	1 5	5			A		COMPANY
RPPLNT	6 10	5			A		PLANT
RPMNRW	11 16	6	10	7	P		MINIMUM REPORTABLE PERCENT BY WEIGHT
RPMNRC	17 22	6	10	7	P		MINIMUM REPORTABLE PERCENT BY WEIGHT FOR CARCNGNS
RPMXPR	23 28	6	10	7	P		MAXIMUM ALLOWABLE % BY VOLUME PHOTCHMCLY REACTIVE
RPLLFT	29 30	2	2	0	P		NUMBER OF LINES LEFT ON PAGE BEFORE BEGIN NEW PAG
RPBR01	31 36	6	10	7	P		BEGINNING % BY WEIGHT RANGE 1
RPER01	37 42	6	10	7	P		ENDING % BY WEIGHT RANGE 1
RPMR01	43 52	10			A		PERCENT BY WEIGHT MESSAGE RANGE 1
RPBR02	53 58	6	10	7	P		BEGINNING % BY WEIGHT RANGE 2
RPER02	59 64	6	10	7	P		ENDING % BY WEIGHT RANGE 2
RPMR02	65 74	10			A		PERCENT BY WEIGHT MESSAGE RANGE 2
RPBR03	75 80	6	10	7	P		BEGINNING % BY WEIGHT RANGE 3
RPER03	81 86	6	10	7	P		ENDING % BY WEIGHT RANGE 3
RPMR03	87 96	10			A		PERCENT BY WEIGHT MESSAGE RANGE 3
RPBR04	97 102	6	10	7	P		BEGINNING % BY WEIGHT RANGE 4
RPER04	103 108	6	10	7	P		ENDING % BY WEIGHT RANGE 4
RPMR04	109 118	10			A		PERCENT BY WEIGHT MESSAGE RANGE 4
RPBR05	119 124	6	10	7	P		BEGINNING % BY WEIGHT RANGE 5
RPER05	125 130	6	10	7	P		ENDING % BY WEIGHT RANGE 5
RPMR05	131 140	10			A		PERCENT BY WEIGHT MESSAGE RANGE 5
RPBR06	141 146	6	10	7	P		BEGINNING % BY WEIGHT RANGE 6
RPER06	147 152	6	10	7	P		ENDING % BY WEIGHT RANGE 6
RPMR06	153 162	10			A		PERCENT BY WEIGHT MESSAGE RANGE 6
RPBR07	163 168	6	10	7	P		BEGINNING % BY WEIGHT RANGE 7
RPER07	169 174	6	10	7	P		ENDING % BY WEIGHT RANGE 7
RPMR07	175 184	10			A		PERCENT BY WEIGHT MESSAGE RANGE 7
RPBR08	185 190	6	10	7	P		BEGINNING % BY WEIGHT RANGE 8
RPER08	191 196	6	10	7	P		ENDING % BY WEIGHT RANGE 8
RPMR08	197 206	10			A		PERCENT BY WEIGHT MESSAGE RANGE 8
RPBR09	207 212	6	10	7	P		BEGINNING % BY WEIGHT RANGE 9
RPER09	213 218	6	10	7	P		ENDING % BY WEIGHT RANGE 9
RPMR09	219 228	10			A		PERCENT BY WEIGHT MESSAGE RANGE 9

File . . . . . : MRPPL  
 Text . . . . . : RM Plant Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 970  
 Number of Fields . . . . . : 132

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	====	====	====	====	=====
RPBR10	229 234	6	10	7	P		BEGINNING % BY WEIGHT RANGE 10
RPER10	235 240	6	10	7	P		ENDING % BY WEIGHT RANGE 10
RPMR10	241 250	10			A		PERCENT BY WEIGHT MESSAGE RANGE 10
RPBR11	251 256	6	10	7	P		BEGINNING % BY WEIGHT RANGE 11
RPER11	257 262	6	10	7	P		ENDING % BY WEIGHT RANGE 11
RPMR11	263 272	10			A		PERCENT BY WEIGHT MESSAGE RANGE 11
RPBR12	273 278	6	10	7	P		BEGINNING % BY WEIGHT RANGE 12
RPER12	279 284	6	10	7	P		ENDING % BY WEIGHT RANGE 12
RPMR12	285 294	10			A		PERCENT BY WEIGHT MESSAGE RANGE 12
RPBR13	295 300	6	10	7	P		BEGINNING % BY WEIGHT RANGE 13
RPER13	301 306	6	10	7	P		ENDING % BY WEIGHT RANGE 13
RPMR13	307 316	10			A		PERCENT BY WEIGHT MESSAGE RANGE 13
RPBR14	317 322	6	10	7	P		BEGINNING % BY WEIGHT RANGE 14
RPER14	323 328	6	10	7	P		ENDING % BY WEIGHT RANGE 14
RPMR14	329 338	10			A		PERCENT BY WEIGHT MESSAGE RANGE 14
RPBR15	339 344	6	10	7	P		BEGINNING % BY WEIGHT RANGE 15
RPER15	345 350	6	10	7	P		ENDING % BY WEIGHT RANGE 15
RPMR15	351 360	10			A		PERCENT BY WEIGHT MESSAGE RANGE 15
RPBR16	361 366	6	10	7	P		BEGINNING % BY WEIGHT RANGE 16
RPER16	367 372	6	10	7	P		ENDING % BY WEIGHT RANGE 16
RPMR16	373 382	10			A		PERCENT BY WEIGHT MESSAGE RANGE 16
RPBR17	383 388	6	10	7	P		BEGINNING % BY WEIGHT RANGE 17
RPER17	389 394	6	10	7	P		ENDING % BY WEIGHT RANGE 17
RPMR17	395 404	10			A		PERCENT BY WEIGHT MESSAGE RANGE 17
RPBR18	405 410	6	10	7	P		BEGINNING % BY WEIGHT RANGE 18
RPER18	411 416	6	10	7	P		ENDING % BY WEIGHT RANGE 18
RPMR18	417 426	10			A		PERCENT BY WEIGHT MESSAGE RANGE 18
RPBR19	427 432	6	10	7	P		BEGINNING % BY WEIGHT RANGE 19
RPER19	433 438	6	10	7	P		ENDING % BY WEIGHT RANGE 19
RPMR19	439 448	10			A		PERCENT BY WEIGHT MESSAGE RANGE 19
RPBR20	449 454	6	10	7	P		BEGINNING % BY WEIGHT RANGE 20
RPER20	455 460	6	10	7	P		ENDING % BY WEIGHT RANGE 20
RPMR20	461 470	10			A		PERCENT BY WEIGHT MESSAGE RANGE 20

File . . . . . : MRPPL  
 Text . . . . . : RM Plant Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 970  
 Number of Fields . . . . . : 132

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RPBR21	471 476	6	10	7	P		BEGINNING % BY WEIGHT RANGE 21
RPER21	477 482	6	10	7	P		ENDING % BY WEIGHT RANGE 21
RPMR21	483 492	10			A		PERCENT BY WEIGHT MESSAGE RANGE 21
RPBR22	493 498	6	10	7	P		BEGINNING % BY WEIGHT RANGE 22
RPER22	499 504	6	10	7	P		ENDING % BY WEIGHT RANGE 22
RPMR22	505 514	10			A		PERCENT BY WEIGHT MESSAGE RANGE 22
RPBR23	515 520	6	10	7	P		BEGINNING % BY WEIGHT RANGE 23
RPER23	521 526	6	10	7	P		ENDING % BY WEIGHT RANGE 23
RPMR23	527 536	10			A		PERCENT BY WEIGHT MESSAGE RANGE 23
RPBR24	537 542	6	10	7	P		BEGINNING % BY WEIGHT RANGE 24
RPER24	543 548	6	10	7	P		ENDING % BY WEIGHT RANGE 24
RPMR24	549 558	10			A		PERCENT BY WEIGHT MESSAGE RANGE 24
RPBR25	559 564	6	10	7	P		BEGINNING % BY WEIGHT RANGE 25
RPER25	565 570	6	10	7	P		ENDING % BY WEIGHT RANGE 25
RPMR25	571 580	10			A		PERCENT BY WEIGHT MESSAGE RANGE 25
RPBR26	581 586	6	10	7	P		BEGINNING % BY WEIGHT RANGE 26
RPER26	587 592	6	10	7	P		ENDING % BY WEIGHT RANGE 26
RPMR26	593 602	10			A		PERCENT BY WEIGHT MESSAGE RANGE 26
RPBR27	603 608	6	10	7	P		BEGINNING % BY WEIGHT RANGE 27
RPER27	609 614	6	10	7	P		ENDING % BY WEIGHT RANGE 27
RPMR27	615 624	10			A		PERCENT BY WEIGHT MESSAGE RANGE 27
RPBR28	625 630	6	10	7	P		BEGINNING % BY WEIGHT RANGE 28
RPER28	631 636	6	10	7	P		ENDING % BY WEIGHT RANGE 28
RPMR28	637 646	10			A		PERCENT BY WEIGHT MESSAGE RANGE 28
RPBR29	647 652	6	10	7	P		BEGINNING % BY WEIGHT RANGE 29
RPER29	653 658	6	10	7	P		ENDING % BY WEIGHT RANGE 29
RPMR29	659 668	10			A		PERCENT BY WEIGHT MESSAGE RANGE 29
RPBR30	669 674	6	10	7	P		BEGINNING % BY WEIGHT RANGE 30
RPER30	675 680	6	10	7	P		ENDING % BY WEIGHT RANGE 30
RPMR30	681 690	10			A		PERCENT BY WEIGHT MESSAGE RANGE 30
RPED01	691 710	20			A		EXPOSURE LIMIT DESCRIPTION 01
RPED02	711 730	20			A		EXPOSURE LIMIT DESCRIPTION 02
RPED03	731 750	20			A		EXPOSURE LIMIT DESCRIPTION 03

File Field Descriptions

File . . . . . : MRPPL  
 Text . . . . . : RM Plant Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 970  
 Number of Fields . . . . . : 132

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RPED04	751 770	20			A		EXPOSURE LIMIT DESCRIPTION 04
RPED05	771 790	20			A		EXPOSURE LIMIT DESCRIPTION 05
RPED06	791 810	20			A		EXPOSURE LIMIT DESCRIPTION 06
RPED07	811 830	20			A		EXPOSURE LIMIT DESCRIPTION 07
RPED08	831 850	20			A		EXPOSURE LIMIT DESCRIPTION 08
RPED09	851 870	20			A		EXPOSURE LIMIT DESCRIPTION 09
RPED10	871 890	20			A		EXPOSURE LIMIT DESCRIPTION 10
RPED11	891 910	20			A		EXPOSURE LIMIT DESCRIPTION 11
RPED12	911 930	20			A		EXPOSURE LIMIT DESCRIPTION 12
RPPPWH	931 931	1			A		PRINT PERCENT BY WEIGHT IN HAZARDOUS MATERIAL SEC
RPEVAP	932 932	1			A		COMPARE EVAPORATION RATE TO ETHER OR BUTYL ACETAT
RPPPVW	933 933	1			A		PRINT PERCENT VOLATILE BY WT IN PHYSICAL PROP SEC
RPPPVV	934 934	1			A		PRINT PERCENT VOLATILE BY VOLUME PHYSICAL PROP SEC
RPPVPP	935 935	1			A		PRINT VAPOR PRESSURE IN PHYSICAL PROPERTIES SECTN
RPVPCF	936 936	1			A		PRINT VAPOR PRESSURE IN CELSIUS OR FAHRENHEIT
RPPPLH	937 937	1			A		PRINT PERCENT LEAD IN HAZARDOUS MATERIALS SECTION
RPPPCH	938 938	1			A		PRINT PERCENT CHROMATE IN HAZARDOUS MATERIALS SECN
RPPPWS	939 939	1			A		PRINT PERCENT BY WT IN RANGES FOR SARA REPORTABLE
RPBRCF	940 940	1			A		PRINT BOILING RANGE IN CELSIUS OR FAHRENHEIT
RPPLEL	941 941	1			A		PRINT LEL IN HAZARDOUS MATERIALS SECTION
RPPVPH	942 942	1			A		PRINT VAPOR PRESSURE IN HAZARDOUS MATERIAL SECTION
RPRNDH	943 943	1			A		ROUND % BY WEIGHT TO WHOLE PERCENT IN HAZ MTRL SEC
RPPARF	944 944	1			A		USE PARENT % BY WEIGHT FOR SELECTING FLASHPOINTS
RPPKIT	945 945	1			A		PRINT FOR SINGLE CMPNTS OF KIT OR FOR KIT AS WHOLE
RPMSGM	946 946	1			A		ALLOW MESSAGE MAINTENANCE FROM MSG CD ENTRY SCREEN
RPCVRL	947 947	1			A		PRINT A COVER LETTER WITH MSDS SHEETS
RPIHPS	948 948	1			A		IGNORE HISTORY PRINT STATUS WHEN PRINTNG FROM MENU
RPPRTF	949 960	12			A		DEFAULT PRINT FORMAT
RPLNGC	961 963	3			A		DEFAULT LANGUAGE CODE
RPMSDA	964 964	1			A		MSDS ARCHIVE
RPMSDE	965 965	1			A		MSDS EDITING
RPQTUM	966 969	4			A		REPORT QUANTITY TOTALS UNIT OF MEASURE
RPSPTO	970 970	1			A		USE CUSTOMER SHIPTO FILE



5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MRPPL  
 Text . . . . . : RM Plant Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 970  
 Number of Fields . . . . . : 132

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	===	===	===	===	=====

File Field Descriptions

File . . . . . : MRPRL  
 Text . . . . . : RM Raw Material data transl. in non-base Lang.  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 2  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 775  
 Number of Fields . . . . . : 30

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RLRAWM	1	20			A		Material
RLDESC	21	50			A		RM Description
RLHDES	51	80			A		Hazmat Description
RLOTL1	81	110			A		Regulatory Description
RLOTL2	111	140			A		Regulatory Description
RLOTL3	141	170			A		Regulatory Description
RLOTL4	171	200			A		Regulatory Description
RLOTL5	201	230			A		Regulatory Description
RLCHEM	231	380	150		A		Chemical name
RLDSC	381	460	80		A		Extreme Hazard name
RLUDA1	461	490	30		A		User Alpha Field
RLUDA2	491	520	30		A		User Alpha Field
RLUDA3	521	550	30		A		User Alpha Field
RLUDA4	551	580	30		A		User Alpha Field
RLUDA5	581	610	30		A		User Alpha Field
RLUDN1	611	618	8	15	4	P	User Numeric Field
RLUDN2	619	626	8	15	4	P	User Numeric Field
RLUDN3	627	634	8	15	4	P	User Numeric Field
RLUDN4	635	642	8	15	4	P	User Numeric Field
RLUDN5	643	650	8	15	4	P	User Numeric Field
RLUDD1	651	655	5	8	0	P	Date - 8 packed
RLUDD2	656	660	5	8	0	P	Date - 8 packed
RLUDD3	661	665	5	8	0	P	Date - 8 packed
RLUDD4	666	670	5	8	0	P	Date - 8 packed
RLUDD5	671	675	5	8	0	P	Date - 8 packed
RLULCM	676	695	20		A		UEL Comments
RLLLCM	696	715	20		A		LEL Comments
RLVPCM	716	735	20		A		Vapor Pressure Comments
RLVDCM	736	755	20		A		Vapor Density Comments
RLFPCM	756	775	20		A		FlashPt Method Comments

File Field Descriptions

File . . . . . : MRPSA  
 Text . . . . . : RM MSDS: Substitution Assignments  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 3  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 25  
 Number of Fields . . . . . : 7

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
SAPTYP	1	1			A		Phrase Type: 1=System defined;
SAPID	2	11	10		A		Phrase id
SASVRL	12	13	2	2	0 S		Severity Level
SAPSEG	14	15	2	3	0 P		Phrase Segment No.
SACODE	16	17	2		A		Substitution Code without "&"
SAFLD	18	23	6		A		Substitution Field
SASTRP	24	25	2	2	0 S		Substitution Start Position

File Field Descriptions

File . . . . . : MRPSF  
Text . . . . . : RM Substitution fields  
Attribute . . . . . : PF  
Current number of Members . . . . . : 1  
Owner . . . . . : S2KOBJOWNR  
Record length . . . . . : 39  
Number of Fields . . . . . : 4

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
SFFLD	1 6	6			A		Substitution Field
SFFDES	7 36	30			A		Field Description
SFLEN	37 38	2	3	0	P		Field Length
SFTYPE	39 39	1			A		Field Type

File Field Descriptions

File . . . . . : MRPSPL  
 Text . . . . . : RM SARA Physical Location file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 49  
 Number of Fields . . . . . : 5

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
SLSITE	1	5	5		A		SARA Site
SLPHYL	6	17	12		A		Physical Loc
SLSTR1	18	29	12		A		Storage Index
SLSTR2	30	37	8		A		Storage Index
SLSTR3	38	49	12		A		Storage Index 3

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MRPW1  
 Text . . . . . : RM Regulatory Phrase Assignments Workfile  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 101  
 Number of Fields . . . . . : 6

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
W1SEQ	1 3	3	5	0	P		Sequence No.
W1PTXT	4 78	75			A		Phrase Text
W1PTYP	79 79	1			A		Phrase Type: 1=System defined; 2=MSDS:
W1PID	80 89	10			A		Phrase ID
W1SVRL	90 91	2	2	0	S		Severity Level
W1EPM	92 101	10			A		User Exit Program

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MRPW2  
 Text . . . . . : RM Formula ingredient details - workfile  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 644  
 Number of Fields . . . . . : 80

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
W2MCO	1 5	5			A		Company
W2MWH	6 10	5			A		Warehouse
W2MTL	11 30	20			A		Ingredient INR
W2SIZE	31 33	3			A		Ingr Size
W2MTYP	34 34	1			A		Ingr Type INC R - RM; I - Inter
W2IWT	35 41	7	13	4	P		Ingredient Weight INL
W2ISUM	42 45	4			A		Ingr Wt UM
W2IPBW	46 49	4	6	3	P		Ingr % by Weight INV
W2IVOL	50 56	7	13	4	P		Ingredient Volume ING
W2ILUM	57 60	4			A		Ingr Wt UM
W2IPBV	61 64	4	6	3	P		Ingr % by Volume INK
W2IFLS	65 67	3	5	1	P		Lowest Flashpoint FLS
W2IFPP	68 71	4	6	3	P		Parent % by Wt FPP
W2IFPT	72 75	4	6	3	P		Flashpoint % by Wt FPT
W2IWSN	76 82	7	13	4	P		Solv Weight NonExempt
W2IVSN	83 89	7	13	4	P		Solv Volume NonExempt
W2IWSE	90 96	7	13	4	P		Solv Weight Exempt
W2IVSE	97 103	7	13	4	P		Solv Volume Exempt
W2PWSN	104 107	4	6	3	P		Solv %Weight NonExempt
W2PVSN	108 111	4	6	3	P		Solv %Volume NonExempt
W2PWSE	112 115	4	6	3	P		Solv %Weight Exempt
W2PVSE	116 119	4	6	3	P		Solv %Volume Exempt
W2IWPB	120 126	7	13	4	P		Lead Weight
W2IVPB	127 133	7	13	4	P		Lead Volume
W2IWCR	134 140	7	13	4	P		Chromate Weight
W2IVCR	141 147	7	13	4	P		Chromate Volume
W2PWPB	148 151	4	6	3	P		Lead %Weight
W2PVPB	152 155	4	6	3	P		Lead %Volume
W2PWCR	156 159	4	6	3	P		Chromate %Weight
W2PVCR	160 163	4	6	3	P		Chromate %Volume
RMDESC	164 193	30			A		RAW MATERIAL DESCRIPTION
RMGLLB	194 198	5	9	5	P		WEIGHT PER VOLUME
RMPROC	199 199	1			A		PROCESS MATERIAL FLAG

5/13/2008 7:08:10

AM2000

File Field Descriptions

File . . . . . : MRPW2  
 Text . . . . . : RM Formula ingredient details - workfile  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 644  
 Number of Fields . . . . . : 80

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Hyannis, Massachusetts, 02601

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
RMSOLT	200	200	1		A		Solvent Type
RMSARA	201	201	1		A		SARA Compound Flag
RMTIDA	202	202	1		A		TSCA ID ASSIGNED FLAG
RMHAZD	203	203	1		A		MSDS REQUIRED FLAG
RMLDWT	204	206	3	5	2	P	% PIGMENT BY WEIGHT - WITH LEAD
RMLDVO	207	209	3	5	2	P	% PIGMENT BY VOLUME - WITH LEAD
RMCHWT	210	212	3	5	2	P	% PIGMENT BY WEIGHT - CHROMATE
RMCHVO	213	215	3	5	2	P	% PIGMENT BY VOLUME - CHROMATE
RMSOWT	216	218	3	5	2	P	% SOLVENT BY WEIGHT NON-EXEMPT
RMSOVO	219	221	3	5	2	P	% SOLVENT BY VOLUME NON-EXEMPT
RMSOWE	222	224	3	5	2	P	% SOLVENT BY WEIGHT EXEMPT
RMSOCE	225	227	3	5	2	P	% SOLVENT BY VOLUME EXEMPT
RMSMSDS	228	247	20		A		MSDS REFERENCE MATERIAL
MSHAZM	248	248	1		A		Haz Mat flag
MSDESC	249	278	30		A		Haz Mat Desc
MSOTL1	279	308	30		A		Other Lim. Text 1
MSOTL2	309	338	30		A		Other Lim. Text 2
MSOTL3	339	368	30		A		Other Lim. Text 3
MSOTL4	369	398	30		A		Other Lim. Text 4
MSOTL5	399	428	30		A		Other Lim. Text 5
MSEXPL	429	431	3	5	1	P	Lower Explosion Level
MSEXPH	432	434	3	5	1	P	Upper Explosion Level
MSFLSH	435	437	3	5	1	P	Flash Point
MSBOIL	438	440	3	5	1	P	Low Boiling Point
MSBOLH	441	443	3	5	1	P	High Boiling Point
MSVAPR	444	447	4	7	2	P	Vapor Pressure
MSVDEN	448	451	4	7	2	P	Vapor Density
MSEVRT	452	455	4	7	3	P	Evaporation Rate
MSCAS#	456	467	12		A		CAS Number
MSCHEM	468	617	150		A		Chemical Name
MSTERG	618	618	1		A		Teratogen
MSCARC	619	619	1		A		Carcinogen
MSNUSP	620	620	1		A		Nuisance Pigment



5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MRPW2  
 Text . . . . . : RM Formula ingredient details - workfile  
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 Record length . . . . . : 644  
 Number of Fields . . . . . : 80

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
MSTCYN	621	621	1		A		Toxic Chemical
MSMUTG	622	622	1		A		Mutagen
MSCORR	623	623	1		A		Corrosive
MSSARA	624	624	1		A		Subject to SARA Title III
MSCAST	625	625	1		A		CAS# is a Trade Secret?
MSDEST	626	626	1		A		Chem Name is a Trade Secret?
MSRPTX	627	627	1		A		Reproductive Toxin
MSPBYW	628	633	6	10	7	P	% by Weight for Section 2
MSPEXT	634	634	1		A		Print Exact Percentage
MSFLAM	635	635	1		A		Use Flammability Logo
MSPOLS	636	636	1		A		Use Poison Logo
MSPHOT	637	637	1		A		Photochemically Reactive
MSVPHT	638	643	6	10	7	P	Maximum % by Volume Allowed
MSHAP	644	644	1		A		Hazardous Air Pollutant

File Field Descriptions

File . . . . . : MSDHISPF  
 Text . . . . . : RM MSDS History file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 174  
 Number of Fields . . . . . : 21

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	====	====	====	====	=====
MHCO	1 5	5			A		Company
MHLOC	6 10	5			A		Warehouse
MHCUST	11 24	14			A		Customer
MHSHIP	25 34	10			A		Ship-To Id
MHFCO	35 39	5			A		Formula Company
MHFWH	40 44	5			A		Formula Warehouse
MHFORM	45 64	20			A		Formula
MHFBEC	65 67	3			A		FBE Code
MHMSDF	68 79	12			A		MSDS Print Format
MHUSER	80 89	10			A		Last Printed by - User
MHWSTN	90 99	10			A		Last Printed from - Job
MHMSDT	100 107	8	8	0	S		Preparation Date
MHLSHD	108 112	5	8	0	P		Date Last Shipped
MHMSTA	113 113	1			A		MSDS Print Status
MHREVC	114 115	2			A		Formula Rev Code
MHMSRD	116 120	5	8	0	P		MSDS Last Revised Date
MHPROD	121 140	20			A		Product
MHPSIZ	141 143	3			A		Size code
MHORD#	144 152	9			A		Order
MHBOR#	153 154	2			A		Backorder
MHSREF	155 174	20			A		Sales Reference

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : MSDPRINT  
 Text . . . . . : RM MSDS Work file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 430  
 Number of Fields . . . . . : 32

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MSCO	1 5	5			A		Company
MSLOC	6 10	5			A		Warehouse
MSCUST	11 24	14			A		Customer
MSSHIP	25 34	10			A		Ship-To Id
MSFORM	35 54	20			A		Begin Prod/Form
MSSZBG	55 57	3			A		Begin Size
MSFEND	58 77	20			A		End Prod/Form
MSSZEN	78 80	3			A		End Size
MMSDF	81 92	12			A		MSDS Print Format
MSPDTE	93 97	5	8	0	P		Print Date
MSCOVR	98 98	1			A		Print Cover Sheet?
MSUHST	99 99	1			A		Update MSDS History
MSPROD	100 119	20			A		Product
MSSIZE	120 122	3			A		Size code
MSPDES	123 152	30			A		Product Description
MSDSC2	153 182	30			A		Product Description 2
MSORD#	183 191	9			A		Order
MSBORD	192 193	2			A		Backorder
MSADD1	194 223	30			A		Address Line 1
MSADD2	224 253	30			A		Address Line 2
MSADD3	254 283	30			A		Address Line 3
MSADD4	284 313	30			A		Address Line 4
MSCITY	314 333	20			A		City
MSSTAT	334 336	3			A		State
MSZIP	337 346	10			A		Zip Code
MSSLRF	347 366	20			A		Sales Reference
MSPNAM	367 386	20			A		Preparer
MSCNTC	387 406	20			A		Contact
MSLANG	407 409	3			A		Language Printed In
MSIHPS	410 410	1			A		Ignore History Prt Status
MSUSER	411 420	10			A		Printed by - User
MSWSTA	421 430	10			A		Printed from - Job

File Field Descriptions

File . . . . . : PFPLK  
 Text . . . . . : PF Task Coupling File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 2091  
 Number of Fields . . . . . : 9

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
LKJOB#	11	16	6	6	0	S	JOB NUMBER
LKDTEQ	17	20	4	6	0	P	DATE SUBMITTED
LKTIMQ	21	24	4	6	0	P	TIME SUBMITTED
LKUSER	25	34	10			A	USER PROFILE
LKDATA	35	2082	2048			A	DATA STRING FOR PARAMETERS
LKCDTE	2083	2086	4	6	0	P	DATE COMPLETED
LKCTIM	2087	2090	4	6	0	P	TIME COMPLETED
LKCSTS	2091	2091	1			A	COMPLETION STATUS

File Field Descriptions

File . . . . . : PPPBA  
Text . . . . . : PF Batch Assignment File  
Attribute . . . . . : PF  
Current number of Members . . . . . : 1  
Owner . . . . . : S2KOBJOWNR  
Record length . . . . . : 24  
Number of Fields . . . . . : 4

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
BACO	1 5	5			A		Company
BAWHSE	6 10	5			A		Warehouse
BABTCH	11 22	12			A		Next Batch No.
BASID	23 24	2			A		System Designator

File . . . . . : PPPCO  
 Text . . . . . : MC Company Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 35  
 Number of Fields . . . . . : 21

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
PCCO	1	5			A		Company
PCPSIF	6	6	1		A		Protect Storage Indx: NOT USED r.12.2
PCBNSI	7	7	1		A		Batch # as part of SI
PCZERC	8	8	1		A		Allow Zero Cost in Mfg Ctl
PCZERU	9	9	1		A		0 Usage on Rel. from Prod.
PCRLFL	10	10	1		A		Retrieve Last Filling Line
PCBNDV	11	12	2		A		Default Batch Number
PCFFFC	13	13	1		A		For Future Use
PCAPF	14	14	1		A		Allow Partial Fills
PCQTUM	15	18	4		A		Report Quantity Totals
PCUISW	19	19	1		A		Use Ingredient Shortage
PCUVW	20	20	1		A		Use Variance Window
PCUBVD	21	21	1		A		Use Batch Verification
PCDPFL	22	22	1		A		Default Print Fill flag
PCDPCN	23	23	1		A		Default Print Cont flag
PCMBPF	24	24	1		A		Mfg Batch Processing flag
PCOPFE	25	25	1		A		OP fill time edit
PCDBS	26	26	1		A		Default Batch Status
PCMPF	27	27	1		A		Match Prod fill to formula
PCPVAR	28	31	4	7	3	P	Production Variance Percent
PCIVAR	32	35	4	7	3	P	Ingredient Variance Percent

File Field Descriptions

File . . . . . : PPPEN  
 Text . . . . . : MC Entity Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 42  
 Number of Fields . . . . . : 23

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
PEPSIF	1	1			A		Protect Storage Indx: NOT USED r.12.2
PEBNSI	2	2			A		Batch # as part of SI
PEZERC	3	3			A		Allow Zero Cost in Mfg Ctl
PEZERU	4	4			A		0 Usage on Rel. from Prod.
PERLFL	5	5			A		Retrieve Last Filling Line
PEBNDV	6	7	2		A		Default Batch Number
PEFFFC	8	8	1		A		For Future Use
PEAPF	9	9	1		A		Allow Partial Fills
PEQTUM	10	13	4		A		Report Quantity Totals
PEUISW	14	14	1		A		Use Ingredient Shortage
PEUVW	15	15	1		A		Use Variance Window
PEUBVD	16	16	1		A		Use Batch Verification
PEDPFL	17	17	1		A		Default Print Fill flag
PEPCN	18	18	1		A		Default Print Cont flag
PEMBPF	19	19	1		A		Mfg Batch Processing flag
PEWAL	20	20	1		A		Default Print WAC Log
PEOPFE	21	21	1		A		OP fill time edit
PEDBS	22	22	1		A		Default Batch Status
PEMPF	23	23	1		A		Match Prod fill to formula
PEPVAR	24	27	4	7	3	P	Production Variance Percent
PEIVAR	28	31	4	7	3	P	Ingredient Variance Percent
PELNUE	32	41	10		A		Lot Number User Exit Program
PESAAF	42	42	1		A		System Assigned Allocation Flag

File Field Descriptions

File . . . . . : PPPENBKP  
 Text . . . . . : MC Entity Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 42  
 Number of Fields . . . . . : 23

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
PEPSIF	1	1			A		Protect Storage Indx: NOT USED r.12.2
PEBNSI	2	2			A		Batch # as part of SI
PEZERC	3	3			A		Allow Zero Cost in Mfg Ctl
PEZERU	4	4			A		0 Usage on Rel. from Prod.
PERLFL	5	5			A		Retrieve Last Filling Line
PEBNDV	6	7	2		A		Default Batch Number
PEFFFC	8	8	1		A		For Future Use
PEAPF	9	9	1		A		Allow Partial Fills
PEQTUM	10	13	4		A		Report Quantity Totals Unit of Measure
PEUISW	14	14	1		A		Use Ingredient Shortage Window
PEUVW	15	15	1		A		Use Variance Window
PEUBVD	16	16	1		A		Use Batch Verification Display
PEDPFL	17	17	1		A		Default Print Fill flag
PEPCN	18	18	1		A		Default Print Cont flag
PEMBPF	19	19	1		A		Mfg Batch Processing flag
PEWAL	20	20	1		A		Default Print WAC Log
PEOPFE	21	21	1		A		OP fill time edit
PEDBS	22	22	1		A		Default Batch Status
PEMPF	23	23	1		A		Match Prod fill to formula
PEPVAR	24	27	4	7	3	P	Production Variance Percent
PEIVAR	28	31	4	7	3	P	Ingredient Variance Percent
PELNUE	32	41	10		A		Lot Number User Exit Program
PESAAF	42	42	1		A		System Assigned Allocation Flag



File Field Descriptions

File . . . . . : PPPLC  
 Text . . . . . : MC Warehouse Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 45  
 Number of Fields . . . . . : 23

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
PWCO	1	5			A		Company
PWLOC	6	10			A		Warehouse
PWPSIF	11	11			A		Protect Storage Indx: NOT USED r.12.2
PWBNSI	12	12			A		Batch # as part of SI
PWZERC	13	13			A		Allow Zero Cost in Mfg Ctl
PWZERU	14	14			A		0 Usage on Rel. from Prod.
PWRLFL	15	15			A		Retrieve Last Filling Line
PWBNDV	16	17			A		Default Batch Number
PWFFFC	18	18			A		For Future Use
PWAPF	19	19			A		Allow Partial Fills
PWPLNT	20	24			A		Plant
PWQTUM	25	28			A		Report Quantity Totals
PWUISW	29	29			A		Use Ingredient Shortage
PWUVW	30	30			A		Use Variance Window
PWUBVD	31	31			A		Use Batch Verification
PWDPFL	32	32			A		Default Print Fill flag
PWDPCN	33	33			A		Default Print Cont flag
PWMBPF	34	34			A		Mfg Batch Processing flag
PWOPFE	35	35			A		OP fill time edit
PWDBS	36	36			A		Default Batch Status
PWMPF	37	37			A		Match Prod fill to formula
PWPFVAR	38	41		7	3	P	Production Variance Percent
PWIVAR	42	45		7	3	P	Ingredient Variance Percent

File . . . . . : PPPPL  
 Text . . . . . : MC Plant Control File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 26  
 Number of Fields . . . . . : 14

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
PPCO	1	5	5		A		Company
PPPLNT	6	10	5		A		Plant
PPPSIF	11	11	1		A		Protect Storage Index onBatch Filling
PPBNSI	12	12	1		A		Batch # as part of SI
PPZERC	13	13	1		A		Allow Zero Cost in Mfg Ctl
PPZERU	14	14	1		A		0 Usage on Rel. from Prod.
PPRLFL	15	15	1		A		Retrieve Last Filling Line
PPBNDV	16	17	2		A		Default Batch Number
PPFFFC	18	18	1		A		For Future Use
PPAPF	19	19	1		A		Allow Partial Fills
PPQTUM	20	23	4		A		Report Quantity Totals Unit of Measure
PPUISW	24	24	1		A		Use Ingredient Shortage Window
PPUVW	25	25	1		A		Use Variance Window
PPUBVD	26	26	1		A		Use Batch Verification Display

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : PRINTOUT  
 Text . . . . . : PF printout format for MSD Sheets(#MBRS=\*NOMAX)  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 132  
 Number of Fields . . . . . : 1

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
PRINTOUT	1	132	132		A		

File Field Descriptions

File . . . . . : PSR010WK  
 Text . . . . . : PF Formula Work File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 24  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 395  
 Number of Fields . . . . . : 72

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
FCO	1 5	5			A		Formula Company
FWH	6 10	5			A		Formula Warehouse
FORM#	11 30	20			A		Formula
FBEC	31 33	3			A		FBE Code
SEQ#	34 38	5	5	0	S		Seq No.
RAW#	39 58	20			A		Material
SIZE	59 61	3			A		Size code
QTY	62 68	7	13	4	P		Solid Qty
UM	69 72	4			A		Unit of Measure
LINCD	73 73	1			A		Line Code
MFGINS	74 112	39			A		Mfg Instr./Descr.
OTHQTY	113 119	7	13	4	P		Liquid Qty
OTHUM	120 123	4			A		Unit of Measure
FXDCST	124 124	1			A		H-Fixed Cost
FXDREB	125 125	1			A		F-Fixed Rebulk Ratio
FXDLAB	126 126	1			A		X-Dont Vary in Calcs
SVSEQ#	127 129	3	5	0	P		Seq No.
SVRAW#	130 149	20			A		Material
SVSIZE	150 152	3			A		Size code
SVTYPE	153 153	1			A		L-Liquid, S-Solid
SVSOLD	154 160	7	13	4	P		Solid Qty
SVSUM	161 164	4			A		Unit of Measure
SVLIQD	165 171	7	13	4	P		Liquid Qty
SVLUM	172 175	4			A		Unit of Measure
SVLNCD	176 176	1			A		Line Code
SVINS	177 215	39			A		Mfg Instr./Descr.
SVCOM#	216 224	9			A		Comment #
SVCOMV	225 229	5			A		Comment Variable
SVWTVL	230 234	5	9	5	P		Weight per Volume
SVDETL	235 235	1			A		Alpha - 1 char
SVERR	236 236	1			A		Alpha - 1 char
SVDELC	237 237	1			A		Alpha - 1 char
RMSOLT	238 238	1			A		Solvent Type

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : PSR010WK  
 Text . . . . . : PF Formula Work File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 24  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 395  
 Number of Fields . . . . . : 72

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
RMGLLB	239 243	5	9	5	P		WEIGHT PER VOLUME
REQCST	244 252	9	17	6	P		Cost per Unit
CSTUM	253 256	4			A		Cost UM
SOLCST	257 265	9	17	6	P		Cost per Solid Unit
RMPPIW	266 268	3	5	2	P		% PIGMENT BY WEIGHT - LEAD FREE
RMPPIV	269 271	3	5	2	P		% PIGMENT BY VOLUME - LEAD FREE
RMADWT	272 274	3	5	2	P		% ADDITIVE BY WEIGHT
RMADVO	275 277	3	5	2	P		% ADDITIVE BY VOLUME
RMREWT	278 280	3	5	2	P		% RESIN BY WEIGHT
RMREVO	281 283	3	5	2	P		% RESIN BY VOLUME
RMSOWT	284 286	3	5	2	P		% SOLVENT BY WEIGHT NON-EXEMPT
RMSOVO	287 289	3	5	2	P		% SOLVENT BY VOLUME NON-EXEMPT
RMLDWT	290 292	3	5	2	P		% PIGMENT BY WEIGHT - WITH LEAD
RMLDVO	293 295	3	5	2	P		% PIGMENT BY VOLUME - WITH LEAD
RMCHWT	296 298	3	5	2	P		% PIGMENT BY WEIGHT - CHROMATE
RMCHVO	299 301	3	5	2	P		% PIGMENT BY VOLUME - CHROMATE
RMSOWE	302 304	3	5	2	P		% SOLVENT BY WEIGHT EXEMPT
RMSOCE	305 307	3	5	2	P		% SOLVENT BY VOLUME EXEMPT
RMPIWO	308 310	3	5	2	P		% PIGMENT BY WEIGHT - OTHER
RMPIVO	311 313	3	5	2	P		% PIGMENT BY VOLUME - OTHER
RAWFLG	314 314	1			A		R-Raw Material
INTFLG	315 315	1			A		I-Iintemed,R-RM Bkdn
ORGQTY	316 322	7	13	4	P		Solid Qty
ORGUM	323 326	4			A		Unit of Measure
RMPROC	327 327	1			A		Alpha - 1 char
DUCSOV	328 347	20			A		Cost Override
DELCDE	348 348	1			A		D-Deleted
FGIND	349 349	1			A		FG Indicator
RMUNIT	350 353	4			A		Inventory U/M
MNUNIT	354 357	4			A		Inventory UM
SF7OSQ	358 360	3	5	0	P		Operating Seq.
SF7ALT	361 361	1			A		Accum Lead Time?
SF7SPS	362 364	3	5	0	P		Schedule Priority Seq.

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : PSR010WK  
 Text . . . . . : PF Formula Work File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 24  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 395  
 Number of Fields . . . . . : 72

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
SF7WCT	365 369	5			A		Work Center
SF7AGR	370 389	20			A		Allocation Group Resource
SVLFOV	390 390	1			A		Apply Loss Fct at Ingr Lvl?
SVILSF	391 393	3	5	4	P		Ingredient Loss Factor %
SVBKFO	394 394	1			A		Backflush used on Ingr?
SVCRF	395 395	1			A		Critical resource flag

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : PS061WKF  
 Text . . . . . : PF Ingredients Substitution work file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 673  
 Number of Fields . . . . . : 78

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
ISRMBF	1	1	1		A		Repl ingr in RM Brkdn Forms Y/N
ISOBSF	2	2	1		A		Repl ingr in Obsolete Forms Y/N
ISRCNT	3	3	1	1	S	0	Number of ingr to be replacedmaximum of 5
ISCO1	4	8	5		A		Company
ISCO2	9	13	5		A		Company
ISCO3	14	18	5		A		Company
ISCO4	19	23	5		A		Company
ISCO5	24	28	5		A		Company
ISWH1	29	33	5		A		Warehouse
ISWH2	34	38	5		A		Warehouse
ISWH3	39	43	5		A		Warehouse
ISWH4	44	48	5		A		Warehouse
ISWH5	49	53	5		A		Warehouse
ISQCT1	54	56	3		A		QC Type Category
ISQCT2	57	59	3		A		QC Type Category
ISQCT3	60	62	3		A		QC Type Category
ISQCT4	63	65	3		A		QC Type Category
ISQCT5	66	68	3		A		QC Type Category
ISFRM1	69	88	20		A		Formula
ISFRM2	89	108	20		A		Formula
ISFRM3	109	128	20		A		Formula
ISFRM4	129	148	20		A		Formula
ISFRM5	149	168	20		A		Formula
ISOI1	169	188	20		A		Old ingr
ISOSZ1	189	191	3		A		Size code
ISOI2	192	211	20		A		Material
ISOSZ2	212	214	3		A		Size code
ISOI3	215	234	20		A		Material
ISOSZ3	235	237	3		A		Size code
ISOI4	238	257	20		A		Material
ISOSZ4	258	260	3		A		Size code
ISOI5	261	280	20		A		Material
ISOSZ5	281	283	3		A		Size code

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : PS061WKF  
 Text . . . . . : PF Ingredients Substitution work file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 673  
 Number of Fields . . . . . : 78

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
ISNI1	284 303	20			A		New ingredient
ISNS1	304 306	3			A		Size code
ISCF1	307 309	3	5	2	P		Quantity - 5,2 packed
ISNI2	310 329	20			A		Material
ISNS2	330 332	3			A		Size code
ISCF2	333 335	3	5	2	P		Quantity - 5,2 packed
ISNI3	336 355	20			A		Material
ISNS3	356 358	3			A		Size code
ISCF3	359 361	3	5	2	P		Quantity - 5,2 packed
ISNI4	362 381	20			A		Material
ISNS4	382 384	3			A		Size code
ISCF4	385 387	3	5	2	P		Quantity - 5,2 packed
ISNI5	388 407	20			A		Material
ISNS5	408 410	3			A		Size code
ISCF5	411 413	3	5	2	P		Quantity - 5,2 packed
ISNI6	414 433	20			A		Material
ISNS6	434 436	3			A		Size code
ISCF6	437 439	3	5	2	P		Quantity - 5,2 packed
ISNI7	440 459	20			A		Material
ISNS7	460 462	3			A		Size code
ISCF7	463 465	3	5	2	P		Quantity - 5,2 packed
ISNI8	466 485	20			A		Material
ISNS8	486 488	3			A		Size code
ISCF8	489 491	3	5	2	P		Quantity - 5,2 packed
ISNI9	492 511	20			A		Material
ISNS9	512 514	3			A		Size code
ISCF9	515 517	3	5	2	P		Quantity - 5,2 packed
ISNI10	518 537	20			A		Material
ISNS10	538 540	3			A		Size code
ISCF10	541 543	3	5	2	P		Quantity - 5,2 packed
ISNI11	544 563	20			A		Material
ISNS11	564 566	3			A		Size code
ISCF11	567 569	3	5	2	P		Quantity - 5,2 packed



File Field Descriptions

File . . . . . : PS061WKF  
 Text . . . . . : PF Ingredients Substitution work file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 673  
 Number of Fields . . . . . : 78

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
ISNI12	570 589	20			A		Material
ISNS12	590 592	3			A		Size code
ISCF12	593 595	3	5	2	P		Quantity - 5,2 packed
ISNI13	596 615	20			A		Material
ISNS13	616 618	3			A		Size code
ISCF13	619 621	3	5	2	P		Quantity - 5,2 packed
ISNI14	622 641	20			A		Material
ISNS14	642 644	3			A		Size code
ISCF14	645 647	3	5	2	P		Quantity - 5,2 packed
ISNI15	648 667	20			A		Material
ISNS15	668 670	3			A		Size code
ISCF15	671 673	3	5	2	P		Quantity - 5,2 packed

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : QYPTAGF  
 Text . . . . . : Total, Aggregate Function  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 17  
 Number of Fields . . . . . : 2

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
FILE	1	10	10		A		
LBL	11	17	7		A		

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : QYPTAGFL  
 Text . . . . . : Total, Aggregate Function Linkage  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 17  
 Number of Fields . . . . . : 2

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
FILE	1 10	10			A		
LBL	11 17	7			A		

File Field Descriptions

File . . . . . : RMPLK  
 Text . . . . . : RM Task Coupling File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 2091  
 Number of Fields . . . . . : 9

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
LKJOB#	11 16	6	6	0	S		JOB NUMBER
LKDTEQ	17 20	4	6	0	P		DATE SUBMITTED
LKTIMQ	21 24	4	6	0	P		TIME SUBMITTED
LKUSER	25 34	10			A		USER PROFILE
LKDATA	35 2082	2048			A		DATA STRING FOR PARAMETERS
LKCDTE	2083 2086	4	6	0	P		DATE COMPLETED
LKCTIM	2087 2090	4	6	0	P		TIME COMPLETED
LKCSTS	2091 2091	1			A		COMPLETION STATUS

File Field Descriptions

File . . . . . : SARAINVEN  
 Text . . . . . : RM Product Inventory fof SARA  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 142  
 Number of Fields . . . . . : 19

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
MICO	1 5	5			A		Company
MIWLOC	6 10	5			A		Warehouse
MIPROD	11 30	20			A		Material
MISIZE	31 33	3			A		Size code
MITYPE	34 35	2			A		Inventory Type
MISTR1	36 47	12			A		Storage Index 1
MISTR2	48 55	8			A		Storage Index 2
MISTR3	56 67	12			A		Storage Index 3
MIQTY	68 74	7	13	4	P		Quantity
MIFUM	75 78	4			A		File U/M
MICOST	79 87	9	17	6	P		Inventory Cost
MICUM	88 91	4			A		Cost U/M
MIVALU	92 100	9	17	6	P		Value
MIVUM	101 104	4			A		Value U/M
MIEXPD	105 110	6	6	0	S		Expiration Date
MILGDT	111 116	6	6	0	S		Last Graded Date
MIPLOC	117 128	12			A		Physical Location
MICUST	129 140	12			A		Hold for Cust#
MIMITY	141 142	2			A		Previous Inventory Type

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : SARAJRNL  
 Text . . . . . : RM SARA Product Journal/Transaction File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 259  
 Number of Fields . . . . . : 36

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
PJCO	1 5	5			A		Company
PJWLOC	6 10	5			A		Warehouse
PJPROD	11 30	20			A		Material
PJSIZE	31 33	3			A		Size code
PJTDAT	34 39	6	6	0	S		Transaction Date
PJTTIM	40 45	6	6	0	S		Time of Day
PJT COD	46 47	2			A		Transaction Code
PJTQTY	48 54	7	13	4	P		Transaction Qty
PJTUM	55 58	4			A		Trans U/M
PJFQTY	59 65	7	13	4	P		File Quantity
PJFUM	66 69	4			A		File U/M
PJTRCD	70 71	2			A		Transaction Code
PJACTN	72 72	1			A		ACTION CODE
PJINVT	73 74	2			A		Inventory Type
PJSTR1	75 86	12			A		Storage Index 1
PJSTR2	87 94	8			A		Storage Index 2
PJSTR3	95 106	12			A		Storage Index 3
PJCOST	107 115	9	17	6	P		Cost
PJCUM	116 119	4			A		Cost U/M
PJVEND	120 129	10			A		Vendor
PJBTCH	130 141	12			A		Batch Id
PJCUST	142 155	14			A		Customer
PJORD#	156 167	12			A		Alpha - 12 char
PJJOB#	168 177	10			A		Job Name
PJUSER	178 187	10			A		User Id/profile
PJPGMN	188 197	10			A		Program Name
PJSLOT	198 199	2			A		History Slot#
PJADJT	200 205	6			A		Inventory Adjustment Type
PJHIST	206 206	1			A		+ Add to Hist, - Subtract
PJVUM	207 210	4			A		Value U/M
PJVALU	211 219	9	17	6	P		Used if Value Diff from Cost
PJCVQT	220 226	7	13	4	P		Conv. Trans Qty
PJCVUM	227 230	4			A		Conv. Trans U/M

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : SARAJRNL  
 Text . . . . . : RM SARA Product Journal/Transaction File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 259  
 Number of Fields . . . . . : 36

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
PJPDAT	231 236	6	6	0	S		Date Trans actually applied
PJOPRD	237 256	20			A		Non-inventoried product
PJOSIZ	257 259	3			A		Ordered Size

File Field Descriptions

File . . . . . : SRAUDIT  
 Text . . . . . : RM SARA Audit File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 354  
 Number of Fields . . . . . : 23

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	=====	=====	====	====	====	====	=====
SASITE	1 5	5			A		SARA Site
SAMTL	6 25	20			A		Raw Material
SASIZE	26 28	3			A		Size
SAUSER	29 38	10			A		Updated by User
SADATE	39 43	5	8	0	P		Date of chg
SATIME	44 49	6	6	0	S		Time of chg
SAPMAX	50 56	7	13	4	P		Prv Max Daily LB
SAPMXD	57 61	5	8	0	P		Prv Date Max Amt
SAPACC	62 68	7	13	4	P		Prv Sum Daily LB
SAPDAY	69 71	3	3	0	S		Prv Days in Inv
SAPBAL	72 78	7	13	4	P		Prv Beg Bal in LB
SAPDAT	79 83	5	8	0	P		Prv Update Date
SAPUBY	84 84	1			A		M=Manual, A=Inv Appl
SAPREC	85 85	1			A		Prv Record Code
SANMAX	86 92	7	13	4	P		New Max Daily LB
SANMXD	93 97	5	8	0	P		New Date Max Amt
SANACC	98 104	7	13	4	P		New Sum Daily LB
SANDAY	105 107	3	3	0	S		New Days in Inv
SANBAL	108 114	7	13	4	P		New Beg Bal in LB
SANREC	115 115	1			A		New Record Code
SANOTE	116 340	225			A		Reason for change
SAPRBL	341 347	7	13	4	P		Prv Run Bal in LB
SANRBL	348 354	7	13	4	P		New Run Bal in LB



5/13/2008 7:08:10

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File Field Descriptions

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File . . . . . : SRDATE
Text . . . . . : RM SARA Date file
Attribute . . . . . : PF
Current number of Members . . . . . : 1
Owner . . . . . : S2KOBJOWNR
Record length . . . . . : 19
Number of Fields . . . . . : 4

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
====	====	====	====	====	====	====	====
SRSITE	1 5	5			A		SARA Site
SRDAY	6 13	8	8	0	S		Day of the Year
SRDAPL	14 18	5	8	0	P		Date Applied
SRMILE	19 19	1			A		Milestone Flag - Y or N

5/13/2008 7:08:10

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File Field Descriptions

File . . . . . : SRFACID  
 Text . . . . . : RM SARA Facility/Owner Master File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 330  
 Number of Fields . . . . . : 29

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
SFSITE	1 5	5			A		SARA Site
SFFNAM	6 33	28			A		FACILITY NAME
SFSADD	34 61	28			A		FACILITY ADDR
SFCITY	62 76	15			A		FACILITY CITY
SFSTAT	77 78	2			A		FACILITY STATE
SFZIP	79 87	9			A		FACILITY ZIP
SFCOUN	88 112	25			A		FACILITY COUNTY
SFSIC	113 116	4			A		SIC CODE
SFDUN	117 125	9			A		DUN & BRAD #
SFONAM	126 145	20			A		OPERATOR NAME
SFOADD	146 173	28			A		OPERATOR ADDR
SFOCTY	174 188	15			A		OPERATOR CITY
SFOSTA	189 190	2			A		OPERATOR STATE
SFOZIP	191 199	9			A		OPERATOR ZIP
SFOARE	200 202	3	3	0	S		OPERATOR AREA CD
SFOPHN	203 209	7	7	0	S		OPERATOR PHONE
SFENM1	210 229	20			A		EMERG NAME 1
SFETT1	230 249	20			A		EMERG TITLE 1
SFEAR1	250 252	3	3	0	S		EMERG AREA CD 1
SFEPH1	253 259	7	7	0	S		EMERG PHONE 1
SFEAR2	260 262	3	3	0	S		24 HR AREA CD 1
SFEPH2	263 269	7	7	0	S		24 HR PHONE 1
SFENM2	270 289	20			A		EMERG NAME 2
SFETT2	290 309	20			A		EMERG TITLE 2
SFEAR3	310 312	3	3	0	S		EMERG AREA CD 3
SFEPH3	313 319	7	7	0	S		EMERG PHONE 3
SFEAR4	320 322	3	3	0	S		24 HR AREA CD 2
SFEPH4	323 329	7	7	0	S		24 HR PHONE 2
SFRECD	330 330	1			A		REC CODE A/D

File Field Descriptions

File . . . . . : SRHIST  
 Text . . . . . : RM SARA Transaction file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 76  
 Number of Fields . . . . . : 13

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
SHSITE	1 5	5			A		SARA Site
SHMTL	6 25	20			A		Material
SHSIZE	26 28	3			A		Size
SHMAXA	29 35	7	13	4	P		Max Daily LB
SHMAXD	36 40	5	8	0	P		Date of Max Amt
SHACCA	41 47	7	13	4	P		Accum Daily LB
SHDAYS	48 50	3	3	0	S		Days in Inv
SHDATE	51 55	5	8	0	P		Last Update Date
SHBBAL	56 62	7	13	4	P		Begin Bal in LB
SHRBAL	63 69	7	13	4	P		Running Bal in LB
SHLTD	70 74	5	8	0	P		Date of Last Trn
SHUPBY	75 75	1			A		Update by
SHRECD	76 76	1			A		Rec Code A/D

File Field Descriptions

File . . . . . : SRSTIX  
 Text . . . . . : RM SARA Storage Index file  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 60  
 Number of Fields . . . . . : 6

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
SSSITE	1	5	5		A		SARA Site
SSMTL	6	25	20		A		Material
SSSIZE	26	28	3		A		Size Code
SSSTR1	29	40	12		A		Storage Index 1
SSSTR2	41	48	8		A		Storage Index 2
SSSTR3	49	60	12		A		Storage Index 3

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 5/13/2008 7:08:10  
 File Field Descriptions

Database Documentation

File . . . . . : SRWORK  
 Text . . . . . : RM SARA Work File  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 64  
 Number of Fields . . . . . : 10

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
=====	=====	=====	====	====	====	====	=====
SWSITE	1	5	5		A		SARA Site
SWMTL	6	25	20		A		Material
SWSIZE	26	28	3		A		Size
SWMCO	29	33	5		A		Company
SWMWH	34	38	5		A		Warehouse
SWTYPE	39	39	1		A		Mtl Type - R,I,P
SWTDAY	40	47	8	8	S		Date of Trn
SWQTTD	48	54	7	13	P		Qty Today in LB
SWCO	55	59	5		A		Co
SWLOC	60	64	5		A		Whse

File Field Descriptions

File . . . . . : SRWORK2  
 Text . . . . . : RM SARA Work File #2  
 Attribute . . . . . : PF  
 Current number of Members . . . . . : 1  
 Owner . . . . . : S2KOBJOWNR  
 Record length . . . . . : 47  
 Number of Fields . . . . . : 12

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Field name	Position	Bytes	Len	Dec	Typ	DBL	Field description
SWCODE	1	1			A		Group Code
SWMTL	2	21	20		A		Material
SWSIZE	22	24	3		A		Size code
SWTYP1	25	25	1		A		Haz Class-F,P,R
SWTYP2	26	26	1		A		Haz Class-F,P,R
SWTYP3	27	27	1		A		Haz Class-F,P,R
SWTYP4	28	28	1		A		Haz Class-F,P,R
SWTYP5	29	29	1		A		Haz Class-F,P,R
SWMAXQ	30	36	7	13	4	P	Max in a Day
SWAVGQ	37	43	7	13	4	P	Total Qty
SWDAYS	44	46	3	3	0	S	Number of Days
SWEHS	47	47	1		A		Extreme Hazard