

Deltek MPM™ 3.4

Data Warehouse Data Dictionary

March 18, 2011

While Deltek has attempted to verify that the information in this document is accurate and complete, some typographical or technical errors may exist. The recipient of this document is solely responsible for all decisions relating to or use of the information provided herein.

The information contained in this publication is effective as of the publication date below and is subject to change without notice.

This publication contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, or translated into another language, without the prior written consent of Deltek, Inc.

This edition published March 2011.

© 2011 Deltek, Inc.

Deltek's software is also protected by copyright law and constitutes valuable confidential and proprietary information of Deltek, Inc. and its licensors. The Deltek software, and all related documentation, is provided for use only in accordance with the terms of the license agreement. Unauthorized reproduction or distribution of the program or any portion thereof could result in severe civil or criminal penalties.

All trademarks are the property of their respective owners.

Overview

The Deltek MPM Data Warehouse Data Dictionary provides information about all the available tables and views in the Deltek MPM database.

Use the Bookmarks pane in this PDF document to navigate to database tables and views.

Tables

DM_Audit

Primary Keys AuditKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Link to DM_Project
WBSIntKey	int	Y	Link to DM_WBS
AuditKey	int	ID	Primary Key
ResourceKey	int	Y	Link to DM_Resource
ResourceDeptKey	int	Y	Link to DM_OBSPerformingDept - DM_OBSResponsibleDept Union
OvertimeKey	int	Y	Link to DM_Overtime
XrefEstKey	int	Y	Link to DM_XREF_EST
BurdenTemplateKey	int	Y	Link to DM_BurdenTemplateKey
AuditUserId	varchar(9)	Y	User ID
AuditDateMod	datetime	Y	Audit Entry Date
AuditTimeMod	varchar(12)	Y	Audit Entry Time
AuditOpTypeKey	int	N	

Column Name	Datatype	Null	Definition
AuditRecTypeKey	int	N	
AuditStartDate	datetime	Y	Estimate Start Date
AuditEndDate	datetime	Y	Estimate End Date
AuditRateTable	varchar(20)	Y	Estimate Rate Table
AuditEstTypeKey	smallint	Y	
AuditBACHours	float	Y	BAC Hours
AuditBACDollars	float	Y	BAC Dollars
AuditAACHours	float	Y	AAC Hours
AuditAACDollars	float	Y	AAC Dollars
AuditDeltaHours	float	Y	Delta Hours
AuditDeltaDollars	float	Y	Delta Dollars
AuditDollarTypeKey	int	Y	
AuditDescription	varchar(740)	Y	Audit Entry Description

KEYS

Key Name	Key Type	Keys
PK_DM_Audit	PrimaryKey	AuditKey
IX_NC_DM_Audit_ProjectKey	Inversion Entry	ProjectKey

DM_AuditDollarType

Primary Keys AuditDollarTypekey

COLUMNS

Column Name	Datatype	Null	Definition
AuditDollarTypekey	int	ID	Primary Key
AuditDollarType	int	N	Audited Estimate Dollar Level
AuditDollarType_Desc	varchar(50)	N	Audited Estimate Dollar Level Description

KEYS

Key Name	Key Type	Keys
PK_DM_AuditDollarType	PrimaryKey	AuditDollarTypekey

DM_AuditEstimateType

Primary Keys AuditEstTypekey

COLUMNS

Column Name	Datatype	Null	Definition
AuditEstTypekey	int	ID	Primary Key
AuditEstType	int	N	Audited Estimate Type
AuditEstType_Desc	varchar(50)	N	Audited Estimate Type Description

KEYS

Key Name	Key Type	Keys
PK_DM_AuditEstimateType	PrimaryKey	AuditEstTypekey

DM_AuditOperationType

Primary Keys AuditOpTypekey

COLUMNS

Column Name	Datatype	Null	Definition
AuditOpTypekey	int	ID	Primary Key
AuditOpType	int	N	Audited Operation Type
AuditOpType_Desc	varchar(50)	N	Audited Operation Type Description

KEYS

Key Name	Key Type	Keys
PK_DM_AuditOperationType	PrimaryKey	AuditOpTypekey

DM_AuditRecordType

Primary Keys AuditRecTypekey

COLUMNS

Column Name	Datatype	Null	Definition
AuditRecTypekey	int	ID	Primary Key
AuditRecType	int	N	Audit Record Type
AuditRecType_Desc	varchar(50)	N	Audit Record Type Description

KEYS

Key Name	Key Type	Keys
PK_DM_AuditRecordType	PrimaryKey	AuditRecTypekey

DM_BasisofEstimate

Primary Keys BOEKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Link to DM_Project
WBSIntKey	int	Y	Link to DM_WBS
BOEKey	int	ID	Primary Key
BOEResourceDept	varchar(10)	Y	Resource Department (Top level department represented by 'Top Dept'.)
BOEResourceCode	varchar(10)	Y	Resource Code
OvertimeFactor	int	Y	Overtime Factor
BOEText	text	Y	Basis of Estimate Description
BOEXrefEst	varchar(20)	Y	XREF-EST value associated with Resource BOE

KEYS

Key Name	Key Type	Keys
PK_BasisofEstimate	PrimaryKey	BOEKey
IX_NC_DM_BOE_ProjectKey	Inversion Entry	ProjectKey

DM_Burden

Primary Keys BurdenKey

COLUMNS

Column Name	Datatype	Null	Definition
GlobalKey	int	N	Link to DM_Global
BurdenKey	int	ID	Primary Key
BurdenCode	varchar(11)	N	Burden Code
BurdenType	varchar(1)	N	Burden Type: O - Overhead G - G&A C - Cost of Money F - Fee R - Resource E - EOC
BurdenDescription	varchar(20)	N	Burden Description
Is_Resource	int	N	Is_Resource 0 - No -1 - Yes

KEYS

Key Name	Key Type	Keys
PK_Burden	PrimaryKey	BurdenKey
IX_NC_DM_Burden_GlobalKey	Inversion Entry	GlobalKey

DM_BurdenApplyToType

Primary Keys BurdenApplyToKey

COLUMNS

Column Name	Datatype	Null	Definition
BurdenApplyToKey	int	ID	
BurdenApplyToValue	varchar(40)	N	
BurdenApplyToCode	varchar(2)	Y	

KEYS

Key Name	Key Type	Keys
PK_Burden Rates	PrimaryKey	BurdenApplyToKey

DM_BurdenTemplates

Primary Keys BurdenTemplateKey

COLUMNS

Column Name	Datatype	Null	Definition
GlobalKey	int	N	Link to DM_Global
BurdenTemplateKey	int	ID	Primary Key
BurdenTemplateCode	varchar(20)	N	Burden Template Code
BurdenTemplateDescription	varchar(40)	N	Burden Template Description
BurdenCode1	varchar(10)	Y	First Burden Code
BurdenCode2	varchar(10)	Y	Second Burden Code
BurdenCode3	varchar(10)	Y	Third Burden Code
BurdenCode4	varchar(10)	Y	Fourth Burden Code
BurdenCode5	varchar(10)	Y	Fifth Burden Code
BurdenCode6	varchar(10)	Y	Sixth Burden Code
BurdenCode7	varchar(10)	Y	Seventh Burden Code
BurdenCode8	varchar(10)	Y	Eighth Burden Code
BurdenCode9	varchar(10)	Y	Ninth Burden Code
BurdenCode10	varchar(10)	Y	Tenth Burden Code

Column Name	Datatype	Null	Definition
ApplyTo1	varchar(40)	Y	Apply To 1
ApplyTo2	varchar(40)	Y	Apply To 2
ApplyTo3	varchar(40)	Y	Apply To 3
Applyto4	varchar(40)	Y	Apply To 4
ApplyTo5	varchar(40)	Y	Apply To 5
ApplyTo6	varchar(40)	Y	Apply To 6
ApplyTo7	varchar(40)	Y	Apply To 7
ApplyTo8	varchar(40)	Y	Apply To 8
ApplyTo9	varchar(40)	Y	Apply To 9
ApplyTo10	varchar(40)	Y	Apply To 10

KEYS

Key Name	Key Type	Keys
PK_BurdenTemplates	PrimaryKey	BurdenTemplateKey
IX_NC_DM_BurdenTemplates_GlobalKey	Inversion Entry	GlobalKey

DM_CLIN

Primary Keys ClinKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Link to DM_Project
ClinKey	int	ID	Primary Key
ClinCode	varchar(8)	N	CLIN Code
ClinDescription	varchar(40)	Y	CLIN Description
Quantity	int	N	Quantity to be contracted
ReferenceCode	varchar(5)	Y	Reference code
ElementCode	varchar(6)	Y	Element code
SF1411	varchar(3)	Y	Include on SF1411 Yes No
DD1921	varchar(3)	Y	Include on DD1921 Yes No
ClinWork	varchar(185)	Y	CLIN Work
Stat	varchar(1)	Y	Status A = Active

KEYS

Key Name	Key Type	Keys
PK_CLIN_1	PrimaryKey	ClinKey
IX_NC_DM_CLIN_ProjectKey	Inversion Entry	ProjectKey

DM_COC

Primary Keys COCKey

COLUMNS

Column Name	Datatype	Null	Definition
GlobalKey	int	N	
COCKey	int	ID	
EOCKey	int	Y	
EOCClass	varchar(8)	N	
EOCClassDescription	varchar(20)	Y	

KEYS

Key Name	Key Type	Keys
PK_DM_ClassofCost	PrimaryKey	COCKey
IX_NC_DM_COC_GlobalKey	Inversion Entry	GlobalKey

DM_CostElementType

Primary Keys CostElementTypeKey

COLUMNS

Column Name	Datatype	Null	Definition
CostElementTypeKey	int	ID	Primary Key
CostElementTypeValue	varchar(10)	N	Element Type <ul style="list-style-type: none"> • H • P • O • G • C • F • S • E • !
CostElementTypeDesc	varchar(40)	N	Element Description (match in order to above) <ul style="list-style-type: none"> • Hours / Units • Prime • Overhead • Gen and Admin • Cost of Money • Fee • Standard Hours • Equivalent Persons • Unknown

KEYS

Key Name	Key Type	Keys
PK_Cost-ElementType	PrimaryKey	CostElementTypeKey

DM_EOC

Primary Keys EOCKey

COLUMNS

Column Name	Datatype	Null	Definition
GlobalKey	int	N	
EOCKey	int	ID	
EOCCode	varchar(3)	N	
EOCDescription	varchar(20)	N	
EOCLabor	varchar(5)	Y	

KEYS

Key Name	Key Type	Keys
PK_DM_ElementofCost	PrimaryKey	EOCKey
IX_NC_DM_EOC_GlobalKey	Inversion Entry	GlobalKey

DM_EstimateType

Primary Keys EstimateTypeKey

COLUMNS

Column Name	Datatype	Null	Definition
EstimateTypeKey	int	ID	Primary Key
EstimateTypeValue	varchar(1)	N	Estimate Type <ul style="list-style-type: none"> • 1 • A • 2 • B • 3 • C • 4 • D • 5 • E • 6 • F • 7 • G • 8 • H • n/a • I • 9 • J • !
EstimateTypeDesc	varchar(40)	N	Estimate Type Description (Match in order to above) <ul style="list-style-type: none"> • Standard Hours – Manual • Standard Hours – Autospread

Column Name	Datatype	Null	Definition
			<ul style="list-style-type: none"> • Hours – Manual • Hours – Autospread • Prime Dollars – Manual • Prime Dollars – Autospread • Total Burdened – Manual • Total Burdened – Autospread • Total Cost – Manual • Total Cost – Autospread • Total Dollars – Manual • Total Dollars – Autospread • Total Price – Manual • Total Price – Autospread • EQP – Manual • EQP – Autospread • Person Months – Manual • Person Months – Autospread • Units – Manual • Units – Autospread • Unknown

KEYS

Key Name	Key Type	Keys
PK_Estimate-Type	PrimaryKey	EstimateTypeKey

DM_FiscalCalendar

Primary Keys

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	Y	
FSCStart	int	Y	
FSCLabel	char(5)	Y	
FSCPeriod	int	Y	
FSCEquivMen	float	Y	

KEYS

Key Name	Key Type	Keys
IX_NC_DM_FiscalCalendar_ProjectKey	Inversion Entry	ProjectKey

DM_Global

Primary Keys GlobalKey

COLUMNS

Column Name	Datatype	Null	Definition
GlobalKey	int	ID	Primary Key
GlobalID	varchar(8)	N	Global ID
GlobalDesc	varchar(20)	N	Global Description
GlobalPath	varchar(242)	N	Location of matching Global File set
SiteName	varchar(100)	N	Site Name

KEYS

Key Name	Key Type	Keys
PK_Global	PrimaryKey	GlobalKey

DM_HeaderThresholdReportLabels

Primary Keys HeaderLabelKey

COLUMNS

Column Name	Datatype	Null	Definition
HeaderLabelKey	int	N	Primary Key
HeaderLabelID	smallint	N	Header Label ID Number
HeaderLabelDescription	varchar(100)	N	Header Label Description
HeaderThresholdReportKey	int	Y	Link to DM_HeaderThresholdsReports

KEYS

Key Name	Key Type	Keys
PK_HeaderThresholdLabels	PrimaryKey	HeaderLabelKey

DM_HeaderThresholdReports

Primary Keys HeaderThresholdReportKey

COLUMNS

Column Name	Datatype	Null	Definition
HeaderThresholdReportKey	int	N	Primary Key
HeaderThresholdReport	varchar(40)	N	Report Name <ul style="list-style-type: none"> • CSSR • CPR Format 1 • CPR Format 2 • CPR Format 3 • CPR Format 4 • DD 1861 • DD 1921 • Detail Variance Analysis • NASA 533 • SF 1411 • Variance Analysis Turnaround Document

KEYS

Key Name	Key Type	Keys
PK_HeaderThresholds	PrimaryKey	HeaderThresholdReportKey

DM_LaborLookup

Primary Keys LaborKey

COLUMNS

Column Name	Datatype	Null	Definition
LaborKey	int	N	Primary Key
LaborCode	varchar(2)	N	Labor Code <ul style="list-style-type: none"> • H • U • !
LaborDesc	varchar(10)	N	Labor Description (Match in order to above) <ul style="list-style-type: none"> • Hours • Units • Unknown

KEYS

Key Name	Key Type	Keys
PK_Labor_lookup	PrimaryKey	LaborKey

DM_Milestone

Primary Keys MilestoneKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Link to DM_Project
MilestoneKey	int	ID	Primary Key
MilestoneID	varchar(10)	N	Milestone Identification
MilestoneSymbol	varchar(1)	Y	Milestone Symbol
MilestoneDesc	varchar(40)	Y	Milestone Description
MilestoneWeight	float	Y	Milestone Weight
MilestoneSchedDate	datetime	Y	Milestone Schedule Date
MilestoneForecastDate	datetime	Y	Milestone Forecast Date
MilestoneCompFlag	char(3)	Y	Milestone Complete (Yes/No)
MilestonePCTComp	int	Y	Weight Percent Complete (0-100)
WBSIntKey	int	N	Link to DM_WBS

KEYS

Key Name	Key Type	Keys
PK_Milestone	PrimaryKey	MilestoneKey
IX_NC_DM_Milestone_ProjectKey	Inversion Entry	ProjectKey

DM_Month

Primary Keys MonthKey

COLUMNS

Column Name	Datatype	Null	Definition
MonthKey	int	N	Primary Key
Month	tinyint	N	Month (MMYY)
Year	smallint	N	Year
MonthAbr	nvarchar(3)	N	
Quarter	tinyint	N	Quarter
QuarterName	nvarchar(6)	N	

KEYS

Key Name	Key Type	Keys
PK_Month	PrimaryKey	MonthKey

DM_OBSPerformingDept

Primary Keys OBSPerformingDeptKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Link to DM_Project
OBSPerformingDeptKey	int	N	Primary Key
OBSDeptID	varchar(11)	N	Department ID
OBSPerformingParent	varchar(10)	Y	Performing Department Parent ID
OBSDescription	varchar(20)	Y	Department Description
OBSManager	varchar(20)	Y	Department Manager
BurdenTemplateKey	int	Y	Link to DM_BurdenTemplates

KEYS

Key Name	Key Type	Keys
PK_OBS-PerformingDept	PrimaryKey	OBSPerformingDeptKey
IX_NC_DM_PerformingDept_ProjectKey	Inversion Entry	ProjectKey

DM_OBSResponsibleDept

Primary Keys OBSResponsibleDeptKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Link to DM_Project
OBSResponsibleDeptKey	int	N	Primary Key
OBSDeptID	varchar(11)	N	Department ID
OBSResponsibleParent	varchar(10)	Y	Responsible Department Parent ID
OBSDescription	varchar(20)	Y	Department Description
OBSManager	varchar(20)	Y	Department Manager
BurdenTemplateKey	int	Y	Link to DM_BurdenTemplates

KEYS

Key Name	Key Type	Keys
PK_OBS-ResponsibleDept	PrimaryKey	OBSResponsibleDeptKey
IX_NC_DM_OBSResponsibleDept_Projectkey	Inversion Entry	ProjectKey

DM_Overtime

Primary Keys OvertimeKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Link to DM_Project
OvertimeKey	int	ID	Primary Key
OvertimeValue	varchar(20)	N	Overtime Value

KEYS

Key Name	Key Type	Keys
PK_Overtime	PrimaryKey	OvertimeKey
IX_NC_DM_Overtime_ProjectKey	Inversion Entry	ProjectKey

DM_ProgramLog

Primary Keys ProgramLogKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Link to DM_Project
ProgramLogKey	int	ID	Primary Key
LogTransDate	datetime	Y	Transaction date
LogChangeRef	varchar(10)	Y	Customer Change Reference
LogInternalRef	varchar(10)	Y	Internal Reference
LogNegotiateContChange	decimal(18, 2)	N	Negotiated Contract Change
LogAuthUnpriceAmt	decimal(18, 2)	N	Authorized Unpriced Amount
LogGAAmt	decimal(18, 2)	N	General and Administrative Amount
LogComAmt	decimal(18, 2)	N	Cost of Money Amount
LogMgmtReserveAmt	decimal(18, 2)	N	Management Reserve Amount
LogPrimeAmt	decimal(18, 2)	N	Prime Dollars Amount
LogUndistributedBud	decimal(18, 2)	N	Undistributed Budget Amount
LogOverheadAmt	decimal(18, 2)	N	Total Overhead
LogUndistributedBudDesc	varchar(60)	Y	Undistributed Budget Description

LogMgmtReserveDesc	varchar(60)	Y	Management Reserve Budget Description
LogTotBurdenAmt	decimal(18, 2)	N	Total Burden Amount
LogTotCostAmt	decimal(18, 2)	N	Total Cost Amount
LogTotDollarsAmt	decimal(18, 2)	N	Total Dollars Amount

KEYS

Key Name	Key Type	Keys
PK_Program Log_1	PrimaryKey	ProgramLogKey
IX_NC_DM_ProgramLog_ProjectKey	Inversion Entry	ProjectKey

DM_Project

Primary Keys ProjectKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Primary Key
ProjectUserID	varchar(8)	N	Project User ID
ProjProjectID	varchar(20)	N	Project ID
ProjPath	varchar(242)	N	Subdirectory Path to Project Location
GlobalKey	int	N	Link to DM_Global
ProjProgramName	varchar(40)	N	Program Name
ContractStart	datetime	Y	Contract Start Date
ContractEnd	datetime	Y	Contract End Date
ProposalNo	varchar(80)	Y	Proposal Number
ContractNo	varchar(80)	Y	Contract Number
ProgramType	varchar(80)	Y	Program Type
ContractType	varchar(80)	Y	Contract Type
ProgramManager	varchar(80)	Y	Program Manager
ProposalManager	varchar(80)	Y	Proposal Manager

Column Name	Datatype	Null	Definition
BaselineRateTable	varchar(20)	Y	Baseline Rate Table
ETCRateTable	varchar(20)	Y	ETC Rate Table
ActualRateTable	varchar(20)	Y	Actuals Rate Table
BurdenTemplateOverride	varchar(1)	Y	Burden Template Override
RateTableOverride	varchar(1)	Y	Rate Table Override
Calendar	varchar(80)	Y	Calendar
FeeCalculation	varchar(10)	Y	Fee Calculation
SiteName	varchar(100)	N	Site Name

KEYS

Key Name	Key Type	Keys
PK_Project_1	PrimaryKey	ProjectKey
IX_NC_DM_Project_GlobalKey	Inversion Entry	GlobalKey

DM_ProjectHeader

Primary Keys ProjectHeaderKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Link to DM_Project
ProjectHeaderKey	int	ID	Primary Key
ProjectHeaderType	int	N	Report Header Type
ProjectHeaderTypeDesc	varchar(40)	N	Report Name
ProjectHeaderID	int	N	Report ID
ProjectHeaderDesc	varchar(100)	N	Report Header Description
ProjectHeaderValue	varchar(80)	Y	Report Header Value

KEYS

Key Name	Key Type	Keys
PK_ProjectHeader	PrimaryKey	ProjectHeaderKey
IX_NC_DM_ProjectHeader_ProjectKey	Inversion Entry	ProjectKey

DM_Resource

Primary Keys ResourceKey

COLUMNS

Column Name	Datatype	Null	Definition
GlobalKey	int	N	Link to DM_Global
ResourceKey	int	ID	Primary Key
ResourceCode	varchar(11)	N	Resource Code
ResourceType	varchar(1)	N	Resource Type
ResourceDescription	varchar(20)	Y	Resource Description
BurdenTemplateKey	int	Y	Link to DM_BurdenTemplates
EOCKey	int	Y	Link to DM_EOC
COCKey	int	Y	Link to DM_COC
ResourceHoursPerDay	int	N	Resource Hours Per Day
ResourceDaysPerWeek	int	N	Resource Days per Week

KEYS

Key Name	Key Type	Keys
PK_Resource	PrimaryKey	ResourceKey
IX_NC_DM_Resorce_GlobalKey	Inversion Entry	GlobalKey

DM_ResourceDept

Primary Keys ResourceDeptKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Link to DM_Project
ResourceDeptKey	int	N	Primary Key
ResourceDeptID	varchar(11)	N	Resource Department ID (Top level department represented by 'Top Dept'.)
ResourceDeptParent	varchar(10)	Y	Resource Department Parent ID
ResourceDescription	varchar(20)	Y	Resource Department Description
BurdenTemplateKey	int	Y	Link to DM_BurdenTemplates

KEYS

Key Name	Key Type	Keys
PK_ResourceDept	PrimaryKey	ResourceDeptKey
IX_NC_DM_ResourceDept_ProjectKey	Inversion Entry	ProjectKey

DM_Site

Primary Keys SiteKey

COLUMNS

Column Name	Datatype	Null	Definition
SiteKey	int	ID	Primary Key
SiteName	varchar(100)	N	Site Name

KEYS

Key Name	Key Type	Keys
PK_Site	PrimaryKey	SiteKey

DM_SpreadCurve

Primary Keys SpreadCurveKey

COLUMNS

Column Name	Datatype	Null	Definition
SpreadCurveKey	int	ID	Primary Key
SpreadCurveId	varchar(3)	N	Spread Curve ID
SpreadCurve	varchar(40)	N	Spread Curve Name
Factor1	int	N	Data Point 1 Relative Weight
Factor2	int	N	Data Point 2 Relative Weight
Factor3	int	N	Data Point 3 Relative Weight
Factor4	int	N	Data Point 4 Relative Weight
Factor5	int	N	Data Point 5 Relative Weight
Factor6	int	N	Data Point 6 Relative Weight
Factor7	int	N	Data Point 7 Relative Weight
Factor8	int	N	Data Point 8 Relative Weight
Factor9	int	N	Data Point 9 Relative Weight
Factor10	int	N	Data Point 10 Relative Weight
FactorTot	int	N	Relative Weight Total

Column Name	Datatype	Null	Definition
Site	varchar(100)	N	Site

KEYS

Key Name	Key Type	Keys
PK_Spread-Curve	PrimaryKey	SpreadCurveKey

DM_ValueType

Primary Keys ValueTypeKey

COLUMNS

Column Name	Datatype	Null	Definition
ValueTypeKey	int	ID	Primary Key
ValueType	varchar(2)	N	Value Type P S A E 5
ValueTypeDesc	varchar(40)	N	Value Description BCWP BCWS ACWP ETC BAC

KEYS

Key Name	Key Type	Keys
PK_Value-Type	PrimaryKey	ValueTypeKey

DM_WBS

Primary Keys WBSIntKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Link to DM_Project
WBSIntKey	int	N	Primary Key
WBSID	varchar(40)	N	WBS ID
WBSDescription	varchar(100)	Y	WBS Description
WBSXREF1	varchar(20)	Y	WBS Cross Reference 1
WBSXREF2	varchar(20)	Y	WBS Cross Reference 2
WBSXREF3	varchar(20)	Y	WBS Cross Reference 3
WBSXREF4	varchar(20)	Y	WBS Cross Reference 4
WBSXREF5	varchar(20)	Y	WBS Cross Reference 5
WBSXREF6	varchar(20)	Y	WBS Cross Reference 6
WBSXREF7	varchar(20)	Y	WBS Cross Reference 7
WBSXREF8	varchar(20)	Y	WBS Cross Reference 8
WBSXREF9	varchar(20)	Y	WBS Cross Reference 9
WBSXREF10	varchar(20)	Y	WBS Cross Reference 10

Column Name	Datatype	Null	Definition
WBSChargeNo	varchar(20)	Y	Charge Number
WBSEVMCode	varchar(40)	Y	WBS Earned Value Code No EVM Required % Start % Complete e.g. 25/75 % Complete LOE Earned Standards Milestone Weights BCWP Entry Apportioned Milestone Weights with % Complete Key Event Unknown
OBSPerformingDeptKey	int	Y	Link to DM_OBSPerformingDept
OBSResponsibleDeptKey	int	Y	Link to DM_OBSResponsibleDept
WBSNetFlag	varchar(1)	Y	Critical Path Flag; * = on critical path
WBSAlias	varchar(20)	N	Alternate WBS Alias Name
ClinKey	int	Y	Link to DM_CLIN
WBSManager	varchar(20)	Y	Manager
WBSElementType	varchar(30)	Y	WBS Element Type Control Account Work Package Planning Package Other Package Unknown
WBSEarlyStartDate	datetime	Y	Early Start Date

Column Name	Datatype	Null	Definition
WBSEarlyFinishDate	datetime	Y	Early Finish Date
WBSScheduleStart	datetime	Y	Scheduled Start Date
WBSScheduleEnd	datetime	Y	Scheduled End Date
WBSLateStartDate	datetime	Y	Late Start Date
WBSLateFinishDate	datetime	Y	Late Finish Date
WBSLastAsOfDate	datetime	Y	Last As Of Date
WBSTotDuration	int	N	Internal Use - Do Not Use
WBSPercentComplete	float	N	Technical Percent Complete- used in NASA 533-P Report
WBSEtcStartDate	datetime	Y	ETC Start Date
WBSEtcEndDate	datetime	Y	ETC End Date
WBSRevLetterDate	datetime	Y	Revision Letter Date
WBSScheduledRefDate	datetime	Y	Scheduled Reference Date
WBSRecur	varchar(10)	Y	Recur / Non-Recur
WBSFeePct	float	Y	WBS Fee Percentage
WBSFeeLimitAmount	decimal(18, 2)	Y	WBS Fee Limit Amount
WBSBCWP	varchar(20)	Y	WBS BCWP
WBSBCWPBase	varchar(20)	Y	WBSBCWPBase Hours/Units Prime Total Burdened

Column Name	Datatype	Null	Definition
			Total Cost Total Dollars Unknown
WBSParent	varchar(40)	Y	WBS Parent ID
WBSLevel	smallint	N	WBS Level
WBSAppBaseID	int	Y	Apportioned Base WBS Key
TaskDescription	text	Y	Task Description
WBSParentKey	int	Y	WBS Parent Key
MPMWBSInt	int	N	Internal Use - Do Not Use
WBSHierarchyPath	varchar(1000)	Y	WBS Hierarchy (WBS IDs separated by "~")

KEYS

Key Name	Key Type	Keys
PK_WBS_1	PrimaryKey	WBSIntKey
IX_NC_DM_WBS_ProjectKey	Inversion Entry	ProjectKey, WBSIntKey
FK_WBS_CLIN	Inversion Entry	ClinKey

DM_WBSBCWPBase

Primary Keys WBSBCWPKey

COLUMNS

Column Name	Datatype	Null	Definition
WBSBCWPKey	int	N	Primary Key
WBSBCWPFlag	varchar(2)	N	WBS BCWP Cost Element Type Code <ul style="list-style-type: none"> • H • P • B • C • D • !
WBSBCWPDsc	varchar(20)	N	WBS BCWP Cost Element Type Description <ul style="list-style-type: none"> • Hours/Units • Prime • Total Burdened • Total Cost • Total Dollars • Unknown

KEYS

Key Name	Key Type	Keys
PK_WBSBCWP	PrimaryKey	WBSBCWPKey

DM_WBSElementType

Primary Keys ElementTypeKey

COLUMNS

Column Name	Datatype	Null	Definition
ElementTypeKey	int	N	Primary Key
WBSElementType	varchar(2)	N	WBS Element Type Code <ul style="list-style-type: none"> • C • W • P • O • !
WBSElementTypeDesc	varchar(30)	N	WBS Element Type Description <ul style="list-style-type: none"> • Cost Account • Work Package • Planning Package • Other • Unknown

KEYS

Key Name	Key Type	Keys
PK_WBSElementType	PrimaryKey	ElementTypeKey

DM_WBSEVM

Primary Keys WBSEVMKey

COLUMNS

Column Name	Datatype	Null	Definition
WBSEVMKey	int	N	Primary Key
WBSEVMCode	varchar(2)	N	WBS EVM Code • 0-9, A,P,K !
WBSEVMDesc	varchar(40)	N	WBS EVM Description <ul style="list-style-type: none"> • No EVM Required • 0/100 • 25/75 • 40/60 • 50/50 • % Complete • LOE • Earned Standards • Milestone Weights • BCWP Entry • Apportioned • Milestone Weights with % Complete • Key Event • Unknown

KEYS

Key Name	Key Type	Keys
PK_WBSEVM	PrimaryKey	WBSEVMKey

DM_WBSTree

Primary Keys WBSTreeKey

Columns

Column Name	Datatype	Null	Definition
WBSTreeKey	int	ID	WBS Tree Key
WBSTreeParentKey	int	Y	WBS Tree Parent Key
WBSTreeType	varchar(1)	Y	WBS Tree Type
ProjectKey	int	Y	Link to DM_Project
WBSIntKey	int	Y	Primary Key
EOCKey	int	Y	EOC Key
COCKey	int	Y	COC Key
ResourceKey	int	Y	Resource Key
WBSID	varchar(40)	Y	WBS ID
WBSDescription	varchar(100)	Y	WBS Description
WBSXREF1	varchar(20)	Y	WBS Cross Reference 1
WBSXREF2	varchar(20)	Y	WBS Cross Reference 2
WBSXREF3	varchar(20)	Y	WBS Cross Reference 3
WBSXREF4	varchar(20)	Y	WBS Cross Reference 4

Column Name	Datatype	Null	Definition
WBSXREF5	varchar(20)	Y	WBS Cross Reference 5
WBSXREF6	varchar(20)	Y	WBS Cross Reference 6
WBSXREF7	varchar(20)	Y	WBS Cross Reference 7
WBSXREF8	varchar(20)	Y	WBS Cross Reference 8
WBSXREF9	varchar(20)	Y	WBS Cross Reference 9
WBSXREF10	varchar(20)	Y	WBS Cross Reference 10
WBSChargeNo	varchar(20)	Y	Charge Number
WBSEVMCode	varchar(40)	Y	WBS Earned Value Code No EVM Required % Start % Complete e.g. 25/75 % Complete LOE Earned Standards Milestone Weights BCWP Entry Apportioned Milestone Weights with % Complete Key Event Unknown
OBSPerformingDeptKey	int	Y	Link to DM_OBSPerformingDept
OBSResponsibleDeptKey	int	Y	Link to DM_OBSResponsibleDept
WBSNetFlag	varchar(1)	Y	Critical Path Flag; * = on critical path
WBSAlias	varchar(20)	Y	Alternate WBS Alias Name

Column Name	Datatype	Null	Definition
ClinKey	int	Y	Link to DM_CLIN
WBSManager	varchar(20)	Y	Manager
WBSElementType	varchar(30)	Y	WBS Element Type Control Account Work Package Planning Package Other Package Unknown
WBSEarlyStartDate	datetime	Y	Early Start Date
WBSEarlyFinishDate	datetime	Y	Early Finish Date
WBSScheduleStart	datetime	Y	Scheduled Start Date
WBScheduleEnd	datetime	Y	Scheduled End Date
WBSLateStartDate	datetime	Y	Late Start Date
WBSLateFinishDate	datetime	Y	Late Finish Date
WBSLastAsOfDate	datetime	Y	Last As Of Date
WBSTotDuration	int	Y	Internal Use - Do Not Use
WBSPercentComplete	float	Y	Technical Percent Complete- used in NASA 533-P Report
WBSetcStartDate	datetime	Y	ETC Start Date
WBSetcEndDate	datetime	Y	ETC End Date
WBSRevLetterDate	datetime	Y	Revision Letter Date

Column Name	Datatype	Null	Definition
WBSScheduledRefDate	datetime	Y	Scheduled Reference Date
WBSRecur	varchar(10)	Y	Recur / Non-Recur
WBSFeePct	float	Y	WBS Fee Percentage
WBSFeeLimitAmount	decimal(18, 2)	Y	WBS Fee Limit Amount
WBSBCWP	varchar(20)	Y	WBS BCWP
WBSBCWPBase	varchar(20)	Y	WBSBCWPBase Hours/Units Prime Total Burdened Total Cost Total Dollars Unknown
WBSParent	varchar(40)	Y	WBS Parent ID
WBSLevel	smallint	Y	WBS Level
WBSAppBaseID	int	Y	Apportioned Base WBS Key
WBSParentKey	int	Y	WBS Parent Key
WBSHierarchyPath	varchar(1000)	Y	WBS Hierarchy (WBS IDs separated by "~")

KEYS

Key Name	Key Type	Keys
DM_WBSTreeAllIDX	Inversion Entry	WBSTreeKey, WBSTreeParentKey, WBSTreeType
PK_DM_WBSTree	PrimaryKey	WBSTreeKey

DM_Week

Primary Keys WeekKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	Y	Link to DM_Project
WeekKey	int	ID	Primary Key
Year	int	Y	Year
Quarter	varchar(20)	Y	Quarter
Month	varchar(20)	Y	Month (MMYY)
Week	varchar(20)	Y	Week Label (MM/DD)
WeekStartDateTime	datetime	Y	Week Start Date
WeekEndDateTime	datetime	Y	Week End Date
WrdWeekStartDate	int	Y	Alternate Week Start Date (YYYYMMDD)

KEYS

Key Name	Key Type	Keys
PK_DM_Week	PrimaryKey	WeekKey
IX_NC_DM_Week_ProjectKey	Inversion Entry	ProjectKey

DM_XREF_EST

Primary Keys XrefEstKey

COLUMNS

Column Name	Datatype	Null	Definition
ProjectKey	int	N	Link to DM_Project
XrefEstKey	int	ID	Primary Key
XrefEstValue	varchar(20)	N	

KEYS

Key Name	Key Type	Keys
PK_XrefEstKey	PrimaryKey	XrefEstKey

DM_Year

Primary Keys YearKey

COLUMNS

Column Name	Datatype	Null	Definition
YearKey	int	ID	Primary Key
Year	int	N	Year (YYYY)

KEYS

Key Name	Key Type	Keys
PK_Time	PrimaryKey	YearKey

FT_ResourceRollupDetail

Primary Keys RollupDetailKey

COLUMNS

Column Name	Datatype	Null	Definition
RollupDetailKey	bigint	ID	Primary Key
ProjectKey	int	Y	Link To DM_Project
WBSIntKey	int	N	Link To DM_WBS
ResourceDeptKey	int	Y	Link To DM_ResourceDept
YearKey	int	Y	Link To DM_Year
COCKey	int	Y	Link To DM_COC
ResourceKey	int	Y	Link To DM_Resource
BurdenKey	int	Y	Link To DM_Burden
EOCKey	int	Y	Link To DM_EOC
ValueTypeKey	int	Y	Link To DM_ValueType
CostElementTypeKey	int	Y	Link To DM_CostElementType
EtcEstimateTypeKey	int	Y	Link To DM_EstimateType
BaseEstimateTypeKey	int	Y	Link To DM_EstimateType
BaseSpreadCurveKey	int	Y	Link To DM_SpreadCurve

Column Name	Datatype	Null	Definition
EtcSpreadCurveKey	int	Y	Link To DM_SpreadCurve
OvertimeKey	int	Y	Link To DM_Overtime
XrefEstKey	int	Y	Link to DM_XREF_EST
EstimateStartDate	datetime	Y	Estimate Start Date
EstimateEndDate	datetime	Y	Estimate End Date
JanValue	float	N	January Value
FebValue	float	N	February Value
MarValue	float	N	March Value
AprValue	float	N	April Value
MayValue	float	N	May Value
JunValue	float	N	June Value
JulValue	float	N	July Value
AugValue	float	N	August Value
SepValue	float	N	September Value
OctValue	float	N	October Value
NovValue	float	N	November Value
DecValue	float	N	December Value

KEYS

Key Name	Key Type	Keys
PK_FT_ResourceRollupDetail	PrimaryKey	RollupDetailKey
IX_NC_FT_ResourceRollupDetail_ProjectKey	Inversion Entry	ProjectKey

FT_ResourceRollupDetailWeekly

Primary Keys RollupDetailWeeklyKey

COLUMNS

Column Name	Datatype	Null	Definition
RollupDetailWeeklyKey	bigint	ID	Primary Key
ProjectKey	int	Y	Link To DM_Project
WBSIntKey	int	N	Link To DM_WBS
ResourceDeptKey	int	Y	Link To DM_ResourceDept
YearKey	int	Y	Link To DM_Year
WeekKey	int	Y	Link To DM_Week
COCKey	int	Y	Link To DM_COC
ResourceKey	int	Y	Link To DM_Resource
EOCKey	int	Y	Link To DM_EOC
ValueTypeKey	int	Y	Link To DM_ValueType
CostElementTypeKey	int	Y	Link To DM_CostElementType
EtcEstimateTypeKey	int	Y	Link To DM_EstimateType
BaseEstimateTypeKey	int	Y	Link To DM_EstimateType
BaseSpreadCurveKey	int	Y	Link To DM_SpreadCurve

EtcSpreadCurveKey	int	Y	Link To DM_SpreadCurve
OvertimeKey	int	Y	Link To DM_Overtime
XrefEstKey	int	Y	Link to DM_XREF_EST
EstimateStartDate	datetime	Y	Estimate Start Date
EstimateEndDate	datetime	Y	Estimate End Date
WeekValue	float	N	Weekly Value

KEYS

Key Name	Key Type	Keys
PK_FT_ResourceRollupDetailWeekly	PrimaryKey	RollupDetailWeeklyKey
IX_NC_FT_ResourceRollupDetailWeekly_Projectkey	Inversion Entry	ProjectKey

FT_ResourceRollupEOC

Primary Keys

COLUMNS

Column Name	Datatype	Null	Definition
RollupEOCID	bigint	ID	Primary Key
ProjectKey	int	Y	Link To DM_Project
WBSIntKey	int	Y	Link To DM_WBS
YearKey	int	Y	Link To DM_Year
EOCKey	int	Y	Link To DM_EOC
ValueTypeKey	int	Y	Link To DM_ValueType
CostElementTypeKey	int	Y	Link To DM_CostElementType
ResourceKey	int	Y	Link To DM_Resource
JanValue	float	N	January Value
FebValue	float	N	February Value
MarValue	float	N	March Value
AprValue	float	N	April Value
MayValue	float	N	May Value
JunValue	float	N	June Value

JulValue	float	N	July Value
AugValue	float	N	August Value
SepValue	float	N	September Value
OctValue	float	N	October Value
NovValue	float	N	November Value
DecValue	float	N	December Value

KEYS

Key Name	Key Type	Keys
IX_NC_FT_ResourceRollupEOC_ProjectKey	Inversion Entry	ProjectKey

FT_ResourceRollupSummary

Primary Keys

COLUMNS

Column Name	Datatype	Null	Definition
RollupSummaryID	bigint	ID	Primary Key
ProjectKey	int	Y	Link To DM_Project
WBSIntKey	int	Y	Link To DM_WBS
ResourceDeptKey	int	Y	Link To DM_ResourceDept
YearKey	int	Y	Link To DM_Year
COCKey	int	Y	Link To DM_COC
ResourceKey	int	Y	Link To DM_Resource
BurdenKey	int	Y	Link To DM_Burden
EOCKey	int	Y	Link To DM_EOC
ValueTypeKey	int	Y	Link To DM_ValueType
CostElementTypeKey	int	Y	Link To DM_CostElementType
OvertimeKey	int	Y	Link to DM_Overtime
XrefEstKey	int	Y	Link to DM_XREF_EST
JanValue	float	Y	January Value

Column Name	Datatype	Null	Definition
FebValue	float	Y	February Value
MarValue	float	Y	March Value
AprValue	float	Y	April Value
Mayvalue	float	Y	May Value
JunValue	float	Y	June Value
JulValue	float	Y	July Value
AugValue	float	Y	August Value
SepValue	float	Y	September Value
OctValue	float	Y	October Value
NovValue	float	Y	November Value
DecValue	float	Y	December Value

KEYS

Key Name	Key Type	Keys
IX_FT_ResourceRollupSummary_ProjectKey	Inversion Entry	ProjectKey

FT_WBSBCWP

Primary Keys

COLUMNS

Column Name	Datatype	Null	Definition
WBSBCWPID	bigint	ID	Primary Key
ProjectKey	int	N	Link to DM_Project
WBSIntKey	int	N	Link to DM_WBS
FSCPeriod	int	N	Fiscal Period (YYYYMM)
MonthYear	varchar(5)	Y	Fiscal Label (MMYY)
TotalBCWP	float	N	BCWP Value
PctComplete	float	N	Percent Complete
ReplanFlag	varchar(1)	Y	Is Replan?

KEYS

Key Name	Key Type	Keys
IX_NC_FT_WBSBCWP_ProjectKey	Inversion Entry	ProjectKey

SSISDetailLog

Primary Keys EventDetailKey

COLUMNS

Column Name	Datatype	Null	Definition
EventDetailKey	int	ID	Primary Key
EventKey	int	N	Link To SSISMasterLog
OperationType	varchar(10)	Y	Operation Type
PackageName	varchar(100)	Y	SSIS Package Name
EventDescription	text	Y	Event Description
RecordCount	int	Y	Record Count
LogTime	datetime	N	Log Date and Time

KEYS

Key Name	Key Type	Keys
PK_SSISDetailLog	PrimaryKey	EventDetailKey
FK_SSISDetailLog	Inversion Entry	, EventKey

SSISMasterLog

Primary Keys EventKey

COLUMNS

Column Name	Datatype	Null	Definition
EventKey	int	ID	Primary Key
ProjectID	varchar(20)	Y	Link To DM_Project
LastRunDateTime	datetime	Y	Package Last Run Time
Status	varchar(10)	Y	Status
SiteName	varchar(100)	Y	Site Name

KEYS

Key Name	Key Type	Keys
PK_SSISMasterLog	PrimaryKey	EventKey

Views

DM_WBS_Leaves

View Name DM_WBS_Leaves

COLUMNS

Column Name / Expression	Alias Name	Parent Table Name
ProjectKey		DM_WBS
WBSIntKey		DM_WBS
WBSID		DM_WBS
WBSDescription		DM_WBS
WBSXREF1		DM_WBS
WBSXREF2		DM_WBS
WBSXREF3		DM_WBS
WBSXREF4		DM_WBS
WBSXREF5		DM_WBS
WBSXREF6		DM_WBS
WBSXREF7		DM_WBS
WBSXREF8		DM_WBS

Column Name / Expression	Alias Name	Parent Table Name
WBSXREF9		DM_WBS
WBSXREF10		DM_WBS
WBSChargeNo		DM_WBS
WBSEVMCode		DM_WBS
OBSPerformingDeptKey		DM_WBS
OBSResponsibleDeptKey		DM_WBS
WBSNetFlag		DM_WBS
WBSAlias		DM_WBS
ClinKey		DM_WBS
WBSManager		DM_WBS
WBSElementType		DM_WBS
WBSEarlyStartDate		DM_WBS
WBSEarlyFinishDate		DM_WBS
WBSScheduleStart		DM_WBS
WBScheduleEnd		DM_WBS
WBSLateStartDate		DM_WBS
WBSLateFinishDate		DM_WBS
WBSLastAsOfDate		DM_WBS

Column Name / Expression	Alias Name	Parent Table Name
WBSTotDuration		DM_WBS
WBSPercentComplete		DM_WBS
WBSUtcStartDate		DM_WBS
WBSUtcEndDate		DM_WBS
WBSRevLetterDate		DM_WBS
WBSScheduledRefDate		DM_WBS
WBSRecur		DM_WBS
WBSFeePct		DM_WBS
WBSFeeLimitAmount		DM_WBS
WBSBCWP		DM_WBS
WBSBCWPBase		DM_WBS
WBSParent		DM_WBS
WBSLevel		DM_WBS
WBSAppBaseID		DM_WBS
TaskDescription		DM_WBS
WBSParentKey		DM_WBS
MPMWBSInt		DM_WBS
WBSHierarchyPath		DM_WBS

View_Burden

View Name View_Burden

COLUMNS

Column Name / Expression	Alias Name	Parent Table Name
GlobalKey		DM_Burden
BurdenKey		DM_Burden
BurdenCode		DM_Burden

View_BurdenRates

View Name View_BurdenRates

COLUMNS

Column Name / Expression	Alias Name	Parent Table Name
BurdenApplyToValue	BurdenRate1	DM_BurdenApplyToType
BurdenApplyToCode	BurdenRateCode1	DM_BurdenApplyToType
BurdenApplyToValue	BurdenRate2	DM_BurdenApplyToType
BurdenApplyToCode	BurdenRateCode2	DM_BurdenApplyToType
BurdenApplyToValue	BurdenRate3	DM_BurdenApplyToType
BurdenApplyToCode	BurdenRateCode3	DM_BurdenApplyToType
BurdenApplyToValue	BurdenRate4	DM_BurdenApplyToType
BurdenApplyToCode	BurdenRateCode4	DM_BurdenApplyToType
BurdenApplyToValue	BurdenRate5	DM_BurdenApplyToType
BurdenApplyToCode	BurdenRateCode5	DM_BurdenApplyToType
BurdenApplyToValue	BurdenRate6	DM_BurdenApplyToType
BurdenApplyToCode	BurdenRateCode6	DM_BurdenApplyToType
BurdenApplyToValue	BurdenRate7	DM_BurdenApplyToType

Column Name / Expression	Alias Name	Parent Table Name
BurdenApplyToCode	BurdenRateCode7	DM_BurdenApplyToType
BurdenApplyToValue	BurdenRate8	DM_BurdenApplyToType
BurdenApplyToCode	BurdenRateCode8	DM_BurdenApplyToType
BurdenApplyToValue	BurdenRate9	DM_BurdenApplyToType
BurdenApplyToCode	BurdenRateCode9	DM_BurdenApplyToType
BurdenApplyToValue	BurdenRate10	DM_BurdenApplyToType
BurdenApplyToCode	BurdenRateCode10	DM_BurdenApplyToType

View_BurdenTemplates

View Name View_BurdenTemplates

COLUMNS

Column Name / Expression	Alias Name	Parent Table Name
BurdenTemplateCode		DM_BurdenTemplates
BurdenTemplateKey		DM_BurdenTemplates

View_CLIN

View Name View_CLIN

COLUMNS

Column Name / Expression	Alias Name	Parent Table Name
ClinCode		DM_CLIN
ClinKey		DM_CLIN
ProjectKey		DM_CLIN

View_ElementofCost

View Name View_ElementofCost

COLUMNS

Column Name / Expression	Alias Name	Parent Table Name
GlobalKey		DM_EOC
EOCKey		DM_EOC
EOCCode		DM_EOC

View_OBSPerformingDept

View Name View_OBSPerformingDept

COLUMNS

Column Name / Expression	Alias Name	Parent Table Name
ProjectKey		DM_OBSPerformingDept
OBSPerformingDeptKey		DM_OBSPerformingDept
OBSDeptID		DM_OBSPerformingDept

View_OBSResponsibleDept

View Name View_OBSResponsibleDept

COLUMNS

Column Name / Expression	Alias Name	Parent Table Name
ProjectKey		DM_OBSResponsibleDept
OBSResponsibleDeptKey		DM_OBSResponsibleDept
OBSDeptID		DM_OBSResponsibleDept

View_SpreadCurve

View Name View_SpreadCurve

COLUMNS

Column Name / Expression	Alias Name	Parent Table Name
SpreadCurveKey		DM_SpreadCurve
SpreadCurveId		DM_SpreadCurve
UPPER(Site)	Site	

View_WBS

View Name View_WBS

COLUMNS

Column Name / Expression	Alias Name	Parent Table Name
ProjectKey		DM_WBS
WBSIntKey		DM_WBS
MPMWBSInt		DM_WBS

View_Week

View Name View_Week

COLUMNS

Column Name / Expression	Alias Name	Parent Table Name
ProjectKey		DM_Week
WeekKey		DM_Week
WrdWeekStartDate		DM_Week

Deltek (Nasdaq: PROJ) is the leading global provider of enterprise software and information solutions for professional services firms, government contractors, and government agencies. For decades, we have delivered actionable insight that empowers our customers to unlock their business potential. Over 14,000 organizations in 80+ countries around the world use Deltek to research and identify opportunities, win new business, optimize resources, streamline operations, and deliver profitable projects. Using Deltek, you will Know More and Do More.

Find out why at www.deltek.com.