

Opcenter Execution Pharma			Opcenter Intelligence Model Entities		Opcenter Execution Pharma Model Entities	
DB Name	Entity	Attribute	Entity	Attribute - Tables	Entity exposed by EX PH	Mapping Info
---	---	smallint	ActionTrace	ActionTraceSiteId	Electronic Signature	
eBRdb	XFP_ACTIONSTRACES	ACTIONID		ActionTraceKey		Action id
eBRdb	XFP_ACTIONSTRACES	ACTION		Name		The action Example: - Lot Modification - OF Launching - Item Validation
eBRdb	XFP_ACTIONSTRACES	DTDATEDEBUT		StartDateTime		Beginning date
eBRdb	XFP_ACTIONSTRACES	DTDATEFIN		EndDateTime		End date
---	---	smallint		LaborId		Identity of the user that performed the action.
eBRdb	XFP_ACTIONSTRACES	SIGNATAIRE1		Comment		First comment
---	XFP_ACTIONSTRACES	VALIDE		Valid		Flag indicating if the action is valid (1 or 0)
			Container		Container	
---	---	smallint		ContainerSiteId		
eBRdb	XFP_CONTENANTS	CONCAT(CONCAT(CONCAT(TRIM(CODEART), '_'), TRIM(CODELOT)), '_'), TRIM(CONTENANT))		ContainerKey		
eBRdb	XFP_CONTENANTS	CONTENANT		Name		Container
eBRdb	XFP_CONTENANTS	IDENTIFIANT		Description		Container code from which material was picked
---	---	---		ContainerStatusId		Id of the container status
eBRdb	XFP_CONTENANTS	STATUTCONT		ContainerStatus		
			ContainerStatus		Container status	
---	---	smallint		ContainerStatusSiteId		
eBRdb	XFP_CONTENANTS	STATUTCONT		ContainerStatusKey		
eBRdb	XFP_CONTENANTS	STATUTCONT		Name		Status of container when it was used for consumption
			Equipment		Equipment	
---	---	smallint		EquipmentSiteId		
eBRdb	EQP_EQUIPMENT	CODE		EquipmentKey		Code of the equipment
eBRdb	EQP_EQUIPMENT	COALESCE(NAME, CODE)		Name		Name or code of equipment
			EquipmentClass		Equipment Class	
---	---	smallint		EquipmentClassSiteId		
eBRdb	EQP_EQPCLASS	CODE		EquipmentClassKey		Code of the equipment class
eBRdb	EQP_EQPCLASS	NAME		Name		Name of the equipment class
			EquipmentEquipmentClass		Relationship between Equipment and Equipment Class	
---	---	smallint		EquipmentEquipmentClassSiteId		
eBRdb	EQP_EQUIPMENT	concat(concat(CODE, '_'), EQUIPMENTCLASS)		EquipmentEquipmentClassSiteKey		
eBRdb	---	smallint		EquipmentClassId		Class of the equipment
---	EQP_EQUIPMENT	EQUIPMENTCLASS		EquipmentId		Code of the equipment
---	EQP_EQUIPMENT	CODE		EquipmentProperty		
---	---	smallint		EquipmentPropertySiteId		
eBRdb	EQP_PROPERTY	'Status' OR PK_OBJECTID OR PK_OBJECTID+'_MinimalValue' OR PK_OBJECTID+'_MaximalValue'		EquipmentPropertyKey		
eBRdb	EQP_PROPERTY	Status' OR CODE OR CODE+' (MinimalValue)' OR CODE+' (MaximalValue)'		Name		Status / Property code
eBRdb	EQP_PROPERTY	NAME OR NAME+' (MinimalValue)' OR NAME+' (MaximalValue)'		Description		
eBRdb	EQP_PROPERTY	'String' OR 'Numeric'		PropertyTypeId		Type (String / Numeric)
			EquipmentPropertyStaticValue		Value of equipment property	
---	---	smallint		EquipmentPropertyStaticValueSiteId		
eBRdb	EQP_EQUIPMENT, EQP_EQPEXE_PTYVAL	concat(CODE, '_Status') OR PK_ID OR concat(PROP.PK_ID, '_MinimalValue') OR concat(PROP.PK_ID, '_MaximalValue') OR		EquipmentPropertyStaticValueKey		
---	---	smallint		EquipmentId		Id of the equipment
eBRdb	EQP_EQUIPMENT	CODE				

---	---	smallint		EquipmentPropertyId		Id of the equipment property
eBRdb	EQP_EQPEXE_PTVVAL	'Status' OR PROPERTYID OR concat(PROPERTYID,'_MinimalValue') OR concat(PROPERTYID,'_MaximalValue')				
eBRdb	EQP_EQUIPMENT, EQP_EQPEXE_PTVVAL, EQP_EQPEXE_LISTITEM	'In Progress' OR 'Archived' OR 'Obsolete' OR 'Out of site' OR STRINGVALUE OR NULL		StringValue		Value (if it is a string property)
---	EQP_EQUIPMENT, EQP_EQPEXE_PTVVAL, EQP_EQPEXE_LISTITEM	NULL OR NUMAVLUE OR NUMMINIMUM OR NUMMAXIMUM		FloatValue		Value (if it is a numerical property)
---	---	timestamp		DatetimeValue		Value timestamp
			EquipmentStatusSnapshot		Equipment snapshots about status properties	
---	---	smallint		EquipmentStatusSnapshotSiteId		
eBRdb	EQP_EQPEXE_SNAPSHOTDETAIL, EQP_EQPEXE_SNAPSHOT	concat(concat(concat(concat(FK_SNAPSHOT,'_'),PROPERTYCODE),'_'),STATUSCODE)		EquipmentStatusSnapshotKey		
---	---	smallint		EquipmentPropertyId		Identity of the property concerned by the snapshot
eBRdb	EQP_PROPERTY	PK_OBJECTID				
---	---	smallint		EquipmentId		Code of the equipment concerned by the snapshot
eBRdb	EQP_EQPEXE_SNAPSHOT	CODEEQUIP				
eBRdb	EQP_EQPEXE_SNAPSHOTDETAIL	STATUSLABEL		StatusLabel		Status label of the status property
eBRdb	EQP_EQPEXE_SNAPSHOTDETAIL	CURRENTROTATION		CurrentRotation		Number of the rotation actually occurred
eBRdb	EQP_EQPEXE_SNAPSHOTDETAIL	MAXROTATION		MaxRotation		Max rotation of the status property
eBRdb	EQP_EQPEXE_SNAPSHOTDETAIL	TOTALROTATION		TotalRotation		Total rotation of the status property
eBRdb	EQP_EQPEXE_SNAPSHOTDETAIL	TOTALCYCLE		TotalCycle		Total number of the cycle for the property
eBRdb	EQP_EQPEXE_SNAPSHOTDETAIL	CURRENTVALUE		CurrentValue		Defines if the Status code is the current value of the status property
eBRdb	EQP_EQPEXE_SNAPSHOTDETAIL	PEREMPTION		PeremptionDate		Peremption date of the status property
			EquipmentTrace		Equipment Trace	
---	---	smallint		EquipmentTraceSiteId		
eBRdb	EQP_EQPEXE_TRAIL	PK_TRAILID		EquipmentTraceSiteKey		Unique identification of trails
---	---	smallint		EquipmentStatusSnapshotId		Identity of the snapshot which describes the different values of Status properties
eBRdb	EQP_EQPEXE_TRAIL, EQP_EQPEXE_SNAPSHOTDETAIL	concat(concat(concat(concat(FK_SNAPSHOT,'_'),PROPERTYCODE),'_'),STATUSCODE)		EquipmentPropertyId		Identity of the property concerned by the trail
eBRdb	EQP_PROPERTY	PK_OBJECTID				
eBRdb	EQP_EQPEXE_TRAIL	PROPERTYATTRIBUT		PropertyAttribute		Attribute of the property concerned by the trail
---	---	smallint		EquipmentId		Identity of the equipment concerned by the trail
eBRdb	EQP_EQPEXE_TRAIL	EQUIPMENT		ParentEquipmentTrace		Trail id of the parent trail
eBRdb	EQP_EQPEXE_TRAIL	FK_PARENT_TRAILID		OriginEquipmentTrace		Trail id of the first parent trail
eBRdb	EQP_EQPEXE_TRAIL	FK_ORIGIN_TRAILID		Function		Description of the action tracked by the trail. The functions are predefined and allow to define the different uses of the equipment
eBRdb	EQP_EQPEXE_TRAIL	FUNCTION		OriginFunction		Description of the action tracked by the original trail. The functions are predefined and allow to define the different uses of the equipment.
eBRdb	EQP_EQPEXE_TRAIL	FUNCTION_ORIGIN		CreationDatetime		Date and time of the trail creation
---	---	smallint		WorkstationId		Workstation used in the action tracked
eBRdb	EQP_EQPEXE_TRAIL	WORKSTATION		WorkcenterId		Workcenter concerned by the trail
---	---	smallint		LaborId		User log in during the trail
eBRdb	EQP_EQPEXE_TRAIL	USERLOGIN		SignedLaborId		Signed user
---	---	smallint				
eBRdb	EQP_EQPEXE_TRAIL	SIGNEDUSERLOGIN				

eBRdb	EQP_EQPEXE_TRAIL	ENVIRONMENT		Environment		XFP Environment
eBRdb	EQP_EQPEXE_TRAIL	WORKORDER		OperationExecutionNumber		Number of the workorder used in the action tracked
---	---	smallint		OperationExecutionMaterialLotId		The workorder lot number used in the action tracked
eBRdb	XFP_LOTS	IDENTIFIANT				
---	---	smallint		ProducedMaterialDefinitionId		The workorder product number used in the action tracked
eBRdb	EQP_EQPEXE_TRAIL	TRIM(WORKORDER_PRODUCT)				
eBRdb	EQP_EQPEXE_TRAIL	BATCHID		Batch		Unique identifier of the batch that generated the data
---	---	smallint		OperationResponsibleId		Unique identifier of the task that generated the data
eBRdb	EQP_EQPEXE_TRAIL	TASKID				
eBRdb	EQP_EQPEXE_TRAIL	PICODE		PICode		Process instructions code used for record of the data
---	---	smallint				
eBRdb	EQP_EQPEXE_TRAIL	EQUIPMENT_REF		RefEquipmentId		Equipment code of a piece of equipment to which the trail referred. For instance, if a combination occurred, the field will contain the source equipment or destination equipment
---	---	smallint				
eBRdb	EQP_EQPEXE_TRAIL	EQUIPMENT_ASSEMBLY		AssemblyEquipmentId		Equipment code assembled with the equipment that generated the data
eBRdb	EQP_EQPEXE_TRAIL	DIRECTION		Direction		Direction of the action concerned by the trail
---	---	smallint		MaterialDefinitionId		Identity of the item concerned by the trail
eBRdb	EQP_EQPEXE_TRAIL	TRIM(ITEM)				
---	---	smallint		MaterialLotId		Identity of the lot concerned by the trail
eBRdb	XFP_LOTS	IDENTIFIANT				
---	---	smallint		LocationId		Location of the equipment.
eBRdb	EQP_EQPEXE_TRAIL	TRIM(LOCATION)				
eBRdb	EQP_EQPEXE_TRAIL	QUANTITY		CombiningQuantity		Quantity for combining
eBRdb	EQP_EQPEXE_TRAIL	UNIT		CombiningQuantityUomId		Quantity for combining
eBRdb	EQP_EQPEXE_TRAIL	DLU		LDU		Time limit to use the property
eBRdb	EQP_EQPEXE_TRAIL	DLUUNIT		LDUUomId		Time unit limit to use the property
eBRdb	EQP_EQPEXE_TRAIL	MAXROTATION		MaxRotation		Maximum rotations for the property concerned by the trail
eBRdb	EQP_EQPEXE_TRAIL	VALUE		PropertyAttributeValue		Value of the property concerned by the trail regardless of the property type. If the property type is different from String, the value is also available in other fields
eBRdb	EQP_EQPEXE_TRAIL	VALUE_BEFORE		PropertyAttributeValueBefore		Old value of the property concerned by the trail
eBRdb	EQP_EQPEXE_TRAIL	ID_IN_LIST		PropertyValueListValue		Current value of the list property for the equipment concerned by the trail
eBRdb	EQP_EQPEXE_TRAIL	EPE		EPE		EPE used by the equipment that generated the data
eBRdb	EQP_EQPEXE_TRAIL	EPE_RETURN		EPEValue		Value returned by the EPE during a process
eBRdb	EQP_EQPEXE_TRAIL	MESSAGE		Message		Message which describes the trail
eBRdb	EQP_EQPEXE_TRAIL	COMMENTS		Comment		Comments for the trail
eBRdb	EQP_EQPEXE_TRAIL	ISMAIN		IsMain		Defines if the trail is the origin trail
			Labor		Person	
---	---	smallint		LaborId		User login
eBRdb	acc_person	LOGIN				
eBRdb	acc_person	FULLNAME		Name		User full name
			LaborClass		Personnel class	
---	---	smallint		LaborId		
eBRdb	PERSONNELCLASSNAME	---				
eBRdb	PERSONNELCLASSNAME	---		Name		Personnel class name
			LaborLaborClass		Relationship between Person and Personnel class	
---	---	smallint		LaborLaborClassSiteId		
eBRdb	ACC_PERSON , ACC_PERSONNELCLASS	ACC_PERSON.LOGIN + ' ' + ACC_PERSONNELCLASS.PERSONNELCLASSNAME		LaborLaborClassKey		
---	---	smallint		LaborId		User login
eBRdb	ACC_PERSON	LOGIN				
---	---	smallint		LaborClassId		Personnel class name
eBRdb	ACC_PERSONNELCLASS	PERSONNELCLASSNAME				
			Location		Location	

---	---	smallint		LocationSiteId		
eBRdb	XFP_EMPLACEMENTS	TRIM(CODEEMPL)		LocationKey		
eBRdb	XFP_EMPLACEMENTS	TRIM(CODEEMPL)		Name		Code of the location
eBRdb	XFP_EMPLACEMENTS	LIBEMPL		Description		Description of the location
---	---	MaterialDefinition		Material		
---	---	smallint	MaterialDefinitionSiteId			
eBRdb	XFP_ARTICLES	TRIM(CODEART)		MaterialDefinitionKey		Item code of the consumed material
eBRdb	XFP_ARTICLES	nvl(DESIGNPRINCIPALE,TRIM(CODEART)		Name		Description (if not null), or item code
eBRdb	XFP_ARTICLES	DESIGNLONGUE		Description		Item long description of the consumed material
---	---	MaterialLot		Lot		
---	---	smallint	MaterialLotSiteId			
eBRdb	XFP_LOTS	IDENTIFIANT	MaterialLotKey			Number of the lot
eBRdb	XFP_LOTS	CODELOT	Name			Identifier of the lot
eBRdb	XFP_LOTS	UNITEPOIDSUNITAIRE	UomId			Lot unitary weight unit
---	---	smallint	MaterialDefinitionId			Code of the item concerned by the lot
eBRdb	XFP_LOTS	TRIM(CODEART)		ValidFromDateTime		Receipt date of the lot
eBRdb	XFP_LOTS	DTDATERECEPTION		ValidToDateTime		Limit date to use the lot
eBRdb	XFP_LOTS	DTDATELIMITEUTILISATION		Quantity		Lot unitary weight
eBRdb	XFP_LOTS	POUDUNITAIRE		MaterialLotStatusId		Status
---	---	smallint				
eBRdb	XFP_LOTS	STATUS				
---	---	MaterialLotStatus		Lot Status		
---	---	smallint	MaterialLotStatusSiteId			
eBRdb	XFP_LOTS	STATUS	MaterialLotStatusKey			
eBRdb	XFP_LOTS	STATUS	Name			
---	---	---	Description			
---	---	MaterialProperty		Lot property		
---	---	smallint	MaterialPropertySiteId			
eBRdb		PeremptionDate	MaterialPropertyKey			
eBRdb		DateTime	PropertyTypeId			
eBRdb		Peremption Date	Name			
---	---	MaterialLotPropertyStaticValue		Lot property value		
---	---	smallint	MaterialLotPropertyStaticValueSiteId			
eBRdb	XFP_LOTS	IDENTIFIANT+'_PeremptionDate'	MaterialLotPropertyStaticValueKey			Possible values: "Peremption Date"
---	---	smallint	MaterialLotId			Number of the lot
eBRdb	XFP_LOTS	IDENTIFIANT				
---	---	smallint	MaterialPropertyId			Possible values: "Peremption Date"
eBRdb	XFP_LOTS	PeremptionDate				
---	---	---	StringValue			
---	---	DTDATEPEREMPT	DatetimeValue			
---	---	---	FloatValue			
---	---	---	Sequence			
---	---	OperationExecution		Work Order		
---	---	smallint	OperationExecutionSiteId			
eBRdb	XFP_OFENTETE	TRIM(NUMOF) + ' ' + TRIM(INDICEOF)	OperationExecutionKey			Concatenation of Work order number and work index number
eBRdb	XFP_OFENTETE	TRIM(NUMOF)	Name			Work order number
eBRdb	XFP_OFENTETE	TRIM(NUMOF) + ' ' + TRIM(INDICEOF)	Description			Concatenation of Work order number and work index number
---	---	smallint	OperationExecutionStatusId			Work order status
eBRdb	XFP_OFENTETE	ETAT				
---	---	smallint	MaterialDefinitionId			The code of the product manufactured by the work order
eBRdb	XFP_OFENTETE	TRIM(CODEPRODUIT)				

eBRdb	XFP_OFENTETE	QUANTITEOF		ProducedQuantity		Quantity launched for the WO. This quantity will be simply mentioned on the WO header. It does not have to correspond to the sum of the used material quantities. The system also checks that the input quantity is an integer number if the selected unit is displayed among the indivisible units.
eBRdb	XFP_OFENTETE	UNITEOF		UomId		Launched quantity unit
eBRdb	XFP_OFENTETE	DTDATECREAPARSYST		StartTime		Creation date
eBRdb	XFP_OFENTETE	DTDATEDERNIERCHGTETAT		EndDateTime		Last changing state of the work order
---	---	smallint				
eBRdb	XFP_OFCOMPENS	XFP_OFCOMPENS.NUMOF+''+XFP_OFCOMPENS.INDICEOF+''+XFP_OFCOMPENS.PHASECOMPENSE+''+XFP_OFCOMPENS.NUMSEQPHASECOMPENSE+''+XFP_OFCO		OperationExecutionCompensationSiteId		
---	---	smallint		OperationExecutionCompensationKey		
eBRdb	XFP_OFLIGNESP	XOLP.NUMOF+''+XOLP.INDICEOF+''+XOLP.PHASE+''+XOLP.NUMSEQPHASE+''+XOLP.DOSE		CompensatedOperationResponseId		Identity of the phase, sequence and dose that will be compensated
---	---	smallint		CompensatorOperationResponseId		Identity of the phase, sequence and dose that will compensate
eBRdb	XFP_OFLIGNESP	XOLP2.NUMOF+''+XOLP2.INDICEOF+''+XOLP2.PHASE+''+XOLP2.NUMSEQPHASE+''+XOLP2.DOSE		CompensatorDoseNumber		The number of doses of compensator
eBRdb	XFP_OFCOMPENS	XFP_OFCOMPENS.NBDOSECOMPENSATEUR		Percentage		Compensation percentage
---	---	smallint				
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	NUMOF+''+INDICEOF+''+PHASE+''+NUMSEQPHASE+''+DOSE+''+CODEART+''+INDEXPESEE+''+INDEXPESE+''+CONTENANT		OperationExecutionConsumptionSiteId		
---	---	smallint		OperationExecutionConsumptionKey		Unique identifier of the work order consumption
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	NUMOF+''+INDICEOF		OperationExecutionId		Identity of the work order
---	---	smallint		OperationResponseId		Identity of the work order phase/sequence/dose
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	NUMOF+INDICEOF+PHASE+''+NUMSEQPHASE+''+DOSE		ConsumedMaterialDefinitionId		Item code of the consumed material
---	---	smallint				
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	TRIM(CODEART)				
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	INDEXPESEE		WeighingIndex		Weight index
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	NUMTICKET		LabelNumber		Label number
---	---	smallint				
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	TRIM(ACTION)		OperationExecutionConsumptionActionTypeId		Action (preparation or manufacturing)
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	DTDATEPINPESEE		WeighingDatetime		Consumption date
---	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	DTDATECONTROLE		ReconciliationCheckDatetime		Reconciliation check date
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	DTDATECONTROLERF		RadioFrequencyReconciliationCheckDatetime		Radio frequency reconciliation check date
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	DTDATEMEO		CombinationDatetime		Combination date
---	---	smallint				
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	OPERATEUR		WeighingLaborId		User login responsible of the consumption (simple weigh line)
---	---	smallint				
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	CONTROLEUR		ReconciliationCheckLaborId		User login responsible for the consumption (weigh line controlled after weighing)
---	---	smallint				
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	CONTROLEURRF		RadioFrequencyReconciliationCheckLaborId		User login responsible for the consumption (weigh line controlled before combination (RF controlled))
---	---	smallint				
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	OPERATEURMEO		CombinationLaborId		User login responsible for the consumption (combined weigh line)
---	---	smallint				
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	WEIGHINGWORKSTATIONID		WeighingWorkstationId		Work station on which the consumption was recorded (simple weigh line)

eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	POSTE PHYSIQUE					
---	---	smallint		ReconciliationCheckWorkstationId			Work station on which the consumption was recorded (weigh line controlled after weighing)
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	POSTEDERECONCIL			RadioFrequencyReconciliationCheckWorkstationid		Work station on which the consumption was recorded (weigh line controlled after combination (RF controlled))
---	---	smallint		CombinationWorkstationId			Work station on which the consumption was recorded (combined weigh line)
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	POSTEMEO		WorkcenterId			Work center on which the consumption was recorded
---	---	smallint		MaterialLotId			Lot number of the consumed material
eBRdb	XFP_LOTS	IDENTIFIANT		LocationId			Location where the consumption was recorded
---	---	smallint					
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	EMPLACEMENT					
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	TITRELOT		LotPotency			Potency of lot used for consumption
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	.TITRE2LOT		LotPotency2			Potency of lot used for consumption
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	INDTIT		PotencyUomId			Potency UoM
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	INDTIT2		Potency2UomId			Potency UOM
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	DENSITELOT		LotDensity			Density of lot used for consumption
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	UNITEART		ItemUomId			Item unit
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	TITREART		ItemPotency			Potency of item used for consumption
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	TITRE2ART		ItemPotency2			Potency of item used for consumption
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	DENSITEART		ItemDensity			Density of item used for consumption
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	TOLERANCE		Tolerance			Tolerance
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	1 OR 0		TagDensity			Density of tag used for consumption
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	NUMEROCONCORDANCE		ConcordanceNumber			Concordance number
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	BRUTDEPART		StartGrossQuantity			Start Gros quantity
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	BRUTFIN		EndGrossQuantity			End Gross quantity
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	NETCALCULE		CalculatedNet			Calculated net
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	TARE		Tare			Tare
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	NET		ConsumedQuantity			Consumed quantity - original UoM
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	QUANTRESTANTE		RemainingQuantity			Remaining quantity in the container after the consumption

eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	UNITEPESEE		WeighingUomId		Original UoM
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	BRUT		Gross		Gross
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	ECARTPESEE		WeighingGap		Weigh gap
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	1 OR 0		ForcedWeighing		Forced weighing (1 or 0)
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	1 OR 0		SameContainer		Same container indicator (1 or 0)
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	PALETTE		PalletNumber		Pallet number
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	NBCONTENANTS		NumberOfContainers		Number of containers
---	---	smallint		OperationExecutionConsumptionWeighingModeId		Identity of the weighing mode used to weigh the amount of material
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	MODEPESEE		OperationExecutionConsumptionWeighingTypeid		Identity of weight type
---	---	smallint		OperationExecutionConsumptionWeighingStatusId		Identity of weigh status
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	TYPEPESEE		OperationExecutionConsumptionBalanceTypeid		Identity of scale type used
---	---	smallint		BalanceNumber		Scale number
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	1 OR 0		ForcedPrecision		Forced precision indicator (1 or 0)
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	INDLIBERATIONFORCEE		ForcedRelease		Forced free indicator (1 or 0)
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	1 OR 0		EndOfContainer		End of container (1 or 0)
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	1 OR 0		ForcedLot		Force lot flag (1 or 0)
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	1 OR 0		CorrectLot		Correct lot flag (1 or 0)
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	1 OR 0		KeyboardInput		Keyboard input flag (1 or 0)
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	1 OR 0		PrintedLabel		Printed label flag (1 or 0)
---	---	smallint		OperationExecutionConsumptionBarcodeId		Identity of label barcode
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	CODEBARRETICKET		OperationExecutionConsumptionReconciliationCheckId		Identity of reconciliation check
---	---	smallint		OperationExecutionConsumptionRFReconciliationCheckId		Identity of radio frequency reconciliation check
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	CONTROLE		ContainerId		Identity of the container
---	---	smallint		ActionTraceId		Link for electronic signature
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	CODEART+'_'+CODELOT+'_'+CONTENANT				
---	---	smallint				

eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	ACTIONID					
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	UNTESTOCK		StockUomId		Stock UoM	
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	NOTICKET		TicketNumber		Ticket number	
---	---	smallint		OperationExecutionConsumptionCombinationId		Identity of combination	
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	MEO		SourceEquipmentId		Source equipment code	
---	---	smallint		EquipmentId		Destination equipment code	
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	CODEEQUIPOIGINE					
---	---	smallint					
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	CODEEQUIPDESTINATION					
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	UNITECOMPTAGE		CountingUomId		Counting unit	
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	DTDATEVIDEDEBOX		WDDUCleanDatetime		WDU clean date	
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	DTDATEDEBUTPESEE		WeighingDatetime		Begin weight date	
---	---	smallint		OperationExecutionConsumptionMaterialLineStatusId		Identity of material line status	
eBRdb	XFP_OFRESULTS, XFP_CONTENANTS, XFP_OFLIGNESP	'F' OR 'P'					
			OperationExecutionConsumptionActionType	Action type			
---	---	smallint		OperationExecutionConsumptionActionSiteId			
eBRdb		P OR F		OperationExecutionConsumptionActionKey		P or F	
eBRdb		Preparation OR Manufacturing		Name		Preparation or Manufacturing	
			OperationExecutionConsumptionBalanceType	Scale type			
---	---	smallint		OperationExecutionConsumptionBalanceTypeSiteId			
eBRdb	XFP_OFRESULTS	TRIM(TYPEBALANCE)		OperationExecutionConsumptionBalanceTypeKey			
eBRdb	XFP_OFRESULTS	TRIM(TYPEBALANCE)		Name		M : METTLER X : METTLER_MULTI B : BIZERBA A : METTLER ID30 S : METTLER SICS C : METTLER SICS 2 I : SARTORIUS V : SARTORIUS&MULTI P : PRECIA T : TOLEDO R : PRECIA SLAVE A+	
			OperationExecutionConsumptionBarcode	Label barcode			
---	---	smallint		OperationExecutionConsumptionBarcodeSiteId			
eBRdb	XFP_OFRESULTS	CODEBARRETICKET		OperationExecutionConsumptionBarcodeKey			
eBRdb	XFP_OFRESULTS	CODEBARRETICKET		Name		Label barcode	
			OperationExecutionConsumptionCombination	Combination			
---	---	smallint		OperationExecutionConsumptionCombinationSiteId			
eBRdb	XFP_OFRESULTS	MEO		OperationExecutionConsumptionCombinationKey			
eBRdb	XFP_OFRESULTS	MEO		Name		Combination	
			OperationExecutionConsumptionMaterialLineStatus	Status of material line after consumption			
---	---	smallint		OperationExecutionConsumptionMaterialLineStatusSiteId			
eBRdb		'P' OR 'T'		OperationExecutionConsumptionMaterialLineStatusKey			
eBRdb		'P' OR 'T'		Name		P or T	
			OperationExecutionConsumptionReconciliationCheck	Reconciliation check			
---	---	smallint		OperationExecutionConsumptionReconciliationCheckSiteId			
eBRdb	XFP_OFRESULTS	CONTROLE		OperationExecutionConsumptionReconciliationCheckKey			

eBRdb	XFP_OFRESULTS	CONTROLE		Name		Reconciliation check
			OperationExecutionConsumptionRFReconciliationCheck		Radio frequency reconciliation check	
---	---	smallint		OperationExecutionConsumptionRFReconciliationCheckSiteId		
eBRdb	XFP_OFRESULTS	CONTROLERF		OperationExecutionConsumptionRFReconciliationCheckKey		
eBRdb	XFP_OFRESULTS	CONTROLERF		Name		Radio frequency reconciliation check
			OperationExecutionConsumptionWeighingMode		Weighing Mode	
---	---	smallint		OperationExecutionConsumptionWeighingModeSiteId		
eBRdb	XFP_OFRESULTS	TRIM(MODEPESEE)		OperationExecutionConsumptionWeighingModeKey		
eBRdb	XFP_OFRESULTS	TRIM(MODEPESEE)		Name		Net / Gross
			OperationExecutionConsumptionWeighingStatus		Weight Status	
---	---	smallint		OperationExecutionConsumptionWeighingStatusSiteId		
eBRdb	XFP_OFRESULTS	TRIM(ETATPESEE)		OperationExecutionConsumptionWeighingStatusKey		
eBRdb	XFP_OFRESULTS	TRIM(ETATPESEE)		Name		P: Weighing in progress T: Weighing ended R: X:
			OperationExecutionConsumptionWeighingType		Weight Type	
---	---	smallint		OperationExecutionConsumptionWeighingTypeSiteId		
eBRdb	XFP_OFRESULTS	TRIM(TYPEPESEE)		OperationExecutionConsumptionWeighingTypeKey		
eBRdb	XFP_OFRESULTS	TRIM(TYPEPESEE)		Name		OF, MP, MP+
			OperationExecutionPalletSpecification		Pallet production declaration	
---	---	smallint		OperationExecutionPalletSpecificationSiteId		
eBRdb	XFP_OFPALETTES	CODEPAL		OperationExecutionPalletSpecificationKey		The pallet code
---	---	smallint		MaterialDefinitionId		Identity of the material
eBRdb	XFP_OFPALETTES	TRIM(CODEART)		OperationExecutionId		Identity of the work order
---	---	smallint		TareUomId		The tare unit of the pallet
eBRdb	XFP_OFPALETTES	NUMOF_+INDICEOF		Identifier		Pallet identifier
eBRdb	XFP_OFPALETTES	UNITETARE		Label		The label associated with the pallet
eBRdb	XFP_OFPALETTES	CODELOT		LotNumber		The declared lot number
eBRdb	XFP_OFPALETTES	TYPPAL		PalletType		The pallet type
eBRdb	XFP_OFPALETTES	QUANTTHEO		Quantity		Theoretical quantity in stock unit
eBRdb	XFP_OFPALETTES	TARE		Tare		The tare of the pallet
			OperationExecutionProperty		Work Order property	
---	---	smallint		OperationExecutionPropertySiteId		
---	---	PharmaLotNumber', 'Priority', 'ReferenceCode', 'Stability', 'WeightEquQuantity', 'WeightEquUnit', 'CustomerCodeRef', 'AllocationPart', 'Origine', 'PlannedLaunchingDate', 'TransactionCode', 'FunctionCode', 'CombinationNumber', 'DpyLabelCounter', 'DpyEditionNumber', 'DpyPalleteNumber', 'DpyWeighingStartDate', 'DpyWeighingEndDate'		OperationExecutionPropertyKey		
---	---	PharmaLotNumber', 'Priority', 'ReferenceCode', 'Stability', 'WeightEquQuantity', 'WeightEquUnit', 'CustomerCodeRef', 'AllocationPart', 'Origine', 'PlannedLaunchingDate', 'TransactionCode', 'FunctionCode', 'CombinationNumber', 'DpyLabelCounter', 'DpyEditionNumber', 'DpyPalleteNumber', 'DpyWeighingStartDate', 'DpyWeighingEndDate'		Name		'PharmaLotNumber', 'Priority', 'ReferenceCode', 'Stability', 'WeightEquQuantity', 'WeightEquUnit', 'CustomerCodeRef', 'AllocationPart', 'Origine', 'PlannedLaunchingDate', 'TransactionCode', 'FunctionCode', 'CombinationNumber', 'DpyLabelCounter', 'DpyEditionNumber', 'DpyPalleteNumber', 'DpyWeighingStartDate', 'DpyWeighingEndDate'
---	---	String, Numeric, DateTime		PropertyTypeId		
			OperationExecutionPropertyStaticValue		Work Order property value	
---	---	smallint		OperationExecutionPropertyStaticValueSiteId		
eBRdb	XFP_OFENTETE	XFP_OFENTETE.NUMOF_+XFP_OFENTETE.INDICEOF +'_OEPROPERTYKEY (refer to bm20private.OEPROPERTY)		OperationExecutionPropertyStaticValueKey		
---	---	'smallint (refer to bm20private.OEPROPERTY)		OperationExecutionId		Identity of the work order
eBRdb	XFP_OFENTETE	XFP_OFENTETE.NUMOF_+XFP_OFENTETE.INDICEOF (refer to bm20private.OEPROPERTY)		OperationExecutionPropertyId		Identity of the work order property
---	---	smallint				

---	---	PharmaLotNumber, "Priority", "ReferenceCode", "Stability", "WeightEquUnit", "CustomerCodeRef", "AllocationPart", "TransactionCode", "FunctionCode", "PlannedLaunchingDate", "DpyWeighingStartDate", "DpyWeighingEndDate", "WeightEquQuantity", "CombinationNumber", "DpyLabelCounter", "DpyPalletNumber"				
eBRdb	XFP_OFENTETE	NUMLOTPHARMA, PRIORITE, CODEREFERENCE, STABILITE, UNITEEQUPOIDS, CODEREFERENCECLIENT, SECTIONAFFECTION, ORIGINE, CODETRANS, CODEMOTIF, NBEDITION		StringValue		Value (if type String)
eBRdb	XFP_OFENTETE,XFP_OFENTETECDP	EQUIVALENTPOIDS, NUMEDITMEO, COMPTEURTICKET , NBPALLETTE		FloatingValue		Value (if type Numerical)
eBRdb	XFP_OFENTETE,XFP_OFENTETECDP	DTDATELANCEMENTPREVUE, DTDATEDEBUTPESEE, DTDATEFINPESEE		DatetimeValue		Value (if type Date/Time)
---	---	---		Sequence		
---	---		OperationExecutionStatus		Work Order status	
---	---	smallint		OperationExecutionStatusSited		
---	---	N,S,C,I,L,F,E,P,T,A,R,V		OperationExecutionStatusKey		
---	---	Cancel Closed Created In progress Launched Manufacturing in progress Manufacturing terminated Preparation in progress Preparation Terminated Ready for manufacturing Reconciled ServedCancel		Name		Cancel Closed Created In progress Launched Manufacturing in progress Manufacturing terminated Preparation in progress Preparation Terminated Ready for manufacturing Reconciled ServedCancel
---	---		OperationRequest		Process Instruction	
---	---	smallint		OperationRequestSited		
eBRdb	E2S_PIHEADER	PICODE+ '_'+PIVERSION		OperationRequestKey		
eBRdb	E2S_PIHEADER	TRIM(PICODE)		Name		Process instruction code
eBRdb	E2S_PIHEADER	PICODE+ '_'+PIVERSION		Description		Contains the concatenation of PI code and Version
eBRdb	E2S_PIHEADER	DATEDEBVALID		StartDateTime		The validity of process instruction (beginning date)
eBRdb	E2S_PIHEADER	DATEFININVALID		EndDateTime		The validity of process instruction (ending date)
---	---		OperationResponse		Task	
---	---	smallint		OperationResponseSited		
eBRdb	XFP_OFLIGNESP,E2S_PFC_TASK_MAN	NUMOF+ '_'+INDICEOF+ '_'+PHASE+ '_'+NUMSEQPHASE+ '_'+DOSE unionall TASKID		OperationResponseKey		
eBRdb	XFP_OFLIGNESP,E2S_PFC_TASK_MAN	PHASE unionall TASKID		Name		Unique identifier of the task
---	XFP_OFLIGNESP,E2S_PFC_TASK_MAN	Phase: '+PHASE+' - Sequence: '+NUMSEQPHASE unionall TITLE		Description		Task description
eBRdb	XFP_OFLIGNESP	NUMSEQPHASE		Sequence		
---	---	smallint		OperationDefinitionId		
---	---	smallint		OperationExecutionId		Identity of the work order
eBRdb	XFP_OFLIGNESP,E2S_PFC_TASK_MAN	NUMOF+ '_'+INDICEOF unionall MANCODE+ '_'+MANINDEX		OperationResponseStatusId		
---	---	---		MaterialDefinitionId		Item identifier
eBRdb	XFP_OFLIGNESP	TRIM(XOLP.CODEART)		EquipmentId		
---	---	smallint		OperationRequestid		Process instructions code and version used for record of the data
eBRdb	E2S_PFC_TASK_MAN	PFCODE+ '_'+PFCVERSION		ProducedQuantity		Theoretical quantity to weigh.
eBRdb	XFP_OFLIGNESP	QTETHEO		ReworkedQuantity		
---	---	---		ScrapQuantity		
eBRdb	XFP_OFLIGNESP	XOLP.UNITEPESEE		UomId		The weigh unit
eBRdb	E2S_PFC_TASK_MAN	CREATIONDATE		StartDateTime		Date of creation of the task
eBRdb	E2S_PFC_TASK_MAN	TIMESTAMP		EndDateTime		Date of the last modification of the status value If the execution of the task is finished, this date represents the end date of the task
---	---	---		Duration		
---	---	smallint	OperationResponseClass		Task type	
---	---		OperationResponseClassSited			

---	---	10,50,51,80,0,4,7,11,100,12,99,9,70,52,53,13,16,3,8,81,15,5,Task,1,6,60,14,2,WorkOrderDetail		OperationResponseClassKey		
---	---	Allocation,And,Begin,And End,AnomalyPI,Begin,Combining,Consumption,ControlCommand,End,EPE,EventPI, Move,NULL,Or,Begin,Or,End,PI,Plugin Task,Reconciliation,Release,RemarkPI,Requisition,Script,Task,Text,Tranfer,Transitio n,Wait,Weight,WorkOrderDetail		Name		Allocation,And,Begin,And End,AnomalyPI,Begin,Combining,Consumption,ControlCommand,End,EPE,EventPI, Move,NULL,Or,Begin,Or,End,PI,Plugin Task,Reconciliation,Release,RemarkPI,Requisition,Script,Task,Text,Tranfer,Transitio n,Wait,Weight,WorkOrderDetail
---	---			OperationResponseLaborSpecification	Task trace for operator actions	
eBRdb	E2S_PFC_TASK_MAN_TRAIL	BATCHID+'_'+TASKID+'_'+USERNAME+'_'+DATEHOUR		OperationResponseLaborSpecificationSiteId		
---	---	smallint		OperationResponseLaborSpecificationKey		User login responsible for the record
eBRdb	E2S_PFC_TASK_MAN_TRAIL	trim(USERNAME)		LaborId		
---	---	smallint		OperationResponseId		Identity of the task
eBRdb	E2S_PFC_TASK_MAN_TRAIL	TASKID		StartDateTime		Date of the recorded data
---	---	DATEHOUR				
---	---			OperationResponseOperationResponseClass	Relation between Task and Task type	
---	---	smallint		OperationResponseOperationResponseClassSiteId		
eBRdb	E2S_PFC_TASK_MAN_XFP_OFIGNESP, E2S_PFC_TASK_MAN	TASKID+'_'+Task' unionall NUMOF+'_'+INDICEOF+'_'+PHASE+'_'+NUMSEQUENCE+'_'+DOSE+'_'+WorkOrderData il' unionall TASKID+'_'+TaskType'		OperationResponseOperationResponseClassKey		
---	---	smallint		OperationResponseId		Identity of the task
eBRdb	E2S_PFC_TASK_MAN_XFP_OFIGNESP, E2S_PFC_TASK_MAN	TASKID unionall NUMOF+'_'+INDICEOF+'_'+PHASE+'_'+NUMSEQUENCE+'_'+DOSE unionall TASKID		OperationResponseClassId		Identity of the task type
---	---	smallint				
eBRdb	E2S_PFC_TASK_MAN	Task','WorkOrderDetail',TYPE				
---	---			OperationResponseParameter	Process Instruction Parameter	
---	---	smallint		OperationResponseParameterSiteId		
eBRdb	E2S_PARAMETER_HEADER	PARAMETERCODE+'_'+PARAMETERVERSION		OperationResponseParameterKey		
eBRdb	E2S_PARAMETER_HEADER	PARAMETERCODE		Name		Code of a parameter
eBRdb	E2S_PARAMETER_HEADER	DESCRIPTION		Description		Description of a parameter
eBRdb	E2S_PARAMETER_HEADER	FAMILY		FAMILY		Family of a parameter
---	---	smallint		OperationResponseParameterStatusId		Identity of the parameter status
eBRdb	E2S_PARAMETER_HEADER	STATUS		LASTVERSION		Flag determining if this is the record of the highest version of a parameter
eBRdb	E2S_PARAMETER_HEADER	LASTVERSION				
---	---			OperationResponseParameterStatus	Status of a PI parameter	
---	---	smallint		OperationResponseParameterStatusSiteId		
---	---	C,V,S		OperationResponseParameterStatusKey		
---	---	Created,Validated,Obsolete		Name		Created, Validated, Obsolete
---	---			OperationResponseParameterValue	Value of a PI parameter	
---	---	smallint		OperationResponseParameterValueSiteId		
eBRdb	E2S_PIDATA_MAN,E2S_PFC_TASK_MA N	MANCODE+'_'+MANINDEX+'_'+BATCHID+'_'+PARAMETERCODE+'_'+OPERATIONNU MBER+'_'+BROWNSINGINDEX+'_'+INPUTINDEX+'_'+TAGNUMBER+'_'+TASKID+'_'+CM DINEX		OperationResponseParameterValueKey		
---	---	smallint		AnomalyOperationRequestId		PICode and version when an anomaly occurs
eBRdb	E2S_PIHEADER_MAN	ANOMALYPCODE+'_'+PIVERSION		LaborId		User login responsible for the record
---	---	smallint		MaterialDefinitionId		Final product code of the work order in which the data was recorded
eBRdb	E2S_PIDATA_MAN	OPERATOR		OperationExecutionId		Identity of the work order
---	---	smallint		OperationRequestid		Identity of the process instruction
eBRdb	E2S_PIDATA_MAN	PICODE+'_'+PIVERSION		OperationResponseId		Identity of the work order task
---	---	smallint				
eBRdb	E2S_PFC_TASK_MAN	TASKID				

---	---	smallint		OperationResponseParameterId		Identity of the parameter
eBRdb	E2S_PIDATA_MAN,E2S_PIPARAMETERMAN	PARAMETERCODE+'_'+PARAMETERVERSION				
---	---	smallint		OperationResponseParameterValueEbrStatusId		Identity of the parameter EBR status
eBRdb	E2S_PIHEADER_MAN	EBRSTATUS				
---	---	smallint		OperationResponseParameterValueProcessingModeId		Identity of the execution mode
eBRdb	E2S_PIHEADER_MAN	PROCESSINGMODE				
---	---	smallint		OperationResponseParameterValueStatusId		Identity of the parameter status
eBRdb	E2S_PIHEADER_MAN	STATUS				
---	---	smallint		RemarkOperationRequestid		Identity of the PI when a remark occurs
eBRdb	E2S_PIHEADER_MAN	REMARKPCODE+'_'+PIVERSION				
eBRdb	E2S_PIDATA_MAN	UNIT		UomId		UoM of numeric parameter. This field exists if the parameter type is numeric
eBRdb	E2S_PIDATA_MAN	WHEN DATATYPE IN {2,3} THEN DATEVALUE		DatetimeValue		Value of date parameter. Exists if the parameter type is date
eBRdb	E2S_PIDATA_MAN	WHEN DATATYPE = 1 THEN NUMVALUE		FloatValue		Value of the parameter. Exists if the parameter is numeric
eBRdb	E2S_PIDATA_MAN	FORCED		ForcedValue		Defines if the flag has been forced
eBRdb	E2S_METADATAVALUE_MAN	VALUE		HighLimit		High limit value
eBRdb	E2S_PIDATA_MAN	INPUTDATE		InputDateTime		Date the data was recorded
eBRdb	E2S_METADATAVALUE_MAN	VALUE		LowLimit		Low limit value
eBRdb	E2S_PIDATA_MAN	WHEN DATATYPE = 0 THEN TEXTVALUE		StringValue		Value of text parameter. Exist if the parameter type is text
			OperationResponseParameterValueEbrStatus	EBR status		
---	---	smallint		OperationResponseParameterValueEbrStatusSiteId		
---	---	A,P,T,V,I,R,F		OperationResponseParameterValueEbrStatusKey		
---	---	Approved,AwaitingAlertProcessing,AwaitingReview,AwaitingValidation,PreparationInProgress,Rejected,ReviewInProgress		Name		Approved,AwaitingAlertProcessing,AwaitingReview,AwaitingValidation,PreparationInProgress,Rejected,ReviewInProgress
			OperationResponseParameterValueProcessingMode	Execution Mode		
---	---	smallint		OperationResponseParameterValueProcessingModeSiteId		
---	---	3,1,0		OperationResponseParameterValueProcessingModeKey		
---	---	ExecutionTest,Manufacturing,Simulation		Name		ExecutionTest,Manufacturing,Simulation
			OperationRequestStatus	Process Instruction Status		
---	---	smallint		OperationRequestStatusSiteId		
---	---	A,C,L,O,Q		OperationRequestStatusKey		
---	---	Accepted,Created,Launched,Obsolete,ToBeQualified		Name		Accepted,Created,Launched,Obsolete,ToBeQualified
			OperationResponseProperty	Task Property		
---	---	smallint		OperationResponsePropertySiteId		
eBRdb	E2S_METADATAVALUE_MAN	Dose','Tolerance','DoseNumber','SetWeighingMod','SetBalanceNumber','UniqueLot','ActivePotency','WorkCenter','ReconcilWorkCenter','WinDpy','Manufacturing','Pac		OperationResponsePropertyKey		
eBRdb	E2S_METADATAVALUE_MAN	Dose','Tolerance','DoseNumber','SetWeighingMod','SetBalanceNumber','UniqueLot','ActivePotency','WorkCenter','ReconcilWorkCenter','WinDpy','Manufacturing','Packaging','WeighLevelAgreement','WinDpyLineNumber','WorkshopLineNumber','DpyOrderNumber','RemainTheoQuantity','Control','StockUnit','RfCheck','CompensatorIndex','ToCompensateIndex','Combination','SubType','AutoExecution','Forced','ErrorOccurred','ErrorDescription','ExecutionMode','AssignedUser','AssignedWorkStation','WorkStation','UserAction','NAME		Name	'Dose','Tolerance','DoseNumber','SetWeighingMod','SetBalanceNumber','UniqueLot','ActivePotency','WorkCenter','ReconcilWorkCenter','WinDpy','Manufacturing','Packaging','WeighLevelAgreement','WinDpyLineNumber','WorkshopLineNumber','DpyOrderNumber','RemainTheoQuantity','Control','StockUnit','RfCheck','CompensatorIndex','ToCompensateIndex','Combination','SubType','AutoExecution','Forced','ErrorOccurred','ErrorDescription','ExecutionMode','AssignedUser','AssignedWorkStation','WorkStation','UserAction','NAME	
---	---	Numeric, String		PropertyTypeId		
			OperationResponsePropertyStaticValue	Task Property value		
---	---	smallint		OperationResponsePropertyStaticValueSiteId		
eBRdb	XFP_OFIGNESP,E2S_METADATAVALU E_MAN,E2S_METADATASET_MAN,E2S _PFC_TASK_MAN,E2S_PFC_TASK_MAN _TRAIL	NUMOF+'_'+INDICEOF+'_'+PHASE+'_'+NUMSEQPHASE+'_'+DOSE+'_'+OEPROPERTY KEY (refer to bm20private.ORPROPERTY) unionall E2S_METADATASET_MAN.TASKID+'_'+E2S_METADATAVALUE_MAN.NAME+'_'+E2S _METADATAVALUE_MAN.FK_METADATASET unionall E2S_PFC_TASK_MAN.TASKID+'_'+ORPROPERTYKEY (refer to bm20private.ORPROPERTYFROMTASK) unionall TASKID+'_'+ORPROPERTYKEY (refer to bm20private.ORPROPERTYFROMTASKTRAIL)		OperationResponsePropertyStaticValueKey		
---	---	smallint		OperationResponseId		Identity of the task

eBRdb	XFP_OFIGNESPE2S_METADATASET_MAN,E2S_PFC_TASK_MAN,E2S_PFC_TASK_MAN_TRAIL	NUMOF+'+'INDICEOF+'+'PHASE+'+'NUMSEQPHASE+'+'DOSE (refer to bm2private.ORPROPERTY) unionall E2S_METADATASET_MAN.TASKID unionall E2S_PFC_TASK_MAN.TASKID (refer to bm2private.ORPROPERTYFROMTASK) unionall TASKID (refer to bm2private.ORPROPERTYFROMTASKTRAIL)				
---	---	smallint		OperationResponsePropertyId		Identity of the property
eBRdb	E2S_METADATAVALUE_MAN	SetWeighingMod, "UniqueLot", "ActivePotency", "WorkCenter", "ReconcilWorkCenter", "WinDpy", "Manufacturing", "Packaging", "WeighLevelAgreement", "WinDpyLineNumber", "WorkshopLineNumber", "DpyOrderNumber", "Control", "StockUnit", "RfCheck", "CompensatorIndex", "ToCompensateIndex", "Combination" unionall ("Dose", "Tolerance", "DoseNumber", "SetBalanceNumber", "RemainTheoQuantity") unionall E2S_METADATAVALUE_MAN.NAME unionall "SubType", "ErrorDescription", "ExecutionMode", "AssignedUser", "AssignedWorkstation" unionall "AutoExecution", "Forced", "ErrorOccurred" unionall "WorkCenter", "WorkStation", "UserAction"				
eBRdb	XFP_OFIGNESP,E2S_METADATAVALUE_MAN,E2S_PFC_TASK_MAN,E2S_PFC_HEADER_MAN,E2S_PFC_TASK_MAN_TRAIL	MODEPESEEIMPOSE,UNSEULLOT,TITRACTIF,TITRACTIF,POSTEDERECONCIL,PESABLECDP,PESABLEATELIER,PESABLECONDIT,NIVEAUACCEPTEPESER,NBLIGNESESCDP,NBLIGNESESESTELIER,NUMORRECDP,CONTROLE,UNTESTOCK,CONTROLERF,INDCOMPENSATEUR,INDACOMPENSER,MEO unionall E2S_METADATAVALUE_MAN.VALUE unionall SUBTYPE,ERRORDESC,E2S_PFC_HEADER_MAN.EXECUTIONMODE,E2S_PFC_HEADER_MAN.ASSIGNEDUSER,E2S_PFC_HEADER_MAN.ASSIGNEDWORKSTATION unionall max(WORKCENTER),max(WORKSTATION),max(USERACTION)		StringValue		Value if property of type string
eBRdb	XFP_OFIGNESP,E2S_PFC_TASK_MAN	DOSE,TOLE,NOMBREDOSES,NOBALANCEIMPOSEE,QTETHEORES unionall AUTOEXEC,FORCED,ERROROCCURED		FloatValue		Value if property of type numeric
			OperationResponseStatus		Status of the task	
---	---	smallint		OperationResponseStatusSiteId		
---	---	0,6,2,5,4,1,3		OperationResponseStatusKey		
---	---	Available,Cancelled,Complete,Error,Forbidden,InProgress,Unavailable		Name		Available,Cancelled,Complete,Error,Forbidden,InProgress,Unavailable
			.PropertyType		Type of a property	
---	---	"String" or "Numeric" or "DateTime"		PropertyTypeKey		"String" or "Numeric" or "DateTime"
---	---	"String" or "Numeric" or "DateTime"		Name		
			Uom		Property unit	
eBRdb	XFP_OFMO_UNITE	UNITE		UomKey		
eBRdb	XFP_OFMO_UNITE	UNITE		Name		Name
			Workstation		Workstation	
---	---	smallint		WorkstationSiteId		
eBRdb	XFP_OFRESULTS,EQP_EQPLETEXTRAIL	(POSTE PHYSIQUE OR POSTEDERECONCIL OR POSTEDERECONCILRF OR POSTEMEO) OR WORKSTATION		WorkstationKey		
eBRdb	XFP_OFRESULTS,EQP_EQPLETEXTRAIL	(POSTE PHYSIQUE OR POSTEDERECONCIL OR POSTEDERECONCILRF OR POSTEMEO) OR WORKSTATION		Name		Workstation name
			Workcenter		Work Center	
---	---	smallint		WorkcenterSiteId		
eBRdb	XFP_OFRESULTS,EQP_EQPLETEXTRAIL	POSTEDECARGE OR WORKCENTER		WorkcenterKey		
eBRdb	XFP_OFRESULTS,EQP_EQPLETEXTRAIL	POSTEDECARGE OR WORKCENTER		Name		Work center name