

Table Name : PHYSCANDET

Description : cycle count inventory information is stored in this table

Base

Column Name	Column Type	Length	Precision	Scale	Nullable	Description
TRAN_ID	CHAR	10			N	Unique transaction Id
LINE_NO	NUMBER		5	0	N	Reference Line Number of Physican Transaction
SITE_CODE	CHAR	5			N	Site code
ITEM_CODE	CHAR	10			Y	Item code for which cycle count is done
LOC_CODE	CHAR	8			Y	Location code in which cycle count is done
LOT_NO	CHAR	15			Y	Lot number of the item
LOT_SL	CHAR	15			Y	LPN number of the item
QUANTITY	NUMBER		14	3	Y	Quantity Issued for Cycle Count
UNIT	CHAR	3			Y	Unit of measure
QTY_PHYSICAL	NUMBER		14	3	Y	Physical quantity issued for Cycle Count
PHY_INPUT	NUMBER		14	3	Y	Physical input
CONV_FACT	CHAR	3			Y	Conversion factor in case counted in different unit of measure
PHY_HAN_BASIS	CHAR	1			Y	Physical Handle Basis
EMP_CODE__USER	CHAR	10			Y	Employee code who creates the transaction
STATUS	CHAR	1			Y	Flag indicating the status
ANALYSIS_CLASS	CHAR	1			Y	Analysis class of the item
PRIORITY_SEQ	NUMBER		3	0	Y	Sequence Defined to perform scanning on priority basis.
CYCLE_CRITERIA	CHAR	1			Y	Criteria defined for Physical Cycle Count
ISEMPTY	CHAR	2			Y	Whether Location is empty (Y/N)
REF_ID	CHAR	10			Y	Reference id of previous transaction. Updated during Cycle count verification
VERIFIED	CHAR	1			Y	Verify Status.If verified during Cycle count verification Y- Yes
REF_LINE_NO	NUMBER		5	0	Y	Reference Line number of previous transaction. Updated during Cycle count verification
REVERIFY	CHAR	1			Y	Reverify Status.If transaction will be reverify, update Y during Cycle count verification.
TRAN_TYPE	CHAR	1			Y	Flag to indicate whether Generated through scheduler or Manual.A-Automatic Generated from scheduler,