

Table Name : LOCATION*Base*

Description : Master:Locationmaster defines the stock locations within a site. Each location has a inventory status with it to indicate what kind of transactions can be performed against the location.Physical rackaredefine inthe location with prefix for the warehouse

Column Name	Column Type	Length	Precision	Scale	Nullable	Description
LOC_CODE	CHAR	8			N	Location code (Unique code for each location across site)
DESCR	VARCHAR2	40			N	Description of location
SH_DESCR	VARCHAR2	20			Y	Short description of the location.
LOC_TYPE	VARCHAR2	3			Y	Location type , if specific type required for item
INV_STAT	CHAR	5			N	Inventory status of items in this location
ONE_ITEM	CHAR	1			Y	Yes/No -- Value the location can hold single / multiple items
CAPACITY	NUMBER		14	3	Y	Capacity of location
CAP_UOM	CHAR	3			Y	Unit of measure of capacity
LOC_GROUP	CHAR	5			Y	Location group code
TEMP	CHAR	1			Y	Whether the location is temporary Y/N
SITE_CODE	CHAR	5			Y	Site code, in which the location is located. This can be left blank for multi site location.
SITE_CODE__OWN	CHAR	5			Y	Ownership company (licence holder)and its location. Must exist in site master (Can be left blank)
ITEM_CODE	CHAR	10			Y	If single item, which item is stored in this location.
EFF_FROM	DATE				Y	If temporary, the starting date, can be used for rented locations.
VALID_UPTO	DATE				Y	Hire of the location is applicable upto which date
HIRE_CHARGE	NUMBER		14	3	Y	The amount paid for the hired location, this is only for reference. ITM has no further link on this.
USABLE	CHAR	1			Y	The stock available in location is usable or not usable Y/N
CHG_DATE	DATE				N	Date when the transaction was last modified/created,internally updated by system
CHG_USER	CHAR	10			N	User who has last modified/created the transaction, internally updated by system
CHG_TERM	CHAR	15			N	Terminal from which the transacton has been last modified/created,internally updated by the system
ZONE	VARCHAR2	3			Y	Which zone the location belongs to
PALLET_BASED	CHAR	1			Y	Whether location is pallet based or not
SINGLE_LOT_SL	CHAR	1			Y	Whether single lot serial only stored at this location
ITEM_LOT_OPT	CHAR	1			Y	flag to indicate whether single item single lot or single item multiple lot or any number of item/lot can be stored
CYCLE_COUNT_REQD	CHAR	1			Y	Location for Cycle count applicable or not Y - Yes or N - No.
PHY_HAN_BASIS	CHAR	1			Y	Physical quantity as per handle basis
PHY_HAN_UOM	CHAR	3			Y	Physical count handle unit of measure
DROP_GROUP	CHAR	5			Y	Pick on drop location for this location
LOC_ZONE	NUMBER		3	0	Y	Zone number of the location used for auto allocation against each item
ALLOC_PREF	CHAR	1			Y	Allocation Preference for wave generation
DIRECT_PICK	CHAR	1			Y	Location can be specified for generating wave (Y/N)