{

"transactionType": {

"other": [

"MISCELLANEOUS\_ISSUE",

"MISCELLANEOUS\_RECEIPT",

"SUBINVENTORY\_TRANSFER",

"INTER\_ORG\_TRANSFER\_DIRECT",

"INTER\_ORG\_TRANSFER\_INTRANSIT",

"INTER\_ORG\_TRANSFER\_RECEIPT",

"INV\_MOVE\_TRANSACTION"

],

"purchase\_order": ["PO\_RECEIPT", "PO\_DELIVERY", "PO\_RETURN"],

"project": ["PRJ\_MATERIAL\_ISSUE", "PRJ\_MATERIAL\_RETURN"],

"sales\_order": [

"SO\_PICKING",

"SO\_SHIPPING",

"INV\_MOVE\_TRANSACTION",

"SO\_REVERSE\_PICKING",

"SO\_REVERSE\_SHIPPING",

"SO\_RETURN"

],

"transfer\_order": [

"INTER\_ORG\_TRANSFER\_INTRANSIT",

"INTER\_ORG\_TRANSFER\_RECEIPT"

],

"work\_order": [

"WIP\_MATERIAL\_ISSUE",

"WIP\_MATERIAL\_RETURN",

"WIP\_NEGATIVE\_ISSUE",

"WIP\_NEGATIVE\_RETURN",

"WIP\_WOL\_COMPLETION",

"WIP\_WOL\_RETURN",

"WIP\_ASSEMBLY\_COMPLETION",

"WIP\_ASSEMBLY\_RETURN",

"INV\_MOVE\_TRANSACTION"

]

}

}

1. OnhandImpact Type :

POSTIVE – To SubInv Required – Onhand of To SubInventory is updated

NEGATIVE – From SubInv Required – Onhand of From SubInventory is updated

BOTH – From and To Sub inv Required – Onhand of From SubInventory and To SubInventory is updated

1. SubInventory Trasnfer / Intrer-org transfers requires both from and to sub inventories (Inter-Org also needs both from and to inventory org)
2. Subinventory and InterOrg creates only one transaction in system
3. Each transaction is associated with a transaction type and each transaction type is associated with an Onhand Impact Type

Transaction -> Transaction Type -> Onhand Impact Type