

Tab 1	Definition
Type	There are two order types for maintenance work - ZM01 (demand) and ZM02 (planned)
Order	Unique, system generated work order number
Short text	User entered text (limited to 40 characters) used to best describe the work required
System status	Status of work order (closed, in process, printed, etc.)
PG	Planner group - team leader responsible for work order
PIPI	Planning plant - region/area responsible for doing the work
Mn.wk.ctr	Trade discipline type assigned to work order (plumber, electrician, etc.)
Plnt	Maintenance plant - region/area that site resides
Notifctn	Unique, system generated number of notification (request for work) that is assigned to the work order
MAT	Maintenance activity type - 3 digit code that defines the type of work (plumbing, roofing, etc.)
C	System conditions - Not used
Bsc start	Basic start date of work order
Basic fin.	Basic finish date of work order
SchedStart	Scheduled start date of work order
Sched.Fin.	Scheduled finish date of work order
Finish tme	Scheduled Finish Time - Not Used
P	Priority of request (1, 2 or 3)
Revision	Revision - Not used
Act. start	Date is driven from the Cross Application Time Sheet and is the earliest date worked
ActStart	Actual start time
Actual end	Date is driven from the Cross Application Time Sheet and is the date worked that has been flagged as CNF (confirmed)
RefDate	The start or end date of an operation in the maintenance order
Functional location	Site where work is to be preformed
Description of functional location	Description of site where work is to be preformed
Equipment	Equipment identified on the work order
Equipment descriptn	Description of equipment on the work order
Assembly	Assembly - Not used
Assembly	Assembly - Not used

Tab 2 – Operations	Definitions
Order	Work order number
OpAc	Number of operations (work steps) on the work order (first trade, second trade, third trade, etc.)
SOp	Not Used
Work Ctr	Trade discipline type assigned to operation (plumber, electrician, etc.)
PIPI	Planning plant - region/area responsible for doing the work
Ctrl	Internal control key used for costing
StTextKy	Not used
C	System conditions - Not Used
Operation short text	Description of the operation
LTx	Additional information
Work	Estimated number of hours
Un.	Unit of measure (hours)
No	Estimated number of staff
NorDur	Number of hours per staff (estimated number of hours/Estimated number of staff)
Un.	Unit of measure (hours)
Tab 3 – Costs	Definitions
Order	Unique, system generated work order number
Labour Amount	Total labour charged to work order
Contracts Amount	Total amount of contractual services charged to work order
Material Amount	Total amount of material charged to work order
Other Amount	Total amount charged to other GLs