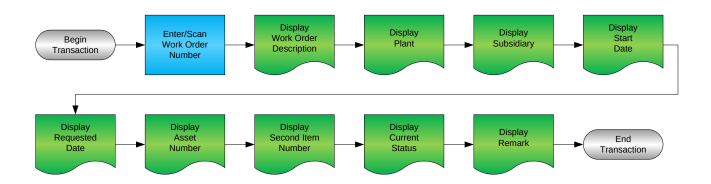






Work Order Inquiry



RFgen Software

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Requirements

- RFgen Version 5.0 or later
- RFgen JD Edwards Integration Suite







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FEPQW0100 - Work Order Inquiry



This transaction displays equipment work order information applicable to scheduled corrective maintenance and other unscheduled maintenance work orders. The system retrieves work order information from the Work Order Master table (F4801).

The following conditions apply to the RFgen implementation for the Information Entry transaction within the EnterpriseOne environment.

Note: any of these parameters may be easily adjusted to meet the unique requirements of your company.







∨ Validations

Prompt	Table	Field
WO#	F4801	WADOCO

⊷ Function Keys

Key	Function
F1	Search Data for Current Field
F2	Refresh the Current Screen Display
F3	
F4	Exits Transaction



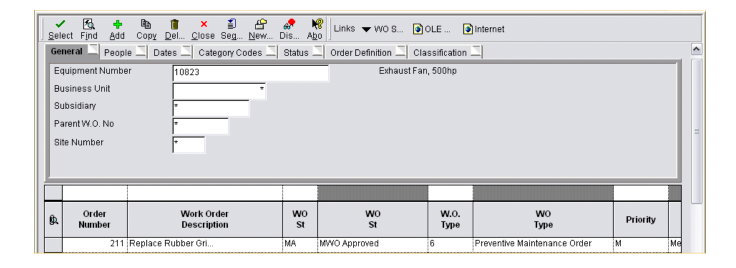




EnterpriseOne Programs – Reference

Application Name(s)	Code	Table
Work Order Inquiry	P48011	F4801

EnterpriseOne Work Order Inquiry: P48011









How JDEdwards® Processing Option affects RFgen

This documentation explains which of the JDE Processing Options are used by RFgen and how the red highlighted Proc. Options effect the RFgen script.

Affected RFgen Forms and Transaction Macros

Description	Form Name	Transaction Macro Name
EPM – Work Order Inquiry	FEPQW0100	TEPQW0100

Setup an RFgen Menu

To implement an RFgen Form using JDE Processing Options in an RFgen Menu the JDE Version needs to be specified.

Enter the Form name, followed by a Space. Enter "-Vers=" and the JDE Version.

Form/Menu	Description to Display
FEPQW0100 -Vers=ZJDE0001	1-Work Order Inquiry

Test Script Description: Work Order Inquiry (P48011)

RFgen Input Requirements

Before you begin testing, ensure, for all equipment numbers you will be testing, that the following is setup in EnterpriseOne or PeopleSoft World.

- a. Charge/To Business Unit
- b. Repair Code
- c. Equipment Status Code

JD Edwards Processing Option Settings

Enter the Processing Option values, which correspond, to the version you selected for testing.

JDE	Version: ZJDE0001	







Tab	Processing Option Description	Value

Execution Procedures

ID	Test Case	Expected Result	Pass	Fail
1	Type in a WO# Press the ENTER key	RFGEN will validate and accept the work order number entered—if the work order number is invalid, an error message will be displayed.		
2	Press the "F1" key with the cursor in the WO# field to select and return a work order number	RFGEN will display a list of work order numbers and when selected, the work order number will be returned to the WO# field—if the work order number is invalid, an error message will be displayed.		
3	After reviewing the Work Order Inquiry display	Confirm the work order inquiry results		

Overall Test Case Results

Pass/Fail	
Tester/Date	
RE-Tester/Date	
Actual Results	
Comments	