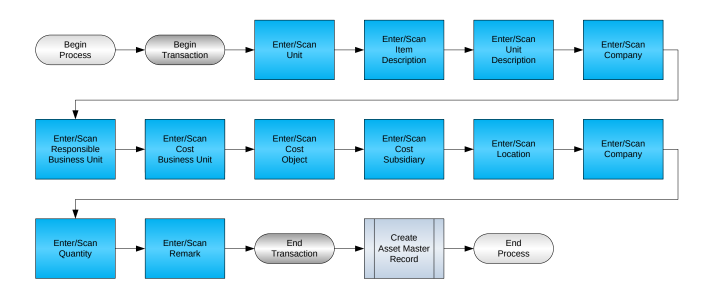






Information Entry



RFgen Software

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Requirements

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







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FEPIE0100 – Information Entry



This transaction creates an equipment master record for every piece of equipment that you plan to manage throughout your system. Equipment master information is stored in the Item Master table (F1201).

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
CO	F0010	ccco
Resp BU	F0006	MCMCU
Cost BU	F0006	MCMCU
Cost Obj	F0901	GMOBJ
Cost Sub	F0901	GMSUB
Location	F0006	MCMCU

✓ Edits

Condition	Table
Quantity entered =>0	NA

⊷ Function Keys

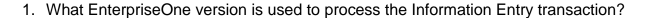
Key	Function
F1	Search Data for Current Field
F2	Refresh the Current Screen Display
F3	
F4	Exits Transaction







Considerations



- 2. What processing options have been set to process Information Entry?
- 3. Will Item Numbers be entered or defaulted using next number?



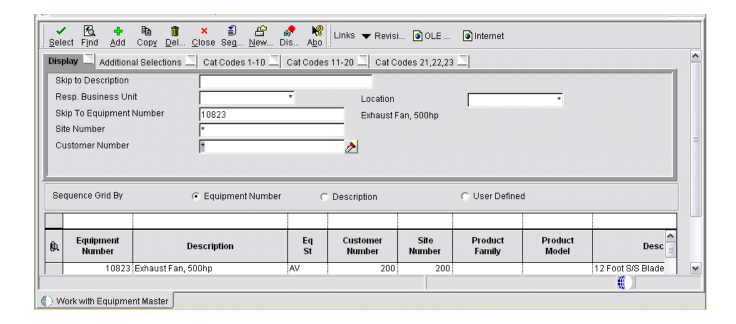




EnterpriseOne Programs – Reference

Application Name(s)	Code	Table
Information Entry	P1201	F1201

EnterpriseOne Information Entry: P1201









How JD Edwards® 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 – Information Entry	FEPIEI0100	TEPIE0100

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
FEPIE0100 -Vers=ZJDE0001	1-Information Entry







Processing Options: P1201 Information Entry

< Categories>	
0001 1 1> Category Code 1 (Accounting Class)	> []
0002 1 2> Category Code 2	> []
0003 1 3> Category Code 3	> []
0004 1 4> Category Code 4	> []
0005 1 5> Category Code 5	> []
0006 1 6> Category Code 6	> []
0007 1 7> Category Code 7	> []
0008 1 8> Category Code 8	> []
0009 1 9> Category Code 9	> []
0010 1 10> Category Code 10	> []
0011 1 11> Category Code 11	> []
0012 1 12> Category Code 12	> []
0013 1 13> Category Code 13	> []
0014 1 14> Category Code 14	> []
0015 1 15> Category Code 15	> []
0016 1 16> Category Code 16	> []
0017 1 17> Category Code 17	> []
0018 1 18> Category Code 18	> []
0019 1 19> Category Code 19	> []
0020 1 20> Category Code 20	> []
0021 1 21> Category Code 21	> []
0022 1 22> Category Code 22	> []
0023 1 23> Category Code 23	> []
< Defaults>	
0001 2 1> Responsible Business Unit	> []
RFgen retrieves the Responsible Business Unit from the	JDE Processing Option.
0002 2 2> Business Unit - Location	> []
REgen retrieves the Business Unit – Location from JDE P	Processing Option

RFgen retrieves the Business Unit – Location from JDE Processing Option.

0003 2 3> Equipment Status

--> []

RFgen retrieves the Equipment Status from JDE Processing Option.

0004 2 4> Company

--> []

RFgen retrieves the Company from JDE Processing Option.

```
0005 2 5> Product Family --> [ ]
0006 2 6> Product Model --> [ ]
---- <-- Versions -->
0007 3 1> Equipment Master Revisions (P1702) --> [ ]
0008 3 2> Scheduling Workbench (P48201) --> [ ]
0009 3 3> Status History (P1307) --> [ ]
0010 3 4> Equipment Message Log (P1205) --> [ ]
0011 3 5> Equipment PM Schedule (P1207) --> [ ]
0012 3 6> Cost Summary (P122101) --> [ ]
```







JD Edwards World

JD Edwards EnterpriseOne

0013 3 7>	Bill of Material Inquiry (P30200)	> []
0014 3 8>	Service Entitlement Inquiry (P1723)	> []
0015 3 9>	Maintenance Request History (P17500)	> []
0016 3 10>	Item Master (P4101)	> []
0017 3 11>	Supplemental Data (P00092)	> []
0018 3 12>	Equipment Master Related Orders (P17023)	> []
0019 3 13>	Equipment Master Parent/Child (P12017)	> []
0020 3 14>	Location Information (P1201)	> []
0021 3 15>	Work With Location (P12215)	> []
0022 3 16>	Location Transfer (P12115)	> []
0023 3 17>	Equipment Master Address Locations (P1704)	> []
0024 3 18>	Item Branch (P41026)	> []
0025 3 19>	Equipment Backlog (P13220)	> []
0026 3 20>	PM Orders (P12071)	> []
0027 3 21>	Equipment Parts List (P13017)	> []







Test Script Description: Information Entry (P1201)

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. Company
- b. Responsible Business Unit
- c. Cost Business Unit
- d. Cost Object
- e. Cost Subsidiary
- f. Location (business unit)

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
Defaults	 a. Responsible Business Unit b. Business Unit – Location c. Equipment Status d. Company 	







Execution Procedures

ID	Test Case	Expected Result	Pass	Fail
1	Type in a Unit# Press the ENTER key	RFGEN will accept the unit number entered.		
2	Type in a I/Dsc Press the ENTER key	RFGEN will validate and accept the item description entered—if the item description is left blank, an error message will be displayed.		
3	Type in a U/Dsc Press the ENTER key	RFGEN will accept the unit description entered.		
4	Type in a CO Press the ENTER key	RFGEN will validate and accept the company entered—if the company is invalid, an error message will be displayed.		
5	Type in a Resp BU Press the ENTER key	RFGEN will validate and accept the responsible business unit entered—if the responsible business unit is invalid, an error message will be displayed.		
6	Type in a Cost BU Press the ENTER key	RFGEN will validate and accept the cost business unit entered—if the cost business unit is invalid, an error message will be displayed		
7	Type in a Cost Obj Press the ENTER key	RFGEN will validate and accept the cost object account entered—if the cost object account is invalid, an error message will be displayed		
8	Type in a Cost Sub Press the ENTER key	RFGEN will validate and accept the cost subsidiary account entered—if the cost subsidiary account is invalid, an error message will be displayed		
9	Type in a Location Press the ENTER key	RFGEN will validate and accept the location entered—if the location is invalid, an error message will be displayed		
10	Type in a Quantity Press the ENTER key	RFGEN will validate and accept the quantity entered—if the quantity is invalid, an error message will be displayed		
11	If the Responsible Business Unit processing option is populated	RFGEN will validate and accept the default responsible business unit—if the responsible business unit is		







		invalid, an error message will be displayed	
12	If the Business Unit – Location processing option is populated	RFGEN will validate and accept the default business unit -location—if the business unit - location is invalid, an error message will be displayed	
13	If the Equipment Status processing option is populated	RFGEN will validate and accept the default equipment status—if the equipment status is invalid, an error message will be displayed	
14	If the Company processing option is populated	RFGEN will validate and accept the default company—if the company is invalid, an error message will be displayed	
15	At the RFGEN "Enter to Accept Prompt" the transaction is added to the Enterprise One/PeopleSoft World	Confirm the information entry results	

Overall Test Case Results

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