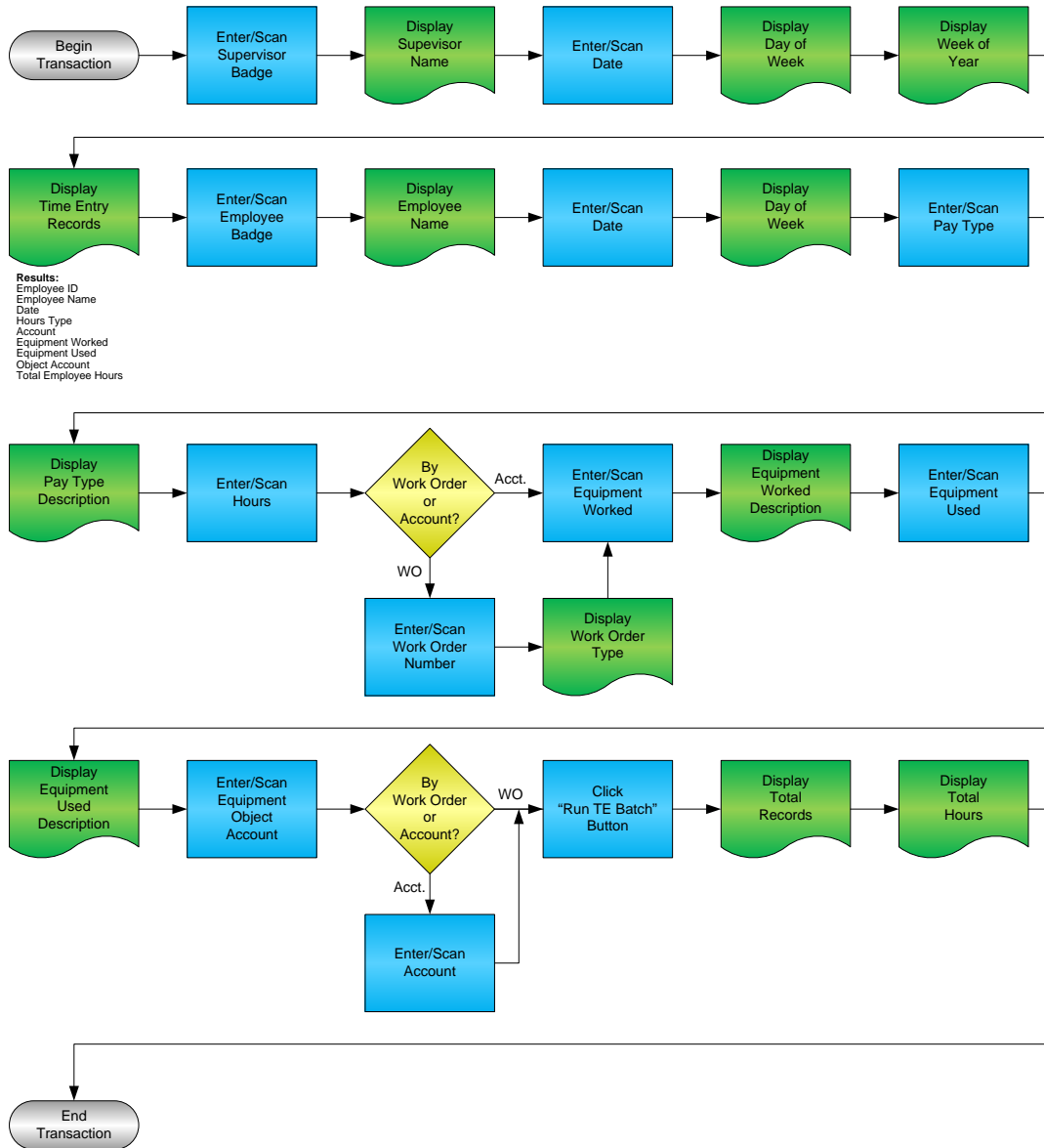


## Supervisor Batch Review



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## Requirements

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

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## FHRTE0200 – Supervisor Batch Review

MANAGEMENT CONSOLE

Supervisor: 7550 Fuentes, Jason      Week Starting: 3/23/2015 Monday, Week: 13/2015

ID	Employee	Date	Type	Hours	Account	Eqp Wrkld	Eqp Used	Objec
Total				.00				

Badge#: 4801 Bretton, Josephine      Date: 03/24/15 Tue      Pay Type: 1 Regular      Hours: 15.00      W/O#: 65023 WS

Eqp Wrk: 1006 Office Building      Eqp Use: 1006 Office Building      Eqp Obj: 1341

Press Enter to continue.

Run TE Batch

This transaction captures time entry data for a specific employee and can associate the time entry to a sub-ledger or general ledger account. The Employee Transactions Batch File (F06116Z1) is updated. This transaction also allows for the edit of existing time entry records and can submit all records from the Employee Transaction File (F06116Z1) to the Employee Transaction Detail File (F06116).

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
Supervisor	F060116	YAAN8
Badge#	F060116	YAAN8
Pay Type	F069116	YCPDBA
W/O#	F4801	WADOCO
Eq Wrk	F1201	FANUMB
Eq Usd	F1201	FANUMB
Eq Obj	F0901	GMOBJ
Account	F0901	GMMCU, GMOBJ, GMSUB

## ✓ Edits

Condition	Table
Hours must be numeric	N/A

## ↔ Function Keys

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

## Considerations

1. What additional data should be captured during time entry?

## EnterpriseOne Programs – Reference

Application Name(s)	Code	Table
Speed Time Entry	P051121	F06116

### EnterpriseOne Speed Time Entry: P051121

**P051121 - [Speed Time Entry Revisions]**

File Edit Preferences Form Row Window Help

Tools: OK, Find, Del..., Can..., New..., Dis..., Ago

Links Union... Previo... Next OLE... Internet

Date/Batch:   LS Amount / Hours:  5.00

Category Codes: Organization  Subledger

Cat 01	<input type="text"/>	Cat 03	<input type="text"/>
Cat 02	<input type="text"/>	Cat 04	<input type="text"/>

Employee Number	Alpha Name	Pay	Pay Type Description	Hours	Account Number	Work Date	Batch	Ovr.Rt
4800	Josephson, Michael	1	Regular	5.00	6100.1341	3/30/2011	101	Secured

Work with Time Entry by Individual Speed Time Entry Revisions

## 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
HR – Time Entry (Mass Data)	FHRTE0200	THRTE0100

### 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
FHRTE0200 -Pgm=P051121 -Vers=ZJDE0001	HR - Time Entry (Mass Data)

### Processing Options: P051121 Speed Time Entry

```

---- <-- Edits -->
0001 1 1> Time Entry Changes                --> [ZJDE0001]
0002 1 2> Time Entry Version                 --> [1]
---- <-- Defaults -->
0003 2 1> Address Number                     --> [1]
0004 2 2> Pay Type                           --> [1]
---- <-- Manufactur -->
0005 3 1> Manufacturing Time Entry           --> [0]
---- <-- Localizati -->
0006 4 1> Enter a 1 to invoke the New Zealand --> [ ]
---- <-- Manufactur -->
0007 5 1> Activity Code                      --> [0]

```



## Test Script Description: Speed Time Entry (P051121)

### 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. Employee
- b. Pay Type
- c. Company
- d. Business Unit
- e. Object Account
- f. Subledger
- g. Equipment Account

### Execution Procedures

ID	Test Case	Expected Result	Pass	Fail
1	Type in a Supervisor _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the supervisor number entered—if the supervisor number is invalid, an error message will be displayed.		
2	Type in a Week Starting date _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the week starting date entered—if the week starting date is invalid, an error message will be displayed.		
3	Type in a Badge _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the badge number entered—if the badge number is invalid, an error message will be displayed.		
4	Type in a Date _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the date entered—if the date is invalid, an error message will be displayed.		
5	Type in a Pay Type _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the pay type entered—if the pay type is invalid, an error message will be displayed.		
6	Type in Hours _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the hours entered—if the hours are invalid, an error message will be displayed.		
7	Type in a Work Order _____	RFGEN will validate and accept the work order number entered—if the		

	Press the <b>ENTER</b> key	work order number is invalid, an error message will be displayed.		
8	Type in Equipment Worked _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the equipment worked entered—if the equipment worked is invalid, an error message will be displayed		
9	Type in Equipment Used _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the equipment used entered—if the equipment used is invalid, an error message will be displayed		
10	Type in Equipment Object _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the equipment object entered—if the equipment object is invalid, an error message will be displayed		
11	Type in an Account _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the account number entered—if the account number is invalid, an error message will be displayed		
12	Press the “F1” key with the cursor in the Pay Type field to select and return a pay type.	RFGEN will display a list of pay types and when selected, the pay type will be returned to the Pay Type field—if the pay type is invalid, an error message will be displayed,		
13	Press the “F1” key with the cursor in the W/O# 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 W/O# field—if the work order number is invalid, an error message will be displayed,		
14	Press the “F1” key with the cursor in the Eq Wrk field to select and return an equipment number.	RFGEN will display a list of equipment numbers and when selected, the equipment number will be returned to the Eq Wrk field—if the equipment number is invalid, an error message will be displayed,		
15	Press the “F1” key with the cursor in the Eq Usd field to select and return an equipment number.	RFGEN will display a list of equipment numbers and when selected, the equipment number will be returned to the Eq Usd field—if the equipment number is invalid, an error message will be displayed,		
16	Press the “F1” key with the cursor in the Eq Obj field to select and return an equipment object account.	RFGEN will display a list of equipment object accounts and when selected, the equipment object account will be returned to the Eq		

		Obj field—if the equipment object account is invalid, an error message will be displayed,		
17	At the RFgen “Press Enter to continue” prompt the edits made to the record are accepted and the listbox is updated.	Confirm the information entry results		
18	Click the “Run TE Batch” button to process all of the records.	Records are processed in JDE and summary data is displayed.		

## Overall Test Case Results

<b>Pass/Fail</b>	
<b>Tester/Date</b>	
<b>RE-Tester/Date</b>	

<b>Actual Results</b>	
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<b>Comments</b>	
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