TIMES Software

TIMES E-TimeSheet User Guide for Entry Officers



Year 2013

Guide on managing employees' duty rosters and time sheets in the E-TimeSheet System for entry officers.

Version 1.0

TIMES SOFTWARE PTE LTD

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Preface

Style Conventions:

- Web Application GUI field names are denoted with "", for example "Employee Name".
- Web Application button names are denoted with [], for example [Delete].
- Web Application function names are given in **bold**, for example **Access Setup**.
- Configuration command, text entered into the web application or browser and data is expressed in *Calibri italic*.
- Words that the authors wish to emphasize are <u>underlined</u>.
- Notes and tips are represented by the 2 notepad icon.
- Important notices and warnings are represented by the 4 exclamation mark icon.
- Technical notes are represented by the 🖤 gears in head icon.
- The rest of the document is written in normal Calibri font.



Chapter 1. Introduction of TIMES E-TimeSheet System

TIMES E-TimeSheet System is an application which allows the user to import Electronic Time Clock data into the system for over time calculation and attendance records. The system supports the vast majority of electronic time clocks available in the market. Some of the notable features of the system includes auto importing of time clock data, employee attendance and working time reports, over time calculation, supports multiple working hours and shifts, auto export to TIMES Pay/HR system for wage calculation for Overtime, Shifts & Allowances/Deductions and job cost calculation.

Online and real time attendance reports and results provide proficient and successful time clock tracking and management in your workplace. It's a software-based time clock and attendance system that allows you to collect and organize your employee time data accurately and transfers to Times Payroll. It helps your company achieve automated labor-intensive processes and real time transaction to managers and employees.

Time and labor information is always up-to-date and accurate. Payroll costs are always allocated correctly, and employees and managers can perform their jobs more quickly and with less effort. This helps managers control overtime, shift scheduling costs and maintain budgets with higher efficiency.

By streamlining and automating interactions between employees and employers, organizations save time processing payroll, improves the accuracy of their data, and better manages their employees.

A powerful set of workforce management functionality that can be accessed from any web browser.

Time and attendance information can be gathered from any type of input devices such as proximity or bar code reader, biometric scanner, hand punch reader and finger scan.

1.1 The TIMES E-TimeSheet System User Guide for Entry Officers

This guide is written for entry officers to guide them in managing employees' duty rosters and time sheets in the TIMES E-TimeSheet system.





Chapter 2. First time logging into the TIMES E-TimeSheet System

Open your Microsoft Internet Explorer and enter the URL address for the TIMES E-Solution System Login Webpage, example: *http://www.myportal.com/esolution/login.aspx*

You will see your login page as shown at Figure 2-1.

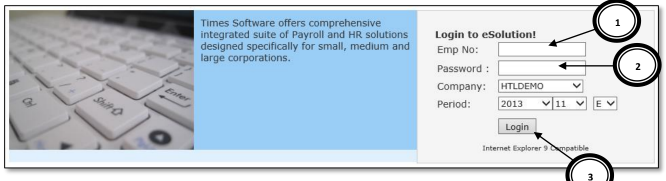


Figure 2-1 TIMES E-Solution System Login Webpage

No Description (Figure 2-1)

- **1** Key in your "Emp No" (Staff ID).
- 2 Key in your "Password" (Your IC Number in full, example *S1234567C*).
- **3** Click the [Login] button to login into the system.

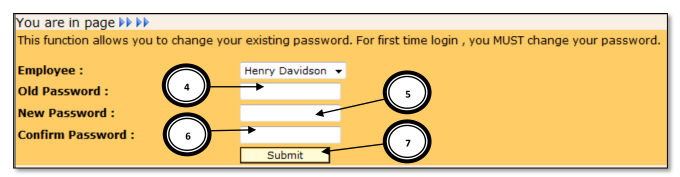


Figure 2-2 First time logging in must change password

No Description (Figure 2-2)

4 Type in the Old Password (Your IC Number in full, example *S1234567C*).



No Description (Figure 2-2)

- 5 Type in the New Password (example *12345678*).
- 6 Confirm your Password (type the same as "New Password").
- 7 Click the [Submit] button.

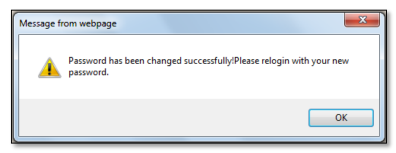


Figure 2-3 Password changed successfully

If you have successfully submitted your new password, you will receive this notification (Figure 2-3).

Click the [OK] button. You will be re-directed back to the Login Page (Figure 2-1).

Re-login to the system using your Employee No (Staff ID) and your new password at the Login Page.

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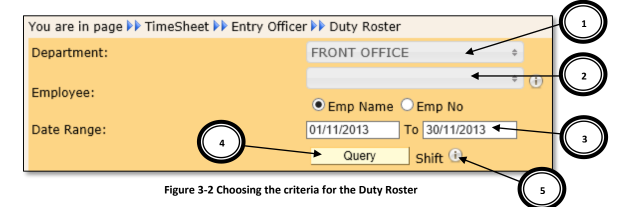


Chapter 3. Managing employees' Duty Roster

To start managing employees' duty rosters, first access the **Duty Roster** web page by clicking on the **Duty Roster** option at the Entry Officer menu.



Figure 3-1 Click on the Duty Roster option at the Entry Officer menu to access the Duty Roster web page



No Description (Figure 3-2)

1 Click on the "Department" bar to open the **Department Selection Window** in order to choose a department or multiple departments.

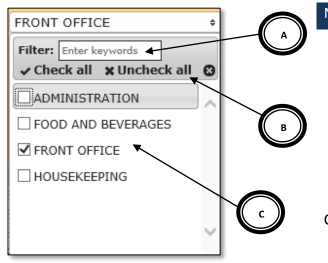


Figure 3-3 Department Selection Window

No Description (Figure 3-3)

- A Enter a few alphabets in here and the system will show the nearest matching departments.
- **B** Click [Check all] to choose all departments in the list or [Uncheck all] to clear the selection.
- **C** You can choose specific departments by clicking on the checkboxes.

Click 🚨 to finalize your choices.



No Description (Figure 3-2)

2 Click on the "Employee" bar to open the **Employee Selection Window** in order to choose an employee or multiple employees. This selection window functions the same as the **Department Selection Window**.

You can sort the list of employees by employee name <a>Emp Name or employee number <a>Emp No in ascending order.

If you had selected multiple employees, you can see the list of your selected employees by clicking on the 🕕 button.

3 The "Date Range" is defaulted to the start date and end date of the current month. You can choose a different "Date Range" by clicking on the date. This will open the **Calendar Picker** where you can choose your preferred day.

01/12/	1/12/2013 To 31/12/2013								
0	Dec		✔ 20	13	~	0			
Su	Мо	Tu	We	Th	Fr	Sa			
1	2	3	4	5	6	- 7			
8	9	10	11	12	13	14			
15	16	17	18	19	20	21			
22	23	24	25	26	27	28			
29	30	31							

Figure 3-4 Choosing a date from the Calendar Picker

- 4 Click the [Query] to display a list of employees' duty rosters based on your selected criteria.
- ⁵ Click the Shift 🕕 button to see a list of shifts in the Shift window. When you are amending the employees' duty rosters, you can refer back to the eligible list of shift codes by using this button.

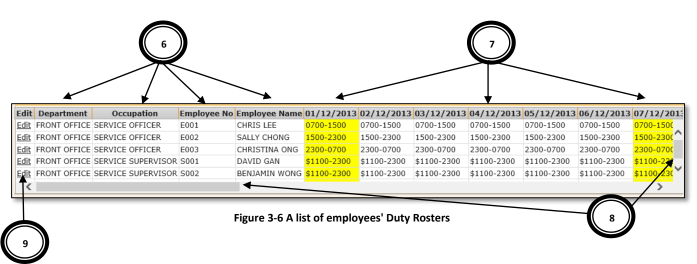




No Description (Figure 3-2)

Code Description \$1100-2300 Parent SS1 10 AM - 10 PM 0700-1500 7 AM - 3 PM 1500-2300 3 PM - 11 PM 2300-0700 11 PM - 7 AM OFF OFF DAY PH_0700-1900 PUBLIC HOLIDAY 7 AM - 7 PM REST REST DAY S1_1000-1400 Child 1 SS1 10 AM - 2 PM	Shift		
0700-1500 7 AM - 3 PM 1500-2300 3 PM - 11 PM 2300-0700 11 PM - 7 AM OFF OFF DAY PH_0700-1900 PUBLIC HOLIDAY 7 AM - 7 PM REST REST DAY S1_1000-1400 Child 1 SS1 10 AM - 2 PM	Code	Description	
1500-2300 3 PM - 11 PM 2300-0700 11 PM - 7 AM OFF OFF DAY PH_0700-1900 PUBLIC HOLIDAY 7 AM - 7 PM REST REST DAY S1_1000-1400 Child 1 SS1 10 AM - 2 PM	\$1100-2300	Parent SS1 10 AM - 10 PM	
2300-0700 11 PM - 7 AM OFF OFF DAY PH_0700-1900 PUBLIC HOLIDAY 7 AM - 7 PM REST REST DAY S1_1000-1400 Child 1 SS1 10 AM - 2 PM	0700-1500	7 AM - 3 PM	
OFF OFF DAY PH_0700-1900 PUBLIC HOLIDAY 7 AM - 7 PM REST REST DAY S1_1000-1400 Child 1 SS1 10 AM - 2 PM	1500-2300	3 PM - 11 PM	
PH_0700-1900 PUBLIC HOLIDAY 7 AM - 7 PM REST REST DAY S1_1000-1400 Child 1 SS1 10 AM - 2 PM	2300-0700	11 PM - 7 AM	
REST REST DAY \$1_1000-1400 Child 1 SS1 10 AM - 2 PM	OFF	OFF DAY	
S1_1000-1400 Child 1 SS1 10 AM - 2 PM	PH_0700-1900	PUBLIC HOLIDAY 7 AM - 7 PM	
_	REST	REST DAY	
	S1_1000-1400	Child 1 SS1 10 AM - 2 PM	
S2_1800-2200 Child 2 SS1 6 PM - 10 PM	S2_1800-2200	Child 2 SS1 6 PM - 10 PM	

Figure 3-5 A list of shifts in the Shift window



No Description (Figure 3-6)

- **6** The Duty Roster shows a list of employees with the "Department" they are assigned to as well as their "Occupation", "Employee No" and "Employee Name".
- 7 Each day's shift for the employees are shown here. The day that is highlighted in yellow colour indicates a weekend.
- 8 You can use the **Scroll Bars** to view more of the **Duty Roster** information. Simply drag the horizontal **Scroll Bars** to the right or drag the vertical **Scroll Bars** downwards.
- **9** Click the [Edit] to amend an employee's duty roster information.





Edi	it	Department	Occupation	Employee No	Employee Name	01/12/2013	02/12/2013	03/12/2013	
<u>Update</u>	Cancel	FRONT OFFICE	SERVICE OFFICER	E001	CHRIS LEE	2300-0700	1500-2300	0700-1500	
<u>Edit</u>		FRONT OFFICE	SERVICE OFFICER	E002	SALLY CHONG	1500-2300	1500-2300	1500-2300	
<u>Edit</u>		FRONT OFFICE	SERVICE OFFICER	E003	CHRISTINA ONG	2300-0700	2300-0700	2300-0700	
	Figure 3-7 Editing a Duty Roster record								
	11)						10	

No Description (Figure 3-7)

10 In the **Duty Roster** edit mode for an employee's duty roster record, you can type in the new shift code for a particular day.

Refer to the **Shift** window for the exact shift codes.

4 You can only amend future dated shifts in the **Duty Roster**.

11 Click [Update] to update your changes to the employee's duty roster or click [Cancel] to cancel the changes.

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Chapter 4. Reviewing employees' Time Sheets

Access your reporting employees' time sheets by clicking on the **Time Sheet** option at the Entry Officer menu.





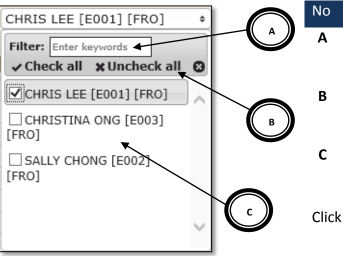
Employee:	CHRIS LEE	E [E001] [FRO]	i 🕑 🌔		Date	Range:	01/11/201	3 То	30/11/2013				
		me 🔾 Emp No											
Query													
Status	Emp No	EMP_NAME	Da	te	Day O.Ti	meIn O.Ti	meOut Ti	meIn Tir	meOut Shift	A. Shif	t Emp Remark	Sup Remark Work	Hrs
Approved (3)	E001	CHRIS LEE	01/11/2013	Fri	06:30:00	15:30:00	06:30:00	15:30:00	0700-1500				
ejected (2)	E001	CHRIS LEE	02/11/2013	Sat	07:00:00	19:00:00	06:45:00	20:10:00	PH_0700-1900			Incorrect timing, ple	a
3 ding	E001	CHRIS LEE	03/11/2013	Sun	14:50:00	23:20:00	14:50:00	23:20:00	OFF	1500-2300	I came to work		
nding	E001	CHRIS LEE	04/11/2013	Mon	06:30:00	14:45:00	06:30:00	15:30:14	0700-1500		Forgot to clock out		
Pending	E001	CHRIS LEE	05/11/2013	Tue	07:30:00	1	:30:00	14:33:14	0700-1500				
	E001	CHRIS LEE	06/11/2013	Wed		4			OFF				A
	E001	CHRIS LEE	07/11/2013	Thu					OFF				
	E001	CHRIS LEE	08/11/2013	Fri	14:30:00	02:00:00	14:30:00	02:00:00	1500-2300				
	E001	CHRIS LEE	09/11/2013	Sat	15:00:00	23:00:00	15:00:00	23:00:00	1500-2300				
	E001	CHRIS LEE	10/11/2013	Sun	15:15:00	23:15:00	15:15:00	23:15:00	1500-2300				
	E001	CHRIS LEE	11/11/2013	Mon	14:30:00	22:45:00	14:30:00	22:45:00	1500-2300			↓ ⁵	
	E001	CHRIS LEE	12/11/2013	Tue	15:30:00	23:30:00	15:30:00	23:30:00	1500-2300				
	E001	CHRIS LEE	13/11/2013	Wed					OFF				~
	F001	CHDIC LEE	1//11/2013	Thu					OFF				

Figure 4-2 The Time Sheet with a sample of an employee's time clock data



No Description (Figure 4-2)

1 Click on the "Employee" bar to open the **Employee Selection Window** in order to choose an employee or multiple employees.



Io Description (Figure 4-3)

A Enter a few alphabets in here and the system will show the nearest matching employees.

- B Click [Check all] to choose all employees in the list or [Uncheck all] to clear the selection.
- 2 You can choose specific employees by clicking on the checkboxes.

Click 🛽 to finalize your choices.

Figure 4-3 The Employee Selection Window

You can sort the list of employees by employee name ^{• Emp Name} or employee number • Emp No in ascending order.

You can browse one employee's time sheet at a time by clicking on the navigation buttons

If you had selected multiple employees, you can see the list of your selected employees by clicking on the 🕕 button.

Dialog	×
1. BENJAMIN WONG [S002] [FRO] 2. CHRIS LEE [E001] [FRO] 3. CHRISTINA ONG [E003] [FRO] 4. CINDY LIM [S003] [FRO] 5. DAVID GAN [S001] [FRO] 6. SALLY CHONG [E002] [FRO]	

Figure 4-4 The i button shows a list of selected employees and their departments

2 The "Date Range" is defaulted to the start date and end date of the current month. You can choose a different "Date Range" by clicking on the date. This will open the **Calendar Picker** where you can choose your preferred day.



Date F	Range: [01/11/	2013	· ·	To 30/	11/20	13	
		0	Nov		✔ 20	13	~	0
ímeIn	TimeOut	Su	Мо	Tu	We	Th	Fr	Sa
30:00	18:45:00						1	2
00:00	20:00:00	3	4	5	6	7	8	9
00.00	20.00.00	10	11	12	13	14	15	16
30:00	14.45.00	17	18	19	20	21	22	23
30:00	14:45:00 14:30:00	24	25	26	27	28	29	30

Figure 4-5 Choosing a date from the Calendar Picker

- **3** Click on the [Query] to retrieve the Time Sheet information based on the "Employee" and "Date Range".
- 4 The employees' **Time Sheet** information will be displayed here in columns. Each column will show you specific information such as their clock in and clock out timings as well as their overtime hours.

Refer to Chapter 5 The Time Sheet Columns for detailed explanation for each of the **Time Sheet** columns.

- **5** You can use the **Scroll Bars** to view more of the Time Sheet information. Simply drag the horizontal **Scroll Bars** to the right or drag the vertical **Scroll Bars** downwards.
- 6 At the footer of the **Time Sheet**, you can see the total sum of the employees' working hours, lateness, under time, overtime, allowances as well as their daily rates for the period.





Chapter 5. The Time Sheet Columns

This chapter explains the functions and purpose for each of the **Time Sheet**'s columns.

Column Name Purpose

"Status" "Status" blank indicates that the Time Sheet record is a new record.

If you have made amendments to any of the **Time Sheet** records or manually enter new records on behalf of the employees, the "Status" for those records will show *Pending*. The supervisors for those employees will need to review the records.

If a supervisor rejects a record, the "Status" of that record will be updated to *Rejected* with a (x) where x indicates which supervisor in the approval level had rejected the record.

Here are some examples:

"Status"	Meaning
Rejected (1)	1 st Level Supervisor had rejected the record.
Rejected (2)	2 nd Level Supervisor had rejected the record.
Rejected (3)	3 rd Level Supervisor had rejected the record.
Rejected (A)	Administrator had rejected the record.

You cannot make corrections to the employees' rejected records. Only employees can do so and if they had finished their corrections on their rejected records, these records will be re-submitted back to their supervisors for further review with "Status" *Pending* once more.

If a supervisor had approved a record, the "Status" of that record will be updated to *Approved* with a (*x*) where *x* indicates which supervisor in the approval level had approved the record.

Here are some examples:

"Status"	Meaning
Approved (1)	1 st Level Supervisor had approved the record.
Approved (2)	2 nd Level Supervisor had approved the record.
Approved (3)	3 rd Level Supervisor had approved the record.
Approved (A)	Administrator had approved the record.



For more information on amending the **Time Sheet** record, you can refer to Chapter 6 Editing the T**i**me Sheet.

- "Emp No" The employee number is shown here.
- "EMP_NAME" The employee name is shown here.
 - "Date" The date for the day.
 - "Day" Name of the day.
 - "O.TimeIn" This shows the earliest time that the employees had clocked in for work. This timing was retrieved from computerized data collection devices such as badge and biometric terminals.
- "O.TimeOut" This shows the latest time that the employees had clocked out from work. This timing was retrieved from computerized data collection devices such as badge and biometric terminals.
 - "TimeIn" If anyone had amended the earliest clock in time, it will be reflected here. If there are no amendments, this "TimeIn" time will be the same as the time reflected in "O.TimeIn".
 - "TimeOut" If anyone had amended the latest clock out time, it will be reflected here. If there are no amendments, this "TimeOut" time will be the same as the time reflected in "O.TimeOut".
 - "Shift" This is the shift that you or the management had assigned for the employees. Future dated shifts can be changed by using the **Duty Roster**.
 - "A.Shift" If anyone had amended the employee's shift, it will be reflected here.

Do note that once the amended record is approved by all supervisors in the approval flow for the employee, his or her **Time Sheet** calculations such as work hours and overtime will follow the "A. Shift".

- "Emp Remark" If the employees had amended their **Time Sheet** details, their reasons or notes will be shown in here. You can enter your comments here as well.
- "Sup Remark" If a supervisor had rejected the employees' amended **Time Sheet** records, his or her reasons for rejecting the records will be reflected here.



"Work Hrs" This is the total number of hours that employees had clocked in for work minus their lunch time if applicable. The calculation for "Work Hrs" is simply the difference between their earliest clock in time and their latest clock out time minus lunch time if any. It does not concern with the shift's official start and end time.

Some examples:

O.TimeIn	O.TimeOut	Lunch Hour	Work Hrs
09:00	18:00	1	7
09:30	18:45	0.75	7.5

"Normal Hrs" This is the total number of hours that employees had fulfilled for their shifts. This total is deducted from their lateness "Late Hrs" and under-time "UT Hrs" hours if any.

For example:

Shift C	Official Work 1	Time		9 AM to 6 PM						
O.TimeIn	O.TimeOut	Lunch Hour	Shift Hours (exclude Lunch)	Lateness	Under- time	Normal Hrs				
09:00	18:00	1	7	0.25	0.5	6.25				

A shift has an official start and end time and "Normal Hrs" only calculates the number of hours that employees had worked within the shift's official time range. Clocking in earlier than the shift's start time or clocking out later than the shift's end time will be excluded from the "Normal Hrs" calculation.

- "Late Hrs" This is the total number of hours that employees were late for work. The calculation for "Late Hrs" is simply the difference between their earliest clock in time and their shift's official start time.
 - "UT Hrs" This is the total number of hours that employees had left early from work. The calculation for "UT Hrs" is simply the difference between their latest clock out time and their shift's official end time.



"OT #1.0"	The number of overtime hours that employees had clocked at the overtime rate of their hourly pay rates.
"OT #1.5"	The number of overtime hours that employees had clocked at the overtime rate of one and a half times of their hourly pay rates.
"OT #2.0"	The number of overtime hours that employees had clocked at the overtime rate of twice their hourly pay rates.
"Shift\$"	Total sum of allowances in dollar value such as meal allowance or transport allowance that employees had earned for the shift is reflected here.
"1.0 Day Rate"	If an employee had earned a day's pay for the shift, it will be reflected here as 1.
"2.0 Day Rate"	If an employee had earned two days' pay for the shift, it will be reflected here as 1.
"3.0 Day Rate"	If an employee had earned three days' pay for the shift, it will be reflected here as 1.
"Odd Clock"	The system will show elect messages for the following situations:

"Odd Clock" The system will show alert messages for the following situations:

Odd Clock Message	Meaning
Odd Clocking	There is no clock in and clock out time for the shift.
Odd Clocking In	No clock in time but there is a clock out time for the shift.
Odd Clocking Out	No clock out time but there is a clock in time for the shift.

"Leave" If employees have any leaves that they had applied or taken, such as annual leave or sick leave, they will be reflected here.

Additionally, the "Leave" column will also show any public holidays such as *Hari Raya Haji* or *Deepavali*.

Clicking on the magnifying glass icon will open a window that shows all of the employee's clock in and clock out times during the employee's work shift for the day as well as all of the employee's clock timings for his or her next day's shift.

Here is a sample:





Dialog		
Card No	DateTime	In Out
E001	03/10/2013 6:30:00 AM	
E001	03/10/2013 7:17:00 AM	
E001	03/10/2013 7:43:00 AM	
E001	03/10/2013 10:31:00 AM	
E001	03/10/2013 11:52:00 AM	
E001	03/10/2013 1:30:00 PM	
E001	03/10/2013 1:43:00 PM	
E001	03/10/2013 3:45:00 PM	
Card No	DateTime	In Out
E001	04/10/2013 7:15:00 AM	
E001	04/10/2013 8:30:00 AM	
E001	04/10/2013 8:45:00 AM	
E001	04/10/2013 10:32:00 AM	
E001	04/10/2013 11:31:00 AM	
E001	04/10/2013 1:17:00 PM	
E001	04/10/2013 1:23:00 PM	
E001	04/10/2013 3:46:00 PM	

Figure 5-1 Multiple clock in and clock out timings can be viewed by using the magnifying glass icon

This is particularly useful if an employee is working on a cross midnight shift and you want to see the employee's clock timings breakdown from the first to the second day.

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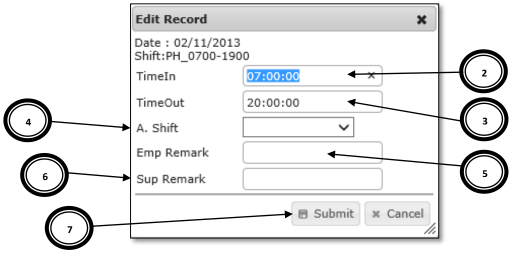
Chapter 6. Editing the Time Sheet

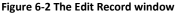
Records with "Status" blank or *Pending* can be amended.

Look for the **Time Sheet** record that you want to amend and double left click on the record. This will open the **Edit Record** window.

Empl	oyee:	CHRIS LEE			• 🖲 🧲		Date R	ange:	01/11/2013	To 30	/11/2013)
	Query	Emp Nam	e 🔾 Emp No	•														
_	Status	Emp No	Date	Dav	O.TimeIn	O.TimeOut	TimeIn	TimeOut	Shift	A. Shift	Emp Remark	Sup Remark	Work Hrs	ormal Hr.	Late Hrs	UT Hrs	OT #1.0	OT #1.5
	Status	Emp no		,														
	Status	E001	01/11/2013				06:30:00	18:45:00	0700-1500				11.25	7	0	0	1	2
	Status		01/11/2013	Fri	06:30:00	15:30:00			0700-1500 PH_0700-190	0			11.25 12	7 11	0	0	1	2

Figure 6-1 Double click on the Time Sheet record to open the Edit Record window





No Description (Figure 6-1 and Figure 6-2)

- 1 Double click the **Time Sheet** record to open the **Edit Record** window.
- 2 You can change the clock in time at "TimeIn".
- **3** The clock out time can be changed at "TimeOut".
- 4 You can change the shift at "A. Shift".
- 5 Your reasons or notes are shown at "Emp Remark". Employee's comments are also shown here.
- 6 Supervisor's reasons for rejecting the record are shown at "Sup Remark".

0



No Description (Figure 6-1 and Figure 6-2)

7 Click the [Submit] button to submit the record.

To cancel the changes, click the [Cancel] button.

If you had submitted the **Time Sheet** record (either by amending an existing record or entering a new record), that record will have the "Status" *Pending*.

	Status	Emp No	Date	Day	O.TimeIn	0.TimeOut	TimeIn	TimeOut	Shift	Α.
		E001	01/11/2013	Fri	06:30:00	15:30:00	06:30:00	18:45:00	0700-1500	
Per Per	nding	E001	02/11/2013	Sat	07:00:00	19:00:00	06:45:00	20:10:00	PH_0700-19	00

Figure 6-3 A edited Time Sheet record that was submitted with "Status" Pe	ending
0	

The record will be reviewed by the employee's supervisors and they will need to make a decision whether to approve or reject the record.

Status	Emp No	Date	Day	O.TimeIn	O.TimeOut	TimeIn	TimeOut	Shift	Α.
	E001	01/11/2013	Fri	06:30:00	15:30:00	06:30:00	18:45:00	0700-1500	
Approved (1)	E001	02/11/2013	Sat	07:00:00	19:00:00	06:45:00	20:10:00	PH_0700-19	900
	E001	03/11/2013	Sun					OFF	

Figure 6-4 Time Sheet record that was approved by first level supervisor

Status	Emp No	Date	Day	0.Time	In O.Time	Out Time	In Time	Out Shift	A. Shif	t Emp Remark	Sup Remark	Work Hrs	Normal Hr.
	E001	01/11/2013	Fri 0	06:30:00	15:30:00	06:30:00	18:45:00	0700-1500					
Rejected (2)	E001	02/11/2013	Sat 0	07:00:00	19:00:00	06:45:00	20:10:00	PH_0700-1900		Correcting my tim	ing Incorrect t	iming, pleas	e re-adjust
	E001	03/11/2013	Sun					OFF					

Figure 6-5 Time Sheet record that was rejected by second level supervisor

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Chapter 7. Report

You can access the report by clicking the **Report** option at the Entry Officer menu.

Entry Officer	\$
🕜 Time Sheet	
📋 Duty Roster	
🚹 Report	

Report Name	Purpose	Exported Document Name (Excel and PDF)			
Attendance in Details	A report to show the employee's detailed Time Sheet information.	AttendanceInDetails			
Attendance in Summary	A report to show the employee's total work, normal, late, under-time and overtime hours for the period.	AttendanceInDetails			
Duty Roster	The employee's duty roster for a month.	DutyRoster			
Lateness By Date	A report to show the days that the employee was late for work in a Time Sheet format and the amount of late hours that the employee had accrued for the period.	LatenessByDate			
Lateness By Employee	This report shows the exact day that the employee was late for work and the number of late hours that the employee had accrued for that day within the selected date range.	LatenessByEmp			
Odd Clocking	This report is used to identify the days that the employee clocked in but did not clocked out from work shift, clocked out but did not clock in for work shift and completely did not clock in and out for work shift.	OddClock			





Report Name	Purpose	Exported Document Name (Excel and PDF)
Under Time By Date	This report shows the exact day that the employee had clocked out early from work and the number of the employee's under-time hours for that day within the selected date range.	UnderTimeByDate
Under Time By Employee	A report to show the days that the employee had clocked out early from work in a Time Sheet format and the amount of the employee's under-time hours for the period.	UnderTimeByEmp

Table 7-1 A list of available reports and their purposes

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