

# Operating Lease Support System Phase-2 Project for



## Functional Specification FC.AD.2.3 Monitor Maintenance Schedule of Replacement Unit

**Revision 2.0** 

#### PT. Berlian Sistem Informasi

KTB Annex Bld. 4<sup>th</sup> Floor, Jl. Jend. A. Yani. Pulomas, Tel. +62 21 4786 7575 (Hunting) Fax. +62 21 4714964 <u>www.bsi.co.id</u>

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

## **Document Control**

Author	Dimas Oktarianto			
File Name	TM15404A-FSP-FC.AD.2.3_Monitor Maintenance Schedule of			
	Replacement Unit_Rev 2.0			
Path	\OPRLEASE-P2\Deliverable Based-2\Working\04.Design\04.02			
	Functional Spesification\TM15404A-FSP-FC.AD.2.3_Monitor			
	Maintenance Schedule of Replacement Unit_Rev 2.0.docx			
Number of Pages	25			

**Revision History** 

Date	Revision	Description	Author
Date	Revision	Description	Adtio
10/11/2015	0.0	Initial Creation	Dimas Oktarianto
17/12/2015	0.1	<ul> <li>QCO Review : <ul> <li>Revise few component and name on Screen Functionality (Page 12).</li> <li>Revise some Operation Configuration (Page 16-19)</li> <li>Revise length on agreement number (Page 21).</li> </ul> </li> </ul>	Dimas Oktarianto
04/01/2016	0.2	QCO Review :  - Revise Distribution List and Document Approval	Dimas Oktarianto
12/01/2016	1.0	1 <sup>st</sup> Baseline	Dimas Oktarianto
07/06/2016	1.1	Adding changes at development	Dimas Oktarianto
14/06/2016	2.0	2 <sup>nd</sup> Baseline	Grand Zah Putra

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

## **Distribution List**

Name	Organization	Roles	
Mr. Yutaro Sanada	Dipo Star Finance, PT	DSF Project Director	
Mr. Manabu Kishimoto	Dipo Star Finance, PT	DSF Project Director	
Mr. Shinya Tsukamoto	Dipo Star Finance, PT	DSF IT Advisor	
Mr. Ahmad Fikri	Dipo Star Finance, PT	DSF IT Advisor	
Mr. Abdul Somad	Dipo Star Finance, PT	DSF Biz. Operation Leader	
Mr. Roby Wijaya	Dipo Star Finance, PT	DSF PMO	
Mr. Mukhlis Ibrahim	Dipo Star Finance, PT	DSF IT Operation Leader	
Mr. Delta Riangga	Dipo Star Finance, PT	DSF Key User	
Mr. Mochamad Idris	Dipo Star Finance, PT	DSF Key User	
Mr. Jufi Iqbal	Dipo Star Finance, PT	DSF Key User	
Mr. Reza Renika	Dipo Star Finance, PT DSF Key User		
Mrs. Herni Hembang	Dipo Star Finance, PT	DSF Key User	
Mrs. Olivia Setiawan	Dipo Star Finance, PT	e, PT DSF Key User	
Mr. Junaidi Didy	Dipo Star Finance, PT	DSF Key User	
Mr. Dedi Supriyadi	Dipo Star Finance,PT	DSF Key User	
Mrs. Elke Hilviana	Dipo Star Finance,PT	DSF Key User	
Mr. Daiki Kamada	Berlian Sistem Informasi, PT	BSI Project Director	
Mr. Yoshinori Kawahara	Berlian Sistem Informasi, PT	BSI IT Advisor	
Mr. Satoshi Koibuchi	Berlian Sistem Informasi, PT BSI IT Advisor		
Mr. Grand Zah Putra	Berlian Sistem Informasi, PT BSI Project Manager		
Mr. Raymond	Berlian Sistem Informasi, PT	BSI Technical Leader	
Mr. Dimas Oktarianto	Berlian Sistem Informasi, PT	BSI Business Analyst	

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

## **Document Approval**

By signing this document I acknowledge I have read the document and give the Project Management Team approval to proceed.

Role	Name	Signature	Date	
DSF Project Director	Mr. Yutaro Sanada			
DSF IT Advisor	Mr. Shinya Tsukamoto			
DSF IT Advisor	Mr. Ahmad Fikri			
DSF Project Manager	Mr. Abdul Somad			
DSF PMO	Mr. Roby Wijaya			
BSI Project Director	Mr. Daiki Kamada			
BSI Project Manager	Mr. Grand Zah Putra			
BSI Technical Leader	Mr. Raymond			
BSI Business Analyst	Mr. Dimas Oktarianto			

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

## **TABLE OF CONTENTS**

DOCU	MENT CONTROL	2
REVIS	SION HISTORY	2
DISTR	RIBUTION LIST	3
DOCUI	MENT APPROVAL	4
1 IN	TRODUCTION	6
1.1	Purpose	6
1.2	Scope	
1.3	DEFINITIONS, ACRONYMS, AND ABBREVIATIONS	
1.4	References	6
2 CO	ONFIGURATION	6
	ONFIGURATION	
3 PR		E OF
3 PR	ROCESS SPECIFICATION: AD.2.3 MONITOR MAINTENANCE SCHEDULI	E OF 6
3 PR REPLA	ROCESS SPECIFICATION: AD.2.3 MONITOR MAINTENANCE SCHEDULI	E <b>OF</b> 6
3 PR REPLA 3.1	ROCESS SPECIFICATION: AD.2.3 MONITOR MAINTENANCE SCHEDULI ACEMENT UNIT	E <b>OF</b> 6 6
3 PR REPLA 3.1 3.2	PURPOSESCREEN OF CONFIGURATION ACCESS	E <b>OF</b> 6 6 7
3 PR REPLA 3.1 3.2 3.3	POCESS SPECIFICATION: AD.2.3 MONITOR MAINTENANCE SCHEDULI ACEMENT UNIT  PURPOSE.  SCREEN OF CONFIGURATION ACCESS  SCREEN FUNCTIONALITY.	E <b>OF</b> 6 7 7
3.1 3.2 3.3 3.4	POCESS SPECIFICATION: AD.2.3 MONITOR MAINTENANCE SCHEDULI ACEMENT UNIT  PURPOSE  SCREEN OF CONFIGURATION ACCESS  SCREEN FUNCTIONALITY  OPERATION FLOW	E <b>OF</b> 6 7 7
3 PR REPLA 3.1 3.2 3.3 3.4 3.5 3.6 3.7	PURPOSE. SCREEN OF CONFIGURATION ACCESS SCREEN FUNCTIONALITY. OPERATION FLOW SCREEN FUNCTIONALITY. SCREEN FUNCTIONALITY. OPERATION DESCRIPTION	E <b>OF</b> 6 7 7 7 8 10 13
3 PR REPLA 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8	PURPOSE. SCREEN OF CONFIGURATION ACCESS SCREEN FUNCTIONALITY. OPERATION FLOW SCREEN FUNCTIONALITY. SCREEN FUNCTIONALITY. OPERATION DESCRIPTION DATA STRUCTURE	E <b>OF</b> 67781013
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9	PURPOSE. SCREEN OF CONFIGURATION ACCESS SCREEN FUNCTIONALITY. OPERATION FLOW SCREEN FUNCTIONALITY. SCREEN FUNCTIONALITY. OPERATION DESCRIPTION	E <b>OF</b> 6778101321

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

## **Functional Specification**

#### 1 Introduction

#### 1.1 Purpose

Functional Specification is a document to describe the detail of functions system which includes screen design and logic formula. This document will be used for system development.

#### 1.2 Scope

Functional Specification Document contains screen design, screen functionality, process flow, and data structure of AD.2.3 Monitor Maintenance Schedule of Replacement Unit.

Here are the scope for AD.2.3 Monitor Maintenance Schedule of Replacement Unit:

#### 1. AD.2.2.1 View List of Maintenance Agreement

To view List Maintenance of Unit based on Agreement, and Unit Management.

#### 2. AD.2.2.8 Update Schedule

Update Schedule Maintenance of Replacement Unit.

#### 1.3 Definitions, Acronyms, and Abbreviations

List of definitions that are used in this document:

- a. WO = Work Order
- b. MU = Maintenance Unit.
- c. OPL = Operating Lease
- d. BAST = Berita Acara Serah Terima / Handover Report

#### 1.4 References

This functional specification document refers to "To Be Design" BSI Unit/ Vehicle Maintenance Process, module:

1. AD.2.3 Monitor Maintenance Schedule of Replacement Unit.

### 2 Configuration

N/A

## 3 Process Specification: AD.2.3 Monitor Maintenance Schedule of Replacement Unit

#### 3.1 Purpose

Screen of Monitor Maintenance Schedule of Replacement Unit will be used by PIC Maintenance to monitor and update schedule maintenance of replacement unit. This Screen Function consist of view list of maintenance agreement and Submit Historical Maintenance.

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

This function covered by "Monitor Maintenance Schedule of Replacement Unit" screen.

#### 3.2 Screen of Configuration Access

Here are the access rights for "Monitoring Unit Preparation" screen users:

User	Create	Read	Update	Authorization
PIC Maintenance	-	V	V	V
Admin	=	V	-	٧

Legend: V = Have the Access

Note:

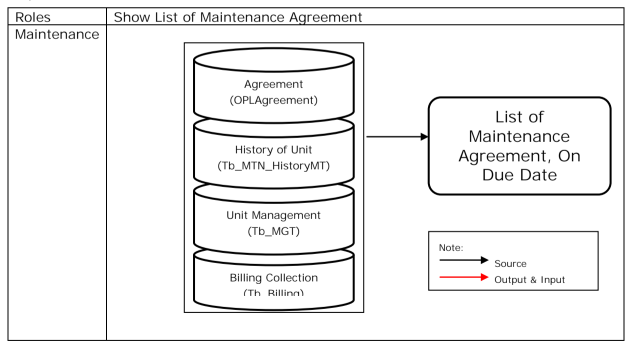
- 1. Read: related to read display list of maintenance agreement.
- 2. Update: related to update schedule maintenance of unit
- 3. Authorization: related to access screen.

#### 3.3 Screen Functionality

- a. Display List of Maintenance Agreement.
- b. Update Schedule Maintenance for Replacement Unit.

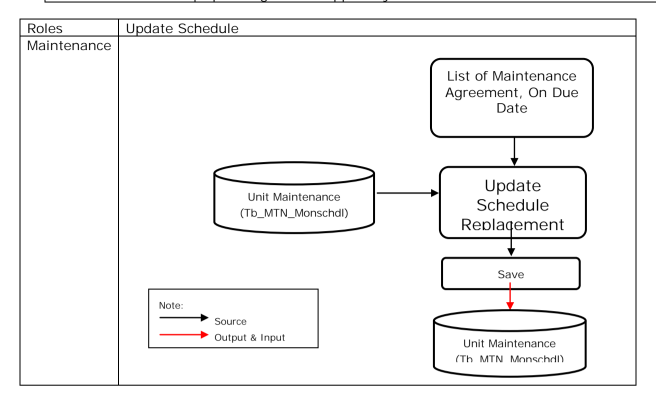
#### 3.4 Operation Flow

Below is operation flow for Monitoring and print unit preparation process referring to **To Be Design Document Unit/ Vehicle Maintenance**, AD.2.3. Monitor Maintenance Schedule of Replacement Unit, on this screen PIC Maintenance can update schedule for replacement unit:

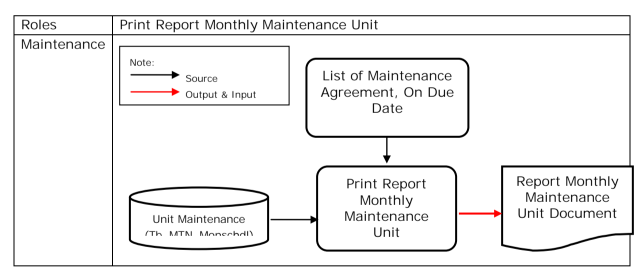


Below is operation flow of 'Monitoring Maintenance Schedule of Repalcement Unit' which is used to monitor and update schedule maintenance Replacement unit when due date by PIC Maintenance. In this process pic maintenance reconfirm to customer:

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2



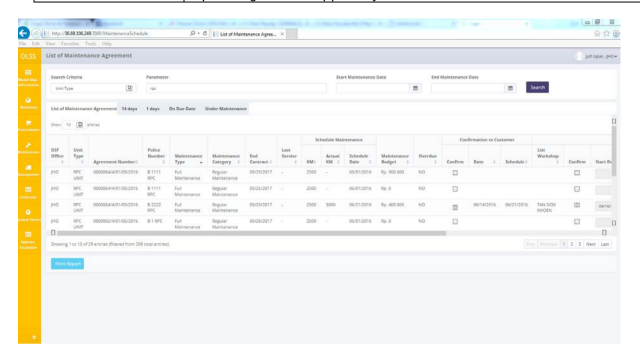
Below is operation flow of 'Print Maintenance Schedule of Replacement Unit' which is used to Print report by PIC Maintenance:



#### 3.5 Screen Detail

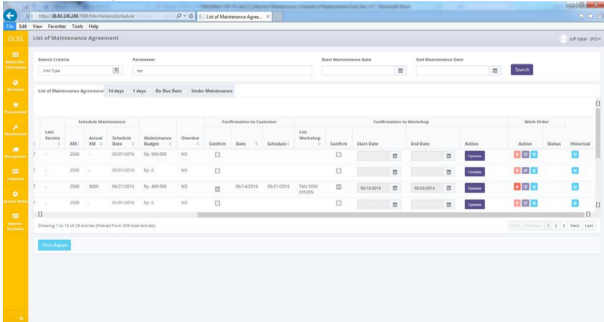
 Screen design of 'List of Maintenance Agreement', which will be used as an initial screen for Monitoring maintenance schedule of replacement unit, PIC Maintenance can update schedule

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2



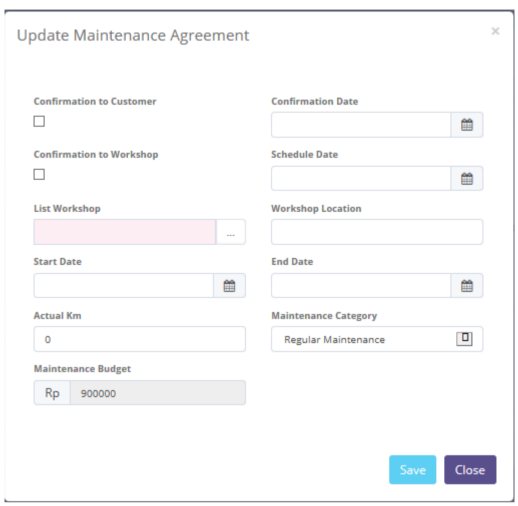
Screen 1. List of Maintenance Agreement Replacement Unit

• Screen design of 'List of Maintenance Agreement', which will be used as an initial screen for Monitoring maintenance replacement unit on due date, confirm to customer, and also create work order.



Screen 2. List of Maintenance Agreement on due date

Project Code :	TM15404A
Project Name:	Operating Lease Support System Phase-2



Screen 3. Pop up Confirmation

#### 3.6 Screen Functionality

Here are the screen functions from each component in Maintenance Schedule Creation screen:

No	Component	Name Function						
Heade	Header							
1.	Label	List of Maintenance Agreement	List of Maintenance Agreement title					
Searc	h Criteria							
2.	Drop down box	Search Criteria	To Select Category for searching maintenance data					
3.	Text Field	Parameter	To input parameter for searching maintenance data					
4.	Date Picker	Start Service Date	To input start Service Date based on update date when submit maintenance data					
5.	Date Picker	End Service Date	To input end Service Date based on update date when submit maintenance Data					
6.	Button	Search	To search maintenance data based on selected criteria					

Project Code :	TM15404A
Project Name:	Operating Lease Support System Phase-2

List of Maintenance Agreement					
7.	Drop down box	Show Entry	To select number of row data that will be displayed in one screen (paging)		
8.	Button	Sort	To sort data on table list of Maintenance, ascending and descending		
9.	Label	DSF Office	To display DSF Branch Office		
10.	Label	Unit Type	To display type of unit, OPL unit or replacement unit		
11.	Label	Agreement Number	To display agreement		
12.	Label	Police Number	To display Police number of unit		
13.	Label	Maintenance Type	To display maintenance type of unit		
14.	Label	Maintenance Category	To display category maintenance of unit		
15.	Label	End Contract	To display maintenance end contract of unit		
16.	Label	Last Service	To display last service date of unit		
17.	Label	Schedule Maintenance	To display schedule maintenance		
18.	Label	KM	To display KM of Unit		
19.	Label	Actual KM	To display Actual KM of Unit		
20.	Label	Schedule Date	To display date of maintenance		
21.	Label	Maintenance Budget	To display budget maintenance of unit		
22.	Label	Overdue	To display overdue budget of unit		
23.	Label	Confirmation to Customer	To display Confirmation to Customer		
24.	Checkbox	Confirm	To Show already confirm to customer		
25.	Date	Date	To display date from system		
26.	Date	Schedule	To display request schedule from customer		
27.	Label	List Workshop	To display selected workshop		
28.	Label	Confirm	To display Confirmation to Workshop		
29.	Checkbox	Confirm	To Show already confirm to workshop		
30.	Date	Start Date	To display start date		
31.	Date	End Date	To display end date		
32.	Button	Update	To Update schedule, KM, Confirmation to Workshop, Confirmation to Customer		

Project Code :	TM15404A
Project Name:	Operating Lease Support System Phase-2

33.	Label	Work Order	To display button work order	
34.	Button	Create Work Order	To create Work Order	
35.	Button	Edit Work Order	To Edit Work Order	
36.	Button	View List WO	To View List of Work Order	
37.	Label	Status	To Display Last Status Work Order	
38.	Button	Historical	To go into menu service history inquiry	
39.	Label	Showing N to M of X entries	Displaying Maintenance data sequence and the total of maintenance data	
40.	Link	First Page	To display first entries page of maintenance data	
41.	Link	Previous Page	To display the previous entries page of maintenance data	
42.	Link	Page Number	Displaying the Page Number of the List	
43.	Link	Next Page	To display the next entries page of maintenance data	
44.	Link	Last Page	To show the last page entry	
Foote	r			
45.	Button	Print Report	To Print the report from list of maintenance agreement	

Here are the screen functions from each component in Pop Up Maintenance Schedule Creation screen :

No	Component	Name	Function			
Header						
1.	Label	Update Maintenance Agreement	Update Maintenance Agreement title			
Updat	e Maintenance Agree	ement				
2.	Label	Confirmation to Customer	To display Confirmation to Customer			
3.	Checkbox	Confirmation to Customer	To checklist confirmation to customer			
4.	Date Picker	Confirmation Date	To display System Date			
5.	Date Picker	Schedule Date	To Input Request Date from Customer			
6.	Label	Confirmation to Workshop	To display Confirmation to Workshop			
7.	Label	Maintenance Category	To display category maintenance of unit			
8.	Checkbox	Confirmation to Workshop	To checklist confirmation to workshop			
9.	Dropdown Box	List Workshop	To display list workshop			
10.	Date Picker	Start Date	To input start date for maintenance			

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

11.	Date Picker	End Date	To input end date for maintenance		
12.	Text Field	Actual KM	To Input Actual KM		
13.	Text Field	Category MT	To input category maintenance     Regular.     Irregular.     Insurance Claim.		
14.	Text Field	Maintenance Budget	To Input Budget Maintenance replacement unit.		
Foote	Footer				
15.	Button	Save	To save the update		
16.	Button	Close	To Close Pop Up		

## 3.7 Operation Description

No.	Operation Name	Description				
1	Initial view of List of	The screen for List of Maintenance Agreement:				
	Maintenance	1. <u>Com</u>	ponent St	tatus;		
	Agreement	Coi	mponent	Name/Caption	Status	Remark
		Dro box	op down K	User Name	Active	
		Dro	op down	Search Criteria	Active	
		Fie	ld Text	Parameter	Active	
		Da	te Picker	Start Period	Active	
		Da	te Picker	End Period	Active	
		Bu	tton	Search	Active	
			op down	Show Entries	Active	As initial by
		box	<b>(</b>			default number of show entries list that will be display is 10
		Button		Sort	Active	
		Lak	oel	DSF Office	Not Active	
		Lak		Unit Type	Not Active	
		Lak	oel	Agreement Number	Not Active	
		Lak	oel	Police Number	Not Active	
		Lak	oel	Maintenance Type	Not Active	
		Lak	oel	Maintenance Category	Not Active	
		Lak	oel	End Contract	Not Active	
		Lak	oel	Last Service	Not Active	
		Lak	oel	Schedule Maintenance	Not Active	
		Lak	oel	KM	Not Active	
		Lak	oel	Actual KM	Not Active	
		Lak	oel	Schedule Date	Not Active	
		Lak	oel	Maintenance Budget	Not Active	
		Lak	oel	Overdue	Not Active	
		Lak	oel	Confirmation to Customer	Not Active	
		Che	eckbox	Confirm	Not Active	Active when view in 14 tab and 1 day tab

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

	Date	Date	Not Active	Fill by user
	Date	Request Date	Not Active	Active when view in 14 tab and 1 day tab
	Button	Next Page	Active	Active depending on the current entry
	Button	Last Page	Active	Active depending on the current entry
	Label	Confirmation to Workshop	Not Active	
	Dropdown Box	Workshop	Active	Show in Pop Up Menu Screen
	CheckBox	Confirm	Active	Show in Pop Up Menu Screen
	Date Picker	Start Date	Active	Show in Pop Up Menu Screen
	Date Picker	End Date	Active	Show in Pop Up Menu Screen
	Button	Update	Active	Active depending on unit type and when view in 14 tab and 1 day tab
	Label	Work Order	Not Active	
	Button	Create Work Order	Not Active	Active depending on unit type and when view in 14 tab and 1 day tab
	Button	Edit Work Order	Not Active	Active depending on unit type and when view in 14 tab and 1 day tab
	Button	View Work Order	Not Active	Active depending on unit type and when view in 14 tab and 1 day tab
1	Label	Status	Not Active	
	Field Text	Status	Not Active	Mandatory Field last status Work Order
	Button	Historical	Not Active	Active when

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

		Showing N to M of X		view 14 day tab, 1 day tab, and on due date
	Label	entries	Not Active	
	Link	First Page	Active	Active depending on the current entry
	Link	Previous Page	Active	Active depending on the current entry
	Link	Page Number	Not Active	
	Link	Next Page	Active	Active depending on the current entry
	Link	Last Page	Active	Active depending on the current entry
	Button	Print Report	Active	
Maintenance Agreement				

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

#### Output: 1. Display list of all Agreement with maintenance data with upcoming service date in ascending forever. Alternative: N/A Searching List of Input: Maintenance 1. Access menu OLSS Agreement at List of 2. Select menu Maintenance 3. Select sub menu view list of maintenance agreement Maintenance Agreement 4. Select Search Criteria Drop down boxand click among these: Criteria Searching **Constraint Input** Police Number varchar Agreement Number varchar **DSF Office** varchar Unit Type varchar Maintenance Type varchar Maintenance varchar Category **End Contract** Date Last Service Date KM Number Maintenance Budget Number 5. Select Start and End date period to filter based on the End Contract, Last Service, Schedule Date. DSF Office Constraint: a. End Period can not be less than Start Period (the End Period will be locked for the date before Start Date). b. Start Period can not be less than End Period (the Start Period will be locked for the date after End Date) 6. Click Search button Search 7. Select number of show list entries: 10, 25, 50, and 100 Process: 1. User can only choose one search criteria to be searched 2. When user click search button, system will displays data on List of Maintenance Agreement based on the selected criteria searching. Formula: 2.1. If user input Criteria Searching, Criteria Searching param, Start Date, and End Date period, system displays data based on selected criteria searching on selected range end contract, Last Service, Schedule Date. 2.2. If user input both of Criteria Searching, Criteria Searching param and Start Date, system displays data based on selected criteria searching start from selected Schedule Date until the latest Schedule date. 2.3. If user input both of Criteria Searching, Criteria Searching param and End Date, system displays data based on selected criteria searching start from the oldest Schedule date until selected update date. 2.4. If user input Criteria Searching and its param only, system displays

all of the list of maintenance agreement data based on the criteria

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

#### searching only. 3. Data that will be displayed are data based on the newest Maintenance agreement date (TB\_MTN\_Monschdl) 4. Based on **Screen 1. List of Maintenance Agreement**, informations related to Maintenance Agreement that will be displayed automatically I. DSF Office ( source : Tb MTN Monschdl.DSFOffice ) m. Unit Type ( source : Tb\_MTN\_Monschdl.UnitType ) n. Agreement Number (source: Tb\_MTN\_Monschdl.AgreementNumber) o. Police Number (source: Tb\_MTN\_Monschdl.PoliceNumber) p. Maintenance Type ( source : Tb\_MTN\_Monschdl.MaintenanceType ) q. End Contract ( source : Tb\_MTN\_Monschdl.EndContract ) r. Last Service ( source : Tb\_MTN\_Monschdl.LastService ) s. KM (source: Tb\_MTN\_Monschdl.KM) Schedule Date (source: Tb\_MTN\_Monschdl.ScheduleDate) u. Maintenance Budget ( source : Tb\_MTN\_Monschdl.MaintenanceBudget v. Overdue (source: Tb MTN Monschdl.Overdue) 5. System will display data row based on selected show number entries Output: 1. Display list of all Maintenance Agreement data based on the search maintenance date in ascending order. Alternative: N/A Print Report Input: 1. Access menu OLSS 2. Select menu Maintenance 3. Select sub menu view list of maintenance agreement 4. Select Search Criteria Drop down box and click among these: Criteria Searching | Constraint Input DSF Office Varchar Unit Type Varchar Agreement Number | Varchar Police Number Varchar Maintenance Type varchar Maintenance varchar Category End Contract Date Last Service Date KM Number Maintenance Budget Number 5. Select Start and End date period to filter based on the Schedule Date. Searh Criteria Constraint: a. End Period can not be less than Start Period (the End Period will be locked for the date before Start Date) b. Start Period can not be less than End Period (the Start Period will be locked for the date after End Date)

L		TWITSTOTAL
	Project Name :	Operating Lease Support System Phase-2
		6. Click Search button  Process: 1. User can view list of maintenance agreement data which will be printed, in list of maintenance search result list. 2. System will display list of maintenance Agreement in Ms.Excel with file name as below format: List of Maintenance Agreement Report_MMddyyyy_hmmm Then User can convert that file into PDF format and save file into selected path Note:  MMddyyyy → month,day,year when report printed hhmm → hours, minute when report printed 3. Informations related to Maintenance that will be printed are: a. DSF Office b. Unit Type c. Agreement Number d. Police Number e. Maintenance Type f. Maintenance Category g. End Contract h. Last Service i. KM j. Schedule Date k. Maintenance Budget l. Overdue 4. Maintenance data will be sorted based on Maintenance date service at Maintenance Report  Output: 1. Printed list of all Maintenance data based on the Maintenance date service at maintenance report.  Alternative: N/A
5	Input and update schedule for replacement unit	Input:  1. Access menu OLSS 2. Select menu Maintenance 3. Select sub menu List of Maintenance 4. Choose replacement unit on unit type for sorting data. 5. Click Update button for Update schedule maintenance on schedule date, Confirmation to Customer, Confirmation to Workshop, Actual Mileage.  Action

Project Code :

TM15404A

a. Clicking the button will trigger a pop up screen for update schedule.

Update

Constraint:

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

		Update Maintenance Agreement		
		Confirmation to Customer Schedule Date		
		Confirmation to Workshop List Workshop		
		Start Date End Date		
		Km Category MT		
		Kiris Regular 💌		
		Save Close		
		b. Checklist Confirmation to Customer and Choose the date for		
		replacement unit.		
		c. Checklist Confirmation to Workshop, Choose Workshop, Pick Start		
		Date and End date based on workshop confirmation		
		d. Update the actual mileage and choose category Maintenance. Actual		
		Mileage inputted with number. When user click onto field there is a		
		hint "Input with Number"		
		<ul><li>e. The date cannot be input after end contract date.</li><li>f. The date cannot be input before last service.</li></ul>		
		<ul> <li>g. Input Maintenance Budget for replacement Unit, budget can only be inputed once.</li> </ul>		
		6. For Replacement Unit Confirmation to Customer is from DSF.		
		7. Click Save button to save the new schedule date maintenance for		
		replacement unit which can be edited later.		
		replacement and when can be called later.		
		Process:		
		1. PIC will shorting data by unit type 'RPC' and upcoming service date in		
		ascending order.		
		PIC Maintenance check Replacement Unit schedule.		
		3. PIC Maintenance click update schedule maintenance for replacement unit		
		if unit KM has reach condition for maintenance then pop up for update		
		shown to input the schedule.		
		4. When user click button save, system will save updated schedule		
		maintenance data. After save there will be notification shown "Success!		
		Police Number : B 2222 RPC has been updated".		
		5. When choose workshop, PIC Maintenance also input location of workshop.		
		Output		
		Output:  1 Undate Schodule for replacement unit		
		<ol> <li>Update Schedule for replacement unit.</li> <li>Data will be saved to table TB_MTN_Monitoringschdl</li> </ol>		
		Data will be saved to table TB_MTN_Monitoringschdl		
		Alternative:		
		N/A		
6	Display List of	Input:		
	Maintenance	1. Access menu OLSS		
	Replacement Unit on	Select menu Maintenance		
	due date tab	3. Select sub menu view list of maintenance agreement		
		4. Select one due date tab		
		5. The Data will be sort based on Unit Type Replacement.		
		6. If on due date Service need to reschedule PIC Maintenance click update to		
		update regular schedule maintenance for replacement unit.		
	<del></del>			

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2



#### Constraint:

- a. When PIC Maintenance view due date tab, field confirmation to customer will enable again to checklist.
- b. When update schedule pop up will be shown and PIC maintenance can update the schedule. Only authorized person can update the schedule



- c. Choose the date for replacement unit.
- d. If reschedule PIC Maintenance Update the Start Date and End date based on workshop confirmation.
- 7. PIC Maintenance click button submit at under maintenance tab to input maintenance cost on service history inquiry screen.
- 8. Select number of show list entries: 10, 25, 50, and 100

#### Process:

- 1. System will displays data schedule maintenance of unit 1 day before due date in ascending order.
- Data that will be displayed are Agreement data with maintenance based on the Tb\_OPL\_Branch, Agreement (OPL\_Agreement.AgreementNumber, OPL\_Agreement.MaintenanceType, EndPeriodDate), Maintenance (Tb\_MTN\_Monschdl.ServiceDate), Unit Management (TB\_MGT.UnitType), (TB\_MGT.PoliceNumber), Billing (TB\_Billing.Overdue).
- 3. List maintenance for replacement unit displayed by unit type "Replacement".
- 4. PIC Maintenance click update button to update schedule by customer request and checklist confirmation to customer. After save there will be notification shown "Success! Police Number: B 2222 RPC has been updated".
- 5. When choose workshop, PIC Maintenance also input location of workshop.
- 6. Data workshop on confirmation to workshop based on Tb\_OPLSupplier (OPLSupplier.IdSupplier).
- 7. Based on **Screen 1. List of Maintenance Agreement**, informations related to Maintenance Agreement that will be displayed automatically are:
  - w. DSF Office ( source : Tb\_MTN\_Monschdl.DSFOffice )
  - x. Unit Type ( source : Tb\_MTN\_Monschdl.UnitType )
  - $y. \quad Agreement \ Number \ ( \ source : Tb\_MTN\_Monschdl. Agreement Number \ )$
  - z. Police Number ( source : Tb\_MTN\_Monschdl.PoliceNumber )
  - $aa.\ Maintenance\ Type\ (\ source:\ Tb\_MTN\_Monschdl.MaintenanceType\ )$
  - bb. End Contract ( source : Tb\_MTN\_Monschdl.EndContract )
  - cc. Last Service ( source : Tb\_MTN\_Monschdl.LastService )
  - dd. KM ( source : Tb\_MTN\_Monschdl.KM )
  - ee. Actual KM ( Source : Tb\_MTN\_Monschdl.ActualKM )

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

	ff. Schedule Date ( source : Tb_MTN_Monschdl.ScheduleDate )
	gg. Maintenance Budget ( source : Tb_MTN_Monschdl.MaintenanceBudget
	)
	hh. Overdue ( source : Tb_MTN_Monschdl.Overdue )
8	8. System will display data row based on selected show number entrie
	<u>Dutput:</u>
3	B. Display list of all schedule maintenance unit 1 day before due date in
	ascending order.
4	Data will be saved to table TB_MTN_Monitoringschdl.
<u>A</u>	<u>Iternative:</u>
N	I/A

#### 3.8 Data Structure

#### TB\_MTN\_Monschdl

I D_IVITIV_IV	i di i da i i di					
Field Name	Data Type	Leng th	Source	Remarks	Nullable	Mandatory
IdTb_MTN_ Monschdl	int	n/a		Primary Key	No	Yes
IdTb_OPL_B ranch	int	n/a	Tb_OPL_Branch.IdTb_ OPL_Branch	Foreign Key	No	Yes
IdTb_OPL_U nit	int	n/a	Tb_OPL_Unit.IdTb_OP L_Unit	Foreign Key	No	Yes
DSFOffice	Varchar	5	Tb_OPL_Branch.Bra nchShortName	Foreign Key Where Tb_MTN_Monschdl.D SFOffice = Tb_OPL_Branch.IdTb _OPL_Branch	No	Yes
IsOPL	Boolean	n/a	Tb_OPL_Unit.IsOPL	Foreign Key Where Tb_MTN_Monschdl.U nitType = Tb_OPL_Unit.UnitTyp e	No	Yes
AgreementN umber	Varchar	50	OPLAgreement. AgreementNumber	Foreign Key Where Tb_MTN_Monschdl. AgreementNumber = OPLAgreement. AgreementNumber	No	Yes
PoliceNumbe r	Varchar	10	Tb_MGT_BASTSupCus t.PoliceNumber	Foreign Key Where Tb_MTN_Monschdl.P oliceNumber = Tb_MGT_BASTSupCu st.PoliceNumber	No	Yes
Maintenance Type	Varchar	100	OPLAgreement.Mainte nanceType	Foreign Key Where Tb_MTN_Monschdl.M	No	Yes

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

				aintenanceType = OPLAgreementDetail s.MaintenanceType		
Maintenance Category	Varchar	20	TB_MTN_Monitoring schdl.MaintenanceCat egory		No	Yes
EndContract Date	Datetime	n/a	OPLAgreement.IdO PLAgreement	Foreign Key Where Tb_MTN_Monschdl.E ndConftract = OPLAgreement.IdOP LAgreement	No	Yes
LastService Date	Datetime	n/a	OPLAgreement.IdO PLAgreement	Foreign Key Where Tb_MTN_Monschdl.L astService = OPLAgreement.IdOP LAgreement	No	Yes
КМ	Decimal	8.2	OPLAgreement.Mon thlyMileage	Foreign Key Where Tb_MTN_Monschdl.K M = OPLAgreement.Mo nthlyMileage	No	Yes
ScheduleDat e	Datetime	n/a	OPLAgreement.IdO PLAgreement	Foreign Key Where Tb_MTN_Monschdl.S cheduleDate = OPLAgreement.IdOP LAgreement	No	Yes
Maintenance Budget	Decimal	18.3	OPLServiceHistoryS um.MaintenanceBu dget	Foreign Key Where Tb_MTN_Monschdl.M aintenanceBudget = OPLServiceHistorySu m.MaintenanceBudg et	Yes	Yes
IsOverdue	Boolean	n/a	Tb_Bill_PaySchedul eDetail.IsOverdue	Foreign Key Where Tb_MTN_Monschdl.O verdue = Tb_Bill_PaySchedu leDetail.IsOverdue	Yes	Yes
IsConfirmati on	Boolean	n/a	Tb_MTN_Monschdl.I sConfirmation		Yes	No
ScheduleReq Date	Datetime	n/a	Tb_MTN_Monschdl. Schedule		Yes	No
IdSupplier	Int	n/a	Tb_supplier.IdSupplier		Yes	Yes
Workshop	Varchar	100	Tb_MTN_Monschdl. Workshop	Foreign Key Where Tb_MTN_Monschdl.W orkshop = Supplier.IdSupplier	Yes	Yes

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

WorkshopLo cation	Varchar	30	Tb_MTN_Monschdl. Workshop	Foreign Key Where Tb_MTN_Monschdl.W orkshop = Supplier.IdSupplier	Yes	Yes
IsWorkshop	Boolean	n/a	Tb_MTN_Monschdl.I sWorkshop		Yes	No
StartDate	Datetime	n/a	Tb_MTN_Monschdl. StartDate		Yes	No
EndDate	Datetime	n/a	Tb_MTN_Monschdl. EndDate		Yes	No
IsDelete	Boolean	n/a	Tb_MTN_Monschdl.l sDelete		Yes	No
RemarkSys	Varchar	100	Tb_MTN_Monschdl. RemarkSys		Yes	No
CreatedBy	Varchar	50	Tb_MTN_Monschdl. CreatedBy		Yes	No
CreatedDate	Datetime	n/a	Tb_MTN_Monschdl. CreatedDate		Yes	No
LastModified By	Varchar	50	Tb_MTN_Monschdl. LastModifiedBy		Yes	No
LastModified Date	Datetime	n/a	Tb_MTN_Monschdl. LastModifiedDate		Yes	No

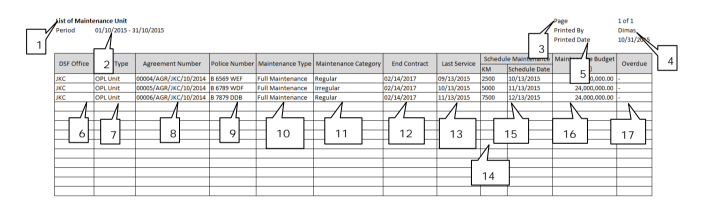
#### 3.9 Screen Item List

RPT.AD.2.2 Report Monthly Maintenance Unit

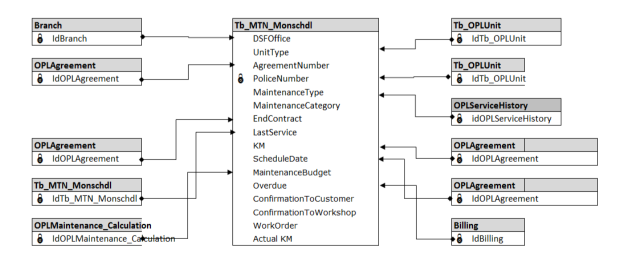
No.	Content	Description	Source	Remarks
1	List of Maintenance Unit	Default Label	Static	
2	Period	Period Monthly Report	Based on selected Start Date and End Date that already select by User when print Report	Format display on report: dd/mm/yyyy
3	Page	Number of Report Page	Automatically count by number of page	&[page] of &[total page]
4	Printed By	Printed by	Sys.Username	User Name is the one who login to system
5	Printed Date	Printed Date	Use date at server when button Print Report is Clicked	Format display on report: dd/mm/yyyy
6	DSF Office	Branch of the maintenance data	TB_MTN_Monitoring schdl.DSFOffice	
7	Unit Type	Unit Type	TB_MTN_Monitoring schdl.UnitType	
8	Agreement Number	Agreement Number	TB_MTN_Monitoring schdl.AgreementNum ber	
9	Police	Police Number	TB_MTN_Monitoring	

Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

	Number		schdl.PoliceNumber	
10	Maintenance Type	Maintenance Type	TB_MTN_Monitoring schdl.MaintenanceTy pe	
11	Maintenance Category	Maintenance Category	TB_MTN_Monitoring schdl.MaintenanceCat egory	
12	End Contract	End Contract	TB_MTN_Monitoring schdl.EndContract	
13	Last Service	Last Service	TB_MTN_Monitoring schdl.LastService	
14	KM	Unit KM	TB_MTN_Monitoring schdl.KM	
15	Schedule Date	Schedule Maintenance	TB_MTN_Monitoring schdl.ScheduleDate	
16	Maintenance Budget	Unit Maintenance Budget	TB_MTN_Monitoring schdl.MaintenanceBudget	
17	Overdue	Overdue Payment	TB_MTN_Monitoring schdl.Overdue	



#### 3.10 Entity Relationship Diagram



Project Code :	TM15404A
Project Name :	Operating Lease Support System Phase-2

#### **APPENDIX**

Configuration Access for Monitor Maintenance Schedule of Replacement Unit:

User	Branch	Functions					
User	Dianch	Display List	Create	Edit	View	Print Form	Print Report
DIC Maintenance	One	V	V	V	V	V	V
PIC Maintenance HO/Branch	Area						
110) Branch	All						
	One	V			V	V	V
Marketing Officer	Area						
	All						
	One	V			V	V	V
Head of Branch	Area						
	All						
	One						
Head of Department	Area						
	All	V			V	V	V
	One						
Regional Manager	Area	V			V	V	V
	All						
	One						
Advisor	Area						
	All	V			V	V	V
	One						
Director	Area						
	All	V			V	V	V
	One						
President Director	Area						
	All	V			V	V	V
	One						
Shareholder's Meeting	Area						
	All	V			V	V	V

#### Legend:

V = Have the access