



# AEON AIRCONDITIONING SOLUTIONS

Aeon House, Shop No. 6/7, Behind N Cube China Town, Opp. Shishu Dnyan Mandir,  
Dr. Ambedkar Rd. Thane 400 601. Maharashtra  
Tel. : 022 - 25370101 / 7900097007

032

e-mail : services@aeonacsolutions.com website : www.aeonacsolutions.com

Project : Cosmos Bank Borivali West.

## Additional Measurement Sheet

Sr. No	Location	AC Type	Tonnage	Indoor Unit Details		Outdoor Unit Details		Copper In Rmt	Cable In Rmt	Drain In Rmt	ODU Stand
				Model No.	Sr. No.	Model No.	Sr. No.				
1	Lobby	1-split	1.8	ATKLG0UV16V	47775	RK60UV16U	11108	10.6	12	4.5	1
2	Back office	Split	1.5	FTRL50UV16VAF	8724875	RKL50UV16VAF	8812266	9.1	10.3	4.5	1
3	Manager's office	Split	1.0	FTRL35UV16WA	40534	RKL35UV16WA	50232	17.6	18.2	4.5	
4	ATM	Split	1.0	FTRL35UV16WA	40526	RKL35UV16WA	72195	7.6	8.8	4.5	
5	ATM	Split	1.0	RASB312RCAIBA	SE22052096	RAC312WCAEP	230R46597	20.4	21.6	4.5	
6	Cashier	Split	1.8	ATKLG0UV16V	47766	RK60UV16U	11109	19.2	20.4	4.5	
7											
8											

## Extra Activity Carried Out

Civil Work	Stabilizer			Timer	Casing Capping	Cable Tray	Gas Charging	Dismantling		Re-installation
	3KVA	4KVA	5KVA					Hi Wall	Cassette	
-	-	-	-	1	-	-	-	3 Split		

Others one nos drain pump One nos timer 3Nos Existing unit Service done.

For			Vendor Details	<u>Aeon AIRCONDITIONING SOLUTIONS.</u>	
Sign			Signature		
Name	<u>Mahesh Sawant</u>		Technician Name	<u>Umar SHAIKH.</u>	
Date	<u>18/08/2018</u>	Stamp	Date	<u>18/08/25.</u>	



9820908600

763

# DAIKIN AIRCONDITIONING INDIA PVT. LTD.

Service Completion Certificate



## AEON AIRCONDITIONING SOLUTIONS

Office No. 108 & 109, Devashree Garden, Commercial Complex,  
R.W. Svaant Marg, above Sheetal Dairy, Rutu Park, Thane - 400 601.  
Mob.: 9322334107 / 9322334109

Subject:

Installation

Registration No.		Request Date		Service Engineer		Scheduled Date/Time		Service Order	
				UMAR SHARMA					
Customer Name: Cosmos Bank				Mobile: _____					
Customer Address: (Borivali-west)									
I Base Address: _____									
Daikin Invoice: _____				Date: _____					
Dealer Invoice: _____				Date: _____					
Type		Model No		Manufacturing No.					
Outdoor unit /		RKG60V16U		111108					
Indoor unit		ATKLG60V16U		47775					
Work Date	No. of S.E.	Work hours	Progress code	Details of the Repair Work					
18/08/25				Installation done. Colling good.					
Compressor manufacturing No.		Defective Compressor		Replacement Compressor					
Installed date	Warranty	AMC	Using with	Fault location	Phenomena code	Error code			
	Yes / No	Yes / No	Yes / No	Yes / No					
Service Engineer Remarks									
Name: _____ Signature: _____									
Customer Remarks				Customer Impression about Service					
Name: Mahesh Sautani				(Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent)					
				How is the behavior of visited engineer		d		Gas Charging done	
				What is the level of your satisfaction		e		Routine Service - Wet	
				How is the explanation by Engineer		f		Routine Service - DRY	
Details of Repair Work Done								✓	

Subject: Installation

Registration No.		Request Date		Service Engineer <u>umar SHAIKH.</u>		Scheduled Date/Time		Service Order	
User: <u>Cosmos Bank</u>				Mobile:		Operation data (Ambient temp. °C)		Fault Diagnosed	
Customer Address: <u>(Borivali west)</u>						Before repair		After repair	
I Base Address:						HP / T		Power	
Daikin Invoice:				Date:		pslg/		pslg/	
Dealer Invoice:				Date:		SP / T °C		PCB	
Type		Model No		Manufacturing No.		Current °C		EM	
Outdoor unit /		<u>RKLSOVVIGVAF</u>		<u>8212266.</u>		Amps°C		Comp	
Indoor unit		<u>FTKLSOVVIGVAF</u>		<u>8124875.</u>		Volts		Electrical	
Work Date		No. of S.E.		Work hours		Progress code		Unit	
<u>28</u>								Gas Leakage at Indoor Unit	
<u>08</u>								Gas Leakage at Outdoor Unit	
<u>25</u>								Blower broken	
Details of the Repair Work				<u>Installation done.</u>				Short Cycling of Air at Indoor Unit	
				<u>Colling good.</u>				Short Cycling of Air at Outdoor Unit	
Compressor manufacturing No.				Defective Compressor		Replacement Compressor		Defect in Drain piping System	
Installed date		Warranty		AMC		Using with		Gas Leakage from Flare nut	
						Stabilizer		Error in Transmission wiring	
		Yes / No		Yes / No		Cut off		Product under capacity	
								Rat bite case	
Service Engineer Remarks				Name: <u>umar</u>		Signature:		Less cooling problem due to dirty Airfilter	
								Remote setting changed	
								Clogged Condenser	
								Other - Pl. specify	
Customer Remarks				Name: <u>Mahesh Scwabant</u>		Signature:		Total	
								Details of Repair Work Done	
								a Simple Repair	
								b Part Replaced	
								c Part Repaired	
								d Gas Charging done	
								e Routine Service - Wet	
								f Routine Service - DRY	
								Customer Impression about Service	
								Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent)	
								How is the behavior of visited engineer	
								What is the level of your satisfaction	
								How is the explanation by Engineer	

IN

766

# DAIKIN AIRCONDITIONING INDIA PVT. LTD.

## Service Completion Certificate



### AEON AIRCONDITIONING SOLUTIONS

Office No. 108 & 109, Devashree Garden, Commercial Complex,  
R.W. Swaant Marg, above Sheetal Dairy, Rutu Park, Thane - 400 601.  
Mob.: 9322334107 / 9322334109

Subject: Installation

Registration No.		Request Date		Service Engineer		Scheduled Date/Time		Service Order			
				Umar SHARMA							
Customer Address: <u>Cosmos Bank</u> <u>(Borivali west)</u>				Mobile :		Operation data (Ambient temp. °C)			Fault Diagnosed		
Base Address :						Before repair		After repair		Power Failure <input checked="" type="checkbox"/>	
Daikin Invoice :				Date :		HP / T		pslg/		Phase Reverse	
Dealer Invoice :				Date :		SP / T °C		pslg/°C		In door unit PCB Defective	
Type				Model No		Manufacturing No.		Voltage		Comp	
Outdoor unit /				RRL35UV16WA		50232		Volts		In door unit Fan Motor Defective	
Indoor unit				FTKLB5UV16WA		40534		Volts		Outdoor Fan Motor Defective	
Work Date				No. of S.E.		Work hours		Progress code		EM	
18				68		25				Comp. taking High Current / Amp	
Details of the Repair Work				Installation done		colling good				Compressor Ground / Earth	
Discharge				°C		°C				Compressor Tripping due to High Temperature	
Outdoor temperature				°C		°C				Compressor tripping due to High Pressure	
Suction				°C		°C				Indoor Unit MgsW Defective	
Discharge				°C		°C				Outdoor Unit MgsW Defective	
Work No / Parts No				Qty		Billing Amount				Indoor Unit Transformer Faulty	
Compressor manufacturing No.				Defective Compressor		Replacement Compressor				Out door Unit Transformer Faulty	
Installed date				Warranty		AMC		Using with		Electrical	
Yes / No				Yes / No		Yes / No		Stabilizer		Fault of swing Motor	
								Cut off		Defect of Drain Pump	
Service Engineer Remarks				Umar		Signature				Expansion Valve Body / Motor Defective	
Customer Remarks				Maheesh Sawant		Signature				Defective Temperature Sensor of Indoor Unit	
Customer Impression about Service										Defective Temperature Sensor of Outdoor Unit	
(Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent)										Defective Current Sensor In Outdoor Unit	
How is the behavior of visited engineer										Gas Leakage at Indoor Unit	
What is the level of your satisfaction										Gas Leakage at Outdoor Unit	
How is the explanation by Engineer										Blower broken	
a Simple Repair										Short Cycling of Air at Indoor Unit	
b Part Replaced										Short Cycling of Air at Outdoor Unit	
c Part Repaired										Defect in Drain piping System	
d Gas Charging done										Gas Leakage from Flare nut	
e Routine Service - Wet										Error In Transmission wiring	
f Routine Service - DRY										Product under capacity	
Details of Repair Work Done										Rat bite case	
										Less cooling problem due to dirty Airfilter	
										Remote setting changed	
										Clogged Condenser	
										Other - Pl. specify	

IN

767

# DAIKIN AIRCONDITIONING INDIA PVT. LTD.

## Service Completion Certificate



### AEON AIRCONDITIONING SOLUTIONS

Office No. 108 & 109, Devashree Garden, Commercial Complex,  
R.W. Swaant Marg, above Sheetal Dairy, Rutu Park, Thane - 400 601.  
Mob.: 9322334107 / 9322334109

Subject: Installation.

Registration No.		Request Date		Service Engineer		Scheduled Date/Time		Service Order							
				Umar SHAIKH											
User: <u>Cosmos Bank</u>				Mobile:		Operation data (Ambient temp. °C)			Fault Diagnosed						
Customer Address: <u>Borivali West</u>						Before repair		After repair		Power					
I Base Address:						HP / T		pslg/		pslg/		PCB			
Daikin Invoice:				Date:		SP / T °C		pslg°C		pslg°C		EIM			
Dealer Invoice:				Date:		Current °C		Amps°C		Amps°C		Comp			
Type		Model No		Manufacturing No.		Voltage		Volts		Volts		Electrical			
Outdoor unit /		<u>RKLS5UV16WA</u>		<u>T2195</u>		Suction		°C		°C		Indoor temperature			
Indoor unit		<u>FTKL35UV16WA</u>		<u>40526</u>		Discharge		°C		°C		Outdoor temperature			
Work Date	No. of S.E.	Work hours	Progress code	Details of the Repair Work				Suction		°C		°C			
<u>18/08/05</u>				<u>Installation done. (calling good)</u>				Discharge		°C		°C			
Compressor manufacturing No.		Defective Compressor		Replacement Compressor		Work No / Parts No		Qty		Billing Amount		Unit			
												Installation			
Installed date	Warranty	AMC	Using with		Fault location	Phenomena code	Error code						Other		
	Yes / No	Yes / No	Yes / No	Yes / No									Less cooling problem due to dirty Airfilter		
Service Engineer Remarks				Signature		Total								Remote setting changed	
Name: <u>Umar</u>														Clogged Condenser	
Customer Remarks				Signature										Other - PI. specify	
Name: <u>Mahesh Sawant</u>														Details of Repair Work Done	
														a Simple Repair	
														b Part Replaced	
														c Part Repaired	
														d Gas Charging done	
														e Routine Service - Wet	
														f Routine Service - DRY	
Customer Impression about Service															
(Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent)															
How is the behavior of visited engineer															
What is the level of your satisfaction															
How is the explanation by Engineer															



DAIKIN

765

# DAIKIN AIRCONDITIONING INDIA PVT. LTD.

## Service Completion Certificate



### AEON AIRCONDITIONING SOLUTIONS

Office No. 108 & 109, Devashree Garden, Commercial Complex,  
R.W. Svaant Marg, above Sheetal Dairy, Rutu Park, Thane - 400 601.  
Mob.: 9322334107 / 9322334109

Subject: Installation

Registration No.		Request Date		Service Engineer		Scheduled Date/Time		Service Order																																																																																																																																																																																																																																
				UMAR SHAIKU																																																																																																																																																																																																																																				
User: <u>Cosmos Bank</u>			Mobile:			Operation data (Ambient temp. °C)			Fault Diagnosed <input checked="" type="checkbox"/>																																																																																																																																																																																																																															
Customer Address: <u>(Borivali west)</u>						<table border="1"> <tr> <th></th> <th>Before repair</th> <th>After repair</th> </tr> <tr> <td>HP / T</td> <td>pslg/</td> <td>pslg/</td> </tr> <tr> <td>SP / T °C</td> <td>pslg/°C</td> <td>pslg/°C</td> </tr> <tr> <td>Current °C</td> <td>Amps°C</td> <td>Amps°C</td> </tr> <tr> <td>Voltage</td> <td>Volts</td> <td>Volts</td> </tr> <tr> <td colspan="3">Indoor temperature</td> </tr> <tr> <td>Suction</td> <td>°C</td> <td>°C</td> </tr> <tr> <td colspan="3">Outdoor temperature</td> </tr> <tr> <td>Suction</td> <td>°C</td> <td>°C</td> </tr> <tr> <td>Discharge</td> <td>°C</td> <td>°C</td> </tr> <tr> <td colspan="3">Work No / Parts No</td> </tr> <tr> <td>Qty</td> <td></td> <td>Billing Amount</td> </tr> <tr> <td colspan="3">Total</td> </tr> </table>				Before repair	After repair	HP / T	pslg/	pslg/	SP / T °C	pslg/°C	pslg/°C	Current °C	Amps°C	Amps°C	Voltage	Volts	Volts	Indoor temperature			Suction	°C	°C	Outdoor temperature			Suction	°C	°C	Discharge	°C	°C	Work No / Parts No			Qty		Billing Amount	Total			<table border="1"> <tr> <th>Power</th> <td>Power Failure</td> <td></td> </tr> <tr> <th>PCB</th> <td>Phase Reverse</td> <td></td> </tr> <tr> <th rowspan="2">EM</th> <td>In door unit PCB Defective</td> <td></td> </tr> <tr> <td>Out door PCB Defective</td> <td></td> </tr> <tr> <th rowspan="2">Comp</th> <td>In door unit Fan Motor Defective</td> <td></td> </tr> <tr> <td>Outdoor Fan Motor Defective</td> <td></td> </tr> <tr> <th rowspan="10">Electrical</th> <td>Comp. taking High Current / Amp</td> <td></td> </tr> <tr> <td>Compressor Ground / Earth</td> <td></td> </tr> <tr> <td>Compressor Tripping due to High Temperature</td> <td></td> </tr> <tr> <td>Compressor tripping due to High Pressure</td> <td></td> </tr> <tr> <td>Indoor Unit MgSw Defective</td> <td></td> </tr> <tr> <td>Outdoor Unit Mgsw Defective</td> <td></td> </tr> <tr> <td>Indoor Unit Transformer Faulty</td> <td></td> </tr> <tr> <td>Out door Unit Transformer Faulty</td> <td></td> </tr> <tr> <td>Fault of swing Motor</td> <td></td> </tr> <tr> <td>Defect of Drain Pump</td> <td></td> </tr> <tr> <th rowspan="10">Unit</th> <td>Expansion Valve Body / Motor Defective</td> <td></td> </tr> <tr> <td>Defective Temperature Sensor of Indoor Unit</td> <td></td> </tr> <tr> <td>Defective Temperature Sensor of Outdoor Unit</td> <td></td> </tr> <tr> <td>Defective Current Sensor In Out door Unit</td> <td></td> </tr> <tr> <td>Gas Leakage at Indoor Unit</td> <td></td> </tr> <tr> <td>Gas Leakage at Outdoor Unit</td> <td></td> </tr> <tr> <td>Blower broken</td> <td></td> </tr> <tr> <td>Short Cycling of Air at Indoor Unit</td> <td></td> </tr> <tr> <td>Short Cycling of Air at Outdoor Unit</td> <td></td> </tr> <tr> <td>Defect in Drain piping System</td> <td></td> </tr> <tr> <th rowspan="4">Installation</th> <td>Gas Leakage from Flare nut</td> <td></td> </tr> <tr> <td>Error in Transmission wiring</td> <td></td> </tr> <tr> <td>Product under capacity</td> <td></td> </tr> <tr> <td>Rat bite case</td> <td></td> </tr> <tr> <th rowspan="3">Other</th> <td>Less cooling problem due to dirty Airfilter</td> <td></td> </tr> <tr> <td>Remote setting changed</td> <td></td> </tr> <tr> <td>Clogged Condenser</td> <td></td> </tr> <tr> <td colspan="3">Other - Pl. specify</td> <td></td> </tr> <tr> <td colspan="3">Details of Repair Work Done <input checked="" type="checkbox"/></td> <td></td> </tr> <tr> <td colspan="3">Customer Remarks</td> <td colspan="3">Customer Impression about Service</td> <td colspan="3"> <table border="1"> <tr> <td>a</td> <td>Simple Repair</td> <td></td> </tr> <tr> <td>b</td> <td>Part Replaced</td> <td></td> </tr> <tr> <td>c</td> <td>Part Repaired</td> <td></td> </tr> <tr> <td>d</td> <td>Gas Charging done</td> <td></td> </tr> <tr> <td>e</td> <td>Routine Service - Wet</td> <td></td> </tr> <tr> <td>f</td> <td>Routine Service - DRY</td> <td></td> </tr> </table> </td> </tr> <tr> <td colspan="3"> <p>How is the behavior of visited engineer</p> <p>What is the level of your satisfaction</p> <p>How is the explanation by Engineer</p> </td> <td colspan="3"> <p>(Please rate on scale of 1 poor, 2, 3, 4 &amp; 5 excellent)</p> </td> <td colspan="3"></td> </tr> <tr> <td colspan="3"> <p>Name: <u>Madhesh Sawant</u></p> <p>Signature: <u>[Signature]</u></p> </td> <td colspan="3"> <p>Name: <u>Umar</u></p> <p>Signature: <u>[Signature]</u></p> </td> <td colspan="3"></td> </tr> <tr> <td colspan="3"> <p>Compressor manufacturing No.</p> <table border="1"> <tr> <th colspan="2">Defective Compressor</th> <th colspan="2">Replacement Compressor</th> </tr> <tr> <td>Installed date</td> <td>Warranty</td> <td>AMC</td> <td>Using with</td> </tr> <tr> <td></td> <td>Yes / No</td> <td>Yes / No</td> <td>Stabilizer</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Cut off</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Fault location</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Phenomena code</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Error code</td> </tr> </table> </td> <td colspan="3"> <p>Work No / Parts No</p> <p>Qty</p> <p>Billing Amount</p> </td> <td colspan="3"></td> </tr> <tr> <td colspan="3"> <p>Service Engineer Remarks</p> <p><u>Installation done.</u></p> <p><u>Colling good.</u></p> </td> <td colspan="3"> <p>Work No / Parts No</p> <p>Qty</p> <p>Billing Amount</p> </td> <td colspan="3"></td> </tr> <tr> <td colspan="3"> <p>Customer Remarks</p> <p><u>Madhesh Sawant</u></p> <p>Signature: <u>[Signature]</u></p> </td> <td colspan="3"> <p>Customer Impression about Service</p> <p>(Please rate on scale of 1 poor, 2, 3, 4 &amp; 5 excellent)</p> </td> <td colspan="3"></td> </tr> </table>			Power	Power Failure		PCB	Phase Reverse		EM	In door unit PCB Defective		Out door PCB Defective		Comp	In door unit Fan Motor Defective		Outdoor Fan Motor Defective		Electrical	Comp. taking High Current / Amp		Compressor Ground / Earth		Compressor Tripping due to High Temperature		Compressor tripping due to High Pressure		Indoor Unit MgSw Defective		Outdoor Unit Mgsw Defective		Indoor Unit Transformer Faulty		Out door Unit Transformer Faulty		Fault of swing Motor		Defect of Drain Pump		Unit	Expansion Valve Body / Motor Defective		Defective Temperature Sensor of Indoor Unit		Defective Temperature Sensor of Outdoor Unit		Defective Current Sensor In Out door Unit		Gas Leakage at Indoor Unit		Gas Leakage at Outdoor Unit		Blower broken		Short Cycling of Air at Indoor Unit		Short Cycling of Air at Outdoor Unit		Defect in Drain piping System		Installation	Gas Leakage from Flare nut		Error in Transmission wiring		Product under capacity		Rat bite case		Other	Less cooling problem due to dirty Airfilter		Remote setting changed		Clogged Condenser		Other - Pl. specify				Details of Repair Work Done <input checked="" type="checkbox"/>				Customer Remarks			Customer Impression about Service			<table border="1"> <tr> <td>a</td> <td>Simple Repair</td> <td></td> </tr> <tr> <td>b</td> <td>Part Replaced</td> <td></td> </tr> <tr> <td>c</td> <td>Part Repaired</td> <td></td> </tr> <tr> <td>d</td> <td>Gas Charging done</td> <td></td> </tr> <tr> <td>e</td> <td>Routine Service - Wet</td> <td></td> </tr> <tr> <td>f</td> <td>Routine Service - DRY</td> <td></td> </tr> </table>			a	Simple Repair		b	Part Replaced		c	Part Repaired		d	Gas Charging done		e	Routine Service - Wet		f	Routine Service - DRY		<p>How is the behavior of visited engineer</p> <p>What is the level of your satisfaction</p> <p>How is the explanation by Engineer</p>			<p>(Please rate on scale of 1 poor, 2, 3, 4 &amp; 5 excellent)</p>						<p>Name: <u>Madhesh Sawant</u></p> <p>Signature: <u>[Signature]</u></p>			<p>Name: <u>Umar</u></p> <p>Signature: <u>[Signature]</u></p>						<p>Compressor manufacturing No.</p> <table border="1"> <tr> <th colspan="2">Defective Compressor</th> <th colspan="2">Replacement Compressor</th> </tr> <tr> <td>Installed date</td> <td>Warranty</td> <td>AMC</td> <td>Using with</td> </tr> <tr> <td></td> <td>Yes / No</td> <td>Yes / No</td> <td>Stabilizer</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Cut off</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Fault location</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Phenomena code</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Error code</td> </tr> </table>			Defective Compressor		Replacement Compressor		Installed date	Warranty	AMC	Using with		Yes / No	Yes / No	Stabilizer				Cut off				Fault location				Phenomena code				Error code	<p>Work No / Parts No</p> <p>Qty</p> <p>Billing Amount</p>						<p>Service Engineer Remarks</p> <p><u>Installation done.</u></p> <p><u>Colling good.</u></p>			<p>Work No / Parts No</p> <p>Qty</p> <p>Billing Amount</p>						<p>Customer Remarks</p> <p><u>Madhesh Sawant</u></p> <p>Signature: <u>[Signature]</u></p>			<p>Customer Impression about Service</p> <p>(Please rate on scale of 1 poor, 2, 3, 4 &amp; 5 excellent)</p>					
	Before repair	After repair																																																																																																																																																																																																																																						
HP / T	pslg/	pslg/																																																																																																																																																																																																																																						
SP / T °C	pslg/°C	pslg/°C																																																																																																																																																																																																																																						
Current °C	Amps°C	Amps°C																																																																																																																																																																																																																																						
Voltage	Volts	Volts																																																																																																																																																																																																																																						
Indoor temperature																																																																																																																																																																																																																																								
Suction	°C	°C																																																																																																																																																																																																																																						
Outdoor temperature																																																																																																																																																																																																																																								
Suction	°C	°C																																																																																																																																																																																																																																						
Discharge	°C	°C																																																																																																																																																																																																																																						
Work No / Parts No																																																																																																																																																																																																																																								
Qty		Billing Amount																																																																																																																																																																																																																																						
Total																																																																																																																																																																																																																																								
Power	Power Failure																																																																																																																																																																																																																																							
PCB	Phase Reverse																																																																																																																																																																																																																																							
EM	In door unit PCB Defective																																																																																																																																																																																																																																							
	Out door PCB Defective																																																																																																																																																																																																																																							
Comp	In door unit Fan Motor Defective																																																																																																																																																																																																																																							
	Outdoor Fan Motor Defective																																																																																																																																																																																																																																							
Electrical	Comp. taking High Current / Amp																																																																																																																																																																																																																																							
	Compressor Ground / Earth																																																																																																																																																																																																																																							
	Compressor Tripping due to High Temperature																																																																																																																																																																																																																																							
	Compressor tripping due to High Pressure																																																																																																																																																																																																																																							
	Indoor Unit MgSw Defective																																																																																																																																																																																																																																							
	Outdoor Unit Mgsw Defective																																																																																																																																																																																																																																							
	Indoor Unit Transformer Faulty																																																																																																																																																																																																																																							
	Out door Unit Transformer Faulty																																																																																																																																																																																																																																							
	Fault of swing Motor																																																																																																																																																																																																																																							
	Defect of Drain Pump																																																																																																																																																																																																																																							
Unit	Expansion Valve Body / Motor Defective																																																																																																																																																																																																																																							
	Defective Temperature Sensor of Indoor Unit																																																																																																																																																																																																																																							
	Defective Temperature Sensor of Outdoor Unit																																																																																																																																																																																																																																							
	Defective Current Sensor In Out door Unit																																																																																																																																																																																																																																							
	Gas Leakage at Indoor Unit																																																																																																																																																																																																																																							
	Gas Leakage at Outdoor Unit																																																																																																																																																																																																																																							
	Blower broken																																																																																																																																																																																																																																							
	Short Cycling of Air at Indoor Unit																																																																																																																																																																																																																																							
	Short Cycling of Air at Outdoor Unit																																																																																																																																																																																																																																							
	Defect in Drain piping System																																																																																																																																																																																																																																							
Installation	Gas Leakage from Flare nut																																																																																																																																																																																																																																							
	Error in Transmission wiring																																																																																																																																																																																																																																							
	Product under capacity																																																																																																																																																																																																																																							
	Rat bite case																																																																																																																																																																																																																																							
Other	Less cooling problem due to dirty Airfilter																																																																																																																																																																																																																																							
	Remote setting changed																																																																																																																																																																																																																																							
	Clogged Condenser																																																																																																																																																																																																																																							
Other - Pl. specify																																																																																																																																																																																																																																								
Details of Repair Work Done <input checked="" type="checkbox"/>																																																																																																																																																																																																																																								
Customer Remarks			Customer Impression about Service			<table border="1"> <tr> <td>a</td> <td>Simple Repair</td> <td></td> </tr> <tr> <td>b</td> <td>Part Replaced</td> <td></td> </tr> <tr> <td>c</td> <td>Part Repaired</td> <td></td> </tr> <tr> <td>d</td> <td>Gas Charging done</td> <td></td> </tr> <tr> <td>e</td> <td>Routine Service - Wet</td> <td></td> </tr> <tr> <td>f</td> <td>Routine Service - DRY</td> <td></td> </tr> </table>			a	Simple Repair		b	Part Replaced		c	Part Repaired		d	Gas Charging done		e	Routine Service - Wet		f	Routine Service - DRY																																																																																																																																																																																																															
a	Simple Repair																																																																																																																																																																																																																																							
b	Part Replaced																																																																																																																																																																																																																																							
c	Part Repaired																																																																																																																																																																																																																																							
d	Gas Charging done																																																																																																																																																																																																																																							
e	Routine Service - Wet																																																																																																																																																																																																																																							
f	Routine Service - DRY																																																																																																																																																																																																																																							
<p>How is the behavior of visited engineer</p> <p>What is the level of your satisfaction</p> <p>How is the explanation by Engineer</p>			<p>(Please rate on scale of 1 poor, 2, 3, 4 &amp; 5 excellent)</p>																																																																																																																																																																																																																																					
<p>Name: <u>Madhesh Sawant</u></p> <p>Signature: <u>[Signature]</u></p>			<p>Name: <u>Umar</u></p> <p>Signature: <u>[Signature]</u></p>																																																																																																																																																																																																																																					
<p>Compressor manufacturing No.</p> <table border="1"> <tr> <th colspan="2">Defective Compressor</th> <th colspan="2">Replacement Compressor</th> </tr> <tr> <td>Installed date</td> <td>Warranty</td> <td>AMC</td> <td>Using with</td> </tr> <tr> <td></td> <td>Yes / No</td> <td>Yes / No</td> <td>Stabilizer</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Cut off</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Fault location</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Phenomena code</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Error code</td> </tr> </table>			Defective Compressor		Replacement Compressor		Installed date	Warranty	AMC	Using with		Yes / No	Yes / No	Stabilizer				Cut off				Fault location				Phenomena code				Error code	<p>Work No / Parts No</p> <p>Qty</p> <p>Billing Amount</p>																																																																																																																																																																																																									
Defective Compressor		Replacement Compressor																																																																																																																																																																																																																																						
Installed date	Warranty	AMC	Using with																																																																																																																																																																																																																																					
	Yes / No	Yes / No	Stabilizer																																																																																																																																																																																																																																					
			Cut off																																																																																																																																																																																																																																					
			Fault location																																																																																																																																																																																																																																					
			Phenomena code																																																																																																																																																																																																																																					
			Error code																																																																																																																																																																																																																																					
<p>Service Engineer Remarks</p> <p><u>Installation done.</u></p> <p><u>Colling good.</u></p>			<p>Work No / Parts No</p> <p>Qty</p> <p>Billing Amount</p>																																																																																																																																																																																																																																					
<p>Customer Remarks</p> <p><u>Madhesh Sawant</u></p> <p>Signature: <u>[Signature]</u></p>			<p>Customer Impression about Service</p> <p>(Please rate on scale of 1 poor, 2, 3, 4 &amp; 5 excellent)</p>																																																																																																																																																																																																																																					