






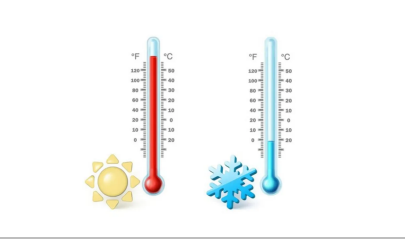
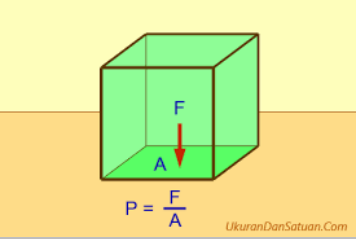



<div><div><div>PT. DIKARI TATA UDARA INDONESIA</div><div>AIR CONDITIONING DIVISION</div><div>Sales, Design, Service, Installation, Prepentive Maintenance</div></div></div>				
SERVICE REPORT TROUBLESHOOT / CORRECTIVE				
Form No. : ACS-TS-00001-0018		Supervisor : spv	STATUS APPROVAL	
Created Date : 2024-12-08		Team Leader : admin		
Modified Date : 20-20-2024		Technician List : Test		
EQUIPMENT PROFILE		TINDAK LANJUT DARI LAPORAN		
Customer : DKR		Kapasitas : 1000	Temuan	
Site : Bogor		Name Plate : ada		
Area Site - Room : Ciomas - LT3		Tahun Pembuatan : 2001	DEFECT LEVEL	
ID SI-PM : ACSLT300001		Tahun Install : 2002		
Jenis Equipment : AC Split		Equipment Notes : 123	HIGH	
Brand : LGG			DEFECT TYPE	
Type / Model : AC			Tidak standar	
Serial No. : 12233				
TASK LIST		TROUBLE DESCRIPTION		
<div><div><input checked="" type="checkbox"/> 1. Intensive Safety Briefing</div><div><input checked="" type="checkbox"/> 2. Memastikan tools teknisi memadai</div><div>3. Memastikan APD & Permit-JSA lengkap</div><div>4. Dokumen penunjang memadai (jika dibutuhkan)</div><div>5. Mencatat data parameter equipment</div><div>6. Mencatat laporan/keluhan teknis user</div><div>7. Melakukan survey dengan aman, menyeluruh, dan terukur</div><div>8. Melakukan analisa, tindakan, dan rekomendasi</div></div>		Test		
CATATAN TEKNIISI				
Action : Test				
Rekomendasi Teknisi Lapangan : Test				
LIST KEBUTUHAN PART/MATERIAL & JASA				
No	Deskripsi	Model/Part Number	Qty	Keterangan
1	Test	Test	12	Test
Created by Team Leader: admin Created Date: 2024-12-08		Rev. & Aprv. by SPV: spv Approval Date: 12-12-2024	Customer Notes:	PIC Customer: Sign Cust. Date: (_____)
<div><div><div>PT. DIKARI TATA UDARA INDONESIA</div></div></div>		<div><div><div>PT. DIKARI TATA UDARA INDONESIA</div></div></div>		

LAMPIRAN 1. FOTO GAMBAR KERUSAKAN EQUIPMENT		
GAMBAR 1	GAMBAR 2	GAMBAR 3
		
<p>Nama Komponen : 12</p> <p>Info : Before</p> <p>Keterangan : 12</p>	<p>Nama Komponen : 12</p> <p>Info : Before</p> <p>Keterangan : 12</p>	<p>Nama Komponen : 12</p> <p>Info : Before</p> <p>Keterangan : 12</p>
GAMBAR 4		
		
<p>Nama Komponen : 12</p> <p>Info : Before</p> <p>Keterangan : 12</p>		

LAMPIRAN 2. FOTO PENGUKURAN PARAMETER SETELAH SELESAI TROUBLESHOOT		
GAMBAR 1	GAMBAR 2	GAMBAR 3
		
<p>Parameter : Suhu</p> <p>Nilai : 100</p> <p>Info : Before</p> <p>Keterangan : 100</p>	<p>Parameter : Tekanan</p> <p>Nilai : 200</p> <p>Info : Before</p> <p>Keterangan : 200</p>	<p>Parameter : Arus Listrik</p> <p>Nilai : 300</p> <p>Info : Before</p> <p>Keterangan : 300</p>