|  |  |  |
| --- | --- | --- |
| **s/r** | **Parts** | **Work Descriptions** |
| **1** | **Compressor** | Check the condition of compressor and also check the working of compressor which moves Freon gas to condenser. |
| **2** | **Condenser** | Check the condition of condenser And also check its proper working |
| **3** | **Freon Accumulator** | Check the condition of Freon Accumulator And also check its proper working |
| **4** | **Evaporator** | Check the working condition of Evaporator whether its  working or Not |
| **5** | **pump** | Check the working condition of Pump whether it’s ok or not |
| **6** | **Water outlet & Water inlet** | Check the working condition of outlet and inlet. |
| **7** | **Temperature in /out** | Check the Temperature on inlet and outlet point. |
| **8** | **Control panel** | Check the whole electrical control circuit. |

|  |  |  |
| --- | --- | --- |
| **Author** | **Reviewed by** | **Approved by** |
| Name : Abu Bakar | Name: Muhammad Abdul Basit | Name: Shahid Sultan Butt |
| Designation :Assistant Engineer | Designation; Assistant Manager | Designation: GM |
| Dated: 15/09/2018 | Dated:15/09/2018 | Dated:15/09/2018 |