## Split AC Unit Efficiency Assessment Sheet

General Infor	mation							
Location								
Date								
Inspected By								
AC Make & Mo	odel							
Serial Number								
Canacity (DTI II	(hu)							
Capacity (BTU/	111)							
Operating Co	onditions							
Parameter		Reading			Jnit	Remarks		
Room Tempe	rature				°C			
Set Temperat	ure				°C			
Outdoor Temp	perature				°C			
Indoor Coil Te	mp				°C			
Supply Air Ter	тр				°С			
Return Air Ter	mp			,	°С			
Electrical Dat	а							
Component	Voltage		Current		Powe	er (W)	Remarks	
Compressor								
Fan Motor								
Indoor Unit								
Visual Check	S							
Air Filter Condi								
Refrigerant Pip	ing							
Condensate Dr	rain							

Outdoor Unit Condition

Noise Level
Other Observations
Efficiency Assessment
Calculated EER/COP
Assessment Summary
Recommendations