BUILDING F

Unit	Age & Brand	Tonnage	Temp Difference	e Heat pump or Straight cool & Ton	Pressures	Amp Draw	Comments							
	301 2018 ICP	2 ton	73 in, 54 out	SC 2 ton	89/228	5.3	Fair condition	A little low on refrigerant						
	302 2019 ICP	2.5 ton	72 in, 55 out	SC 2.5 ton	110/223	6.3	Fair condition							
	303 2005 Carrier	2 ton	73 in, 55 out	SC 2 ton	60/173. R-22	6.8	Poor condition	R-22 refrigerant , strongly sug	gest changing system	ı				
	304 2011 Trane	2.5 ton	76 in, 51 out	SC 2.5 ton	102/228	7.5	Poor condition	Loud condenser fan motor						
	305 2014 Trane	3 ton	71 in, 53 out	SC 2 ton	122/221	4.8	Poor condition							
	306 Could not get in						Roof top unit un	nusable. Filter dryer rusted off lines high pressure line exposed. Could not get in unit. This condenser will not be moved onto new rack						
	307 2017 Goodman	2.5 ton	74 in, 56 out	SC 2 ton	119/215	5.8	Fair condition							
	308 2022 Carrier	3 ton	76 in, 56 out	SC 2.5 ton	120/231	6.4	Poor condition	Condenser is 2015 in poor condition. air handler is 2022						
	208 2021 Trane	3 ton	78 in, 60 out	SC 2 ton	127/224	5.1	Good condition							
	207 2011 Carrier	2 ton	75 in, 57 out	Sc 2 ton Bryant	124/278	7.2	Poor condition	Unit seems overcharged						
	206 2010 Rheem	2 ton	75 in, 59 out	SC 2 ton	102/271	6.1	Poor condition							
	205 ADP	2 ton	73 in, 48 out	SC 2 ton York	107/219	6.2	Fair condition							
	204 2011 ICP	2 ton	74 in, 55 out	SC 2 ton	90/231	5.9	Fair condition	Pressures a little low						
	203 2020 ADP	2 ton	74 in, 55 out	SC 2 ton York	112/218	5.6	Fair condition	loud contactor						
	202 2013 Rheem	2 ton	71 in, 53 out	SC 2 ton	113/269	5.8	Poor condition							
	201 2024 Rheem	2 ton	73 in, 53 out	SC 2 ton	121/227	5.4	Good condition							
	101 2011 Rheem	2 ton	72 in, 59 out	SC 2 ton	120/268	6.4	Poor condition							
	102 2022 Carrier	3 ton	75 in, 55 out	SC 3 ton	112/222	6.2	Good condition							
	103 2011 Trane	2 ton		SC 2 ton			Poor condition	Unit not working						
	104 1990 Carrier	2 ton	80 in, 64 out	SC 2 ton	55/162 R-22	8	Poor condition	Condenser is 2005 R-22. Stro	ongly suggest changing	g system				
	105 2011 Rheem	2 ton	75 in 65 out	SC 2 ton	66/223	5.7	Poor condition	Unit very low on refrigerant, le	ow pressures					
	106 2019 Carrier	2 ton	75 in, 58 out	SC 2 ton	97/236	5.4	Fair condition	Unit slightly low on refrigeran	t					
	107 2018 York	2 ton	73 in, 52 out	SC 2 ton	117/227	6	Fair/Poor							
	108 2023 Goodman	2 ton	77 in, 57 out	SC 2 ton	122/221	5	Good condition							