BUILDING B

Unit	Age & Brand	Tonnage	Temp Difference	Heat pump or straight cool & ton	Pressures	Amp Draw	Comments							
	301 2023 Carrier	2.5 ton	73 in, 50 out	SC 2.5 ton	123/246	6.1	Good condition							
	302 2023 on Roof			SC 2 ton Rheem			Condenser on ro	on roof looks good No access to condo						
	303 2019 York	2 ton	77 in, 54 out	SC 2 ton	111/231	5.6	Fair condition							
	304 2020 Daikin	2.5 ton	69 in, 49 out	SC 2 ton	99/238	7	Fair condition							
	305 2023 Lennox	2 ton	64 in, 47 out	SC 2 ton	115/218	5.1	Good condition							
	306 2022 Lennox	2.5 ton	67 in, 48 out	SC 2.5 ton	106/222	6.3	Good condition							
	206 2019 Goodman	2.5 ton	70 in, 50 out	SC 2.5 ton	112/218	7.1	Fair condition							
	205 2018 Trane	2 ton	69 in, 49 out	SC 2 ton	116/227	5.3	Fair condition							
	204 2020 Goodman	2 ton	72 in, 53 out	SC 2 ton	111/234	5.2	Good condition							
	203 2012 Rheem	2 ton	69 in, 51 out	SC 2.5 ton	99/228	5.7	Poor condition							
	202 2013 Carrier	2 ton	74 in, 59 out	SC 2 ton	106/254	6.1	Poor condition	someone has pre	omeone has previously put leak stop in system					
	201 2014 Carrier	2.5 ton	71 in, 50 out	SC 2.5 ton	104/225	6.7	Poor condition							
	101 2017 Goodman	2.5 ton	74 in, 54 out	SC 2 ton	118/230	6.2	Fair condition							
	102 1995 Trane	2 ton	75 in, 62 out	SC 1.5 ton	40/166 R-22	5.6	Poor condition	R-22 refrigerant s	2-22 refrigerant strongly suggest changing system					
	103 2024 Rheem	2 ton		SC 2.5 ton	40/230. Low	6.6	Brand new	Condenser was t	urning off and on	hitting low pressu	ure safety switch.	Unit is brand new	had office contact	t owner.
	104 2022 Goodman	2 ton	74 in, 55 out	SC 2 ton	109/260	6.8	Good condition							
	105 2008 Carrier	2 ton	70 in, 52 out	SC 2 ton	119/263	6.3	Poor condition							
	106 2023 Carrier	2 ton	68 in, 47 out	SC 2 ton	112/221	5.1	Good condition							