

Manufacturer	Model #	Ser #	Year placed into Service	Description	Bldg # / Location
Trane	CVHF485	L12A00123	-	Chiller # 1	Lake Baldwin Campus
Trane	CVHF485	L12A00124	-	Chiller # 2	Lake Baldwin Campus
Trane	CVHE045A	L11H02887	-	Chiller # 3	Lake Baldwin Campus
Trane	CVHE500	L09L02600	-	Chiller # 4	Lake Baldwin Campus
Trane	CVHF485	L09L02608	2009	Chiller #1	Lakemont Campus
Trane	CVHF485	L09L02609	2009	Chiller #2	Lakemont Campus
Marley	MD 5018	MD10133426-A1	2017	Cooling Tower #1	Lakemont Campus
Marley	MD 5018	MD10133426-B1	2017	Cooling Tower #2	Lakemont Campus
Trane	CVHF1470	L10K03602	2012	Chiller # 1	Lake Nona Campus
Trane	CVHF1470	L10K03606	2012	Chiller # 2	Lake Nona Campus
Trane	CVHF1470	L10L03745	2012	Chiller # 3	Lake Nona Campus
Trane	CVHF1470	L10L06283	2012	Chiller # 4	Lake Nona Campus
Trane	CVHF1470	L10L06279	2012	Chiller # 5	Lake Nona Campus
EvapTech	1600 Tons	675 EE34704	2012	Cooling Tower #1	Lake Nona Campus
EvapTech	1600 Tons	675 EE34705	2012	Cooling Tower #2	Lake Nona Campus
EvapTech	1600 Tons	675 EE34706	2012	Cooling Tower #3	Lake Nona Campus
EvapTech	1600 Tons	675 EE34707	2012	Cooling Tower #4	Lake Nona Campus
EvapTech	1600 Tons	675 EE34708	2012	Cooling Tower #5	Lake Nona Campus