

System & Zone Name	Type*	Area sqft	Supply cfm	Supply cfm/ft ²	Mh Flow	OSA cfm %	OSA cfm/ft ² %	OSA cfm/ft ²	Cool tons	Cool cfm/ton	Cool cfm/ton	Cool Btu/ft ²	Heat Btu/ft ²	Hrs Outside Thn-Range
... North Perim Pl Zn (T.M18)	U	1,462	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	...
Sum of Zones	..	1,716	100 %
Sum of Zones / System Total	..	100 %

System & Zone Name	Type*	Area sqft	Supply cfm	Supply cfm/ft ²	Mh Flow	OSA cfm %	OSA cfm/ft ² %	OSA cfm/ft ²	Cool tons	Cool cfm/ton	Cool cfm/ton	Cool Btu/ft ²	Heat Btu/ft ²	Hrs Outside Thn-Range
System (PSZ)(T.M14)	D	1,462	3,040	2.09	100 %	129	4 %	0.089	20.0	6	225	471	63.4	217.9
... West Perim Zn (T.W14)	C	1,462	3,040	n/a	100 %	129	4 %	0.089	20.0	6	225	471	63.4	217.9
... West Perim Pl Zn (T.W19)	U	1,462	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	...
Sum of Zones	..	3,040	100 %
Sum of Zones / System Total	..	100 %

System & Zone Name	Type*	Area sqft	Supply cfm	Supply cfm/ft ²	Mh Flow	OSA cfm %	OSA cfm/ft ² %	OSA cfm/ft ²	Cool tons	Cool cfm/ton	Cool cfm/ton	Cool Btu/ft ²	Heat Btu/ft ²	Hrs Outside Thn-Range
System (PSZ)(T.C15)	D	6,891	4,487	0.67	100 %	1,869	37 %	0.249	25.9	12	536	381	22.4	79.2
... Core Zn (T.C15)	C	6,891	4,487	0.67	100 %	1,869	37 %	0.249	25.9	12	536	381	22.4	79.2
... Core Pl Zn (T.C20)	U	6,891	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	...
Sum of Zones	..	4,487	100 %
Sum of Zones / System Total	..	100 %

System & Zone Name	Type*	Area sqft	Supply cfm	Supply cfm/ft ²	Mh Flow	OSA cfm %	OSA cfm/ft ² %	OSA cfm/ft ²	Cool tons	Cool cfm/ton	Cool cfm/ton	Cool Btu/ft ²	Heat Btu/ft ²	Hrs Outside Thn-Range
Sum of SYSTEMS	..	24,998	29,294	1.17	100 %	4,185	30 %	0.187	23.8	88	387	430	32.7	126.9
Sum of ZONE'S	..	29,294	100 %