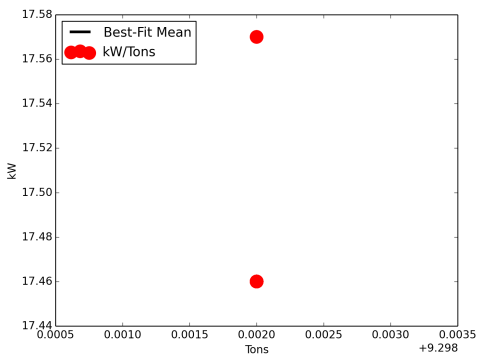


Starting Date: 08-01-16
Ending Date: 08-08-16


Compressor 1 Run Time	311.167 hours
Compressor 2 Run Time	282.067 hours
kW/Ton	1.87910906298
EER	6.38600506826
COP	1.87163102821
OSA Range	89.5degF --- 90.4degF
RA Range	72.0degF --- 75.0degF
PF Range	0.6 --- 1.0

HVAC Performance Data

RA Temp	SA Temp	OSA Temp	kWs	Tons	Timestamp
74.91 degF	57.6 degF	89.87 degF	17.46 kW	9.3	08-07-16 03:43PM
74.91 degF	57.6 degF	89.87 degF	17.46 kW	9.3	08-07-16 03:43PM
74.91 degF	57.6 degF	89.87 degF	17.46 kW	9.3	08-07-16 03:43PM
74.91 degF	57.6 degF	89.87 degF	17.46 kW	9.3	08-07-16 03:43PM
74.91 degF	57.6 degF	89.87 degF	17.46 kW	9.3	08-07-16 03:43PM
74.91 degF	57.6 degF	89.87 degF	17.46 kW	9.3	08-07-16 03:43PM
74.91 degF	57.6 degF	89.87 degF	17.46 kW	9.3	08-07-16 03:43PM
74.91 degF	57.6 degF	89.87 degF	17.46 kW	9.3	08-07-16 03:43PM
74.91 degF	57.6 degF	89.87 degF	17.46 kW	9.3	08-07-16 03:43PM
74.91 degF	57.6 degF	89.87 degF	17.46 kW	9.3	08-07-16 03:43PM
74.91 degF	57.6 degF	89.87 degF	17.46 kW	9.3	08-07-16 03:43PM
74.91 degF	57.6 degF	89.87 degF	17.46 kW	9.3	08-07-16 03:44PM
74.91 degF	57.6 degF	89.87 degF	17.57 kW	9.3	08-07-16 03:44PM
74.91 degF	57.6 degF	89.87 degF	17.57 kW	9.3	08-07-16 03:44PM