## UMN-TC EQUIPMENT DATA FORM for

Asset Number\_\_\_\_\_

CHILLER
Data entry completed
Data entry by

(To be provided by U of M Planner)

Above section for UMN-TC use only

TYPE:A	AbsorptionCen	trifugal	Rotary Screw	Reciprocating
Architecture E	qpt No:		(from constructi	on drawings)
Manufacturer:	Mfr Name			
	Model No		Serial No	
Location:	Building		_	_
	Floor		Room #	
Vendor Contac				nte
<b>Vendor Contac</b> Name	et:			
Vendor Contact Name  EQUIPMEN' LINE SPEC_1 1 UNIT Si 2 Unit Res 3 Unit Res	T SPECIFICATIO	DNS DATA	Phone	
Vendor Contact Name  EQUIPMEN  LINE SPEC_T 1 UNIT St 2 Unit Rest 3 Unit Rest 4 Chilled	T SPECIFICATIONS  IZE (TONS)  frigerant Type  frigerant Weight  Water Rate Calc: Y/N	DNS DATA	Phone	

File: K:\PLANNERS\Equipment & PMs\Equipment data sheets\Final Equipment Data Forms\HVAC Cooling Systems\CHILLER Absorption
Reciproal Rotory EDF.doc
File Date: 12/21/2010
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