' Date : 03/04/22 09:31:07 AM

' User : Root\HCheng

' Version : 2.03.0.20180719

Continuum

Network

Path : LMCCampus

Dictionary :

'TYPE : NAME : TEMPLATE : PORT : SERIALNUM : INFINETID : MODEL : ALIAS

 InfinityController : Science.Labs : False : : 1468157 : 56 : bCX4040 : Science.Labs

EndDictionary

Dictionary : Science.Labs

 'TYPE : DEVICE : NAME : TEMPLATE : ALIAS

 ControllerUser : LMCCampus\Science.Labs : ACC : False : ACC

 ControllerUser : LMCCampus\Science.Labs : gsobolik : False : gsobolik

 ControllerUser : LMCCampus\Science.Labs : Look See : False : LookSee

 ControllerUser : LMCCampus\Science.Labs : rholt : False : rholt

 ListView : LMCCampus\Science.Labs : All.NotSet : False : All.NotSet : InfinityNumeric : DeviceAndBelow

 ListView : LMCCampus\Science.Labs : All.NotSetInputs : False : All.NotSetInputs : InfinityInput : DeviceAndBelow

 ListView : LMCCampus\Science.Labs : All.NotSetNum : False : All.NotSetNum : InfinityNumeric : DeviceAndBelow

 ListView : LMCCampus\Science.Labs : All.NotSetOutput : False : All.NotSetOutput : InfinityOutput : DeviceAndBelow

 ListView : LMCCampus\Science.Labs : All.Numerics : False : All.Numerics : InfinityNumeric : DeviceAndBelow

 ListView : LMCCampus\Science.Labs : FH\_Occ.points : False : FH\_Occ.points : InfinityNumeric : DeviceOnly

 ListView : LMCCampus\Science.Labs : Hood.Temp.SP : False : Hood.Temp.SP : InfinityNumeric : DeviceAndBelow

 ListView : LMCCampus\Science.Labs : List.Alarm : False : List.Alarm : InfinityNumeric : DeviceOnly

 ListView : LMCCampus\Science.Labs : List.Status : False : List.Status : InfinityNumeric : DeviceOnly

 ListView : LMCCampus\Science.Labs : List.Velocity : False : List.Velocity : InfinityNumeric : DeviceOnly

 ListView : LMCCampus\Science.Labs : RH.Valve.Pos : False : RH.Valve.Pos : InfinityNumeric : DeviceAndBelow

 ListView : LMCCampus\Science.Labs : Z.Sci.Labs.Temp : False : Z.Sci.Labs.Temp : InfinityNumeric : DeviceAndBelow

 Graphics : LMCCampus\Science.Labs : HEX2.08 : False : HEX2.08

 Graphics : LMCCampus\Science.Labs : HEX2.09 : False : HEX2.09

 Graphics : LMCCampus\Science.Labs : HEX2.11 : False : HEX2.11

 Graphics : LMCCampus\Science.Labs : HEX2.12 : False : HEX2.12

 Graphics : LMCCampus\Science.Labs : HEX2.21A : False : HEX2.21A

 Graphics : LMCCampus\Science.Labs : HEX2.21B : False : HEX2.21B

 Graphics : LMCCampus\Science.Labs : HEX2.22A : False : HEX2.22A

 Graphics : LMCCampus\Science.Labs : HEX2.22B : False : HEX2.22B

 Graphics : LMCCampus\Science.Labs : HEX2.22C : False : HEX2.22C

 Graphics : LMCCampus\Science.Labs : HEX2.22D : False : HEX2.22D

 Graphics : LMCCampus\Science.Labs : HEX2.22E : False : HEX2.22E

 Graphics : LMCCampus\Science.Labs : HEX2.22F : False : HEX2.22F

 Graphics : LMCCampus\Science.Labs : HEX2.22G : False : HEX2.22G

 Graphics : LMCCampus\Science.Labs : HEX2.22H : False : HEX2.22H

 Graphics : LMCCampus\Science.Labs : HEX2.22J : False : HEX2.22J

 Graphics : LMCCampus\Science.Labs : HEX2.22K : False : HEX2.22K

 Graphics : LMCCampus\Science.Labs : HEX2.22L : False : HEX2.22L

 Graphics : LMCCampus\Science.Labs : HEX2.22M : False : HEX2.22M

 Graphics : LMCCampus\Science.Labs : HEX2.22N : False : HEX2.22N

 Graphics : LMCCampus\Science.Labs : HEX2.22P : False : HEX2.22P

 Graphics : LMCCampus\Science.Labs : HEX2.22Q : False : HEX2.22Q

 Graphics : LMCCampus\Science.Labs : HEX2.22R : False : HEX2.22R

 Graphics : LMCCampus\Science.Labs : HEX2.22T : False : HEX2.22T

 Graphics : LMCCampus\Science.Labs : HEX2.27A : False : HEX2.27A

 Graphics : LMCCampus\Science.Labs : HEX2.27B : False : HEX2.27B

 Graphics : LMCCampus\Science.Labs : HEX2.27C : False : HEX2.27C

 Graphics : LMCCampus\Science.Labs : HEX2.27D : False : HEX2.27D

 Graphics : LMCCampus\Science.Labs : HEX2.27E : False : HEX2.27E

 Graphics : LMCCampus\Science.Labs : Test.Triatek : False : Test.Triatek

 InfinityNumeric : LMCCampus\Science.Labs : C\_RM\_126.TempSP : False : C\_RM\_126.TempSP

 InfinityNumeric : LMCCampus\Science.Labs : C\_RM\_129.TempSP : False : C\_RM\_129.TempSP

 InfinityNumeric : LMCCampus\Science.Labs : C\_RM\_143.TempSP : False : C\_RM\_143.TempSP

 InfinityNumeric : LMCCampus\Science.Labs : C\_RM\_145.TempSP : False : C\_RM\_145.TempSP

 InfinityNumeric : LMCCampus\Science.Labs : C\_RM\_235A.TempSP : False : C\_RM\_235A.TempSP

 InfinityNumeric : LMCCampus\Science.Labs : C\_RM\_235B.TempSP : False : C\_RM\_235B.TempSP

 InfinityNumeric : LMCCampus\Science.Labs : C\_RM\_235C.TempSP : False : C\_RM\_235C.TempSP

 InfinityNumeric : LMCCampus\Science.Labs : C\_RM\_235D.TempSP : False : C\_RM\_235D.TempSP

 InfinityNumeric : LMCCampus\Science.Labs : C\_RM\_236.TempSP : False : C\_RM\_236.TempSP

 InfinityNumeric : LMCCampus\Science.Labs : C\_RM\_242.TempSP : False : C\_RM\_242.TempSP

 InfinityNumeric : LMCCampus\Science.Labs : Export.1 : False : Export.1

 InfinityNumeric : LMCCampus\Science.Labs : FH\_126.Alm : False : FH\_126.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_126.Dmp.Pos : False : FH\_126.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_126.FV : False : FH\_126.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_126.Hood.Exh : False : FH\_126.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_126.Occ : False : FH\_126.Occ

 InfinityNumeric : LMCCampus\Science.Labs : FH\_126.Sash.Pos : False : FH\_126.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_126.Status : False : FH\_126.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_129.Alm : False : FH\_129.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_129.Dmp.Pos : False : FH\_129.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_129.FV : False : FH\_129.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_129.Hood.Exh : False : FH\_129.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_129.Occ : False : FH\_129.Occ

 InfinityNumeric : LMCCampus\Science.Labs : FH\_129.Sash.Pos : False : FH\_129.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_129.Status : False : FH\_129.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_143.Alm : False : FH\_143.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_143.Dmp.Pos : False : FH\_143.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_143.FV : False : FH\_143.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_143.Hood.Exh : False : FH\_143.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_143.Occ : False : FH\_143.Occ

 InfinityNumeric : LMCCampus\Science.Labs : FH\_143.Sash.Pos : False : FH\_143.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_143.Status : False : FH\_143.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_145.Alm : False : FH\_145.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_145.Dmp.Pos : False : FH\_145.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_145.FV : False : FH\_145.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_145.Hood.Exh : False : FH\_145.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_145.Occ : False : FH\_145.Occ

 InfinityNumeric : LMCCampus\Science.Labs : FH\_145.Sash.Pos : False : FH\_145.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_145.Status : False : FH\_145.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235A.Alm : False : FH\_235A.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235A.Dmp.Pos : False : FH\_235A.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235A.FV : False : FH\_235A.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235A.Hood.Exh : False : FH\_235A.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235A.Sash.Pos : False : FH\_235A.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235A.Status : False : FH\_235A.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235B.Alm : False : FH\_235B.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235B.Dmp.Pos : False : FH\_235B.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235B.FV : False : FH\_235B.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235B.Hood.Exh : False : FH\_235B.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235B.Sash.Pos : False : FH\_235B.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235B.Status : False : FH\_235B.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235C.Alm : False : FH\_235C.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235C.FV : False : FH\_235C.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235C.Hood.Exh : False : FH\_235C.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235C.Sash.Pos : False : FH\_235C.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235C.Status : False : FH\_235C.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235D.Alm : False : FH\_235D.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235D.Dmp.Pos : False : FH\_235D.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235D.FV : False : FH\_235D.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235D.Hood.Exh : False : FH\_235D.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235D.Sash.Pos : False : FH\_235D.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235D.Status : False : FH\_235D.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235E.Alm : False : FH\_235E.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235E.Dmp.Pos : False : FH\_235E.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235E.FV : False : FH\_235E.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235E.Hood.Exh : False : FH\_235E.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235E.Sash.Pos : False : FH\_235E.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235E.Status : False : FH\_235E.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235F.Alm : False : FH\_235F.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235F.Dmp.Pos : False : FH\_235F.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235F.FV : False : FH\_235F.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235F.Hood.Exh : False : FH\_235F.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235F.Sash.Pos : False : FH\_235F.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235F.Status : False : FH\_235F.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235G.Alm : False : FH\_235G.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235G.Dmp.Pos : False : FH\_235G.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235G.FV : False : FH\_235G.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235G.Hood.Exh : False : FH\_235G.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235G.Sash.Pos : False : FH\_235G.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235G.Status : False : FH\_235G.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235H.Alm : False : FH\_235H.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235H.Dmp.Pos : False : FH\_235H.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235H.FV : False : FH\_235H.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235H.Hood.Exh : False : FH\_235H.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235H.Sash.Pos : False : FH\_235H.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235H.Status : False : FH\_235H.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235J.Alm : False : FH\_235J.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235J.Dmp.Pos : False : FH\_235J.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235J.FV : False : FH\_235J.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235J.Hood.Exh : False : FH\_235J.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235J.Sash.Pos : False : FH\_235J.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235J.Status : False : FH\_235J.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235K.Alm : False : FH\_235K.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235K.Dmp.Pos : False : FH\_235K.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235K.FV : False : FH\_235K.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235K.Hood.Exh : False : FH\_235K.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235K.Sash.Pos : False : FH\_235K.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235K.Status : False : FH\_235K.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235L.Alm : False : FH\_235L.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235L.Dmp.Pos : False : FH\_235L.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235L.FV : False : FH\_235L.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235L.Hood.Exh : False : FH\_235L.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235L.Sash.Pos : False : FH\_235L.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235L.Status : False : FH\_235L.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235M.Alm : False : FH\_235M.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235M.Dmp.Pos : False : FH\_235M.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235M.FV : False : FH\_235M.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235M.Hood.Exh : False : FH\_235M.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235M.Sash.Pos : False : FH\_235M.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235M.Status : False : FH\_235M.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235N.Alm : False : FH\_235N.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235N.Dmp.Pos : False : FH\_235N.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235N.FV : False : FH\_235N.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235N.Hood.Exh : False : FH\_235N.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235N.Sash.Pos : False : FH\_235N.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235N.Status : False : FH\_235N.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235P.Alm : False : FH\_235P.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235P.Dmp.Pos : False : FH\_235P.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235P.FV : False : FH\_235P.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235P.Hood.Exh : False : FH\_235P.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235P.Sash.Pos : False : FH\_235P.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235P.Status : False : FH\_235P.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235Q.Alm : False : FH\_235Q.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235Q.Dmp.Pos : False : FH\_235Q.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235Q.FV : False : FH\_235Q.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235Q.Hood.Exh : False : FH\_235Q.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235Q.Sash.Pos : False : FH\_235Q.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235Q.Status : False : FH\_235Q.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235R.Alm : False : FH\_235R.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235R.Dmp.Pos : False : FH\_235R.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235R.FV : False : FH\_235R.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235R.Hood.Exh : False : FH\_235R.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235R.Sash.Pos : False : FH\_235R.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235R.Status : False : FH\_235R.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235T.Alm : False : FH\_235T.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235T.Dmp.Pos : False : FH\_235T.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235T.FV : False : FH\_235T.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235T.Hood.Exh : False : FH\_235T.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235T.Sash.Pos : False : FH\_235T.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_235T.Status : False : FH\_235T.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_236A.Alm : False : FH\_236A.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_236A.Dmp.Pos : False : FH\_236A.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_236A.FV : False : FH\_236A.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_236A.Hood.Exh : False : FH\_236A.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_236A.Sash.Pos : False : FH\_236A.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_236B.Alm : False : FH\_236B.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_236B.Dmp.Pos : False : FH\_236B.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_236B.FV : False : FH\_236B.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_236B.Hood.Exh : False : FH\_236B.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_236B.Sash.Pos : False : FH\_236B.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_236B.Status : False : FH\_236B.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_237A.Status : False : FH\_236A.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242A.Alm : False : FH\_242A.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242A.Dmp.Pos : False : FH\_242A.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242A.FV : False : FH\_242A.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242A.Hood.Exh : False : FH\_242A.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242A.Sash.Pos : False : FH\_242A.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242A.Status : False : FH\_242A.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242B.Alm : False : FH\_242B.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242B.Dmp.Pos : False : FH\_242B.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242B.FV : False : FH\_242B.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242B.Hood.Exh : False : FH\_242B.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242B.Sash.Pos : False : FH\_242B.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242B.Status : False : FH\_242B.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242C.Alm : False : FH\_242C.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242C.Dmp.Pos : False : FH\_242C.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242C.FV : False : FH\_242C.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242C.Hood.Exh : False : FH\_242C.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242C.Sash.Pos : False : FH\_242C.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242C.Status : False : FH\_242C.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242D.Alm : False : FH\_242D.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242D.Dmp.Pos : False : FH\_242D.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242D.FV : False : FH\_242D.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242D.Hood.Exh : False : FH\_242D.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242D.Sash.Pos : False : FH\_242D.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242D.Status : False : FH\_242D.Status

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242E.Alm : False : FH\_242E.Alm

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242E.Dmp.Pos : False : FH\_242E.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242E.FV : False : FH\_242E.FV

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242E.Hood.Exh : False : FH\_242E.Hood.Exh

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242E.Sash.Pos : False : FH\_242E.Sash.Pos

 InfinityNumeric : LMCCampus\Science.Labs : FH\_242E.Status : False : FH\_242E.Status

 InfinityNumeric : LMCCampus\Science.Labs : Import.1 : False : Import.1

 InfinityNumeric : LMCCampus\Science.Labs : Import.2 : False : Import.2

 InfinityNumeric : LMCCampus\Science.Labs : Import.3 : False : Import.3

 InfinityNumeric : LMCCampus\Science.Labs : Import.4 : False : Import.4

 InfinityNumeric : LMCCampus\Science.Labs : LabOcc : False : LabOcc

 InfinityNumeric : LMCCampus\Science.Labs : Lab\_Occ\_01 : False : Lab\_Occ\_01

 InfinityNumeric : LMCCampus\Science.Labs : Lab\_Occ\_02 : False : Lab\_Occ\_02

 InfinityNumeric : LMCCampus\Science.Labs : Lab\_Occ\_03 : False : Lab\_126\_Occ

 InfinityNumeric : LMCCampus\Science.Labs : Lab\_Occ\_04 : False : Lab\_Occ\_04

 InfinityNumeric : LMCCampus\Science.Labs : Lab\_Occ\_05 : False : Lab\_Occ\_05

 InfinityNumeric : LMCCampus\Science.Labs : Lab\_Occ\_06 : False : Lab\_Occ\_06

 InfinityNumeric : LMCCampus\Science.Labs : Lab\_Occ\_07 : False : Lab\_Occ\_07

 InfinityNumeric : LMCCampus\Science.Labs : Lab\_Occ\_08 : False : Lab\_Occ\_08

 InfinityNumeric : LMCCampus\Science.Labs : Lab\_Occ\_26 : False : Lab\_Occ\_26

 InfinityNumeric : LMCCampus\Science.Labs : Lab\_Occ\_28 : False : Lab\_Occ\_28

 InfinityNumeric : LMCCampus\Science.Labs : RM\_126.Dmp.Pos : False : RM\_126.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_126.GEX.D.Pos : False : RM\_126.GEX.D.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_126.Lab.Exh : False : RM\_126.Lab.Exh

 InfinityNumeric : LMCCampus\Science.Labs : RM\_126.RHV.Pos : False : RM\_126.RHV.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_126.Supply : False : RM\_126.Supply

 InfinityNumeric : LMCCampus\Science.Labs : RM\_126.Temp : False : RM\_126.Temp

 InfinityNumeric : LMCCampus\Science.Labs : RM\_126TotalExh : False : RM\_126TotalExh

 InfinityNumeric : LMCCampus\Science.Labs : RM\_127TotalExh : False : RM\_127TotalExh

 InfinityNumeric : LMCCampus\Science.Labs : RM\_128TotalExh : False : RM\_128TotalExh

 InfinityNumeric : LMCCampus\Science.Labs : RM\_129.Dmp.Pos : False : RM\_129.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_129.GEX.D.Pos : False : RM\_129.GEX.D.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_129.Lab.Exh : False : RM\_129.Lab.Exh

 InfinityNumeric : LMCCampus\Science.Labs : RM\_129.RHV.Pos : False : RM\_129.RHV.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_129.Supply : False : RM\_129.Supply

 InfinityNumeric : LMCCampus\Science.Labs : RM\_129.Temp : False : RM\_129.Temp

 InfinityNumeric : LMCCampus\Science.Labs : RM\_130TotalExh : False : RM\_130TotalExh

 InfinityNumeric : LMCCampus\Science.Labs : RM\_143.Dmp.Pos : False : RM\_143.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_143.GEX.D.Pos : False : RM\_143.GEX.D.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_143.Lab.Exh : False : RM\_143.Lab.Exh

 InfinityNumeric : LMCCampus\Science.Labs : RM\_143.RHV.Pos : False : RM\_143.RHV.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_143.Supply : False : RM\_143.Supply

 InfinityNumeric : LMCCampus\Science.Labs : RM\_143.Temp : False : RM\_143.Temp

 InfinityNumeric : LMCCampus\Science.Labs : RM\_145.Dmp.Pos : False : RM\_145.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_145.GEX.D.Pos : False : RM\_145.GEX.D.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_145.Lab.Exh : False : RM\_145.Lab.Exh

 InfinityNumeric : LMCCampus\Science.Labs : RM\_145.RHV.Pos : False : RM\_145.RHV.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_145.Supply : False : RM\_145.Supply

 InfinityNumeric : LMCCampus\Science.Labs : RM\_145.Temp : False : RM\_145.Temp

 InfinityNumeric : LMCCampus\Science.Labs : RM\_234Exh : False : RM\_234Exh

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235A.Dmp.Pos : False : RM\_235A.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235A.RHV.Pos : False : RM\_235A.RHV.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235A.Supply : False : RM\_235A.Supply

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235A.Temp : False : RM\_235A.Temp

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235B.Dmp.Pos : False : RM\_235B.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235B.RHV.Pos : False : RM\_235B.RHV.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235B.Supply : False : RM\_235B.Supply

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235B.Temp : False : RM\_235B.Temp

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235C.Dmp.Pos : False : RM\_235C.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235C.RHV.Pos : False : RM\_235C.RHV.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235C.Supply : False : RM\_235C.Supply

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235C.Temp : False : RM\_235C.Temp

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235D.Dmp.Pos : False : RM\_235D.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235D.RHV.Pos : False : RM\_235D.RHV.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235D.Supply : False : RM\_235D.Supply

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235D.Temp : False : RM\_235D.Temp

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235Exh : False : RM\_235Exh

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235Flow : False : RM\_235Flow

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235\_1 : False : RM\_235\_1

 InfinityNumeric : LMCCampus\Science.Labs : RM\_235\_2 : False : RM\_235\_2

 InfinityNumeric : LMCCampus\Science.Labs : RM\_236.Dmp.Pos : False : RM\_236.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_236.RHV.Pos : False : RM\_236.RHV.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_236.Supply : False : RM\_236.Supply

 InfinityNumeric : LMCCampus\Science.Labs : RM\_236.Temp : False : RM\_236.Temp

 InfinityNumeric : LMCCampus\Science.Labs : RM\_242.Dmp.Pos : False : RM\_242.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_242.GEX.D.Pos : False : RM\_242.GEX.D.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_242.Lab.Exh : False : RM\_242.Lab.Exh

 InfinityNumeric : LMCCampus\Science.Labs : RM\_242.RHV.Pos : False : RM\_242.RHV.Pos

 InfinityNumeric : LMCCampus\Science.Labs : RM\_242.Supply : False : RM\_242.Supply

 InfinityNumeric : LMCCampus\Science.Labs : RM\_242.Temp : False : RM\_242.Temp

 InfinityNumeric : LMCCampus\Science.Labs : Room 234 : False : FH\_235C.Dmp.Pos

 InfinityNumeric : LMCCampus\Science.Labs : Temp.OSA : False : Temp.OSA

 InfinityNumeric : LMCCampus\Science.Labs : Triatek.Loop : False : Triatek.Loop

 Group : LMCCampus\Science.Labs : FH\_234B : False : FH\_234B

 Group : LMCCampus\Science.Labs : FH\_234E : False : FH\_234E

 Group : LMCCampus\Science.Labs : FH\_235M : False : FH\_235M

 Group : LMCCampus\Science.Labs : FH\_235P : False : FH\_235P

 Group : LMCCampus\Science.Labs : FH\_237A : False : FH\_237A

 Group : LMCCampus\Science.Labs : FH\_237B : False : FH\_237B

 Group : LMCCampus\Science.Labs : FH\_occ : False : FH\_occ

 Group : LMCCampus\Science.Labs : FiringOrder : False : FiringOrder

 Group : LMCCampus\Science.Labs : Room 234 : False : Room234

 Group : LMCCampus\Science.Labs : Room126 : False : Room126

 Group : LMCCampus\Science.Labs : Room127 : False : Room127

 Group : LMCCampus\Science.Labs : Room130 : False : Room130

 Group : LMCCampus\Science.Labs : Room222A : False : Room222A

 Group : LMCCampus\Science.Labs : Room237 : False : Room237

 InfinityProgram : LMCCampus\Science.Labs : Get.Imports.1 : False : Get.Imports.1

 InfinityProgram : LMCCampus\Science.Labs : Get.Imports.2 : False : Get.Imports.2

 InfinityProgram : LMCCampus\Science.Labs : Get.Imports.3 : False : Get.Imports.3

 InfinityProgram : LMCCampus\Science.Labs : Get.Imports.4 : False : Get.Imports.4

 InfinityProgram : LMCCampus\Science.Labs : Set.Exports : False : Set.Exports

 InfinityProgram : LMCCampus\Science.Labs : Set.Status : False : Set.Status

 InfinityProgram : LMCCampus\Science.Labs : Get.Imports : False : Get.Imports

 InfinityProgram : LMCCampus\Science.Labs : Set.Values : False : Set.Values

 'TYPE : DEVICE : NAME : TEMPLATE : DEFAULTMODE : BAUD : ALIAS

 CommPort : LMCCampus\Science.Labs : comm1 : False : AutoSet : Baud19200 : comm1

 CommPort : LMCCampus\Science.Labs : comm2 : False : AutoSet : Baud9600 : comm2

 'TYPE : DEVICE : NAME : TEMPLATE : ALIAS

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCFlashWRCount : False : ACCFlashWRCount

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCLastBackup : False : ACCLastBackup

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCLCDAnswerStr : False : ACCLCDAnswerStr

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCLCDBacklight : False : ACCLCDBacklight

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCLCDDispLine1 : False : ACCLCDDispLine1

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCLCDDispLine2 : False : ACCLCDDispLine2

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCLCDDispLine3 : False : ACCLCDDispLine3

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCLCDDispLine4 : False : ACCLCDDispLine4

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCLCDDispMode : False : ACCLCDDispMode

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCLCDKeyStroke : False : ACCLCDKeyStroke

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCLCDTimeFormat : False : ACCLCDTimeFormat

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCLCDUserPresnt : False : ACCLCDUserPresnt

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCLCDViewPasswd : False : ACCLCDViewPasswd

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCRestartMode : False : ACCRestartMode

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCStatusBackup : False : ACCStatusBackup

 InfinitySystemVariable : LMCCampus\Science.Labs : ACCStatusFlash : False : ACCStatusFlash

 InfinitySystemVariable : LMCCampus\Science.Labs : Alarms : False : Alarms

 InfinitySystemVariable : LMCCampus\Science.Labs : Comm2Count : False : Comm2Count

 InfinitySystemVariable : LMCCampus\Science.Labs : Date : False : Date

 InfinitySystemVariable : LMCCampus\Science.Labs : Dayofmonth : False : Dayofmonth

 InfinitySystemVariable : LMCCampus\Science.Labs : Dayofyear : False : Dayofyear

 InfinitySystemVariable : LMCCampus\Science.Labs : Errors : False : Errors

 InfinitySystemVariable : LMCCampus\Science.Labs : Freemem : False : Freemem

 InfinitySystemVariable : LMCCampus\Science.Labs : Hour : False : Hour

 InfinitySystemVariable : LMCCampus\Science.Labs : Hourofday : False : Hourofday

 InfinitySystemVariable : LMCCampus\Science.Labs : LCDPassword : False : LCDPassword

 InfinitySystemVariable : LMCCampus\Science.Labs : Minute : False : Minute

 InfinitySystemVariable : LMCCampus\Science.Labs : Month : False : Month

 InfinitySystemVariable : LMCCampus\Science.Labs : PowerFail : False : PowerFail

 InfinitySystemVariable : LMCCampus\Science.Labs : PowerUpTime : False : PowerUpTime

 InfinitySystemVariable : LMCCampus\Science.Labs : Scan : False : Scan

 InfinitySystemVariable : LMCCampus\Science.Labs : Second : False : Second

 InfinitySystemVariable : LMCCampus\Science.Labs : Timeofday : False : Timeofday

 InfinitySystemVariable : LMCCampus\Science.Labs : Version : False : Version

 InfinitySystemVariable : LMCCampus\Science.Labs : Weekday : False : Weekday

 InfinitySystemVariable : LMCCampus\Science.Labs : Year : False : Year

EndDictionary

Object : Science.Labs

 Type : InfinityController

 LastChange : 1/3/2022 3:05:12 PM

 DeviceId : LMCCampus

 Alias : Science.Labs

 CreateTime : 4/30/2008 1:46:50 PM

 TimeLocked : 1/3/2022 3:05:12 PM

 InstanceId : 7004/7012

 CntrlType : bCX4040

 DefaultRouter : 10.38.141.254

 EthernetId : 0:40:11:16:66:fd

 IPAddress : 10.38.141.117

 Location : SC-2207 \ IDF Room

 NetworkId : 56

 SerialNum : 1468157

 SubnetMask : 255.255.255.0

 PPPSubnetMask : 0.0.0.0

 VersionNum : 4.500036

 BACnetDeviceId : 1468157

 BacnetUDPNetNum : 56

 BacnetMSTPNetNum : 2765

EndObject

BeginController : Science.Labs

 Object : ACC

 Type : ControllerUser

 LastChange : 4/22/2020 6:31:58 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACC

 CreateTime : 4/30/2008 1:46:54 PM

 TimeLocked : 4/22/2020 6:31:58 AM

 Properties : 1

 InstanceId : 7012/750

 FullName : ACC

 Password : 9`\S���

 SecurityLevel : Admin

 EndObject

 Object : gsobolik

 Type : ControllerUser

 LastChange : 2/25/2021 7:11:28 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : gsobolik

 CreateTime : 5/8/2014 8:34:22 AM

 TimeLocked : 2/25/2021 7:11:28 AM

 InstanceId : 7012/751

 FullName : gsobolik

 Password : H�������{z~

 SecurityLevel : Admin

 EndObject

 Object : Look See

 Type : ControllerUser

 LastChange : 5/8/2014 9:24:00 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : LookSee

 CreateTime : 5/8/2014 9:24:00 AM

 TimeLocked : 5/8/2014 9:24:00 AM

 InstanceId : 7012/753

 FullName : View Only

 Password : 3"Y)0]������

 SecurityLevel : View

 EndObject

 Object : rholt

 Type : ControllerUser

 LastChange : 5/8/2014 9:16:14 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : rholt

 CreateTime : 5/8/2014 9:16:14 AM

 TimeLocked : 12/4/2017 3:01:07 PM

 InstanceId : 7012/752

 FullName : Russ Holt

 Password : ��/3
<,8

 SecurityLevel : Admin

 EndObject

 Object : All.NotSet

 Type : ListView

 LastChange : 7/2/2019 10:50:35 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : All.NotSet

 CreateTime : 7/2/2019 10:50:34 AM

 TimeLocked : 7/2/2019 10:50:35 AM

 InstanceId : 7012/7009

 ListClass : InfinityNumeric

 PathType : DeviceAndBelow

 ListOwner :

 {

 ..\

 }

 EndOfCDT

 ColumnDefinitions :

 {

 468B010048EF632200000000446576696365496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C8886917CFFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000000000000000000000000000000000000000000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660072696600300060F1380338DE2D00FFFFFFFF00079601BD0000000100000000000000D7FFD7000000000000B6001500000000F8E395030000000014F06322

 4D00000048EF6322000000004E616D650065496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C11000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600726561746554000000002C5B63726561746500000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660001015C63D6005C63D6000E0000004100000001911F78990000000100000000000000D5F1FF000000000000EB1F780000000030D21F78000000000A000000

 5500000048EF63220100000056616C756500496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600D700730A437265617465000000000493D70001000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600D70063654D6F64656C0AC092D7006C61746501F77D143F0000000100000000000000FFFFC600000000000011791401000000A0F77D1400000000B4BC1F78

 4E97010048EF632201000000537461746500496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600D600730A43726561746554696D658433D60001000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600000000000000000000004433D6000000000001F77D14480000000100000000000000FFD2D200000000000110791400000000A0F77D1400000000B4BC1F78

 7500000048EF632200000000556E69747300496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF3FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600FFFF0000000000000000000000009001000000000000F3FFFFFF0000000000000000000000009001000000000000000000004D532053616E73205365726966000000000000004D532053616E73205365726901F77D14510000000100000000000000D7FFD70000000000002E7A1400000000A0F77D1400000000B4BC1F78

 6E90010048EF632200000000494F55007300496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF3FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600000000000000000000004D532053616E732000000000F3FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660072696600380050F1460438DE3500FFFFFFFF01F77D142D0000000100000000000000D7FFD7000000000000C2871400000000A0F77D1400000000B4BC1F78

 2A89010048EF6322000000004368616E6E656C0000F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF3FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000005C2B00008C092301000000000000000000000000F3FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000002C0923010000000002000000B856000001F77D14360000000100000000000000D7FFD7000000000000FE8C1400000000A0F77D1400000000B4BC1F78

 }

 EndOfCDT

 DBQualifier : ((((((Template = False))))))

 LiveQualifier : Value = "NotSet"

 HighlightQualifier : State = Disabled

 LiveDataOnDemand : True

 ShowGridLines : True

 HighLightFGColor : 16711680

 HighlightBKColor : 12615935

 LiveMode : True

 EndObject

 Object : All.NotSetInputs

 Type : ListView

 LastChange : 10/14/2021 11:59:40 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : All.NotSetInputs

 CreateTime : 10/14/2021 11:59:40 AM

 CreatedBy : Root\paul

 TimeLocked : 10/14/2021 11:59:40 AM

 InstanceId : 7012/7011

 ListClass : InfinityInput

 PathType : DeviceAndBelow

 ListOwner :

 {

 ..\

 }

 EndOfCDT

 ColumnDefinitions :

 {

 468B010048EF632200000000446576696365496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C8886917CFFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000000000000000000000000000000000000000000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660072696600300060F1380338DE2D00FFFFFFFF00079601BD0000000100000000000000D7FFD7000000000000B6001500000000F8E395030000000014F06322

 4D00000048EF6322000000004E616D650065496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C11000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600726561746554000000002C5B63726561746500000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660001015C63D6005C63D6000E0000004100000001911F78990000000100000000000000D5F1FF000000000000EB1F780000000030D21F78000000000A000000

 5500000048EF63220100000056616C756500496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600D700730A437265617465000000000493D70001000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600D70063654D6F64656C0AC092D7006C61746501F77D143F0000000100000000000000FFFFC600000000000011791401000000A0F77D1400000000B4BC1F78

 4E97010048EF632201000000537461746500496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600D600730A43726561746554696D658433D60001000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600000000000000000000004433D6000000000001F77D14480000000100000000000000FFD2D200000000000110791400000000A0F77D1400000000B4BC1F78

 7500000048EF632200000000556E69747300496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF3FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600FFFF0000000000000000000000009001000000000000F3FFFFFF0000000000000000000000009001000000000000000000004D532053616E73205365726966000000000000004D532053616E73205365726901F77D14510000000100000000000000D7FFD70000000000002E7A1400000000A0F77D1400000000B4BC1F78

 6E90010048EF632200000000494F55007300496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF3FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600000000000000000000004D532053616E732000000000F3FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660072696600380050F1460438DE3500FFFFFFFF01F77D142D0000000100000000000000D7FFD7000000000000C2871400000000A0F77D1400000000B4BC1F78

 2A89010048EF6322000000004368616E6E656C0000F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF3FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000005C2B00008C092301000000000000000000000000F3FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000002C0923010000000002000000B856000001F77D14360000000100000000000000D7FFD7000000000000FE8C1400000000A0F77D1400000000B4BC1F78

 }

 EndOfCDT

 DBQualifier : ((((((Template = False))))))

 LiveQualifier : Value = "NotSet"

 HighlightQualifier : State = Disabled

 LiveDataOnDemand : True

 ShowGridLines : True

 HighLightFGColor : 16711680

 HighlightBKColor : 12615935

 LiveMode : True

 EndObject

 Object : All.NotSetNum

 Type : ListView

 LastChange : 10/14/2021 11:59:40 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : All.NotSetNum

 CreateTime : 10/14/2021 11:59:40 AM

 CreatedBy : Root\paul

 TimeLocked : 10/14/2021 11:59:40 AM

 InstanceId : 7012/7012

 ListClass : InfinityNumeric

 PathType : DeviceAndBelow

 ListOwner :

 {

 ..\

 }

 EndOfCDT

 ColumnDefinitions :

 {

 468B010048EF632200000000446576696365496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C8886917CFFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000000000000000000000000000000000000000000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660072696600300060F1380338DE2D00FFFFFFFF00079601BD0000000100000000000000D7FFD7000000000000B6001500000000F8E395030000000014F06322

 4D00000048EF6322000000004E616D650065496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C11000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600726561746554000000002C5B63726561746500000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660001015C63D6005C63D6000E0000004100000001911F78990000000100000000000000D5F1FF000000000000EB1F780000000030D21F78000000000A000000

 5500000048EF63220100000056616C756500496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600D700730A437265617465000000000493D70001000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600D70063654D6F64656C0AC092D7006C61746501F77D143F0000000100000000000000FFFFC600000000000011791401000000A0F77D1400000000B4BC1F78

 4E97010048EF632201000000537461746500496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600D600730A43726561746554696D658433D60001000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600000000000000000000004433D6000000000001F77D14480000000100000000000000FFD2D200000000000110791400000000A0F77D1400000000B4BC1F78

 7500000048EF632200000000556E69747300496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF3FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600FFFF0000000000000000000000009001000000000000F3FFFFFF0000000000000000000000009001000000000000000000004D532053616E73205365726966000000000000004D532053616E73205365726901F77D14510000000100000000000000D7FFD70000000000002E7A1400000000A0F77D1400000000B4BC1F78

 6E90010048EF632200000000494F55007300496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF3FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600000000000000000000004D532053616E732000000000F3FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660072696600380050F1460438DE3500FFFFFFFF01F77D142D0000000100000000000000D7FFD7000000000000C2871400000000A0F77D1400000000B4BC1F78

 2A89010048EF6322000000004368616E6E656C0000F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF3FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000005C2B00008C092301000000000000000000000000F3FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000002C0923010000000002000000B856000001F77D14360000000100000000000000D7FFD7000000000000FE8C1400000000A0F77D1400000000B4BC1F78

 }

 EndOfCDT

 DBQualifier : ((((((Template = False))))))

 LiveQualifier : Value = "NotSet"

 HighlightQualifier : State = Disabled

 LiveDataOnDemand : True

 ShowGridLines : True

 HighLightFGColor : 16711680

 HighlightBKColor : 12615935

 LiveMode : True

 EndObject

 Object : All.NotSetOutput

 Type : ListView

 LastChange : 10/15/2021 5:37:08 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : All.NotSetOutput

 CreateTime : 10/14/2021 11:59:40 AM

 CreatedBy : Root\paul

 TimeLocked : 10/15/2021 5:37:08 AM

 InstanceId : 7012/7010

 ListClass : InfinityOutput

 PathType : DeviceAndBelow

 ListOwner :

 {

 ..\

 }

 EndOfCDT

 ColumnDefinitions :

 {

 468B010048EF632200000000446576696365496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C8886917CFFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000000000000000000000000000000000000000000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660072696600300060F1380338DE2D00FFFFFFFF00079601BD0000000100000000000000D7FFD7000000000000B6001500000000F8E395030000000014F06322

 4D00000048EF6322000000004E616D650065496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C11000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600726561746554000000002C5B63726561746500000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660001015C63D6005C63D6000E0000004100000001911F78990000000100000000000000D5F1FF000000000000EB1F780000000030D21F78000000000A000000

 5500000048EF63220100000056616C756500496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600D700730A437265617465000000000493D70001000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600D70063654D6F64656C0AC092D7006C61746501F77D143F0000000100000000000000FFFFC600000000000011791401000000A0F77D1400000000B4BC1F78

 4E97010048EF632201000000537461746500496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600D600730A43726561746554696D658433D60001000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600000000000000000000004433D6000000000001F77D14480000000100000000000000FFD2D200000000000110791400000000A0F77D1400000000B4BC1F78

 7500000048EF632200000000556E69747300496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF3FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600FFFF0000000000000000000000009001000000000000F3FFFFFF0000000000000000000000009001000000000000000000004D532053616E73205365726966000000000000004D532053616E73205365726901F77D14510000000100000000000000D7FFD70000000000002E7A1400000000A0F77D1400000000B4BC1F78

 6E90010048EF632200000000494F55007300496400F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF3FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600000000000000000000004D532053616E732000000000F3FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660072696600380050F1460438DE3500FFFFFFFF01F77D142D0000000100000000000000D7FFD7000000000000C2871400000000A0F77D1400000000B4BC1F78

 2A89010048EF6322000000004368616E6E656C0000F063224100917C780796015D00917C3CF1632220FAFF1405000000ACED632203000000C0EF632220E9907C20000000FFFFFFFF8186917CF3FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000005C2B00008C092301000000000000000000000000F3FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000002C0923010000000002000000B856000001F77D14360000000100000000000000D7FFD7000000000000FE8C1400000000A0F77D1400000000B4BC1F78

 }

 EndOfCDT

 DBQualifier : ((((((Template = False))))))

 LiveQualifier : Value = "NotSet"

 HighlightQualifier : State = Disabled

 LiveDataOnDemand : True

 ShowGridLines : True

 HighLightFGColor : 16711680

 HighlightBKColor : 12615935

 LiveMode : True

 EndObject

 Object : All.Numerics

 Type : ListView

 LastChange : 7/25/2017 10:08:20 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : All.Numerics

 CreateTime : 7/25/2017 9:59:54 AM

 TimeLocked : 7/25/2017 10:08:20 AM

 InstanceId : 7012/7007

 ListClass : InfinityNumeric

 PathType : DeviceAndBelow

 ListOwner :

 {

 ..\

 }

 EndOfCDT

 ColumnDefinitions :

 {

 1C000000B4019E01000000004465736372697074696F6E00C01B00001B00000011006A0170050000A3E080775800340D58036D038F0000003400000058036D030000000088DD710348006D03F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600000000000000000000001120B004F8CAB00400000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E732053657269660020536572696600000000000000000000000000030E00EA0000000100000000000000D9FFDA000000000000DCDB04000000000600BD0000000000DCEE0209

 5500000048006D030100000056616C7565006D0348006D03B0ED0209F8D8B8044CEF0209C5588577E34D9103FEFFFFFF0CE4807772E180777C000000000000007C000000DCED0209F4000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600656D706C617465466C61675D2C5B496E666900000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E73205365726966006963654964486A192C7B496E0080290074790191EB72370000000100000000000000FFFEC1000000000000EBEB720000000030D2EB72000000000A000000

 4E97010048006D03010000005374617465006D0348006D03B0ED0209F8D8B8044CEF0209C5588577E34D9103FEFFFFFF0CE4807772E18077F400000000000000F4000000DCED0209F4000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600000084192C7B00000080430000000400000000000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E732053657269660000000000000000000000040000000000000001D8B804640000000100000000000000E8E9FF000000000000DAB80400000000F8D8B80400000000B4BCEB72

 }

 EndOfCDT

 HighLightFGColor : 16711680

 HighlightBKColor : 12615935

 HighLightMode : True

 EndObject

 Object : FH\_Occ.points

 Type : ListView

 LastChange : 12/18/2017 9:12:02 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_Occ.points

 CreateTime : 12/18/2017 9:07:51 AM

 CreatedBy : Root\rholt

 TimeLocked : 12/18/2017 9:12:14 AM

 InstanceId : 7012/7008

 ListClass : InfinityNumeric

 PathType : DeviceOnly

 ListOwner :

 {

 ..\

 }

 EndOfCDT

 ColumnDefinitions :

 {

 4D000000D9ED1F78000000004E616D6500000000ECED94078A568764E4EE940720E9907C6000917CFFFFFFFF5D00917C394C13780000960100000000584C1378C6133164121400C028BB8305F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700000000D8F4940700000000024000000000000000000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700F39407000000000340000000000000C4F3940700000000640000000100000000000000FFFFFF00000000000077ED0A0000000090E89601000000005CEF9407

 55000000D9ED1F780100000056616C7565000000ECED94078A568764E4EE940720E9907C6000917CFFFFFFFF5D00917C394C13780000960100000000584C137811000000121400C028BB8305F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C67008D2B782C8D2B782C8D2B783CE832010000000000000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C67000000002C8D2B782C8D2B782C8D2B783CE8320100911F78640000000100000000000000FFFFFF000000000000EB1F780000000030D21F78000000000A000000

 }

 EndOfCDT

 DBQualifier : ((Name is like "occ"))

 LiveQualifier : Name is like "occ"

 HighlightBKColor : 16777215

 NewDBQualifier : 01000000020000004D00000002000000000000006F63630002000000000040000A000000000000000002000000000040000A000000000000000002000000000040000A0000000000000000

 NewLiveQualifier : 01000000020000004D00000002000000000000006F63630002000000000040000A000000000000000002000000000040000A000000000000000002000000000040000A0000000000000000

 EndObject

 Object : Hood.Temp.SP

 Type : ListView

 LastChange : 12/14/2017 9:02:40 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Hood.Temp.SP

 CreateTime : 6/16/2008 10:54:03 AM

 CreatedBy : Root\tacc

 TimeLocked : 12/14/2017 9:02:40 PM

 InstanceId : 7012/7001

 ListClass : InfinityNumeric

 PathType : DeviceAndBelow

 ListOwner :

 {

 ..\

 }

 EndOfCDT

 ColumnDefinitions :

 {

 468B010048EF040700000000446576696365496400F004074100917C780796015D00917C3CF104077823720505000000ACED040703000000C0EF040720E9907C8886917CFFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000010201224D532053616E7320536572696600000000000000000000001120480460234E0500000000F5FFFFFF0000000000000000000000009001000000000000010201224D532053616E7320536572696600FFFF000000000B0000000000000000000000000796019F0000000100000000000000DFDFFF0000000000002768050000000090E896010000000014F00407

 4D00000048EF0407000000004E616D650065496400F004074100917C780796015D00917C3CF104077823720505000000ACED040703000000C0EF040720E9907C11000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000010201224D532053616E732053657269660000000000000000000000000000000000000000000000F5FFFFFF0000000000000000000000009001000000000000010201224D532053616E732053657269660000000000000000000000000000000000000001911F78870000000100000000000000DEFFD9000000000000EB1F780000000030D21F78000000000A000000

 1C00000048EF0407000000004465736372697074696F6E004100917C780796015D00917C3CF104077823720505000000ACED040703000000C0EF040720E9907C20000000FFFFFFFF8186917CF5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600000000000000000000001120000020AF240001000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600FFFF000000000B0000000000000000000000019B6305BD0000000100000000000000DEFFD900000000000080660500000000909B630500000000B4BC1F78

 5500000048EF04070100000056616C7565007074696F6E004100917C780796015D00917C3CF104077823720505000000ACED040703000000C0EF040720E9907C20000000FFFFFFFF8186917CF5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E73205365726966000000000000000000000011200000E0B2220001000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600FFFF000000000B0000000000000000000000019B6305370000000100000000000000FFFDBB0000000000000C840500000000909B630500000000B4BC1F78

 4E97010048EF0407000000005374617465007074696F6E004100917C780796015D00917C3CF104077823720505000000ACED040703000000C0EF040720E9907C20000000FFFFFFFF8186917CF5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E73205365726966000A566964656F49640A43616D657261310A4301000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600756C740A537461747573466C6167730A5468019B63054D0000000100000000000000FFDFDF000000000000FC830500000000909B630500000000B4BC1F78

 }

 EndOfCDT

 DBQualifier : (Name is like "c\*")

 HighlightQualifier : State is Disabled or Value is less than 60

 HighLightFGColor : 16711680

 HighlightBKColor : 12615935

 DatabaseMode : True

 HighLightMode : True

 EndObject

 Object : List.Alarm

 Type : ListView

 LastChange : 8/13/2009 9:08:15 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : List.Alarm

 CreateTime : 8/13/2009 9:03:43 AM

 TimeLocked : 12/18/2017 9:05:17 AM

 InstanceId : 7012/7004

 ListClass : InfinityNumeric

 PathType : DeviceOnly

 ListOwner :

 {

 ..\

 }

 EndOfCDT

 ColumnDefinitions :

 {

 4D00000068F00405000000004E756D65726963204E616D65006BA000F0F07D0200000000C0E7600204E860029C0500000918405F88004D5FC0E76002F0F07D0294F104055919405F2C148202F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600416C9100000030000000BCA06E02BCA06E0200000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600416CD8118E02696E6B380A416C61E4118E0200000000780000000100000000000000E1E9FF0000000000004A660200000000000000000000000088004D5F

 5500000068F004050100000056616C75650000004E616D65006BA000F0F07D0200000000C0E760020000000008399A03000000008038560300010000F0F000028800000058EE000500001601F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000000000000000000000DC638E020000000001000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600000000000000000000000A0000005100000001000000500000000100000000000000FFFFFF00000000000000000000000000086D6C02000000000C000000

 7500000068F0040500000000556E6974730000004E616D65006BA000F0F07D0200000000C0E760020000000008389A03000000008038560300010000F0F000020000160158EE040500001601F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E732053657269660000000000000002000000C01B8E020000000000000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600000001000000DC608E02C1000000600000000089455F500000000100000000000000FFFFAF0000000000007F830200000000CE8A455F00000000083A9A03

 1C00000068F00405000000004465736372697074696F6E00006BA000F0F07D0200000000C0E760020000000008379A03000000008038560300010000F0F000020000160158EE040500001601F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600000050060C0008000000A00100000000000000000000F5FFFFFF0000000000000000000000009001000000000000000000004D532053616E73205365726966000000000000000000000000000000000000000089455FB40000000100000000000000FDEFEC0000000000007C760200000000CE8A455F00000000083A9A03

 4E97010068F00405010000005374617465007074696F6E00006BA000F0F07D0200000000C0E7600200000000701E8202000000008038560300010000F0F000020000160158EE040500001601F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C67000000000000000020020000000000000000000001000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700000000000000002002000000000000000000000189455F3C0000000100000000000000C0C0C000000000000083800200000000CE8A455F00000000083A9A03

 1292010068F00405000000004C6F677300007074696F6E00006BA000F0F07D0200000000C0E7600200000000701D8202000000008038560300010000F0F000020000160158EE040500001601F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C670000000000000000000000001120000040321A0000000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700FFFFFF000000000B00000000000000000000000189455F1E0000000100000000000000C0C0C00000000000001D810200000000CE8A455F00000000083A9A03

 E18E010068F00405000000004578744C6F670074696F6E00006BA000F0F07D0200000000C0E760020000000008339A03000000008038560300010000F0F000020000160158EE040500001601F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C670000506F9100000030000000C0A26E02C0A26E0200000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C670000496408C18E026572656E6365506F14C18E020189455F320000000100000000000000C0C0C0000000000000EE6A0200000000CE8A455F00000000083A9A03

 8687010068F0040501000000416C61726D20537461747573006BA000F0F07D0200000000C0E760020000000008349A03000000008038560300010000F0F000020000160158EE040500001601F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C67000D7B0118ED7A01F0FB8301B04A7E0128487C0100000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700B81303C8A3A20188BB7F0188CF7E01001511030189455F3C0000000100000000000000C0C0C0000000000000FE640200000000CE8A455F00000000083A9A03

 6C00000068F0040500000000536574706F696E7400747573006BA000F0F07D0200000000C0E760020000000008359A03000000008038560300010000F0F000020000160158EE040500001601F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C670000000000005479706963616C2E53697465007701000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700C5E24000000000000000000025F877000000000189455F320000000100000000000000FFFFFF000000000000CE6B0200000000CE8A455F00000000083A9A03

 468B010068F0040500000000446576696365496400747573006BA000F0F07D0200000000C0E760020000000008369A03000000008038560300010000F0F000020000160158EE040500001601F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C670000650AD4CA8F024C696E6B0A416C69E0CA8F0200000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700006C4698CA8F029CCA8F026F726B46A4CA8F020089455FE10000000100000000000000FFFFFF000000000000606B0200000000CE8A455F00000000083A9A03

 }

 EndOfCDT

 DBQualifier : (((Name is like "\*Alm")))

 LiveDataOnDemand : True

 ShowGridLines : True

 Description : Alarm List View

 HighLightFGColor : 255

 HighlightBKColor : 16777215

 DatabaseMode : True

 LiveMode : True

 HighLightMode : True

 EndObject

 Object : List.Status

 Type : ListView

 LastChange : 4/14/2016 10:46:41 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : List.Status

 CreateTime : 1/30/2009 3:26:47 PM

 TimeLocked : 4/14/2016 10:46:41 AM

 InstanceId : 7012/7002

 ListClass : InfinityNumeric

 PathType : DeviceOnly

 ListOwner :

 {

 ..\

 }

 EndOfCDT

 ColumnDefinitions :

 {

 4D000000FCEF3C03000000004E616D6500FFFFFF000000004714690038B35802F8EF3C03FCEF3C03E0EF3C0303686900FFFFFFFFD334690000000000F8EF3C03B0F03C03BB696900FFFFFFFFF5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C67000000000000000000000000000000000000000000000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C67000000000000000000000000000000000000000000F13C03640000000100000000000000FFFFFF000000000000396A020000000038B358020000000080F03C03

 55000000FCEF3C030100000056616C756500FFFF000000004714690020000000F8EF3C03FCEF3C03E0EF3C0303686900FFFFFFFFD3346900060000000000000018FF6E02BB696900FFFFFFFFF5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C670000000000000000000000001120000050064B0600000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700FFFFFF000000000B00000000000000000000000193167C640000000100000000000000FFFFFF000000000000A3167C000000000331177C000000000A000000

 }

 EndOfCDT

 DBQualifier : ((((Name is like "\*status"))))

 HighlightQualifier : Value is Off

 LiveDataOnDemand : True

 ShowGridLines : True

 HighLightFGColor : 16711680

 HighlightBKColor : 12615935

 DatabaseMode : True

 HighLightMode : True

 EndObject

 Object : List.Velocity

 Type : ListView

 LastChange : 1/24/2017 8:50:00 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : List.Velocity

 CreateTime : 1/30/2009 3:28:05 PM

 TimeLocked : 12/18/2017 9:10:18 AM

 InstanceId : 7012/7003

 ListClass : InfinityNumeric

 PathType : DeviceOnly

 ListOwner :

 {

 ..\

 }

 EndOfCDT

 ColumnDefinitions :

 {

 4D00000048EF870F000000004E616D650081A72114F0870F4100917C780796015D00917C3CF1870F7881A72105000000ACED870F03000000C0EF870F20E9907C8886917CFFFFFFFF8186917CF5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E732053657269660000000000000000000000000000000000000000000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600205365726966000000000000000000000000010796014D0000000100000000000000FFFFFF00000000000084AB1F0000000090E896010000000014F0870F

 5500000048EF870F0100000056616C756500A72114F0870F4100917C780796015D00917C3CF1870F7881A72105000000ACED870F03000000C0EF870F20E9907C11000000FFFFFFFF8186917CF5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600205365726966000000001120000050064B0600000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600FFFF000000000B000000000000000000000001911F784D0000000100000000000000FFFFFF000000000000EB1F780000000030D21F78000000000A000000

 }

 EndOfCDT

 DBQualifier : ((Name is like "\*fv"))

 LiveDataOnDemand : True

 ShowGridLines : True

 HighlightBKColor : 16777215

 DatabaseMode : True

 EndObject

 Object : RH.Valve.Pos

 Type : ListView

 LastChange : 4/14/2016 10:47:36 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : RH.Valve.Pos

 CreateTime : 4/14/2016 10:39:20 AM

 TimeLocked : 4/14/2016 10:47:36 AM

 InstanceId : 7012/7006

 ListClass : InfinityNumeric

 PathType : DeviceAndBelow

 ListOwner :

 {

 ..\

 }

 EndOfCDT

 ColumnDefinitions :

 {

 4D00000090EE360F000000004E616D650007D2025CEF360F4100917C78075E015D00917C84F0360FC007D20205000000F4EC360F0300000008EF360F20E9907CB09D917CFFFFFFFFAA9D917CF5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C67000000000000000000000000000000000000000000000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C67000000000000000000000000000000000000000000075E01870000000100000000000000FFFFFF0000000000002D4C08000000005885B902000000005CEF360F

 1C00000090EE360F000000004465736372697074696F6E004100917C78075E015D00917C84F0360FC007D20205000000F4EC360F0300000008EF360F20E9907C11000000FFFFFFFFAA9D917CF5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C670000000000000000000000001120000020AF240001000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700FFFFFF000000000B000000000000000000000000901F789F0000000100000000000000FFFFFF000000000000EA1F780000000026D11F78000000000A000000

 5500000090EE360F0100000056616C7565007074696F6E004100917C78075E015D00917C84F0360FC007D20205000000F4EC360F0300000008EF360F20E9907C20000000FFFFFFFFAA9D917CF5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700000000000000000000000011200000E0B2220001000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700FFFFFF000000000B000000000000000000000001220108370000000100000000000000FFFFFF00000000000008C802000000006022010800000000CABB1F78

 7500000090EE360F00000000556E697473007074696F6E004100917C78075E015D00917C84F0360FC007D20205000000F4EC360F0300000008EF360F20E9907C20000000FFFFFFFFAA9D917CF5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C670000000000000000000000001120000028751E0000000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700FFFFFF000000000B0000000000000000000000012201084D0000000100000000000000FFFFFF0000000000010CD202000000006022010800000000CABB1F78

 4E97010090EE360F000000005374617465007074696F6E004100917C78075E015D00917C84F0360FC007D20205000000F4EC360F0300000008EF360F20E9907C20000000FFFFFFFF00000200F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C6700650A566964656F49640A43616D657261310A4301000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C670061756C740A537461747573466C6167730A5468012201084D0000000100000000000000FFFFFF0000000000001DD202000000006022010800000000CABB1F78

 }

 EndOfCDT

 DBQualifier : ((Name is like "RHV.Pos"))

 HighLightFGColor : 16711680

 HighlightBKColor : 12615935

 DatabaseMode : True

 EndObject

 Object : Z.Sci.Labs.Temp

 Type : ListView

 LastChange : 4/2/2013 7:03:31 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Z.Sci.Labs.Temp

 CreateTime : 9/1/2009 9:54:24 AM

 TimeLocked : 2/28/2018 10:17:56 AM

 InstanceId : 7012/7005

 ListClass : InfinityNumeric

 PathType : DeviceAndBelow

 ListOwner :

 {

 ..\

 }

 EndOfCDT

 ColumnDefinitions :

 {

 468B010048EF990600000000446576696365496400F099064100917C780766015D00917C3CF19906E0323B0305000000ACED990603000000C0EF990620E9907C8886917CFFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000010201224D532053616E732053657269660000000000000000000000000000000000000000000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E732053657269660000000000000000000000000000000000000001076601C80000000100000000000000E6FFE60000000000008D540300000000204E41030000000014F09906

 4D00000048EF990600000000496E707574204E616D6500064100917C780766015D00917C3CF19906E0323B0305000000ACED990603000000C0EF990620E9907C11000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E73205365726966008E0274CF8E025CCF8E0220D28E0280CF8E0200000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E73205365726966008E0238CF8E0220CF8E0220C68E0244CF8E0201911F787D0000000100000000000000FFD9EC000000000000EB1F780000000030D21F78000000000A000000

 5500000048EF99060100000056616C7565004E616D6500064100917C780766015D00917C3CF19906E0323B0305000000ACED990603000000C0EF990620E9907C20000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600506F9100000030000000C0A26E02C0A26E0201000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600496408C18E026572656E6365506F14C18E0201651D04320000000100000000000000FFFFAE0000000000007B440300000000C0651D0400000000B4BC1F78

 7500000048EF990600000000556E697473004E616D6500064100917C780766015D00917C3CF19906E0323B0305000000ACED990603000000C0EF990620E9907C20000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D532053616E7320536572696600506F44818E024C818E026572656E50818E0200000000F5FFFFFF000000000000000000000000BC02000000000000010201224D532053616E7320536572696600416C08818E026E666F0A5265706F14818E0201651D04500000000100000000000000E1E9FF00000000000007160400000000C0651D0400000000B4BC1F78

 4E97010048EF9906010000005374617465004E616D6500064100917C780766015D00917C3CF19906E0323B0305000000ACED990603000000C0EF990620E9907C20000000FFFFFFFF8186917CF5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C67000000000000000020020000000000000000000001000000F5FFFFFF0000000000000000000000009001000000000000000000004D53205368656C6C20446C67000000000000000020020000000000000000000001651D043C0000000100000000000000E6FFE600000000000008160400000000C0651D0400000000B4BC1F78

 }

 EndOfCDT

 DBQualifier : (Name is like "RM\_\*.Temp")

 HighlightQualifier : State is Disabled or Value is not between 68 and 74

 LiveDataOnDemand : True

 ShowGridLines : True

 Description : Numeric List View

 HighLightFGColor : 16711680

 HighlightBKColor : 12615935

 DatabaseMode : True

 LiveMode : True

 HighLightMode : True

 EndObject

 Object : HEX2.08

 Type : Graphics

 LastChange : 12/18/2017 3:34:02 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.08

 CreateTime : 1/22/2009 10:39:32 AM

 TimeLocked : 10/29/2021 1:31:00 PM

 InstanceId : 7012/7002

 GraphicsFileName : HEX2.08.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_143.Hood.Exh,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_143.RHV.Pos,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_143.Dmp.Pos,Value,-1,0

112100,1,Text24,LMCCampus\Science.Labs\RM\_143.Lab.Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_143.Dmp.Pos,Value,-1,0

2735300,27,WndButton3,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_143.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\LMC1\Temp.OSA,Value,-1,0

962700,27,WndButton1,LMCCampus\Science.Labs\HEX2.09,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_143.Temp,Value,-1,0

35200,1,Text34,LMCCampus\Science.Labs\FH\_143.Occ,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

1980300,1,Text28,LMCCampus\Science.Labs\RM\_143.GEX.D.Pos,Value,-1,0

732900,27,WndButton4,LMCCampus\Science\AHU2\LMC\_SCI.AH02,Description,-1,0

39600,27,WndButton5,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

861600,5,Image10,LMCCampus\Science.Labs\FH\_143.Status,Value,-1,0

13000,5,Image11,LMCCampus\Science.Labs\FH\_143.Alm,Value,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_143.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_143.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_143.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

488200,1,Text16,LMCCampus\Science.Labs\RM\_130TotalExh,Value,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton2,LMCCampus\Science.Labs\HEX2.27E,Description,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_143.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.09

 Type : Graphics

 LastChange : 12/18/2017 3:27:00 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.09

 CreateTime : 1/22/2009 11:38:18 AM

 TimeLocked : 8/16/2021 3:05:32 PM

 InstanceId : 7012/7003

 GraphicsFileName : HEX2.09.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_129.Hood.Exh,Value,-1,0

26400,1,Text33,LMCCampus\Science.Labs\FH\_129.Occ,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_129.RHV.Pos,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_129.Dmp.Pos,Value,-1,0

112100,1,Text24,LMCCampus\Science.Labs\RM\_129.Lab.Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_129.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_129.Dmp.Pos,Value,-1,0

2735300,27,WndButton2,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_129.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton6,LMCCampus\Science.Labs\HEX2.11,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_129.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

1980300,1,Text28,LMCCampus\Science.Labs\RM\_129.GEX.D.Pos,Value,-1,0

732900,27,WndButton3,,Description,-1,0

39600,27,WndButton4,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_129.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_129.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_129.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

488200,1,Text32,LMCCampus\Science.Labs\RM\_127TotalExh,Value,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton1,LMCCampus\Science.Labs\HEX2.08,Description,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_129.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.11

 Type : Graphics

 LastChange : 12/18/2017 3:41:36 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.11

 CreateTime : 1/22/2009 11:38:25 AM

 TimeLocked : 11/30/2021 10:45:13 AM

 InstanceId : 7012/7004

 GraphicsFileName : HEX2.11.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_126.Hood.Exh,Value,-1,0

26400,1,Text34,LMCCampus\Science.Labs\FH\_129.Occ,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_126.RHV.Pos,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_126.Dmp.Pos,Value,-1,0

112100,1,Text24,LMCCampus\Science.Labs\RM\_126.Lab.Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_126.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_126.Dmp.Pos,Value,-1,0

2735300,27,WndButton2,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_126.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton6,LMCCampus\Science.Labs\HEX2.12,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_126.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

1980300,1,Text28,LMCCampus\Science.Labs\RM\_126.GEX.D.Pos,Value,-1,0

732900,27,WndButton3,LMCCampus\Science\AHU2\LMC\_SCI.AH02,Description,-1,0

39600,27,WndButton4,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_126.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_126.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_126.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

488200,1,Text32,LMCCampus\Science.Labs\RM\_126TotalExh,Value,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton1,LMCCampus\Science.Labs\HEX2.09,Description,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_126.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.12

 Type : Graphics

 LastChange : 10/28/2020 7:50:19 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.12

 CreateTime : 1/22/2009 11:38:34 AM

 TimeLocked : 10/28/2021 3:47:16 PM

 InstanceId : 7012/7005

 GraphicsFileName : HEX2.12.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_145.Hood.Exh,Value,-1,0

26400,1,Text37,LMCCampus\Science.Labs\FH\_145.Occ,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_145.RHV.Pos,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_145.Dmp.Pos,Value,-1,0

112100,1,Text24,LMCCampus\Science.Labs\RM\_145.Lab.Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_145.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_145.Dmp.Pos,Value,-1,0

2735300,27,WndButton2,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_145.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton6,LMCCampus\Science.Labs\HEX2.21A,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_145.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

1980300,1,Text28,LMCCampus\Science.Labs\RM\_145.GEX.D.Pos,Value,-1,0

732900,27,WndButton3,,Description,-1,0

39600,27,WndButton4,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_145.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_145.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_145.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

488200,1,Text32,LMCCampus\Science.Labs\RM\_128TotalExh,Value,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton1,LMCCampus\Science.Labs\HEX2.11,Description,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_145.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.21A

 Type : Graphics

 LastChange : 3/15/2018 8:37:37 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.21A

 CreateTime : 1/22/2009 11:38:45 AM

 TimeLocked : 12/7/2021 10:23:17 AM

 InstanceId : 7012/7006

 GraphicsFileName : HEX2.21A.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_236A.Hood.Exh,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_236.RHV.Pos,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_236A.Dmp.Pos,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_236A.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_236A.Dmp.Pos,Value,-1,0

2735300,27,WndButton1,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_236A.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton5,LMCCampus\Science.Labs\HEX2.21B,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_236.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton2,,Description,-1,0

39600,27,WndButton3,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_236.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_236A.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_236.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton6,LMCCampus\Science.Labs\HEX2.12,Description,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_236.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.21B

 Type : Graphics

 LastChange : 11/10/2010 2:07:23 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.21B

 CreateTime : 1/22/2009 11:38:52 AM

 TimeLocked : 3/8/2021 6:55:44 AM

 InstanceId : 7012/7007

 GraphicsFileName : HEX2.21B.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_236B.Hood.Exh,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_236.RHV.Pos,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_236B.Dmp.Pos,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_236B.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_236B.Dmp.Pos,Value,-1,0

2735300,27,WndButton1,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_236B.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton5,LMCCampus\Science.Labs\HEX2.22A,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_236.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton2,,Description,-1,0

39600,27,WndButton3,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_236.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_236B.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_236.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton6,LMCCampus\Science.Labs\HEX2.21A,Description,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_236.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.22A

 Type : Graphics

 LastChange : 5/8/2018 11:42:47 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22A

 CreateTime : 1/22/2009 11:39:01 AM

 TimeLocked : 12/3/2021 2:42:04 PM

 InstanceId : 7012/7008

 GraphicsFileName : RM.235\_HEX2.22A.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235A.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235A.Dmp.Pos,Value,-1,0

309300,1,Text28,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_235A.RHV.Pos,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text16,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235A.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235A.Dmp.Pos,Value,-1,0

2735300,27,WndButton1,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235A.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\LMC1\Temp.OSA,Value,-1,0

962700,27,WndButton5,LMCCampus\Science.Labs\HEX2.22B,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_235A.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton2,,Description,-1,0

39600,27,WndButton3,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_235A.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235A.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_235A.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton6,LMCCampus\Science.Labs\HEX2.21B,Description,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_235A.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.22B

 Type : Graphics

 LastChange : 8/25/2009 2:24:26 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22B

 CreateTime : 1/22/2009 11:39:07 AM

 TimeLocked : 10/28/2021 4:54:08 PM

 InstanceId : 7012/7009

 GraphicsFileName : HEX2.22B.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235B.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235B.Dmp.Pos,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_235B.RHV.Pos,Value,-1,0

309300,1,Text26,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text10,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235B.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235B.Dmp.Pos,Value,-1,0

2735300,27,WndButton1,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235B.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton5,LMCCampus\Science.Labs\HEX2.22C,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_235B.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton2,,Description,-1,0

39600,27,WndButton3,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_235B.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235B.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_235B.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton6,LMCCampus\Science.Labs\HEX2.22A,Description,-1,0

1755200,1,Text5,LMCCampus\Science.Labs\RM\_235A.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.22C

 Type : Graphics

 LastChange : 8/25/2009 2:26:54 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22C

 CreateTime : 1/22/2009 11:39:18 AM

 TimeLocked : 10/7/2019 5:53:51 PM

 InstanceId : 7012/7010

 GraphicsFileName : HEX2.22C.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235C.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235C.Dmp.Pos,Value,-1,0

309300,1,Text26,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_235C.RHV.Pos,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text10,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235C.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235C.Dmp.Pos,Value,-1,0

2735300,27,WndButton6,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235C.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton4,LMCCampus\Science.Labs\HEX2.22D,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_235C.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton1,,Description,-1,0

39600,27,WndButton2,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_235C.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235C.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_235C.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton5,LMCCampus\Science.Labs\HEX2.22B,Description,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_235C.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.22D

 Type : Graphics

 LastChange : 8/25/2009 2:28:30 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22D

 CreateTime : 1/22/2009 11:39:25 AM

 TimeLocked : 8/20/2020 6:47:10 AM

 InstanceId : 7012/7011

 GraphicsFileName : HEX2.22D.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235D.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235D.Dmp.Pos,Value,-1,0

309300,1,Text26,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_235D.RHV.Pos,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text10,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235D.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235D.Dmp.Pos,Value,-1,0

2735300,27,WndButton6,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235D.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton4,LMCCampus\Science.Labs\HEX2.22E,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_235D.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton1,,Description,-1,0

39600,27,WndButton2,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_235D.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235D.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_235D.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton5,LMCCampus\Science.Labs\HEX2.22C,Description,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_235D.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.22E

 Type : Graphics

 LastChange : 8/25/2009 2:28:56 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22E

 CreateTime : 1/22/2009 11:39:34 AM

 TimeLocked : 10/7/2019 5:54:00 PM

 InstanceId : 7012/7012

 GraphicsFileName : HEX2.22E.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235E.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235E.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235E.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235E.Dmp.Pos,Value,-1,0

2735300,27,WndButton6,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235E.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton4,LMCCampus\Science.Labs\HEX2.22F,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton1,,Description,-1,0

39600,27,WndButton2,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235E.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton5,LMCCampus\Science.Labs\HEX2.22D,Description,-1,0

}

 EndObject

 Object : HEX2.22F

 Type : Graphics

 LastChange : 6/7/2010 11:06:41 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22F

 CreateTime : 1/22/2009 11:39:42 AM

 TimeLocked : 10/26/2021 10:23:05 AM

 InstanceId : 7012/7013

 GraphicsFileName : HEX2.22F.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235F.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235F.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235F.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235F.Dmp.Pos,Value,-1,0

2735300,27,WndButton6,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235F.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton4,LMCCampus\Science.Labs\HEX2.22G,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton1,,Description,-1,0

39600,27,WndButton2,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235F.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton5,LMCCampus\Science.Labs\HEX2.22E,Description,-1,0

}

 EndObject

 Object : HEX2.22G

 Type : Graphics

 LastChange : 8/25/2009 2:30:06 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22G

 CreateTime : 1/22/2009 11:39:48 AM

 TimeLocked : 10/7/2019 5:54:09 PM

 InstanceId : 7012/7014

 GraphicsFileName : HEX2.22G.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235G.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235G.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235G.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235G.Dmp.Pos,Value,-1,0

2735300,27,WndButton6,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235G.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton4,LMCCampus\Science.Labs\HEX2.22H,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton1,,Description,-1,0

39600,27,WndButton2,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235G.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton5,LMCCampus\Science.Labs\HEX2.22F,Description,-1,0

}

 EndObject

 Object : HEX2.22H

 Type : Graphics

 LastChange : 8/25/2009 2:30:35 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22H

 CreateTime : 1/22/2009 11:39:54 AM

 TimeLocked : 10/7/2019 5:54:11 PM

 InstanceId : 7012/7015

 GraphicsFileName : HEX2.22H.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235H.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235H.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235H.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235H.Dmp.Pos,Value,-1,0

2735300,27,WndButton6,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235H.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton4,LMCCampus\Science.Labs\HEX2.22J,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton1,,Description,-1,0

39600,27,WndButton2,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235H.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton5,LMCCampus\Science.Labs\HEX2.22G,Description,-1,0

}

 EndObject

 Object : HEX2.22J

 Type : Graphics

 LastChange : 8/25/2009 2:30:57 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22J

 CreateTime : 1/22/2009 11:40:03 AM

 TimeLocked : 10/7/2019 5:54:13 PM

 InstanceId : 7012/7016

 GraphicsFileName : HEX2.22J.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235J.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235J.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235J.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235J.Dmp.Pos,Value,-1,0

2735300,27,WndButton6,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235J.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton4,LMCCampus\Science.Labs\HEX2.22K,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton1,,Description,-1,0

39600,27,WndButton2,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235J.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton5,LMCCampus\Science.Labs\HEX2.22H,Description,-1,0

}

 EndObject

 Object : HEX2.22K

 Type : Graphics

 LastChange : 8/25/2009 2:31:30 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22K

 CreateTime : 1/22/2009 11:40:10 AM

 TimeLocked : 8/17/2021 2:41:22 PM

 InstanceId : 7012/7017

 GraphicsFileName : HEX2.22K.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235K.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235K.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235K.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235K.Dmp.Pos,Value,-1,0

2735300,27,WndButton5,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235K.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton3,LMCCampus\Science.Labs\HEX2.22L,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton6,,Description,-1,0

39600,27,WndButton1,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235K.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton4,LMCCampus\Science.Labs\HEX2.22J,Description,-1,0

}

 EndObject

 Object : HEX2.22L

 Type : Graphics

 LastChange : 8/25/2009 2:32:01 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22L

 CreateTime : 1/22/2009 11:40:16 AM

 TimeLocked : 8/17/2021 2:41:58 PM

 InstanceId : 7012/7018

 GraphicsFileName : HEX2.22L.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235L.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235L.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235L.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235L.Dmp.Pos,Value,-1,0

2735300,27,WndButton4,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235L.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton2,LMCCampus\Science.Labs\HEX2.22M,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton5,,Description,-1,0

39600,27,WndButton6,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235L.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton3,LMCCampus\Science.Labs\HEX2.22K,Description,-1,0

}

 EndObject

 Object : HEX2.22M

 Type : Graphics

 LastChange : 8/25/2009 2:32:27 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22M

 CreateTime : 1/22/2009 11:40:24 AM

 TimeLocked : 10/7/2019 5:54:21 PM

 InstanceId : 7012/7019

 GraphicsFileName : HEX2.22M.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235M.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235M.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235M.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235M.Dmp.Pos,Value,-1,0

2735300,27,WndButton4,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235M.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton2,LMCCampus\Science.Labs\HEX2.22N,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton5,,Description,-1,0

39600,27,WndButton6,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235M.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton3,LMCCampus\Science.Labs\HEX2.22L,Description,-1,0

}

 EndObject

 Object : HEX2.22N

 Type : Graphics

 LastChange : 8/25/2009 2:32:58 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22N

 CreateTime : 1/22/2009 11:40:30 AM

 TimeLocked : 8/20/2020 6:38:19 AM

 InstanceId : 7012/7020

 GraphicsFileName : HEX2.22N.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235N.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235N.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235N.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235N.Dmp.Pos,Value,-1,0

2735300,27,WndButton4,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235N.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton2,LMCCampus\Science.Labs\HEX2.22P,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton5,,Description,-1,0

39600,27,WndButton6,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235N.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton3,LMCCampus\Science.Labs\HEX2.22M,Description,-1,0

}

 EndObject

 Object : HEX2.22P

 Type : Graphics

 LastChange : 8/25/2009 2:33:18 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22P

 CreateTime : 1/22/2009 11:40:39 AM

 TimeLocked : 10/7/2019 5:54:26 PM

 InstanceId : 7012/7021

 GraphicsFileName : HEX2.22P.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235P.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235P.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235P.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235P.Dmp.Pos,Value,-1,0

2735300,27,WndButton4,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235P.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton2,LMCCampus\Science.Labs\HEX2.22Q,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton5,,Description,-1,0

39600,27,WndButton6,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235P.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton3,LMCCampus\Science.Labs\HEX2.22N,Description,-1,0

}

 EndObject

 Object : HEX2.22Q

 Type : Graphics

 LastChange : 8/25/2009 2:33:56 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22Q

 CreateTime : 1/22/2009 11:40:47 AM

 TimeLocked : 10/7/2019 5:54:28 PM

 InstanceId : 7012/7022

 GraphicsFileName : HEX2.22Q.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235Q.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235Q.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235Q.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235Q.Dmp.Pos,Value,-1,0

2735300,27,WndButton4,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235Q.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton2,LMCCampus\Science.Labs\HEX2.22R,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton5,,Description,-1,0

39600,27,WndButton6,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235Q.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton3,LMCCampus\Science.Labs\HEX2.22P,Description,-1,0

}

 EndObject

 Object : HEX2.22R

 Type : Graphics

 LastChange : 8/25/2009 2:34:22 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22R

 CreateTime : 1/22/2009 11:40:54 AM

 TimeLocked : 10/7/2019 5:54:31 PM

 InstanceId : 7012/7023

 GraphicsFileName : HEX2.22R.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235R.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235R.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235R.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235R.Dmp.Pos,Value,-1,0

2735300,27,WndButton4,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235R.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton2,LMCCampus\Science.Labs\HEX2.22T,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton5,,Description,-1,0

39600,27,WndButton6,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235R.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton3,LMCCampus\Science.Labs\HEX2.22Q,Description,-1,0

}

 EndObject

 Object : HEX2.22T

 Type : Graphics

 LastChange : 8/25/2009 2:34:43 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.22T

 CreateTime : 1/22/2009 11:41:01 AM

 TimeLocked : 10/7/2019 5:54:35 PM

 InstanceId : 7012/7024

 GraphicsFileName : HEX2.22T.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_235T.Hood.Exh,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_235T.Dmp.Pos,Value,-1,0

309300,1,Text11,LMCCampus\Science.Labs\RM\_235Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

707800,1,Text7,LMCCampus\Science.Labs\RM\_235Flow,Value,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_235T.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_235T.Dmp.Pos,Value,-1,0

2735300,27,WndButton4,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_235T.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton2,LMCCampus\Science.Labs\HEX2.27A,Description,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

732900,27,WndButton5,,Description,-1,0

39600,27,WndButton6,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_235T.FV,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton3,LMCCampus\Science.Labs\HEX2.22R,Description,-1,0

}

 EndObject

 Object : HEX2.27A

 Type : Graphics

 LastChange : 8/25/2009 3:42:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.27A

 CreateTime : 1/22/2009 11:41:12 AM

 TimeLocked : 10/30/2019 8:47:40 AM

 InstanceId : 7012/7025

 GraphicsFileName : HEX2.27A.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_242A.Hood.Exh,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_242.RHV.Pos,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_242A.Dmp.Pos,Value,-1,0

112100,1,Text24,LMCCampus\Science.Labs\RM\_242.Lab.Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_242A.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_242A.Dmp.Pos,Value,-1,0

2735300,27,WndButton4,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_242A.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton2,LMCCampus\Science.Labs\HEX2.27B,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_242.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

1980300,1,Text28,LMCCampus\Science.Labs\RM\_242.GEX.D.Pos,Value,-1,0

732900,27,WndButton5,,Description,-1,0

39600,27,WndButton6,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_242.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_242A.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_242.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton3,LMCCampus\Science.Labs\HEX2.22T,Description,-1,0

446600,1,Text16,LMCCampus\Science.Labs\RM\_234Exh,Value,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_242.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.27B

 Type : Graphics

 LastChange : 8/25/2009 3:43:21 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.27B

 CreateTime : 1/22/2009 11:41:18 AM

 TimeLocked : 10/7/2019 5:54:47 PM

 InstanceId : 7012/7026

 GraphicsFileName : HEX2.27B.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_242B.Hood.Exh,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_242.RHV.Pos,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_242B.Dmp.Pos,Value,-1,0

112100,1,Text24,LMCCampus\Science.Labs\RM\_242.Lab.Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_242B.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_242B.Dmp.Pos,Value,-1,0

2735300,27,WndButton4,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_242B.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton2,LMCCampus\Science.Labs\HEX2.27C,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_242.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

1980300,1,Text28,LMCCampus\Science.Labs\RM\_242.GEX.D.Pos,Value,-1,0

732900,27,WndButton5,,Description,-1,0

39600,27,WndButton6,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_242.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_242B.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_242.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton3,LMCCampus\Science.Labs\HEX2.27A,Description,-1,0

446600,1,Text32,LMCCampus\Science.Labs\RM\_234Exh,Value,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_242.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.27C

 Type : Graphics

 LastChange : 8/25/2009 3:43:56 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.27C

 CreateTime : 1/22/2009 11:41:24 AM

 TimeLocked : 10/7/2019 5:54:53 PM

 InstanceId : 7012/7027

 GraphicsFileName : HEX2.27C.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_242C.Hood.Exh,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_242.RHV.Pos,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_242C.Dmp.Pos,Value,-1,0

112100,1,Text24,LMCCampus\Science.Labs\RM\_242.Lab.Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_242C.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_242C.Dmp.Pos,Value,-1,0

2735300,27,WndButton4,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_242C.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton2,LMCCampus\Science.Labs\HEX2.27D,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_242.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

1980300,1,Text28,LMCCampus\Science.Labs\RM\_242.GEX.D.Pos,Value,-1,0

732900,27,WndButton5,,Description,-1,0

39600,27,WndButton6,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_242.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_242C.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_242.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton3,LMCCampus\Science.Labs\HEX2.27B,Description,-1,0

446600,1,Text32,LMCCampus\Science.Labs\RM\_234Exh,Value,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_242.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.27D

 Type : Graphics

 LastChange : 8/25/2009 3:44:24 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.27D

 CreateTime : 1/22/2009 11:41:34 AM

 TimeLocked : 8/16/2021 3:05:48 PM

 InstanceId : 7012/7028

 GraphicsFileName : HEX2.27D.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_242D.Hood.Exh,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_242.RHV.Pos,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_242D.Dmp.Pos,Value,-1,0

112100,1,Text24,LMCCampus\Science.Labs\RM\_242.Lab.Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_242D.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_242D.Dmp.Pos,Value,-1,0

2735300,27,WndButton4,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_242D.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton2,LMCCampus\Science.Labs\HEX2.27E,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_242.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

1980300,1,Text28,LMCCampus\Science.Labs\RM\_242.GEX.D.Pos,Value,-1,0

732900,27,WndButton5,,Description,-1,0

39600,27,WndButton6,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_242.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_242D.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_242.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton3,LMCCampus\Science.Labs\HEX2.27C,Description,-1,0

446600,1,Text32,LMCCampus\Science.Labs\RM\_234Exh,Value,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_242.Supply,Value,-1,0

}

 EndObject

 Object : HEX2.27E

 Type : Graphics

 LastChange : 8/25/2009 3:51:50 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : HEX2.27E

 CreateTime : 1/22/2009 11:41:40 AM

 TimeLocked : 8/16/2021 3:05:42 PM

 InstanceId : 7012/7029

 GraphicsFileName : HEX2.27E.pin

 BackgroundImageFileName : LOS MEDANOS COLLEGE SCIENCE FUME HOOD (1280 X 1024).jpg

 HorizontalScrollBar : False

 VerticalScrollBar : False

 PanelObjectList :

{

1160900,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR1,Description,-1,0

164300,1,Text22,LMCCampus\Science.Labs\FH\_242E.Hood.Exh,Value,-1,0

94700,1,Text11,LMCCampus\Science.Labs\RM\_242.RHV.Pos,Value,-1,0

737700,5,Image2,LMCCampus\Science.Labs\FH\_242E.Dmp.Pos,Value,-1,0

112100,1,Text24,LMCCampus\Science.Labs\RM\_242.Lab.Exh,Value,-1,0

306600,2,Rectangle,LMCCampus\Science\LMC\_SCI.ROOF,Description,-1,0

2412700,2,Rectangle,LMCCampus\Science\LMC\_SCI.EFLIST,Description,-1,0

2832400,2,Rectangle,,Description,-1,0

926500,2,Rectangle,LMCCampus\Science\LMC\_SCI.FLR2,Description,-1,0

727400,5,Image1,LMCCampus\Science.Labs\FH\_242E.Alm,Value,-1,0

61000,1,Text17,LMCCampus\Science.Labs\FH\_242E.Dmp.Pos,Value,-1,0

2735300,27,WndButton4,LMCCampus\Science\ExFan\_1.2.3.4.8\LMC\_SCI.EF123,Description,-1,0

74600,1,Text16,LMCCampus\Science.Labs\RM\_234Exh,Value,-1,0

9600,2,Rectangle,LMCCampus\Library\LMC\_REPORTS,Description,-1,0

177700,1,Text12,LMCCampus\Science.Labs\FH\_242E.Sash.Pos,Value,-1,0

558500,1,Text14,LMCCampus\Science\Temp.OSA,Value,-1,0

962700,27,WndButton2,LMCCampus\Science.Labs\HEX2.08,Description,-1,0

301500,1,Text,LMCCampus\Science.Labs\RM\_242.Temp,Value,-1,0

311300,2,Rectangle,LMCCampus\Science\LMC\_SCI.ACAHLIST,Description,-1,0

1980300,1,Text28,LMCCampus\Science.Labs\RM\_242.GEX.D.Pos,Value,-1,0

732900,27,WndButton5,,Description,-1,0

39600,27,WndButton6,LMCCampus\LMC1\LMC\_MAINMENU,Description,-1,0

458500,2,Rectangle,LMCCampus\Library\LMC\_FLOORPLANS,Description,-1,0

481900,2,Rectangle,LMCCampus\Science\LMC\_SCI.DHWS,Description,-1,0

1951000,1,Text,LMCCampus\Science.Labs\C\_RM\_242.TempSP,Value,-1,0

1826700,1,Text8,LMCCampus\Science.Labs\FH\_242E.FV,Value,-1,0

4300,1,Text25,LMCCampus\Science.Labs\RM\_242.Dmp.Pos,Value,-1,0

2484400,2,Rectangle,LMCCampus\Science\LMC\_SCI.VAVLIST,Description,-1,0

702000,2,Rectangle,LMCCampus\Science\LMC\_SCI.SITE,Description,-1,0

1949400,2,Rectangle,,Description,-1,0

682700,27,WndButton3,LMCCampus\Science.Labs\HEX2.27D,Description,-1,0

1030600,1,Text7,LMCCampus\Science.Labs\RM\_242.Supply,Value,-1,0

}

 EndObject

 Object : Test.Triatek

 Type : Graphics

 LastChange : 1/21/2009 7:46:07 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Test.Triatek

 CreateTime : 6/2/2008 1:23:04 PM

 CreatedBy : Root\tacc

 TimeLocked : 10/29/2021 1:32:25 PM

 InstanceId : 7012/7001

 GraphicsFileName : Test.Triatek.pin

 BackgroundImageFileName : Bluetexture2.bmp

 PanelObjectList :

{

1174800,1,Text16,BACnetDevices\X40.Field.Server\FH\_143.Sash.Pos,Value,-1,0

784500,1,Text14,BACnetDevices\X40.Field.Server\FH\_143.Hood.Exh,Value,-1,0

1424000,1,Text2,BACnetDevices\X40.Field.Server\FH\_129.Dmp.Pos,Value,-1,0

1505600,1,Text12,BACnetDevices\X40.Field.Server\FH\_143.FV,Value,-1,0

1254000,1,Text24,BACnetDevices\X40.Field.Server\FH\_145.Sash.Pos,Value,-1,0

706200,1,Text30,BACnetDevices\X40.Field.Server\FH\_126.Hood.Exh,Value,-1,0

1543700,1,Text28,BACnetDevices\X40.Field.Server\FH\_126.FV,Value,-1,0

1789600,1,Text4,BACnetDevices\X40.Field.Server\FH\_129.FV,Value,-1,0

450000,1,Text10,BACnetDevices\X40.Field.Server\FH\_143.Dmp.Pos,Value,-1,0

902100,1,Text6,BACnetDevices\X40.Field.Server\FH\_129.Hood.Exh,Value,-1,0

11300,1,Text20,BACnetDevices\X40.Field.Server\FH\_145.FV,Value,-1,0

20600,1,Text18,BACnetDevices\X40.Field.Server\FH\_145.Dmp.Pos,Value,-1,0

802600,1,Text22,BACnetDevices\X40.Field.Server\FH\_145.Hood.Exh,Value,-1,0

95400,1,Text26,BACnetDevices\X40.Field.Server\FH\_126.Dmp.Pos,Value,-1,0

282300,1,Text8,BACnetDevices\X40.Field.Server\FH\_129.Sash.Pos,Value,-1,0

162900,1,Text32,BACnetDevices\X40.Field.Server\FH\_126.Sash.Pos,Value,-1,0

}

 EndObject

 Object : C\_RM\_126.TempSP

 Type : InfinityNumeric

 LastChange : 8/20/2020 7:04:24 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : C\_RM\_126.TempSP

 CreateTime : 6/16/2008 11:49:42 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/25/2021 12:13:55 PM

 InstanceId : 7012/7233

 Description : Room Temperature Set Point

 Format : ##

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Setpoint : True

 Triggers :

 {

 }

 EndOfCDT

 Value : 72

 ExtLogEnable : True

 EndObject

 Object : C\_RM\_129.TempSP

 Type : InfinityNumeric

 LastChange : 8/20/2020 7:04:24 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : C\_RM\_129.TempSP

 CreateTime : 6/16/2008 11:49:13 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/20/2020 7:04:24 AM

 InstanceId : 7012/7230

 Description : Room Temperature Set Point

 Format : ##

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Setpoint : True

 Triggers :

 {

 }

 EndOfCDT

 Value : 72

 ExtLogEnable : True

 EndObject

 Object : C\_RM\_143.TempSP

 Type : InfinityNumeric

 LastChange : 8/20/2020 7:04:24 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : C\_RM\_143.TempSP

 CreateTime : 6/16/2008 11:49:23 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/20/2020 7:04:24 AM

 InstanceId : 7012/7231

 Description : Room Temperature Set Point

 Format : ##

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Setpoint : True

 Triggers :

 {

 }

 EndOfCDT

 Value : 72

 ExtLogEnable : True

 EndObject

 Object : C\_RM\_145.TempSP

 Type : InfinityNumeric

 LastChange : 10/28/2020 6:36:59 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : C\_RM\_145.TempSP

 CreateTime : 6/16/2008 11:49:35 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/28/2020 6:37:00 AM

 InstanceId : 7012/7232

 Description : Room Temperature Set Point

 Format : ##

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Setpoint : True

 Triggers :

 {

 }

 EndOfCDT

 Value : 74

 ExtLogEnable : True

 EndObject

 Object : C\_RM\_235A.TempSP

 Type : InfinityNumeric

 LastChange : 8/20/2020 7:04:24 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : C\_RM\_235A.TempSP

 CreateTime : 6/16/2008 11:49:55 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/20/2020 7:04:24 AM

 InstanceId : 7012/7234

 Description : Room Temperature Set Point

 Format : ##

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Setpoint : True

 Triggers :

 {

 }

 EndOfCDT

 Value : 72

 ExtLogEnable : True

 EndObject

 Object : C\_RM\_235B.TempSP

 Type : InfinityNumeric

 LastChange : 8/20/2020 7:04:24 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : C\_RM\_235B.TempSP

 CreateTime : 6/16/2008 11:50:02 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/20/2020 7:04:24 AM

 InstanceId : 7012/7235

 Description : Room Temperature Set Point

 Format : ##

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Setpoint : True

 Triggers :

 {

 }

 EndOfCDT

 Value : 72

 ExtLogEnable : True

 EndObject

 Object : C\_RM\_235C.TempSP

 Type : InfinityNumeric

 LastChange : 8/20/2020 7:04:24 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : C\_RM\_235C.TempSP

 CreateTime : 6/16/2008 11:50:09 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/20/2020 7:04:24 AM

 InstanceId : 7012/7236

 Description : Room Temperature Set Point

 Format : ##

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Setpoint : True

 Triggers :

 {

 }

 EndOfCDT

 Value : 72

 ExtLogEnable : True

 EndObject

 Object : C\_RM\_235D.TempSP

 Type : InfinityNumeric

 LastChange : 8/20/2020 7:04:24 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : C\_RM\_235D.TempSP

 CreateTime : 6/16/2008 11:50:16 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/20/2020 7:04:24 AM

 InstanceId : 7012/7237

 Description : Room Temperature Set Point

 Format : ##

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Setpoint : True

 Triggers :

 {

 }

 EndOfCDT

 Value : 72

 ExtLogEnable : True

 EndObject

 Object : C\_RM\_236.TempSP

 Type : InfinityNumeric

 LastChange : 8/20/2020 7:04:23 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : C\_RM\_236.TempSP

 CreateTime : 6/16/2008 11:50:26 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/29/2021 1:27:13 PM

 InstanceId : 7012/7238

 Description : Room Temperature Set Point72

 Format : ##

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Setpoint : True

 Triggers :

 {

 }

 EndOfCDT

 Value : 72

 ExtLogEnable : True

 EndObject

 Object : C\_RM\_242.TempSP

 Type : InfinityNumeric

 LastChange : 8/20/2020 7:04:23 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : C\_RM\_242.TempSP

 CreateTime : 6/16/2008 11:50:34 AM

 CreatedBy : Root\tacc

 TimeLocked : 4/28/2021 12:39:47 PM

 InstanceId : 7012/7239

 Description : Room Temperature Set Point 72

 Format : ##

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Setpoint : True

 Triggers :

 {

 }

 EndOfCDT

 Value : 72

 ExtLogEnable : True

 EndObject

 Object : Export.1

 Type : InfinityNumeric

 LastChange : 6/19/2008 2:18:02 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Export.1

 CreateTime : 6/19/2008 2:18:02 PM

 CreatedBy : Root\tacc

 TimeLocked : 5/24/2021 10:50:16 AM

 InstanceId : 7012/7277

 Format : #

 Port :

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : FH\_126.Alm

 Type : InfinityNumeric

 LastChange : 3/2/2017 3:42:46 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_126.Alm

 CreateTime : 6/16/2008 11:52:25 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/20/2020 6:45:36 AM

 InstanceId : 7012/7243

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : On

 ExtLogEnable : True

 EndObject

 Object : FH\_126.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:00:36 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_126.Dmp.Pos

 CreateTime : 6/16/2008 10:42:29 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/25/2021 12:14:02 PM

 InstanceId : 7012/7005

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_126.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:01:15 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_126.FV

 CreateTime : 6/16/2008 10:48:06 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/25/2021 12:12:06 PM

 InstanceId : 7012/7033

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : feet/minute

 Value : 0.0

 ExtLogEnable : True

 EndObject

 Object : FH\_126.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:01:34 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_126.Hood.Exh

 CreateTime : 6/16/2008 10:58:34 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/25/2021 12:14:07 PM

 InstanceId : 7012/7061

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_126.Occ

 Type : InfinityNumeric

 LastChange : 12/12/2017 5:49:29 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_126.Occ

 CreateTime : 12/12/2017 5:49:29 AM

 CreatedBy : Root\rholt

 TimeLocked : 5/25/2021 12:12:02 PM

 InstanceId : 7012/7333

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 0.000

 EndObject

 Object : FH\_126.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:01:56 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_126.Sash.Pos

 CreateTime : 6/16/2008 11:04:09 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/10/2019 1:41:20 PM

 InstanceId : 7012/7088

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 0.4

 ExtLogEnable : True

 EndObject

 Object : FH\_126.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:02:54 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_126.Status

 CreateTime : 1/30/2009 3:22:48 PM

 TimeLocked : 9/10/2021 8:22:31 AM

 InstanceId : 7012/7282

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_129.Alm

 Type : InfinityNumeric

 LastChange : 4/7/2015 7:23:04 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_129.Alm

 CreateTime : 6/16/2008 11:52:01 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/10/2019 1:41:06 PM

 InstanceId : 7012/7240

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : On

 ExtLogEnable : True

 EndObject

 Object : FH\_129.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:03:06 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_129.Dmp.Pos

 CreateTime : 6/16/2008 10:39:48 AM

 CreatedBy : Root\tacc

 TimeLocked : 11/13/2018 11:55:21 AM

 InstanceId : 7012/7002

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_129.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:03:29 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_129.FV

 CreateTime : 6/16/2008 10:47:39 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/8/2018 11:32:22 AM

 InstanceId : 7012/7030

 Description : Fume Hood velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : feet/minute

 Value : 133.3

 ExtLogEnable : True

 EndObject

 Object : FH\_129.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:03:46 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_129.Hood.Exh

 CreateTime : 6/16/2008 10:58:11 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/8/2019 4:07:08 PM

 InstanceId : 7012/7058

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_129.Occ

 Type : InfinityNumeric

 LastChange : 12/12/2017 5:50:07 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_129.Occ

 CreateTime : 12/12/2017 5:50:07 AM

 CreatedBy : Root\rholt

 TimeLocked : 8/8/2019 4:05:37 PM

 InstanceId : 7012/7334

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 0.000

 EndObject

 Object : FH\_129.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:03:56 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_129.Sash.Pos

 CreateTime : 6/16/2008 11:03:43 AM

 CreatedBy : Root\tacc

 TimeLocked : 7/16/2019 4:39:17 PM

 InstanceId : 7012/7085

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.2

 ExtLogEnable : True

 EndObject

 Object : FH\_129.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:04:13 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_129.Status

 CreateTime : 1/30/2009 3:20:47 PM

 TimeLocked : 10/29/2021 1:27:16 PM

 InstanceId : 7012/7279

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_143.Alm

 Type : InfinityNumeric

 LastChange : 4/7/2015 7:24:54 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_143.Alm

 CreateTime : 6/16/2008 11:52:10 AM

 CreatedBy : Root\tacc

 TimeLocked : 4/7/2015 7:24:55 AM

 InstanceId : 7012/7241

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_143.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:04:42 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_143.Dmp.Pos

 CreateTime : 6/16/2008 10:42:12 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:04:42 PM

 InstanceId : 7012/7003

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_143.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:04:56 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_143.FV

 CreateTime : 6/16/2008 10:47:50 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/8/2018 11:31:48 AM

 InstanceId : 7012/7031

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : feet/minute

 Value : 111.4

 ExtLogEnable : True

 EndObject

 Object : FH\_143.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:05:07 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_143.Hood.Exh

 CreateTime : 6/16/2008 10:58:21 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:05:07 PM

 InstanceId : 7012/7059

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_143.Occ

 Type : InfinityNumeric

 LastChange : 12/12/2017 5:50:41 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_143.Occ

 CreateTime : 12/12/2017 5:50:41 AM

 CreatedBy : Root\rholt

 TimeLocked : 8/29/2019 6:26:20 AM

 InstanceId : 7012/7335

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 0.000

 EndObject

 Object : FH\_143.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:05:17 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_143.Sash.Pos

 CreateTime : 6/16/2008 11:03:56 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/10/2019 1:32:43 PM

 InstanceId : 7012/7086

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.2

 ExtLogEnable : True

 EndObject

 Object : FH\_143.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:05:36 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_143.Status

 CreateTime : 1/30/2009 3:21:17 PM

 TimeLocked : 11/13/2018 11:31:47 AM

 InstanceId : 7012/7280

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : On

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_145.Alm

 Type : InfinityNumeric

 LastChange : 8/13/2009 10:20:46 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_145.Alm

 CreateTime : 6/16/2008 11:52:18 AM

 CreatedBy : Root\tacc

 TimeLocked : 11/3/2017 12:17:50 PM

 InstanceId : 7012/7242

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_145.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:05:49 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_145.Dmp.Pos

 CreateTime : 6/16/2008 10:42:20 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:05:49 PM

 InstanceId : 7012/7004

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_145.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:06:24 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_145.FV

 CreateTime : 6/16/2008 10:47:58 AM

 CreatedBy : Root\tacc

 TimeLocked : 7/10/2019 5:47:57 PM

 InstanceId : 7012/7032

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : feet/minute

 Value : 102.9

 ExtLogEnable : True

 EndObject

 Object : FH\_145.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:06:35 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_145.Hood.Exh

 CreateTime : 6/16/2008 10:58:27 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:06:35 PM

 InstanceId : 7012/7060

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_145.Occ

 Type : InfinityNumeric

 LastChange : 12/12/2017 5:51:02 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_145.Occ

 CreateTime : 12/12/2017 5:51:02 AM

 CreatedBy : Root\rholt

 TimeLocked : 11/13/2018 11:03:10 AM

 InstanceId : 7012/7336

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 0.000

 EndObject

 Object : FH\_145.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:06:47 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_145.Sash.Pos

 CreateTime : 6/16/2008 11:04:03 AM

 CreatedBy : Root\tacc

 TimeLocked : 12/18/2017 9:30:02 AM

 InstanceId : 7012/7087

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 0.9

 ExtLogEnable : True

 EndObject

 Object : FH\_145.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:07:01 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_145.Status

 CreateTime : 1/30/2009 3:22:37 PM

 TimeLocked : 11/2/2017 9:57:46 AM

 InstanceId : 7012/7281

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235A.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:52:41 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235A.Alm

 CreateTime : 6/16/2008 11:52:40 AM

 CreatedBy : Root\tacc

 TimeLocked : 1/24/2017 9:25:53 AM

 InstanceId : 7012/7244

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235A.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:07:31 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235A.Dmp.Pos

 CreateTime : 6/16/2008 10:42:46 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:07:31 PM

 InstanceId : 7012/7006

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235A.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:08:04 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235A.FV

 CreateTime : 6/16/2008 10:48:18 AM

 CreatedBy : Root\tacc

 TimeLocked : 11/2/2017 1:12:49 PM

 InstanceId : 7012/7034

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235A.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:08:12 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235A.Hood.Exh

 CreateTime : 6/16/2008 10:58:46 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:08:12 PM

 InstanceId : 7012/7062

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235A.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:08:23 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235A.Sash.Pos

 CreateTime : 6/16/2008 11:04:20 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:47:01 PM

 InstanceId : 7012/7089

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 0.9

 ExtLogEnable : True

 EndObject

 Object : FH\_235A.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:08:41 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235A.Status

 CreateTime : 1/30/2009 3:23:08 PM

 TimeLocked : 11/2/2017 1:12:26 PM

 InstanceId : 7012/7283

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235B.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:52:48 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235B.Alm

 CreateTime : 6/16/2008 11:52:47 AM

 CreatedBy : Root\tacc

 TimeLocked : 12/14/2017 8:51:49 PM

 InstanceId : 7012/7245

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235B.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:08:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235B.Dmp.Pos

 CreateTime : 6/16/2008 10:42:56 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:50:13 PM

 InstanceId : 7012/7007

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235B.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:09:08 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235B.FV

 CreateTime : 6/16/2008 10:48:48 AM

 CreatedBy : Root\tacc

 TimeLocked : 11/13/2018 11:54:00 AM

 InstanceId : 7012/7035

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235B.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:09:17 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235B.Hood.Exh

 CreateTime : 6/16/2008 10:58:54 AM

 CreatedBy : Root\tacc

 TimeLocked : 11/2/2017 1:12:55 PM

 InstanceId : 7012/7063

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235B.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:09:30 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235B.Sash.Pos

 CreateTime : 6/16/2008 11:04:28 AM

 CreatedBy : Root\tacc

 TimeLocked : 11/2/2017 1:13:10 PM

 InstanceId : 7012/7090

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.3

 ExtLogEnable : True

 EndObject

 Object : FH\_235B.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:09:45 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235B.Status

 CreateTime : 1/30/2009 3:23:16 PM

 TimeLocked : 10/4/2017 12:32:37 PM

 InstanceId : 7012/7284

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235C.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:52:55 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235C.Alm

 CreateTime : 6/16/2008 11:52:54 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/17/2021 2:41:19 PM

 InstanceId : 7012/7246

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235C.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:10:10 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235C.FV

 CreateTime : 6/16/2008 10:49:01 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:10:10 PM

 InstanceId : 7012/7036

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235C.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:10:19 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235C.Hood.Exh

 CreateTime : 6/16/2008 10:58:59 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:10:19 PM

 InstanceId : 7012/7064

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235C.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:10:26 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235C.Sash.Pos

 CreateTime : 6/16/2008 11:04:43 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:10:26 PM

 InstanceId : 7012/7091

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 0.0

 ExtLogEnable : True

 EndObject

 Object : FH\_235C.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:10:39 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235C.Status

 CreateTime : 1/30/2009 3:23:24 PM

 TimeLocked : 10/4/2017 12:32:31 PM

 InstanceId : 7012/7285

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235D.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:53:02 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235D.Alm

 CreateTime : 6/16/2008 11:53:01 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/11/2009 7:23:01 PM

 InstanceId : 7012/7247

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235D.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:10:48 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235D.Dmp.Pos

 CreateTime : 6/16/2008 10:43:21 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:10:48 PM

 InstanceId : 7012/7009

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235D.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:11:06 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235D.FV

 CreateTime : 6/16/2008 10:49:08 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:11:06 PM

 InstanceId : 7012/7037

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235D.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:11:13 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235D.Hood.Exh

 CreateTime : 6/16/2008 10:59:05 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:11:13 PM

 InstanceId : 7012/7065

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235D.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:11:20 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235D.Sash.Pos

 CreateTime : 6/16/2008 11:04:50 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:11:20 PM

 InstanceId : 7012/7092

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.2

 ExtLogEnable : True

 EndObject

 Object : FH\_235D.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:11:33 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235D.Status

 CreateTime : 1/30/2009 3:23:34 PM

 TimeLocked : 11/2/2017 1:24:38 PM

 InstanceId : 7012/7286

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235E.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:53:08 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235E.Alm

 CreateTime : 6/16/2008 11:53:07 AM

 CreatedBy : Root\tacc

 TimeLocked : 6/21/2017 11:03:57 AM

 InstanceId : 7012/7248

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235E.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:11:41 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235E.Dmp.Pos

 CreateTime : 6/16/2008 10:43:30 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:11:41 PM

 InstanceId : 7012/7010

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235E.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:11:59 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235E.FV

 CreateTime : 6/16/2008 10:49:23 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:11:59 PM

 InstanceId : 7012/7038

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235E.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:12:06 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235E.Hood.Exh

 CreateTime : 6/19/2008 12:45:18 PM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:12:06 PM

 InstanceId : 7012/7268

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235E.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:12:17 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235E.Sash.Pos

 CreateTime : 6/16/2008 11:04:57 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:12:17 PM

 InstanceId : 7012/7093

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.5

 ExtLogEnable : True

 EndObject

 Object : FH\_235E.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:12:34 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235E.Status

 CreateTime : 1/30/2009 3:23:41 PM

 TimeLocked : 10/22/2018 8:45:26 AM

 InstanceId : 7012/7287

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogInstantaneous

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235F.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:53:14 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235F.Alm

 CreateTime : 6/16/2008 11:53:14 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/28/2015 11:42:53 AM

 InstanceId : 7012/7249

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235F.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:12:42 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235F.Dmp.Pos

 CreateTime : 6/16/2008 10:43:36 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:12:55 PM

 InstanceId : 7012/7011

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235F.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:13:05 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235F.FV

 CreateTime : 6/16/2008 10:49:28 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:13:05 PM

 InstanceId : 7012/7039

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235F.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:13:16 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235F.Hood.Exh

 CreateTime : 6/16/2008 10:59:11 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:13:16 PM

 InstanceId : 7012/7066

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235F.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:13:25 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235F.Sash.Pos

 CreateTime : 6/16/2008 11:05:03 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:13:25 PM

 InstanceId : 7012/7094

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.4

 ExtLogEnable : True

 EndObject

 Object : FH\_235F.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:13:39 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235F.Status

 CreateTime : 1/30/2009 3:23:49 PM

 TimeLocked : 10/22/2018 8:45:21 AM

 InstanceId : 7012/7288

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogInstantaneous

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235G.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:53:23 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235G.Alm

 CreateTime : 6/16/2008 11:53:22 AM

 CreatedBy : Root\tacc

 TimeLocked : 6/16/2008 11:53:23 AM

 InstanceId : 7012/7250

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235G.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:13:51 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235G.Dmp.Pos

 CreateTime : 6/16/2008 10:43:45 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/6/2017 11:14:09 AM

 InstanceId : 7012/7012

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235G.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:14:05 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235G.FV

 CreateTime : 6/16/2008 10:49:35 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:14:05 PM

 InstanceId : 7012/7040

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235G.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:14:18 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235G.Hood.Exh

 CreateTime : 6/16/2008 10:59:18 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:14:18 PM

 InstanceId : 7012/7067

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235G.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:14:27 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235G.Sash.Pos

 CreateTime : 6/16/2008 11:05:10 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:14:27 PM

 InstanceId : 7012/7095

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 2.9

 ExtLogEnable : True

 EndObject

 Object : FH\_235G.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:32:10 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235G.Status

 CreateTime : 1/30/2009 3:23:57 PM

 TimeLocked : 10/22/2018 8:45:16 AM

 InstanceId : 7012/7289

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235H.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:53:30 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235H.Alm

 CreateTime : 6/16/2008 11:53:30 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/11/2009 7:23:29 PM

 InstanceId : 7012/7251

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235H.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:14:43 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235H.Dmp.Pos

 CreateTime : 6/16/2008 10:44:10 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:14:43 PM

 InstanceId : 7012/7013

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235H.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:15:00 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235H.FV

 CreateTime : 6/16/2008 10:49:40 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:15:00 PM

 InstanceId : 7012/7041

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235H.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:15:09 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235H.Hood.Exh

 CreateTime : 6/16/2008 10:59:25 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:15:09 PM

 InstanceId : 7012/7068

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235H.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:15:19 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235H.Sash.Pos

 CreateTime : 6/16/2008 11:05:22 AM

 CreatedBy : Root\tacc

 TimeLocked : 7/10/2019 5:48:00 PM

 InstanceId : 7012/7096

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.5

 ExtLogEnable : True

 EndObject

 Object : FH\_235H.Status

 Type : InfinityNumeric

 LastChange : 1/30/2009 3:24:07 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235H.Status

 CreateTime : 1/30/2009 3:24:07 PM

 TimeLocked : 10/22/2018 8:45:12 AM

 InstanceId : 7012/7290

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 EndObject

 Object : FH\_235J.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:53:37 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235J.Alm

 CreateTime : 6/16/2008 11:53:36 AM

 CreatedBy : Root\tacc

 TimeLocked : 6/16/2008 11:53:37 AM

 InstanceId : 7012/7252

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235J.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:15:36 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235J.Dmp.Pos

 CreateTime : 6/16/2008 10:44:17 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:15:36 PM

 InstanceId : 7012/7014

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235J.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:15:47 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235J.FV

 CreateTime : 6/16/2008 10:49:46 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:15:47 PM

 InstanceId : 7012/7042

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 103.0

 ExtLogEnable : True

 EndObject

 Object : FH\_235J.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:15:58 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235J.Hood.Exh

 CreateTime : 6/16/2008 10:59:32 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:15:58 PM

 InstanceId : 7012/7069

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235J.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:16:07 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235J.Sash.Pos

 CreateTime : 6/16/2008 11:05:29 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:16:07 PM

 InstanceId : 7012/7097

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235J.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:16:21 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235J.Status

 CreateTime : 1/30/2009 3:24:15 PM

 TimeLocked : 10/7/2019 7:26:50 PM

 InstanceId : 7012/7291

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogInstantaneous

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235K.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:53:44 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235K.Alm

 CreateTime : 6/16/2008 11:53:43 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/7/2019 7:26:55 PM

 InstanceId : 7012/7253

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235K.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:16:37 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235K.Dmp.Pos

 CreateTime : 6/16/2008 10:44:24 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/7/2019 7:27:01 PM

 InstanceId : 7012/7015

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235K.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:16:48 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235K.FV

 CreateTime : 6/16/2008 10:50:13 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/7/2019 7:27:04 PM

 InstanceId : 7012/7043

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.0

 ExtLogEnable : True

 EndObject

 Object : FH\_235K.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:17:00 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235K.Hood.Exh

 CreateTime : 6/16/2008 10:59:37 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/7/2019 7:27:10 PM

 InstanceId : 7012/7070

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235K.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:17:08 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235K.Sash.Pos

 CreateTime : 6/16/2008 11:05:36 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/7/2019 7:27:16 PM

 InstanceId : 7012/7098

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.9

 ExtLogEnable : True

 EndObject

 Object : FH\_235K.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:33:13 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235K.Status

 CreateTime : 1/30/2009 3:24:23 PM

 TimeLocked : 10/7/2019 7:27:21 PM

 InstanceId : 7012/7292

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogInstantaneous

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235L.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:53:50 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235L.Alm

 CreateTime : 6/16/2008 11:53:49 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/28/2009 11:03:08 PM

 InstanceId : 7012/7254

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235L.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:17:21 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235L.Dmp.Pos

 CreateTime : 6/16/2008 10:44:34 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:17:21 PM

 InstanceId : 7012/7016

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235L.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:17:41 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235L.FV

 CreateTime : 6/16/2008 10:50:20 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:17:41 PM

 InstanceId : 7012/7044

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235L.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:17:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235L.Hood.Exh

 CreateTime : 6/16/2008 10:59:44 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:17:52 PM

 InstanceId : 7012/7071

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235L.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:18:05 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235L.Sash.Pos

 CreateTime : 6/16/2008 11:05:42 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:18:22 PM

 InstanceId : 7012/7099

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 2.2

 ExtLogEnable : True

 EndObject

 Object : FH\_235L.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:18:42 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235L.Status

 CreateTime : 1/30/2009 3:24:31 PM

 TimeLocked : 10/22/2018 8:44:54 AM

 InstanceId : 7012/7293

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogInstantaneous

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235M.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:54:03 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235M.Alm

 CreateTime : 6/16/2008 11:54:03 AM

 CreatedBy : Root\tacc

 TimeLocked : 6/16/2008 11:54:03 AM

 InstanceId : 7012/7255

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235M.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:19:17 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235M.Dmp.Pos

 CreateTime : 6/16/2008 10:44:41 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:19:17 PM

 InstanceId : 7012/7017

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235M.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:19:29 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235M.FV

 CreateTime : 6/16/2008 10:50:26 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:02:45 AM

 InstanceId : 7012/7045

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235M.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:19:37 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235M.Hood.Exh

 CreateTime : 6/16/2008 10:59:50 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:02:35 AM

 InstanceId : 7012/7072

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235M.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:19:46 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235M.Sash.Pos

 CreateTime : 6/16/2008 11:05:48 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:04:01 AM

 InstanceId : 7012/7100

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.5

 ExtLogEnable : True

 EndObject

 Object : FH\_235M.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:33:31 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235M.Status

 CreateTime : 1/30/2009 3:24:38 PM

 TimeLocked : 4/28/2021 1:31:49 PM

 InstanceId : 7012/7294

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235N.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:54:10 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235N.Alm

 CreateTime : 6/16/2008 11:54:09 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/28/2009 10:59:22 PM

 InstanceId : 7012/7256

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235N.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:20:04 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235N.Dmp.Pos

 CreateTime : 6/16/2008 10:44:48 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:20:04 PM

 InstanceId : 7012/7018

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235N.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:20:12 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235N.FV

 CreateTime : 6/16/2008 10:50:32 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:20:12 PM

 InstanceId : 7012/7046

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235N.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:20:24 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235N.Hood.Exh

 CreateTime : 6/16/2008 10:59:55 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:20:24 PM

 InstanceId : 7012/7073

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235N.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:20:32 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235N.Sash.Pos

 CreateTime : 6/16/2008 11:05:56 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:20:32 PM

 InstanceId : 7012/7101

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.5

 ExtLogEnable : True

 EndObject

 Object : FH\_235N.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:20:48 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235N.Status

 CreateTime : 1/30/2009 3:24:46 PM

 TimeLocked : 10/22/2018 8:44:44 AM

 InstanceId : 7012/7295

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogInstantaneous

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235P.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:54:16 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235P.Alm

 CreateTime : 6/16/2008 11:54:15 AM

 CreatedBy : Root\tacc

 TimeLocked : 7/1/2009 6:26:23 AM

 InstanceId : 7012/7257

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235P.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:21:11 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235P.Dmp.Pos

 CreateTime : 6/16/2008 10:44:57 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:21:11 PM

 InstanceId : 7012/7019

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 55

 ExtLogEnable : True

 EndObject

 Object : FH\_235P.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:21:24 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235P.FV

 CreateTime : 6/16/2008 10:50:41 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:06:13 AM

 InstanceId : 7012/7047

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235P.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:21:35 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235P.Hood.Exh

 CreateTime : 6/16/2008 11:00:01 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:06:25 AM

 InstanceId : 7012/7074

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235P.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:21:47 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235P.Sash.Pos

 CreateTime : 6/16/2008 11:06:02 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:06:03 AM

 InstanceId : 7012/7102

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.5

 ExtLogEnable : True

 EndObject

 Object : FH\_235P.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:22:03 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235P.Status

 CreateTime : 1/30/2009 3:24:54 PM

 TimeLocked : 10/22/2018 8:44:35 AM

 InstanceId : 7012/7296

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogInstantaneous

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235Q.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:54:26 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235Q.Alm

 CreateTime : 6/16/2008 11:54:25 AM

 CreatedBy : Root\tacc

 TimeLocked : 6/16/2008 11:54:26 AM

 InstanceId : 7012/7258

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235Q.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:22:19 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235Q.Dmp.Pos

 CreateTime : 6/16/2008 10:45:04 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/18/2018 11:05:47 AM

 InstanceId : 7012/7020

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235Q.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:22:27 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235Q.FV

 CreateTime : 6/16/2008 10:50:47 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:22:27 PM

 InstanceId : 7012/7048

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235Q.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:22:35 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235Q.Hood.Exh

 CreateTime : 6/16/2008 11:00:08 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:22:39 PM

 InstanceId : 7012/7075

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235Q.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:22:51 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235Q.Sash.Pos

 CreateTime : 6/16/2008 11:06:08 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:22:51 PM

 InstanceId : 7012/7103

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.4

 ExtLogEnable : True

 EndObject

 Object : FH\_235Q.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:33:58 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235Q.Status

 CreateTime : 1/30/2009 3:25:05 PM

 TimeLocked : 10/4/2017 12:33:58 PM

 InstanceId : 7012/7297

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235R.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:54:33 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235R.Alm

 CreateTime : 6/16/2008 11:54:33 AM

 CreatedBy : Root\tacc

 TimeLocked : 6/16/2008 11:54:33 AM

 InstanceId : 7012/7259

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235R.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:23:05 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235R.Dmp.Pos

 CreateTime : 6/16/2008 10:45:11 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:23:05 PM

 InstanceId : 7012/7021

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235R.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:23:12 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235R.FV

 CreateTime : 6/16/2008 10:50:52 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/8/2019 4:05:53 PM

 InstanceId : 7012/7049

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 96.9

 ExtLogEnable : True

 EndObject

 Object : FH\_235R.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:23:22 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235R.Hood.Exh

 CreateTime : 6/16/2008 11:00:14 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/8/2019 4:05:58 PM

 InstanceId : 7012/7076

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235R.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:23:31 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235R.Sash.Pos

 CreateTime : 6/16/2008 11:06:16 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/8/2019 4:05:46 PM

 InstanceId : 7012/7104

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.0

 ExtLogEnable : True

 EndObject

 Object : FH\_235R.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:34:15 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235R.Status

 CreateTime : 1/30/2009 3:25:17 PM

 TimeLocked : 10/22/2018 8:44:28 AM

 InstanceId : 7012/7298

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_235T.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:54:41 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235T.Alm

 CreateTime : 6/16/2008 11:54:40 AM

 CreatedBy : Root\tacc

 TimeLocked : 6/16/2008 11:54:41 AM

 InstanceId : 7012/7260

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_235T.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:23:48 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235T.Dmp.Pos

 CreateTime : 6/16/2008 10:45:19 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:23:48 PM

 InstanceId : 7012/7022

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_235T.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:23:55 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235T.FV

 CreateTime : 6/16/2008 10:51:03 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:23:55 PM

 InstanceId : 7012/7050

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 93.7

 ExtLogEnable : True

 EndObject

 Object : FH\_235T.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:24:03 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235T.Hood.Exh

 CreateTime : 6/16/2008 11:00:20 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:24:03 PM

 InstanceId : 7012/7077

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_235T.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:24:11 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235T.Sash.Pos

 CreateTime : 6/16/2008 11:06:23 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/10/2019 1:36:39 PM

 InstanceId : 7012/7105

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.8

 ExtLogEnable : True

 EndObject

 Object : FH\_235T.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:24:23 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235T.Status

 CreateTime : 1/30/2009 3:25:25 PM

 TimeLocked : 10/22/2018 8:44:23 AM

 InstanceId : 7012/7299

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogInstantaneous

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_236A.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:54:47 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_236A.Alm

 CreateTime : 6/16/2008 11:54:46 AM

 CreatedBy : Root\tacc

 TimeLocked : 6/28/2010 10:20:37 AM

 InstanceId : 7012/7261

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_236A.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:24:44 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_236A.Dmp.Pos

 CreateTime : 6/16/2008 10:45:30 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:05:57 PM

 InstanceId : 7012/7023

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_236A.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:24:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_236A.FV

 CreateTime : 6/16/2008 10:51:16 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:07:04 AM

 InstanceId : 7012/7051

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 115.9

 ExtLogEnable : True

 EndObject

 Object : FH\_236A.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:25:02 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_236A.Hood.Exh

 CreateTime : 6/16/2008 11:01:36 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:07:21 AM

 InstanceId : 7012/7078

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_236A.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 11:51:17 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_236A.Sash.Pos

 CreateTime : 6/16/2008 11:06:29 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:10:41 AM

 InstanceId : 7012/7106

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.3

 ExtLogEnable : True

 EndObject

 Object : FH\_236B.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:54:56 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_236B.Alm

 CreateTime : 6/16/2008 11:54:55 AM

 CreatedBy : Root\tacc

 TimeLocked : 7/10/2019 5:48:04 PM

 InstanceId : 7012/7262

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_236B.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:25:34 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_236B.Dmp.Pos

 CreateTime : 6/16/2008 10:45:37 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:25:34 PM

 InstanceId : 7012/7024

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 99

 ExtLogEnable : True

 EndObject

 Object : FH\_236B.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:25:48 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_236B.FV

 CreateTime : 6/16/2008 10:51:22 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:07:55 AM

 InstanceId : 7012/7052

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 119.9

 ExtLogEnable : True

 EndObject

 Object : FH\_236B.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:25:59 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_236B.Hood.Exh

 CreateTime : 6/16/2008 11:01:44 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:08:16 AM

 InstanceId : 7012/7079

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_236B.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:26:09 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_236B.Sash.Pos

 CreateTime : 6/16/2008 11:06:37 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:07:47 AM

 InstanceId : 7012/7107

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.2

 ExtLogEnable : True

 EndObject

 Object : FH\_236B.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:26:27 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_236B.Status

 CreateTime : 1/30/2009 3:25:47 PM

 TimeLocked : 10/6/2017 11:16:31 AM

 InstanceId : 7012/7301

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogInstantaneous

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_237A.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:25:24 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_236A.Status

 CreateTime : 1/30/2009 3:25:37 PM

 TimeLocked : 10/4/2017 12:34:26 PM

 InstanceId : 7012/7300

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_242A.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:55:06 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242A.Alm

 CreateTime : 6/16/2008 11:55:05 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 9:33:36 AM

 InstanceId : 7012/7263

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_242A.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:26:51 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242A.Dmp.Pos

 CreateTime : 6/16/2008 10:45:48 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:26:51 PM

 InstanceId : 7012/7025

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_242A.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:26:57 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242A.FV

 CreateTime : 6/16/2008 10:51:34 AM

 CreatedBy : Root\tacc

 TimeLocked : 6/25/2018 11:06:33 AM

 InstanceId : 7012/7053

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 100.0

 ExtLogEnable : True

 EndObject

 Object : FH\_242A.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:27:05 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242A.Hood.Exh

 CreateTime : 6/16/2008 11:01:55 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:27:05 PM

 InstanceId : 7012/7080

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_242A.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:27:13 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242A.Sash.Pos

 CreateTime : 6/16/2008 11:06:46 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:27:13 PM

 InstanceId : 7012/7108

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 3.6

 ExtLogEnable : True

 EndObject

 Object : FH\_242A.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:27:28 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242A.Status

 CreateTime : 1/30/2009 3:25:59 PM

 TimeLocked : 10/4/2017 12:34:37 PM

 InstanceId : 7012/7302

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogInstantaneous

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_242B.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:55:15 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242B.Alm

 CreateTime : 6/16/2008 11:55:14 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/22/2018 7:30:00 AM

 InstanceId : 7012/7264

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_242B.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:27:49 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242B.Dmp.Pos

 CreateTime : 6/16/2008 10:45:55 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:27:49 PM

 InstanceId : 7012/7026

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_242B.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:27:56 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242B.FV

 CreateTime : 6/16/2008 10:51:41 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 6:58:54 AM

 InstanceId : 7012/7054

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 125.4

 ExtLogEnable : True

 EndObject

 Object : FH\_242B.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:28:04 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242B.Hood.Exh

 CreateTime : 6/16/2008 11:02:03 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 6:59:15 AM

 InstanceId : 7012/7081

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_242B.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:28:17 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242B.Sash.Pos

 CreateTime : 6/16/2008 11:06:51 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 6:58:42 AM

 InstanceId : 7012/7109

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.5

 ExtLogEnable : True

 EndObject

 Object : FH\_242B.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:28:37 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242B.Status

 CreateTime : 1/30/2009 3:26:07 PM

 TimeLocked : 10/4/2017 12:34:42 PM

 InstanceId : 7012/7303

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_242C.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:55:22 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242C.Alm

 CreateTime : 6/16/2008 11:55:21 AM

 CreatedBy : Root\tacc

 TimeLocked : 12/14/2017 8:51:56 PM

 InstanceId : 7012/7265

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_242C.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:28:50 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242C.Dmp.Pos

 CreateTime : 6/16/2008 10:46:03 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:28:50 PM

 InstanceId : 7012/7027

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_242C.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:28:58 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242C.FV

 CreateTime : 6/16/2008 10:51:48 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:28:58 PM

 InstanceId : 7012/7055

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 99.0

 ExtLogEnable : True

 EndObject

 Object : FH\_242C.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:29:06 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242C.Hood.Exh

 CreateTime : 6/16/2008 11:02:10 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:29:06 PM

 InstanceId : 7012/7082

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_242C.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:29:19 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242C.Sash.Pos

 CreateTime : 6/16/2008 11:06:57 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:29:19 PM

 InstanceId : 7012/7110

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.6

 ExtLogEnable : True

 EndObject

 Object : FH\_242C.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:29:32 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242C.Status

 CreateTime : 1/30/2009 3:26:15 PM

 TimeLocked : 10/4/2017 12:34:47 PM

 InstanceId : 7012/7304

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_242D.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:55:28 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242D.Alm

 CreateTime : 6/16/2008 11:55:27 AM

 CreatedBy : Root\tacc

 TimeLocked : 6/16/2008 11:55:28 AM

 InstanceId : 7012/7266

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_242D.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:29:46 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242D.Dmp.Pos

 CreateTime : 6/16/2008 10:46:10 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:29:46 PM

 InstanceId : 7012/7028

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_242D.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:29:55 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242D.FV

 CreateTime : 6/16/2008 10:51:54 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:29:55 PM

 InstanceId : 7012/7056

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_242D.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:30:03 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242D.Hood.Exh

 CreateTime : 6/16/2008 11:02:16 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:30:03 PM

 InstanceId : 7012/7083

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_242D.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:30:14 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242D.Sash.Pos

 CreateTime : 6/16/2008 11:07:04 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:30:14 PM

 InstanceId : 7012/7111

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.9

 ExtLogEnable : True

 EndObject

 Object : FH\_242D.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:30:41 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242D.Status

 CreateTime : 1/30/2009 3:26:23 PM

 TimeLocked : 10/4/2017 12:30:41 PM

 InstanceId : 7012/7305

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogInstantaneous

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : FH\_242E.Alm

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:55:37 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242E.Alm

 CreateTime : 6/16/2008 11:55:36 AM

 CreatedBy : Root\tacc

 TimeLocked : 9/16/2009 8:31:18 AM

 InstanceId : 7012/7267

 Description : Fume Hood Alarm

 Format : $###

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ExtLogEnable : True

 EndObject

 Object : FH\_242E.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:31:08 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242E.Dmp.Pos

 CreateTime : 6/16/2008 10:46:19 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:31:08 PM

 InstanceId : 7012/7029

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : FH\_242E.FV

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:31:16 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242E.FV

 CreateTime : 6/16/2008 10:52:01 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:00:43 AM

 InstanceId : 7012/7057

 Description : Fume Hood Velocity

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 137.8

 ExtLogEnable : True

 EndObject

 Object : FH\_242E.Hood.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:31:29 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242E.Hood.Exh

 CreateTime : 6/16/2008 11:02:22 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:01:04 AM

 InstanceId : 7012/7084

 Description : Fume Hood Exhaust

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : FH\_242E.Sash.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:31:37 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242E.Sash.Pos

 CreateTime : 6/16/2008 11:07:14 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:00:33 AM

 InstanceId : 7012/7112

 Description : FH Sash Position

 Format : #.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : inches

 Value : 1.6

 ExtLogEnable : True

 EndObject

 Object : FH\_242E.Status

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:31:49 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_242E.Status

 CreateTime : 1/30/2009 3:26:31 PM

 TimeLocked : 10/4/2017 12:31:49 PM

 InstanceId : 7012/7306

 Description : Fume Hood Status (95-140 fpm=ON)

 Format : $###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogInstantaneous

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 ElecType : Digital

 ExtLogEnable : True

 EndObject

 Object : Import.1

 Type : InfinityNumeric

 LastChange : 6/19/2008 12:54:21 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Import.1

 CreateTime : 6/19/2008 12:54:21 PM

 CreatedBy : Root\tacc

 TimeLocked : 8/30/2017 7:55:32 AM

 InstanceId : 7012/7269

 Format : #

 Port :

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : Import.2

 Type : InfinityNumeric

 LastChange : 6/19/2008 12:58:19 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Import.2

 CreateTime : 6/19/2008 12:58:19 PM

 CreatedBy : Root\tacc

 TimeLocked : 8/30/2017 7:55:37 AM

 InstanceId : 7012/7272

 Format : #

 Port :

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : Import.3

 Type : InfinityNumeric

 LastChange : 6/19/2008 1:33:33 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Import.3

 CreateTime : 6/19/2008 1:33:33 PM

 CreatedBy : Root\tacc

 TimeLocked : 3/9/2015 7:50:55 AM

 InstanceId : 7012/7273

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : Import.4

 Type : InfinityNumeric

 LastChange : 6/19/2008 2:05:30 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Import.4

 CreateTime : 6/19/2008 2:05:30 PM

 CreatedBy : Root\tacc

 TimeLocked : 7/10/2019 5:59:12 PM

 InstanceId : 7012/7276

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : LabOcc

 Type : InfinityNumeric

 LastChange : 8/21/2009 11:52:00 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : LabOcc

 CreateTime : 8/21/2009 10:21:37 AM

 TimeLocked : 7/10/2019 5:58:53 PM

 InstanceId : 7012/7316

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : On

 EndObject

 Object : Lab\_Occ\_01

 Type : InfinityNumeric

 LastChange : 8/21/2009 11:15:08 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Lab\_Occ\_01

 CreateTime : 8/21/2009 10:07:46 AM

 TimeLocked : 5/25/2021 12:12:22 PM

 InstanceId : 7012/7308

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : On

 EndObject

 Object : Lab\_Occ\_02

 Type : InfinityNumeric

 LastChange : 8/21/2009 11:15:41 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Lab\_Occ\_02

 CreateTime : 8/21/2009 10:08:13 AM

 TimeLocked : 10/22/2018 8:35:49 AM

 InstanceId : 7012/7309

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : Lab\_Occ\_03

 Type : InfinityNumeric

 LastChange : 8/21/2009 11:15:49 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Lab\_126\_Occ

 CreateTime : 8/21/2009 10:08:32 AM

 TimeLocked : 7/10/2019 5:58:41 PM

 InstanceId : 7012/7310

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : Lab\_Occ\_04

 Type : InfinityNumeric

 LastChange : 8/21/2009 11:15:57 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Lab\_Occ\_04

 CreateTime : 8/21/2009 10:08:58 AM

 TimeLocked : 11/13/2018 11:03:15 AM

 InstanceId : 7012/7311

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : Lab\_Occ\_05

 Type : InfinityNumeric

 LastChange : 8/21/2009 10:52:51 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Lab\_Occ\_05

 CreateTime : 8/21/2009 10:09:15 AM

 TimeLocked : 11/2/2017 9:49:49 AM

 InstanceId : 7012/7312

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : Lab\_Occ\_06

 Type : InfinityNumeric

 LastChange : 8/21/2009 11:16:10 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Lab\_Occ\_06

 CreateTime : 8/21/2009 10:09:31 AM

 TimeLocked : 8/21/2009 11:16:10 AM

 InstanceId : 7012/7313

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : Lab\_Occ\_07

 Type : InfinityNumeric

 LastChange : 8/21/2009 11:16:20 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Lab\_Occ\_07

 CreateTime : 8/21/2009 10:09:55 AM

 TimeLocked : 10/28/2021 4:56:35 PM

 InstanceId : 7012/7314

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : Lab\_Occ\_08

 Type : InfinityNumeric

 LastChange : 8/21/2009 11:16:28 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Lab\_Occ\_08

 CreateTime : 8/21/2009 10:10:11 AM

 TimeLocked : 8/21/2009 11:16:28 AM

 InstanceId : 7012/7315

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : Lab\_Occ\_26

 Type : InfinityNumeric

 LastChange : 8/21/2009 11:16:35 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Lab\_Occ\_26

 CreateTime : 8/21/2009 10:59:16 AM

 TimeLocked : 8/21/2009 11:16:35 AM

 InstanceId : 7012/7318

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : Lab\_Occ\_28

 Type : InfinityNumeric

 LastChange : 8/21/2009 11:17:01 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Lab\_Occ\_28

 CreateTime : 8/21/2009 10:59:45 AM

 TimeLocked : 7/10/2019 5:59:05 PM

 InstanceId : 7012/7319

 Format : $###

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : RM\_126.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:41:59 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_126.Dmp.Pos

 CreateTime : 6/16/2008 11:17:13 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:41:59 PM

 InstanceId : 7012/7116

 Description : Room Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_126.GEX.D.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:42:28 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_126.GEX.D.Pos

 CreateTime : 6/16/2008 11:20:43 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:42:28 PM

 InstanceId : 7012/7126

 Description : Room Gex Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_126.Lab.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:42:10 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_126.Lab.Exh

 CreateTime : 6/16/2008 11:22:58 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/16/2018 7:42:15 AM

 InstanceId : 7012/7136

 Description : Lab Exhaust

 Format : ##.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_126.RHV.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:40:57 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_126.RHV.Pos

 CreateTime : 6/16/2008 11:25:39 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/16/2018 7:42:31 AM

 InstanceId : 7012/7146

 Description : Reheat Valve Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_126.Supply

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:39:31 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_126.Supply

 CreateTime : 6/16/2008 11:27:37 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/14/2018 9:03:46 AM

 InstanceId : 7012/7156

 Description : Supply Velocity

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_126.Temp

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:41:29 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_126.Temp

 CreateTime : 6/16/2008 11:29:48 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/16/2018 7:42:47 AM

 InstanceId : 7012/7166

 Description : Room Temperature

 Format : ##.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : degrees-F

 Value : 70.6

 ExtLogEnable : True

 EndObject

 Object : RM\_126TotalExh

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:42:57 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_126TotalExh

 CreateTime : 8/25/2009 3:13:49 PM

 TimeLocked : 5/25/2021 12:12:28 PM

 InstanceId : 7012/7328

 Format : ###.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_127TotalExh

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:47:06 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_127TotalExh

 CreateTime : 8/25/2009 3:13:15 PM

 TimeLocked : 10/4/2017 1:47:06 PM

 InstanceId : 7012/7327

 Format : ###.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_128TotalExh

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:44:41 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_128TotalExh

 CreateTime : 8/25/2009 3:14:25 PM

 TimeLocked : 10/4/2017 1:44:41 PM

 InstanceId : 7012/7329

 Format : ###.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_129.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:46:26 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_129.Dmp.Pos

 CreateTime : 6/16/2008 11:16:50 AM

 CreatedBy : Root\tacc

 TimeLocked : 12/18/2017 3:26:01 PM

 InstanceId : 7012/7113

 Description : Room Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_129.GEX.D.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:46:43 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_129.GEX.D.Pos

 CreateTime : 6/16/2008 11:18:53 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:46:47 PM

 InstanceId : 7012/7123

 Description : Room Gex Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_129.Lab.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:46:34 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_129.Lab.Exh

 CreateTime : 6/16/2008 11:22:32 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/6/2017 11:13:40 AM

 InstanceId : 7012/7133

 Description : Lab Exhaust

 Format : ##.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_129.RHV.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:45:58 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_129.RHV.Pos

 CreateTime : 6/16/2008 11:25:09 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:45:58 PM

 InstanceId : 7012/7143

 Description : Reheat Valve Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_129.Supply

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:45:49 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_129.Supply

 CreateTime : 6/16/2008 11:27:13 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:45:49 PM

 InstanceId : 7012/7153

 Description : Supply Velocity

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_129.Temp

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:46:10 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_129.Temp

 CreateTime : 6/16/2008 11:29:12 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:46:10 PM

 InstanceId : 7012/7163

 Description : Room Temperature

 Format : ##.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 69.4

 ExtLogEnable : True

 EndObject

 Object : RM\_130TotalExh

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:48:45 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_130TotalExh

 CreateTime : 8/25/2009 3:12:42 PM

 TimeLocked : 3/16/2018 7:53:41 AM

 InstanceId : 7012/7326

 Format : ###.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_143.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:48:08 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_143.Dmp.Pos

 CreateTime : 6/16/2008 11:16:58 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:48:08 PM

 InstanceId : 7012/7114

 Description : Room Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_143.GEX.D.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:48:27 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_143.GEX.D.Pos

 CreateTime : 6/16/2008 11:20:27 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:48:27 PM

 InstanceId : 7012/7124

 Description : Room Gex Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_143.Lab.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:48:17 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_143.Lab.Exh

 CreateTime : 6/16/2008 11:22:46 AM

 CreatedBy : Root\tacc

 TimeLocked : 8/29/2019 6:25:39 AM

 InstanceId : 7012/7134

 Description : Lab Exhaust

 Format : ##.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_143.RHV.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:47:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_143.RHV.Pos

 CreateTime : 6/16/2008 11:25:25 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/24/2019 11:19:42 AM

 InstanceId : 7012/7144

 Description : Reheat Valve Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_143.Supply

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:47:46 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_143.Supply

 CreateTime : 6/16/2008 11:27:20 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/14/2018 7:23:45 AM

 InstanceId : 7012/7154

 Description : Supply Airflow

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 1570.13

 ExtLogEnable : True

 EndObject

 Object : RM\_143.Temp

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:48:01 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_143.Temp

 CreateTime : 6/16/2008 11:29:35 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:48:01 PM

 InstanceId : 7012/7164

 Description : Room Temperature

 Format : ##.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : degrees-F

 Value : 70.7

 ExtLogEnable : True

 EndObject

 Object : RM\_145.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:44:06 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_145.Dmp.Pos

 CreateTime : 6/16/2008 11:17:05 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:44:06 PM

 InstanceId : 7012/7115

 Description : Room Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_145.GEX.D.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:44:26 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_145.GEX.D.Pos

 CreateTime : 6/16/2008 11:20:34 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:44:26 PM

 InstanceId : 7012/7125

 Description : Room Gex Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_145.Lab.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:44:17 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_145.Lab.Exh

 CreateTime : 6/16/2008 11:22:52 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:44:17 PM

 InstanceId : 7012/7135

 Description : Lab Exhaust

 Format : ##.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_145.RHV.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:43:37 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_145.RHV.Pos

 CreateTime : 6/16/2008 11:25:32 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/29/2021 1:28:03 PM

 InstanceId : 7012/7145

 Description : Reheat Valve Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_145.Supply

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:43:29 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_145.Supply

 CreateTime : 6/16/2008 11:27:30 AM

 CreatedBy : Root\tacc

 TimeLocked : 11/2/2017 9:54:03 AM

 InstanceId : 7012/7155

 Description : Supply Velocity

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_145.Temp

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:43:51 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_145.Temp

 CreateTime : 6/16/2008 11:29:41 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:43:51 PM

 InstanceId : 7012/7165

 Description : Room Temperature

 Format : ##.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : degrees-F

 Value : 72.2

 ExtLogEnable : True

 EndObject

 Object : RM\_234Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:37:25 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_234Exh

 CreateTime : 8/25/2009 3:36:52 PM

 TimeLocked : 5/14/2018 9:04:02 AM

 InstanceId : 7012/7330

 Format : ###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 1997

 ExtLogEnable : True

 EndObject

 Object : RM\_235A.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 3/15/2018 8:42:00 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235A.Dmp.Pos

 CreateTime : 6/16/2008 11:17:24 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/15/2018 8:42:00 AM

 InstanceId : 7012/7117

 Description : Room Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1400

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_235A.RHV.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235A.RHV.Pos

 CreateTime : 6/16/2008 11:25:50 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/30/2019 8:42:29 AM

 InstanceId : 7012/7147

 Description : Reheat Valve Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 99

 ExtLogEnable : True

 EndObject

 Object : RM\_235A.Supply

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:46:24 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235A.Supply

 CreateTime : 6/16/2008 11:27:52 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/15/2018 8:42:33 AM

 InstanceId : 7012/7157

 Description : Supply Velocity

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_235A.Temp

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:45:39 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235A.Temp

 CreateTime : 6/16/2008 11:30:01 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/22/2018 8:34:56 AM

 InstanceId : 7012/7167

 Description : Room Temperature

 Format : ##.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : degrees-F

 Value : 70.2

 ExtLogEnable : True

 EndObject

 Object : RM\_235B.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:49:35 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235B.Dmp.Pos

 CreateTime : 6/16/2008 11:17:31 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:49:35 PM

 InstanceId : 7012/7118

 Description : Room Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_235B.RHV.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:50:02 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235B.RHV.Pos

 CreateTime : 6/16/2008 11:25:56 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:50:02 PM

 InstanceId : 7012/7148

 Description : Reheat Valve Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 99

 ExtLogEnable : True

 EndObject

 Object : RM\_235B.Supply

 Type : InfinityNumeric

 LastChange : 6/16/2008 11:27:59 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235B.Supply

 CreateTime : 6/16/2008 11:27:58 AM

 CreatedBy : Root\tacc

 TimeLocked : 5/10/2019 1:39:12 PM

 InstanceId : 7012/7158

 Description : Supply Velocity

 Format : #.##

 LogIntervalSecs : 900

 Size : 96

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_235B.Temp

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:49:23 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235B.Temp

 CreateTime : 6/16/2008 11:30:09 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/22/2018 8:35:03 AM

 InstanceId : 7012/7168

 Description : Room Temperature

 Format : ##.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : degrees-F

 Value : 70.2

 ExtLogEnable : True

 EndObject

 Object : RM\_235C.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:50:48 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235C.Dmp.Pos

 CreateTime : 6/16/2008 11:17:37 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:50:48 PM

 InstanceId : 7012/7119

 Description : Room Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_235C.RHV.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:51:06 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235C.RHV.Pos

 CreateTime : 6/16/2008 11:26:01 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:51:06 PM

 InstanceId : 7012/7149

 Description : Reheat Valve Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 99

 ExtLogEnable : True

 EndObject

 Object : RM\_235C.Supply

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:50:58 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235C.Supply

 CreateTime : 6/16/2008 11:28:04 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:50:58 PM

 InstanceId : 7012/7159

 Description : Supply Velocity

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_235C.Temp

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:50:38 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235C.Temp

 CreateTime : 6/16/2008 11:30:16 AM

 CreatedBy : Root\tacc

 TimeLocked : 11/13/2018 11:12:47 AM

 InstanceId : 7012/7169

 Description : Room Temperature

 Format : ##.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : degrees-F

 Value : 70.2

 ExtLogEnable : True

 EndObject

 Object : RM\_235D.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:51:48 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235D.Dmp.Pos

 CreateTime : 6/16/2008 11:17:45 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:51:48 PM

 InstanceId : 7012/7120

 Description : Room Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_235D.RHV.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:52:09 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235D.RHV.Pos

 CreateTime : 6/16/2008 11:26:07 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:52:09 PM

 InstanceId : 7012/7150

 Description : Reheat Valve Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 99

 ExtLogEnable : True

 EndObject

 Object : RM\_235D.Supply

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:52:00 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235D.Supply

 CreateTime : 6/16/2008 11:28:10 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:52:00 PM

 InstanceId : 7012/7160

 Description : Supply Velocity

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_235D.Temp

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:51:38 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235D.Temp

 CreateTime : 6/16/2008 11:30:23 AM

 CreatedBy : Root\tacc

 TimeLocked : 11/13/2018 11:03:23 AM

 InstanceId : 7012/7170

 Description : Room Temperature

 Format : ##.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : degrees-F

 Value : 70.2

 ExtLogEnable : True

 EndObject

 Object : RM\_235Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:48:24 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235Exh

 CreateTime : 8/21/2009 12:20:03 PM

 TimeLocked : 10/4/2017 12:56:49 PM

 InstanceId : 7012/7323

 Format : ###.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 2358.31

 ExtLogEnable : True

 EndObject

 Object : RM\_235Flow

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:48:10 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235Flow

 CreateTime : 8/21/2009 12:01:09 PM

 TimeLocked : 10/4/2017 12:48:10 PM

 InstanceId : 7012/7321

 Format : ###.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_235\_1

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:40:42 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235\_1

 CreateTime : 8/21/2009 12:38:17 PM

 TimeLocked : 10/22/2018 8:34:19 AM

 InstanceId : 7012/7324

 Format : ###

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 2910

 ExtLogEnable : True

 EndObject

 Object : RM\_235\_2

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:41:10 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_235\_2

 CreateTime : 8/21/2009 12:38:58 PM

 TimeLocked : 10/22/2018 8:35:18 AM

 InstanceId : 7012/7325

 Format : ###

 LogIntervalSecs : 86400

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 1823

 ExtLogEnable : True

 EndObject

 Object : RM\_236.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:04:40 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_236.Dmp.Pos

 CreateTime : 6/16/2008 11:17:56 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/16/2018 7:56:57 AM

 InstanceId : 7012/7121

 Description : Room Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_236.RHV.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:05:32 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_236.RHV.Pos

 CreateTime : 6/16/2008 11:26:14 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/16/2018 7:56:50 AM

 InstanceId : 7012/7151

 Description : Reheat Valve Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 70

 ExtLogEnable : True

 EndObject

 Object : RM\_236.Supply

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:05:23 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_236.Supply

 CreateTime : 6/16/2008 11:28:16 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/16/2018 7:56:43 AM

 InstanceId : 7012/7161

 Description : Supply Velocity

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 0.00

 ExtLogEnable : True

 EndObject

 Object : RM\_236.Temp

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:04:24 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_236.Temp

 CreateTime : 6/16/2008 11:30:36 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/16/2018 7:56:37 AM

 InstanceId : 7012/7171

 Description : Room Temperature

 Format : ##.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 72.5

 ExtLogEnable : True

 EndObject

 Object : RM\_242.Dmp.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:00:12 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_242.Dmp.Pos

 CreateTime : 6/16/2008 11:18:04 AM

 CreatedBy : Root\tacc

 TimeLocked : 6/25/2018 10:42:24 AM

 InstanceId : 7012/7122

 Description : Room Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_242.GEX.D.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:01:13 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_242.GEX.D.Pos

 CreateTime : 6/16/2008 11:21:38 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:01:13 PM

 InstanceId : 7012/7132

 Description : Room Gex Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : RM\_242.Lab.Exh

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:39:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_242.Lab.Exh

 CreateTime : 6/16/2008 11:23:49 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 1:01:41 PM

 InstanceId : 7012/7142

 Description : Lab Exhaust

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 91

 ExtLogEnable : True

 EndObject

 Object : RM\_242.RHV.Pos

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:59:50 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_242.RHV.Pos

 CreateTime : 6/16/2008 11:26:23 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:59:50 PM

 InstanceId : 7012/7152

 Description : Reheat Valve Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 70

 ExtLogEnable : True

 EndObject

 Object : RM\_242.Supply

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:59:34 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_242.Supply

 CreateTime : 6/16/2008 11:28:27 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:59:34 PM

 InstanceId : 7012/7162

 Description : Supply Velocity

 Format : #.##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : cu.-ft/min

 Value : 2500.00

 ExtLogEnable : True

 EndObject

 Object : RM\_242.Temp

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:58:20 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : RM\_242.Temp

 CreateTime : 6/16/2008 11:30:45 AM

 CreatedBy : Root\tacc

 TimeLocked : 3/8/2018 7:00:54 AM

 InstanceId : 7012/7172

 Description : Room Temperature

 Format : ##.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 70.5

 ExtLogEnable : True

 EndObject

 Object : Room 234

 Type : InfinityNumeric

 LastChange : 10/4/2017 12:10:03 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235C.Dmp.Pos

 CreateTime : 6/16/2008 10:43:04 AM

 CreatedBy : Root\tacc

 TimeLocked : 10/4/2017 12:10:03 PM

 InstanceId : 7012/7008

 Description : FH Damper Position

 Format : ##

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Units : percent

 Value : 0

 ExtLogEnable : True

 EndObject

 Object : Temp.OSA

 Type : InfinityNumeric

 LastChange : 10/4/2017 1:13:34 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Temp.OSA

 CreateTime : 4/7/2015 6:16:09 AM

 TimeLocked : 8/3/2021 5:00:57 PM

 InstanceId : 7012/7331

 Format : ###.#

 LogIntervalSecs : 900

 Size : 1440

 LogType : LogAverage

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 70.0

 ExtLogEnable : True

 EndObject

 Object : Triatek.Loop

 Type : InfinityNumeric

 LastChange : 4/18/2016 1:51:18 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Triatek.Loop

 CreateTime : 4/18/2016 1:50:23 PM

 TimeLocked : 7/10/2019 5:59:37 PM

 InstanceId : 7012/7332

 Description : Triatek Loop Variable

 Format : ##

 Port :

 Triggers :

 {

 }

 EndOfCDT

 Value : 0

 EndObject

 Object : FH\_234B

 Type : Group

 LastChange : 3/8/2018 9:29:08 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_234B

 CreateTime : 3/8/2018 9:26:06 AM

 CreatedBy : Root\rholt

 TimeLocked : 3/8/2018 9:29:37 AM

 InstanceId : 7012/7004

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\FH\_242B.FV

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_242B.HOOD.EXH

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_242B.SASH.POS

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\RM\_242.TEMP

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 TimeView : 1209600

 Members :

 LMCCampus\Science.Labs\FH\_242B.FV : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_242B.Hood.Exh : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_242B.Sash.Pos : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\RM\_242.Temp : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : FH\_234E

 Type : Group

 LastChange : 3/8/2018 9:33:29 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_234E

 CreateTime : 3/8/2018 9:30:08 AM

 CreatedBy : Root\rholt

 TimeLocked : 3/8/2018 9:33:29 AM

 InstanceId : 7012/7005

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\FH\_242E.FV

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_242E.HOOD.EXH

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_242E.SASH.POS

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\RM\_242.TEMP

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 HistoryInterval : 900

 TimeView : 1209600

 Members :

 LMCCampus\Science.Labs\FH\_242E.FV : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_242E.Hood.Exh : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_242E.Sash.Pos : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\RM\_242.Temp : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : FH\_235M

 Type : Group

 LastChange : 3/8/2018 9:36:21 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235M

 CreateTime : 3/8/2018 9:34:23 AM

 CreatedBy : Root\rholt

 TimeLocked : 3/8/2018 9:36:21 AM

 InstanceId : 7012/7006

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\FH\_235M.FV

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_235M.HOOD.EXH

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_235M.SASH.POS

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\RM\_235D.TEMP

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 TimeView : 1209600

 Members :

 LMCCampus\Science.Labs\FH\_235M.FV : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_235M.Hood.Exh : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_235M.Sash.Pos : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\RM\_235D.Temp : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : FH\_235P

 Type : Group

 LastChange : 3/8/2018 9:38:31 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_235P

 CreateTime : 3/8/2018 9:36:49 AM

 CreatedBy : Root\rholt

 TimeLocked : 3/8/2018 9:38:31 AM

 InstanceId : 7012/7007

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\FH\_235P.FV

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_235P.HOOD.EXH

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_235P.SASH.POS

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\RM\_235B.TEMP

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 TimeView : 1209600

 Members :

 LMCCampus\Science.Labs\FH\_235P.FV : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_235P.Hood.Exh : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_235P.Sash.Pos : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\RM\_235B.Temp : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : FH\_237A

 Type : Group

 LastChange : 3/8/2018 7:20:22 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_237A

 CreateTime : 3/8/2018 7:12:07 AM

 CreatedBy : Root\rholt

 TimeLocked : 3/8/2018 7:20:22 AM

 InstanceId : 7012/7002

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\FH\_236A.FV

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_236A.HOOD.EXH

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_236A.SASH.POS

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\RM\_236.TEMP

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 TimeView : 1209600

 Members :

 LMCCampus\Science.Labs\FH\_236A.FV : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_236A.Hood.Exh : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_236A.Sash.Pos : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\RM\_236.Temp : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : FH\_237B

 Type : Group

 LastChange : 3/8/2018 7:31:12 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_237B

 CreateTime : 3/8/2018 7:28:56 AM

 CreatedBy : Root\rholt

 TimeLocked : 3/8/2018 7:31:12 AM

 InstanceId : 7012/7003

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\FH\_236B.FV

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_236B.HOOD.EXH

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_236B.SASH.POS

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\RM\_236.TEMP

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 HistoryInterval : 900

 TimeView : 1209600

 Members :

 LMCCampus\Science.Labs\FH\_236B.FV : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_236B.Hood.Exh : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_236B.Sash.Pos : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\RM\_236.Temp : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : FH\_occ

 Type : Group

 LastChange : 12/18/2017 9:14:29 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FH\_occ

 CreateTime : 12/18/2017 9:13:11 AM

 CreatedBy : Root\rholt

 TimeLocked : 12/18/2017 9:14:32 AM

 InstanceId : 7012/7001

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\FH\_126.OCC

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_129.OCC

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_143.OCC

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\FH\_145.OCC

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 TimeView : 60

 TrendSettings : 0000000001000000010000000100000001000000010000000080C0000000000000FFFFE8000001000000000000000100000001000000805101000000000001000000010000000000000000000000000000000000F5FFFFFF00000000000000000000000090010000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000F5FFFFFF00000000000000000000000090010000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000F5FFFFFF00000000000000000000000090010000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000F5FFFFFF00000000000000000000000090010000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000004000200000000000000000000641B403CA51C004100004000FFFFFFFF000000000000000003000000000000000A46485F3132362E4F6363010000000000000000000000000000000000000000000000000A0000809B4B385A000000000A0000801748385A00000000000000000000000000000200000000000000000000641B403CA61C004100004000FFFFFFFF000000000000000001000000FF0000000A46485F3132392E4F6363010000000000000000000000000000000000000000000000000A0000809B4B385A000000000A0000801748385A00000000000000000000000000000200000000000000000000641B403CA71C004100004000FFFFFFFF0000000000000000070000000000FF000A46485F3134332E4F6363010000000000000000000000000000000000000000000000000A0000809B4B385A000000000A0000801748385A00000000000000000000000000000200000000000000000000641B403CA81C004100004000FFFFFFFF00000000000000000500000000FF00000A46485F3134352E4F6363010000000000000000000000000000000000000000000000000A0000809B4B385A000000000A0000801748385A0000000000000000000000000000

 Members :

 LMCCampus\Science.Labs\FH\_126.Occ : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_129.Occ : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_143.Occ : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\FH\_145.Occ : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : FiringOrder

 Type : Group

 LastChange : 11/25/2009 8:50:04 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : FiringOrder

 CreateTime : 4/30/2008 1:46:54 PM

 TimeLocked : 11/25/2009 8:50:04 AM

 Properties : 1

 InstanceId : 7012/1

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\SET.VALUES

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\GET.IMPORTS

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\SET.STATUS

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\SET.EXPORTS

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\GET.IMPORTS.4

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\GET.IMPORTS.3

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\GET.IMPORTS.2

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\GET.IMPORTS.1

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 EndObject

 Object : Room 234

 Type : Group

 LastChange : 5/14/2018 9:07:02 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Room234

 CreateTime : 5/14/2018 9:05:22 AM

 CreatedBy : Root\rholt

 TimeLocked : 5/14/2018 9:07:02 AM

 InstanceId : 7012/7008

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\RM\_234EXH

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 DefaultView : History

 GroupFlags : 0

 HistoryInterval : 900

 TimeView : 1209600

 Members :

 LMCCampus\Science.Labs\RM\_234Exh : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : Room126

 Type : Group

 LastChange : 5/14/2018 9:26:20 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Room126

 CreateTime : 5/14/2018 9:24:38 AM

 CreatedBy : Root\rholt

 TimeLocked : 10/29/2021 1:32:59 PM

 InstanceId : 7012/7012

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\RM\_126.RHV.POS

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\RM\_126.TEMP

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\RM\_126TOTALEXH

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 DefaultView : History

 GroupFlags : 0

 HistoryInterval : 900

 TimeView : 1209600

 Members :

 LMCCampus\Science.Labs\RM\_126.RHV.Pos : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\RM\_126.Temp : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\RM\_126TotalExh : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : Room127

 Type : Group

 LastChange : 5/14/2018 9:23:04 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Room127

 CreateTime : 5/14/2018 9:21:13 AM

 CreatedBy : Root\rholt

 TimeLocked : 5/14/2018 9:23:04 AM

 InstanceId : 7012/7011

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\RM\_127TOTALEXH

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 DefaultView : History

 GroupFlags : 0

 HistoryInterval : 900

 TimeView : 1209600

 Members :

 LMCCampus\Science.Labs\RM\_127TotalExh : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : Room130

 Type : Group

 LastChange : 5/14/2018 9:19:16 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Room130

 CreateTime : 5/14/2018 9:17:31 AM

 CreatedBy : Root\rholt

 TimeLocked : 5/14/2018 9:19:16 AM

 InstanceId : 7012/7010

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\RM\_130TOTALEXH

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 DefaultView : History

 GroupFlags : 0

 HistoryInterval : 900

 TimeView : 1209600

 Members :

 LMCCampus\Science.Labs\RM\_130TotalExh : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : Room222A

 Type : Group

 LastChange : 5/14/2018 9:13:48 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Room222A

 CreateTime : 5/14/2018 9:11:14 AM

 CreatedBy : Root\rholt

 TimeLocked : 5/14/2018 9:13:48 AM

 InstanceId : 7012/7009

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\RM\_235A.RHV.POS

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\RM\_235A.SUPPLY

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\RM\_235A.TEMP

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 DefaultView : History

 GroupFlags : 0

 HistoryInterval : 900

 TimeView : 1209600

 Members :

 LMCCampus\Science.Labs\RM\_235A.RHV.Pos : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\RM\_235A.Supply : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\RM\_235A.Temp : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : Room237

 Type : Group

 LastChange : 5/14/2018 9:32:57 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Room237

 CreateTime : 5/14/2018 9:30:07 AM

 CreatedBy : Root\rholt

 TimeLocked : 5/14/2018 9:33:06 AM

 InstanceId : 7012/7013

 ListOfGroupMembers :

 {

 {

 objectIdentifier : ..\RM\_242.LAB.EXH

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\RM\_242.RHV.POS

 listOfPropertyReferences :

 {

 }

 }

 {

 objectIdentifier : ..\RM\_242.TEMP

 listOfPropertyReferences :

 {

 }

 }

 }

 EndOfCDT

 DefaultView : History

 GroupFlags : 0

 HistoryInterval : 900

 TimeView : 1209600

 Members :

 LMCCampus\Science.Labs\RM\_242.Lab.Exh : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\RM\_242.RHV.Pos : 100.000000 : 0.000000 : 11

 LMCCampus\Science.Labs\RM\_242.Temp : 100.000000 : 0.000000 : 11

 EndMembers

 EndObject

 Object : Get.Imports.1

 Type : InfinityProgram

 LastChange : 12/18/2017 7:57:49 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Get.Imports.1

 CreateTime : 6/19/2008 12:22:53 PM

 CreatedBy : Root\tacc

 TimeLocked : 11/30/2021 10:43:25 AM

 InstanceId : 7012/7270

 ByteCode :

'This is a looping program the gets the values of the Triatek system

Numeric LineNum

Line Init

 LineNum = 0

 If (Triatek.Loop <> 1) and (Triatek.Loop <> 2) and (Triatek.Loop <> 3) and (Triatek.Loop <> 4) and (Triatek.Loop <> 5) then Triatek.Loop = 1

 If (Triatek.Loop = 1) or (TS > 300) then Goto Get.Values1

Line Get.Values1

 If (TS > 2) then

 LineNum = 1

 FH\_129.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_129.Dmp.Pos

 FH\_129.FV = BACnetDevices\X40.Field.Server\FH\_129.FV

 FH\_129.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_129.Hood.Exh

 FH\_129.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_129.Sash.Pos

 FH\_143.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_143.Dmp.Pos

 FH\_143.FV = BACnetDevices\X40.Field.Server\FH\_143.FV

 FH\_143.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_143.Hood.Exh

 FH\_143.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_143.Sash.Pos

 FH\_143.Occ = BACnetDevices\X40.Field.Server\FH\_Occ\_01

 Goto Get.Values2

 Endif

Line Get.Values2

 If (TS > 2) then

 LineNum = 2

 FH\_145.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_145.Dmp.Pos

 FH\_145.FV = BACnetDevices\X40.Field.Server\FH\_145.FV

 FH\_145.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_145.Hood.Exh

 FH\_145.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_145.Sash.Pos

 FH\_145.Occ = BACnetDevices\X40.Field.Server\FH\_Occ\_02

 FH\_126.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_126.Dmp.Pos

 FH\_126.FV = BACnetDevices\X40.Field.Server\FH\_126.FV

 FH\_126.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_126.Hood.Exh

 FH\_126.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_126.Sash.Pos

 FH\_126.Occ = BACnetDevices\X40.Field.Server\FH\_Occ\_03

 Goto Get.Values3

 Endif

Line Get.Values3

 If (TS > 2) then

 LineNum = 3

 FH\_235A.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235A.Dmp.Pos

 FH\_235A.FV = BACnetDevices\X40.Field.Server\FH\_235A.FV

 FH\_235A.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235A.Hood.Exh

 FH\_235A.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235A.Sash.Pos

 FH\_235B.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235B.Dmp.Pos

 FH\_235B.FV = BACnetDevices\X40.Field.Server\FH\_235B.FV

 FH\_235B.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235B.Hood.Exh

 FH\_235B.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235B.Sash.Pos

 Goto Get.Values4

 Endif

Line Get.Values4

 If (TS > 2) then

 LineNum = 4

 FH\_235C.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235C.Dmp.Pos

 FH\_235C.FV = BACnetDevices\X40.Field.Server\FH\_235C.FV

 FH\_235C.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235C.Hood.Exh

 FH\_235C.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235C.Sash.Pos

 FH\_235D.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235D.Dmp.Pos

 FH\_235D.FV = BACnetDevices\X40.Field.Server\FH\_235D.FV

 FH\_235D.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235D.Hood.Exh

 FH\_235D.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235D.Sash.Pos

 Goto Get.Values5

 Endif

Line Get.Values5

 If (TS > 2) then

 LineNum = 5

 FH\_235E.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235E.Dmp.Pos

 FH\_235E.FV = BACnetDevices\X40.Field.Server\FH\_235E.FV

 FH\_235E.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235E.Hood.Exh

 FH\_235E.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235E.Sash.Pos

 FH\_235F.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235F.Dmp.Pos

 FH\_235F.FV = BACnetDevices\X40.Field.Server\FH\_235F.FV

 FH\_235F.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235F.Hood.Exh

 FH\_235F.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235F.Sash.Pos

 FH\_235G.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235G.Dmp.Pos

 FH\_235G.FV = BACnetDevices\X40.Field.Server\FH\_235G.FV

 FH\_235G.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235G.Hood.Exh

 FH\_235G.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235G.Sash.Pos

 Goto Get.Values6

 Endif

Line Get.Values6

 If (TS > 2) then

 LineNum = 6

 FH\_235H.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235H.Dmp.Pos

 FH\_235H.FV = BACnetDevices\X40.Field.Server\FH\_235H.FV

 FH\_235H.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235H.Hood.Exh

 FH\_235H.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235H.Sash.Pos

 FH\_235J.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235J.Dmp.Pos

 FH\_235J.FV = BACnetDevices\X40.Field.Server\FH\_235J.FV

 FH\_235J.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235J.Hood.Exh

 FH\_235J.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235J.Sash.Pos

 Goto Get.Values7

 Endif

Line Get.Values7

 If (TS > 2) then

 LineNum = 7

 FH\_235K.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235K.Dmp.Pos

 FH\_235K.FV = BACnetDevices\X40.Field.Server\FH\_235K.FV

 FH\_235K.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235K.Hood.Exh

 FH\_235K.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235K.Sash.Pos

 FH\_235L.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235L.Dmp.Pos

 FH\_235L.FV = BACnetDevices\X40.Field.Server\FH\_235L.FV

 FH\_235L.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235L.Hood.Exh

 FH\_235L.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235L.Sash.Pos

 Goto Change.Loop

 Endif

Line Change.Loop

 LineNum = 8

 If (Triatek.Loop = 1) then Triatek.Loop = 2

 Goto Init

Line E

 If (TS > 10) then

 Import.1 = LineNum

 If (LineNum = 0) then Goto Get.Values1

 If (LineNum = 1) then Goto Get.Values2

 If (LineNum = 2) then Goto Get.Values3

 If (LineNum = 3) then Goto Get.Values4

 If (LineNum = 4) then Goto Get.Values5

 If (LineNum = 5) then Goto Get.Values6

 If (LineNum = 6) then Goto Get.Values7

 If (LineNum = 7) then Goto Change.Loop

 Goto Init

 Endif

 EndByteCode

 DefaultPort : comm1

 Status : Active

 EndObject

 Object : Get.Imports.2

 Type : InfinityProgram

 LastChange : 2/22/2017 7:03:45 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Get.Imports.2

 CreateTime : 6/19/2008 12:50:50 PM

 CreatedBy : Root\tacc

 TimeLocked : 11/30/2021 10:44:04 AM

 InstanceId : 7012/7271

 ByteCode :

'This is a looping program the gets the values of the Triatek system

Numeric LineNum

Line Init

 LineNum = 0

 If (Triatek.Loop = 2) then Goto Get.Values1

Line Get.Values1

 If (TS > 2) then

 LineNum = 1

 FH\_235M.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235M.Dmp.Pos

 FH\_235M.FV = BACnetDevices\X40.Field.Server\FH\_235M.FV

 FH\_235M.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235M.Hood.Exh

 FH\_235M.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235M.Sash.Pos

 FH\_235N.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235N.Dmp.Pos

 FH\_235N.FV = BACnetDevices\X40.Field.Server\FH\_235N.FV

 FH\_235N.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235N.Hood.Exh

 FH\_235N.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235N.Sash.Pos

 Goto Get.Values2

 Endif

Line Get.Values2

 If (TS > 2) then

 LineNum = 2

 FH\_235P.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235P.Dmp.Pos

 FH\_235P.FV = BACnetDevices\X40.Field.Server\FH\_235P.FV

 FH\_235P.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235P.Hood.Exh

 FH\_235P.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235P.Sash.Pos

 FH\_235Q.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235Q.Dmp.Pos

 FH\_235Q.FV = BACnetDevices\X40.Field.Server\FH\_235Q.FV

 FH\_235Q.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235Q.Hood.Exh

 FH\_235Q.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235Q.Sash.Pos

 Goto Get.Values3

 Endif

Line Get.Values3

 If (TS > 2) then

 LineNum = 3

 FH\_235R.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235R.Dmp.Pos

 FH\_235R.FV = BACnetDevices\X40.Field.Server\FH\_235R.FV

 FH\_235R.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235R.Hood.Exh

 FH\_235R.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235R.Sash.Pos

 FH\_235T.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_235T.Dmp.Pos

 FH\_235T.FV = BACnetDevices\X40.Field.Server\FH\_235T.FV

 FH\_235T.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_235T.Hood.Exh

 FH\_235T.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_235T.Sash.Pos

 FH\_236A.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_236A.Dmp.Pos

 FH\_236A.FV = BACnetDevices\X40.Field.Server\FH\_236A.FV

 FH\_236A.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_236A.Hood.Exh

 FH\_236A.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_236A.Sash.Pos

 Goto Get.Values4

 Endif

Line Get.Values4

 If (TS > 2) then

 LineNum = 4

 FH\_236B.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_236B.Dmp.Pos

 FH\_236B.FV = BACnetDevices\X40.Field.Server\FH\_236B.FV

 FH\_236B.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_236B.Hood.Exh

 FH\_236B.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_236B.Sash.Pos

 FH\_242A.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_242A.Dmp.Pos

 FH\_242A.FV = BACnetDevices\X40.Field.Server\FH\_242A.FV

 FH\_242A.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_242A.Hood.Exh

 FH\_242A.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_242A.Sash.Pos

 FH\_242B.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_242B.Dmp.Pos

 FH\_242B.FV = BACnetDevices\X40.Field.Server\FH\_242B.FV

 FH\_242B.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_242B.Hood.Exh

 FH\_242B.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_242B.Sash.Pos

 Goto Get.Values5

 Endif

Line Get.Values5

 If (TS > 2) then

 LineNum = 5

 FH\_242C.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_242C.Dmp.Pos

 FH\_242C.FV = BACnetDevices\X40.Field.Server\FH\_242C.FV

 FH\_242C.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_242C.Hood.Exh

 FH\_242C.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_242C.Sash.Pos

 FH\_242D.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_242D.Dmp.Pos

 FH\_242D.FV = BACnetDevices\X40.Field.Server\FH\_242D.FV

 FH\_242D.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_242D.Hood.Exh

 FH\_242D.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_242D.Sash.Pos

 FH\_242E.Dmp.Pos = BACnetDevices\X40.Field.Server\FH\_242.E.Dmp.Pos

 FH\_242E.FV = BACnetDevices\X40.Field.Server\FH\_242E.FV

 FH\_242E.Hood.Exh = BACnetDevices\X40.Field.Server\FH\_242E.Hood.Exh

 FH\_242E.Sash.Pos = BACnetDevices\X40.Field.Server\FH\_242E.Sash.Pos

 Goto Change.Loop

 Endif

Line Change.Loop

 LineNum = 6

 If (Triatek.Loop = 2) then Triatek.Loop = 3

 Goto Init

Line E

 If (TS > 10) then

 Import.2 = LineNum

 If (LineNum = 0) then Goto Get.Values1

 If (LineNum = 1) then Goto Get.Values2

 If (LineNum = 2) then Goto Get.Values3

 If (LineNum = 3) then Goto Get.Values4

 If (LineNum = 4) then Goto Get.Values5

 If (LineNum = 5) then Goto Change.Loop

 Goto Init

 Endif

 EndByteCode

 DefaultPort : comm1

 Status : Active

 EndObject

 Object : Get.Imports.3

 Type : InfinityProgram

 LastChange : 2/22/2017 7:05:05 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Get.Imports.3

 CreateTime : 6/19/2008 1:33:47 PM

 CreatedBy : Root\tacc

 TimeLocked : 11/30/2021 10:53:42 AM

 InstanceId : 7012/7274

 ByteCode :

'This is a looping program the gets the values of the Triatek system

Numeric LineNum

Line Init

 LineNum = 0

 If (Triatek.Loop = 3) then Goto Get.Values1

Line Get.Values1

 If (TS > 2) then

 LineNum = 1

 RM\_129.Dmp.Pos = BACnetDevices\X40.Field.Server\RM.129.Dpr.Pos

 RM\_129.GEX.D.Pos = BACnetDevices\X40.Field.Server\RM.129.Gex.D.Pos

 RM\_129.Lab.Exh = BACnetDevices\X40.Field.Server\RM.129.Lab.Exh

 RM\_129.RHV.Pos = BACnetDevices\X40.Field.Server\RM.129.RHV.Pos

 RM\_129.Supply = BACnetDevices\X40.Field.Server\RM.129.Supply

 RM\_129.Temp = BACnetDevices\X40.Field.Server\RM.129.Temp

 Goto Get.Values2

 Endif

Line Get.Values2

 If (TS > 2) then

 LineNum = 2

 RM\_143.Dmp.Pos = BACnetDevices\X40.Field.Server\RM.143.Dpr.Pos

 RM\_143.GEX.D.Pos = BACnetDevices\X40.Field.Server\RM.143.Gex.D.Pos

 RM\_143.Lab.Exh = BACnetDevices\X40.Field.Server\RM.143.Lab.Exh

 RM\_143.RHV.Pos = BACnetDevices\X40.Field.Server\RM.143.RHV.Pos

 RM\_143.Supply = BACnetDevices\X40.Field.Server\RM.143.Supply

 RM\_143.Temp = BACnetDevices\X40.Field.Server\RM.143.Temp

 RM\_145.Dmp.Pos = BACnetDevices\X40.Field.Server\RM.145.Dpr.Pos

 RM\_145.GEX.D.Pos = BACnetDevices\X40.Field.Server\RM.145.Gex.D.Pos

 RM\_145.Lab.Exh = BACnetDevices\X40.Field.Server\RM.145.Lab.Exh

 Lab\_Occ\_01 = BACnetDevices\X40.Field.Server\Lab\_Occ\_01

 Goto Get.Values3

 Endif

Line Get.Values3

 If (TS > 2) then

 LineNum = 3

 RM\_145.RHV.Pos = BACnetDevices\X40.Field.Server\RM.145.RHV.Pos

 RM\_145.Supply = BACnetDevices\X40.Field.Server\RM.145.Supply

 RM\_145.Temp = BACnetDevices\X40.Field.Server\RM.145.Temp

 RM\_126.Dmp.Pos = BACnetDevices\X40.Field.Server\RM.126.Dpr.Pos

 RM\_126.GEX.D.Pos = BACnetDevices\X40.Field.Server\RM.126.Gex.D.Pos

 RM\_126.Lab.Exh = BACnetDevices\X40.Field.Server\RM.126.Lab.Exh

 RM\_126.RHV.Pos = BACnetDevices\X40.Field.Server\RM.126.RHV.Pos

 RM\_126.Supply = BACnetDevices\X40.Field.Server\RM.126.Supply

 RM\_126.Temp = BACnetDevices\X40.Field.Server\RM.126.Temp

 Goto Get.Values4

 Endif

Line Get.Values4

 If (TS > 2) then

 LineNum = 4

 RM\_235A.Dmp.Pos = BACnetDevices\X40.Field.Server\RM.235A.Dpr.Pos

 RM\_235A.RHV.Pos = BACnetDevices\X40.Field.Server\RM.235A.RHV.Pos

 RM\_235A.Supply = BACnetDevices\X40.Field.Server\RM.235A.Supply

 RM\_235A.Temp = BACnetDevices\X40.Field.Server\RM.235A.Temp

 RM\_235B.Dmp.Pos = BACnetDevices\X40.Field.Server\RM.235B.Dpr.Pos

 RM\_235B.RHV.Pos = BACnetDevices\X40.Field.Server\RM.235B.RHV.Pos

 Goto Get.Values5

 Endif

Line Get.Values5

 If (TS > 2) then

 LineNum = 5

 RM\_235B.Supply = BACnetDevices\X40.Field.Server\RM.235B.Supply

 RM\_235B.Temp = BACnetDevices\X40.Field.Server\RM.235B.Temp

 RM\_235C.Dmp.Pos = BACnetDevices\X40.Field.Server\RM.235C.Dpr.Pos

 RM\_235C.RHV.Pos = BACnetDevices\X40.Field.Server\RM.235C.RHV.Pos

 RM\_235C.Supply = BACnetDevices\X40.Field.Server\RM.235C.Supply

 RM\_235C.Temp = BACnetDevices\X40.Field.Server\RM.235C.Temp

 RM\_235D.Dmp.Pos = BACnetDevices\X40.Field.Server\RM.235D.Dpr.Pos

 RM\_235D.RHV.Pos = BACnetDevices\X40.Field.Server\RM.235D.RHV.Pos

 RM\_235D.Supply = BACnetDevices\X40.Field.Server\RM.235D.Supply

 RM\_235D.Temp = BACnetDevices\X40.Field.Server\RM.235D.Temp

 Goto Get.Values6

 Endif

Line Get.Values6

 If (TS > 2) then

 LineNum = 6

 RM\_236.Dmp.Pos = BACnetDevices\X40.Field.Server\RM.236.Dpr.Pos

 RM\_236.RHV.Pos = BACnetDevices\X40.Field.Server\RM.236.RHV.Pos

 RM\_236.Supply = BACnetDevices\X40.Field.Server\RM.236.Supply

 RM\_236.Temp = BACnetDevices\X40.Field.Server\RM.236.Temp

 RM\_242.Dmp.Pos = BACnetDevices\X40.Field.Server\RM.242.Dpr.Pos

 RM\_242.GEX.D.Pos = BACnetDevices\X40.Field.Server\RM.242.Gex.D.Pos

 RM\_242.Lab.Exh = BACnetDevices\X40.Field.Server\RM.242.Lab.Exh

 RM\_242.RHV.Pos = BACnetDevices\X40.Field.Server\RM.242.RHV.Pos

 RM\_242.Supply = BACnetDevices\X40.Field.Server\RM.242.Supply

 RM\_242.Temp = BACnetDevices\X40.Field.Server\RM.242.Temp

 Goto Change.Loop

 Endif

Line Change.Loop

 LineNum = 7

 If (Triatek.Loop = 3) then Triatek.Loop = 4

 Goto Init

Line E

 If (TS > 10) then

 Import.3 = LineNum

 If (LineNum = 0) then Goto Get.Values1

 If (LineNum = 1) then Goto Get.Values2

 If (LineNum = 2) then Goto Get.Values3

 If (LineNum = 3) then Goto Get.Values4

 If (LineNum = 4) then Goto Get.Values5

 If (LineNum = 5) then Goto Get.Values6

 If (LineNum = 6) then Goto Change.Loop

 Goto Init

 Endif

 EndByteCode

 DefaultPort : comm1

 Status : Active

 EndObject

 Object : Get.Imports.4

 Type : InfinityProgram

 LastChange : 2/22/2017 7:05:42 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Get.Imports.4

 CreateTime : 6/19/2008 2:04:08 PM

 CreatedBy : Root\tacc

 TimeLocked : 8/10/2021 8:19:56 AM

 InstanceId : 7012/7275

 ByteCode :

'This is a looping program the gets the values of the Triatek system

Numeric LineNum

Line Init

 LineNum = 0

 If (Triatek.Loop = 4) then Goto Get.Values1

Line Get.Values1

 If (TS > 2) then

 LineNum = 1

 FH\_129.Alm = BACnetDevices\X40.Field.Server\FH\_129.Alm

 FH\_143.Alm = BACnetDevices\X40.Field.Server\FH\_143.Alm

 FH\_145.Alm = BACnetDevices\X40.Field.Server\FH\_145.Alm

 FH\_126.Alm = BACnetDevices\X40.Field.Server\FH\_126.Alm

 Goto Get.Values2

 Endif

Line Get.Values2

 If (TS > 2) then

 LineNum = 2

 FH\_235A.Alm = BACnetDevices\X40.Field.Server\FH\_235A.Alm

 FH\_235B.Alm = BACnetDevices\X40.Field.Server\FH\_235B.Alm

 FH\_235C.Alm = BACnetDevices\X40.Field.Server\FH\_235C.Alm

 FH\_235D.Alm = BACnetDevices\X40.Field.Server\FH\_235D.Alm

 FH\_235E.Alm = BACnetDevices\X40.Field.Server\FH\_235E.Alm

 FH\_235F.Alm = BACnetDevices\X40.Field.Server\FH\_235F.Alm

 FH\_235G.Alm = BACnetDevices\X40.Field.Server\FH\_235G.Alm

 FH\_235H.Alm = BACnetDevices\X40.Field.Server\FH\_235H.Alm

 Goto Get.Values3

 Endif

Line Get.Values3

 If (TS > 2) then

 LineNum = 3

 FH\_235J.Alm = BACnetDevices\X40.Field.Server\FH\_235J.Alm

 FH\_235K.Alm = BACnetDevices\X40.Field.Server\FH\_235K.Alm

 FH\_235L.Alm = BACnetDevices\X40.Field.Server\FH\_235L.Alm

 FH\_235M.Alm = BACnetDevices\X40.Field.Server\FH\_235M.Alm

 FH\_235N.Alm = BACnetDevices\X40.Field.Server\FH\_235N.Alm

 FH\_235P.Alm = BACnetDevices\X40.Field.Server\FH\_235P.Alm

 FH\_235Q.Alm = BACnetDevices\X40.Field.Server\FH\_235Q.Alm

 FH\_235R.Alm = BACnetDevices\X40.Field.Server\FH\_235R.Alm

 Goto Get.Values4

 Endif

Line Get.Values4

 If (TS > 2) then

 LineNum = 4

 FH\_235T.Alm = BACnetDevices\X40.Field.Server\FH\_235T.Alm

 FH\_236A.Alm = BACnetDevices\X40.Field.Server\FH\_236A.Alm

 FH\_236B.Alm = BACnetDevices\X40.Field.Server\FH\_236B.Alm

 FH\_242A.Alm = BACnetDevices\X40.Field.Server\FH\_242A.Alm

 FH\_242B.Alm = BACnetDevices\X40.Field.Server\FH\_242B.Alm

 FH\_242C.Alm = BACnetDevices\X40.Field.Server\FH\_242C.Alm

 FH\_242D.Alm = BACnetDevices\X40.Field.Server\FH\_242D.Alm

 FH\_242E.Alm = BACnetDevices\X40.Field.Server\FH\_242E.Alm

 Goto Change.Loop

 Endif

Line Change.Loop

 LineNum = 5

 If (Triatek.Loop = 4) then Triatek.Loop = 5

 Goto Init

Line E

 If (TS > 10) then

 Import.4 = LineNum

 If (LineNum = 0) then Goto Get.Values1

 If (LineNum = 1) then Goto Get.Values2

 If (LineNum = 2) then Goto Get.Values3

 If (LineNum = 3) then Goto Get.Values4

 If (LineNum = 4) then Goto Change.Loop

 Goto Init

 Endif

 EndByteCode

 DefaultPort : comm1

 Status : Active

 EndObject

 Object : Set.Exports

 Type : InfinityProgram

 LastChange : 2/22/2017 7:07:00 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Set.Exports

 CreateTime : 6/19/2008 2:18:15 PM

 CreatedBy : Root\tacc

 TimeLocked : 11/30/2021 10:42:55 AM

 InstanceId : 7012/7278

 ByteCode :

'This is a looping program the sets the values of the Triatek system

Numeric LineNum

Line Init

 LineNum = 0

 If (Triatek.Loop = 5) then Goto Set.Values1

Line Set.Values1

 If (TS > 2) then

 LineNum = 1

 BACnetDevices\X40.Field.Server\RM.129.Temp.SP = C\_RM\_129.TempSP

 BACnetDevices\X40.Field.Server\RM.143.Temp.SP = C\_RM\_143.TempSP

 BACnetDevices\X40.Field.Server\RM.145.Temp.SP = C\_RM\_145.TempSP

 BACnetDevices\X40.Field.Server\RM.126.Temp.SP = C\_RM\_126.TempSP

 BACnetDevices\X40.Field.Server\RM.235A.Temp.SP = C\_RM\_235A.TempSP

 BACnetDevices\X40.Field.Server\RM.235B.Temp.SP = C\_RM\_235B.TempSP

 BACnetDevices\X40.Field.Server\RM.235C.Temp.SP = C\_RM\_235C.TempSP

 BACnetDevices\X40.Field.Server\RM.235D.Temp.SP = C\_RM\_235D.TempSP

 BACnetDevices\X40.Field.Server\RM.236.Temp.SP = C\_RM\_236.TempSP

 BACnetDevices\X40.Field.Server\RM.242.Temp.SP = C\_RM\_242.TempSP

'BACnetDevices\Virtual\_BCU\_99\Lab\_Occ\_01 = Lab\_Occ\_01

'BACnetDevices\Virtual\_BCU\_99\Lab\_Occ\_02 = Lab\_Occ\_02

'BACnetDevices\Virtual\_BCU\_99\Lab\_Occ\_03 = Lab\_Occ\_03

'BACnetDevices\Virtual\_BCU\_99\Lab\_Occ\_04 = Lab\_Occ\_04

'BACnetDevices\Virtual\_BCU\_99\Lab\_Occ\_05 = Lab\_Occ\_05

'BACnetDevices\Virtual\_BCU\_99\Lab\_Occ\_06 = Lab\_Occ\_06

'BACnetDevices\Virtual\_BCU\_99\Lab\_Occ\_07 = Lab\_Occ\_07

'BACnetDevices\Virtual\_BCU\_99\Lab\_Occ\_08 = Lab\_Occ\_08

'BACnetDevices\Virtual\_BCU\_99\Lab\_Occ\_26 = Lab\_Occ\_26

'BACnetDevices\Virtual\_BCU\_99\Lab\_Occ\_28 = Lab\_Occ\_28

 Goto Change.Loop

 Endif

Line Change.Loop

 LineNum = 2

 If (Triatek.Loop = 5) then Triatek.Loop = 1

 Goto Init

Line E

 If (TS > 10) then

 Export.1 = LineNum

 If (LineNum = 0) then Goto Set.Values1

 If (LineNum = 1) then Goto Change.Loop

 Goto Init

 Endif

 EndByteCode

 DefaultPort : comm1

 Status : Active

 EndObject

 Object : Set.Status

 Type : InfinityProgram

 LastChange : 11/8/2017 10:29:09 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Set.Status

 CreateTime : 1/30/2009 3:28:54 PM

 TimeLocked : 11/30/2021 10:47:44 AM

 InstanceId : 7012/7307

 ByteCode :

' Set Status Program

Line Init

 If TS > 59 then Goto Setting.Values

Line Setting.Values

 If (FH\_129.FV is between 90 and 140) then FH\_129.Status = On Else FH\_129.Status = Off

 If (FH\_143.FV is between 90 and 140) then FH\_143.Status = On Else FH\_143.Status = Off

 If (FH\_145.FV is between 90 and 140) then FH\_145.Status = On Else FH\_145.Status = Off

 If (FH\_126.FV is between 90 and 140) then FH\_126.Status = On Else FH\_126.Status = Off

 If (FH\_235A.FV is between 90 and 140) then FH\_235A.Status = On Else FH\_235A.Status = Off

 If (FH\_235B.FV is between 90 and 140) then FH\_235B.Status = On Else FH\_235B.Status = Off

 If (FH\_235C.FV is between 90 and 140) then FH\_235C.Status = On Else FH\_235C.Status = Off

 If (FH\_235D.FV is between 90 and 140) then FH\_235D.Status = On Else FH\_235D.Status = Off

 If (FH\_235E.FV is between 90 and 140) then FH\_235E.Status = On Else FH\_235E.Status = Off

 If (FH\_235F.FV is between 90 and 140) then FH\_235F.Status = On Else FH\_235F.Status = Off

 If (FH\_235G.FV is between 90 and 140) then FH\_235G.Status = On Else FH\_235G.Status = Off

 If (FH\_235H.FV is between 90 and 140) then FH\_235H.Status = On Else FH\_235H.Status = Off

 If (FH\_235J.FV is between 90 and 140) then FH\_235J.Status = On Else FH\_235J.Status = Off

 If (FH\_235K.FV is between 90 and 140) then FH\_235K.Status = On Else FH\_235K.Status = Off

 If (FH\_235L.FV is between 90 and 140) then FH\_235L.Status = On Else FH\_235L.Status = Off

 If (FH\_235M.FV is between 90 and 140) then FH\_235M.Status = On Else FH\_235M.Status = Off

 If (FH\_235N.FV is between 90 and 140) then FH\_235N.Status = On Else FH\_235N.Status = Off

 If (FH\_235P.FV is between 90 and 140) then FH\_235P.Status = On Else FH\_235P.Status = Off

 If (FH\_235Q.FV is between 90 and 140) then FH\_235Q.Status = On Else FH\_235Q.Status = Off

 If (FH\_235R.FV is between 90 and 140) then FH\_235R.Status = On Else FH\_235R.Status = Off

 If (FH\_235T.FV is between 90 and 140) then FH\_235T.Status = On Else FH\_235T.Status = Off

 If (FH\_236A.FV is between 90 and 140) then FH\_236A.Status = On Else FH\_236A.Status = Off

 If (FH\_236B.FV is between 90 and 140) then FH\_236B.Status = On Else FH\_236B.Status = Off

 If (FH\_242A.FV is between 90 and 140) then FH\_242A.Status = On Else FH\_242A.Status = Off

 If (FH\_242B.FV is between 90 and 140) then FH\_242B.Status = On Else FH\_242B.Status = Off

 If (FH\_242C.FV is between 90 and 140) then FH\_242C.Status = On Else FH\_242C.Status = Off

 If (FH\_242D.FV is between 90 and 140) then FH\_242D.Status = On Else FH\_242D.Status = Off

 If (FH\_242E.FV is between 90 and 140) then FH\_242E.Status = On Else FH\_242E.Status = Off

 Goto Init

 EndByteCode

 DefaultPort : comm1

 Status : Active

 EndObject

 Object : Get.Imports

 Type : InfinityProgram

 LastChange : 2/22/2017 6:58:34 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Get.Imports

 CreateTime : 8/21/2009 10:49:04 AM

 TimeLocked : 10/29/2021 1:29:48 PM

 InstanceId : 7012/7317

 ByteCode :

'Gets the occupied from the Science Controller

Numeric linenum

Line Waitin

 If (TS > 30) then

 linenum = 0

 Goto Get.OSA

 Endif

Line Get.OSA

 linenum = 1

 Temp.OSA = LMCCampus\LMC1\Temp.OSA

 Goto SetOcc

Line SetOcc

 linenum = 2

 LabOcc = LMCCampus\Science\Occupied

 Goto Waitin

Line E

 If (TS > 15) then

 If (linenum = 0) then Goto Get.OSA

 If (linenum = 1) then Goto SetOcc

 Goto Waitin

 Endif

 EndByteCode

 DefaultPort : comm1

 Status : Active

 EndObject

 Object : Set.Values

 Type : InfinityProgram

 LastChange : 2/22/2017 7:07:55 AM

 DeviceId : LMCCampus\Science.Labs

 Alias : Set.Values

 CreateTime : 8/21/2009 12:10:06 PM

 TimeLocked : 11/30/2021 10:42:26 AM

 InstanceId : 7012/7322

 ByteCode :

'This program totals the lab supplies and exhaust values for display on the graphics

'This program sets the lab occs based on the Science building occupied

Line Init

 If TS > 9 then Goto SetTotals

Line SetTotals

 RM\_235Flow = sum(RM\_235A.Supply, RM\_235B.Supply, RM\_235C.Supply, RM\_235D.Supply)

 RM\_235\_1 = sum(FH\_235A.Hood.Exh, FH\_235B.Hood.Exh, FH\_235C.Hood.Exh, FH\_235D.Hood.Exh, FH\_235E.Hood.Exh, FH\_235F.Hood.Exh, FH\_235G.Hood.Exh, FH\_235H.Hood.Exh, FH\_235J.Hood.Exh, FH\_235K.Hood.Exh)

 RM\_235\_2 = sum(FH\_235L.Hood.Exh, FH\_235M.Hood.Exh, FH\_235N.Hood.Exh, FH\_235P.Hood.Exh, FH\_235Q.Hood.Exh, FH\_235R.Hood.Exh, FH\_235T.Hood.Exh)

 RM\_235Exh = sum(RM\_235\_1, RM\_235\_2)

 RM\_130TotalExh = sum(FH\_143.Hood.Exh, RM\_143.Lab.Exh)

 RM\_127TotalExh = sum(FH\_129.Hood.Exh, RM\_129.Lab.Exh)

 RM\_126TotalExh = sum(FH\_126.Hood.Exh, RM\_126.Lab.Exh)

 RM\_128TotalExh = sum(FH\_145.Hood.Exh, RM\_145.Lab.Exh)

 RM\_234Exh = sum(FH\_242A.Hood.Exh, FH\_242B.Hood.Exh, FH\_242C.Hood.Exh, FH\_242D.Hood.Exh, FH\_242E.Hood.Exh) + (RM\_242.Lab.Exh)

 Goto SetOcc

Line SetOcc

 Lab\_Occ\_01 = LabOcc

 Lab\_Occ\_02 = LabOcc

 Lab\_126\_Occ = LabOcc

 Lab\_Occ\_04 = LabOcc

 Lab\_Occ\_05 = LabOcc

 Lab\_Occ\_06 = LabOcc

 Lab\_Occ\_07 = LabOcc

 Lab\_Occ\_08 = LabOcc

 Lab\_Occ\_26 = LabOcc

 Lab\_Occ\_28 = LabOcc

 Goto Init

 EndByteCode

 DefaultPort : comm1

 Status : Active

 EndObject

 Object : comm1

 Type : CommPort

 LastChange : 7/10/2019 5:47:29 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : comm1

 CreateTime : 4/30/2008 1:46:54 PM

 TimeLocked : 5/25/2021 12:14:15 PM

 Properties : 1

 InstanceId : 7012/6780

 DefaultMode : AutoSet

 Baud : Baud19200

 EndObject

 Object : comm2

 Type : CommPort

 LastChange : 5/25/2021 12:15:24 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : comm2

 CreateTime : 4/30/2008 1:46:54 PM

 TimeLocked : 12/7/2021 10:25:33 AM

 Properties : 1

 InstanceId : 7012/6781

 DefaultMode : AutoSet

 EndObject

 Object : ACCFlashWRCount

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCFlashWRCount

 CreateTime : 4/30/2008 1:46:53 PM

 TimeLocked : 5/20/2009 2:43:32 PM

 Properties : 1

 InstanceId : 7012/229

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : ACCLastBackup

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCLastBackup

 CreateTime : 4/30/2008 1:46:53 PM

 TimeLocked : 1/21/2009 7:44:53 AM

 Properties : 1

 InstanceId : 7012/242

 Triggers :

 {

 }

 EndOfCDT

 Value : 1/1/1989

 EndObject

 Object : ACCLCDAnswerStr

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCLCDAnswerStr

 CreateTime : 4/30/2008 1:46:53 PM

 Properties : 1

 InstanceId : 7012/241

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : ACCLCDBacklight

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCLCDBacklight

 CreateTime : 4/30/2008 1:46:53 PM

 Properties : 1

 InstanceId : 7012/240

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : ACCLCDDispLine1

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCLCDDispLine1

 CreateTime : 4/30/2008 1:46:53 PM

 Properties : 1

 InstanceId : 7012/238

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : ACCLCDDispLine2

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCLCDDispLine2

 CreateTime : 4/30/2008 1:46:53 PM

 Properties : 1

 InstanceId : 7012/237

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : ACCLCDDispLine3

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCLCDDispLine3

 CreateTime : 4/30/2008 1:46:53 PM

 Properties : 1

 InstanceId : 7012/236

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : ACCLCDDispLine4

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCLCDDispLine4

 CreateTime : 4/30/2008 1:46:53 PM

 Properties : 1

 InstanceId : 7012/235

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : ACCLCDDispMode

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCLCDDispMode

 CreateTime : 4/30/2008 1:46:53 PM

 Properties : 1

 InstanceId : 7012/239

 Triggers :

 {

 }

 EndOfCDT

 Value : 8

 EndObject

 Object : ACCLCDKeyStroke

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCLCDKeyStroke

 CreateTime : 4/30/2008 1:46:53 PM

 Properties : 1

 InstanceId : 7012/234

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : ACCLCDTimeFormat

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCLCDTimeFormat

 CreateTime : 4/30/2008 1:46:53 PM

 Properties : 1

 InstanceId : 7012/233

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : ACCLCDUserPresnt

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCLCDUserPresnt

 CreateTime : 4/30/2008 1:46:53 PM

 Properties : 1

 InstanceId : 7012/231

 Triggers :

 {

 }

 EndOfCDT

 Value : False

 EndObject

 Object : ACCLCDViewPasswd

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCLCDViewPasswd

 CreateTime : 4/30/2008 1:46:53 PM

 Properties : 1

 InstanceId : 7012/232

 Triggers :

 {

 }

 EndOfCDT

 Value : 123

 EndObject

 Object : ACCRestartMode

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:53 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCRestartMode

 CreateTime : 4/30/2008 1:46:53 PM

 Properties : 1

 InstanceId : 7012/228

 Triggers :

 {

 }

 EndOfCDT

 Value : ACCWarmToCool

 EndObject

 Object : ACCStatusBackup

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:54 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCStatusBackup

 CreateTime : 4/30/2008 1:46:54 PM

 TimeLocked : 1/21/2009 7:45:05 AM

 Properties : 1

 InstanceId : 7012/243

 Triggers :

 {

 }

 EndOfCDT

 Value : ACCBackupNow

 EndObject

 Object : ACCStatusFlash

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:54 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : ACCStatusFlash

 CreateTime : 4/30/2008 1:46:54 PM

 TimeLocked : 1/21/2009 7:45:11 AM

 Properties : 1

 InstanceId : 7012/230

 Triggers :

 {

 }

 EndOfCDT

 Value : ACCFlashEmpty

 EndObject

 Object : Alarms

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:50 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Alarms

 CreateTime : 4/30/2008 1:46:50 PM

 Properties : 1

 InstanceId : 7012/214

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : Comm2Count

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:54 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Comm2Count

 CreateTime : 4/30/2008 1:46:54 PM

 Properties : 1

 InstanceId : 7012/292

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : Date

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:50 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Date

 CreateTime : 4/30/2008 1:46:50 PM

 TimeLocked : 3/9/2020 5:53:39 AM

 Properties : 1

 InstanceId : 7012/211

 Triggers :

 {

 }

 EndOfCDT

 Value : 1/2/1989 3:40:06 AM

 EndObject

 Object : Dayofmonth

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:50 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Dayofmonth

 CreateTime : 4/30/2008 1:46:50 PM

 Properties : 1

 InstanceId : 7012/205

 Triggers :

 {

 }

 EndOfCDT

 Value : 2

 EndObject

 Object : Dayofyear

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:50 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Dayofyear

 CreateTime : 4/30/2008 1:46:50 PM

 Properties : 1

 InstanceId : 7012/210

 Triggers :

 {

 }

 EndOfCDT

 Value : 2

 EndObject

 Object : Errors

 Type : InfinitySystemVariable

 LastChange : 5/9/2017 3:23:45 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Errors

 CreateTime : 4/30/2008 1:46:51 PM

 TimeLocked : 5/9/2017 3:23:45 PM

 Properties : 1

 InstanceId : 7012/213

 Triggers :

 {

 }

 EndOfCDT

 EndObject

 Object : Freemem

 Type : InfinitySystemVariable

 LastChange : 5/20/2009 3:08:08 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Freemem

 CreateTime : 4/30/2008 1:46:51 PM

 TimeLocked : 5/20/2009 3:08:08 PM

 Properties : 1

 InstanceId : 7012/215

 Description : 12399408

 Triggers :

 {

 }

 EndOfCDT

 Value : 5237212

 EndObject

 Object : Hour

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:51 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Hour

 CreateTime : 4/30/2008 1:46:51 PM

 Properties : 1

 InstanceId : 7012/203

 Triggers :

 {

 }

 EndOfCDT

 Value : 3

 EndObject

 Object : Hourofday

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:51 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Hourofday

 CreateTime : 4/30/2008 1:46:51 PM

 TimeLocked : 11/10/2011 8:34:33 AM

 Properties : 1

 InstanceId : 7012/208

 Triggers :

 {

 }

 EndOfCDT

 Value : 3.66889

 EndObject

 Object : LCDPassword

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : LCDPassword

 CreateTime : 4/30/2008 1:46:52 PM

 TimeLocked : 7/31/2014 8:06:44 AM

 Properties : 1

 InstanceId : 7012/255

 Triggers :

 {

 }

 EndOfCDT

 Value : 123

 EndObject

 Object : Minute

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:51 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Minute

 CreateTime : 4/30/2008 1:46:51 PM

 TimeLocked : 11/10/2011 8:34:28 AM

 Properties : 1

 InstanceId : 7012/202

 Triggers :

 {

 }

 EndOfCDT

 Value : 40

 EndObject

 Object : Month

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:51 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Month

 CreateTime : 4/30/2008 1:46:51 PM

 Properties : 1

 InstanceId : 7012/206

 Triggers :

 {

 }

 EndOfCDT

 Value : January

 EndObject

 Object : PowerFail

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:51 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : PowerFail

 CreateTime : 4/30/2008 1:46:51 PM

 Properties : 1

 InstanceId : 7012/217

 Triggers :

 {

 }

 EndOfCDT

 Value : Off

 EndObject

 Object : PowerUpTime

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : PowerUpTime

 CreateTime : 4/30/2008 1:46:52 PM

 Properties : 1

 InstanceId : 7012/218

 Triggers :

 {

 }

 EndOfCDT

 Value : 1/2/1989 3:37:58 AM

 EndObject

 Object : Scan

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Scan

 CreateTime : 4/30/2008 1:46:52 PM

 TimeLocked : 4/18/2016 2:45:57 PM

 Properties : 1

 InstanceId : 7012/212

 Triggers :

 {

 }

 EndOfCDT

 Value : 0.01

 EndObject

 Object : Second

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Second

 CreateTime : 4/30/2008 1:46:52 PM

 Properties : 1

 InstanceId : 7012/201

 Triggers :

 {

 }

 EndOfCDT

 Value : 9

 EndObject

 Object : Timeofday

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Timeofday

 CreateTime : 4/30/2008 1:46:52 PM

 Properties : 1

 InstanceId : 7012/209

 Triggers :

 {

 }

 EndOfCDT

 Value : 3:40:00 AM

 EndObject

 Object : Version

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Version

 CreateTime : 4/30/2008 1:46:52 PM

 TimeLocked : 10/4/2010 1:14:17 PM

 Properties : 1

 InstanceId : 7012/216

 Triggers :

 {

 }

 EndOfCDT

 Value : 4.300027

 EndObject

 Object : Weekday

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Weekday

 CreateTime : 4/30/2008 1:46:52 PM

 Properties : 1

 InstanceId : 7012/204

 Triggers :

 {

 }

 EndOfCDT

 Value : Monday

 EndObject

 Object : Year

 Type : InfinitySystemVariable

 LastChange : 4/30/2008 1:46:52 PM

 DeviceId : LMCCampus\Science.Labs

 Alias : Year

 CreateTime : 4/30/2008 1:46:52 PM

 Properties : 1

 InstanceId : 7012/207

 Triggers :

 {

 }

 EndOfCDT

 Value : 1989

 EndObject

EndController