REPORT- ATTN Simulation Messages For Review HVAC WEATHER FILE- Chicago IL TMY2 Program

in SYSTEM EL1 Sys1 (PTAC) (G)

has unused EXHAUST-CFM specified.

This has been converted to outside air.

in SYSTEM EL1 Sys1 (PTAC) (G)

ZONE EL1 ESE Res (fG.z15)

ZONE EL1 NNW Res (fG.z4)

has unused EXHAUST-CFM specified.

This has been converted to outside air.

ZONE EL1 WSW Res (fG.z16) in SYSTEM EL1 Sys1 (PTAC) (G)

has unused EXHAUST-CFM specified. This has been converted to outside air.

SYSTEM EL1 Svs2 (PSZ) (G) has specified SUPPLY-CFM smaller than the total specified outside air

ZONE EL1 SSW Corridor (fG.z2) in SYSTEM EL1 Svs2 (PSZ) (G) cannot get needed

MIN-OA without using ASSIGNED-CFM to raise total ZONE flow

SYSTEM EL1 Sys2 (PSZ) (G) may have inadequate cooling capability

Check COOLING-CAPACITY and MIN-SUPPLY-T for consistency

ZONE EL1 Cor Elevator (fG.z11) in SYSTEM EL1 Sys3 (PSZ) (G) cannot get needed MIN-OA without using ASSIGNED-CFM to raise total ZONE flow

in SYSTEM EL1 Svs3 (PSZ) (G) ZONE EL1 Cor Storage (fG.z14) cannot get needed

MIN-OA without using ASSIGNED-CFM to raise total ZONE flow

ZONE EL1 E Storage (fG.z18) in SYSTEM EL1 Svs3 (PSZ) (G) cannot get needed MIN-OA without using ASSIGNED-CFM to raise total ZONE flow

ZONE EL1 SE Zone (fG.z19)

might have insufficient heating capability.

Check that the SYSTEM or ZONE HEATING-CAPACITY plus this ZONEs BASEBOARD-RATING is adequate to maintain the ZONE specified DESIGN-HEAT-T for the calculated peak ZONE load

(see LS-A or LS-B for the ZONE peak load.)

ZONE EL1 Cor Elec (fG.z13) in SYSTEM EL1 Sys4 (PSZ) (G) cannot get needed

MIN-OA without using ASSIGNED-CFM to raise total ZONE flow

ZONE EL1 Cor Zone (fG.z21) in SYSTEM EL1 Svs4 (PSZ) (G) cannot get needed

MIN-OA without using ASSIGNED-CFM to raise total ZONE flow

SYSTEM EL1 Sys8 (PSZ) (G) may have inadequate cooling capability

Check COOLING-CAPACITY and MIN-SUPPLY-T for consistency

ZONE EL2 S Res (fG.z3) in SYSTEM EL2 Svs9 (PTAC) (G)

has unused EXHAUST-CFM specified.

This has been converted to outside air.

HEATING-CAPACITY of -40483. is inconsistent with a COOLING-CAPACITY of 53160.in ZONE EL2 S Res (fG.z3)

ZONE EL2 N Zone (fG.z6) in SYSTEM EL2 Sys9 (PTAC) (G) has unused EXHAUST-CFM specified.

This has been converted to outside air.

HEATING-CAPACITY of -96499. is inconsistent with a COOLING-CAPACITY of 126716.in ZONE EL2 N Zone (fG.z6)

ZONE EL2 S Zone (fG.z7) in SYSTEM EL2 Sys9 (PTAC) (G)

has unused EXHAUST-CFM specified. This has been converted to outside air.

HEATING-CAPACITY of -41217. is inconsistent with a COOLING-CAPACITY of 54124.in ZONE EL2 S Zone (fG.z7)

ZONE EL2 S Zone (fM.z3) in SYSTEM EL2 Sys9 (PTAC) (M)

has unused EXHAUST-CFM specified. This has been converted to outside air.

HEATING-CAPACITY of -40483. is inconsistent with a

COOLING-CAPACITY of 53160.in ZONE EL2 S Zone (fM.z3) ZONE EL2 N Zone (fM.z6) in SYSTEM EL2 Sys9 (PTAC) (M) has unused EXHAUST-CFM specified. This has been converted to outside air. HEATING-CAPACITY of -96499. is inconsistent with a COOLING-CAPACITY of 126716.in ZONE EL2 N Zone (fM.z6) ZONE EL2 S Zone (fM.z7) in SYSTEM EL2 Sys9 (PTAC) (M) has unused EXHAUST-CFM specified. This has been converted to outside air. HEATING-CAPACITY of -41217. is inconsistent with a COOLING-CAPACITY of 54124.in ZONE EL2 S Zone (fM.z7) ZONE EL2 S Zone (fT.z3) in SYSTEM EL2 Sys11 (PTAC) (T) has unused EXHAUST-CFM specified. This has been converted to outside air. ZONE EL2 N Zone (fT.z6) in SYSTEM EL2 Sys11 (PTAC) (T) has unused EXHAUST-CFM specified. This has been converted to outside air. ZONE EL2 S Zone (fT.z7) in SYSTEM EL2 Sys11 (PTAC) (T) has unused EXHAUST-CFM specified. This has been converted to outside air. ZONE EL2 Cor Elec (fG.z4) might have insufficient heating capability.
Check that the SYSTEM or ZONE HEATING-CAPACITY plus this ZONEs BASEBOARD-RATING is adequate to maintain the ZONE specified DESIGN-HEAT-T for the calculated peak ZONE load (see LS-A or LS-B for the ZONE peak load.) ZONE EL2 Cor Zone (fG.z5) might have insufficient heating capability. Check that the SYSTEM or ZONE HEATING-CAPACITY plus this ZONEs BASEBOARD-RATING is adequate to maintain the ZONE specified DESIGN-HEAT-T for the calculated peak ZONE load (see LS-A or LS-B for the ZONE peak load.) **WARNING*** ZONE EL2 Cor Zone (fM.z4) might have insufficient heating capability. Check that the SYSTEM or ZONE HEATING-CAPACITY plus this ZONES BASEBOARD-RATING is adequate to maintain the ZONE specified DESIGN-HEAT-T for the calculated peak ZONE load (see LS-A or LS-B for the ZONE peak load.) ZONE EL2 Cor Zone (fM.z5) might have insufficient heating capability. Check that the SYSTEM or ZONE HEATING-CAPACITY plus this ZONEs BASEBOARD-RATING is adequate to maintain the ZONE specified DESIGN-HEAT-T for the calculated peak ZONE load (see LS-A or LS-B for the ZONE peak load.) ZONE EL2 Cor Zone (fT.z4) might have insufficient heating capability. Check that the SYSTEM or ZONE HEATING-CAPACITY plus this ZONES BASEBOARD-RATING is adequate to maintain the ZONE

specified DESIGN-HEAT-T for the calculated peak ZONE load (see LS-A or LS-B for the ZONE peak load.)

ZONE EL2 Cor Zone (fT.z5) might have insufficient heating capability.

Check that the SYSTEM or ZONE HEATING-CAPACITY plus this ZONEs BASEBOARD-RATING is adequate to maintain the ZONE specified DESIGN-HEAT-T for the calculated peak ZONE load (see LS-A or LS-B for the ZONE peak load.)