

this is just a mix of rules so you can get an idea for what notepad++ can do

{

Thursday, March 12, 2009 12:03:11 PM

}

{6 - 1.3.156}

[LINK6-HARBOR FCC TO EST3]

MON 'LINK6_FROM_FCC_TO_HARBOR' : ON '*HARBOR_*_PAS_LVL_ALL_*';

{

[LINK-THEATER FCC TO EST3]

MON 'LINK_THEATER_FCC_TO_EST3' : ON "*THEATER_*_PAS_LVL_ALL_*";

}

[command-Lorise Recall to Alt]

Activation CMDLIST 'Lorise_Recall_to_Alt':

```

        DELAY 0,
        ON  -LOW NSO 'BAY_*_ALT_RECALL',
        ON  -LOW NSO 'LINK_12_TO_FCC_RECALL_TO_ALT',
        ON  -LOW NSO 'BUFFET_ELEV_RECALL_ALT*',
        ON  -LOW NSO 'POOL_ELEV_RECALL_ALT',
        ON  -LOW NSO 'WTR_FRT_PUBLIC_ELEV_RECALL_ALT*',
        ON  -LOW NSO 'WTR_FRT_SVC_ELEV_RECALL_ALT*',
        ON  -LOW NSO '*ELEV*PAS_LVL_ALT*';
    
```

[16.4.003] ALARM '*@16.4.003*': ON NSO '*@16.2.155*',

ON NSO '*@16.2.156*' ; {SMOKE:3rd fl mech rm,above fans/air handler}

[22.2.151] ALARM '*@22.2.151*': ON NSO '*@22.2.136*',

ON NSO '*@22.2.141*' ; {SMOKEHARBOR 16TH, elev shaft1 S7 & S8}

[PAS-Atrium]

ALARM '*Atrium*_PAS_LVL_*' :

```

        DLY 0,
        ON  -LOW NSO 'POSITIVE_ALARM_LITE',
        DELAYACTIVATE 15,
        AMPON -LOW 'ZA20_AMP' TO 'Ch_Evac_01_08',
        MSGON 'Default_Evac_01_08' TO 'Ch_Evac_01_08',
        ON  -LOW NSO 'LINK_14_TO_FCC_ATRIUM',
        ON  -LOW NSO 'Harrahs_DIALER_PAS_LVL_ALL*',
    
```

```

        ON -LOW NSO '*atrium*ELEV_PAS_LVL_MAIN*',
        ON -LOW NSO '*Atrium*_PAS_LVL_ALL*',
        ON -LOW SUP '*Atrium*_PAS_LVL_ALL*',
        ON -LOW VISIBLE '*Atrium*_PAS_LVL_ALL*',
        DLY 0,

        DELAYACTIVATE 180,
AMPON -LOW 'ZA20_AMP' TO 'Ch_Evac_01_08',
MSGOFF 'Default_Evac_01_08' TO 'Ch_Evac_01_08',
        ON -LOW NSO '*Harrahs_DIALER_PAS_LVL_ALL*',
        ON -LOW NSO '*atrium*ELEV_PAS_LVL_MAIN*',
        ON -LOW NSO '*Atrium*_PAS_LVL_ALL*',
        ON -LOW SUP '*Atrium*_PAS_LVL_ALL*',
        ON -LOW VISIBLE '*Atrium*_PAS_LVL_ALL*';

```

[AND-1ST LORISE P1]

ALARM AND 'AND_LORISE_1ST_FLR':

```

        AMPON -HIGH 'ZA20_AMP' TO 'Ch_Evac_01_08',
        DELAY 0,
        MSGON 'Default_Evac_01_08' TO 'Ch_Evac_01_08',
        ACTIVATE 'Lorise_Total_Evac_HIGH',
        ACTIVATE 'Lorise_Recall_to_Alt';

```

[AND-2ND LORISE P1]

ALARM AND 'AND_LORISE_2ND_FLR' :

```

        AMPON -HIGH 'ZA20_AMP' TO 'Ch_Evac_01_08',
        DELAY 0,
        MSGON 'Default_Evac_01_08' TO 'Ch_Evac_01_08',
        ACTIVATE 'Lorise_Total_Evac_HIGH',
        ACTIVATE 'Lorise_Recall_to_MAIN_HIGH';

```

**[BAY-6TH HANDI GUEST SMK/CO DET] ALARM 'BAY_GUESTRM_6052_*' : ON VIS
'BAY_GUESTRM_6052_STROBE_HANDI_LVL6';**

**[BAY-7TH HANDI GUEST SMK/CO DET-1] ALARM 'BAY_GUESTRM_7051_*' : ON VIS
'BAY_GUESTRM_7051_STROBE_HANDI_LVL7';**

**[PANEL1.1_LED] SW 'PANEL1.1_SW<N:1-12>_*' : steady 'PANEL1.1_LED_<N>.*';
[PANEL1.2_LED] SW 'PANEL1.2_SW<N:1-12>_*' : steady 'PANEL1.2_LED_<N>.*';
[PANEL1.3_LED] SW 'PANEL1.3_SW<N:1-12>_*' : steady 'PANEL1.3_LED_<N>.*';**

**[PANEL2.1_LED] SW 'PANEL2.1_SW<N:1-12>_*' : steady 'PANEL2.1_LED_<N>.*';
[PANEL2.2_LED] SW 'PANEL2.2_SW<N:1-12>_*' : steady 'PANEL2.2_LED_<N>.*';**

```
[SW 1-1-1 PAS OPERATOR ACK SWITCH]
SW 'PANEL1.1_SW1_*' :
    DELAY 0,
    OFF -LOW NSO 'POSITIVE_ALARM_LITE',
    Activate 'PAS_ACKNOWLEDGE_1',
    DELAY 0,
    +ON 'ON_3_MINUTE_TIMER',
    DELAY 1,
    +OFF 'ON_3_MINUTE_TIMER',
    AMPOFF -LOW 'ZA20_AMP' TO 'Ch_Evac_01_08';
```

```
[Amps FCC]                      Sup 'AMPS_RISER_FAIL_AMP_<n:1-8>_FCC':      +ON
'AMPS_Transfer_Relay_AMP_<n>_FCC';
```