

## Current-awareness alerts (SDIs) in a single database

### Set up an alert.

- 1 Enter the database in which you wish to set up an alert.
- 2 Conduct a search or use the QUERY command to create an L-number for the alert.
- 3 Enter ALERT or SDI and answer the prompts.

```
=> FILE CAPLUS

=> S COMBINATOR?(S)(CHEMISTRY OR LIBRARY)
L1          12241 COMBINATOR?(S)(CHEMISTRY OR LIBRARY)

=> ALERT
ENTER QUERY L# FOR SDI REQUEST OR (END):L1
ENTER UPDATE FIELD CODE (UP), UPM, UPIT, UPI, ED, UPP
OR ?:.
ENTER SDI REQUEST NAME, (AA220/S), OR END:COMB/S
ENTER COST CENTER (NONE) OR NONE:.
ENTER TITLE (NONE):COMBINATORIAL LIBRARY
ENTER METHOD OF DELIVERY (EMAIL), ONLINE OR RSS:EMAIL
ENTER EMAIL ID (404C): JSMITH@ABC.COM
JSMITH@ABC.COM
ELIMINATE PREVIOUSLY SEEN ANSWERS WITH EACH SDI RUN?
Y/(N):Y
ENTER PRINT FORMAT (BIB) OR ?:BIB ABS
HIGHLIGHT HIT TERMS? (Y)/N:N
ARCHIVE ANSWERS? Y/(N):N
REDISTRIBUTE ANSWERS? Y/(N):N
ENTER MAXIMUM NUMBER OF HITS TO BE DELIVERED PER RUN
(100):.
SORT SDI ANSWER SET (N)/Y?:N
SEND SDI WITH NO ANSWERS? (Y)/N:Y
DISPLAY CURRENCY INFORMATION? (Y)/N:N
ENTER SDI RUN FREQUENCY - DAILY, (WEEKLY), BIWEEKLY,
OR ?:WEEKLY
ENTER SDI EXPIRATION DATE 'YYYYMMDD' OR (NONE):.
```

### Review your alert.

- 1 Enter D SAVED/S to view a list of your alert requests.

```
=> D SAVED/S
NAME          CREATED          NOTES/TITLE
-----
COMB/S        23 MAR 2012     SDI REQUEST FOR FILE CAPLUS
                COMBINATORIAL LIBRARY
```

## Revise your alert.

1 Enter SDI EDIT or ALERT EDIT to modify an existing alert.

2 Enter the name of the alert you wish to change.

A line number is assigned automatically to each parameter.

3 Enter the line numbers for the parameters to be changed.

4 Update the parameters and provide additional information needed to process the changes.

The details of the modified alert display automatically.

5 If you are satisfied with the changes, enter END.

6 Enter Y to save the alert.

```
=> SDI EDIT
ENTER SDI NAME TO BE EDITED OR (END):NANO/S
PARAMETER                SETTING
-----
SDI Name and Creation Date NANO/S          23 MAR 2008
SDI REQUEST FOR FILE CAPLUS
1 Title                    NANO COMPOSITES
2 Cost Center              NONE
3 Update Qualifier        UP
4 Method of Delivery       EMAIL
5 Highlighting            NO
6 Duplicate Elimination    YES
7 SDI Run Frequency       WEEKLY
8 SDI Expiration Date     NOT SPECIFIED
-----
9 L2  QUE  ABB=ON  PLU=ON (NANO (S)COMPOSIT? OR
NANOCOMPOSITE#)
ENTER LINE NUMBER(S) FOR CHANGE, END, OR (?):4
ENTER METHOD OF DELIVERY (EMAIL), ONLINE OR RSS:RSS
.
.
.
PARAMETER                SETTING
-----
SDI Name and Creation Date NANO/S          23 MAR 2008
SDI REQUEST FOR FILE CAPLUS
1 Title                    NANO COMPOSITES
.
.
.
-----
19 L2  QUE  ABB=ON  PLU=ON (NANO (S)COMPOSIT? OR
NANOCOMPOSITE#)
ENTER LINE NUMBER(S) FOR CHANGE, END, OR (?):END
SAVE THE CHANGES? (Y)/N:Y
RSS URL=https://stnweb.cas.org/eprint/cgi-bin/nph-stnrss?LjQkHSQSh20xZOGGvFYyOwn@pPbmSI\_18G3uyumbFqwyMEF5n\_pWKTAW1gCHfzZ2bLxC13tX9gBfkOnTXD8aoUppqbEMh
SDI REQUEST 'NANO/S' HAS BEEN EDITED
```

## For more information

Enter HELP UPD at an arrow prompt in the database.



A division of the  
American Chemical Society

April 2012  
CAS2718-0412

CAS Customer Center  
Phone: 800-753-4227 (North America)  
614-447-3700 (worldwide)  
Fax: 614-447-3751  
E-mail: [help@cas.org](mailto:help@cas.org)  
Internet: [www.cas.org](http://www.cas.org)