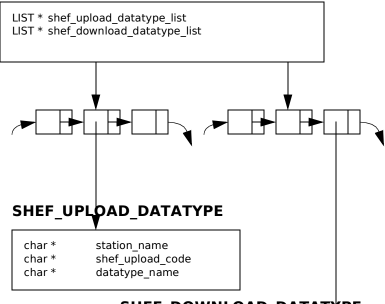


## SHEF\_DATATYPE\_CODE



## SHEF\_DOWNLOAD\_DATAT\*PE

char \* station\_name
char \* datatype\_name
char \* shef\_download\_code

## SHEF\_UPLOAD\_AGGREGATE\_MEASUREMENT

char \* station
char \* datatype
char \* measurement\_date
char \* measurement\_time
double measurement\_value

If the last two characters in the shef code are 'MM':

- 1) Trim off the MM
- 2) Generate key=datatype^measurement\_date^measurement\_hour
- 3) If key in hash table: if ( measurement\_value < prior.measurement\_value ) then datatype = \${datatype} min
- 4) If key in hash table: if ( measurement\_value > prior.measurement\_value then datatype = \${datatype} max
- 5) Set key to hash table

## **MEASUREMENT SPIKE**

