The javascript makerow() function builds items for the RHS of the striking graph in a uniform way. DOM items created by makerow are named:

i table row col

For example the existing iallahsg for the audible hsg in the all bells table look like:

Audible Handstroke Gap [derivation] [learn] 437.4ms

which is built by:

makesrow(all, "ahsg", "other", "Audible Handstroke Gap",   
 "This is the average time between the last blow at backstroke and the next blow at handstroke. It is a poor measure of the underlying handstroke uplift because it depends only on the leading and lying bells and can be unduly influenced",  
 "If significantly different from the Model Handstroke Gap bells may be having problems with leading and lying, for example the bells in last place at backstroke may be frequently late. This is however a common characteristic of 12-bell ringing");

...and which is filled in by

 iallahsg.innerHTML  = ...

Table and row ids for the ringer view:

* rvall
  + sq (Striking Quality)
  + sr (Speed of ringing)
  + hu (Handstroke Uplift)
  + 50 (Errors gt 50ms)
* rvbel
  + sq (Striking Quality)
  + hu (Handstroke Uplift)
  + be (Beat Error)
  + 50 (Errors gt 50ms)