

Instrument :
HPLC_N
ClientSampleId :
ICVHN071714

Parameters for use in generating Continuing Calibration Reports

```
cc_per_low= 50      !Specifies the lower and upper area limits
cc_per_hi = 150    !Specifies the lower and upper area limits
cc_per_max = 25    !Specifies the maximum deviation in RF's
cc_relresp_min = 0 !Specifies the minimum relative response factor
cc_level$ = 500     !Level identifier of initial level with same
                     !concentration as continuing level
cc_time = 0.5       !Retention time deviation limit (min).
cc_retttime = 1     !Update Quant Database Retention Times when updating
                     ! continuing calibration level 0=no, 1=yes
cc_refspec = 0      !Update Quant Database Reference Spectra when updating
                     ! continuing calibration level 0=no, 1=yes
```