

Weekly NIRT Corn SRS Worksheet

Constituent: _____ Location: _____ Serial #: _____

Date: _____ Operator: _____

Temperature: _____ R. Humidity: _____

Instrument Constants: "O" _____ "P" _____

Slope: _____ Intercept: _____

Date:

Tech:

Temp:

RH:

SRS	Baseline	Result	Diff								
1											
1											
2											
2											
3											
3											
4											
4											
Avg											
Range											

Transfer bias results to the SRS Bias Log, calculate multi-run averages, and apply tolerances. Adjust intercept constant for a constituent if it is out of tolerance.