

*use 24 hour format

**Spartanburg Water Industrial user
SW-IPP Field Measurement Record (FMR) Form**

1st edition, 04/01/16

Industrial User:	Facility Address:			Sampling Location:
	Day 1	Day 2	Day3	Day4
Corresponding COC Number:				
Automatic Composite Sampler				
Composite type: (circle one only)	Flow / Time	Flow / Time	Flow / Time	Flow / Time
Sampler programmed by whom:				
Programmed start collection date/time*:	/ / @ :	/ / @ :	/ / @ :	/ / @ :
Actual sampler end collection date/time*:	/ / @ :	/ / @ :	/ / @ :	/ / @ :
Number of aliquots comprising composite:				
Programmed pulse of time interval:				
Collection bottle chilled during sampling?				
Flow Measurement				
Meter type(s): (e.g. wastewater, water, in-product)				
Meter(s) reporting units: (e.g. cf, gallons, ccf)				
Sampler flow pulse every: (for wastewater meters only)				
Date/Time* n-r totalizer(s) read initially:	/ / @ :	/ / @ :	/ / @ :	/ / @ :
Final non-resettable(n-r) totalizer readings:				
Initial non-resettable(n-r) totalizer readings:				
Interval flow volume in gallons:				
N-R totalizers read initially by whom:				
Field pH Measurement				
Date/Time* pH sample collected:	/ / @ :	/ / @ :	/ / @ :	/ / @ :
Time* of pH analysis: (if different from collection time)	:	:	:	:
pH sample collected by and analyzed by:				
pH result(S.U.) and sample temperature:	S.U. @ °C	S.U. @ °C	S.U. @ °C	S.U. @ °C
Comments & Miscellaneous				
Upon set up of the automatic sampling equipment for Day 1, is the sampler collection bottle and tubing clean? _____ (write in "yes or "no") if no, please detail why in the comments section for Day 1.				Final date/time* n-r totalizers read and by whom: / / @ : by: