*use 24 hour format		Water Industrial user urement Record (FMR) Forr	n	1 <sup>st</sup> edition, 04/01/16
Industrial User:	Facility Address:		Sampling Locatio	n:
	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, co	f)			
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	e) :	:	:	:
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: