ODW I	Microbiolog	ical Resu	Its Data Entry Form		Rev. 11/10/2005						
r er ju	Somolo ID	DW61D	Sample Location	Collect Date	Collect Time	Receive :	Sample Type	Ctd Moth	TC or	Fecal_E	CL2 Sampler Name
00005	1003C		Chesterfield - Chesdin Road	Collect Date: 9/5/2006	945	Date 9/5/2006	Sample Type D_Routine	9223B	A A	Codi: Reject: A	3.30 Jung
00005	1004C		DCWA Pump Station	9/5/2006	1015	9/5/2006	D_Routine	9223B	A	A	3.30 Jung
00005	1005C		Petersburg Meter Vault	9/5/2006	1045	9/5/2006	D_Routine	9223B	A	A	3.20 Jung
00005	1006C		Temple Ave Vault (Branders)	9/5/2006	1115	9/5/2006	D_Routine	9223B	A	A	3.10 Jung
00005	1007C		Swift Creek Meter Vault	9/5/2006	1135	9/5/2006	D_Routine	9223B	A	A	3.00 Jung
00005	1049C		Chesterfield - Chesdin Road	9/11/2006	1000	9/11/2006	D_Routine	9223B	А	А	3.40 Jung
00005	1050C	4041035	Petersburg Meter Vault	9/11/2006	1030	9/11/2006	D_Routine	9223B	А	А	3.10 Jung
00005	1051C	4041035	Temple Ave Vault (Branders)	9/11/2006	1130	9/11/2006	D_Routine	9223B	А	A	3.10 Jung
00005	1052C	4041035	Swift Creek Meter Vault	9/11/2006	1200	9/11/2006	D_Routine	9223B	А	А	3.20 Jung
00005	1092C	4041035	Chesterfield - Chesdin Road	9/18/2006	1340	9/18/2006	D_Routine	9223B	А	А	3.50 Jung
00005	1093C	4041035	DCWA Pump Station	9/18/2006	1420	9/18/2006	D_Routine	9223B	А	А	2.80 Jung
00005	1094C	4041035	Petersburg Meter Vault	9/18/2006	1440	9/18/2006	D_Routine	9223B	A	A	3.50 Jung
00005	1095C	4041035	Temple Ave Vault (Branders)	9/18/2006	1500	9/18/2006	D_Routine	9223B	А	A	3.00 Jung
00005	1096C	4041035	Swift Creek Meter Vault	9/18/2006	1530	9/18/2006	D_Routine	9223B	А	A	3.20 Jung
00005	1116C	4041035	Chesterfield - Chesdin Road	9/25/2006	1050	9/25/2006	D_Routine	9223B	А	A	3.40 Jung
00005	1117C	4041035	Central State Hospital	9/25/2006	1120	9/25/2006	D_Routine	9223B	A	A	1.60 Jung
00005	1118C	4041035	Petersburg Meter Vault	9/25/2006	1130	9/25/2006	D_Routine	9223B	А	A	3.20 Jung
00005	1119C	4041035	Swift Creek Meter Vault	9/25/2006	1210	9/25/2006	D_Routine	9223B	А	A	2.90 Jung

ODW Use Only	Data Entry Instructions									
	Sample Types	Lab ID: Your Lab Certification ID								
	D Routine									
	P_Plant Tap Sample	Sample ID: Alphanumeric text that identifies the sample. This value must be unique throughout the calendar year. Duplicate sample ID's will be rejected from our system.								
	Q_Raw Water									
	R_Repeat Sample	PWSID: The valid Public Water System ID Number.								
	S_Special Sample	FWSID. The valid rubile water System ib Number.								
	X_Resample	Sample Location: The description of the location where the sample was collected.								
		Collect Date: The date the sample was collected in mm/dd/yyyy format.								
	Field Chlorine Residual (CL2)									
	Permitted Values	Collect Time: The time the sample was collected in 24-hour format.								
	Actual Numeric Value	Receive Date: The date the sample was received in your lab mm/dd/yyyy format.								
	Not Analyzed Leave Blank									
	Not Detected> Enter 0.0	Sample Type: See description of valid entries in P2 of this worksheet.								
	If reported as ">x.xx"> Enter 5.99									
		Std_Meth: The official Standard Method code used to analyze the sample.								
		TC or MPN: The actual result for Total Coliform. For Presence/Absence methods, this								
		value shall be "A" for Absent and "P" for Present. All other method type results shall be a numeric value with or without operand (<).								
	Rejection Codes									
	BP_Invalid Sample Point									
	BR_Breakage	Fecal_EColi: The actual result for Fecal or E. Coli. For Presence/Absence methods, this value shall be "A" for Absent and "P" for Present. All other method type results shall be a								
	CG_Confluent Growth	numeric value with or without operand (<).								
	CL_Chlorine present									
	EH_Exceeded 30 Hour Holding Time									
	FZ_Sample Frozen	Reject: See description of valid entries in P22 of this worksheet. If a sample is rejected, the "TC or MPN" and Fecal_Ecoli fields should not be populated with result data.								
	HS_Excess headspace									
	IN_Insufficient Sample Information	Field Chlorine Residual (CL2): The field chlorine residual value of the analysis in mg/l. If								
	IP_Invalid Sampling Protocol	the waterworks analyzes the chlorine residual, then the lab should enter the data from the history sheet. This chlorine residual should be the result from the field, not from the lab.								
	LA_Lab Accident									
	LT_Leaked in transit									
	TB_Turbid Sample	Sampler Name: The name of the person who collected the sample.								
	TN_Too Numerous To Count	ODW Use Only: This field is to be populated by the Office of Drinking Water.								
	VO_Insufficient Volume	25 17 333 3 mg. 11 ms more to be populated by the Office of Difficing Water.								