CDC Model Performance Evaluation Program (MPEP) for *Mycobacterium tuberculosis* Drug Susceptibility Testing

Attachment 9

MPEP Mycobacterium. tuberculosis Minimum Inhibitory Concentration (MIC) Results Form

Form Pending OMB No. 0920-0600

Expiration Date: 03/31/2019

Public reporting burden of this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; Attn: OMB-PRA (0920-0600)

MPEP Mycobacterium tuberculosis Minimum Inhibitory Concentration (MIC) Results Form

Enter your minimum inhibitory concentration and drug susceptibility test result interpretation for each isolate tested by Sensititre by using the data worksheet below. Please complete one worksheet per isolate in addition to the online data entry. For laboratories who customize Sensititre plates, please use 'Other' for any additional antituberculosis drugs tested.

Completed worksheets should be emailed to	TBMPEP@cdc.gov prior	to the submission deadline.
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MPEP Number	-	
Isolate		

Drug	MIC	Resi	istant	stant Susceptible		Borderline		Contaminated			No Growth			Not Done				
Rifampin																		
Isoniazid																		
Ethambutol																		
Streptomycin																		
Ofloxacin																		
Ciprofloxacin																		
Moxifloxacin																		
Levofloxacin																		
Amikacin																		
Kanamycin																		
Capreomycin																		
Ethionamide																		
Rifabutin																		
Cycloserine																		
Para-Amino Salicyclic Acid																		
Other:																		
Other:																		
Other:																		