## ATTACHMENT -E: Data Collection Instrument

## Drug Susceptibility Test Results for *M. tuberculosis* complex Isolates Submitted for the CDC Molecular Detection of Drug Resistance Service

Instructions: Please provide the collection date and your complete drug susceptibility results for the following isolate that was submitted to CDC for MDDR testing. Include first and second-line drug susceptibility testing if known (in-house or referred) for the isolate associated with the MDDR submission. Do not include results from CDC.

Submitter Specimen Identifier: 11A00038  CDC Specimen ID: 2011101430							
2)	Date Specimen Collected:						
3)	Method used for conventional drug susceptibility testing for first-line drugs:						
4)	Method used for conventional drug susceptibility testing for second-line drugs:						

'Public reporting burden of this collection of information is estimated to average 10 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 Information Collection Review Office, 1600 Clifton Road NE, MS D- 74, Atlanta, Georgia 30333; ATTN: PRA (0920-0879).'

5)	Date of first report of rifampin susceptibility result :								
6)	Was this isolate referred to another laboratory other than CDC for repeat, confirmatory, or additional testing? Yes, conventional Yes, molecular No								
	If this isolate was referred to another laboratory for additional testing, were these results in agreement with your initial test result for rifampin and isoniazid?								
	Yes No No								
If you	ur initial test results	for rifampin an	d isoniazid do	not agree v	with results				
from	another laboratory	providing repea	at or confirma	itory testing	g (other than				
CDC)	, please fill out sepa	rate forms for	each set of re	sults.					
•									
Drug S	usceptibility Test Results:								
	<u>,</u>								
		<u>Resistant</u>	<u>Susceptible</u>	Not Done	<u>Unknown</u>				
Rifamp	oin								
Isoniaz									
	zid high								
	namide								
Etham									
	omycin								
Rifabu									
Rifape									
Ethion									
Amika									
Kanam									
	omycin								
Ciprofl									
Levoflo									
Ofloxa									
	oxacin								
	Quinolones								
Cyclos	-								
-	mino Salicyclic Acid								
	(Specify):								
	<u>-</u>								
	(Specify):								