TDM LINEARITY CALIBRATION VERIFICATION RANGE SUMMARY

AUDIT® MicroCV M TDM Linearity Se	et e e e e e e e e e e e e e e e e e e	
Part Number	K707M-5	
Lot Number		
Analyzer		
Serial Number		
Date of Calibration Verification		
	has conducted calibration verification as per CLIA	'88
guidelines* and has determined the linear lov	v and high ranges for the following analytes:	
Acetaminophen is linear from	to	g/dL
Amikacin is linear from	to	U/L
Carbamazepine is linear from	to	U/L
Digoxin is linear from	to	U/L
Disopyramide is linear from	to	U/L
Ethosuximide is linear from	to	mg/dL
Gentamycin is linear from	to	mg/dL
Methotrexate is linear from	to	mg/dL
Phenobarbital is linear from	to	mg/dL
Phenytoin is linear from	to	mEq/L
Quinidine is linear from	to	mg/dL
Salicylate is linear from	to	mEq/L
Theophylline is linear from	to	U/L
Tobramycin is linear from	to	mg/dL
Valproic Acid is linear from	to	U/L
Vancomycin is linear from	to	mg/dL
Date LIS/Analyzer Linearity Range Updated		
Linearity Range Updated/Verified by		

www.cms.gov/Regulations-and-Guidance/Legislation/CLIA/downloads/6065bk.pdf

