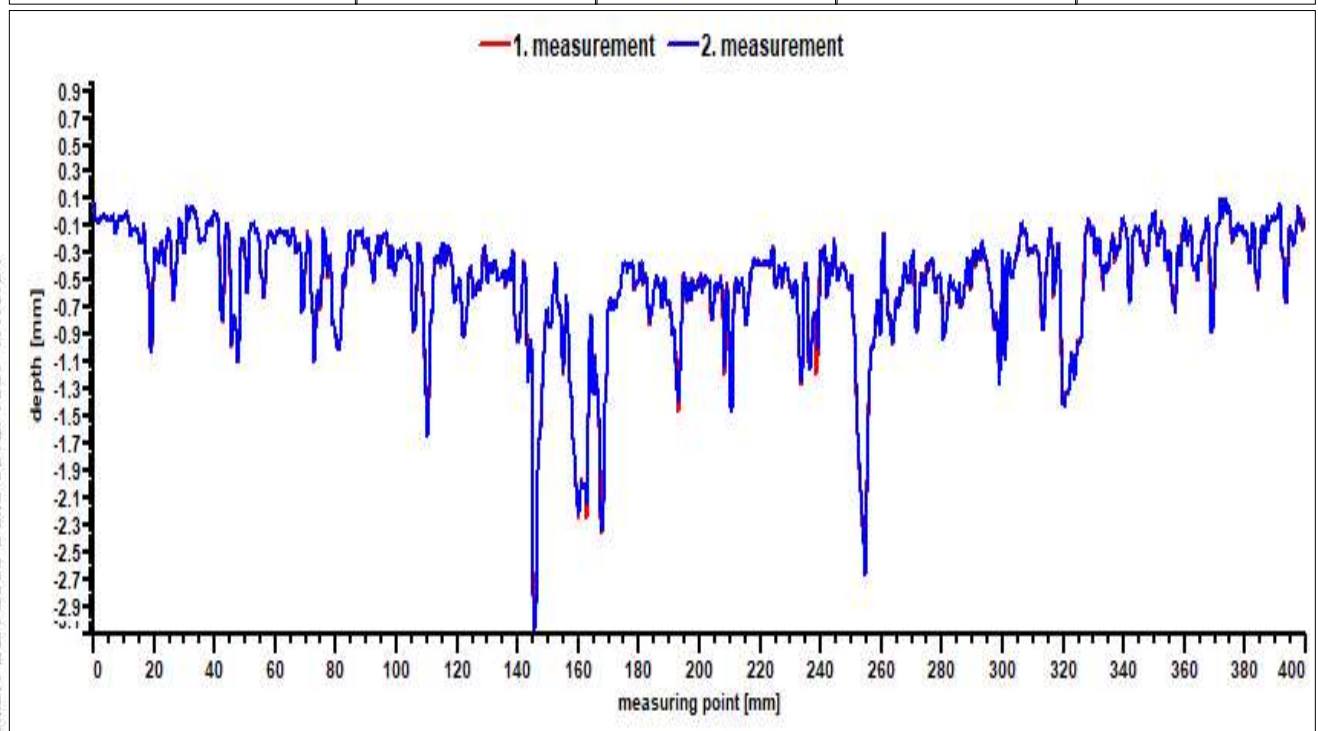


Determination of Mean Profile Depth (filter: ASTM)

profil: circuit with a circumference of 400 mm
 measurement speed: stationary with a rotating speed of 0.6 km/h

device:	ELAtextr No.:130057	client:	FAA
file name:	00003172.ELA		CC9
group:	0		
date of testing:	11/12/1980 8:59:00 PM	project:	CC9 Baseline
operator:	Anthony Kuncas	surface:	Asphalt
	Real Date 09/17/2020	texturing:	
calibration:		station / point of measurement:	
	#8011122.EAK 12.11.1980 20:56		
	#8011122.EAK 11/12/1980 8:56 PM		

test result	MPD [mm]	ETD [mm]	st. dev. [mm]	Dropout [%]
measurement 1	0.42	0.54	0.11	0
measurement 2	0.42	0.53	0.10	0
mean value	0.42	0.53		



notes (information over possibly existing impurities, joints, cracks, potholed):