

## EPIDEMIOLOGY OF DIABETES INTERVENTION AND COMPLICATIONS Report of Local Laboratory Standards for Nerve Conduction Values

Use this form to report the "normal reference values" your laboratory uses to evaluate EMG test results. "Normal reference values" are defined as values such that any more extreme test result would be interpreted as unequivocal evidence of abnormal function.

Send a copy of this form to the Coordinating Center in the monthly forms mailing. Retain a copy in the clinic files.

Α.	IDENTIFYING INFORMATION			
	Clinic Number:		3. Peroneal Nerve Motor Conduction:	
2.	Date Form Completed:	//	Ankle to ext. dig. brev. (EDB)	
	Mor	nth Day Year	a) Latency (msec)	
в.	SUMMARY OF NORMAL REFERENCE VALUES		b) Amplitude (mV)	
1.	Median Nerve Motor Conduction:		Below fibular head to ankle	
	Wrist to abd. Poll. Brev. (APB)		c) Conduction velocity (m/sec)	
	a) Latency (msec)	··	d) Amplitude (mV)	
	b) Amplitude (mV)	··	F-wave (ankle)	
	Elbow to wrist_		e) Latency (msec)	
	c) Conduction velocity (m/sec)	·_	4. Sural Sensory Conduction (antidromic	):
	d) Amplitude (mV) (baseline to neg. pea	ak)	Calf to lateral malleolus	
	F-wave (stimulate wrist)		a) Conduction velocity (m/sec)	
	e) Latency (msec)		b) Amplitude (µV)	
2. Median Nerve Sensory Conduction (orthodromic):				
	Digit II to wrist			a
	a) Conduction velocity (m/sec)		Type or print name of person completing this form:	Certification Number (if any)
	b) Amplitude (µV)			