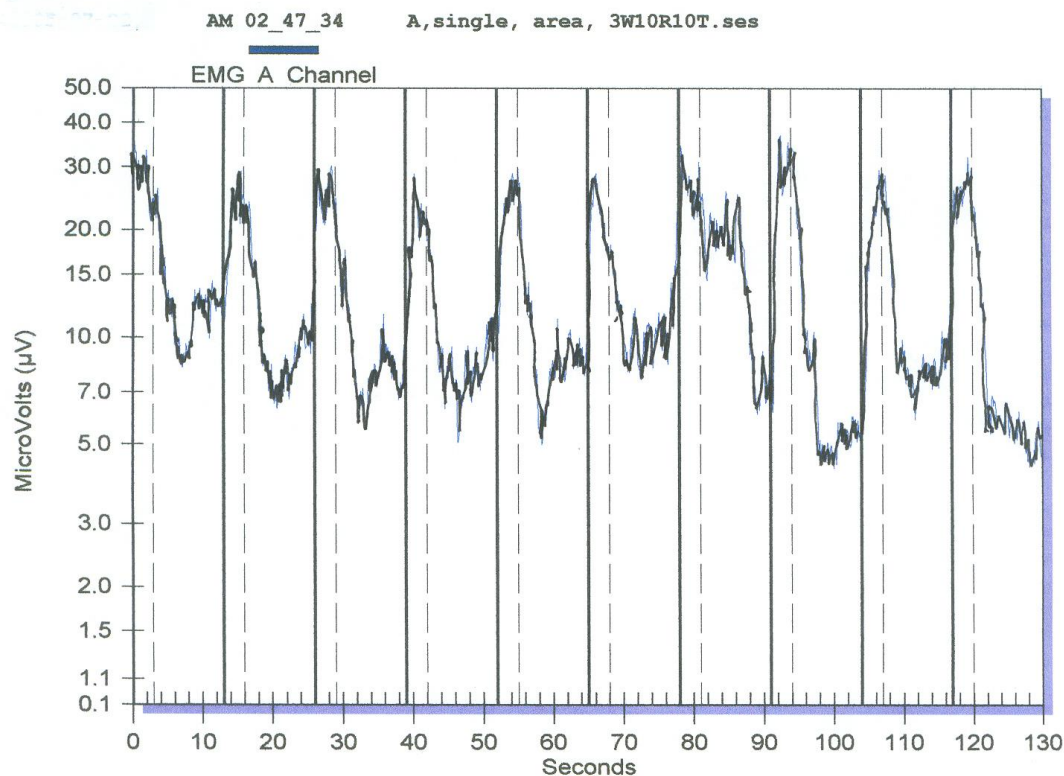


EMG Example 1



Session Timing:

Work/Rest Work Seconds: 3 Rest Seconds: 10 Number of Trials: 10

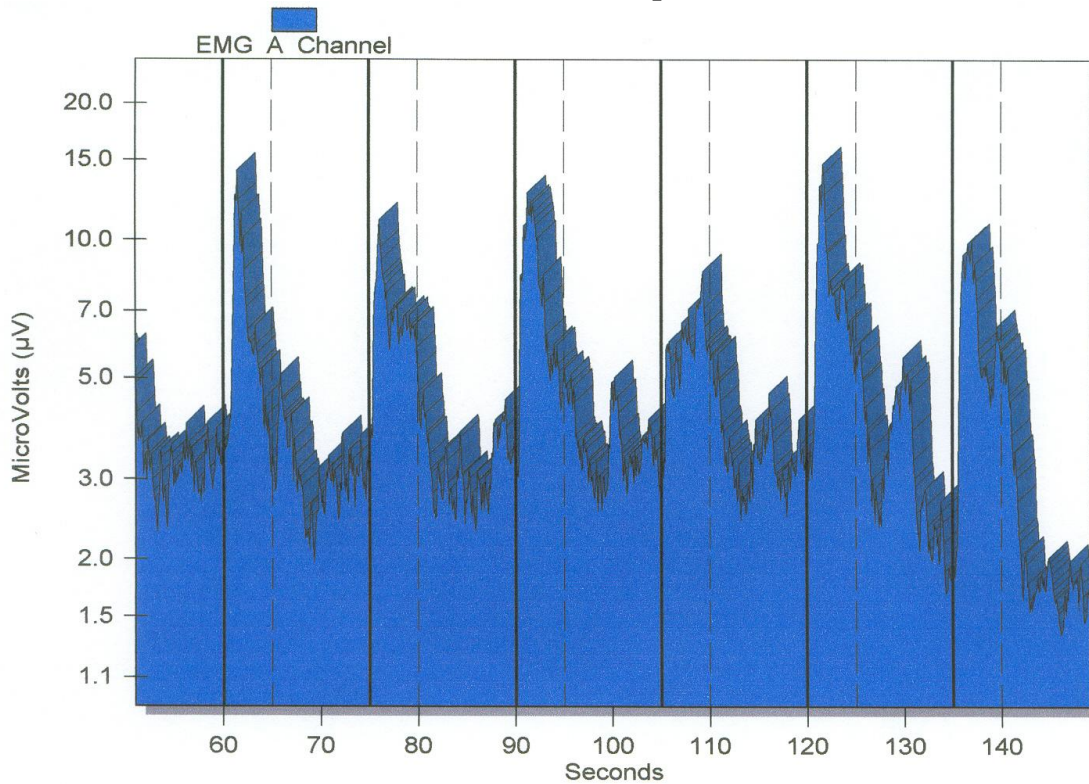
Overall Session Values:

	Channel A				W-R		Tot
	Avg	Min	Max	StD	Rise	%S	%S
WORK	23.3	5.38	46.8	5.35	+12.5		
REST	10.8	0.00	34.1	4.83		0.00	0.00

Evaluate the Tracing

Part of EMG tracing	Subjective Evaluation Results
Recruitment	slow, fair, normal
Holding ability (clarify number of seconds)	poor, fair, good
Net rise	low, fair, normal _____ uV
De-recruitment	slow, fair, normal
Baseline between contractions	elevated, inconsistent, WNL
Consistent contractions	yes, no
Accessory muscle use – name muscle	minimal, moderate, severe, WNL ____ uV
Number of quality contractions	
Resting baseline (1 minute)	elevated, inconsistent, WNL ____ uV SD _____
Name of impairment	underactive PFM overactive PFM PFM in coordination

EMG Example 2



Session Timing

Work/Rest: Work Seconds: 5 Rest Seconds: 10 Number of Trials: 10

Overall Session Values:

	Channel A				W-R		Tot
	Ave	Min	Max	StD	Rise	%S	%S
WORK	6.84	1.84	16.9	2.46	+3.64		
REST	3.20	0.00	8.01	0.83		0.00	0.00

Evaluate the following tracing

Type of impairment	Evaluation results
Resting baseline	elevated, inconsistent, WNL
Recruitment	slow, fair, normal
Holding ability (# of seconds)	poor, fair, good
Net rise	low, fair, normal
Derecruitment	slow, fair, normal
Baseline between contractions	elevated, inconsistent, WNL
Consistent contractions and relaxation	
Accessory muscle use	min, mod, sever,
Number of quality contractions	
Name of impairment	Underactive PFM Overactive PFM