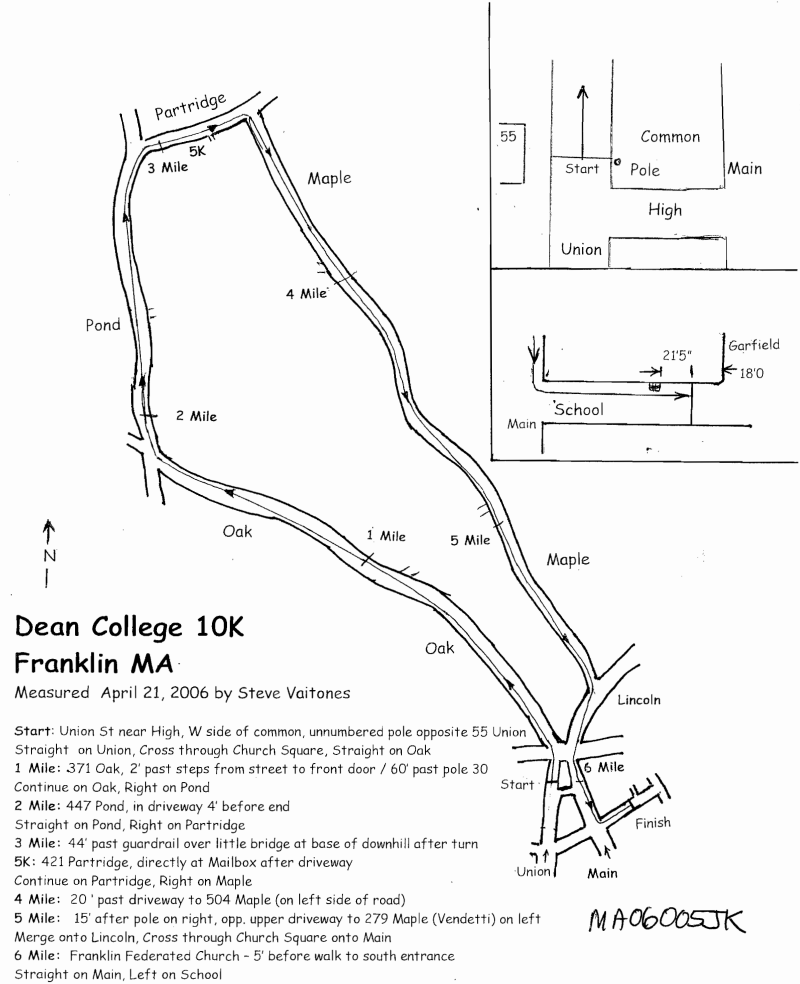


Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course				Distance			
Location (state)	-		(city)				
Type of course:	road race	calibration	track	Configuration:			
Type of surface:	paved	_ % dirt	% gravel	% grass	% tr	ack%	
Elevation	above sea level)	Start	Finish	Highest	1	Lowest	
Straight line dista	ance between start	& finish		Drop	m/km Sepa	ration%	
Measured by (nar	me, address, & ph	one)					
Race contact (nar	me, address, & ph	one)					
Measuring Metho	ods: bicycle	steel tape	electronic dis	tance meter			
Number of measu	urements of entire	course:	_ Date(s) when co	ourse measured:			
Race date:		C	ourse paperwork s	ubmission date:			
Replaces:		(if applie	cable)	Certification	on code:		
					e this Certification	ace Director on Code in <i>all</i> public elating to your race.	
		`		Noted Tha			
in the dards	map attached is adopted by the R	hereby certified oad Running Te	l as reasonably ac	ned measurer, the cocurate in measurem any changes are mified.	ent according t	o the stan-	
of US the R	SA Track & Field oad Running Tec	, a validation re hnical Council.	measurement may If such a remeasu	be required to be prement shows the con will be cancelled.	erformed by a	member of	
	This certific	cation expire	s on Decembe	r 31 in the year			
		AS NAT	IONALLY CE	RTIFIED BY:			
					Data		



Finish: 18'0" before corner with Garfield, 21'5" past storm drain on left