Electrophoresis data: Measure the distance (in millimeters) that each fragment traveled from the well and record it in the table. Estimate its size, in base pairs, by comparing its position to the *Hin*dIII lambda DNA markers. **Remember: some lanes will have fewer than 6 fragments.**

	Band	1	2	ω	4	Ŋ	6
Lambda/ <i>Hin</i> dIII size marker	Distance (mm)						
	Actual size (bp)	23,130	9,416	6,557	4,361	2,322	2,027
Crime Scene	Distance (mm)						
	Approx. size (bp)						
Suspect 1	Distance (mm)						
	Approx. size (bp)						
Suspect 2	Distance (mm)						
	Approx. size (bp)						
Suspect 3	Distance (mm)						
	Approx. size (bp)						
Suspect 4	Distance (mm)						
	Approx. size (bp)						
Suspect 5	Distance (mm)						
	Approx. size (bp)						