                               Table Ia  (s = x)   Experimental V(x) and E(x) vs. x.

         Table Ib  (s = r)   Experimental V(x) and E(x) vs. r.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| s(m)  location of  equipotential | V (Volts) | | Δs | (m)  between  equipotentials | ΔV (Volts)  between  equipotentials | Ex  (V/m)  midway between  equipotentials | s (m)  location between  equipotentials |
|  | 8 |  |  |  |  |
|  |  |  |  |  |  |
|  | 7 |  |  |  |  |
|  |  |  |  |  |  |
|  | **|** | **|** | **|** | **|** | **|** |
|  | **|** | **|** | **|** | **|** | **|** |
|  | **|** | **|** | **|** | **|** | **|** |
|  |  |  |  |  |  |
|  | 1 |  |  |  |  |
|  |  |  |  |  |  |
|  | 0 |  |  |  |  |

( Enter data only in the blank spaces! Also take note this Table is a Schematic and is incomplete!  Use Excel to generate your own Full Table.)

[Back to Work](Calculations.html)