

The diagram illustrates a network of individuals and their relationships, organized into several interconnected boxes and lines. The individuals and their associated dates are as follows:

- Jason MCLAUCHLAN** (54-28 (20m))
- Nik HENDEL**
- Mitchell BLACK** (24-32 (20m))
- Dean WOODHAM**
- Spencer WALDEN** (24-16 (20m))
- Isaac BELL HERBERT**
- James SPALDING** (26-36 (20m))
- Aaron GRAHAM**
- Dean WOODHAM** (35-26 (20m))
- Spencer WALDEN**
- Nik HENDEL** (25-45 (20m))
- Mitchell BLACK**
- Isaac BELL HERBERT**
- James SPALDING** (23-30 (20m))
- Nik HENDEL** (26-41 (20m))
- Isaac BELL HERBERT**

The diagram shows the following connections and groupings:

- A group of four individuals (Jason MCLAUCHLAN, Nik HENDEL, Mitchell BLACK, and Dean WOODHAM) is connected to a central box labeled **Jason MCLAUCHLAN** (40-25 (20m)).
- A group of four individuals (Spencer WALDEN, Isaac BELL HERBERT, James SPALDING, and Aaron GRAHAM) is connected to a central box labeled **Aaron GRAHAM** (24-29 (20m)).
- A group of two individuals (Dean WOODHAM and Spencer WALDEN) is connected to a central box labeled **Dean WOODHAM** (35-26 (20m)).
- A group of three individuals (Nik HENDEL, Mitchell BLACK, and Isaac BELL HERBERT) is connected to a central box labeled **Mitchell BLACK** (23-43 (20m)).
- A group of two individuals (James SPALDING and Isaac BELL HERBERT) is connected to a central box labeled **James SPALDING** (23-30 (20m)).
- A group of two individuals (Nik HENDEL and Isaac BELL HERBERT) is connected to a central box labeled **Isaac BELL HERBERT** (26-41 (20m)).