

## Tree 20

Use this map to find the common ancestor of any two families and hence their relationship to one another. If the common ancestor is N generations earlier than the earlier of the two families, then they are (N-1)th cousins -- possibly removed by a number of generations. For example:

- The families 1983 & 0080 have the common ancestor 0174, three generations earlier.  
So the heads of 1983 and 0080 are second cousins.
- The families 1983 & 2444 have the common ancestor 0094, two generations before 1983  
But they themselves are removed by three generations. So the heads of 1983 & 2444 are first cousins once removed. Alternatively, 1983 is the great grand uncle of 2444.



