

# GEDmatch.Com Autosomal Comparison

Comparing Kit F188390 (James Ronald Thompson) and M003155 (Jim Sanders Beasley)---possibly Walker connection--John Walker and Ann Houston are James Ronald Thompson's line.

Minimum threshold size to be included in total = 500 SNPs

Mismatch-bunching Limit = 250 SNPs

Noise Reduction Threshold = 0.85

Minimum segment cM to be included in total = 3.0 cM

Largest segment = 3.7 cM

Total of segments > 3 cM = 14.0 cM

Estimated number of generations to MRCA = 7.0

# GEDmatch.Com Autosomal Comparison

Comparing Kit F188390 (James Ronald Thompson) and M221512 (Barbara Sue (Looper) Beasley)---possibly Walker connection---John Walker and Ann Houston are James Ronald Thompson's line.

Minimum threshold size to be included in total = 500 SNPs

Mismatch-bunching Limit = 250 SNPs

Noise Reduction Threshold = 0.85

Minimum segment cM to be included in total = 3.0 cM

Largest segment = 3.5 cM

Total of segments > 3 cM = 16.0 cM

Estimated number of generations to MRCA = 6.9

# GEDmatch.Com Autosomal Comparison

Comparing Kit F188390 (James Ronald Thompson) and M174240 (John Moran)---possibly Walker connection--William H. Walker is James Ronald Thompson's line

Minimum threshold size to be included in total = 500 SNPs

Mismatch-bunching Limit = 250 SNPs

Noise Reduction Threshold = 0.85

Minimum segment cM to be included in total = 3.0 cM

Largest segment = 5.3 cM

Total of segments > 3 cM = 22.8 cM

Estimated number of generations to MRCA = 6.6

# GEDmatch.Com Autosomal Comparison

Comparing Kit F188390 (James Ronald Thompson) and M141742 (Lorraine Moran)---possible Walker connection---John Walker is James Ronald Thompson's line

Minimum threshold size to be included in total = 500 SNPs

Mismatch-bunching Limit = 250 SNPs

Noise Reduction Threshold = 0.85

Minimum segment cM to be included in total = 3.0 cM

Largest segment = 3.7 cM

Total of segments > 3 cM = 13.7 cM

Estimated number of generations to MRCA = 7.0

# GEDmatch.Com Autosomal Comparison

Comparing Kit F188390 (James Ronald Thompson) and M160834 (\*Linda from North America)---probably Rutherford and Walker connection---John Rutherford and Isabella Alleine were the parents of Katherine Rutherford who married John Walker of James Ronald Thompson's line

Minimum threshold size to be included in total = 400 SNPs

Mismatch-bunching Limit = 200 SNPs

Noise Reduction Threshold = 0.85

Minimum segment cM to be included in total = 5.0 cM

Largest segment = 6.5 cM

Total of segments > 5 cM = 6.5 cM

# GEDmatch.Com Autosomal Comparison

Comparing Kit F188390 (James Ronald Thompson) and M205625 (JoLynns Mom)---probably John Walker and Katherine Rutherford who are James Ronald Thompson's line

Minimum threshold size to be included in total = 400 SNPs

Mismatch-bunching Limit = 200 SNPs

Noise Reduction Threshold = 0.85

Minimum segment cM to be included in total = 5.0 cM

Largest segment = 12.1 cM

Total of segments > 5 cM = 12.1 cM

Estimated number of generations to MRCA = 5.1

# GEDmatch.Com Autosomal Comparison

Comparing Kit F188390 (James Ronald Thompson) and F19219 (Brian David Hamman)---probably a Houston connection---John Walker and Ann Houston are James Ronald Thompson's line

Minimum threshold size to be included in total = 500 SNPs

Mismatch-bunching Limit = 250 SNPs

Noise Reduction Threshold = 0.80

Minimum segment cM to be included in total = 3.0 cM

Largest segment = 5.0 cM

Total of segments > 3 cM = 30.6 cM

Estimated number of generations to MRCA = 6.4

# GEDmatch.Com Autosomal Comparison

Comparing Kit F188390 (James Ronald Thompson) and 180785 (\*Davidson Sister Pat/Barb)---probably a Walker connection---John Walker and Ann Houston are James Ronald Thompson's line

Minimum threshold size to be included in total = 325 SNPs

Mismatch-bunching Limit = 150 SNPs

Noise Reduction Threshold = 0.75

Minimum segment cM to be included in total = 3.0 cM

Largest segment = 7.0 cM

Total of segments > 3 cM = 7.0 cM

Estimated number of generations to MRCA = 7.5

# GEDmatch.Com Autosomal Comparison

Comparing Kit F188390 (James Ronald Thompson) and F36943 (Robert Douglas Blair)---probably a Rutherford connection---John Rutherford was the father of Katherine Rutherford who married John Walker of James Ronald Thompson's line

Minimum threshold size to be included in total = 500 SNPs

Mismatch-bunching Limit = 250 SNPs

Noise Reduction Threshold = 0.80

Minimum segment cM to be included in total = 3.0 cM

Largest segment = 4.5 cM

Total of segments > 3 cM = 12.1 cM

Estimated number of generations to MRCA = 7.1

# GEDmatch.Com Autosomal Comparison

Comparing Kit F188390 (James Ronald Thompson) and F188333 (Rachel Johnson)---probably Jacob Beck connection---Jacob Beck and Mary Winkler are James Ronald Thompson's line

Minimum threshold size to be included in total = 500 SNPs

Mismatch-bunching Limit = 250 SNPs

Noise Reduction Threshold = 0.80

Minimum segment cM to be included in total = 3.0 cM

Largest segment = 3.5 cM

Total of segments > 3 cM = 10.1 cM

Estimated number of generations to MRCA = 7.2

# GEDmatch.Com Autosomal Comparison

Comparing Kit F188390 (James Ronald Thompson) and F176662 (\*Larry Smiser)---Walker or Rutherford connection---both are James Ronald Thompson's ancestral line

Minimum threshold size to be included in total = 500 SNPs

Mismatch-bunching Limit = 250 SNPs

Noise Reduction Threshold = 0.80

Minimum segment cM to be included in total = 3.0 cM

Largest segment = 4.9 cM

Total of segments > 3 cM = 22.6 cM

Estimated number of generations to MRCA = 6.7

# GEDmatch.Com Autosomal Comparison

Comparing Kit F188390 (James Ronald Thompson) and F126114 (Richard James Morrison)---His ancestor was Hugh Huston/Houston who lived in Mill Creek Hundred in Delaware. Ann Houston who married John Walker was descended from Christopher Huston/Houston who first lived in Mill Creek Hundred in Delaware. No connection had been proven between the two but considering there likely was only one Houston line living in that location they are connected as indicated by a distant cousin match.

Minimum threshold size to be included in total = 500 SNPs

Mismatch-bunching Limit = 250 SNPs

Noise Reduction Threshold = 0.80

Minimum segment cM to be included in total = 3.0 cM

Largest segment = 6.6 cM

Total of segments > 3 cM = 31.7 cM

Estimated number of generations to MRCA = 6.4

**The following is a descendant line from Jacob Winkler through siblings Mary Winkler and Henry Winkler of Rowan County, N. C.**

**Descendants of Jacob Winkler/Vinclair**

**1 Jacob Winkler/Vinclair b: Abt. 1688**

.... **+Anna Catherina Wendel m: Abt. 1716 in Zweibbruecken, P., Germany**

. **2 Johann Georg Winkler b: 1718**

. **2 Eva Elisabetha Winkler b: 1719**

. **2 Adam Winkler b: 1721**

. **2 Johann Friderich Winkler b: 1729**

. **2 Ludwig (Lewis) Winkler b: Apr 15, 1726 in Einod, Z., Germany , d: Apr 13, 1798 in Rowan Co, NC**

..... **+Christine Catherine Dietz**

.... **3 Barbara Elizabeth Winkler b: 1744 in Rowan County, North Carolina**

..... **+Phillip Garner**

.... **\*2nd Husband of [1] Barbara Elizabeth Winkler:**

..... **+David Blace**

.... **3 Catherina Winkler b: Abt. 1746 in Eastown, Northampton County, Pennsylvania**

..... **+George "Ruchs" Berkshire**

.... **3 Mary Winkler b: Apr 06, 1751 in Eastown, Northampton County, Pennsylvania**

..... **+Jacob Beck/Peck**

.... **3 Francis "Franz" Winkler b: 1753 in Eastown, Northampton County, Pennsylvania**

..... **+Mary Catherine Bott**

.... **3 Elizabeth Winkler b: Abt. 1758 in Eastown, Northampton County, Pennsylvania**

.... **3 Phoebe Winkler b: Abt. 1764**

..... **+John Ricker**

.... **3 Eliza Winkler b: Abt. 1765**

..... **+DeVault Blace**

.... **3 Henry Winkler b: Mar 1756 in Eastown, Northampton County, PA, d: Jul 01, 1836 in Estill Co, Ky**

..... **+Susannah Ross b: Abt. 1760 m: Jul 01, 1778 in Rowan County, N C**