REFERENCES TO STANDARD CELERATION CHART
COLLECTIONS, DISTRIBUTIONS, TALLIES AND TABLES

The following references were the sources for the exemplary Standard Celeration Chart summaries that were shared in the Pre-conference Workshop entitled Summarizing Learning conducted by Ogden R. Lindsley on 26 March 1992 in Park City, Utah. In most cases they were the first reported application of a particular method.

(Learning Picture Tallies)

(Celeration Change Collections)

(Frequency Dot Distributions)

(Frequency Box Distributions)

(Offset Celeration Pair Collections)

(Frequency,Celeration,Bounce,Up-Bounce, Down-Bounce, Verge Distributions)

(Chained Best-Middle-Worst: Frequency, Celeration,Jump,Turn.)

(Connected Change Collections with separated change lines)

(University Microfilms No. 79-19, 282).
(Frequency and Celeration Box Distributions; Learning Picture Tallies)
NEED FOR INFORMATION ON SUMMARY CHARTS:

1) NO PRECISION TEACHING REFERENCES HAVE SUMMARY CHARTS


2) A THIRD OF CHARTS IN THE LAST TWO YEARS OF THE JOURNAL OF PRECISION TEACHING ARE SUMMARY CHARTS

<table>
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<tr>
<th>Volume Number</th>
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<th>Celeration Value Collection Chart:</th>
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- ORL File Code: WrdD20-NosumRefs