

or even sloppiness; mere carelessness should not exceed 5%. It really does look like the reader is being misled, deliberately, and that is dishonest. H.C. Hoskier was not entirely mistaken in his evaluation.

Furthermore, how could **K^r** be a revision of **K^x** if **K^x** does not even exist? Soden himself was perfectly well aware that there is no **K^x** in the *P.A.* H.C. Hoskier's collations prove that there certainly is no **K^x** in the Apocalypse. We are indebted to the *Institut für Neutestamentliche Textforschung* for their *Text und Textwert* series. A careful look at their collations indicates that there probably is no **K^x**, anywhere. Take, for example, the *TuT* volumes on John's Gospel, chapters 1-10. They examined a total of 1,763 MSS (for 153 variant sets) and included the results in the two volumes. Pages 54 - 90 (volume 1) contain "Groupings according to degrees of agreement" "agreeing more often with each other than with the majority text". Only one group symbol is used, precisely **K^r**—the first representative of the family, MS 18, heads a group of about 120 MSS, but all subsequent representatives have only a **K^r**. Of the 120, the last six show 98%, all the rest are 99% (74) or 100% (40). I would say that Family 35 in the Gospels has over 250 representatives; the ranking here is based on only 153 variant sets (but see what happens below).

The group headed by MS 18 numbers 120, and is the only one that receives a group symbol, being by far the largest. But are there any other groups of significant size? I will now list them in descending order, starting with those that have 40 or more:

<u>group</u>	<u>size</u>	<u>coherence</u>
2103	52	95% (15); 97% (20); 98% (13); 100% (4)
318	44	96% (1); 97% (24); 98% (6); 99% (10); 100% (4)
961	42	97% (1); 98% (4); 99% (34); 100% (3)
1576	42	97% (1); 98% (4); 99% (34); 100% (3)
1247	41	97% (1); 98% (4); 99% (33); 100% (3)
2692	41	97% (1); 98% (4); 99% (33); 100% (3)
1058	40	97% (1); 98% (17); 99% (15); 100% (7)
1328	40	98% (6); 99% (33); 100% (1)
1618	40	100% (all)
2714	40	98% (6); 99% (33); 100% (1)

Now then, 961, 1576, 1247, 2692, 1328, 1618 and 2714 all belong to Family 35 (**K^r**), which leaves only 2103, 318 and 1058. As we look at the 'coherence' column we note that 961, 1576, 1247 and 2692 are the same, and upon inspection we verify that the lists of MSS are virtually identical—so we may add 40 MSS to the 120 already designated **K^r**. 1618 and