Since the longest distance from the b-Pawn to b 8 is 5 moves, the last correction should to be made to W6. All figures $\mathrm{W} n$ for $n>6$ are unaffected, in accordance with Table 1.

Corollary 6: W6 increases by 16 , i.e. $\mathrm{W} 6=2,564+16=2,580$.

## 3. REFERENCES

Bergen, A.R.D. van and Storm, T. van der (1986). The KPK Endgame: A Unit Correction. ICCA Journal, Vol. 9, No. 1, pp. 35-36.

Bramer, M.A. (1986). KPK Endgame Databases: A Response from the Source. ICCA Journal, Vol. 9, No. 3, pp. 150-151.

Clarke, M.R.B. (1977). A Qualitative Study of King and Pawn against King. Advances in Computer Chess 1 (Ed. M.R.B. Clarke), Edinburgh University Press, pp. 108-118, Edinburgh.

Reed, A. (1986). A Response to the Van Bergen/Storm KPK Endgame Result. ICCA Journal, Vol. 9, No. 2, p. 87.

## INFORMATION FOR CONTRIBUTORS

Contributors may be interested to know that the ICCA Journal, as of Vol. 10, No. 1, is a source for the Institute for Scientific Information ${ }^{\circledR}$ (ISI) for inclusion in the CompuMath Citation Index ${ }^{\circledR}$ ( $\mathrm{CMCI}^{\circledR}$ ), the Automatic Subject Citation Alert (ASCA ${ }^{\circledR}$ ) and SCISEARCH ${ }^{\circledR}$, ISI's on-line database. The Journal is also a source for the Information Company R.R. Bowker for inclusion in the International Serials Database which is a source for Ulrich's International Periodicals Directory and the DIALOG on-line service.

Being included in the $C M C I^{\circledR}$, the ICCA Journal is one of the 400 Journals in mathematics, computer science, statistics, operations research, and related disciplines which is abstracted and/or indexed and/or available as tearsheets; this means that the Journal now is accessible in (on-line) database form.

## Submission of material

Contributions to the Journal are welcomed in any form, although preferably by E-mail or on a MS-DOS formatted 5.25 inch diskette. In case contributors prepare their manuscripts with high-quality wordprocessors, it should be noticed that text-files in VENTURA, TEX or TROFF format are processable directly by the Editors, thereby alleviating their task considerably.

