ERRATUM ON "CLASSIFYING CAMINA GROUPS: A THEOREM OF DARK AND SCOPPOLA"

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Professor Isaacs has pointed out that there is a problem in the proof of [2, Theorem 2]. In particular, he points out that the module W that is introduced in the fifth paragraph of the proof of Theorem 2 does not necessarily have the properties stated there.

However, during the course of our conversations regarding this result, we realized that there exists a simpler proof of this result that entirely bypasses reference to the module W. Our simpler proof can be found in the Theorem in "Camina p-groups that are generalized Frobenius complements." (See [1].)

REFERENCES

- 1. I.M. Isaacs and M.L. Lewis, Camina p-groups that generalized Frobenius complements, submitted.
- 2. M.L. Lewis, Classifying Camina groups: A theorem of Dark and Scoppola, Rocky Mountain J. Math. 44 (2014), 591–597.

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