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A NOTE ON THE DIRECT PRODUCT OF SEMICOMMUTATIVE B-GROUPS

Maria S. POP

For the commutative finitely generated n-groups, Timm [4] generalized the theorem of the "basis" from the binary case, concerning the representation of an abelian finitely generated group as direct product of cyclic groups. In this note we show that the result (obtained of Timm) is also preserved for semicommutative finitely generated n-groups.