

ON THE GROUP INVERSE OF LINEAR COMBINATIONS OF TWO GROUP INVERTIBLE MATRICES*

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Abstract. In this paper, some formulas are found for the group inverse of $aP+bQ$, where P and Q are two nonzero group invertible complex matrices satisfying certain conditions and a, b nonzero complex numbers.

Key words. Group inverse, Linear combination.

AMS subject classifications. 15A09, 15A57.

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