

ADDENDUM TO: ON A REDUCTION PROCEDURE FOR HORN INEQUALITIES IN FINITE VON NEUMANN ALGEBRAS

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Abstract. A proof of the assertion $(XZ)^\sharp(p) = X^\sharp(Z^\sharp(p))$ is provided.

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Keywords and phrases: Finite von Neumann algebra, Haagerup-Schultz projection, spectrality, decomposability, DT-operator.

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