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Title: Clifford's chain of theorems in strictly convex Minkowski planes

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E. ASPLUND and B. GRÜNBAUM emphasized in [?] that theorems on circles in the Euclidean plane often remain valid in normed (i.e., Minkowski) planes if they are restricted to Minkowskian circles of equal radii. We present various new results in the spirit of this observation. Namely, for circles of equal radii Clifford's chain of theorems (see [?], p. 262) will be completely extended to strictly convex Minkowski planes, and various new geometric properties of the related configurations are derived, too.

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