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Locally Finite Barely Transitive Permutation Group with Almost Nilpotent Point Stabilizers

of

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Mathematics

Abstract: We show that the groups mentioned in the title are solvable. Moreover, a point stabilizer H of the locally finite barely transitive group G is almost nilpotent, whenever the indices $|H : H \cap H^g|$ ($g \in G$) have a finite upper bound.

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