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**Title:** A note on Clifford parallelisms in characteristic two

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It is well known that a purely inseparable field extension  $L/F$  with some extra property and degree  $[L : F] = 4$  determines a Clifford parallelism on the set of lines of the three-dimensional projective space over  $F$ . By extending the ground field of this space from  $F$  to  $L$ , we establish the following geometric description of such a parallelism in terms of a distinguished ‘absolute pencil of lines’ of the extended space: Two lines are Clifford parallel if, and only if, there exists a line of the absolute pencil that meets both of them.

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