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MARTIN'S AXIOM IMPLIES THAT DE CAUX'S SPACE IS ...

Of The Form $\{(n + 1, X)\} \cup \{n\} \times (Sx - E)$, Where E Is A Finite Set. ... $(/9) \cup C_p(\beta)$
And $\ddot{A}(x)$ ($/?$) And $p(\beta')$ Are Incompatible, Then There Is $X \in C_p(\beta) - R_c$ Such That
 $B^{\wedge x} \cap A_p(\beta^{\wedge \neq}) = 0$. List Each $C_p(\beta)$ As $(x(\beta, j))$