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I'll describe properties of the ultrafilters on ω^2 that are produced by forcing with the quotient of $\mathcal{P}(\omega^2)$ by the Fubini square of the cofinite filter on ω . These generic ultrafilters are weak P-points but not P-points, and they satisfy the strongest square-bracket partition relations that are consistent with not being a P-point. Like P-points, they are not at the top of the Tukey ordering, but, unlike previously known examples of this sort, they are not basically generated. (Received August 12, 2013)