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## VI. TREPRAEU DOES MORE

1) Trepreau not only deals with wedge decomposability (which is related to wave front sets in acute cones), he shows in his example that the wave front set of a *CR* function at 0 is either empty or the whole conormal.

2) Our proof may not adapt to a slightly perturbed situation. But this is precisely the point! Let us compare with the theory of elliptic points for surfaces with isolated complex tangencies. The model case ( $z_2 = |z_1|^2 + \alpha \operatorname{Re} z_1^2, 0 \leq \alpha < 1$ ) is totally trivial to explore. Only the perturbed case needs Bishop's disks. We hope that the reader is convinced that the same is true here.

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