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MSK144

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([→Meteorscatter MSK144 \(WSJT\)](#))
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Zeile 7:

Seit WSJT-X Version 1.7.0 gibt es die neue Betriebsart MSK144. Diese ersetzt die frühere Betriebsart [[FSK441]].

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Seit WSJT-X Version 1.7.0 gibt es die neue Betriebsart MSK144. Diese ersetzt die frühere Betriebsart [FSK441](#).

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MSK144: Unterschied zwischen den Versionen

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