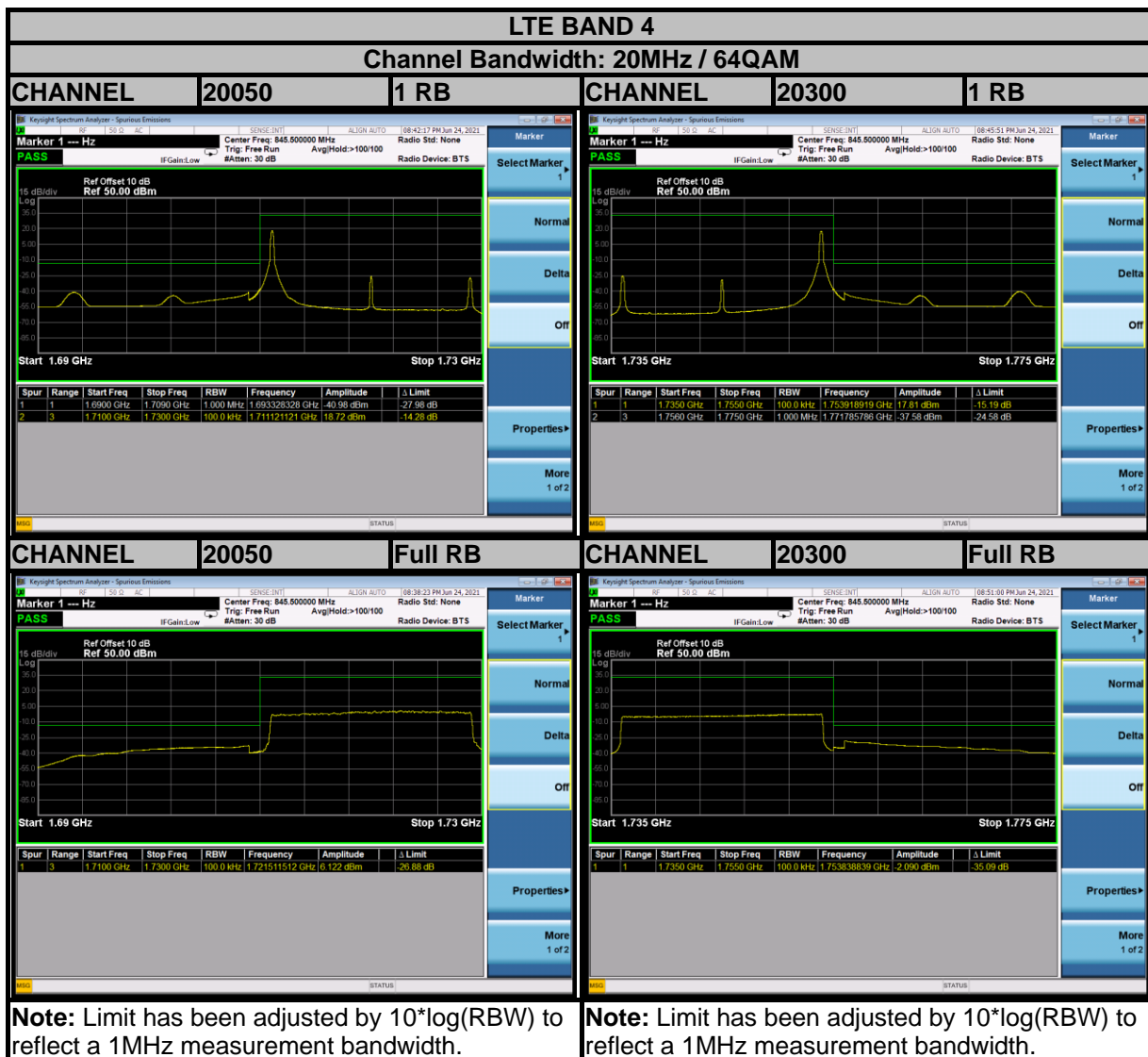




Test Report No.: W7L-P21040030RF18

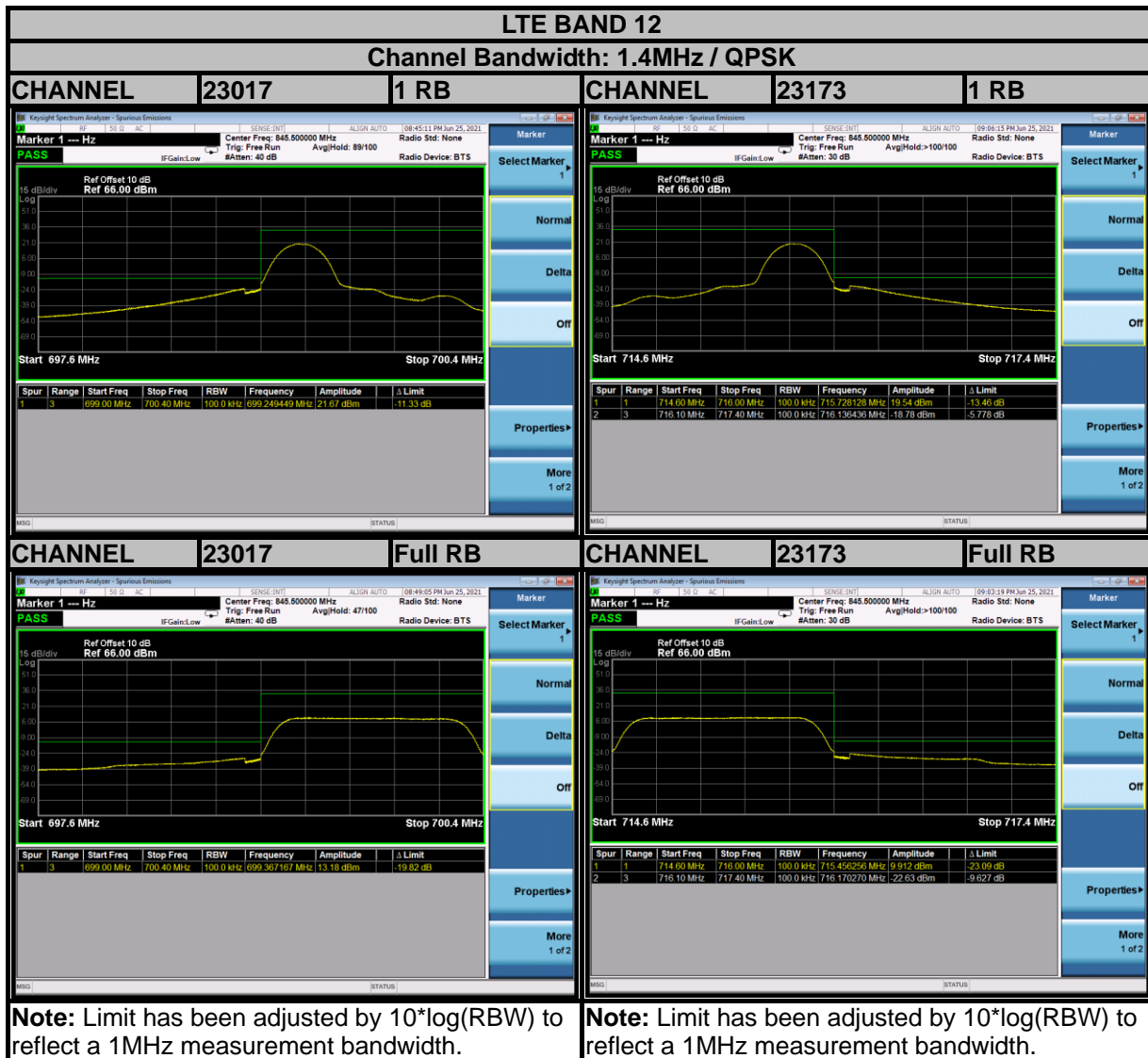
BUREAU
VERITAS





Test Report No.: W7L-P21040030RF18

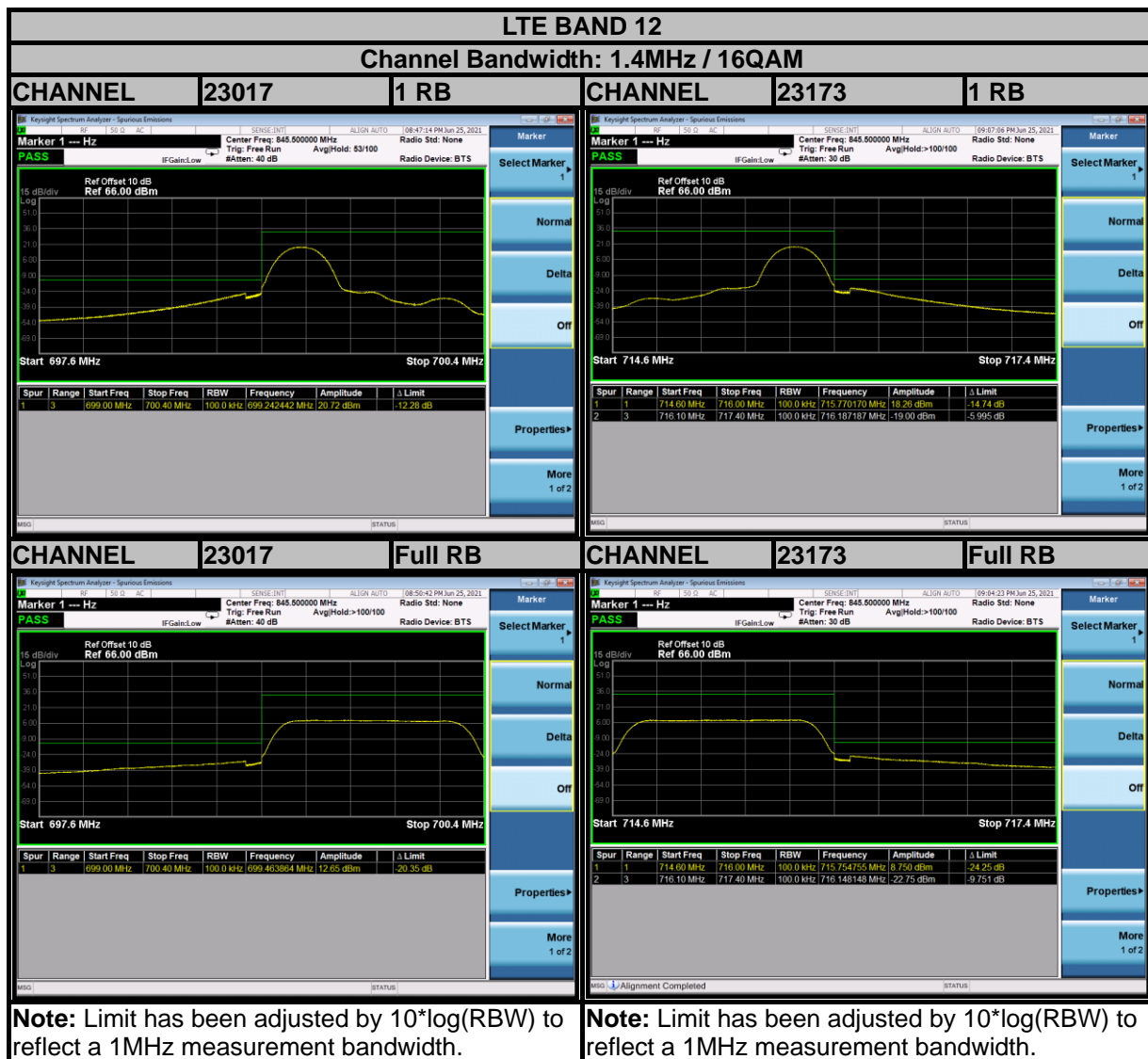
BUREAU
VERITAS





Test Report No.: W7L-P21040030RF18

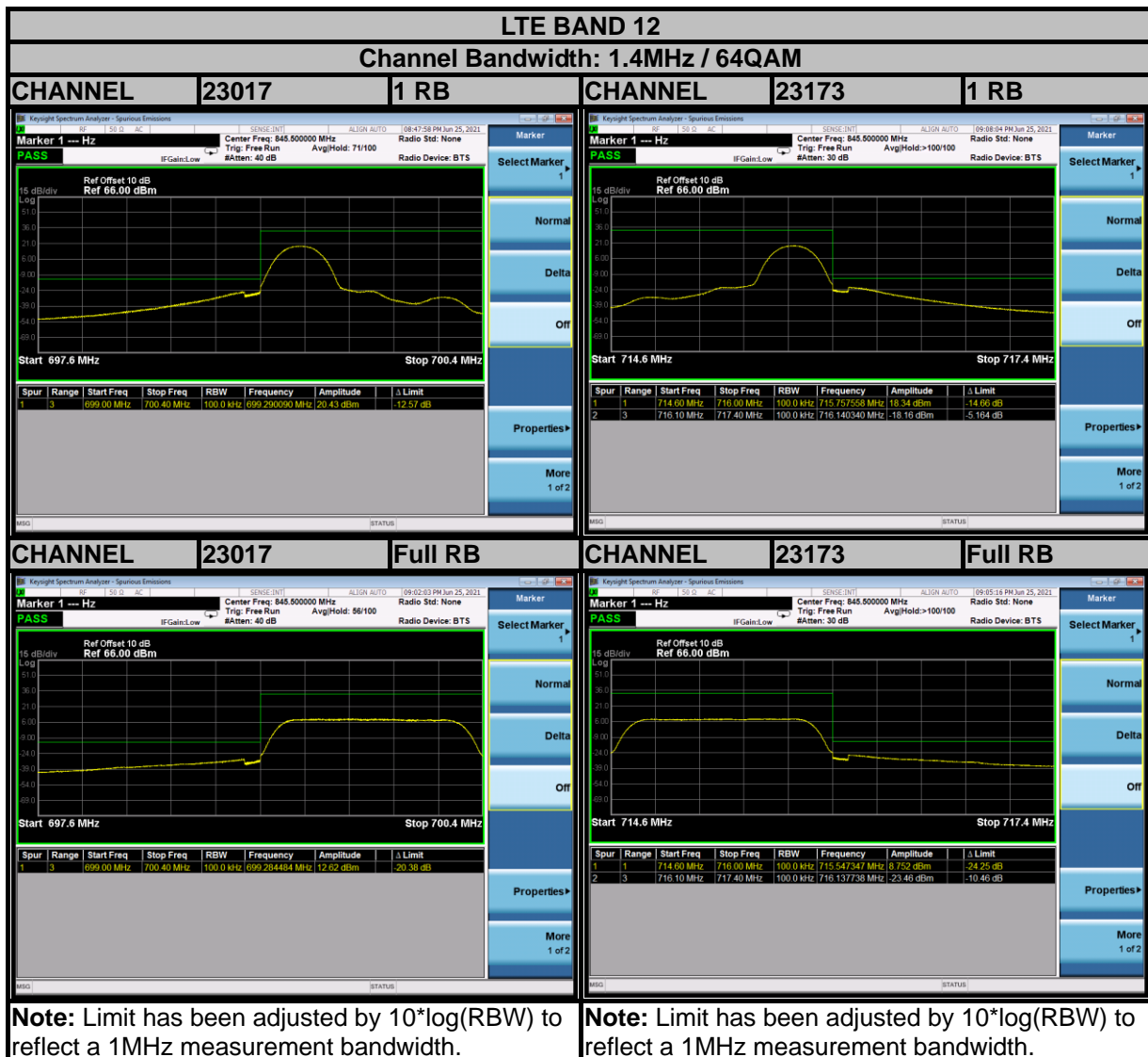
BUREAU
VERITAS





Test Report No.: W7L-P21040030RF18

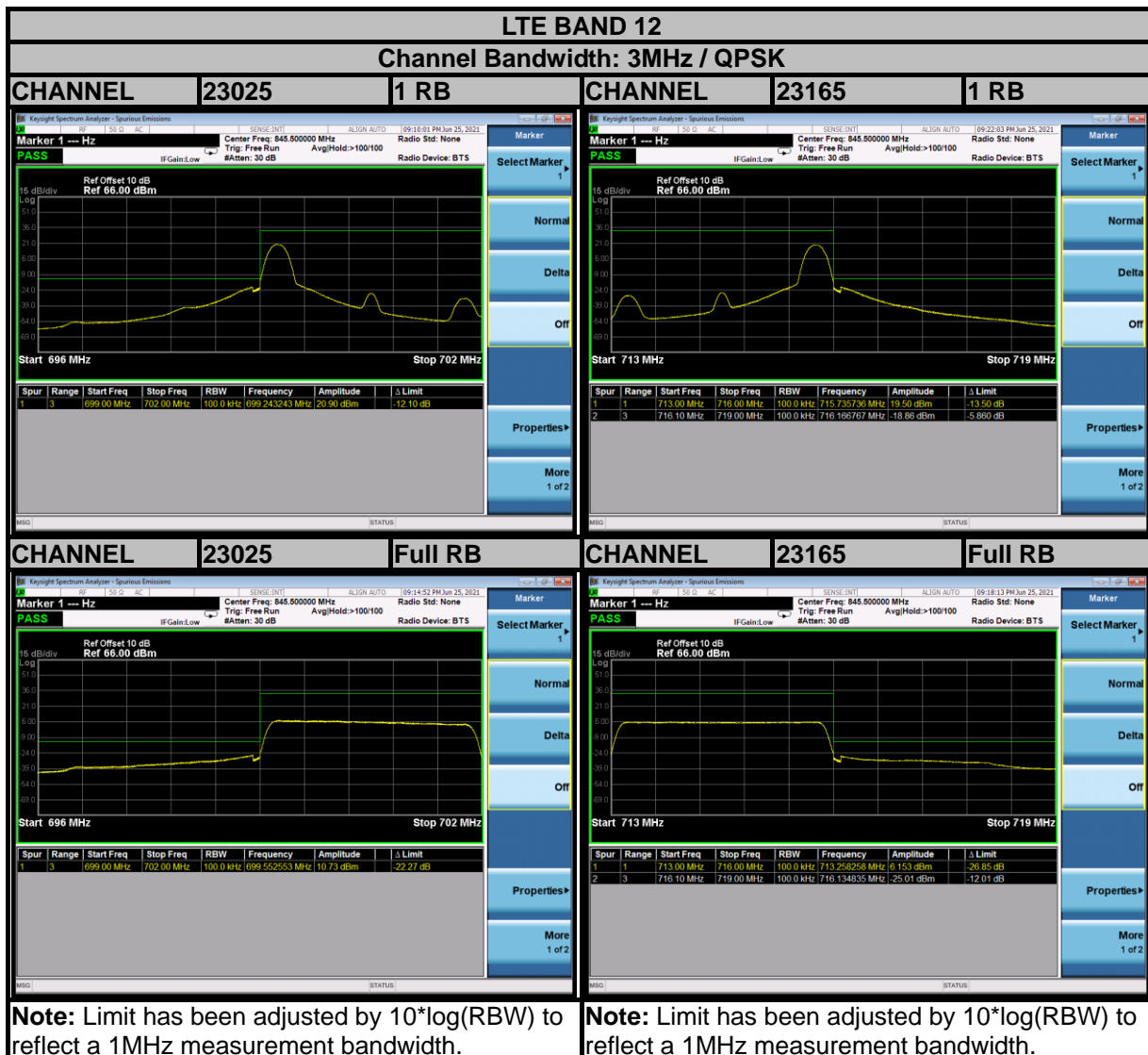
BUREAU
VERITAS





Test Report No.: W7L-P21040030RF18

BUREAU
VERITAS



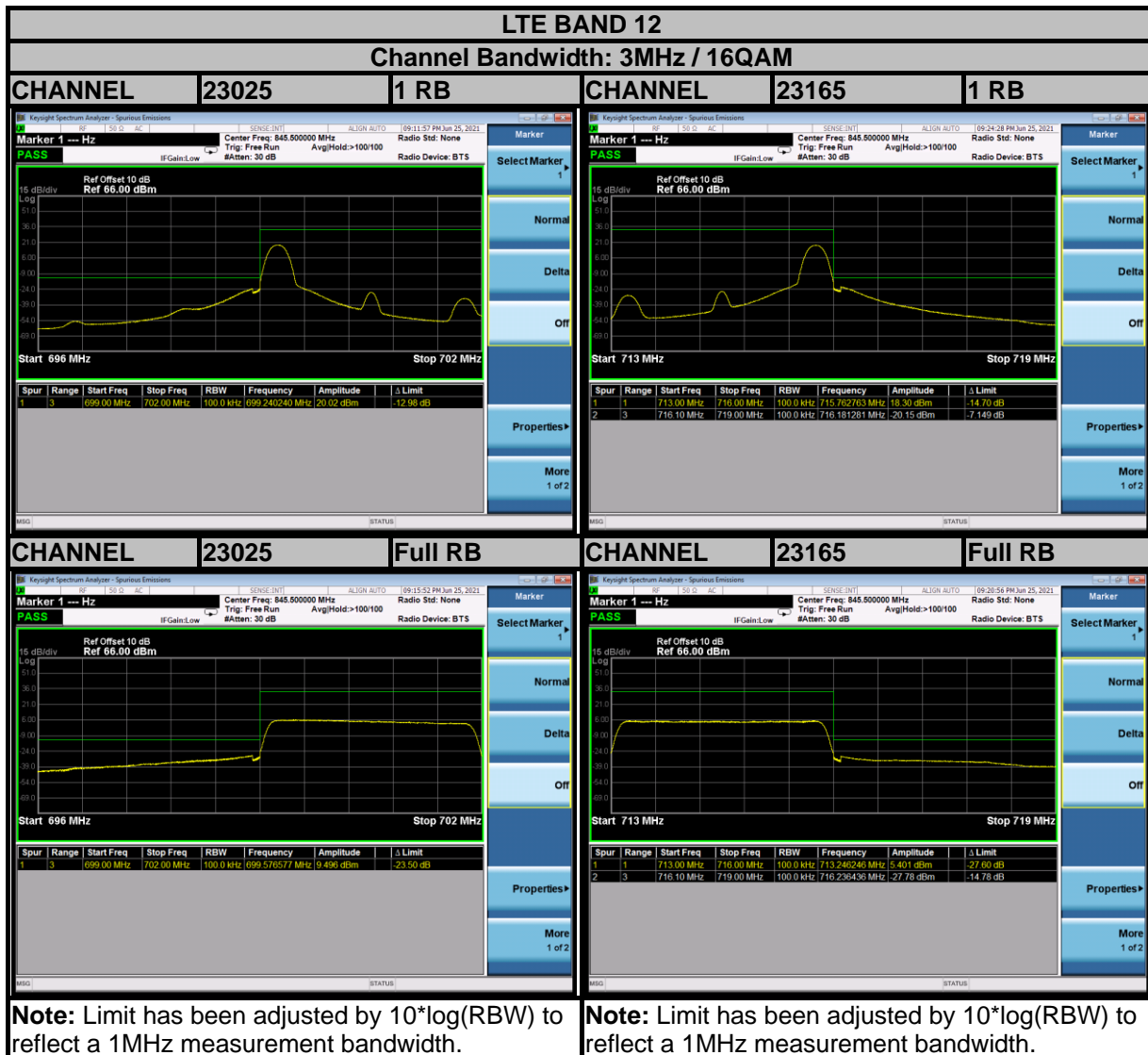
Note: Limit has been adjusted by $10 \times \log(RBW)$ to reflect a 1MHz measurement bandwidth.

Note: Limit has been adjusted by $10 \times \log(RBW)$ to reflect a 1MHz measurement bandwidth.



Test Report No.: W7L-P21040030RF18

BUREAU
VERITAS



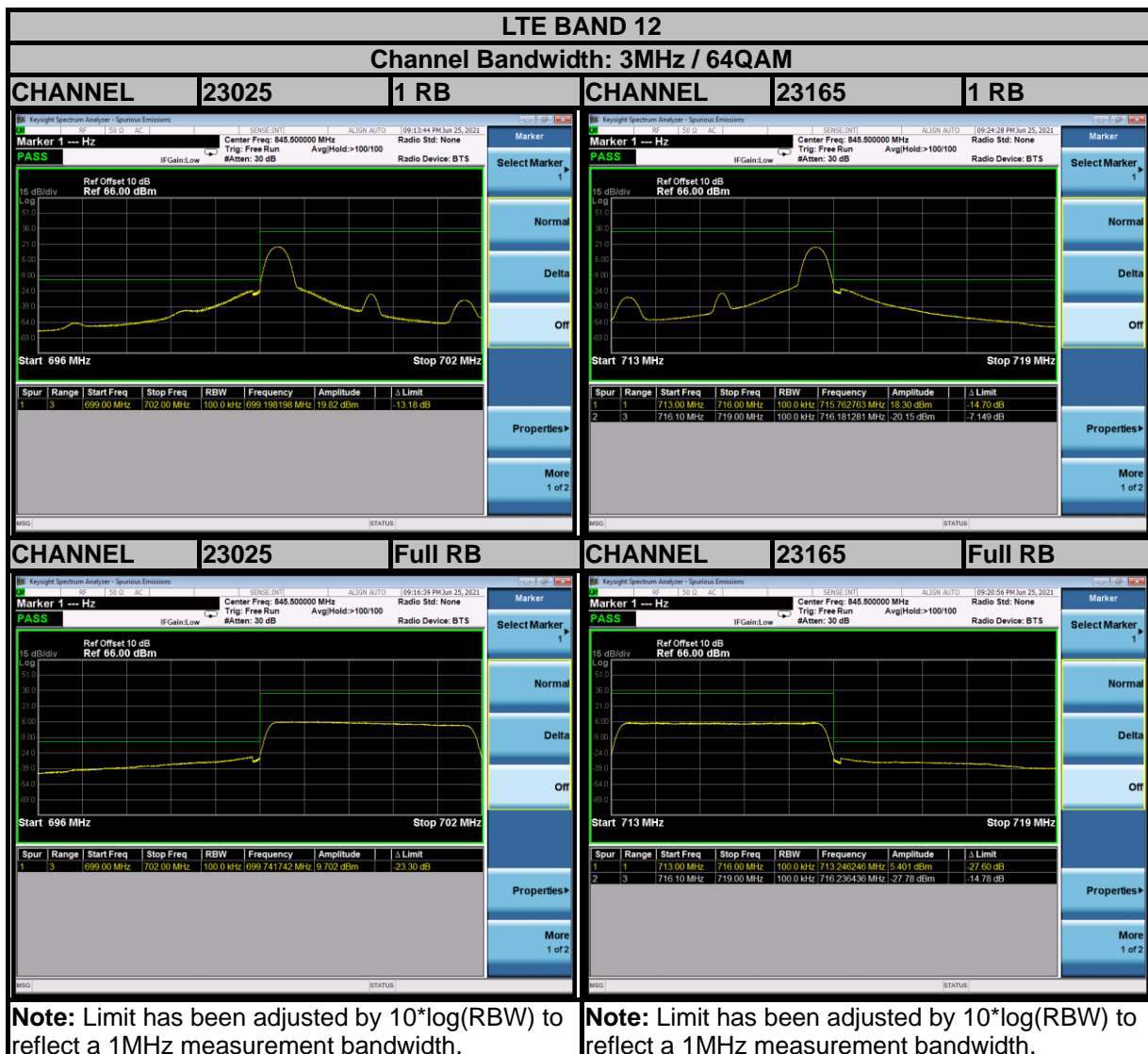
Note: Limit has been adjusted by $10 \times \log(\text{RBW})$ to reflect a 1MHz measurement bandwidth.

Note: Limit has been adjusted by $10 \times \log(\text{RBW})$ to reflect a 1MHz measurement bandwidth.



Test Report No.: W7L-P21040030RF18

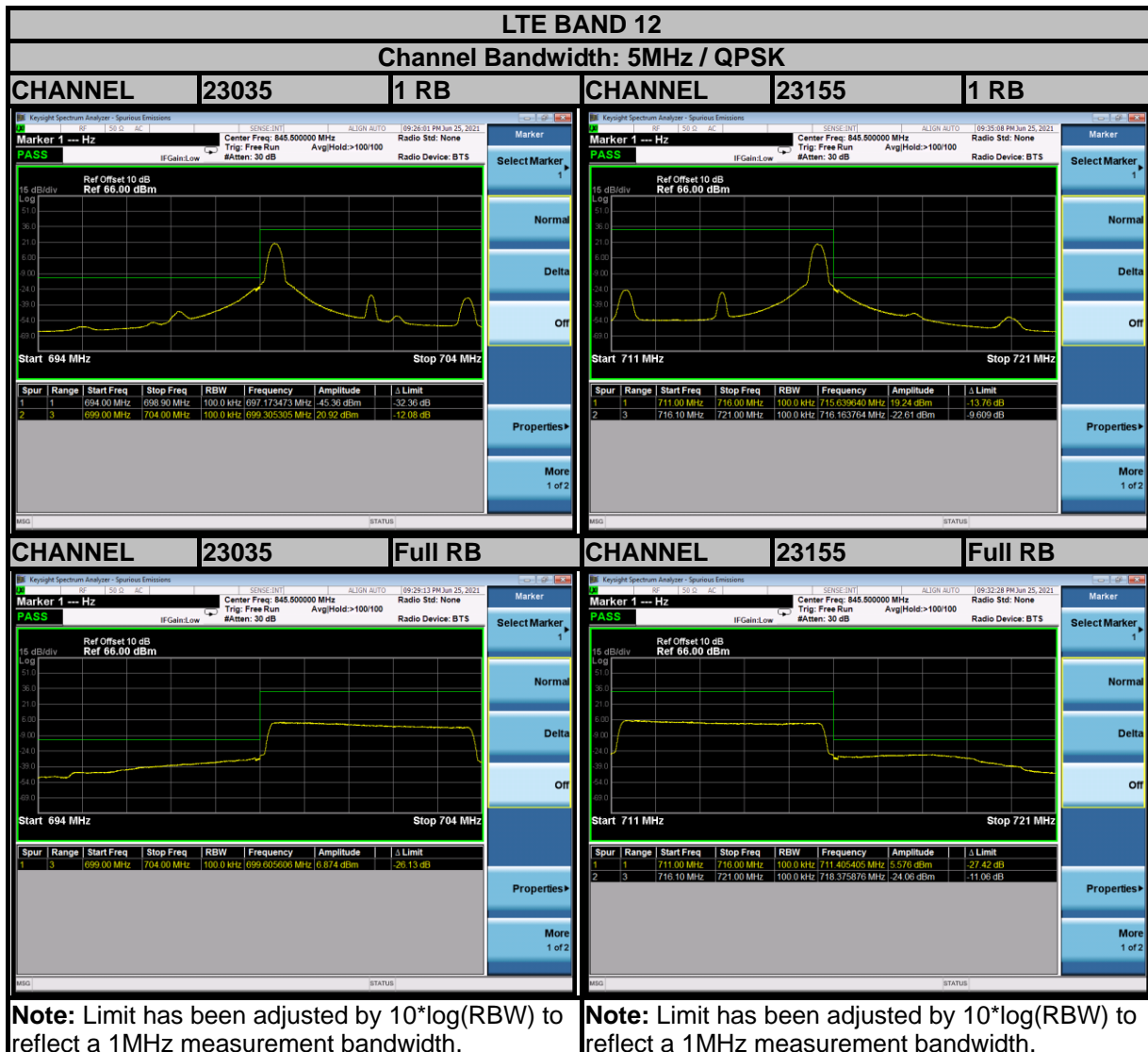
BUREAU
VERITAS





Test Report No.: W7L-P21040030RF18

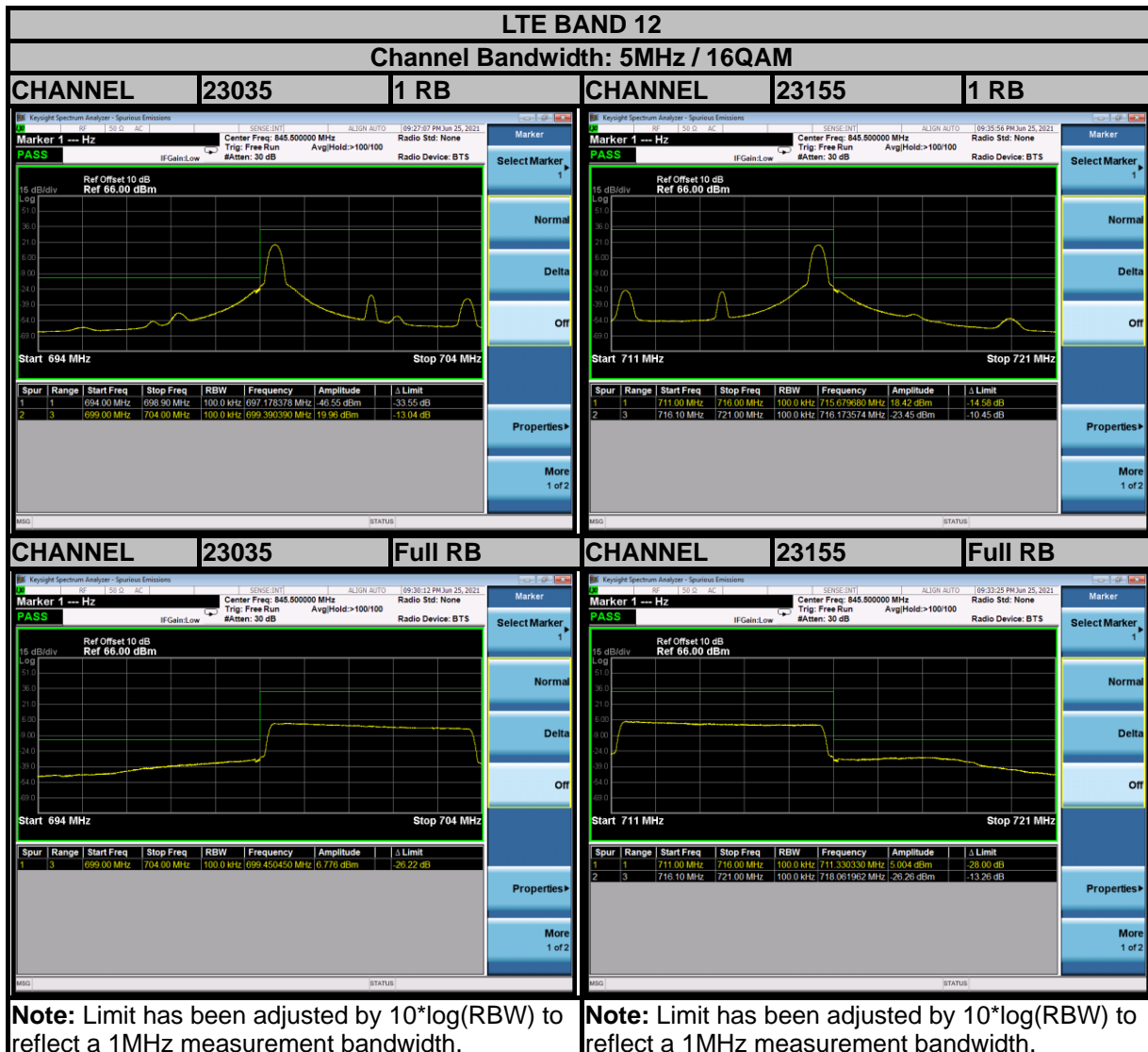
BUREAU
VERITAS





Test Report No.: W7L-P21040030RF18

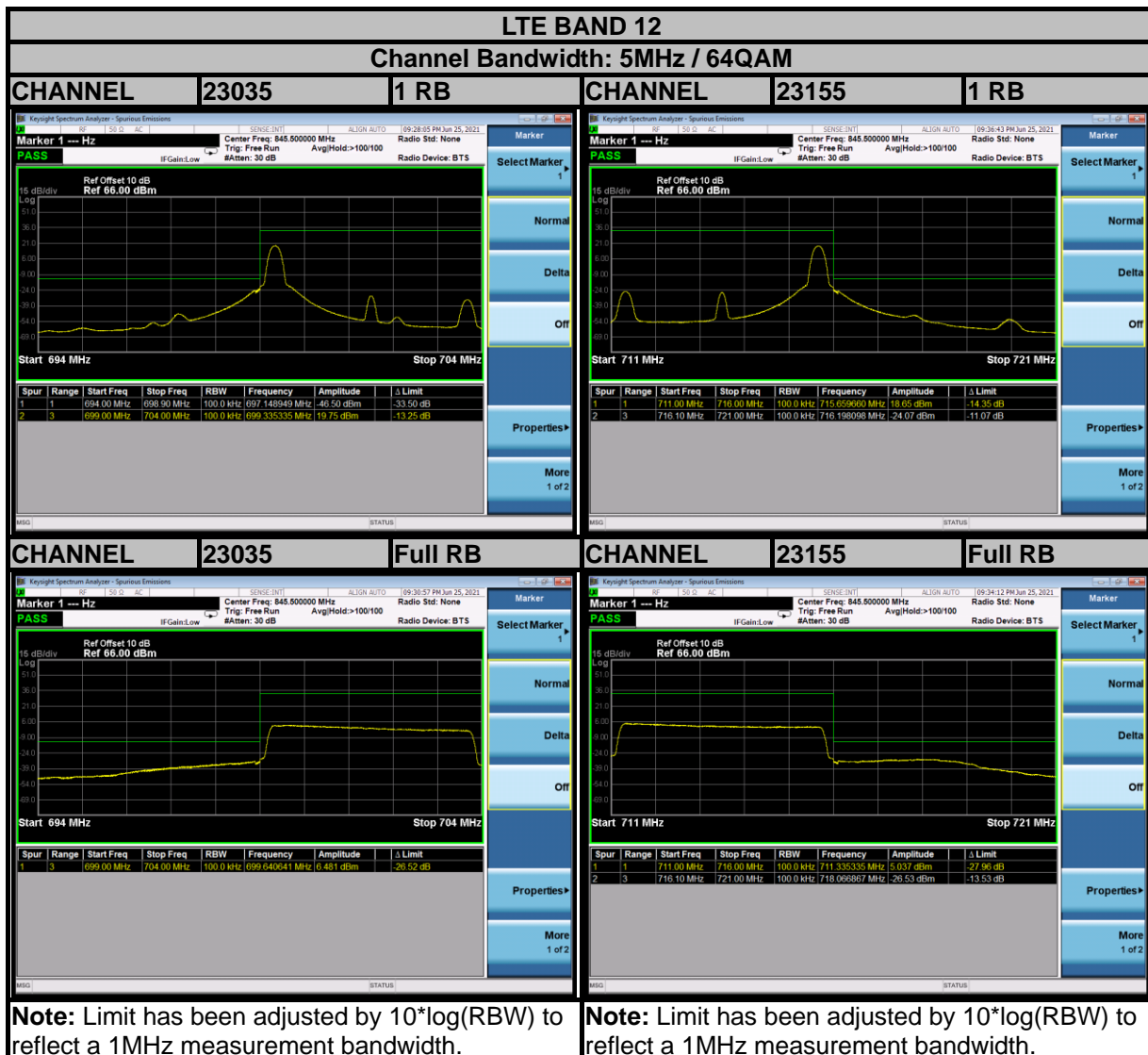
BUREAU
VERITAS





Test Report No.: W7L-P21040030RF18

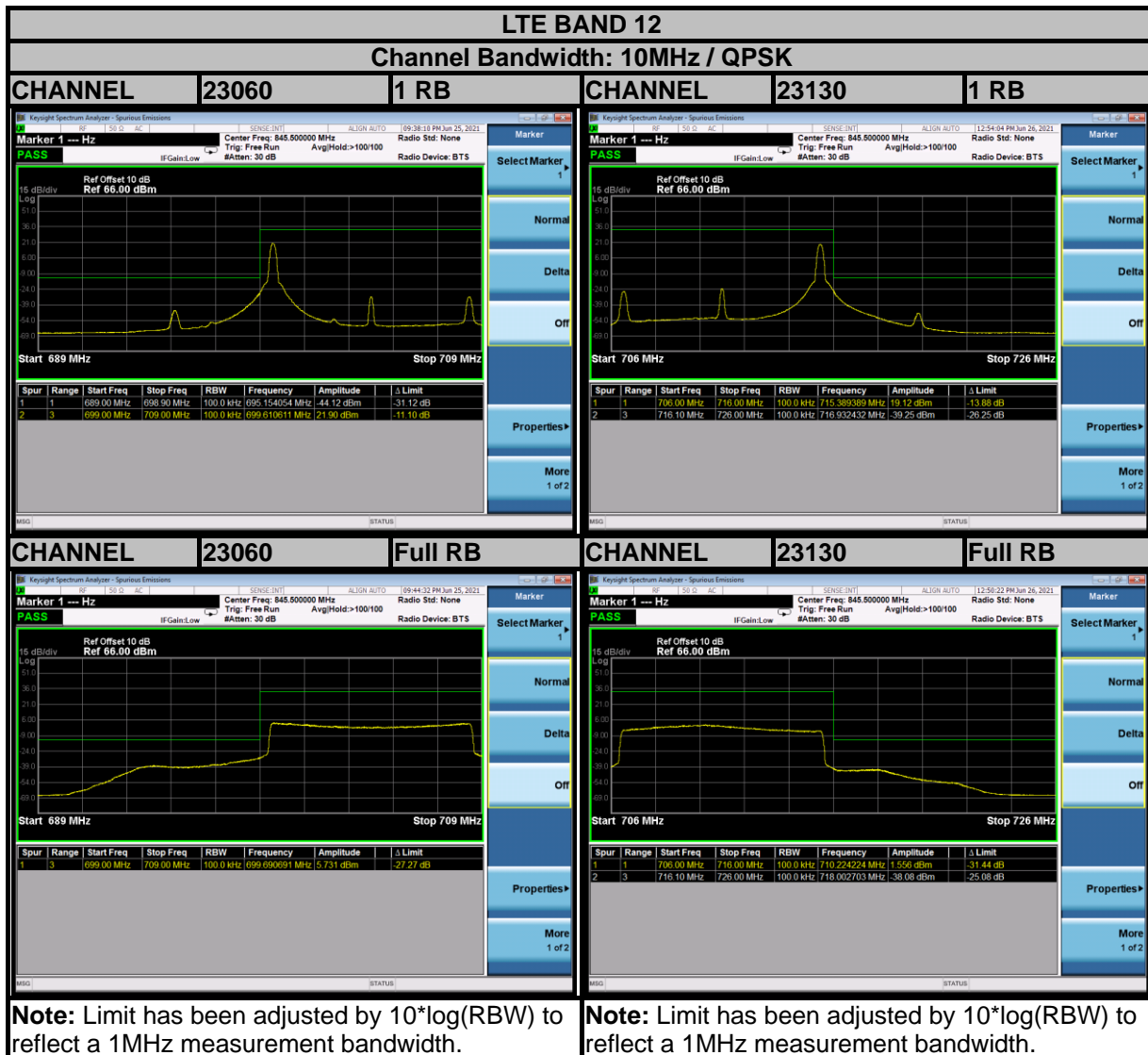
BUREAU
VERITAS





Test Report No.: W7L-P21040030RF18

BUREAU
VERITAS





Test Report No.: W7L-P21040030RF18

BUREAU
VERITAS



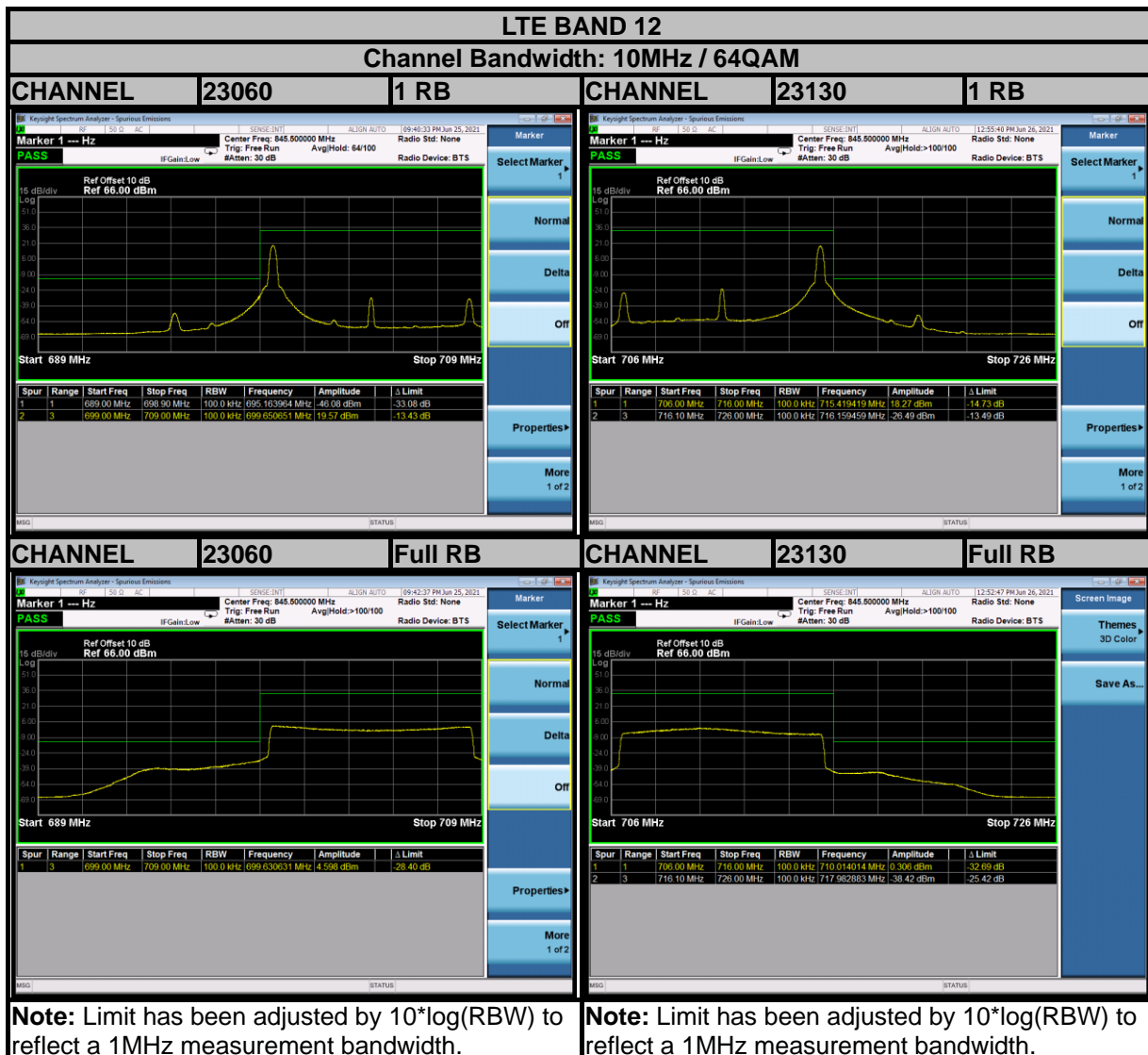
Note: Limit has been adjusted by $10 \times \log(RBW)$ to reflect a 1MHz measurement bandwidth.

Note: Limit has been adjusted by $10 \times \log(RBW)$ to reflect a 1MHz measurement bandwidth.



Test Report No.: W7L-P21040030RF18

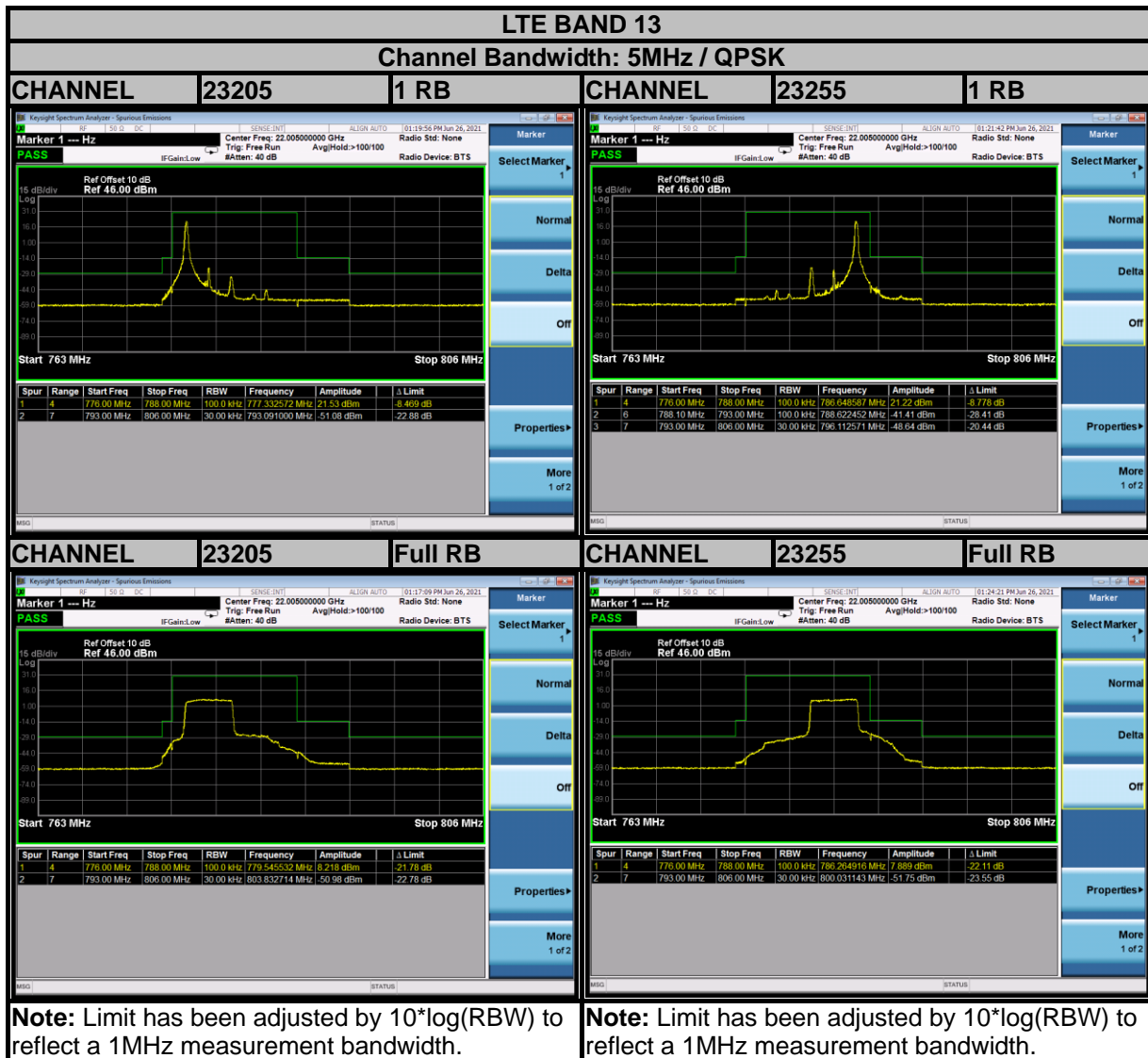
BUREAU
VERITAS





Test Report No.: W7L-P21040030RF18

BUREAU
VERITAS



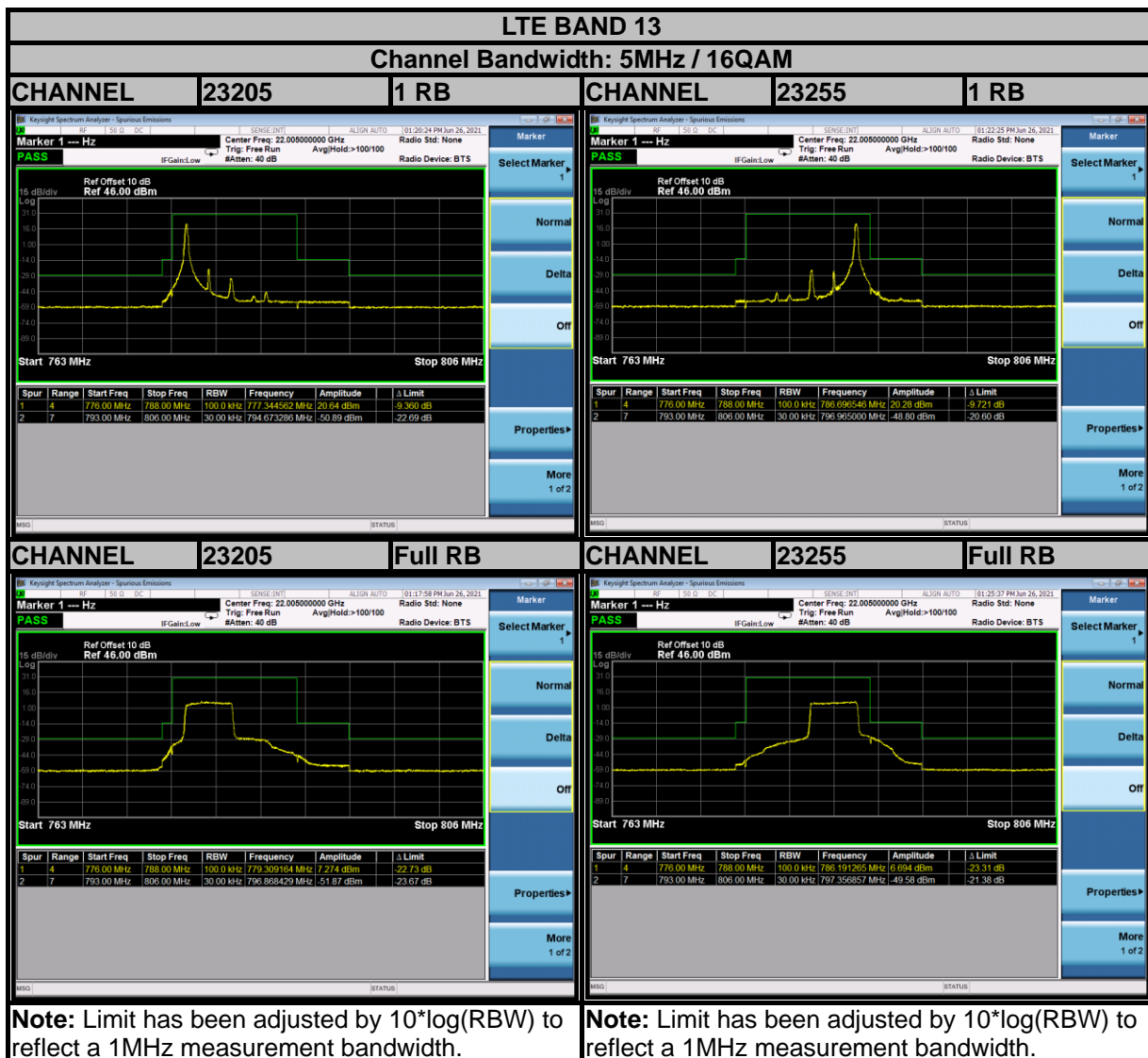
Note: Limit has been adjusted by $10 \times \log(\text{RBW})$ to reflect a 1MHz measurement bandwidth.

Note: Limit has been adjusted by $10 \times \log(\text{RBW})$ to reflect a 1MHz measurement bandwidth.



Test Report No.: W7L-P21040030RF18

BUREAU
VERITAS





Test Report No.: W7L-P21040030RF18

BUREAU
VERITAS

