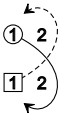


MISS DHEIRDRE BROWN

8x32 R



1x

X_R \curvearrowright 1

X_L $T_{R\frac{3}{4}}$

\square 1 - \circ 1
 X_L

$T_{R\frac{3}{4}}$

1x

X_L $T_{R\frac{3}{4}}$

\circ 1 - \square 1
 X_L $T_{R\frac{3}{4}}$

2 1 3

\circ 6