

# Shelford Channel Recall Sheet

The diagram shows a control panel for a 'SHELFORD CHANNEL'. It includes various knobs and buttons for signal processing. From left to right, the controls are: THRU, MIC/DI (with LINE and DI options), SIGNAL, MIC GAIN (0dB to 66dB), TRIM (-6 to +6), HPF (20Hz to 250Hz), EQ IN, EQ (LOW, MID, HF) with various frequency and gain settings, COMP IN, COMP (RATIO, THRESHOLD, S/C INSERT), HPF to S/C, MED MS, PRE EQ, FAST, VU SELECT, OUTPUT REDUCTION, PEAK, RED/BLUE, SILK, and TEXTURE (MIN to MAX). A VU meter is shown with a scale from -18 to +12. The brand name 'RUPERT NEVE DESIGNS' is printed at the bottom right of the panel.

Session: \_\_\_\_\_

Song: \_\_\_\_\_

Date: \_\_\_\_\_

Notes: \_\_\_\_\_

This is an identical copy of the control panel diagram described above, featuring the same knobs, buttons, and VU meter for the 'SHELFORD CHANNEL'.

Session: \_\_\_\_\_

Song: \_\_\_\_\_

Date: \_\_\_\_\_

Notes: \_\_\_\_\_

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