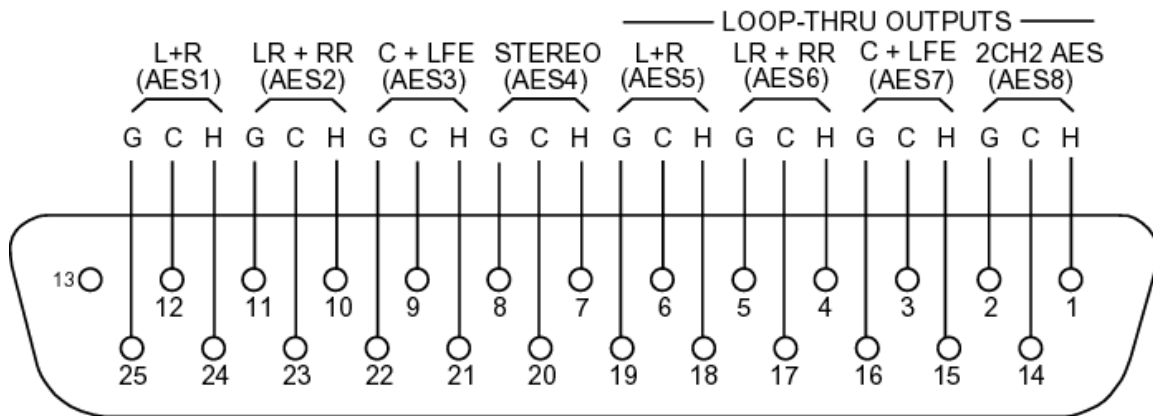


m906 AES LOOP-THRU OPTION

The m906 AES Loop-Thru option provides the user with four AES digital outputs via the rear panel multi-channel AES DB-25 connector. Each of the outputs is completely isolated and is designed to drive a 110-ohm termination. These are wired according to the TASCAM pinout as shown in the following diagram.

M906 Multi-Channel AES DB-25



H = HOT C = COLD G = GROUND

The digital loop-thru outputs are derived as follows:

- **L+R (AES5):** This output provides the LEFT and RIGHT channels of the selected digital input.
- **LR+RR (AES6):** This output provides the LEFT REAR and RIGHT REAR channels of the 5.1 AES input when this input is selected.
- **C+LFE (AES7):** This output provides the CENTER and LOW FREQ channels of the 5.1 AES input when this input is selected.
- **2CH2 (AES8):** This output provides the signal present on the 2CH2 AES input regardless of input selection.

NOTE: The digital loop-thru outputs **do not** function for ADAT sources.