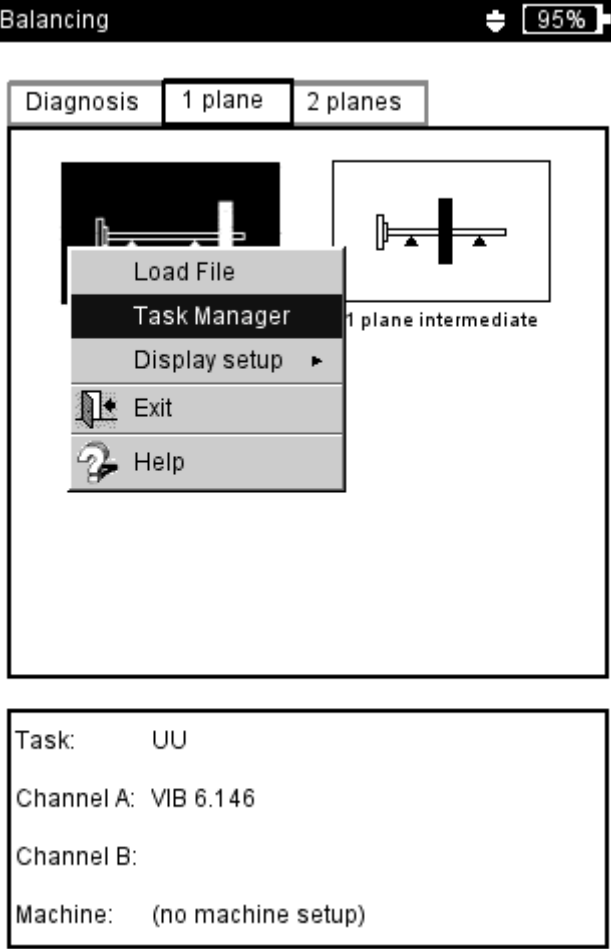


Dual Channel Balance Measurement

This option allows a vibration sensor, connected via channel two, to be monitored during equipment balancing. The sensor connected to channel two can be placed in any measurement location for observation. Amplitude and phase data will be displayed for both vibration channels. Only the vibration data measured with channel one will be used for the balance calculations.

Step 1.	Open Balance Program from VXP main menu.
Step 2.	Highlight the type of balance job desired (1 plane, 2 plane, etc.)
Step 3.	Select " Menu " key
Step 4.	<p>Select "Task Manager"</p>  <p>Task: UU Channel A: VIB 6.146 Channel B: Machine: (no machine setup)</p>

Step 5.	Select " Machine Setup "
Step 6.	Select " Menu " key to edit " Machine Setup "
Step 7.	Select " Edit " or " New "