

**REEMPLAZOS:**  
 2A97: BC549  
 2A92: BC548  
 2A93: BC558  
 2A98: BC550  
 2A3724: BC337, BD135  
 2A3244: BC327, BD136  
 2N5298: TIP31C  
 2N6107: TIP32C

The circuit diagram shows a Class B push-pull amplifier with negative feedback. The input stage consists of a common-emitter amplifier (T301) followed by a voltage divider (R305, R312, R315). The output stage uses two complementary transistors (T302, T303) in a push-pull configuration, biased by a diode-connected transistor (T304) and a current source (T305). A feedback network (R317, R322, C408) is connected from the output to the input. Various components are labeled with their values and functions.

**P301:** AJUSTA TENSION DEL PUNTO MEDIO. AJUSTAR PARA QUE EL PUNTO MEDIO RESIDA A 1/2 VALOR DE +Vcc

**P302:** AJUSTA CORRIENTE DE REPOSO. LEVANTAR PUENTE EN COLECTOR DE T306 Y AJUSTAR A UNA CORRIENTE DE REPOSO DE UNOS 50 mA.

