

TABLE 2

MODE OF OPERATION	JU4	JU5	JU6	JU7	JU8	JU9	JU10	JU11
SEND ID AFTER LINE PTT, LOCAL PTT OR RPTR PTT. ID TRANSMISSION IS RESET BY A PTT. (INTERTRANSMISSION AND INACTIVITY TIMER NOT USED)	AB	AB	AB	AC	AB	AC	AB	AC
SEND ID EVERY 30 MINUTES. ID TRANSMISSION IS NOT RESET BY A PTT, QUIETING INDICATOR OR UNSQUELCHED INDICATOR	AB	OUT	AC	AB	AC	AC	AC	AC
SEND ID EVERY TIME THERE IS A PTT, PROVIDED 15 MINUTES HAS ELAPSED	AB	OUT	AC	AB	AC	AD	AB	AB
SEND ID ON EVERY PTT, (INTERTRANSMISSION & INACTIVITY TIMER NOT USED)	AB	AC	AC	AB	AC	AC	AB	AC
SEND ID ON EVERY PTT, (INTERTRANSMISSION & INACTIVITY TIMER NOT USED, NO ID RESET)	AB	AB	OUT	AB	AC	AC	AB	AC
SEND ID EVERY 30 MINUTES, RESET AND WAIT IF A PTT, UNSQUELCHED INDICATION OR QUIETING INDICATION OCCURS DURING ID TRANSMISSION. ID IS THE RETRANSMITTED 0-20 SECONDS (ADJUSTABLE) AFTER THE INTERRUPT CONDITION HAS CLEARED	AB	AC	AB	AC	AB	AC	AC	AB
SEND ID EVERY 30 MINUTES, UNLESS PIN 3 IS HIGH, IF PIN 3 IS HIGH, RESET AND WAIT UNTIL IT SWITCHES LOW. ID IS THEN TRANSMITTED 0-20 SECONDS (ADJUSTABLE) AFTER PIN 3 SWITCHES LOW	AB	AB	AB	AB	AD	AC	AC	AD