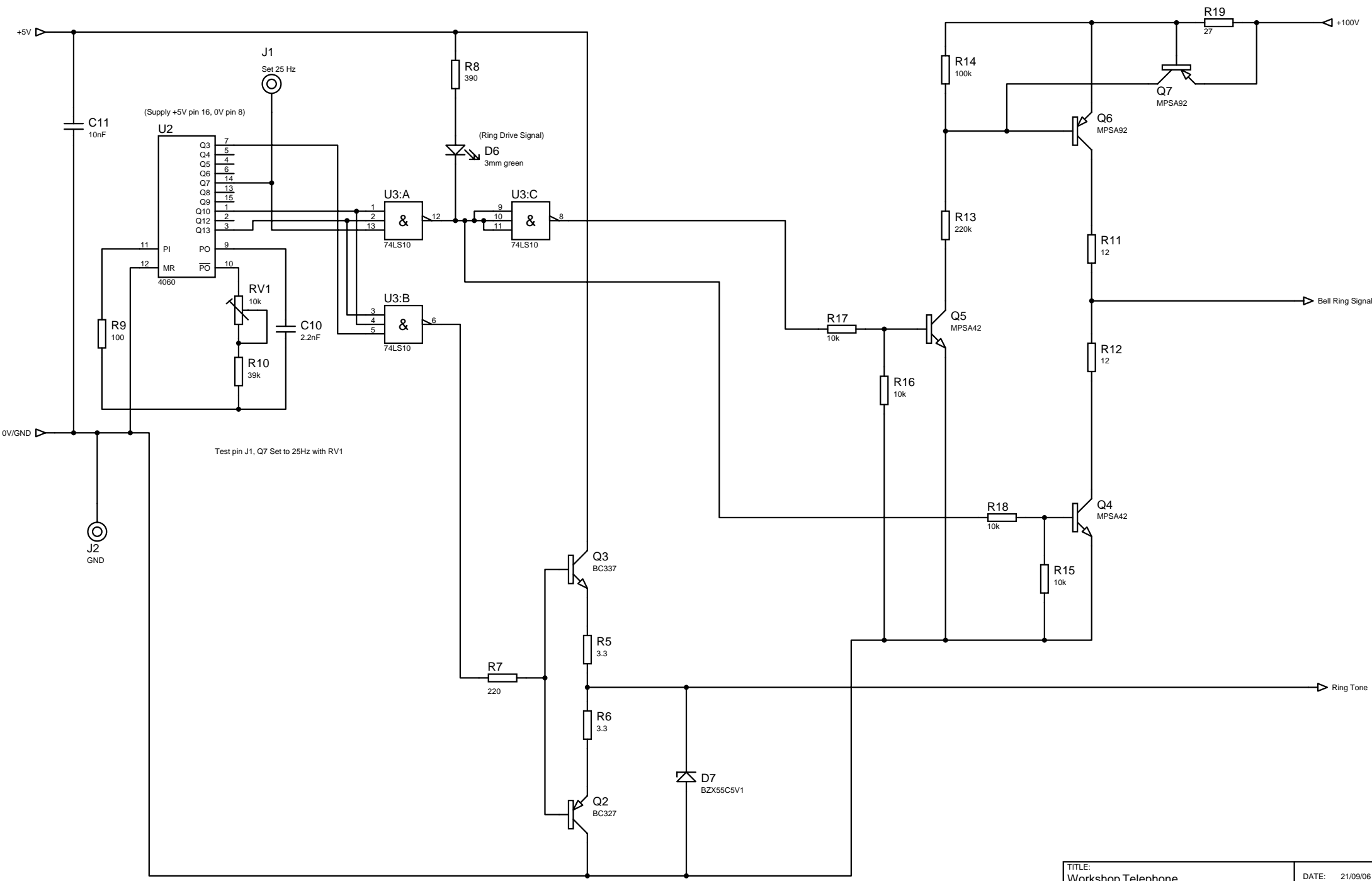


TITLE: Workshop Telephone	DATE: 21/09/06
SECTION: Power Supplies	PAGE: 1/4
FILE PATH: C:\Files\ISIS_Files\Workshop Telephone v2.DSN	REV: 1.0
	BY: Malcolm Everiss



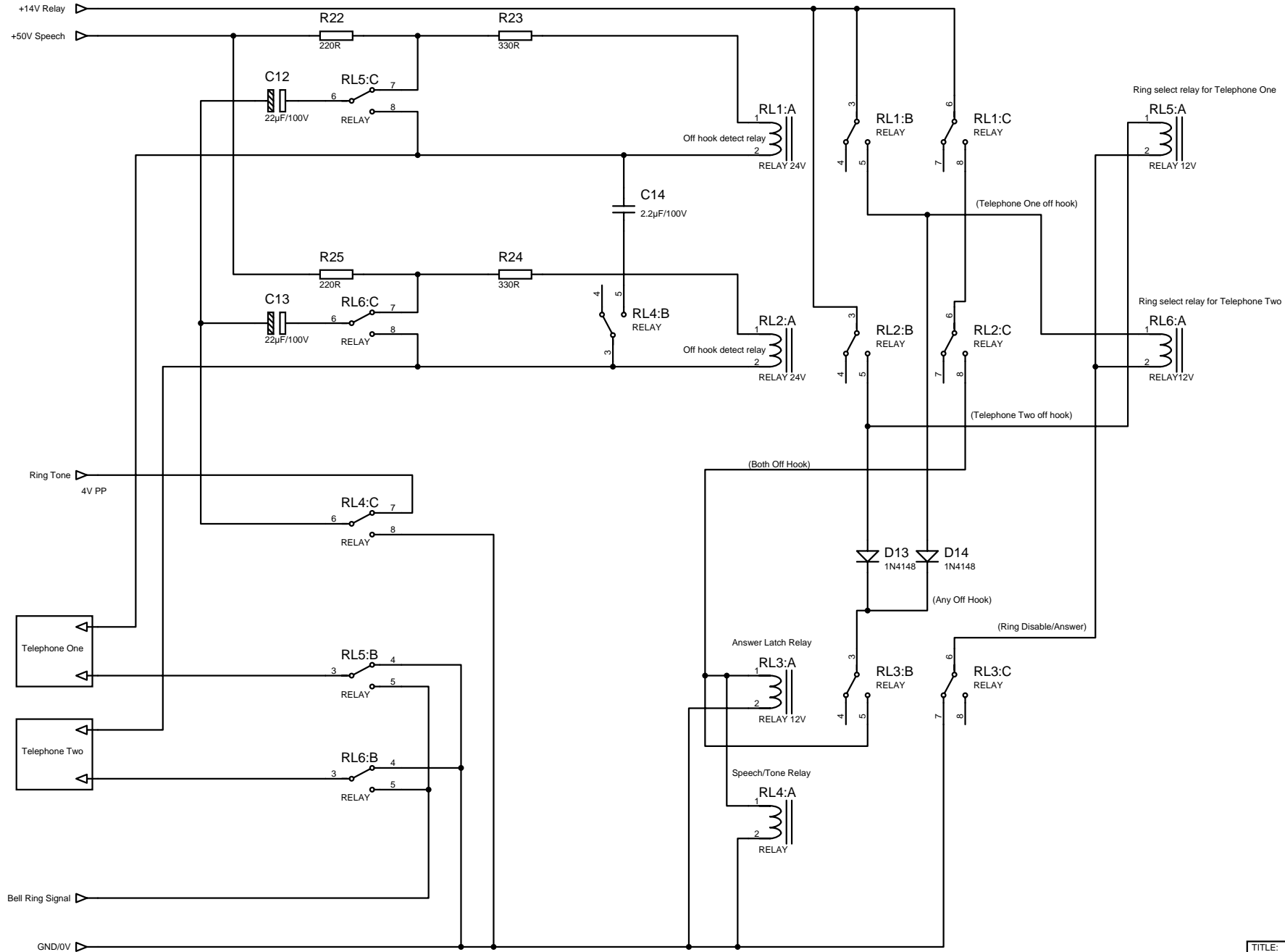
Test pin J1, Q7 Set to 25Hz with RV1

(Ring Drive Signal)  
D6  
3mm green



TITLE: Workshop Telephone	DATE: 21/09/06
SECTION: Ring Tone and Ring Generator	PAGE: 2/4
FILE PATH: C:\Files\ISIS_Files\Workshop Telephone v2.DSN	REV: 1.0
	BY: Malcolm Everiss

Relays shown "at rest position", both telephones on hook.



Telephone OFF hook current approx 25mA (Both Off hook 50mA)  
 Bell ring current approx 10mA (25Hz Square wave)  
 Bell ring voltage approx 100V PP.  
 Ring tone 400Hz with same duration as bell ring signal.

TITLE: Workshop Telephone	DATE: 21/09/06
SECTION: Line Interface and Control	PAGE: 3/4
FILE PATH: C:\Files\ISIS_Files\Workshop Telephone v2.DSN	REV: 1.0
	BY: Malcolm Everiss