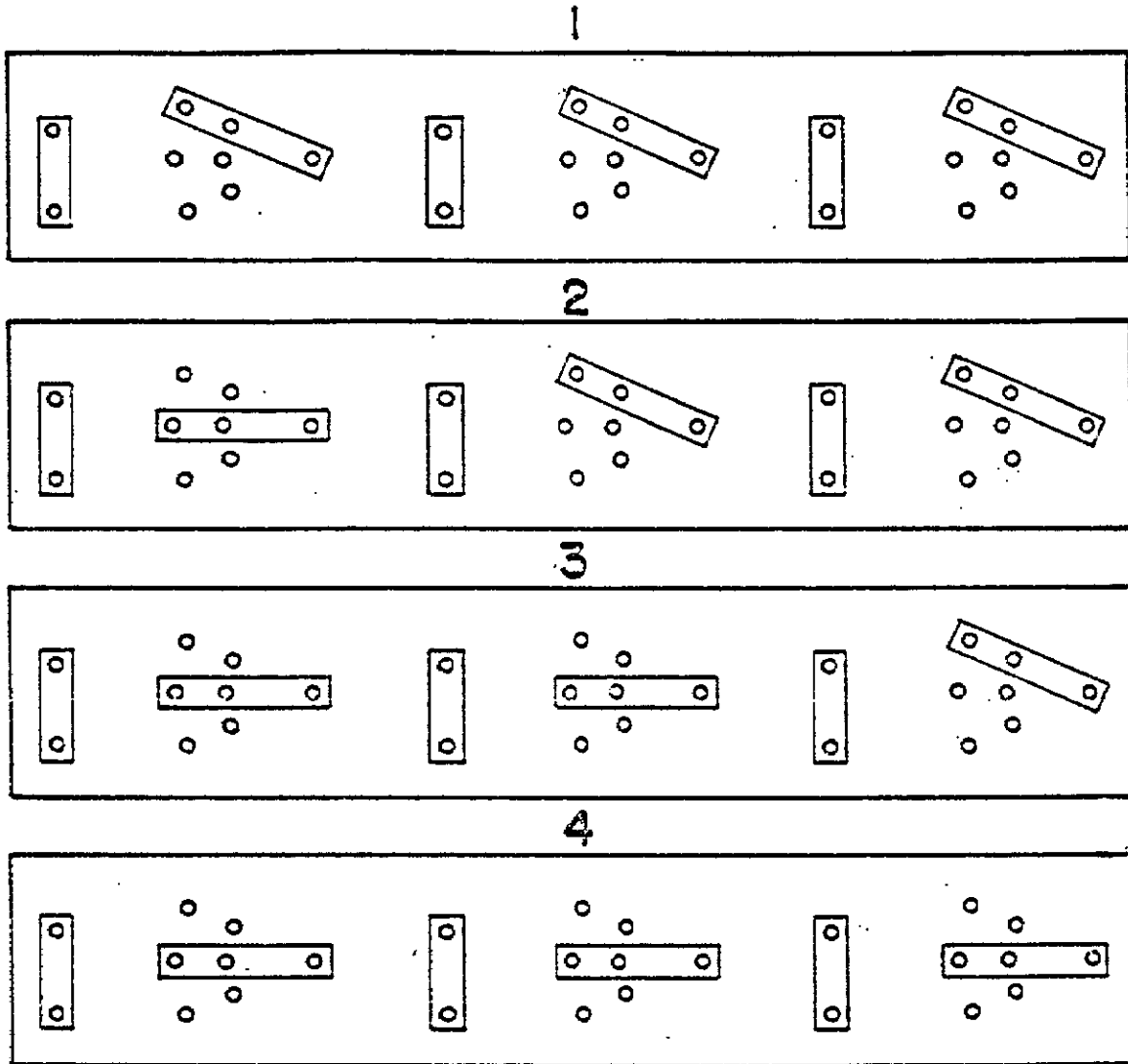


POSITIONS



FIRST, find the position of present terminal board connection.

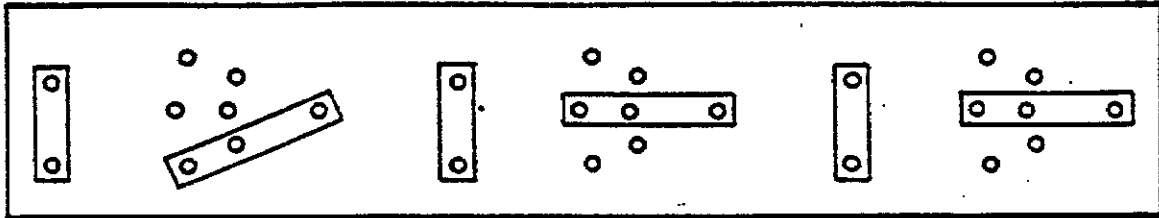
SECOND, move the jumpers to look like the next diagram

Up to increase the output; Down to decrease the output.

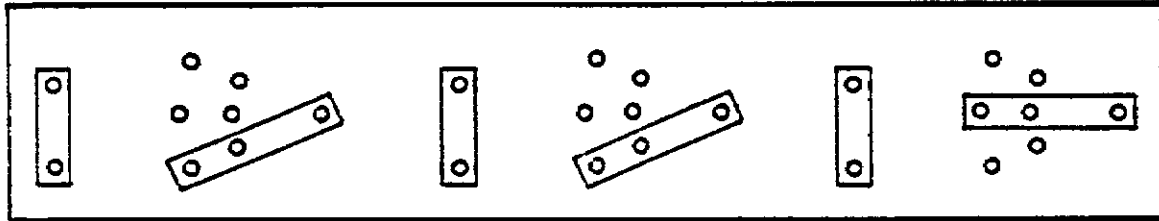
TAP ADJUSTMENT FOR LOW VOLTAGE <u>DUAL VOLTAGE 208/230/240</u>	PREP BY	ISSUED	REV.	NO.	DRAWING NO.
		J.S.	12/15/72		

POSITIONS

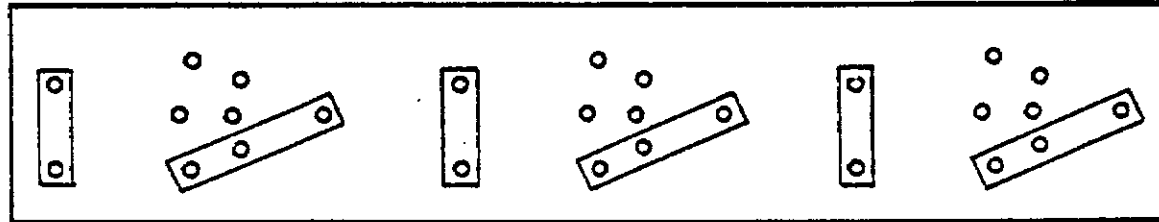
5



6



7



FIRST; find the position of present terminal board connection.

SECOND, move the jumpers to look like the next diagram

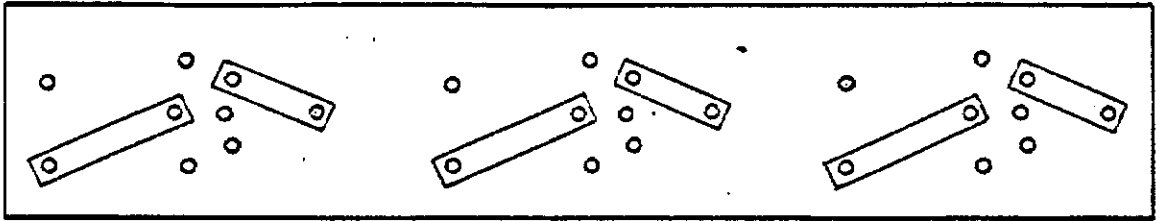
Up to increase the output; Down to decrease the output.

SHEET F2

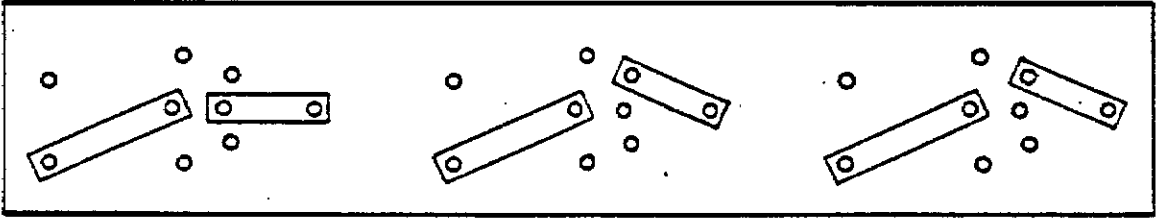
TAP ADJUSTMENT FOR LOW VOLTAGE	PREP BY	ISSUED	REV.	NO.	DRAWING NO.
<u>DUAL VOLTAGE 208/230/240</u>	J.S.	12/15/72			5504

POSITIONS

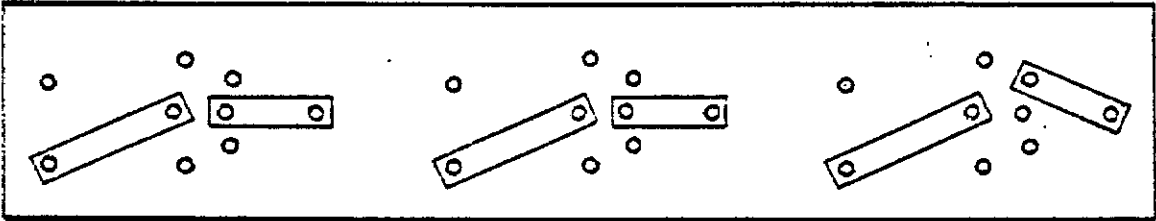
1



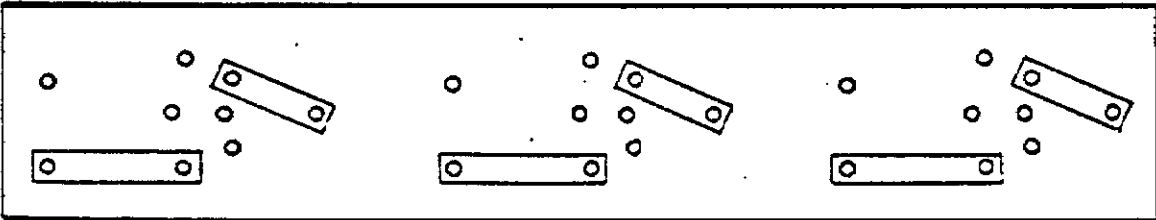
2



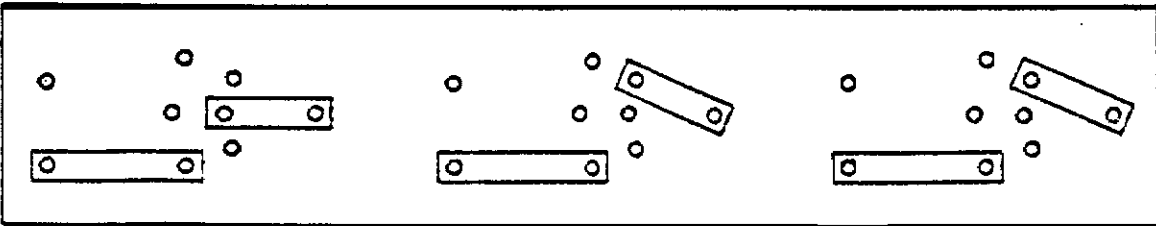
3



4



5

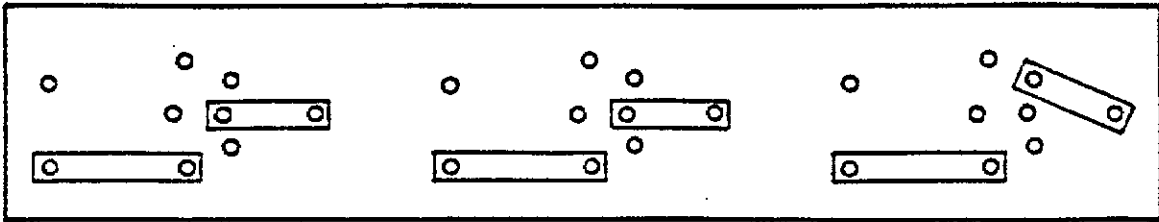


FIRST, find the position of present terminal board connection
 SECOND, move the jumpers to look like the next diagram
 Up to increase the output; Down to decrease the output.

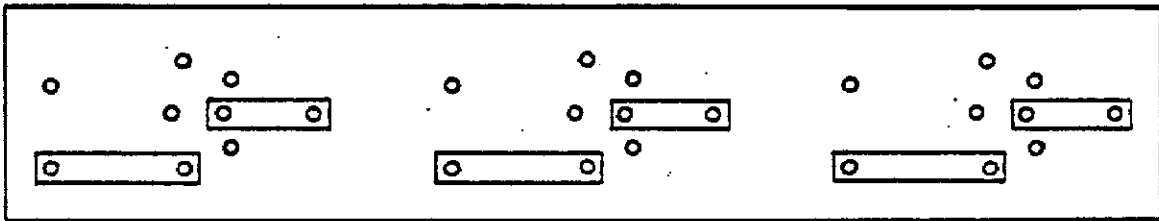
<u>TAP ADJUSTMENT FOR HIGH VOLTAGE</u> <u>DUAL VOLTAGE 440/460/480</u>	PREP BY	ISSUED	REV.	NO.	DRAWING NO.
	J.S.	12/15/72			5505

POSITIONS

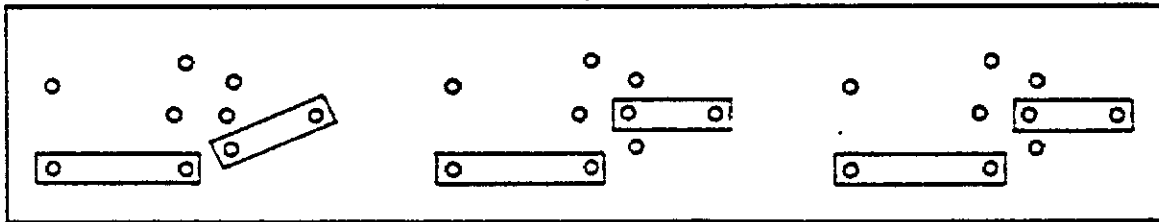
6



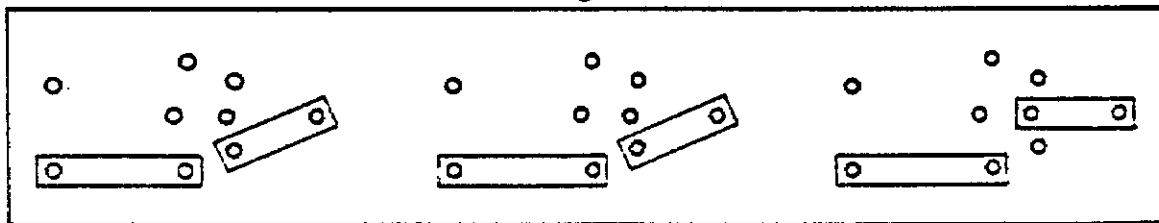
7



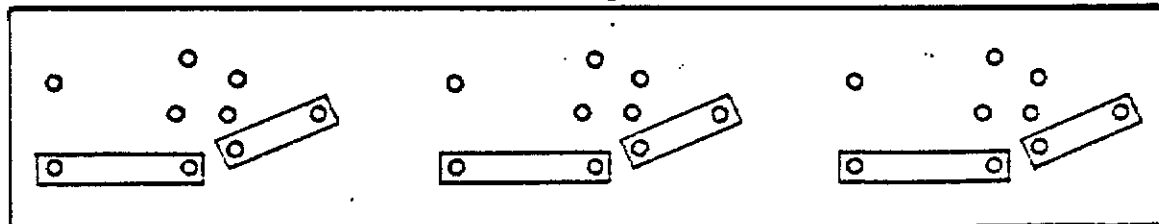
8



9



10



FIRST, find the position of present terminal board connection.

SECOND, move the jumpers to look like the next diagram

Up to increase the output; Down to decrease the output.

SHEET 1 OF 2

<u>TAP ADJUSTMENT FOR HIGH VOLTAGE</u>	PREP BY	ISSUED	REV.	NO.		DRAWING NO.
<u>DUAL VOLTAGE 440/460/480</u>	J.S.	12/15/72				5505