

TABLE 8-6

SIMULTANEOUS STIMULATION OF TWO CONSTANT TRANSMITTER PROGRAM CONTROLS

A_L refers to a group A_L storing a positive number; A_L to a group A_L storing a negative number. D.P. is used for the phrase "digit pulses".

Switch set-tings	A _L and B _R A _L and B _R set up in storage relays	A _L and B _R A _L and B _R set up in storage relays	A _L and B _R A _L and B _R set up in storage relays	A _L and B _R A _L and B _R set up in storage relays	A _L and B _R A _L and B _R set up in storage relays	A _R and B _L A _R and B _L set up in storage relays	A _L and B _R A _L and B _R set up in storage relays	A _R and B _L A _R and B _L set up in storage relays	A _L and B _R A _L and B _R set up in storage relays	A _R and B _L A _R and B _L set up in storage relays
PM	0	9P	9P	9P	9P	9P	9P	9P	9P	9P
10	D.P. for A _L	D.P. for A _L	D.P. for A _L	D.P. for A _L	D.P. for A _L	D.P. for B _R	D.P. for A _L	D.P. for B _R	D.P. for A _L	D.P. for A _L
9	"	"	"	"	"	"	"	"	"	"
8	"	"	"	"	"	"	"	"	"	"
7	"	"	"	"	"	"	"	"	"	"
6	"	"	"	"	"	"	"	"	"	"
5	D.P. for B _R	D.P. for B _R	D.P. for B _R	D.P. for B _R	D.P. for B _R	D.P. for A _R	D.P. for B _R	D.P. for A _R	D.P. for B _R	D.P. for B _R
4	"	"	"	"	"	"	"	"	"	"
3	"	"	"	"	"	"	"	"	"	"
2	"	"	"	"	"	"	"	"	"	"
1	"	"	"	"	"	"	"	"	"	"
Comment	Simultaneous stimulation of two program controls set up for A _L and B _R transmission is possible when: 1. A _L and B _R are always positive or 2. A _L may be A _L but B _R is always B _R provided that the accumulator which receives B _R has a deleter for suppressing sign.	Simultaneous stimulation of two program controls set up for A _L and B _R transmission is possible when only 5 digits A _L and B _R groups are set up in the storage relays and when: 1. A _L and B _R are both always positive or both always negative or 2. A _L may be A _L but B _R is B _R provided that a PM deleter is used at the accumulator which receives B _R .	Simultaneous stimulation of two program controls set up for A _R and B _L transmission is possible when only 5 digit A _R and B _L groups are set up in the storage relays and when: 1. A _R and B _L are both always positive or 2. B _L is always B _L and A _R has a PM deleter and provided that the l'p is supplied at the accumulator which receives B _L .	Simultaneous stimulation of two program controls set up for A _R and B _L transmission is possible when only 5 digit A _R and B _L groups are set up in the storage relays and when: 1. A _R and B _L are both always positive or 2. B _L is always B _L and A _R has a PM deleter and provided that the l'p is supplied at the accumulator which receives B _L .	Simultaneous stimulation of two program controls set up for A _R and B _L transmission is possible when only 5 digit A _R and B _L groups are set up in the storage relays and when: 1. A _R and B _L are both always positive or 2. A _R and B _L are both always negative provided that the l'p is put in at the accumulator which receives A _L or 3. A _L may be A _L but B _L is always B _L provided that a PM deleter is used at the accumulator which receives B _L .	Impossible since 9P for sign of B _R are emitted over leads 6-10	Impossible since 9P for sign of A _R are emitted over leads 6-10	Impossible since 9P for sign of A _R are emitted over leads 6-10	where only A _L and B _R are set up in storage relays	where only A _R and B _L are set up in storage relays

PX-11-406