## SERVICE INSTRUMENT DIVISION

## PORTABLES

## DELAY TIME MULTIPLIER, MECHANICAL "ZERO" SETTINGS

Knowing that different portables have different mechanical "zero" settings for the D.T.M., it sometimes becomes confusing as to which is set where. I have compiled a list to help keep this information straight.

INSTRUMENT	"ZERO"	SETTING	INSTRUMENT	"ZERO	SETTING
335	+	.10	464	+	.20
453 SN100-19,999	+	.50	465	+	.20
453 20,000 & Abo	ve +	.20	465B	+	.20
453A	+	.20	465M/U	SM25	.00
453A-2	+	.20	466	+	.20
453A-3	+	.20	475		.00
454	+	.10	475A		.00
454A	+	.10	475A M	od PG +	.50
455		.00	485	-	.025

I will keep this list up-dated, and if there are any additional settings I have missed, please let me know.

SECTION AND PROPERTY.

