Delay Time Multiplier settings (3 pages):

<u>Please Note:</u>

- 1: I did not compile any of these tables, I merely scanned the old documents that I found.
- 2: The last page added by courtesy of Stan Griffiths.

/Sept 2006, Hakan H

REFERENCE PULL-OUT

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	* 1	<u>I</u>	NSTRUMENT,	"ZERO"	SETTING
335	+	.10			464	+	.20
453 SN100-19,999	+	.50			465	+	.20
453 20,000 & Abov	ve +	.20			465B	+	.20
453A	+	.20			465M/USM25		.00
453A-2	+	.20			466	+	.20
453A-3	+	. 20			475		.00
454	+	.10			475A		.00
454A	+	.10			475A Mod PG	+	.50
455		.00			485	-	.025
							1

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



7B53A, 7B71, 7B92/A, 7D11 HELIDIAL SETTINGS

Below are listed the Helidial settings for the 7000 Series plug-ins. All settings are stated with the pot being set fully counter-clockwise.

INSTRUMENT	"ZERO" SETTING
7B53A	0.00
7B71	0.00
7B92	-0.01
7B92/A	02
7D11	a

NOTE: The 7B92/A sets up with the D.T.M. set less than zero.



From: Stan and Patricia Griffiths [w7ni@*****.com]

Sent: den 28 september 2006 02:18

To: 'zenith5106'

Subject: RE: [TekScopes] DTM settings

Hakan,

Here are some Duo Dial zero settings to add to your list. Not all of these are Delay Time Multiplier settings such as the W, 10A1, 1S2, and 6R1A but the problem is the same. No info on this in the manual:

W	0.00
10A1	0.00
11B2	0.30
11B2A	0.30
1S2	-0.05
3B3	0.00
3T4	0.00
545B	0.00
546	0.15
547	0.15
549	0.00
556	0.20
6R1A	0.00 (both)

Stan

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