

MAGNETIC REFERENCE LABORATORY, INC.

165 Wyandotte Dr ♦ San Jose, CA 95123 ♦ Phone&FAX +1.408.227.8631 ♦ www.mrltapes.com

Publication SMS2a
2008-04-01

Two-Speed Short Calibration Tapes

This is a selection from the "minimalist" Calibration Tapes that our users have asked for; inquire for others. Catalog numbers and prices are listed for each program of test signals for 5.5 minute total duration (and 11 minute total duration, shown in parens); and at 250 nWb/m (" +3 dB") and at 355 nWb/m (" +6 dB").

All of these part numbers are fringing compensated.

For ¼ in full track, and ½- and 1- inch two track systems, ask for the part number for a **non**-fringing-compensated tape (same price).

These same test signals are also available with other reference fluxivities, and for a 22 minute total duration. Inquire for catalog numbers and prices.

7.5 in/s NAB Eq. & 15 in/s NAB Eq.

Signals and durations, once at each speed: for 5.5 (or 11) minute total duration	Medium	5.5 minute Total Duration			(11 minute Total Duration)		
		Catalog Number for Reference Fluxivity of:		List Price	Catalog Number for Reference Fluxivity of:		List Price
		250 nWb/m	355 nWb/m		250 nWb/m	355 nWb/m	
1 kHz, 84 (159) s 10 kHz, 84 (159) s	¼ in	299-274-482-119	299-274-512-115	130 \$	299-274-482-135	299- 274-512-131	200 \$
	½ in	399-274-482-118	399-274-512-114	200 \$	399-274-482-134	399- 274-512-130	310 \$
	1 in	499-274-482-117	499-274-512-113	375 \$	499-274-482-133	499- 274-512-139	565 \$
	2 in	599-274-482-116	599-274-512-112	515 \$	599-274-482-132	599- 274-512-138	805 \$
1 kHz, 31 (75) s 10 kHz, 31 (75) s 50 Hz, 7 (19) s 100 Hz, 7 (19) s 8 kHz, 22 (54) s 16 kHz 22 (54) s	¼ in	299-008-482-112	299-008-512-118	130 \$	299-008-482-138	299- 008-512-134	200 \$
	½ in	399-008-482-111	399-008-512-117	200 \$	399-008-482-137	399- 008-512-133	310 \$
	1 in	499-008-482-110	499-008-512-116	375 \$	499-008-482-136	499- 008-512-132	565 \$
	2 in	599-008-482-119	599-008-512-115	515 \$	599-008-482-135	599- 008-512-131	805 \$

15 in/s IEC Eq. & 30 in/s AES Eq.

1 kHz, 55 (105) s 10 kHz, 55 (105) s 100 Hz, 55 (105) s	¼ in	299-249-482-117	299-249-512-113	130 \$	299-249-482-133	299- 249-512-139	200 \$
	½ in	399-249-482-116	399-249-512-112	200 \$	399-249-482-132	399- 249-512-138	310 \$
	1 in	499-249-482-115	499-249-512-111	375 \$	499-249-482-131	499- 249-512-137	565 \$
	2 in	599-249-482-114	599-249-512-110	515 \$	599-249-482-130	599- 249-512-136	805 \$
1 kHz, 65 s 10 kHz, 65 s 100 Hz, 30 s (Note: 11 min is two sets of 5.5 min program)	¼ in	299-006-482-118	299-006-512-114	130 \$	299-006-482-134	299- 006-512-130	200 \$
	½ in	399-006-482-117	399-006-512-113	200 \$	399-006-482-133	399- 006-512-139	310 \$
	1 in	499-006-482-116	499-006-512-112	375 \$	499-006-482-132	499- 006-512-138	565 \$
	2 in	599-006-482-115	599-006-512-111	515 \$	599-006-482-131	599- 006-512-137	805 \$
1 kHz, 41 (78) s 100 Hz, 41 (78) s 10 kHz, 41 (78) s 16 kHz, 41 (78) s	¼ in	299-005-482-111	299-005-512-117	130 \$	299-005-482-137	299- 005-512-133	200 \$
	½ in	399-005-482-110	399-005-512-116	200 \$	399-005-482-136	399- 005-512-132	310 \$
	1 in	499-005-482-119	499-005-512-115	375 \$	499-005-482-135	499- 005-512-131	565 \$
	2 in	599-005-482-118	599-005-512-114	515 \$	599-005-482-134	599- 005-512-130	805 \$

Prices are in US \$, and do not include shipping or applicable taxes.

Prices may be changed without notice.

15 in/s NAB Eq. & 30 in/s AES Eq. on other side

Two-Speed Short Calibration Tapes

15 in/s NAB Eq. & 30 in/s AES Eq.

Signals and durations, once at each speed: for 5.5 min. (or 11 min.) total duration	Medium	5.5 minute Total Duration			(11 minute Total Duration)		
		Catalog Number for Reference Fluxivity of		List Price	Catalog Number for Reference Fluxivity of		List Price
		250 nWb/m	355 nWb/m		250 nWb/m	355 nWb/m	
1 kHz, 49 (94) s 10 kHz, 49 (94) s 16 kHz, 32 (62) s 100 Hz, 32 (62) s	¼ in	299-007-482-115	299-007-512-111	130 \$	299-007-482-131	299-007-512-137	200 \$
	½ in	399-007-482-114	399-007-512-110	200 \$	399-007-482-130	399-007-512-136	310 \$
	1 in	499-007-482-113	499-007-512-119	375 \$	499-007-482-139	499-007-512-135	565 \$
	2 in	599-007-482-112	599-007-512-118	515 \$	599-007-482-138	599-007-512-134	805 \$
1 kHz, 55 (105) s 10 kHz, 55 (105) s 100 Hz, 55 (105) s	¼ in	299-247-482-113	299-247-512-119	130 \$	299-247-482-139	299-247-512-135	200 \$
	½ in	399-247-482-112	399-247-512-118	200 \$	399-247-482-138	399-247-512-134	310 \$
	1 in	499-247-482-111	499-247-512-117	375 \$	499-247-482-137	499-247-512-133	565 \$
	2 in	599-247-482-110	599-247-512-116	515 \$	599-247-482-136	599-247-512-132	805 \$
1 kHz, 18 (68) s 10 kHz, 18 (68) s 100 Hz, 18 (68) s Chromatic Sweep, 105 s <small>(See Pub. CHROM for details.)</small>	¼ in	299-224-482-114	299-224-512-110	130 \$	299-224-482-130	299-224-512-136	200 \$
	½ in	399-224-482-113	399-224-512-119	200 \$	399-224-482-139	399-224-512-135	310 \$
	1 in	499-224-482-112	499-224-512-118	375 \$	499-224-482-138	499-224-512-134	565 \$
	2 in	599-224-482-111	599-224-512-117	515 \$	599-224-482-137	599-224-512-133	805 \$
1 kHz, 84 (159) s 10 kHz, 84 (159) s	¼ in	299-245-482-119	299-245-512-115	130 \$	299-245-482-135	299-245-512-131	200 \$
	½ in	399-245-482-118	399-245-512-114	200 \$	399-245-482-134	399-245-512-130	310 \$
	1 in	499-245-482-117	499-245-512-113	375 \$	499-245-482-133	499-245-512-129	565 \$
	2 in	599-245-482-116	599-245-512-112	515 \$	599-245-482-132	599-245-512-128	805 \$
1 kHz, 23 (104) s 10 kHz, 23 (104) s Chromatic Sweep, 105 s <small>(See Pub. CHROM for details.)</small>	¼ in	299-222-482-110	299-222-512-116	130 \$	299-222-482-136	299-222-512-132	200 \$
	½ in	399-222-482-119	399-222-512-115	200 \$	399-222-482-135	399-222-512-131	310 \$
	1 in	499-222-482-118	499-222-512-114	375 \$	499-222-482-134	499-222-512-130	565 \$
	2 in	599-222-482-117	599-222-512-113	515 \$	599-222-482-133	599-222-512-129	805 \$
1 kHz, 32 (62) s 10 kHz, 32 (62) s 16 kHz, 32 (62) s 100 Hz, 32 (62) s 63 Hz, 32 (62) s	¼ in	299-001-482-113	299-001-512-119	130 \$	299-001-482-139	299-001-512-135	200 \$
	½ in	399-001-482-112	399-001-512-118	200 \$	399-001-482-138	399-001-512-134	310 \$
	1 in	499-001-482-111	499-001-512-117	375 \$	499-001-482-137	499-001-512-133	565 \$
	2 in	599-001-482-110	599-001-512-116	515 \$	599-001-482-136	599-001-512-132	805 \$
1 kHz, 32 (62) s 10 kHz, 32 (62) s 16 kHz, 32 (62) s 100 Hz, 32 (62) s 50 Hz, 32 (62) s	¼ in	299-002-482-110	299-002-512-116	130 \$	299-002-482-136	299-002-512-132	200 \$
	½ in	399-002-482-119	399-002-512-115	200 \$	399-002-482-135	399-002-512-131	310 \$
	1 in	499-002-482-118	499-002-512-114	375 \$	499-002-482-134	499-002-512-130	565 \$
	2 in	599-002-482-117	599-002-512-113	515 \$	599-002-482-133	599-002-512-129	805 \$
1 kHz, 55 (105) s 10 kHz, 55 (105) s 16 kHz, 55 (105) s	¼ in	299-270-482-111	299-270-512-117	130 \$	299-270-482-137	299-270-512-133	200 \$
	½ in	399-270-482-110	399-270-512-116	200 \$	399-270-482-136	399-270-512-132	310 \$
	1 in	499-270-482-119	499-270-512-115	375 \$	499-270-482-135	499-270-512-131	565 \$
	2 in	599-270-482-118	599-270-512-114	515 \$	599-270-482-134	599-270-512-130	805 \$
1 kHz, 29 (56) s 100 Hz, 29 (56) s 4 kHz, 29 (56) s 10 kHz, 29 (56) s 16 kHz, 29 (56) s	¼ in	299-271-482-118	299-271-512-114	130 \$	299-271-482-134	299-271-512-130	200 \$
	½ in	399-271-482-117	399-271-512-113	200 \$	399-271-482-133	399-271-512-129	310 \$
	1 in	499-271-482-116	499-271-512-112	375 \$	499-271-482-132	499-271-512-128	565 \$
	2 in	599-271-482-115	599-271-512-111	515 \$	599-271-482-131	599-271-512-127	805 \$

Prices are in US \$, and do not include shipping or applicable taxes.

Prices may be changed without notice.