The following laboratories have expressed an interest in conducting the TGA Method for pesticide products. The Department is not recommending or endorsing any of these laboratories:

**Anderson Materials Evaluation, Inc.**
(Ambareesh Murkute)
9051 Red Branch Road, Suite C
Columbia, MD 21045
Phone: 410-740-8562
Fax: 410-740-8201
Email: <ambareesh.murkute@andersonmaterials.com>
Website: <http://www.andersonmaterials.com/california-pesticide-voc-tga-testing.html>

**Ceway Chemical Services**
(Wayne Britton)
105 Morris Street, Suite 222
Sebastopol, CA 95472
Phone: 707-373-7129
Email: <wayne@consultingchemist.com>
Website: <http://www.consultingchemist.com/#Methods>

**EAG Laboratories (formerly Chemir Analytical Services)**
2672 Metro Boulevard
Maryland Heights, MO 63043
Phone: 314-291-6620
Website: <https://www.eag.com/techniques/phys-chem/thermal-analysis-tga/>

**Impact Analytical**
(Bob Everts)
1940 North Stake Road
Midland, MI 48642
Phone: 855-427-6583 (ext 511)
Fax: 989-486-9429
Email: <everts@impactanalytical.com>
Website: <https://www.impactanalytical.com/services.aspx?id=79&industry=14>

**National Technical Systems, Inc. (formerly Trace Laboratories)**
(John Radman)
5 North Park Drive
Hunt Valley, MD 21030
Phone: 410-584-9099
Email: <john.radman@nts.com>
Website: <https://www.nts.com/services/testing/materials/thermo-gravimetric-analysis/>

**Netzsch Instruments, Inc.**
(Mike Hsu)
129 Middlesex Turnpike
Burlington, MA 01803
Phone: 781-418-1802
Fax: 781-272-5225
Email: <michael.hsu@netzsch.com>
Website: <https://www.netzsch-thermal-analysis.com/us/industries-branches/methods/thermogravimetric-analysis/>