

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	1 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1000	10293808	EPA/600/8-78/017 p. 1	FB-QN
1001	20227263	SM 9221 E-2014	FB-QN
1002	10293604	EPA/600/8-78/017 p. 1	MF-QN
1003	20209238	SM 9222 D, 23rd	MF-QN
1003	20210019	SM 9222 D-2006	MF-QN
1003	20210020	SM 9222 D-2015	MF-QN
1004	40000406	USGS B-0050-85	MF
1005	10293400	EPA/600/8-78/017 p. 1	FB-QN
1006	20191289	SM 9221 B-2014	FB-QN
1007	10293206	EPA/600/8-78/017 p. 1	MF-QN
1008	20037063	SM 9222 A, 23rd	MF-QN
1008	20037074	SM 9222 A, 21st	MF-QN
1008	20037096	SM 9222 A, 22nd	MF-QN
1008	20037109	SM 9222A, 24th	MF-QN
1008	20197788	SM 9222 B	MF-QN
1008	20197799	SM 9222B, 24th	MF-QN
1008	20199604	SM 9222 B (LES Endo)	MF-QN
1008	20202408	SM 9222 B (LES Endo)	MF-QN
1008	20203401	SM 9222 B (m-Endo)	MF-QN
1008	20206206	SM 9222 B (m-Endo) (E	MF-QN
1008	20208202	SM 9222 B 5d enrichment	MF-QN

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	2 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1008	20209001	SM 9222 C, 21st	MF-QN
1008	20209012	SM 9222 C, 22nd	MF-QN
1008	20209034	SM 9222 C, 23rd	MF-QN
1008	20209056	SM 9222C, 24th	MF-QN
1009	40000202	USGS B-0025-85	MF-QN
1010	20186010	SM 9221 B, 22nd	FB-QN
1010	20186054	SM 9221B, 24th	FB-QN
1010	20187002	SM 9221 B plus C	FB-QN
1010	20191848	SM 9221C, 24th	FB-QN
1011	20208439	SM 9222 B-2015	MF-QN
1012	20003207	SM 2330 B	CALC
1012	20003252	SM 2330 B, 19th	CALC
1012	20003309	SM 2330 B, 20th	CALC
1012	20003354	SM 2330 B, 21st	CALC
1012	20003365	SM 2330 B, 22nd	CALC
1016	20231612	SM 9223 B (Colisure), :	CF-QL
1016	60029609	Colisure	CF-QL
1019	10180208	EPA 8100	GC-FID
1021	20197802	SM 9222 B (LES Endo),	MF-F-QL
1021	20198009	SM 9222 B (LES Endo),	MF-F-QL
1021	20198203	SM 9222 B (LES Endo),	MF-F-QL

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	3 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1021	20202806	SM 9222 B (m-Endo), 1	MF-F-QL
1021	20203003	SM 9222 B (m-Endo), 1	MF-F-QL
1021	60033401	Appl Environ Microbiol.	MF-F-QL
1022	20131208	SM 4500-SO ₄ ⁻ C	GRAV
1022	20131242	SM 4500-SO ₄ C, 24th	GRAV
1022	20131413	SM 4500-SO ₄ ⁻ C-2011	GRAV
1022	20131424	SM 4500-SO ₄ ⁻ C-2021	GRAV
1023	20126414	SM 4500-S ₂ ⁻ F, 22nd	TITR
1023	20126663	SM 4500-S ₂ ⁻ F-2011	TITR
1023	20126685	SM 4500-S ₂ ⁻ F-2021	TITR
1024	60032602	SimPlate	F-HPC-QN
1026	60039909	FGS-136	CVAFS
1029	60030004	Colitag	CF-QL
1031	10246807	EPA TO-1	GC-MS
1032	10312273	EPA TO-2	GC-MS
1035	10241802	EPA/600/4-81-045	GC-ECD
1036	10406005	EPA Method 8 (Titration)	TITR
1037	60006500	Orion 601	POT
1038	20037712	SM 9230 B, 22nd	FB-QN
1038	20037734	SM 9230B, 24th	FB-QN
1038	20217634	SM 9230 B-2013	FB-QN

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	4 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1038	20217645	SM 9230B (-04)	FB-QN
1039	30032407	ASTM D6503-99	PAF-QN
1040	20219685	SM 9230 D, 23rd	PAF-QN
1040	20219696	SM 9230 D-2013	PAF-QN
1040	60030208	Enterolert	PAF-QN
1041	10235004	EPA 1106.1	MF-QN
1042	20217690	SM 9230 C-2013	MF-QN
1042	20219721	SM 9230D, 24th	MF-QN
1043	30031802	ASTM D5259-92	MF-QN
1044	10257257	EPA 1600	MF-QN
1044	10257268	EPA 1600.1	MF-QN
1045	10294403	EPA/600/8-78/017 p. 1	PP-QN
1046	20064602	SM 3500-Ca B	TITR
1046	20064806	SM 3500-Ca B, 21st	TITR
1046	20064817	SM 3500-Ca B, 22nd	TITR
1046	20064840	SM 3500-Ca B, 23rd	TITR
1046	20065003	SM 3500-Ca B-1997	TITR
1046	20065014	SM 3500-Ca B-2011	TITR
1046	20065025	SM 3500-Ca B-2020	TITR
1047	20226055	SM 9221 B.2 plus F-200	FB-QN
1048	50000254	AOAC 991.15	FB-QN

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	5 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1049	20202420	SM 9222 B (m- Endo) p	MF-QN
1052	30032009	ASTM D5392-93	MF-QN
1053	10236154	EPA 1603	MF-QN
1053	10236165	EPA 1603-2014	MF-QN
1053	10236201	EPA 1603.1	MF-QN
1054	10236405	EPA 1604 (MI Medium)	MF-QN
1062	30021911	ASTM D5907-13	GRAV
1063	10248405	EPA TO-13A	GC-MS
1065	40012100	USGS I-4020-05	CRC-ICP/MS
1066	40015201	USGS I-1020-85	TITR
1067	20062413	SM 3500-AI B	COLOR
1067	20062662	SM 3500-AI B-2011	COLOR
1067	20062673	SM 3500-AI B-2020	COLOR
1070	20063814	SM 3500-As B	COLOR
1070	20064011	SM 3500-As B-2011	COLOR
1070	20064022	SM 5300-As B-2020	COLOR
1071	50000549	AOAC 993.30	IC
1072	30001344	ASTM D512-04C	POT
1075	20078426	SM 4500-CI B-2011	TITR
1081	20055816	SM 3111 C	FAAS
1081	20056319	SM 3111 C-2011	FAAS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	6 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1081	20056320	SM 3111C-2019	FAAS
1083	20066619	SM 3500-Cr C	IC
1083	20068364	SM 3500-Cr C-2011	IC
1083	20068375	SM 3500-Cr C-2020	IC
1084	30031744	ASTM D5257-11	IC
1085	50000527	AOAC 993.23	IC
1086	20067418	SM 3500-Cu B	COND
1086	20067667	SM 3500-Cu B-2011	COND
1086	20067678	SM 3500-Cu B-2020	COND
1088	20068262	SM 3500-Cu C-2011	COLOR
1089	60005303	Kelada-01	AUTO
1092	20068819	SM 3500-Fe B	COLOR
1092	20069016	SM 3500-Fe B-2011	COLOR
1093	50002205	AOAC 973.48	TITR
1094	30016865	ASTM D3590-11B	AUTO
1095	60031609	OIA PAI-DK01	AUTO
1097	60032000	OIA PAI-DK03	AUTO
1098	40018200	USGS I-4403-89	GFAAS
1099	20073818	SM 3500-Pb B-2011	COLOR
1099	20073829	SM 3500-Pb B-2020	COLOR
1102	10117201	EPA 1030	IGNT

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	7 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1103	90012230	NIOSH 7082	FAAS
1104	30030865	ASTM D4239-08	TITR
1105	30000409	ASTM D240-92	99
1106	30024589	ASTM D1989-97	99
1109	20111415	SM 4500-NH3 G-2011	AUTO
1110	20046804	SM 2340 C, 18th	TITR
1110	20047001	SM 2340 C, 19th	TITR
1110	20047205	SM 2340 C, 20th	TITR
1110	20047409	SM 2340 C	TITR
1110	20047410	SM 2340 C, 22nd	TITR
1110	20047614	SM 2340 C-2011	TITR
1110	20047625	SM 2340C-2021	TITR
1111	20112214	SM 4500-NH3 H-2011	AUTO
1111	20112225	SM 4500-NH3 H-2021	AUTO
1112	10406709	EPA Method IP-6A	HPLC-FLUOR
1113	10247504	EPA TO-10A (GC/ECD)	GC-ECD
1114	60032408	Readycult	CF-QL
1119	60002508	Chromocult	MF-QL
1130	20072019	SM 3500-Mn B, 22nd	COLOR
1130	20072268	SM 3500-Mn B-2011	COLOR
1130	20072279	SM 3500-Mn B-2020	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	8 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1131	10038105	EPA 245.7	CVAFS
1132	40018608	USGS I-4503-89	GFAAS
1134	40013205	USGS I-4600-85	AUTO
1135	20069801	SM 3500-K B-1997	COLOR
1135	20069823	SM 3500-K B-2020	COLOR
1136	40019601	USGS I-4724-89	GFAAS
1137	20072815	SM 3500-Na B	FAAS
1137	20073012	SM 3500-Na B-2011	FAAS
1137	20073023	SM 3500-Na B-2020	FAAS
1138	20127064	SM 4500-S2 ⁻ G-2011	POT
1138	20127075	SM 4500-S2 ⁻ G-2021	POT
1139	30019739	ASTM D4658-09	POT
1140	20074413	SM 3500-V B	COLOR
1140	20074617	SM 3500-V B-2011	COLOR
1142	30020805	ASTM D5812-96 (02)	GC-ECD
1143	30010801	ASTM D1943-90 (GPC)	PROP CNT
1143	30024421	ASTM D1943-96 (GPC)	PROP CNT
1144	30010607	ASTM D1890-90	PROP CNT
1144	30010629	ASTM D1890-96	PROP CNT
1145	10277608	EPA 326.0	IC
1146	10056403	EPA 321.8	IC

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	9 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1147	10237806	EPA 327.0	COLOR
1150	90016005	GA Ra-226/228	GAMMA CNT
1151	90000401	DOE EML Ga-01-R	GAMMA CNT
1152	10210807	EMSL-LV p. 19	SCIN CNT
1153	10211402	EMSL-LV p. 87	SCIN CNT
1154	10311203	EPA H-02	SCIN CNT
1155	20032604	SM 7500-U C	COLOR
1156	10239608	EPA 552.3	GC-ECD
1159	90012003	DOE EML U-04-RC	COLOR
1163	20051621	SM 2540 F, 23rd	GRAV
1163	20052022	SM 2540 F-2020	GRAV
1163	20052215	SM 2540 F-2011	GRAV
1163	20052226	SM 2540 F-2015	GRAV
1165	20042608	SM 2130 B	COLOR
1165	20042619	SM 2130 B, 22nd	COLOR
1165	20042631	SM 2130 B, 23rd	COLOR
1165	20042642	SM 2130 B-2020	COLOR
1165	20042653	SM 2130 B, 24th	COLOR
1165	20048219	SM 2130 B-2001	COLOR
1165	20048220	SM 2130 B-2011	COLOR
1166	10011800	EPA 180.1	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	10 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1167	60030402	GLI Method 2	COLOR
1168	60004300	HACH 10133	COLOR
1178	20071209	SM 3500-Mg E	TITR
1179	20070400	SM 3500-Mg B	TITR
1179	20070411	SM 3500-Mg B, 22nd	TITR
1179	20070444	SM 3500-Mg B, 23rd	TITR
1179	20070604	SM 3500-Mg B-1997	TITR
1180	20128807	SM 4500-SiO2 D, 24th	COLOR
1180	20129004	SM 4500-SiO2 D	COLOR
1180	20129015	SM 4500-SiO2 D, 22nd	COLOR
1180	20129037	SM 4500-SiO2 D, 23rd	COLOR
1180	20129208	SM 4500-SiO2 D-1997	COLOR
1181	20129606	SM 4500-SiO2 E	AUTO
1181	20129651	SM 4500-SiO2 E, 24th	AUTO
1181	20129800	SM 4500-SiO2 E-1997	AUTO
1185	10213975	EPA 200.5	ICP-AES
1186	10239211	EPA 415.3	IR
1191	60031256	Mitchell Method M5271	COLOR
1191	90017100	Mitchell Method M5271	COLOR
1192	60031290	Mitchell Method M5331	COLOR
1193	90015502	Orion AQ4500	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	11 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1194	90019082	Systea Easy Nitrate 20:	AUTO
1194	90019106	Systea Easy (1-Reagen	AUTO
1194	90019117	Systea Easy (1-Reagen	AUTO
1195	90017553	ME355.01	GC-MS
1197	10134108	EPA 302.0	IC-COND
1198	10097300	EPA 557	IC-ESI-MS
1199	10239222	EPA 415.3	IR
1205	60001301	AMI Turbiwell	TURB
1207	60032306	Modified Colitag	CF-QL
1207	60044179	Modified Colitag, Versic	CF-QL
1208	10245622	EPA EQL-0310-189	ICP-MS
1209	30030752	ASTM D4059-00(2005)	GC-ECD
1214	20186009	SM 9221 B	FB-QL
1214	20186054	SM9221 B, 24th	FB-QL
1214	20191848	SM 9221C, 24th	FB-QL
1214	20225701	SM 9221 A, 21st	FB-QL
1214	20225723	SM 9221 A-2006	FB-QL
1214	20225734	SM 9221 A, 22nd	FB-QL
1214	20225756	SM 9221 A, 23rd	FB-QL
1215	20037063	SM 9222 A, 23rd	MF-QL
1215	20037074	SM 9222 A, 21st	MF-QL

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	12 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1215	20037109	SM 9222A, 24th	MF-QL
1215	20197788	SM 9222 B, 23rd	MF-QL
1215	20197799	SM 9222B, 24th	MF-QL
1215	20198407	SM 9222 B (LES Endo),	MF-QL
1215	20203401	SM 9222 B (m-Endo), 2	MF-QL
1215	20209001	SM 9222 C	MF-QL
1215	20209034	SM 9222 C, 23rd	MF-QL
1215	20209056	SM 9222C, 24th	MF-QL
1216	60005734	HACH 10258	TURB
1216	60005767	HACH 10258, Rev. 2	TURB
1221	10294209	EPA/600/8-78/017 p. 1	FB-QN
1223	60048466	VAEL SOP SM 4500-P 1	AUTO
1224	20197448	SM 9221 F, 23rd	FB-QN
1224	20197620	SM 9221 F-2014	FB-QN
1248	10059742	EPA 332.0	HPLC-ESMS
1253	60033230	Thermo Fisher Method	IC-UV
1254	40012100	USGS I-4020-05	IC-MS
1255	40018459	USGS I-4472-97	IC-MS
1256	40017605	USGS I-4243-89	GFAAS
1283	50000992	AOAC 973.40, 16th	COND
1283	50001008	AOAC 973.40	COND

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	13 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1286	10244403	EPA 9040C	POT
1287	10198455	EPA 9045D	POT
1288	60031803	OIA PAI-DK02	AUTO
1306	10091619	EPA 533	HPLC-MS-MS
1400	10311805	EPA TO-11A	HPLC-UV
1401	10312206	EPA TO-17	GC-MS
1403	20043601	SM 2150 B	99
1403	20043612	SM 2150 B, 22nd	99
1403	20043634	SM 2150 B, 23rd	99
1403	20043656	SM 2150B, 24th	99
1403	20043805	SM 2150 B-1997	99
1404	20106610	SM 4500-NH3 C	TITR
1404	20108412	SM 4500-NH3 C-2011	TITR
1404	20108423	SM 4500-NH3 C-2021	TITR
1514	10088503	EPA 515.4	GC-ECD
1600	10087806	EPA 515.2-1995	GC-ECD
1600	10088003	EPA 515.2	GC-ECD
1601	10096807	EPA 555	HPLC-UV
1602	20030915	SM 6610 B, 21st	HPLC-FLUOR
1602	20030926	SM 6610 B, 22nd	HPLC-FLUOR
1602	20030937	SM 6610 B	HPLC-FLUOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	14 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1602	20152414	SM 6610 B-2004	HPLC-FLUOR
1604	20155800	SM 6651 B	HPLC-UV
1604	20155811	SM 6651 B, 22nd	HPLC-UV
1604	20155833	SM 6651 B-2005	HPLC-UV
1604	20155855	SM 6651 B, 23rd	HPLC-UV
1604	20156007	SM 6651 B-2000	HPLC-UV
1605	30017948	ASTM D3859-03B	GFAAS
1605	30017993	ASTM D3859-08B	GFAAS
1605	30029404	ASTM D3859-98B	GFAAS
1607	10088401	EPA 515.3	GC-ECD
1608	30020407	ASTM D5317-93	GC-ECD
1608	30020509	ASTM D5317-98 (03)	GC-ECD
1610	10093400	EPA 549.2	HPLC-UV
1611	10091653	EPA 536	HPLC-ESMS
1612	10088581	EPA 523	GC-MS
1613	10287500	EPA 525.3	GC-MS
1631	10237204	EPA 1631E	CVAFS
1653	10125403	EPA 1653A	GC-MS
1656	10125801	EPA 1656	GC-ECD
1658	10126202	EPA 1658	GC-ECD
1664	10127807	EPA 1664A	GRAV

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	15 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
1665	10261617	EPA 1664B	GRAV
1668	10262007	EPA 1668A	GC-HRMS
1669	10262052	EPA 1668B	GC-HRMS
1670	10262109	EPA 1668C	GC-HRMS
1671	10130004	EPA 1671	GC-FID
1677	60031405	OIA 1677	AMP
1677	60031450	OIA 1677-09	AMP
2004	30021637	ASTM D1125-14A	COND
2005	30003759	ASTM D1067-06B	TITR
2005	30003760	ASTM D1067-11B	TITR
2005	30003772	ASTM D1067-16	TITR
2006	40001205	USGS I-1030-85	TITR
2007	50001213	AOAC 973.43	TITR
2008	10055206	EPA 310.2	COLOR
2009	40005003	USGS I-2030-85	AUTO
2013	30008254	ASTM D1688-07A	FAAS
2013	30008312	ASTM D1688-12A	FAAS
2014	40005809	USGS I-3051-85	FAAS
2017	10013806	EPA 200.7	ICP-AES
2023	30007375	ASTM D1426-08A	COLOR
2024	40009209	USGS I-3520-85	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	16 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2025	50002614	AOAC 973.49	COLOR
2029	30007397	ASTM D1426-08B	POT
2031	10063602	EPA 350.1	AUTO
2034	40012406	USGS I-4523-85	AUTO
2035	60000604	Technicon 379-75WE	AUTO
2042	30012534	ASTM D2972-03B	HGAAS
2042	30012556	ASTM D2972-08B	HGAAS
2042	30025800	ASTM D2972-97B	HGAAS
2043	40006200	USGS I-3062-85	HGAAS
2047	30012567	ASTM D2972-08A	COLOR
2048	40006006	USGS I-3060-85	COLOR
2050	40006404	USGS I-3084-85	FAAS
2053	30016956	ASTM D3645-08A	FAAS
2054	40006608	USGS I-3095-85	FAAS
2058		ANSI 4/2/1975, p. 17	TITR
2059	40003609	USGS I-1578-78	TITR
2063	60030446	In-Situ 1003-8-2009	TITR
2064	40006802	USGS I-3112-85	COLOR
2066	30006123	ASTM D1246-10	TITR
2067	40001409	USGS I-1125-85	TITR
2071	30014018	ASTM D3557-12A	FAAS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	17 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2071	30014029	ASTM D3557-12B	FAAS
2072	60002586	ANSI PH4.37-1975, P. 1	FAAS
2073	40013603	USGS I-3135-85	FAAS
2074	40016408	USGS I-3136-85	FAAS
2077	60030457	In-Situ 1004-8-2009	TITR
2078	30014030	ASTM D3557-12C	ASV
2079	20144803	SM 5540C modified	COLOR
2081	30000589	ASTM D511-09B	FAAS
2081	30000625	ASTM D511-14B	FAAS
2082	40007009	USGS I-3152-85	FAAS
2085	30000567	ASTM D511-09A	TITR
2085	30000614	ASTM D511-14A	TITR
2086	10310200	EPA 906.0	SCIN CNT
2089	30006156	ASTM D1252-06A	COLOR
2089	30006167	ASTM D1252-06(12) (F	COLOR
2090	60042344	MACHERY-NAGEL Gmbh	COLOR
2091	50001815	AOAC 973.46	TITR
2093	10076809	EPA 410.3	TITR
2094	40009403	USGS I-3560-85	TITR
2096	60002553	ANSI PH4.37-1975, P. 1	TITR
2097	60003001	HACH 8000	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	18 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2098	10077404	EPA 410.4	COLOR
2099	60032033	OIC COD	COLOR
2101	30001388	ASTM D512-04B	TITR
2102	40001603	USGS I-1183-85	TITR
2104	20078426	SM 4500-Cl ⁻ B-2011	TITR
2104	20084406	SM 4500-Cl ⁻ B, 21st	TITR
2104	20084417	SM 4500-Cl ⁻ B, 22nd	TITR
2104	20084451	SM 4500-Cl ⁻ B, 23rd	TITR
2104	20084508	SM 4500-Cl ⁻ B, 20th	TITR
2104	20084600	SM 4500-Cl ⁻ B-1997	TITR
2104	20084611	SM 4500-Cl ⁻ B-2011	TITR
2105	30001366	ASTM D512-04A	TITR
2105	30001377	ASTM D512-12B	TITR
2105	30001388	ASTM D512-04B	TITR
2107	50003015	AOAC 973.51	TITR
2109	40002004	USGS I-1187-85	COLOR
2113	40005207	USGS I-2187-85	COLOR
2130	40002402	USGS I-1232-85	FAAS
2131	40002208	USGS I-1230-85	COLOR
2135	40007203	USGS I-3236-85	FAAS
2139	30008356	ASTM D1687-12B	FAAS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	19 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2144	20041810	SM 2120 F-2011	COLOR
2144	20041821	SM 2120F-2021 (ADM)	COLOR
2145	40007407	USGS I-3239-85	FAAS
2150	60031201	NCASI Technical Bulletin	COLOR
2153	40002606	USGS I-1250-85	COLOR
2158	30008312	ASTM D1688-12A	FAAS
2158	30008345	ASTM D1688-12B	FAAS
2159	40016806	USGS I-3271-85	FAAS
2160	50004198	AOAC 974.27	FAAS
2165	60004004	HACH 8506	COLOR
2167	30021999	ASTM D6160-98 (12)	GC-ECD
2170	60002564	ANSI PH4.37-1975, P. 1	TITR
2174	40007601	USGS I-3300-85	COLOR
2185	30005415	ASTM D1179-16B	POT
2185	30005426	ASTM D1179-04B	POT
2185	30005437	ASTM D1179-10B	POT
2186	40012202	USGS I-4327-85	POT
2189	30005459	ASTM D1179-10A	COLOR
2193	10031002	EPA 231.2	GFAAS
2194	10006798	EPA 130.1	COLOR
2197	30005288	ASTM D1126-12	TITR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	20 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2197	30005299	ASTM D1126-17	TITR
2198	40002800	USGS I-1338-85	TITR
2210	30004149	ASTM D1068-10A	FAAS
2211	30004150	ASTM D1068-10B	FAAS
2212	40007805	USGS I-3381-85	FAAS
2216	30004161	ASTM D1068-10C	COLOR
2217	60003205	HACH 8008	COLOR
2221	10064809	EPA 351.1	AUTO
2225	30007397	ASTM D1426-08B	POT
2227	30007375	ASTM D1426-08A	POT
2228	40018802	USGS I-4515-91	AUTO
2230	10065404	EPA 351.2	AUTO
2234	30015373	ASTM D3559-08A	FAAS
2235	30015384	ASTM D3559-08B	FAAS
2236	40008002	USGS I-3399-85	FAAS
2239	30015395	ASTM D3559-08C	ASV
2243	40008206	USGS I-3447-85	FAAS
2255	50000594	AOAC 920.203	COLOR
2256	60003603	HACH 8034	COLOR
2258	10036609	EPA 245.1	CVAAS
2260	30013399	ASTM D3223-12	CVAAS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	21 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2261	40008604	USGS I-3462-85	CVAAS
2262	50004416	AOAC 977.22	CVAAS
2263	10271406	EPA 245.2	CVAAS
2265	40008808	USGS I-3490-85	FAAS
2268	30025344	ASTM D1886-08A	FAAS
2269	30025366	ASTM D1886-08B	FAAS
2270	40009005	USGS I-3499-85	FAAS
2273	10066601	EPA 352.1	COLOR
2276	50002818	AOAC 973.50	COLOR
2281	10067604	EPA 353.2	AUTO
2289	60004208	HACH 8507	COLOR
2290	40012600	USGS I-4540-85	AUTO
2292	10078601	EPA 415.2	IR
2294	40014708	USGS Book 5 Chapter	IR
2295	30033182	ASTM D7573-09	IR
2296	30037004	ASTM D4839-03	IR
2297	50002090	AOAC 973.47	IR
2299	10070005	EPA 365.1	AUTO
2301	40013409	USGS I-4601-85	AUTO
2305	50003797	AOAC 973.55	AUTO
2306	10070801	EPA 365.3	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	22 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2307	30001800	ASTM D515-88B	AUTO
2308	60031234	NCASI TNTP-W10900	COLOR
2313	50001393	AOAC 973.44	TITR
2319	10041404	EPA 253.2	GFAAS
2321	10079400	EPA 420.1	COLOR
2330	50004018	AOAC 973.56	AUTO
2332	40019203	USGS I-4610-91	AUTO
2333	10071202	EPA 365.4	AUTO
2336	10042203	EPA 255.2	GFAAS
2338	40010002	USGS I-3630-85	FAAS
2339	50003413	AOAC 973.53	FAAS
2345	40010808	USGS I-3750-85	GRAV
2348	40004602	USGS I-1750-85	GRAV
2351	40011209	USGS I-3765-85	GRAV
2352	10010409	EPA 160.4	GRAV
2363	30017926	ASTM D3859-03A	HGAAS
2363	30017959	ASTM D3859-08A	HGAAS
2363	30029200	ASTM D3859-98A	HGAAS
2364	40010206	USGS I-3667-85	HGAAS
2367	30002972	ASTM D859-05	COLOR
2367	30002983	ASTM D859-10	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	23 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2368	40004408	USGS I-1700-85	COLOR
2369	40005605	USGS I-2700-85	AUTO
2376	40010604	USGS I-3735-85	FAAS
2377	50003593	AOAC 973.54	FAAS
2379	10006403	EPA 120.1	COND
2381	30005200	ASTM D1125-95A (99)	COND
2382	40016204	USGS I-2781-85	COND
2389	50000798	AOAC 925.54	GRAV
2390	10073800	EPA 375.4	COLOR
2392	30002234	ASTM D516-07	TURB
2392	30002245	ASTM D516-11	TURB
2392	30002267	ASTM D516-16	TURB
2395	40011403	USGS I-3840-85	TITR
2403	30011393	ASTM D2330-02	COLOR
2403	30011406	ASTM D2330-88	COLOR
2408	10048609	EPA 279.2	GFAAS
2410	40011607	USGS I-3850-78	FAAS
2413	10050609	EPA 283.2	FAAS
2416	30010390	ASTM D1889-00	COLOR
2417	40011801	USGS I-3860-85	COLOR
2424	30009484	ASTM D1691-12A	FAAS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	24 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2425	40012008	USGS I-3900-85	FAAS
2427	10052605	EPA 289.2	GFAAS
2428	30009495	ASTM D1691-12B	FAAS
2430	60005687	HACH 10242	AUTO
2431	60003409	HACH 8009	COLOR
2432	20075212	SM 3500-Zn B	COLOR
2448	60000808	Technicon 380-75WE	POT
2451	60000400	Technicon 129-71W	AUTO
2458	10275602	EPA 300.1	IC
2459	10053200	EPA 300.0	IC
2460	20076806	SM 4110 B	IC
2460	20076828	SM 4110 B, 22nd	IC
2460	20076840	SM 4110 B, 23rd	IC
2460	20076908	SM 4110 B-2000	IC
2460	20076919	SM 4110 B-2011	IC
2460	20077025	SM 4110 B-2020	IC
2461	30019128	ASTM D4327-03	IC
2461	30031006	ASTM D4327-97	IC
2462	20088884	SM 4500-CIO2 E, 22nd	AMP
2462	20088895	SM 4500-CIO2 E, 23rd	AMP
2462	20090806	SM 4500-CIO2 E	AMP

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	25 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2462	20091014	SM 4500-CIO2 E-2000	AMP
2464	60006204	Palintest 1001 (-99, -20	ASV
2469	60003716	HACH 8048, 9th	COLOR
2469	60003749	HACH 8048	COLOR
2473	20059807	SM 3114 B	HGAAS
2473	20059829	SM 3114 B, 22nd	HGAAS
2473	20059841	SM 3114 B, 23rd	HGAAS
2473	20059863	SM 3114B, 24th	HGAAS
2473	20060199	SM 3114 B-2009	HGAAS
2473	20060213	SM 3114 B-1997	HGAAS
2473	20060224	SM 3114 B-2011	HGAAS
2473	20060235	SM 3114 C, 22nd	HGAAS
2473	20060268	SM 3114 C-2011	HGAAS
2473	20060279	SM 3114B-2020	HGAAS
2473	20060280	SM 3114C-2020	HGAAS
2480	40010400	USGS I-3720-85	FAAS
2484	60007161	LACHAT 10-204-00-1->	AUTO
2484	60030800	LACHAT 10-204-00-1->	AUTO
2486	50003195	AOAC 973.52B	TITR
2490	30018929	ASTM D4190-08	DCP-AES
2491	40013807	USGS I-3270-85	FAAS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	26 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2493	30025253	ASTM D4294-16	XRF
2494	40017401	USGS I-4138-89	FAAS
2552	30012545	ASTM D2972-03C	GFAAS
2552	30012578	ASTM D2972-08C	GFAAS
2552	30026007	ASTM D2972-97C	GFAAS
2553	30014041	ASTM D3557-12D	GFAAS
2554	30019386	ASTM D4382-12	GFAAS
2555	30016967	ASTM D3645-08B	GFAAS
2556	60001652	AES 0029	DCP-AES
2557	20136612	SM 5220 D	COLOR
2557	20136816	SM 5220 D-2011	COLOR
2558	30006189	ASTM D1252-06B	COLOR
2558	30006190	ASTM D1252-06 (12) (I	COLOR
2559	30008334	ASTM D1687-12A	COLOR
2560	30008367	ASTM D1687-12C	GFAAS
2561	30014712	ASTM D3558-08A	FAAS
2562	30014734	ASTM D3558-08B	FAAS
2564	20045801	SM 2340 B, 18th	CALC
2564	20046008	SM 2340 B, 19th	CALC
2564	20046202	SM 2340 B, 20th	CALC
2564	20046406	SM 2340 B	CALC

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	27 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2564	20046417	SM 2340 B, 22nd	CALC
2564	20046439	SM 2340 B, 23rd	CALC
2564	20046440	SM 2340B-2021	CALC
2564	20046600	SM 2340 B-1997	CALC
2564	20046611	SM 2340 B-2011	CALC
2565	30014756	ASTM D3558-08C	GFAAS
2565	30014789	D3558-15 (C)	GFAAS
2567	30004161	ASTM D1068-10C	GFAAS
2569	30015351	ASTM D3559-08D	GFAAS
2570	30002416	ASTM D858-12A	FAAS
2571	30002427	ASTM D858-12B	FAAS
2572	30002438	ASTM D858-12C	GFAAS
2575	30025388	ASTM D1886-08C	GFAAS
2576	60002575	ANSI PH4.37-1975, P. 1	COLOR
2577	20137604	SM 5310 B	IR
2577	20137615	SM 5310 B, 22nd	IR
2577	20137637	SM 5310 B, 23rd	IR
2577	20137819	SM 5310 B-2000	IR
2577	20137820	SM 5310 B-2011	IR
2578	20138607	SM 5310 C	IR
2578	20138618	SM 5310 C, 22nd	IR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	28 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2578	20138630	SM 5310 C, 23rd	IR
2578	20138652	SM 5310 C, 24th	IR
2578	20138812	SM 5310 C-2000	IR
2578	20138823	SM 5310 C-2011	IR
2579	20139600	SM 5310 D	IR
2579	20139611	SM 5310 D, 22nd	IR
2579	20139815	SM 5310 D-2000	IR
2579	20139826	SM 5310 D-2011	IR
2584	30015339	ASTM D3559-03D	GFAAS
2584	30015351	ASTM D3559-08D	GFAAS
2584	30015362	ASTM D3559-15D	GFAAS
2584	30016003	ASTM D3559-90D	GFAAS
2584	30028605	ASTM D3559-96D	GFAAS
2587	20131606	SM 4500-SO ₄ ⁻ D, 19th	GRAV
2587	20132007	SM 4500-SO ₄ ⁻ D	GRAV
2587	20132018	SM 4500-SO ₄ ⁻ D, 22nc	GRAV
2587	20132029	SM 4500-SO ₄ ⁻ D, 23rd	GRAV
2587	20132041	SM 4500-SO ₄ ⁻ D, 24th	GRAV
2587	20132201	SM 4500-SO ₄ ⁻ D-1997	GRAV
2587	20132212	SM 4500-SO ₄ ⁻ D-2011	GRAV
2587	20132223	SM 4500-SO ₄ ⁻ D-2021	GRAV

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	29 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
2589	30019604	ASTM D4657-92 (98)	HPLC-UV
2651	10028009	EPA 218.6	IC
2653	30012250	ASTM D2622-16	XRF
3090	40019678	USGS O-2002-01	GC-MS
3091	40020222	USGS O-3105-83	GC-ECD
3095	40019645	USGS O-3104-83	GC-PID
3097	40020175	USGS O-4436-16	GC-PID
3099	40019667	USGS O-3116-87, P.27	GC-MS
3100	40005150	USGS I-2057-90	IC
3101	40005252	USGS I-2522-90	COLOR
3102	40016602	USGS I-3233-93	GFAAS
3103	40017207	USGS I-4063-98	GFAAS
3104	40018324	USGS I-4464-01	CVAFS
3105	40019407	USGS I-4668-98	GFAAS
3106	40020153	USGS O-4127-96	GC-MS
3107	40019667	USGS O-3116-87, P.27	GC-MS
3109	40019689	USGS O-2060-01	HPLC-TSMS
3110	40019634	USGS O-1126-95	GC-MS
3112	40018404	USGS I-4471-97	ICP-AES
3113	40018006	USGS I-4302-85	COLOR
3122	20143720	SM 5530 D	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	30 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
3122	20143775	SM 5530 D-2010	COLOR
3122	20143786	SM 5530D-2021	COLOR
3124	30025300	ASTM D1783-01A	COLOR
3124	30025322	ASTM D1783-01B	COLOR
3125	20061409	SM 3125 B	ICP-MS
3125	20061603	SM 3125 B, 21st	ICP-MS
3125	20061863	SM 3125 B-2011	ICP-MS
3125	20061874	SM 3125 B-2020	ICP-MS
3126	30032350	ASTM D6239-09	SCIN CNT
3127	40018404	USGS I-4471-97	ICP-MS
3140	10277006	EPA 314.0	IC-COND
3170	10237602	EPA 317.0	IC-UV
3171	40005285	USGS I-2547-11	AUTO
3172	40005150	USGS I-2057-90	IC
3310	10059708	EPA 331.0	HPLC-ESMS
3373	30013593	ASTM D3373-03(07)	FAAS
3373	30013606	ASTM D3373-93	FAAS
3373	30013628	ASTM D3373-17	FAAS
3492	40017003	USGS I-3492-96	GFAAS
3551	10000609	EPA 00-01	PROP CNT
3552	10210603	EMSL-LV p. 1	PROP CNT

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	31 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
3553	20156803	SM 7110 B (GPC)	PROP CNT
3553	20156814	SM 7110 B (GPC), 22nc	PROP CNT
3553	20156836	SM 7110 B (GPC)	PROP CNT
3553	20156858	SM 7110B, 24th	PROP CNT
3553	20157055	SM 7110 B-2000 (GPC)	PROP CNT
3554	20000402	SM 302	PROP CNT
3555	40021009	USGS R-1120-76	PROP CNT
3556	10234409	EPA 00-02 (GPC)	PROP CNT
3557	10249806	EPA 00-02	PROP CNT
3997	10117154	EPA 1020C	FLPT
3998	10234830	EPA 1010B	FLPT
3999	10234807	EPA 1010A-2002	FLPT
3999	10234818	EPA 1010A	FLPT
4001	10117109	EPA 1020B	99
4011	10195809	EPA 9031	TITR
4014	10193803	EPA 9014-1996	COLOR
4014	10193836	EPA 9014	COLOR
4021	10158802	EPA 7060A	GFAAS
4022	10159203	EPA 7061A	HGAAS
4028	10162002	EPA 7195	FAAS
4029	10162604	EPA 7197	FAAS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	32 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
4034	10169003	EPA 7741A	HGAAS
4035	10170204	EPA 7780	FAAS
4038	10165807	EPA 7470A	CVAAS
4040	10166457	EPA 7471B	CVAAS
4041	40012100	USGS I-4020-05	IC-MS
4042			COLOR
4047	10179803	EPA 8091	GC-NPD
4049	10178811	EPA 8081B	GC-ECD
4060	10187607	EPA 8310	HPLC-FLUOR
4064	10000304	40 CFR Part 50 Append	GRAV
4067	10162808	EPA 7198	DPP
4068	10162400	EPA 7196A	COLOR
4074	10307127	EPA 8260D	GC-MS
4078	10155905	EPA 6010C	ICP-AES
4079	10000405	40 CFR Part 50 Append	ICP-MS
4080	10155916	EPA 6010D-2014	ICP-AES
4080	10155950	EPA 6010D	ICP-AES
4081	10156419	EPA 6020A	ICP-MS
4083	10159407	EPA 7062	HGAAS
4085	10169207	EPA 7742	HGAAS
4088	10156420	EPA 6020B	ICP-MS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	33 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
4089	10307003	EPA 8260C	GC-MS
4093	10188202	EPA 8316	HPLC-UV
4095	10174808	EPA 8021B-1996	GCELCD/PID
4095	10174819	EPA 8021B	GCELCD/PID
4096	10177409	EPA 8061A	GC-ECD
4097	10181201	EPA 8121	GC-ECD
4098	10182204	EPA 8141B	GC-NPD
4100	10183207	EPA 8151A	GC-ECD
4101	10307105	EPA 8260C SIM	GC-MS
4102	10307138	EPA 8260D SIM	GC-MS
4204	10080203	EPA 420.4	AUTO
4308	10179358	EPA 8082A	GC-ECD
4312	10159601	EPA 7063	ASV
4313	10163005	EPA 7199	IC
4314	10166606	EPA 7472	ASV
4316	10196006	EPA 9034	TITR
4340	10002207	EPA 0023A	GC-HRMS
4370	10401306	EPA 102	CVAAS
4371	10401931	EPA Method 105	CVAAS
4381	10405308	EPA Method 6A	GRAV
4382	10405400	EPA Method 6B	GRAV

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	34 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
4383	10403608	EPA Method 29 (ICP)	ICP-AES
4384	10403700	EPA Method 29 (ICP-M	ICP-MS
4385	10403404	EPA Method 29 (FAA)	FAAS
4386	10403506	EPA Method 29 (GFAA)	GFAAS
4387	10403302	EPA Method 29 (CVAA)	CVAAS
4389	10402150	EPA Method 14A	99
4390	10403108	EPA Method 26	IC
4392	10405706	EPA Method 7B	COLOR
4393	10405808	EPA Method 7C	COLOR
4394	10405900	EPA Method 7D	IC
4397	90012854	NIOSH 5510	GC-ECD
4405	90012105	NIOSH 1501	GC-FID
4406	90012809	NIOSH 5503	GC-ECD
4444	20208451	SM 9222D plus I-2015	MF-QN
4503	90012207	NIOSH 6009	CVAAS
4505	90012401	NIOSH 7300	ICP-AES
4510	10401500	EPA Method 104 (FAA)	FAAS
4511	10402105	EPA Method 13B	COLOR
4513	10401000	EPA Method 101	CVAAS
4514	10405502	EPA Method 7	COLOR
4515	10405604	EPA Method 7A	IC

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	35 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
4516	10404305	EPA Method 5	GRAV
4517	10405206	EPA Method 6	TITR
4527	30024590	ASTM D2015-77	99
4528	10401204	EPA 101A	CVAAS
4530	30008550	ASTM D1552-16e1	TITR
4531	10246636	EPA Method 18	GC-ELCD
4532	10401964	EPA Method 106	GC-ELCD
4559	10403904	EPA Method 306 (ICP)	ICP-MS
4569	10274472	EPA Method 306	FAAS
4570	10403802	EPA Method 306 (GFAA	GFAAS
4570	10404009	EPA Method 306A (GFA	GFAAS
4571	90014941	CARB 425	FAAS
4573	10403904	EPA Method 306 (ICP)	ICP-AES
4573	10404101	EPA Method 306A (ICP	ICP-AES
4591	10402003	EPA Method 13A	POT
4593	90012434	NIOSH 7303	ICP-AES
4701	10405911	EPA Method 7E	COLOR
5002	30013208	ASTM D3086-90	GC-ECD
5003	10241200	EPA/600/4-81/054 p. 7	GC-ECD
5004	40014800	USGS Book 5 Chapter	GC-ECD
5005	10300024	EPA 625.1	GC-MS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	36 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
5008	10241608	EPA/600/4-81/054 p. 9	GC-ECD
5010	10240809	EPA/600/4-81/054 p. 2	GC-NPD
5012	10105201	EPA 614	GC-ECD
5016	10240401	EPA/600/4-81/054 p. 1	GC-ECD
5017	40015007	USGS Book 5 Chapter	GC-ECD
5018	10095804	EPA 552.2	GC-ECD
5019	20149002	SM 6251 B	GC-ECD
5019	20149013	SM 6251 B, 22nd	GC-ECD
5019	20149035	SM 6251 B, 23rd	GC-ECD
5019	20149206	SM 6251 B-1994	GC-ECD
5019	20149217	SM 6251 B-2007	GC-ECD
5020	10095406	EPA 552.1	GC-ECD
5021	10242203	EPA 610 (GC)	GC-FID
5023	10258409	EPA 1624C	GC-MS
5025	10286007	EPA 508A	GC-ECD
5026	10094801	EPA 551.1	GC-ECD
5029	10297004	EPA 610 (HPLC)	HPLC-UV
5030	10237000	EPA 1625B	GC-MS
5031	10240605	EPA/600/4-81/054 p. 1	GC-ECD
5033	10103205	EPA 606	GC-ECD
5034	10104606	EPA 611	GC-ECD

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	37 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
5035	10102008	EPA 601	GC-ELCD
5036	10107207	EPA 624-1984	GC-MS
5036	10298121	EPA 624.1	GC-MS
5037	10121401	EPA 1624B	GC-MS
5038	10259208	EPA 1625C	GC-MS
5039	10102406	EPA 603	GC-FID
5040	10102202	EPA 602	GC-PID
5041	10103001	EPA 605	HPLC-EC
5042	10102600	EPA 604	GC-FID
5043	10104800	EPA 612	GC-ECD
5044	10104208	EPA 609	GC-ECD
5045	10240003	EPA/600/4-81/054 p. 1	GC-ECD
5046	10103409	EPA 607	GC-NPD
5047	10296614	EPA 608.3 GC-ECD	GC-ECD
5047	10296625	EPA 608.B12473 GC-EL	GC-ECD
5048	10241006	EPA/600/4-81/054 p. 4	GC-ECD
5049			GC-ELCD
5050	10240650	EPA/600/4-81/054 p. 1	GC-ECD
5051	10105007	EPA 613	GC-MS
5058	10186002	EPA 8270D	GC-MS
5058	10186035	EPA 8270D-2014	GC-MS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	38 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
5059	10242509	EPA 8270D SIM	GC-MS
5060	10312002	EPA TO-14A	GC-MS
5061		NYS DOH METH 311-9	GC-ELCD
5062	10248803	EPA TO-15	GC-MS
5063	10312400	EPA TO-3	GC-ELCD
5064	10242543	EPA 8270E	GC-MS
5065	10242565	EPA 8270E SIM	GC-MS
5082	20146810	SM 6200 B, 22nd	GC-MS
5082	20147017	SM 6200 B-2011	GC-MS
5082	20147039	SM 6200 B-2020	GC-MS
5101	10082209	EPA 502.2	GCELCD/PID
5101	10082403	EPA 502.2, Rev 2	GCELCD/PID
5103	10082801	EPA 504.1	GC-ECD
5105	10088809	EPA 524.2	GC-MS
5107	20147200	SM 6200 C, 20th	GC-ELCD
5107	20147404	SM 6200 C	GC-ELCD
5107	20147415	SM 6200 C, 22nd	GC-ELCD
5107	20147608	SM 6200 C-1997	GC-ELCD
5107	20147614	SM 6200 C-2011	GC-ELCD
5107	20147625	SM 6200C-2020	GC-ELCD
5116	20066266	SM 3500-Cr B-2011	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	39 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
5116	20066277	SM 3500-Cr B-2020	COLOR
5120	20039003	SM 2120 B	COLOR
5120	20039014	SM 2120 B, 22nd	COLOR
5120	20039036	SM 2120 B, 23rd	COLOR
5120	20039047	SM 2120B-2021	COLOR
5120	20039058	SM 2120B, 24th	COLOR
5120	20039309	SM 2120 B-2001	COLOR
5120	20039310	SM 2120 B-2011	COLOR
5125	10105609	EPA 615	GC-ECD
5200	20149808	SM 6410 B	GC-MS
5200	20149819	SM 6410 B, 22nd	GC-MS
5200	20150054	SM 6410 B-2000	GC-MS
5200	20150065	SM 6410-B-2020	GC-MS
5201	20153462	SM 6630 B-2007	GC-ECD
5201	20153473	SM 6630 B-2021	GC-ECD
5202	20153804	SM 6630 C	GC-ECD
5202	20154272	SM 6630 C-2021	GC-ECD
5203	20154807	SM 6640 B, 21st	GC-ECD
5203	20154818	SM 6640 B, 22nd	GC-ECD
5203	20154830	SM 6640 B, 23rd	GC-ECD
5203	20155015	SM 6640 B-2001	GC-ECD

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	40 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
5203	20155026	SM 6640 B-2006	GC-ECD
5220	20135319	SM 5220 B	TITR
5220	20135391	SM 5220 B-2011	TITR
5243	10089302	EPA 524.3	GC-MS
5244	10089335	EPA 524.4	GC-MS
5300	20151660	SM 6440 B-2005	HPLC-UV
5300	20151671	SM 6440 B-2021	HPLC-UV
5301	10240605	EPA/600/4-81/054 p. 1	GC-ELCD
5305	20150601	SM 6420 B	GC-FID
5305	20150612	SM 6420 B, 22nd	GC-FID
5305	20150850	SM 6420 B-2000	GC-FID
5312	10091302	EPA 531.2	HPLC-FLUOR
5530	10096205	EPA 553	HPLC-PBMS
5551	10094403	EPA 551	GC-ECD
5673	30032236	ASTM D5673-05	ICP-MS
5673	30032247	ASTM D5673-10	ICP-MS
5673	30032292	ASTM D5673-16	ICP-MS
5865	30020827	ASTM D5865-07	99
5910	20146207	SM 5910 B	COLOR
5910	20146218	SM 5910 B, 22nd	COLOR
5910	20146230	SM 5910 B, 23rd	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	41 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
5910	20146401	SM 5910 B-2000	COLOR
5910	20146412	SM 5910 B-2011	COLOR
5911	30032907	ASTM D6919-03	IC
5911	30032952	ASTM D6919-09	IC
5913	60005030	HACH 10206, Rev 2.1	COLOR
5913	60005063	HACH 10206, Rev 2.2	COLOR
5913	60005222	HACH 10206	COLOR
5914	60005621	HACH 10225	COLOR
6046	10405411	EPA Method 6C	COLOR
6081	10103807	EPA 608.1	GC-ECD
6082	10104004	EPA 608.2	GC-ECD
6170	10106000	EPA 617	GC-ECD
6250	60032806	Syngenta AG-625	COLOR
6270	10107605	EPA 627	GC-ECD
6290	10107809	EPA 629	HPLC-UV
6320	10108608	EPA 632	HPLC-UV
6331	10109203	EPA 633.1	GC-NPD
6508	30032503	ASTM D6508-00 (05)	CIE-UV
6508	30032510	ASTM D6508-10	CIE-UV
6508	60009656	Waters D6508	CIE-UV
6581	30032601	ASTM D6581-00(05)	IC-COND

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	42 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
6581	30032623	ASTM D6581-08A	IC-COND
6582	30002632	ASTM D6581-08B	IC-COND
6860	10304800	EPA 6860	IC-ESI-MS
6888	30033126	ASTM D6888-04	AMP
6888	30033148	ASTM D6888-09	AMP
6919	30032952	ASTM D6919-09	IC
7000	10157707	EPA 7000B	FAAS
7010	10157810	EPA 7010	GFAAS
7014	10289404	EPA/600/4-75-008 p. 1	PROP CNT
7016	10290401	EPA/600/4-75-008 p. 4	PROP CNT
7022	10289608	EPA/600/4-75-008 p. 1	SCIN CNT
7026	10290003	EPA/600/4-75-008 p. 2	PROP CNT
7028	10290207	EPA/600/4-75-008 p. 3	SCIN CNT
7033	10249748	EPA/402/R-92/004	SCIN CNT
7034	10249748	EPA/402/R-92/004	VOLT
7035	10249748	EPA/402/R-92/004	99
7036	10249748	EPA/402/R-92/004	PROP CNT
7039	10310404	EPA 908.0	99
7040	10309805	EPA 904.0	PROP CNT
7300	10004203	EPA 100.1	TEM
7301	10004407	EPA 100.2	TEM

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	43 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
7473	10166800	EPA 7473	CVAAS
7474	10167007	EPA 7474	CVAFS
8002	20135813	SM 5220 C	TITR
8002	20136010	SM 5220 C-2011	TITR
8033	10176008	EPA 8033	GC-NPD
8070	10177807	EPA 8070A	GC-NPD
8111	10180606	EPA 8111	GC-ECD
8111	10180628	EPA 8111-2014	GC-ECD
8131	10181405	EPA 8131	GC-NPD
8275	10186400	EPA 8275A	GC-MS
8316	10188008	EPA 8315A	HPLC-UV
8318	10188600	EPA 8318A	HPLC-FLUOR
8322	10189205	EPA 8321B	HPLC-TSMS
8325	10189603	EPA 8325A	HPLC-PBMS
8331	10190008	EPA 8330A	HPLC-UV
8332	10308006	EPA 8330B	HPLC-UV
8333	90014394	NJ ECLS-R-GA	PROP CNT
8410	10190600	EPA 8410	GC-FTIR
8410	10190633	EPA 8410-2014	GC-FTIR
8421	30035280	ASTM D8421-21	HPLC-MS-MS
8430	10190804	EPA 8430	GC-FTIR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	44 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
8430	10190837	EPA 8430-2014	GC-FTIR
8440	10191001	EPA 8440	IR
8999	20120245	SM 4500-Norg D	AUTO
8999	20120289	SM 4500-Norg D-2011	AUTO
8999	20120290	SM 4500-Norg D-2021	AUTO
9000	20044411	SM 2310 B, 22nd	TITR
9000	20044422	SM 2310 B-2020	TITR
9000	20044615	SM 2310 B-2011	TITR
9001	20045403	SM 2320 B	TITR
9001	20045414	SM 2320 B, 22nd	TITR
9001	20045436	SM 2320 B, 23rd	TITR
9001	20045447	SM 2320 B-2021	TITR
9001	20045458	SM 2320 B, 24th	TITR
9001	20045607	SM 2320 B-1997	TITR
9001	20045618	SM 2320 B-2011	TITR
9002	20054802	SM 3111 B, 19th	FAAS
9002	20055203	SM 3111 B	FAAS
9002	20055214	SM 3111 B, 22nd	FAAS
9002	20055236	SM 3111 B, 23rd	FAAS
9002	20055258	SM 3111 B, 24th	FAAS
9002	20055418	SM 3111 B-1999	FAAS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	45 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9002	20055429	SM 3111 B-2011	FAAS
9002	20055430	SM 3111 B-2019	FAAS
9003	20058406	SM 3113 B, 19th	GFAAS
9003	20058804	SM 3113 B	GFAAS
9003	20058815	SM 3113 B, 22nd	GFAAS
9003	20058826	SM 3113 B, 23rd	GFAAS
9003	20058837	SM 3113 B-2004	GFAAS
9003	20058859	SM 3113 B-2010	GFAAS
9003	20059001	SM 3113 B-1993	GFAAS
9003	20059114	SM 3113 B, 24th	GFAAS
9003	20059125	SM 3113 B-2020	GFAAS
9006	20023603	SM 4500-NH3 C	COLOR
9007	20109415	SM 4500-NH3 D-2011	POT
9007	20113013	SM 4500-NH3 E-2011	POT
9008	20023567	SM 4500-NH3 F-2011	COLOR
9010	30008276	ASTM D1688-07C	GFAAS
9010	30008323	ASTM D1688-12C	GFAAS
9013	20135277	SM 5210B-2011 plus H,	TITR
9014	20135028	SM 5210 B, 23rd	TITR
9014	20135039	SM 5210 B-2016	TITR
9015	20077207	SM 4500-B B, 18th	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	46 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9015	20077401	SM 4500-B B, 19th	COLOR
9015	20077605	SM 4500-B B, 20th	COLOR
9015	20077809	SM 4500-B B	COLOR
9015	20077810	SM 4500-B B, 22nd	COLOR
9015	20078119	SM 4500-B B-2011	COLOR
9016	20055816	SM 3111 C, 22nd	FAAS
9016	20056319	SM 3111 C-2011	FAAS
9016	20056320	SM 3111 C-2019	FAAS
9017	20065401	SM 3500-Cd D, 18th	COLOR
9017	20065605	SM 3500-Cd D	COLOR
9017	20065650	SM 3500-Cd D-1990	COLOR
9022	20085001	SM 4500-Cl ⁻ C, 21st	TITR
9022	20085012	SM 4500-Cl ⁻ C	TITR
9022	20085205	SM 4500-Cl ⁻ C-1997	TITR
9022	20085216	SM 4500-Cl ⁻ C-2011	TITR
9023	20086606	SM 4500-Cl ⁻ E	COLOR
9023	20086617	SM 4500-Cl ⁻ E, 22nd	COLOR
9023	20086800	SM 4500-Cl ⁻ E-1997	COLOR
9023	20086811	SM 4500-Cl ⁻ E-2011	COLOR
9025	10194408	EPA 9020B	COUL
9027	10242009	EPA/600/8-78/017 p. 1	MF

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	47 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9028	50004609	AOAC 991.15 Colilert	MTF
9030	40003007	USGS I-1472-85	ICP-AES
9032	40009607	USGS I-3561-85	COLOR
9036	20095812	SM 4500-CN ⁻ D	TITR
9036	20096064	SM 4500-CN ⁻ D-2011	TITR
9036	20096086	SM 4500-CN ⁻ D-2021	TITR
9037	20092404	SM 4500-CN ⁻ E, 20th	COLOR
9037	20096202	SM 4500-CN ⁻ E	COLOR
9037	20096213	SM 4500-CN ⁻ E, 22nd	COLOR
9037	20096224	SM 4500-CN ⁻ E, 23rd	COLOR
9037	20096246	SM 4500CN ⁻ E, 24th	COLOR
9037	20096417	SM 4500-CN ⁻ E-1999	COLOR
9037	20096428	SM 4500-CN ⁻ E-2011	COLOR
9037	20096440	SM4500-CN ⁻ E-2021	COLOR
9041	20104205	SM 4500-F ⁻ E	COLOR
9041	20104216	SM 4500-F ⁻ E, 22nd	COLOR
9041	20104238	SM 4500-F ⁻ E, 23rd	COLOR
9041	20104250	SM 4500-F ⁻ E, 24th	COLOR
9041	20104409	SM 4500-F ⁻ E-1997	COLOR
9041	20104410	SM 4500-F ⁻ E-2011	COLOR
9041	20104421	SM 4500-F ⁻ E-2021	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	48 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9050	20057801	SM 3112 B	CVAAS
9050	20057823	SM 3112 B, 22nd	CVAAS
9050	20057845	SM 3112 B, 23rd	CVAAS
9050	20058020	SM 3112 B-2011	CVAAS
9050	20058042	SM 3112 B-2020	CVAAS
9050	20070466	SM 3112 B, 24th	CVAAS
9052	20014630	SM 4500-NO ₃ ⁻ E, 23rd	COLOR
9052	20114607	SM 4500-NO ₃ ⁻ E	COLOR
9052	20114618	SM 4500-NO ₃ ⁻ E, 22nc	COLOR
9052	20114630	SM 4500-NO ₃ ⁻ E, 24th	COLOR
9052	20115406	SM 4500-NO ₃ ⁻ E minus	COLOR
9052	20115417	SM 4500-NO ₃ ⁻ E-2011	COLOR
9052	20115451	SM 4500-NO ₃ ⁻ E-2019	COLOR
9052	20115815	SM 4500-NO ₃ ⁻ E-2000	COLOR
9052	20115826	SM 4500-NO ₃ ⁻ E-2011	COLOR
9053	20116409	SM 4500-NO ₃ ⁻ F	AUTO
9053	20116410	SM 4500-NO ₃ ⁻ F, 22nc	AUTO
9053	20116421	SM 4500-NO ₃ ⁻ F, 23rd	AUTO
9053	20116432	SM 4500-NO ₃ ⁻ F, 24th	AUTO
9053	20117208	SM 4500-NO ₃ ⁻ F minus	AUTO
9053	20117617	SM 4500-NO ₃ ⁻ F-2000	AUTO

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	49 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9053	20117628	SM 4500-NO ₃ ⁻ F-2011	AUTO
9053	20117684	SM 4500-NO ₃ ⁻ F-2016	AUTO
9053	20117695	SM 4500-NO ₃ ⁻ F-2019	AUTO
9055	20141417	SM 5520 B	GRAV
9055	20141666	SM 5520 B-2011	GRAV
9055	20141677	SM 5520 B-2021	GRAV
9057	20124407	SM 4500-P F, 19th	AUTO
9057	20124805	SM 4500-P F	AUTO
9057	20124816	SM 4500-P F, 22nd	AUTO
9057	20124838	SM 4500-P F, 23rd	AUTO
9057	20125013	SM 4500-P F-1999	AUTO
9061	20124225	SM 4500-P E-2011	COLOR
9061	20124236	SM 4500-P E-2021	COLOR
9063	20048684	SM 2540 B, 23rd	GRAV
9063	20049223	SM 2540 B-2020	GRAV
9063	20049438	SM 2540 B-2015	GRAV
9064	20050208	SM 2540 C	GRAV
9064	20050402	SM 2540 C-1997	GRAV
9064	20050413	SM 2540 C-2011	GRAV
9064	20050424	SM 2540 C, 22nd	GRAV
9064	20050435	SM 2540 C-2015	GRAV

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	50 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9064	20050479	SM 2540 C-2020	GRAV
9065	20050446	SM 2540 D, 23rd	GRAV
9065	20051029	SM 2540 D-2020	GRAV
9065	20051223	SM 2540 D-2015	GRAV
9068	20026602	SM 4500-Si D, 18th	COLOR
9068	20127202	SM 4500-Si D	COLOR
9069	20128409	SM 4500-SiO2 C	COLOR
9069	20128410	SM 4500-SiO2 C, 22nd	COLOR
9069	20128432	SM 4500-SiO2 C, 23rd	COLOR
9069	20128454	SM 4500-SiO2 C, 24th	COLOR
9069	20128603	SM 4500-SiO2 C-1997	COLOR
9069	20128614	SM 4500-SiO2 C-2011	COLOR
9069	20128625	SM 4500-SiO2 C-2021	COLOR
9071	20048402	SM 2510 B	COND
9071	20048413	SM 2510 B, 22nd	COND
9071	20048435	SM 2510 B, 23rd	COND
9071	20048446	SM 2510 B-2021	COND
9071	20048606	SM 2510 B-1997	COND
9071	20048617	SM 2510 B-2011	COND
9073	20056808	SM 3111 D	FAAS
9073	20056819	SM 3111 D, 22nd	FAAS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	51 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9073	20056831	SM 3111 D, 23rd	FAAS
9073	20057107	SM 3111 D-1999	FAAS
9073	20057118	SM 3111 D-2011	FAAS
9073	20057129	SM 3111 D-2019	FAAS
9075	20125615	SM 4500-S2 ⁻ D	COLOR
9075	20125864	SM 4500-S2 ⁻ D-2011	COLOR
9075	20125875	SM 4500-S2 ⁻ D-2021	COLOR
9077	20144803	SM 5540 C	COLOR
9077	20144814	SM 5540 C, 22nd	COLOR
9077	20144836	SM 5540 C, 23rd	COLOR
9077	20144858	SM 5540 C, 24th	COLOR
9077	20145055	SM 5540 C-2000	COLOR
9077	20145066	SM 5540 C-2011	COLOR
9077	20145077	SM 5540 C-2021	COLOR
9081	10084807	EPA 507	GC-NPD
9082	10083406	EPA 505	GC-ECD
9082	10083600	EPA 505 (Rev. 2.0)	GC-ECD
9083	10091006	EPA 531.1	HPLC-FLUOR
9083	10091200	EPA 531.1 (Rev. 3.0)	HPLC-FLUOR
9084	10085208	EPA 508	GC-ECD
9084	10085402	EPA 508 (Rev. 3.0)	GC-ECD

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	52 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9085	10086405	EPA 508.1	GC-ECD
9086	10087408	EPA 515.1	GC-ECD
9088	10092805	EPA 548.1	GC-MS
9089	10092009	EPA 547	HPLC-UV
9090	10084001	EPA 506	GC-PID
9091	20077047	SM 4110 C-2020	AMP
9091	20079861	SM 4500-Cl ⁻ D, 24th	AMP
9091	20085578	SM 4500-Cl ⁻ D	AMP
9091	20085603	SM 4500-Cl ⁻ D, 21st	AMP
9091	20085614	SM 4500-Cl ⁻ D, 22nd	AMP
9091	20085807	SM 4500-Cl ⁻ D-1997	AMP
9091	20085818	SM 4500-Cl ⁻ D-2011	AMP
9092	10120602	EPA 1613B	GC-HRMS
9093	10093808	EPA 550	HPLC-UV
9095	10090003	EPA 525.2	GC-MS
9097	20102209	SM 4500-F ⁻ C	POT
9097	20102210	SM 4500-F ⁻ C, 22nd	POT
9097	20102232	SM 4500-F ⁻ C, 23rd	POT
9097	20102403	SM 4500-F ⁻ C-1997	POT
9097	20102414	SM 4500-F ⁻ C-2011	POT
9097	20102425	SM 4500-F ⁻ C-2021	POT

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	53 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9099	20103202	SM 4500-F ⁻ D	COLOR
9099	20103213	SM 4500-F ⁻ D, 22nd	COLOR
9099	20103235	SM 4500-F ⁻ D, 23rd	COLOR
9099	20103257	SM 4500-F ⁻ D, 24th	COLOR
9099	20103406	SM 4500-F ⁻ D-1997	COLOR
9099	20103417	SM 4500-F ⁻ D-2011	COLOR
9102	10015404	EPA 200.9	GFAAS
9102	20056853	SM 3111 D, 24th	GFAAS
9103	10014605	EPA 200.8	ICP-MS
9106	10091595	EPA 537.1, Version 2	HPLC-MS-MS
9107	30017766	ASTM D3697-07	HGAAS
9107	30017777	ASTM D3697-12	HGAAS
9109	20057219	SM 3111 E, 22nd	FAAS
9109	20057312	SM 3111 E-2011	FAAS
9112	10309601	EPA 903.1 (SC)	SCIN CNT
9113	40003994	USGS I-1601-85	COLOR
9114	40016000	USGS I-2601-90	COLOR
9115	40005401	USGS I-2598-85	COLOR
9119	10061402	EPA 335.4	AUTO
9121	20092802	SM 4500-CN ⁻ F, 20th	POT
9121	20096600	SM 4500-CN ⁻ F	POT

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	54 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9121	20096611	SM 4500-CN ⁻ F, 22nd	POT
9121	20096622	SM 4500-CN ⁻ F, 23rd	POT
9121	20096826	SM 4500-CN ⁻ F-2011	POT
9121	20096848	SM4500-CN ⁻ F-2021	POT
9121	20097034	SM 4500CN ⁻ F, 24th	POT
9122	20100021	SM 4500-CN ⁻ N-2016	AUTO
9122	20100032	SM4500-CN ⁻ N-2021	AUTO
9128	20192205	SM 9221 D, 18th	FB-PAF-QL
9128	20192409	SM 9221 D, 19th	FB-PAF-QL
9128	20192603	SM 9221 D, 20th	FB-PAF-QL
9128	20192807	SM 9221 D	FB-PAF-QL
9128	20192830	SM 9221 D, 23rd	FB-PAF-QL
9128	20194814	SM 9221 D-1999	FB-PAF-QL
9131	20037745	SM 9223B, 24th	CF-QL
9131	20212208	SM 9223 B (Colilert), 2	CF-QL
9131	20212402	SM 9223 B (Colilert), 2	CF-QL
9131	20212413	SM 9223 B (Colilert), 2	CF-QL
9131	20212606	SM 9223 B (Colilert)-19	CF-QL
9131	20212628	SM 9223 B (Colilert)-20	CF-QL
9131	20214204	SM 9223 B (Colilert)-18	CF-QL
9131	20214408	SM 9223 B (Colilert)-18	CF-QL

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	55 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9131	20214419	SM 9223 B (Colilert-18)	CF-QL
9131	20214431	SM 9223 B (Colilert-18)	CF-QL
9131	20214442	SM 9223 B (Colilert), 2	CF-QL
9131	20214624	SM 9223 B (Colilert-18)	CF-QL
9131	20227569	SM 9223B, 20th	CF-QL
9131	60002600	Colilert	CF-QL
9131	60002666	Colilert-18	CF-QL
9133	60002702	E*Colite	CF-QL
9134	20210688	SM 9222 J, 23rd	MF-QL
9134	60031007	m-ColiBlue24 PA	MF-QL
9135	10242601	EPA 900.0 (GPC)-1980	PROP CNT
9135	10242634	EPA 900.0 (GPC)-2018	PROP CNT
9135	10308200	EPA 900.0	PROP CNT
9136	20179811	SM 9215 B	PP-QN
9137	10309203	EPA 902.0	PROP CNT
9139	60039250	Fast Phage	99
9144	10308608	EPA 901.1	GAMMA CNT
9145	20118212	SM 4500-NO ₃ ⁻ H	AUTO
9145	20118461	SM 4500-NO ₃ ⁻ H-2011	AUTO
9145	20118483	SM 4500-NO ₃ ⁻ H-2019	AUTO
9149	60009601	Waters B-1011	IC-UV

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	56 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9152	60006102	m-ColiBlue24 MPN	MF-QN
9152	60031109	m-ColiBlue24 MF	MF-QN
9153	60044088	NECi Nitrate-Reductase	AUTO
9154	60044102	NECi N07-0003	AUTO
9162	20112805	SM 4500-NO ₂ ⁻ B	COLOR
9162	20112816	SM 4500-NO ₂ ⁻ B, 22nc	COLOR
9162	20112838	SM 4500-NO ₂ ⁻ B, 23rd	COLOR
9162	20112850	SM 4500-NO ₂ ⁻ B, 24th	COLOR
9162	20113104	SM 4500-NO ₂ ⁻ B-2000	COLOR
9162	20113115	SM 4500-NO ₂ ⁻ B-2011	COLOR
9162	20113126	SM 4500-NO ₂ ⁻ B-2021	COLOR
9166	20133204	SM 4500-SO ₄ ⁻ F, 19th	COLOR
9166	20133602	SM 4500-SO ₄ ⁻ F	COLOR
9166	20133613	SM 4500-SO ₄ ⁻ F, 22nc	COLOR
9166	20133635	SM 4500-SO ₄ ⁻ F, 23rd	COLOR
9166	20133657	SM 4500-SO ₄ ⁻ F, 24th	COLOR
9166	20133806	SM 4500-SO ₄ ⁻ F-1997	COLOR
9167	20210600	SM 9222 G-1997	MF-QN
9167	20210611	SM 9222 G-2006	MF-QN
9172	20132450	SM 4500-SO ₄ ⁻ E-1997	COLOR
9172	20132609	SM 4500-SO ₄ ⁻ E	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	57 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9172	20132825	SM 4500-SO4 ⁻ E, 21st	COLOR
9172	20132836	SM 4500-SO4 ⁻ E	COLOR
9172	20132847	SM 4500-SO4 ⁻ E, 23rd	COLOR
9172	20132869	SM 4500-SO4 ⁻ E, 24th	COLOR
9177	10073004	EPA 375.2	AUTO
9178	20211603	SM 9223 B (Colilert)-19	CF-QN
9178	60002644	Colilert Quanti-Tray	CF-QN
9179	20037745	SM 9223 B, 24th	CF-QN
9179	20211443	SM 9223 B (Colilert), 2	CF-QN
9179	20211614	SM 9223 B (Colilert Qu	CF-QN
9179	20211647	SM 9223 B (Colilert)-20	CF-QN
9179	20213449	SM 9223 B (Colilert-18	CF-QN
9183	20213610	SM 9223 B (Colilert-18)	CF-QN
9183	60002622	Colilert-18 Quanti-Tray	CF-QN
9183	60002688	Colilert-18 (Fecal Colifc	CF-QN
9184	10007859	EPA 1103.1	MF-QN
9184	10255217	EPA 1103.2	MF-QN
9185	20178614	SM 9213 D, 22nd	MF-QN
9185	20178852	SM 9213 D-2007	MF-QN
9186	30032009	ASTM D5392-93	MF-QN
9187	10235004	EPA 1106.1	MF-QN

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	58 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9188	30031802	ASTM D5259-92	MF-QN
9190	10252605	EPA 1000.0 - Fathead I	BIOTOX
9191	10114815	EPA 1001.0 - Fathead I	TT
9192	10253006	EPA 1002.0 - Ceriodapl	BIOTOX
9193	10253404	EPA 1004.0 - Sheepshe	BIOTOX
9194	10115614	EPA 1005.0 - Sheepshe	TT
9195	10216214	EPA 1007.0 - Mysid Ch	BIOTOX
9196	10216612	EPA 2004.0 - Sheepshe	BIOTOX
9197	10216010	EPA 2007.0 - Mysid Act	BIOTOX
9198	10264809	EPA 2000.0 - Fathead I	BIOTOX
9199	10214581	EPA 2002.0 - Ceriodapl	BIOTOX
9211	10205808	EPA 9211	POT
9212	10206005	EPA 9212	POT
9214	10206403	EPA 9214	POT
9215	10205604	EPA 9210A	POT
9250	10207202	EPA 9250	COLOR
9251	10207406	EPA 9251	COLOR
9252	10208001	EPA 9253	TITR
9299	90000207	DOE EML sec 4.5.2.3	GAMMA CNT
9300	20158809	SM 7110 C (GPC)	PROP CNT
9300	20158810	SM 7110 C (GPC), 22nc	PROP CNT

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	59 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9300	20158832	SM 7110 C (GPC), 23rc	PROP CNT
9300	20158854	SM 7110 C, 24th	PROP CNT
9300	20159028	SM 7110 C (GPC)-2000	PROP CNT
9302	90000401	DOE EML Ga-01-R	GAMMA CNT
9303	20162407	SM 7500-Cs B (GPC)	PROP CNT
9303	20162418	SM 7500-Cs B (GPC), 2	PROP CNT
9303	20162429	SM 7500-Cs B (GPC), 2	PROP CNT
9303	20162430	SM 7500-Cs B, 24th	PROP CNT
9303	20163660	SM 7500-Cs B-2000 (G	PROP CNT
9304	30011600	ASTM D2459-72	PROP CNT
9305	10290605	EPA/600/4-75-008 p. 6	PROP CNT
9305	10290809	EPA/600/4-75-008 p. 9	PROP CNT
9306	20164403	SM 7500-I B (GPC), 21:	PROP CNT
9306	20164414	SM 7500-I B (GPC), 22:	PROP CNT
9306	20164436	SM 7500-I B (GPC), 23:	PROP CNT
9306	20164447	SM 7500-I B (GPC)-200	PROP CNT
9306	20166409	SM 7500-I C (GPC), 21:	PROP CNT
9306	20166432	SM 7500-I C (GPC), 22	PROP CNT
9306	20166454	SM 7500-I C (GPC), 23	PROP CNT
9306	20166614	SM 7500-I C (GPC)-200	PROP CNT
9306	20168405	SM 7500-I D (GPC)	PROP CNT

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	60 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9306	20168438	SM 7500-I D (GPC), 22	PROP CNT
9306	20168450	SM 7500-I D (GPC), 23	PROP CNT
9306	20168610	SM 7500-I D (GPC)-200	PROP CNT
9307	30017327	ASTM D3649-06	GAMMA CNT
9307	30017404	ASTM D3649-91	GAMMA CNT
9307	30017459	ASTM D3649-98A	GAMMA CNT
9308	10200938	EPA 907.0	PROP CNT
9310	10211004	EMSL-LV p. 33	99
9312	10311601	EPA Ra-04	SCIN CNT
9313	10310006	EPA 905.0	PROP CNT
9314	20171806	SM 7500-Ra C, 21st	SCIN CNT
9314	20171817	SM 7500-Ra C	SCIN CNT
9314	20171839	SM 7500-Ra C, 23rd	SCIN CNT
9314	20171851	SM 7500-Ra C, 24th	SCIN CNT
9314	20172616	SM 7500-Ra C-2001	SCIN CNT
9315	30013731	ASTM D3454-05	SCIN CNT
9315	30013800	ASTM D3454-91	SCIN CNT
9315	30026405	ASTM D3454-97	SCIN CNT
9316	40021407	USGS R-1141-76	SCIN CNT
9317	90013404	NYDOH Ra-02 (ASC)	SCIN CNT
9318	10309407	EPA 903.0	PROP CNT

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	61 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9319	10311407	EPA Ra-03	PROP CNT
9320	10289802	EPA/600/4-75-008 p. 2	PROP CNT
9321	10212609	EPA Ra-05	PROP CNT
9322	10210807	EMSL-LV p. 19	PROP CNT
9323	20173404	SM 7500-Ra D	PROP CNT
9323	20173415	SM 7500-Ra D, 22nd	PROP CNT
9323	20173437	SM 7500-Ra D, 23rd	PROP CNT
9323	20173459	SM 7500-Ra D, 24th	PROP CNT
9323	20173619	SM 7500-Ra D-2001	PROP CNT
9324	40021601	USGS R-1142-76	PROP CNT
9325	90013404	NYDOH Ra-02 (ASC)	PROP CNT
9326	90012605	NJ DEP Ra228	PROP CNT
9327	10406458	EPA Method 913	SCIN CNT
9330	10211208	EMSL-LV p. 65	PROP CNT
9331	20174805	SM 7500-Sr B	PROP CNT
9331	20174816	SM 7500-Sr B, 22nd	PROP CNT
9331	20174838	SM 7500-Sr B, 23rd	PROP CNT
9331	20174850	SM 7500-Sr B, 24th	PROP CNT
9331	20175013	SM 7500-Sr B-2001	PROP CNT
9332	40021805	USGS R-1160-76	PROP CNT
9333	90008201	DOE EML Sr-01-RC (GF	PROP CNT

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	62 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9333	90008405	DOE EML Sr-01-RC (GF	PROP CNT
9334	10213000	EPA Sr-04	PROP CNT
9335	90009000	DOE EML Sr-02-RC (GF	PROP CNT
9336	10308584	EPA 901.0	SCIN CNT
9337	90009204	DOE EML Sr-02-RC (GF	PROP CNT
9338	20161404	SM 7500-3H B	SCIN CNT
9338	20161415	SM 7500-3H B, 22nd	SCIN CNT
9338	20161437	SM 7500-3H B, 23rd	SCIN CNT
9338	20161459	SM 7500-3H B, 24th	SCIN CNT
9338	20161619	SM 7500-3H B-2000	SCIN CNT
9339	30018770	ASTM D4107-08	SCIN CNT
9339	30018805	ASTM D4107-91	SCIN CNT
9339	30018850	ASTM D4107-98 (02)	SCIN CNT
9340	40022002	USGS R-1171-76	SCIN CNT
9341	20175808	SM 7500-U B (GPC)	PROP CNT
9341	20175819	SM 7500-U B (GPC), 22	PROP CNT
9341	20175831	SM 7500-U B (GPC), 23	PROP CNT
9341	20176016	SM 7500-U B (GPC)-20	PROP CNT
9341	20176856	SM 7500-U B, 24th	PROP CNT
9342	30030309	ASTM D3972-09	AS
9342	30030605	ASTM D3972-97	AS

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	63 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9342	30033080	ASTM D3972-02	AS
9343	10250007	EPA 00-07	99
9345	20177804	SM 7500-U C	99
9345	20177815	SM 7500-U C, 22nd	99
9345	20177837	SM 7500-U C, 23rd	99
9345	20177859	SM 7500-U C, 24th	99
9345	20178012	SM 7500-U C-2000	99
9346	40023005	USGS R-1182-76	99
9347	90011408	DOE EML U-02-RC	AS
9348	10310608	EPA 908.1	COLOR
9349	30025402	ASTM D2907-97	COLOR
9350	40022604	USGS R-1180-76	COLOR
9351	40022808	USGS R-1181-76	COLOR
9352	90011806	DOE EML U-04-RC	COLOR
9353	40020608	USGS R-1110-76	GAMMA CNT
9354	20160401	SM 7120 B	GAMMA CNT
9354	20160412	SM 7120 B, 22nd	GAMMA CNT
9354	20160434	SM 7120 B, 23rd	GAMMA CNT
9354	20160456	SM 7120, 24th	GAMMA CNT
9354	20160605	SM 7120 B-1997	GAMMA CNT
9355	10211606	EMSL-LV p. 92	GAMMA CNT

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	64 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9356	90011204	DOE EML U-02-RC	AS
9357	40020802	USGS R-1111-76	PROP CNT
9358	30019751	ASTM D4785-00A	GAMMA CNT
9358	30019773	ASTM D4785-08	GAMMA CNT
9358	30031404	ASTM D4785-93	GAMMA CNT
9359	90006807	DOE EML Ra-04	SCIN CNT
9360	20001007	SM 305	PROP CNT
9361	20170405	SM 7500-Ra B (GPC)	PROP CNT
9361	20170416	SM 7500-Ra B (GPC), 2	PROP CNT
9361	20170610	SM 7500-Ra B (GPC)-2	PROP CNT
9361	20171453	SM 7500-Ra B, 24th	PROP CNT
9362	30011633	ASTM D2460-07 (GPC)	PROP CNT
9362	30025004	ASTM D2460-97 (GPC)	PROP CNT
9363	40014606	USGS R-1140-76	PROP CNT
9364	20054200	SM 304 (GPC)	PROP CNT
9365	20000606	SM 303	PROP CNT
9366	20001201	SM 306	SCIN CNT
9367	30002303	ASTM D5174-02	COLOR
9367	30002358	ASTM D5174-07	COLOR
9367	30031608	ASTM D5174-97	COLOR
9368	20173700	SM 7500-Rn B	SCIN CNT

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	65 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9368	20173711	SM 7500-Rn B, 21st	SCIN CNT
9368	20173733	SM 7500-Rn B, 22nd	SCIN CNT
9368	20173744	SM 7500-Rn B-2006	SCIN CNT
9368	20173755	SM 7500-Rn B-2011	SCIN CNT
9369	30032225	ASTM D5072-92	SCIN CNT
9370	90013631	NYDOH Ra-03 (BGCS)	GAMMA CNT
9377	10309305	EPA 9016	COLOR
9378	10198808	EPA 9050A	COND
9380	10243206	EPA 9012B	AUTO
9380	10243228	EPA 9012B	AUTO
9382	60033354	Tecta EC/TC	CF-QL
9503	30032930	ASTM D7237-10	AMP
9504	30030901	ASTM D4282-02	COLOR
9510	60005778	HACH 10267	IR
9511	60005756	HACH 10261	IR
9513	30033057	ASTM D7284-13 (17)	AMP
9514	30033068	ASTM D7511-12 (17)	AMP
9515	30024885	ASTM D2036-09B (15)	TITR
9516	30024885	ASTM D2036-09B (15)	COLOR
9517	30024841	ASTM D2036-09A (15)	TITR
9518	30024841	ASTM D2036-09A (15)	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	66 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9519	30024841	ASTM D2036-09A (15)	IC
9520	30024841	ASTM D2036-09A (15)	ISE
9521	20013836	SM 4500-NO3 ⁻ D	ISE
9522	30018350	ASTM D3867-16B	COLOR
9523	30018349	ASTM D3867-16A	AUTO
9524	20018585	SM 4500-NO3 ⁻ I-2016	AUTO
9524	20118585	SM 4500-NO3-I-2019	AUTO
9525	40005263	USGS I-2545-90	AUTO
9526	40005296	USGS I-2548-11	AUTO
9527	30034107	ASTM D7781-14	AUTO
9528	20018596	SM 4500-NO3 ⁻ J-2018	COLOR
9529	40005241	USGS I-2540-90	AUTO
9530	40012804	USGS I-4545-85	AUTO
9532	40016000	USGS I-2601-90	AUTO
9901	20076920	SM 4110 C	IC
9901	20076964	SM 4110 C-2011	IC
9901	20077047	SM 4110 C-2020	IC
9902	20076942	SM 4110 D-2011	IC
9902	20076997	SM 4110 D	IC
9902	20077058	SM 4110 D-2020	IC
9903	20076986	SM 4140 B-2011	CIE-UV

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	67 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9903	20077014	SM 4140 B, 22nd	CIE-UV
9903	20077069	SM 4140 B-2020	CIE-UV
9905	20133613	SM 4500-SO ₄ ⁻ F	AUTO
9905	20133635	SM 4500-SO ₄ ⁻ F, 23rd	AUTO
9905	20133817	SM 4500-SO ₄ ⁻ F-2011	AUTO
9905	20133828	SM 4500-SO ₄ ⁻ F-2021	AUTO
9905	20134218	SM 4500-SO ₄ ⁻ G, 22nc	AUTO
9905	20134412	SM 4500-SO ₄ ⁻ G-2011	AUTO
9905	20134423	SM 4500-SO ₄ ⁻ G-2021	AUTO
9906	20132461	SM 4500-SO ₄ ⁻ E-2011	COLOR
9906	20132472	SM 4500-SO ₄ ⁻ E-2021	COLOR
9906	20132836	SM 4500-SO ₄ ⁻ E, 22nc	COLOR
9906	20132847	SM 4500-SO ₄ ⁻ E	COLOR
9913	90019117	Systea Easy (1-Reagen	COLOR
9914	60009656	Waters D6508	CIE-UV
9917	20129617	SM 4500-SiO ₂ E, 22nd	AUTO
9917	20129639	SM 4500-SiO ₂ E, 23rd	AUTO
9917	20129811	SM 4500-SiO ₂ E-2011	AUTO
9917	20129844	SM 4500-SiO ₂ F, 22nd	AUTO
9917	20129877	SM 4500-SiO ₂ F-2011	AUTO
9920	20127406	SM 4500-Si E, 18th	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	68 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9920	20127600	SM 4500-Si E	COLOR
9921	20127804	SM 4500-Si F, 18th	COLOR
9921	20128001	SM 4500-Si F	COLOR
9922	30033024	ASTM D7511-12	AMP
9923	10195003	EPA 9023	COUL
9924	30033013	ASTM D7284-13	AMP
9927	10402809	EPA Method 201	GRAV
9928	10402901	EPA Method 201A	GRAV
9929	10404305	EPA Method 5	GRAV
9930	10402707	EPA Method 17	GRAV
9931	50000492	AOAC 993.14	ICP-MS
9935	10196200	EPA 9035	COLOR
9936	10196404	EPA 9036	COLOR
9938	10196608	EPA 9038	COLOR
9944			COLOR
9945	60039932	FIALab 100	AUTO
9947	20197415	SM 9221 F, 22nd	FB-QN
9947	20197448	SM 9221 F	FB-QN
9947	20197619	SM 9221 F-2006	FB-QN
9948	60034302	Timberline Ammonia-0	AUTO
9956	10199607	EPA 9056A	IC-COND

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	69 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9957	10199801	EPA 9057A	IC-COND
9958	20143413	SM 5520 F-2011	GRAV
9958	20143424	SM 5520 F-2021	GRAV
9959	20051610	SM 2540 E-2015	GRAV
9959	20051687	SM 2540 E-2020	GRAV
9961	10244823	EPA 9060A	IR
9962	20069867	SM 3500-K C, 22nd	ISE
9962	20069889	SM 3500-K C-2011	ISE
9963	20124816	SM 4500-P F, 22nd	AUTO
9963	20124838	SM 4500-P F, 23rd	AUTO
9963	20125024	SM 4500-P F-2011	AUTO
9963	20125115	SM 4500-P G, 22nd	AUTO
9963	20125148	SM 4500-P G-2011	AUTO
9964	20124816	SM 4500-P F, 22nd	AUTO
9964	20125024	SM 4500-P F-2011	AUTO
9964	20125046	SM 4500-P F-2021	AUTO
9964	20125150	SM 4500-P G-2021	AUTO
9964	20125160	SM 4500-P H, 22nd	AUTO
9964	20125224	SM 4500-P H-2021	AUTO
9965	10200405	EPA 9065	COLOR
9966	10200609	EPA 9066	COLOR

SUBJECT	DATE	PAGE	Item No.
TNI Methods & Technology Ids	04/17/2025	70 of 70	180.8

ELAP method ID	TNI Method Code	TNI Method Name	Technology ID
9967	10200803	EPA 9067	COLOR
9968	20112010	SM 4500-NH3 H, 22nd	AUTO
9968	20112214	SM 4500-NH3 H-2011	AUTO
9968	20112225	SM 4500-NH3 H-2021	AUTO
9969	10245020	EPA 9070A	GRAV
9972	10201806	EPA 9071B	GRAV
9992	10305609	EPA 8015D	GC-FID
9993	10173009	EPA 8011	GC-ECD
9996	10173816	EPA 8015C	GC-FID
9998	20013819	SM 4500-NO3 ⁻ D, 22nc	POT
9998	20013836	SM 4500-NO3 ⁻ D, 23rd	POT
9998	20113808	SM 4500-NO3 ⁻ D	POT
9998	20113820	SM 4500-NO3 ⁻ D, 24th	POT
9998	20114107	SM 4500-NO3 ⁻ D-2000	POT
9998	20114118	SM 4500-NO3 ⁻ D-2011	POT
9998	20114130	SM 4500-NO3 ⁻ D-2019	POT