

Stage 1	WAV file	Frequency Description.
T 1	<a href="http://www.e2s.com/system/1/assets/files/000/000/405/405/214ccf82a/original/TF037.WAV">www.e2s.com/system/1/assets/files/000/000/405/405/214ccf82a/original/TF037.WAV</a>	1000 Continuous - PFEER Toxic Gas
T 2	<a href="http://www.e2s.com/system/1/a+C5:C35ssets/files/000/000/386/386/ceb4e488c/original/TF009.WAV">www.e2s.com/system/1/a+C5:C35ssets/files/000/000/386/386/ceb4e488c/original/TF009.WAV</a>	1200/500 @ 1Hz Sweeping - DIN / PFEER P.T.A.P.
T 3	<a href="http://www.e2s.com/system/1/assets/files/000/000/412/412/fa8b418f9/original/TF045.WAV">www.e2s.com/system/1/assets/files/000/000/412/412/fa8b418f9/original/TF045.WAV</a>	1000 @ 0.5Hz (1s on, 1s off) Intermittent - PFEER Gen. Alarm
T 4	<a href="http://www.e2s.com/system/1/assets/files/000/000/383/383/11797b764/original/TF019.WAV">www.e2s.com/system/1/assets/files/000/000/383/383/11797b764/original/TF019.WAV</a>	1.4KH-1.6KHz 1s, 1.6KHz-1.4KHz 0.5s - NF C 48-265
T 5	<a href="http://www.e2s.com/system/1/assets/files/000/000/382/382/2c2978b6a/original/TF017.WAV">www.e2s.com/system/1/assets/files/000/000/382/382/2c2978b6a/original/TF017.WAV</a>	544(100mS)/440 (400mS) - NF S 32-001
T 6	<a href="http://www.e2s.com/system/1/assets/files/000/000/947/947/8f040484a/original/TF053.wav">www.e2s.com/system/1/assets/files/000/000/947/947/8f040484a/original/TF053.wav</a>	1500/500 - (0.5s on , 0.5s off) x3 + 1s gap - AS4428
T 7	<a href="http://www.e2s.com/system/1/assets/files/000/000/944/944/890010fd0/original/TF054.wav">www.e2s.com/system/1/assets/files/000/000/944/944/890010fd0/original/TF054.wav</a>	500-1500Hz Sweeping 2 sec on 1 sec off - AS4428
T 8	<a href="http://www.e2s.com/system/1/assets/files/000/000/417/417/abf396de0/original/TF003.WAV">www.e2s.com/system/1/assets/files/000/000/417/417/abf396de0/original/TF003.WAV</a>	500/1200Hz @ 0.26Hz(3.3s on, 0.5s off) - NEN 2575
T 9	<a href="http://www.e2s.com/system/1/assets/files/000/000/953/953/5deedc543/original/TF055.wav">www.e2s.com/system/1/assets/files/000/000/953/953/5deedc543/original/TF055.wav</a>	1000 (1s on, 1s off)x7 + (7s on, 1s off) - IMO Code 1a
T 10	<a href="http://www.e2s.com/system/1/assets/files/000/000/952/952/3a041fde3/original/TF056.wav">www.e2s.com/system/1/assets/files/000/000/952/952/3a041fde3/original/TF056.wav</a>	1000 (1s on, 1s off)x7 + (7s on, 1s off) - IMO Code 1a
T 11	<a href="http://www.e2s.com/system/1/assets/files/000/000/946/946/761de34c6/original/TF057.wav">www.e2s.com/system/1/assets/files/000/000/946/946/761de34c6/original/TF057.wav</a>	420(0.5s on, 0.5s off)x3 + 1s gap - ISO 8201 Temporal
T 12	<a href="http://www.e2s.com/system/1/assets/files/000/000/945/945/689d9405a/original/TF058.wav">www.e2s.com/system/1/assets/files/000/000/945/945/689d9405a/original/TF058.wav</a>	1000(0.5s on, 0.5s off)x3 + 1s gap - ISO 8201 Temporal
T 13	<a href="http://www.e2s.com/system/1/assets/files/000/000/950/950/2d337d14e/original/TF059.wav">www.e2s.com/system/1/assets/files/000/000/950/950/2d337d14e/original/TF059.wav</a>	422/775 - (0.85 on, 0.5 off) x3 + 1s gap - NFPA Temporal
T 14	<a href="http://www.e2s.com/system/1/assets/files/000/000/399/399/84b54dafb/original/TF034.WAV">www.e2s.com/system/1/assets/files/000/000/399/399/84b54dafb/original/TF034.WAV</a>	1000/2000 @ 1Hz - Singapore
T 15	<a href="http://www.e2s.com/system/1/assets/files/000/000/393/393/744c6f53f/original/TF030.WAV">www.e2s.com/system/1/assets/files/000/000/393/393/744c6f53f/original/TF030.WAV</a>	300 Continuous
T 16	<a href="http://www.e2s.com/system/1/assets/files/000/000/391/391/5f7a58b54/original/TF028.WAV">www.e2s.com/system/1/assets/files/000/000/391/391/5f7a58b54/original/TF028.WAV</a>	440 Continuous
T 17	<a href="http://www.e2s.com/system/1/assets/files/000/000/948/948/c697b364a/original/TF060.wav">www.e2s.com/system/1/assets/files/000/000/948/948/c697b364a/original/TF060.wav</a>	470 Continuous
T 18	<a href="http://www.e2s.com/system/1/assets/files/000/000/949/949/7e429e658/original/TF061.wav">www.e2s.com/system/1/assets/files/000/000/949/949/7e429e658/original/TF061.wav</a>	500 Continuous - IMO code 2 (Low)
T 19	<a href="http://www.e2s.com/system/1/assets/files/000/000/390/390/10abe0caa/original/TF027.WAV">www.e2s.com/system/1/assets/files/000/000/390/390/10abe0caa/original/TF027.WAV</a>	554 Continuous
T 20	<a href="http://www.e2s.com/system/1/assets/files/000/000/384/384/5c30f9f4d/original/TF020.WAV">www.e2s.com/system/1/assets/files/000/000/384/384/5c30f9f4d/original/TF020.WAV</a>	660 Continuous
T 21	<a href="http://www.e2s.com/system/1/assets/files/000/000/380/380/06feaa7b3/original/TF015.WAV">www.e2s.com/system/1/assets/files/000/000/380/380/06feaa7b3/original/TF015.WAV</a>	800 Continuous - IMO code 2 (High)
T 22	<a href="http://www.e2s.com/system/1/assets/files/000/000/406/406/49b88184e/original/TF043.WAV">www.e2s.com/system/1/assets/files/000/000/406/406/49b88184e/original/TF043.WAV</a>	1200 Continuous
T 23	<a href="http://www.e2s.com/system/1/assets/files/000/000/407/407/ecce63f4f/original/TF038.WAV">www.e2s.com/system/1/assets/files/000/000/407/407/ecce63f4f/original/TF038.WAV</a>	2000 Continuous
T 24	<a href="http://www.e2s.com/system/1/assets/files/000/000/421/421/b578af8a9/original/TF005.WAV">www.e2s.com/system/1/assets/files/000/000/421/421/b578af8a9/original/TF005.WAV</a>	2400 Continuous
T 25	<a href="http://www.e2s.com/system/1/assets/files/000/000/951/951/d9ce2b2c6/original/TF062.wav">www.e2s.com/system/1/assets/files/000/000/951/951/d9ce2b2c6/original/TF062.wav</a>	440 @ 0.83Hz (0.60s on, 0.60s off) Intermittent
T 26	<a href="http://www.e2s.com/system/1/assets/files/000/000/954/954/b703d99f1/original/TF063.wav">www.e2s.com/system/1/assets/files/000/000/954/954/b703d99f1/original/TF063.wav</a>	470 @ 0.9Hz (0.55s on, 0.55s off) Intermittent
T 27	<a href="http://www.e2s.com/system/1/assets/files/000/000/955/955/0f602886a/original/TF064.wav">www.e2s.com/system/1/assets/files/000/000/955/955/0f602886a/original/TF064.wav</a>	470 @ 5Hz (0.10s on, 0.10s off) Intermittent
T 28	<a href="http://www.e2s.com/system/1/assets/files/000/000/956/956/dbb5f64db/original/TF065.wav">www.e2s.com/system/1/assets/files/000/000/956/956/dbb5f64db/original/TF065.wav</a>	544 @ 1.14Hz (0.43s on, 0.44s off) Intermittent
T 29	<a href="http://www.e2s.com/system/1/assets/files/000/000/957/957/7bd3d8c1c/original/TF066.wav">www.e2s.com/system/1/assets/files/000/000/957/957/7bd3d8c1c/original/TF066.wav</a>	655 @ 0.875Hz (0.57s on, 0.57s off) Intermittent
T 30	<a href="http://www.e2s.com/system/1/assets/files/000/000/397/397/d6d84d0c3/original/TF018.WAV">www.e2s.com/system/1/assets/files/000/000/397/397/d6d84d0c3/original/TF018.WAV</a>	660 @ 0.28Hz (1.80s on, 1.80s off) Intermittent
T 31	<a href="http://www.e2s.com/system/1/assets/files/000/000/381/381/93f51c79a/original/TF016.WAV">www.e2s.com/system/1/assets/files/000/000/381/381/93f51c79a/original/TF016.WAV</a>	660 @ 3.3Hz (0.15s on, 0.15s off) Intermittent
T 32	<a href="http://www.e2s.com/system/1/assets/files/000/000/410/410/a0f0ba2a6/original/TF033.WAV">www.e2s.com/system/1/assets/files/000/000/410/410/a0f0ba2a6/original/TF033.WAV</a>	745 @ 1Hz (0.50s on, 0.50s off) Intermittent



Stage 1	WAV file	Frequency Description.
T 33	<a href="http://www.e2s.com/system/1/assets/files/000/000/379/379/51c1bb5a9/original/TF014.WAV">www.e2s.com/system/1/assets/files/000/000/379/379/51c1bb5a9/original/TF014.WAV</a>	800 (0.25s on, 1.00s off) Intermittent
T 34	<a href="http://www.e2s.com/system/1/assets/files/000/000/388/388/b4cf9203e/original/TF023.WAV">www.e2s.com/system/1/assets/files/000/000/388/388/b4cf9203e/original/TF023.WAV</a>	800 @ 2Hz (0.25s on, 0.25s off) - IMO code 3.a (High)
T 35	<a href="http://www.e2s.com/system/1/assets/files/000/000/377/377/ac5498db0/original/TF011.WAV">www.e2s.com/system/1/assets/files/000/000/377/377/ac5498db0/original/TF011.WAV</a>	1000 @ 1Hz (0.50s on, 0.50s off) Intermittent
T 36	<a href="http://www.e2s.com/system/1/assets/files/000/000/378/378/6380218ec/original/TF013.WAV">www.e2s.com/system/1/assets/files/000/000/378/378/6380218ec/original/TF013.WAV</a>	2400 @ 1Hz (0.50s on, 0.50s off) Intermittent
T 37	<a href="http://www.e2s.com/system/1/assets/files/000/000/958/958/a90e62da4/original/TF067.wav">www.e2s.com/system/1/assets/files/000/000/958/958/a90e62da4/original/TF067.wav</a>	2900 @ 5Hz (0.10s on, 0.10s off) Intermittent
T 38	<a href="http://www.e2s.com/system/1/assets/files/000/000/959/959/f34b52faa/original/TF068.wav">www.e2s.com/system/1/assets/files/000/000/959/959/f34b52faa/original/TF068.wav</a>	363/518 @ 1Hz (0.50s / 0.50s) Alternating
T 39	<a href="http://www.e2s.com/system/1/assets/files/000/000/960/960/368703340/original/TF069.wav">www.e2s.com/system/1/assets/files/000/000/960/960/368703340/original/TF069.wav</a>	450/500 @ 2Hz (0.25s / 0.25s) Alternating
T 40	<a href="http://www.e2s.com/system/1/assets/files/000/000/385/385/a85a0a356/original/TF021.WAV">www.e2s.com/system/1/assets/files/000/000/385/385/a85a0a356/original/TF021.WAV</a>	554/440 @ 1Hz (0.50s / 0.50s) Alternating
T 41	<a href="http://www.e2s.com/system/1/assets/files/000/000/961/961/be2680966/original/TF070.wav">www.e2s.com/system/1/assets/files/000/000/961/961/be2680966/original/TF070.wav</a>	554/440 @ 0.65Hz (0.76s / 0.76s) Alternating
T 42	<a href="http://www.e2s.com/system/1/assets/files/000/000/962/962/314fe8a1b/original/TF071.wav">www.e2s.com/system/1/assets/files/000/000/962/962/314fe8a1b/original/TF071.wav</a>	561/760 @ 0.83Hz (0.60s / 0.60s) Alternating
T 43	<a href="http://www.e2s.com/system/1/assets/files/000/000/963/963/5f6deb8a1/original/TF072.wav">www.e2s.com/system/1/assets/files/000/000/963/963/5f6deb8a1/original/TF072.wav</a>	780/600 @ 0.96Hz (0.52s / 0.52s) Alternating
T 44	<a href="http://www.e2s.com/system/1/assets/files/000/000/419/419/e353c86c4/original/TF002.WAV">www.e2s.com/system/1/assets/files/000/000/419/419/e353c86c4/original/TF002.WAV</a>	800/1000 @ 2Hz (0.25s / 0.25s) Alternating
T 45	<a href="http://www.e2s.com/system/1/assets/files/000/000/419/419/e353c86c4/original/TF002.WAV">www.e2s.com/system/1/assets/files/000/000/419/419/e353c86c4/original/TF002.WAV</a>	970/800 @ 2Hz (0.25s / 0.25s) Alternating
T 46	<a href="http://www.e2s.com/system/1/assets/files/000/000/375/375/771bd7a3e/original/TF012.WAV">www.e2s.com/system/1/assets/files/000/000/375/375/771bd7a3e/original/TF012.WAV</a>	800/1000 @ 0.875Hz (0.57s / 0.57s) Alternating
T 47	<a href="http://www.e2s.com/system/1/assets/files/000/000/374/374/021ee6540/original/TF010.WAV">www.e2s.com/system/1/assets/files/000/000/374/374/021ee6540/original/TF010.WAV</a>	2400/2900 @ 2Hz (0.25s / 0.25s) Alternating
T 48	<a href="http://www.e2s.com/system/1/assets/files/000/000/965/965/e3d76c24c/original/TF073.wav">www.e2s.com/system/1/assets/files/000/000/965/965/e3d76c24c/original/TF073.wav</a>	500/1200 @ 0.3Hz (1.67s / 1.67s) Sweeping
T 49	<a href="http://www.e2s.com/system/1/assets/files/000/000/964/964/4e1cd3f7f/original/TF074.wav">www.e2s.com/system/1/assets/files/000/000/964/964/4e1cd3f7f/original/TF074.wav</a>	560/1055 @ 0.18Hz (2.73s / 2.73s) Sweeping
T 50	<a href="http://www.e2s.com/system/1/assets/files/000/000/966/966/a8e5f4440/original/TF075.wav">www.e2s.com/system/1/assets/files/000/000/966/966/a8e5f4440/original/TF075.wav</a>	560/1055 @ 3.3Hz (0.15s / 0.15s) Sweeping
T 51	<a href="http://www.e2s.com/system/1/assets/files/000/000/969/969/5734194b1/original/TF076.wav">www.e2s.com/system/1/assets/files/000/000/969/969/5734194b1/original/TF076.wav</a>	600/1250 @ 0.125Hz (4s / 4s) Sweeping
T 52	<a href="http://www.e2s.com/system/1/assets/files/000/000/394/394/1bfee2f1b/original/TF031.WAV">www.e2s.com/system/1/assets/files/000/000/394/394/1bfee2f1b/original/TF031.WAV</a>	660/1200 @ 1Hz (0.50s / 0.50s) Sweeping
T 53	<a href="http://www.e2s.com/system/1/assets/files/000/000/420/420/50f9ee7a7/original/TF004.WAV">www.e2s.com/system/1/assets/files/000/000/420/420/50f9ee7a7/original/TF004.WAV</a>	800/1000 @ 1Hz (0.50s / 0.50s) Sweeping
T 54	<a href="http://www.e2s.com/system/1/assets/files/000/000/392/392/68d5d1294/original/TF029.WAV">www.e2s.com/system/1/assets/files/000/000/392/392/68d5d1294/original/TF029.WAV</a>	800/1000 @ 7Hz (0.07s / 0.07s) Sweeping
T 55	<a href="http://www.e2s.com/system/1/assets/files/000/000/389/389/68683d240/original/TF024.WAV">www.e2s.com/system/1/assets/files/000/000/389/389/68683d240/original/TF024.WAV</a>	800/1000 @ 50Hz (0.01s / 0.01s) Sweeping
T 56	<a href="http://www.e2s.com/system/1/assets/files/000/000/422/422/42b72dd93/original/TF006.WAV">www.e2s.com/system/1/assets/files/000/000/422/422/42b72dd93/original/TF006.WAV</a>	2400/2900 @ 7Hz (0.07s / 0.07s) Sweeping
T 57	<a href="http://www.e2s.com/system/1/assets/files/000/000/373/373/a686b0abe/original/TF007.WAV">www.e2s.com/system/1/assets/files/000/000/373/373/a686b0abe/original/TF007.WAV</a>	2400/2900 @ 1Hz (0.50s / 0.50s) Sweeping
T 58	<a href="http://www.e2s.com/system/1/assets/files/000/000/398/398/7c1bf5e00/original/TF025.WAV">www.e2s.com/system/1/assets/files/000/000/398/398/7c1bf5e00/original/TF025.WAV</a>	2400/2900 @ 50Hz (0.01s / 0.01s) Sweeping
T 59	<a href="http://www.e2s.com/system/1/assets/files/000/000/967/967/2e92dbc46/original/TF077.wav">www.e2s.com/system/1/assets/files/000/000/967/967/2e92dbc46/original/TF077.wav</a>	2500/3000 @ 2Hz (0.25s / 0.25s) Sweeping
T 60	<a href="http://www.e2s.com/system/1/assets/files/000/000/968/968/5dfcb9aea/original/TF078.wav">www.e2s.com/system/1/assets/files/000/000/968/968/5dfcb9aea/original/TF078.wav</a>	2500/3000 @ 7.7Hz (0.65s / 0.65s) Sweeping
T 61	<a href="http://www.e2s.com/system/1/assets/files/000/000/408/408/e0fadccd2/original/TF042.WAV">www.e2s.com/system/1/assets/files/000/000/408/408/e0fadccd2/original/TF042.WAV</a>	800Hz Motor Siren
T 62	<a href="http://www.e2s.com/system/1/assets/files/000/000/404/404/1c1741943/original/TF041.WAV">www.e2s.com/system/1/assets/files/000/000/404/404/1c1741943/original/TF041.WAV</a>	1200Hz Motor Siren
T 63	<a href="http://www.e2s.com/system/1/assets/files/000/000/409/409/590aa5e82/original/TF044.WAV">www.e2s.com/system/1/assets/files/000/000/409/409/590aa5e82/original/TF044.WAV</a>	2400Hz Motor Siren
T 64	<a href="http://www.e2s.com/system/1/assets/files/000/000/395/395/631e82dc8/original/TF026.WAV">www.e2s.com/system/1/assets/files/000/000/395/395/631e82dc8/original/TF026.WAV</a>	Simulated Bell