

NDB 4 Vibration Report

Name	Type	Date	Value	Unit
DDS 2014\Kara 8-ndb4\ 01-GS pp				
Point 1-H-Mot NDE\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 14:49:02	7.82	mm/s
Point 1-H-Mot NDE\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 14:49:07	1.25	g
Point 2-V- Mot NDE\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 14:49:46	5.88	mm/s
Point 2-V- Mot NDE\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 14:49:51	0.987	g
Point 3-H- Mot DE\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 14:50:48	4.7	mm/s
Point 3-H- Mot DE\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 14:50:53	1.16	g
Point 4-V- Mot DE\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 14:51:27	4.76	mm/s
Point 4-V- Mot DE\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 14:51:32	4.38	g
DDS 2014\Kara 8-ndb4\ 02-Fire pp				
Point 1-H-Mot NDE\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 15:04:19	7.11	mm/s
Point 1-H-Mot NDE\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 15:04:23	4.39	g
Point 2-V-Mot NDE\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 15:04:58	8.1	mm/s
Point 2-V-Mot NDE\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 15:05:02	4.82	g
Point 3-H-Mot DE\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 15:05:39	5.37	mm/s
Point 3-H-Mot DE\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 15:05:43	1.38	g
Point 4V-Mot DE\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 15:06:19	7.48	mm/s
Point 4V-Mot DE\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 15:06:23	5.31	g
DDS 2014\Kara 8-ndb4\03-No1 Main feed pp Mot NDE				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:01:37	3.92	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:01:41	0.643	g
Point 1-H\Demod_RMS	Dmd-Wb < None >	4/12/2016 16:02:00	1.54	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:02:18	2.6	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:02:21	0.773	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:03:51	2.31	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:03:55	0.197	g
DDS 2014\Kara 8-ndb4\ 04-No1 Main feed pp Mot DE				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:04:37	3.16	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:04:41	0.557	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:05:25	2.06	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:05:29	0.636	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:06:09	2.22	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:06:13	0.487	g
DDS 2014\Kara 8-ndb4\ 05-No1 Main feed pp DE				

NDB 4 Vibration Report

Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:07:04	3.8	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:07:08	1.02	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:07:47	5.53	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:07:51	0.967	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:08:37	3.76	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:08:41	1.68	g
DDS 2014\Kara 8-ndb4\ 06-No1 Main feed pp NDE				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:10:03	5.02	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:10:07	1.49	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:10:46	5.02	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:10:50	1.13	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:11:22	3.65	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:11:27	2.21	g
DDS 2014\Kara 8-ndb4\ 07-No1 FD Fan Mot NDE				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:32:45	1.54	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:32:50	1.09	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:33:25	2.43	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:33:29	1.24	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:34:19	2.51	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:34:23	0.247	g
DDS 2014\Kara 8-ndb4\ 08-No1 FD Fan Mot DE				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:35:05	2.7	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:35:10	1.14	g
Point 1-H\DEMOM RMS	Dmd-Wb < None >	4/12/2016 16:35:30	2.46	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:35:52	1.93	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:35:56	1.07	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 16:37:15	3.85	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 16:37:20	0.28	g
DDS 2014\Kara 8-ndb4\09-No3 MAC Mot NDE				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:34:58	3.03	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:35:02	0.927	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:35:37	4.94	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:35:41	0.359	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:36:13	7.92	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:36:18	0.345	g
DDS 2014\Kara 8-ndb4\ 10-No3 MAC Mot DE				

NDB 4 Vibration Report

Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:37:08	3.01	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:37:12	0.346	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:37:46	3.85	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:37:50	0.229	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:38:30	6.11	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:38:35	0.258	g
DDS 2014\Kara 8-ndb4\ 11-No3 MAC NDE Top				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:39:30	6.06	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:39:34	0.582	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:40:11	4.43	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:40:15	0.561	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:40:52	8.06	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:40:56	1.71	g
DDS 2014\Kara 8-ndb4\ 12--No2 MAC Mot NDE				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:53:37	2.4	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:53:41	0.328	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:54:29	4.77	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:54:33	0.523	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:55:08	6.85	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:55:12	0.196	g
DDS 2014\Kara 8-ndb4\ 13-No2 MAC Mot DE				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:55:55	2.39	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:55:59	0.247	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:56:33	3.03	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:56:37	0.792	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:57:14	6.93	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:57:18	0.358	g
DDS 2014\Kara 8-ndb4\ 14-No2 MAC NDE Top				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:58:18	4.21	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:58:22	0.531	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:59:01	2.8	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:59:05	0.613	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 17:59:42	6.74	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 17:59:46	0.772	g
DDS 2014\Kara 8-ndb4\ 15-No1 MAc Mot NDE				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:27:34	4.21	mm/s

NDB 4 Vibration Report

Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:27:37	0.282	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:28:09	4.94	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:28:12	0.253	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:29:25	7.57	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:29:30	0.434	g
DDS 2014\Kara 8-ndb4\ 16--No1 MAc Mot DE				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:30:07	3.31	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:30:11	0.168	g
Point 1-H\Demod_RMS	Dmd-Wb < None >	4/12/2016 19:30:31	0.349	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:30:54	4	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:30:58	0.349	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:31:32	7.24	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:31:36	0.327	g
Point 3-A\Demod_RMS	Dmd-Wb < None >	4/12/2016 19:31:55	0.443	g
DDS 2014\Kara 8-ndb4\17--No1 MAC NDE Top				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:32:25	2.85	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:32:29	0.47	g
Point 1-H\Demod_RMS	Dmd-Wb < None >	4/12/2016 19:32:48	1.1	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:33:14	5.42	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:33:18	0.586	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:33:53	7.95	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:33:57	1.11	g
DDS 2014\Kara 8-ndb4\ 18-No2 FD fan NDE				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:53:52	1.88	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:53:56	0.545	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:55:38	2.22	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:55:42	0.465	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:56:22	3.67	mm/s
Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:56:25	0.173	g
DDS 2014\Kara 8-ndb4\19--No2 FD fan DE				
Point 1-H\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:57:24	2.81	mm/s
Point 1-H\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:57:28	0.962	g
Point 1-H\Demod_RMS	Dmd-Wb < None >	4/12/2016 19:57:48	1.46	g
Point 2-V\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:58:08	2.16	mm/s
Point 2-V\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:58:12	0.899	g
Point 3-A\Vel_RMS	Vel RMS (600 - 60,000 [RPM])	4/12/2016 19:59:03	4.54	mm/s

NDB 4 Vibration Report

Point 3-A\Acc_RMS	Acc RMS (30,000 - 960,000 [RPM])	4/12/2016 19:59:07	0.199	g
-------------------	----------------------------------	--------------------	-------	---