

Results of the Simulation Completed at: 08/09/2019 14:49:35

Overall Response Time Summary

	<b>Avg (ms)</b>	<b>Min (ms)</b>	<b>Max (ms)</b>
Overall response time:	62,29	42,74	130,65
Data Center processing time:	8,26	3,23	44,18

Response Time by Region

<b>Userbase</b>	<b>Avg (ms)</b>	<b>Min (ms)</b>	<b>Max (ms)</b>
EU001	62,05	50,56	118,45
EU002	60,18	50,21	115,07
EU003	61,92	50,54	109,11
EU004	63,59	46,52	122,95
EU005	62,20	51,52	114,15
EU006	61,17	47,48	116,49
EU007	61,35	49,68	114,88
EU008	60,31	49,31	104,65
EU009	61,91	49,04	126,92
EU010	60,76	52,27	114,26
EU011	64,03	49,91	114,11
EU012	64,74	48,56	119,11
EU013	63,38	48,26	108,49
EU014	64,25	49,59	120,22
EU015	62,12	46,74	112,15
EU016	61,04	48,26	115,80
EU017	62,34	48,29	116,07
EU018	61,99	50,01	110,42
EU019	61,13	48,74	109,45
EU020	59,91	49,66	110,61
EU021	64,50	49,96	115,15
EU022	62,72	48,87	112,34
EU023	62,16	50,75	122,26
EU024	64,45	49,78	121,92
EU025	62,50	48,81	104,45
EU026	61,81	49,91	111,30

EU027	61,42	49,25	106,34
EU028	59,99	50,29	110,42
EU029	57,32	48,46	86,04
EU030	60,78	50,51	106,80
EU031	64,16	51,54	111,30
EU032	64,80	49,82	109,61
EU033	61,74	48,36	107,61
EU034	58,17	47,49	100,42
EU035	61,76	49,79	111,45
EU036	60,90	49,84	116,76
EU037	60,19	46,76	100,76
EU038	61,97	47,57	118,15
EU039	59,59	49,26	114,84
EU040	59,64	49,99	102,26
EU041	60,58	48,79	112,07
EU042	62,22	46,26	108,15
EU043	59,88	48,06	110,80
EU044	62,87	47,98	111,15
EU045	62,15	51,69	117,11
EU046	61,17	48,07	115,92
EU047	62,86	48,64	120,76
EU048	65,51	49,71	111,22
EU049	61,55	50,04	112,61
EU050	62,53	49,54	113,30
EU051	62,57	49,35	106,80
EU052	61,66	48,79	123,45
EU053	62,77	47,91	114,65
EU054	60,92	48,06	111,19
EU055	62,34	47,32	123,95
EU056	61,99	46,09	117,11
EU057	58,75	48,12	102,45
EU058	61,12	48,77	116,80
EU059	59,63	48,77	97,92
EU060	58,99	50,06	104,11
EU061	61,55	49,56	109,76
EU062	61,56	45,34	111,80
EU063	62,29	49,76	120,80
EU064	60,87	48,82	111,42

EU065	60,59	51,06	105,92
EU066	62,04	49,43	113,49
EU067	61,77	48,81	109,15
EU068	60,83	47,11	103,72
EU069	60,31	47,47	110,69
EU070	62,68	45,79	113,61
EU071	62,08	52,26	113,80
EU072	63,79	49,98	115,34
EU073	59,37	48,61	106,11
EU074	62,08	49,96	112,95
EU075	67,38	48,48	123,65
EU076	60,28	46,51	105,38
EU077	64,03	49,21	114,95
EU078	63,66	47,44	117,03
EU079	60,44	48,02	109,11
EU080	63,20	49,31	107,30
EU081	60,45	47,73	103,61
EU082	64,29	49,07	111,72
EU083	62,82	49,56	111,80
EU084	61,52	48,51	117,26
EU085	61,39	50,46	107,95
EU086	65,38	47,98	113,18
EU087	58,79	48,87	88,04
EU088	60,65	48,77	113,45
EU089	60,74	49,30	108,57
EU090	62,92	49,56	110,72
EU091	62,80	49,36	111,92
EU092	64,57	49,73	113,22
EU093	57,47	49,52	94,65
EU094	62,36	46,78	110,42
EU095	59,60	49,23	102,80
EU096	64,73	48,84	109,76
EU097	61,91	48,47	119,61
EU098	62,53	46,77	108,61
EU099	59,67	47,45	113,07
EU100	60,43	48,82	109,15
EU101	60,06	47,36	113,57
EU102	61,46	46,59	112,03

EU103	58,71	51,01	104,49
EU104	62,20	50,52	113,07
EU105	61,56	47,04	111,07
EU106	63,60	50,78	118,57
EU107	63,87	47,14	113,69
EU108	59,53	49,87	110,45
EU109	62,21	50,50	116,65
EU110	61,38	47,03	117,57
EU111	63,31	48,77	117,76
EU112	59,77	46,06	108,49
EU113	61,31	46,86	110,84
EU114	62,79	48,76	110,80
EU115	63,48	48,49	106,38
EU116	61,01	50,54	103,84
EU117	60,57	44,94	103,57
EU118	62,50	46,97	113,84
EU119	61,72	51,44	110,49
EU120	58,80	48,36	99,76
EU121	60,55	47,26	101,03
EU122	63,49	48,09	111,11
EU123	60,11	49,24	110,11
EU124	62,68	51,51	114,69
EU125	60,71	47,04	112,45
EU126	62,34	47,37	115,45
EU127	65,50	47,70	130,65
EU128	62,41	50,06	119,61
EU129	60,74	50,02	109,65
EU130	61,09	45,51	109,76
EU131	58,01	48,02	91,92
EU132	63,30	48,29	112,65
EU133	61,16	49,72	108,42
EU134	66,24	48,91	114,61
EU135	59,41	48,27	106,65
EU136	62,53	48,99	105,42
EU137	63,10	47,09	108,03
EU138	61,08	50,19	113,11
EU139	59,27	49,36	87,05
EU140	59,01	46,02	107,07

EU141	62,22	49,07	121,76
EU142	64,82	46,46	106,42
EU143	60,41	49,57	98,11
EU144	63,21	49,79	110,80
EU145	57,34	49,29	109,95
EU146	62,76	49,27	111,69
EU147	62,37	50,18	123,61
EU148	61,41	50,48	112,57
EU149	60,37	51,06	112,45
EU150	59,21	50,95	106,80
EU151	58,85	48,04	96,30
EU152	61,45	48,32	119,11
EU153	61,99	50,11	110,15
EU154	58,81	49,36	106,61
EU155	63,96	48,69	121,45
EU156	60,75	42,74	117,65
EU157	62,47	50,84	104,61
EU158	59,44	48,84	112,07
EU159	63,22	48,62	111,34
EU160	58,79	46,51	102,11
EU161	63,25	48,07	113,07
EU162	60,56	46,24	101,07
EU163	63,07	49,29	111,30
EU164	59,84	48,25	107,22
EU165	57,93	48,74	112,45
EU166	60,02	47,06	107,07
EU167	63,45	49,47	116,95
EU168	59,80	49,71	111,26
EU169	62,26	49,79	110,45
EU170	60,70	49,02	99,30
EU171	61,42	49,82	106,22
EU172	65,70	49,51	117,45
EU173	61,91	51,19	109,26
EU174	61,74	47,59	109,34
EU175	63,84	48,84	118,22
EU176	63,31	49,79	120,26
EU177	60,42	48,81	115,65
EU178	59,34	47,52	108,80

EU179	63,35	48,89	118,07
EU180	60,44	49,24	107,11
EU181	60,94	50,06	109,99
EU182	59,47	46,29	98,92
EU183	65,44	50,74	120,15
EU184	63,04	50,00	108,26
EU185	59,42	50,56	95,65
EU186	59,46	48,52	102,72
EU187	60,67	48,48	110,84
EU188	63,91	48,87	108,69
EU189	60,24	48,36	105,15
EU190	60,49	49,91	111,42
EU191	59,58	44,41	111,11
EU192	59,58	48,07	103,22
EU193	62,94	49,86	121,11
EU194	60,96	50,26	115,49
EU195	63,66	48,16	117,11
EU196	59,24	47,09	115,30
EU197	61,30	48,46	114,45
EU198	62,43	50,68	108,61
EU199	65,21	45,29	111,45
EU200	62,58	49,43	109,22
EU201	64,24	48,86	112,11
EU202	60,87	51,81	110,99
EU203	62,16	49,71	109,07
EU204	62,12	50,29	112,42
EU205	62,75	49,54	114,57
EU206	62,53	50,59	106,84
EU207	58,73	50,23	94,65
EU208	61,09	49,97	109,88
EU209	59,77	48,79	118,72
EU210	60,67	47,50	113,19
EU211	60,82	48,68	103,26
EU212	64,34	50,04	111,30
EU213	58,39	46,36	109,22
EU214	65,19	48,72	116,11
EU215	59,72	48,52	104,65
EU216	62,47	50,07	106,42

EU217	60,71	45,52	119,65
EU218	63,91	48,07	119,45
EU219	63,85	50,07	110,07
EU220	59,29	48,27	114,22
EU221	60,94	51,10	108,61
EU222	61,65	49,99	108,15
EU223	63,48	49,51	121,11
EU224	63,24	44,81	117,26
EU225	61,13	47,06	106,34
EU226	60,71	46,57	110,61
EU227	61,69	48,52	110,11
EU228	58,19	46,48	109,42
EU229	60,95	49,82	119,95
EU230	64,80	47,24	118,65
EU231	61,97	48,14	107,80
EU232	61,22	51,67	116,61
EU233	59,94	49,51	122,61
EU234	60,10	48,30	105,11
EU235	60,19	48,49	106,45
EU236	60,49	47,51	111,11
EU237	62,49	48,52	106,84
EU238	62,25	51,37	106,61
EU239	65,20	46,59	113,69
EU240	63,44	49,07	108,11
EU241	61,33	49,87	121,61
EU242	61,51	47,81	114,11
EU243	61,75	50,27	112,42
EU244	62,10	48,98	109,65
EU245	61,05	50,44	116,34
EU246	60,13	47,51	115,11
EU247	60,58	45,95	107,65
EU248	61,86	45,81	109,15
EU249	58,68	48,16	114,95
EU250	63,22	49,97	106,15
EU251	60,05	49,75	123,65
EU252	60,05	47,45	107,45
EU253	60,39	49,06	102,26
EU254	64,55	51,02	113,07

EU255	62,34	46,28	128,99
EU256	58,69	50,56	109,45
EU257	60,46	49,70	110,11
EU258	60,65	48,14	120,49
EU259	60,13	47,48	99,49
EU260	62,85	50,56	115,92
EU261	58,07	50,24	106,99
EU262	63,17	45,66	109,15
EU263	59,18	48,56	114,26
EU264	61,47	49,81	105,61
EU265	64,96	49,07	112,49
EU266	60,88	49,31	115,76
EU267	63,02	49,51	107,26
EU268	63,18	47,86	109,42
EU269	61,27	47,61	104,30
EU270	63,47	49,87	115,57
EU271	61,37	49,34	107,45
EU272	64,26	48,01	115,45
EU273	63,90	48,77	112,57
EU274	59,57	48,32	119,42
EU275	60,18	46,45	105,57
EU276	62,68	47,81	115,88
EU277	60,71	49,32	120,34
EU278	59,96	49,39	106,49
EU279	59,74	50,26	116,95
EU280	63,28	47,89	107,61
EU281	63,51	47,57	109,76
EU282	62,00	48,57	107,57
EU283	61,16	48,49	110,15
EU284	59,19	49,56	102,03
EU285	62,78	49,51	111,19
EU286	63,67	48,74	107,99
EU287	61,25	45,57	111,57
EU288	58,00	48,07	99,69
EU289	62,46	47,99	111,07
EU290	61,09	49,27	110,07
EU291	62,35	49,76	110,45
EU292	61,72	49,11	113,26

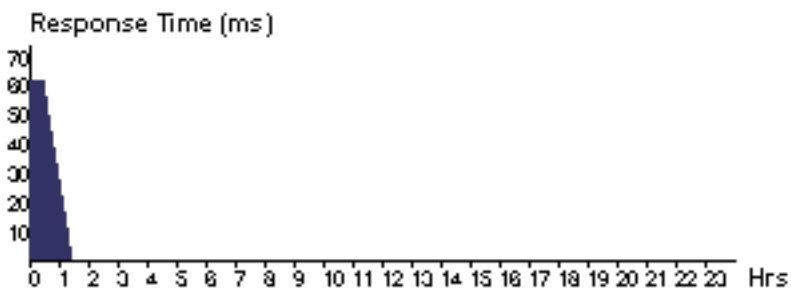


EU293	61,79	49,77	113,26
EU294	60,37	48,09	106,30
EU295	60,73	51,36	111,26
EU296	61,39	48,41	108,57
EU297	62,71	45,82	112,80
EU298	61,67	46,66	119,11
EU299	63,65	49,47	122,45
EU300	61,84	49,07	107,76
EU301	66,77	52,74	120,84
EU302	61,64	46,81	104,49
EU303	60,30	47,49	108,65
EU304	63,60	50,20	115,07
NA001	71,55	60,81	114,30
NA002	72,41	57,82	109,76
NA003	72,05	58,01	111,42
NA004	70,65	57,51	107,88
NA005	72,52	54,21	120,15
NA006	69,05	56,61	107,30
NA007	71,76	59,04	110,07
NA008	71,16	58,04	114,92
NA009	73,38	58,94	116,95
NA010	71,34	57,01	112,95
NA011	71,20	61,51	107,57
NA012	72,75	57,21	119,80
NA013	68,85	56,44	104,99
NA014	71,94	53,91	115,07
NA015	71,36	58,57	117,03
NA016	69,56	56,81	109,07
NA017	73,10	58,64	117,61
NA018	70,71	58,84	109,30
NA019	71,96	55,07	107,95
NA020	71,17	59,21	114,26
NA021	72,76	57,28	113,03
NA022	73,81	58,67	117,73
NA023	70,84	56,77	110,42
NA024	71,85	58,41	108,07
NA025	70,07	56,84	110,45
NA026	69,84	55,44	103,61

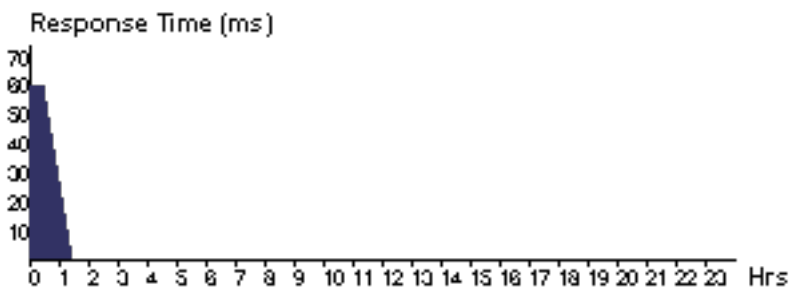
NA027	70,53	61,01	109,49
NA028	72,25	56,91	116,11
NA029	73,08	54,71	111,84
NA030	71,05	58,27	113,11
NA031	71,99	54,71	114,49
NA032	73,02	56,34	110,61
SA001	55,18	47,61	64,17
SA002	53,85	47,42	59,92
SA003	54,38	46,69	61,55
SA004	54,52	47,95	65,40
SA005	55,47	49,57	62,36
SA006	54,68	46,40	66,78
SA007	54,84	45,36	64,72
SA008	54,59	44,76	62,05
SA009	55,02	47,95	65,99
SA010	54,59	46,74	62,67
SA011	54,52	45,92	61,20
SA012	54,68	47,95	61,36
SA013	54,54	48,19	61,20

### User Base Hourly Response Times

EU001

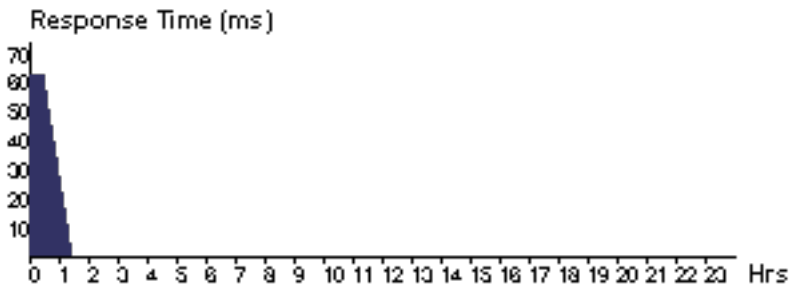
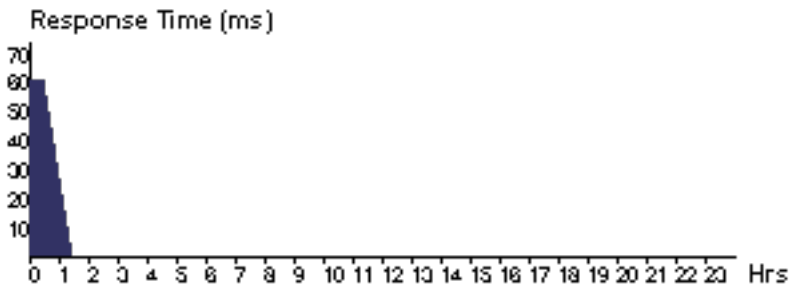


EU002

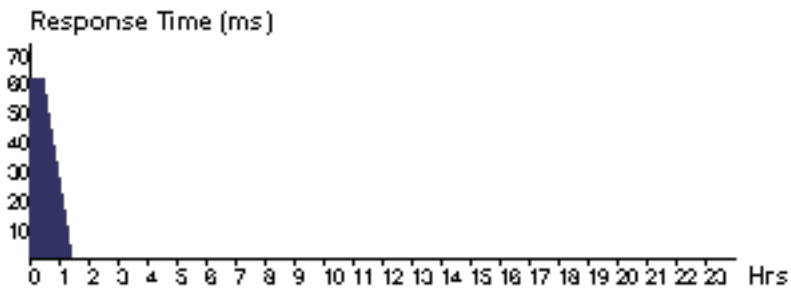


EU003

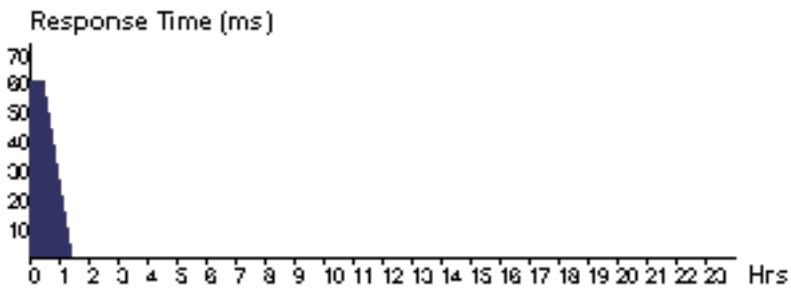
EU004



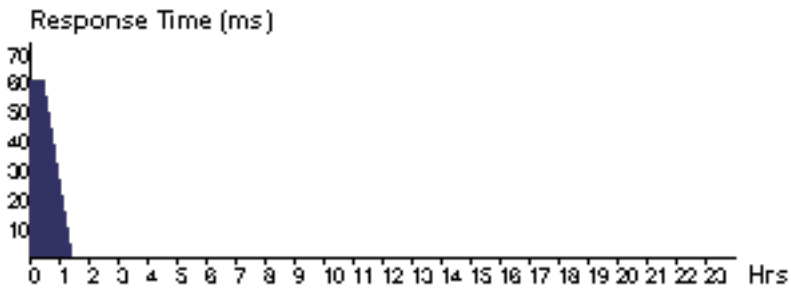
EU005



EU006

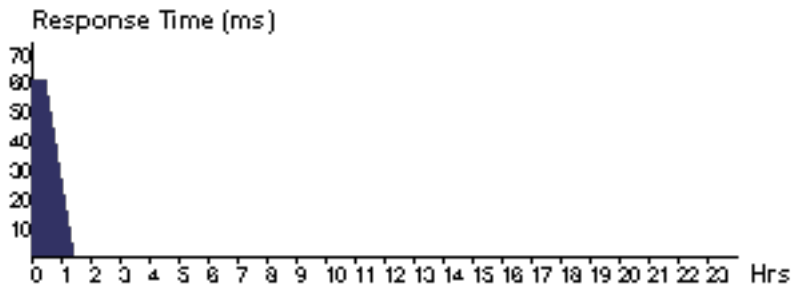
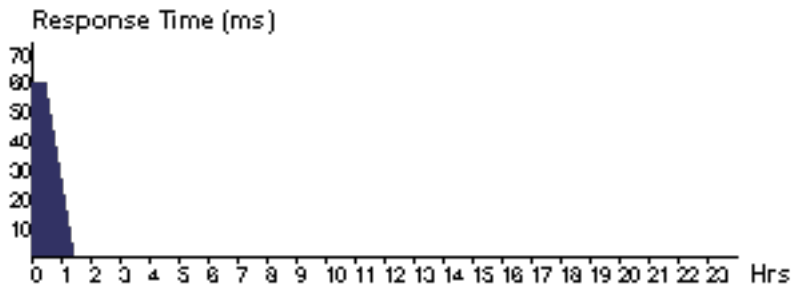


EU007

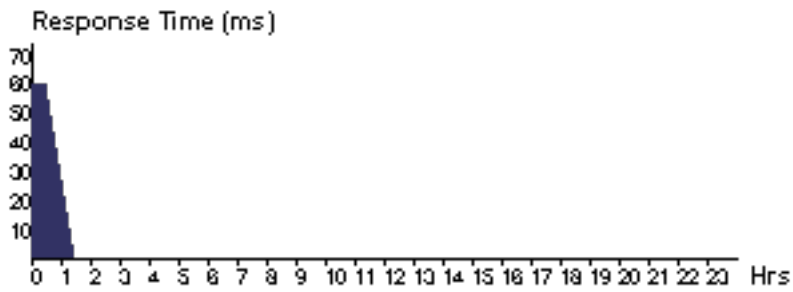


EU008

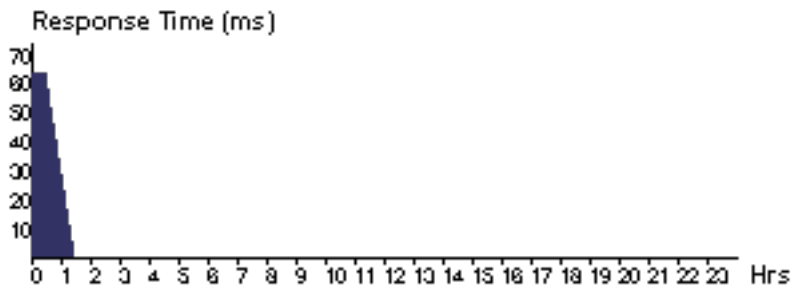
EU009



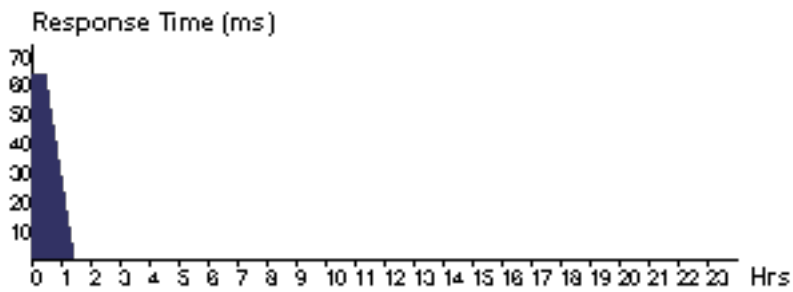
EU010



EU011

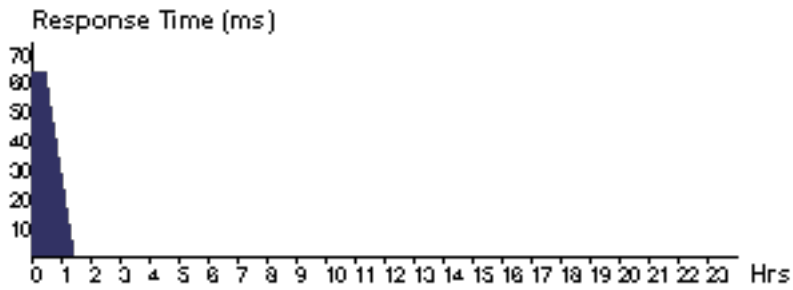
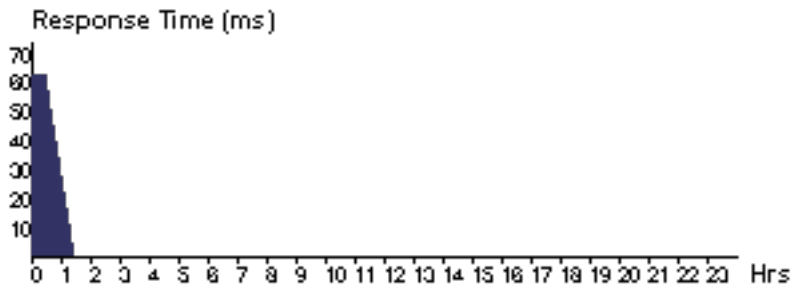


EU012

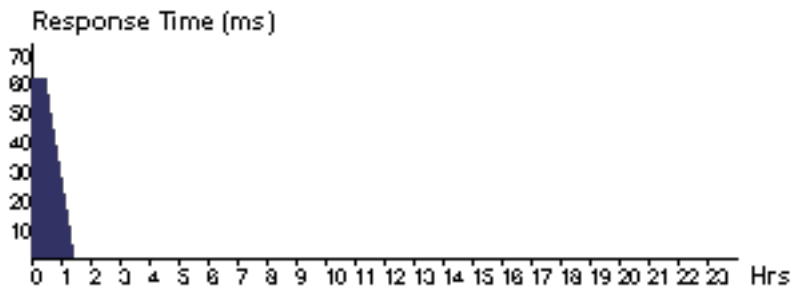


EU013

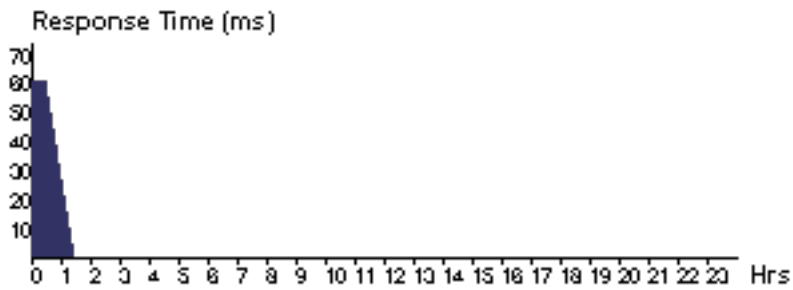
EU014



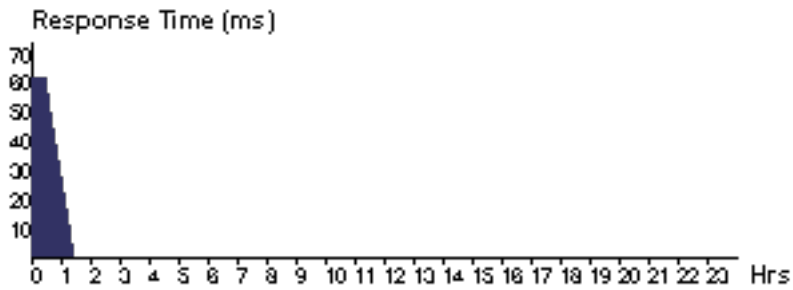
EU015



EU016

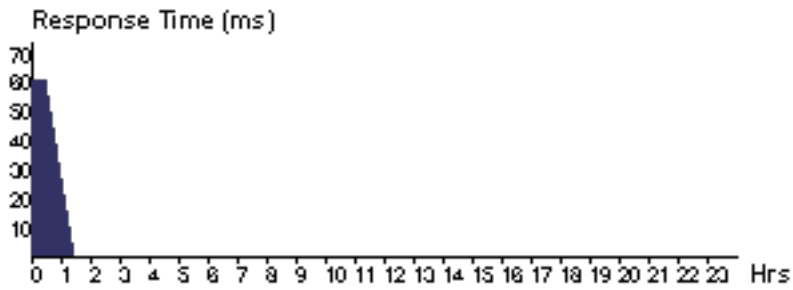
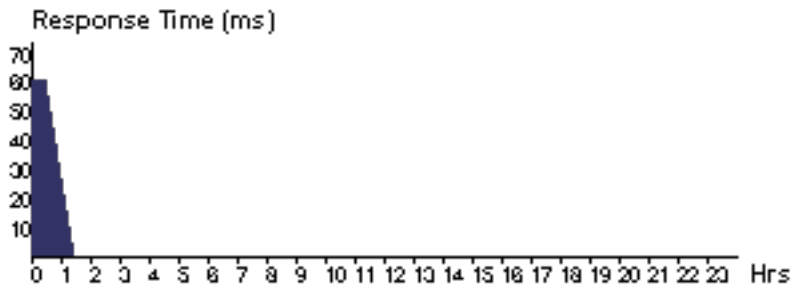


EU017

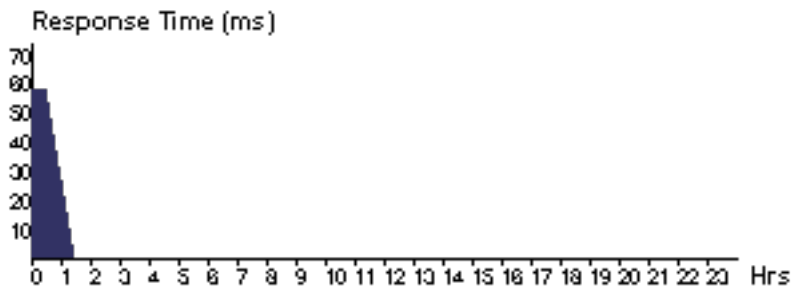


EU018

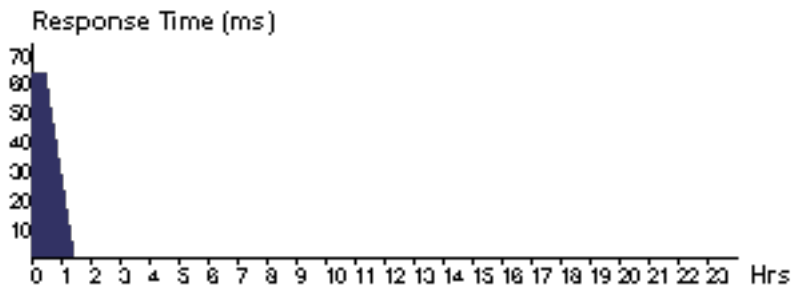
EU019



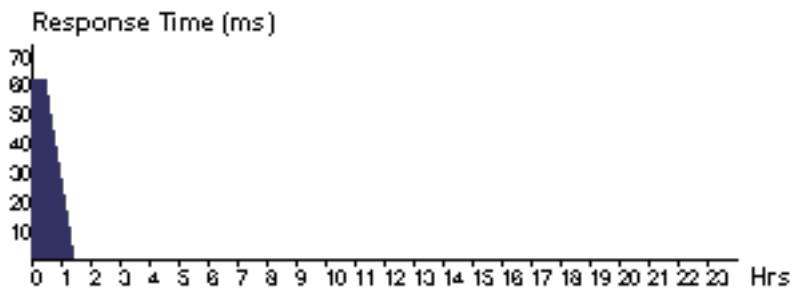
EU020



EU021

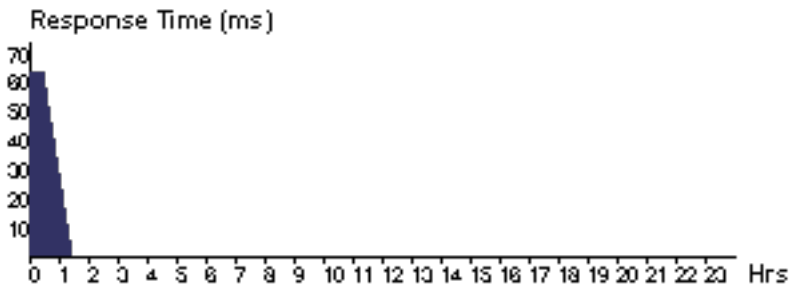
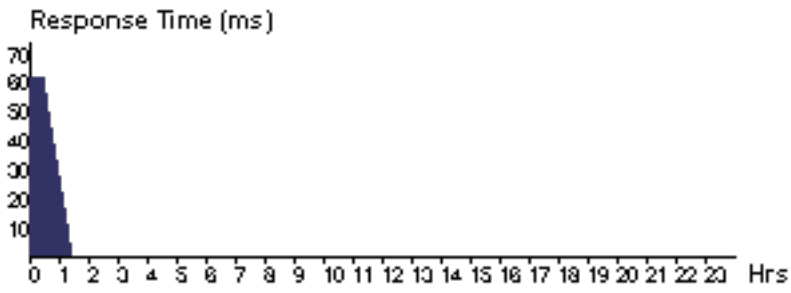


EU022

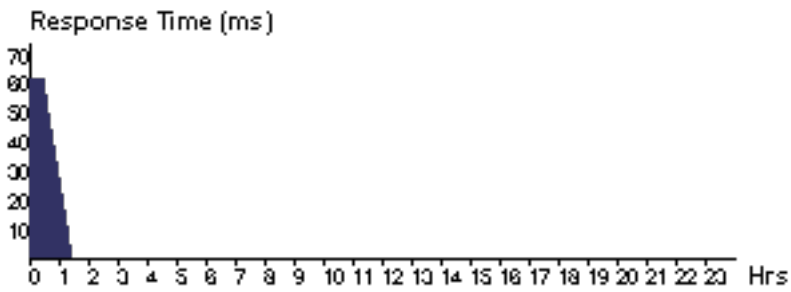


EU023

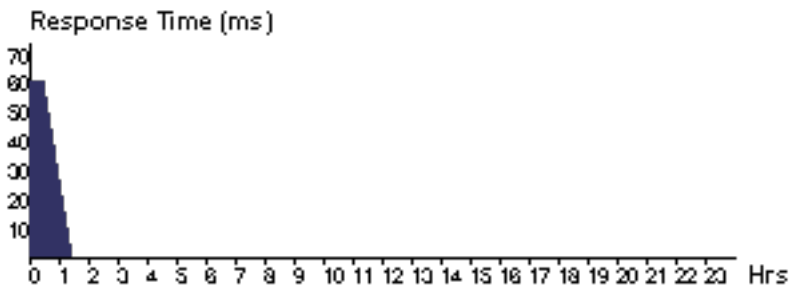
EU024



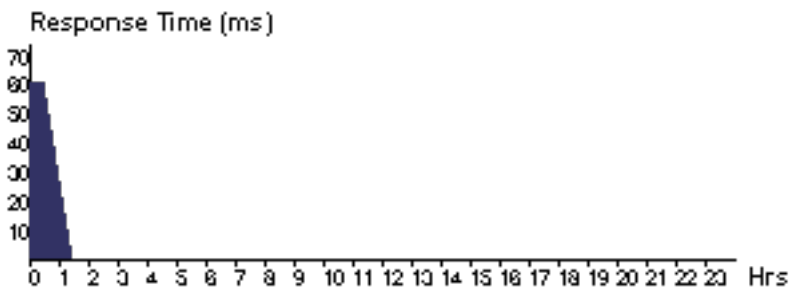
EU025



EU026

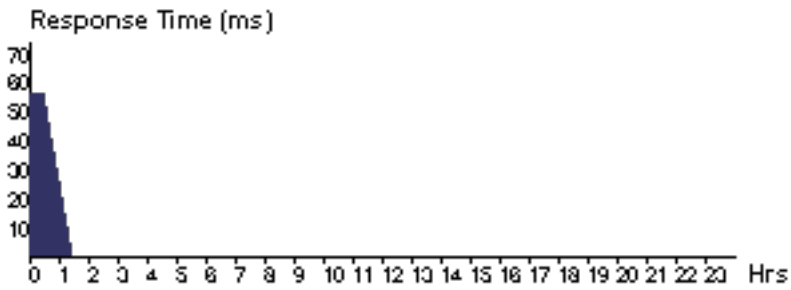
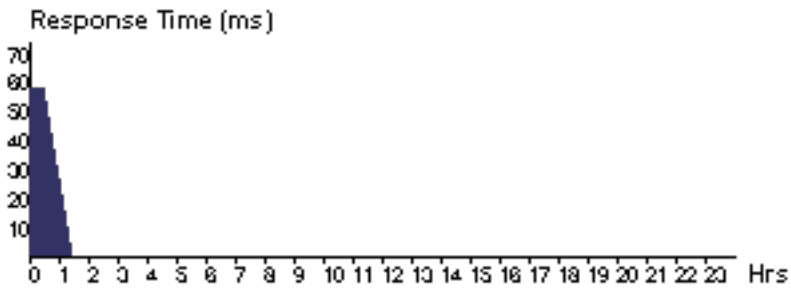


EU027

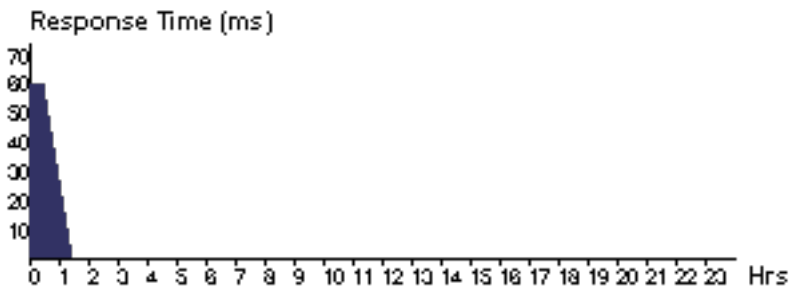


EU028

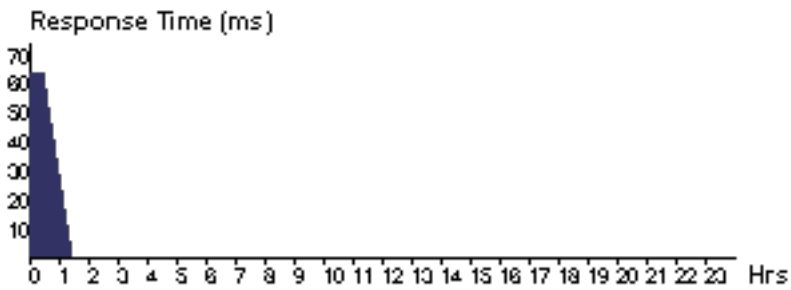
EU029



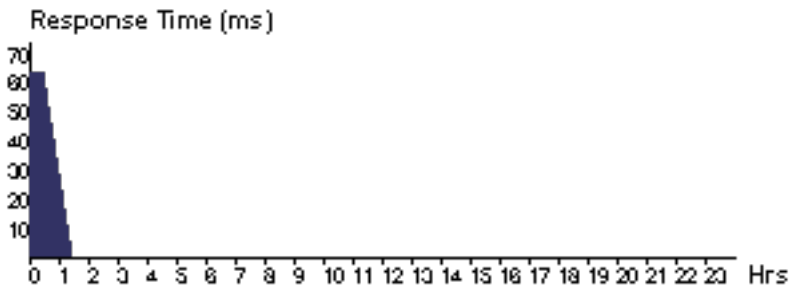
EU030



EU031



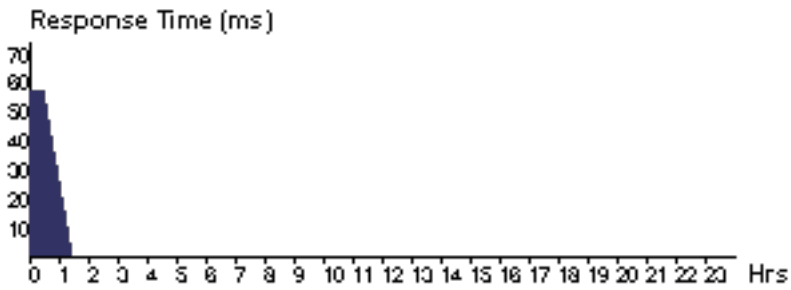
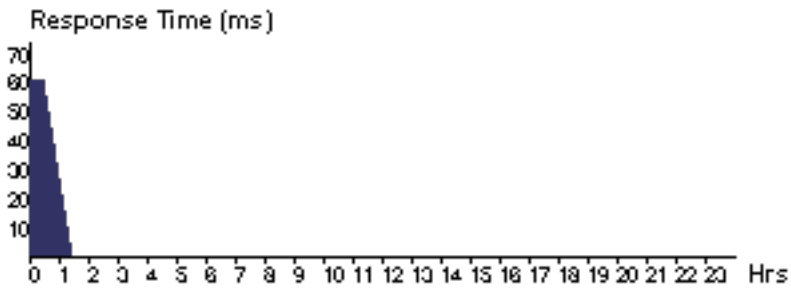
EU032



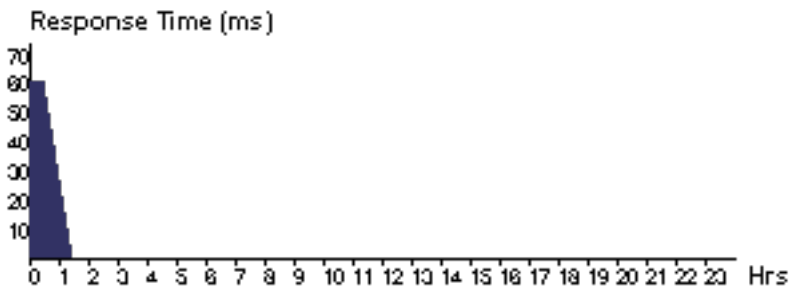
EU033

EU034

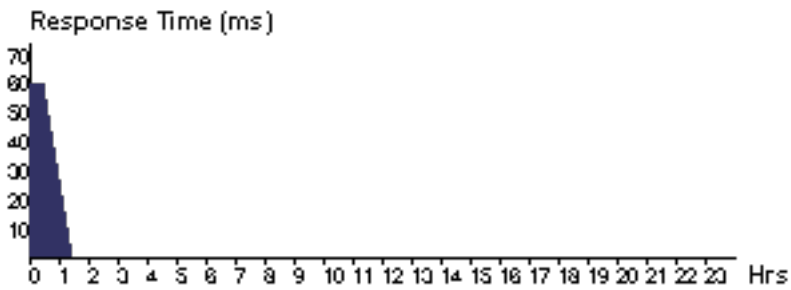




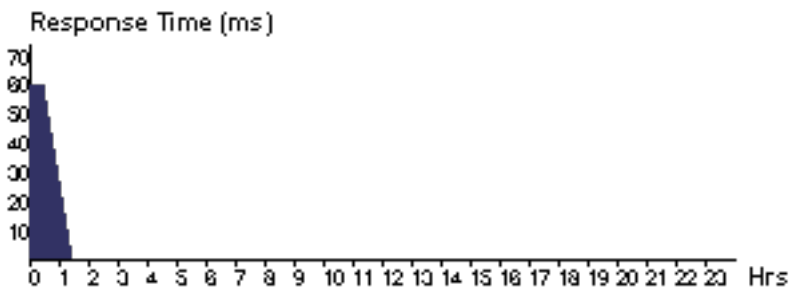
EU035



EU036

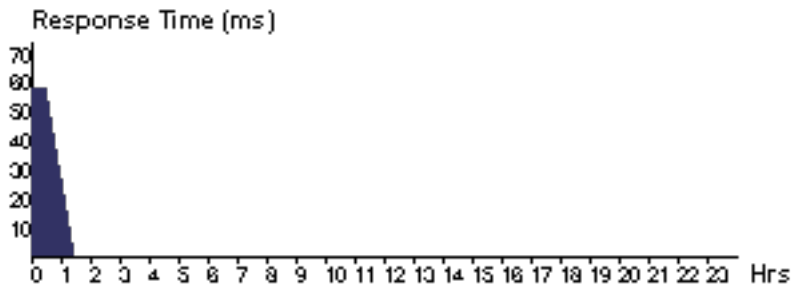
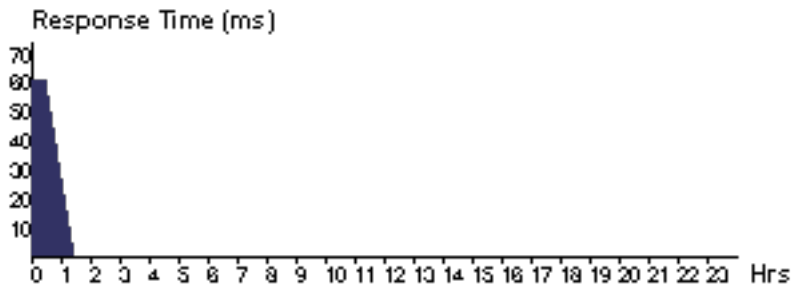


EU037

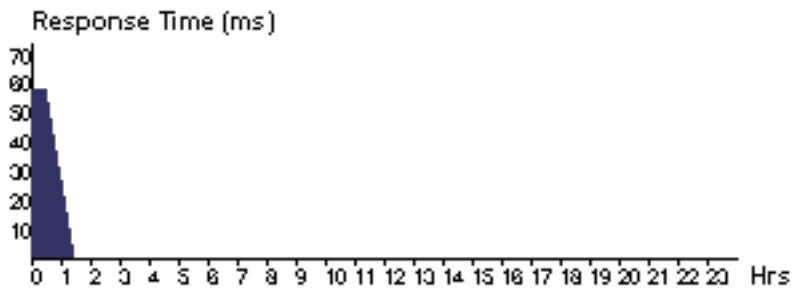


EU038

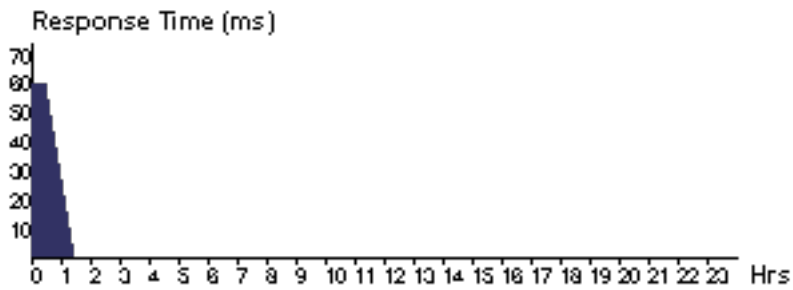
EU039



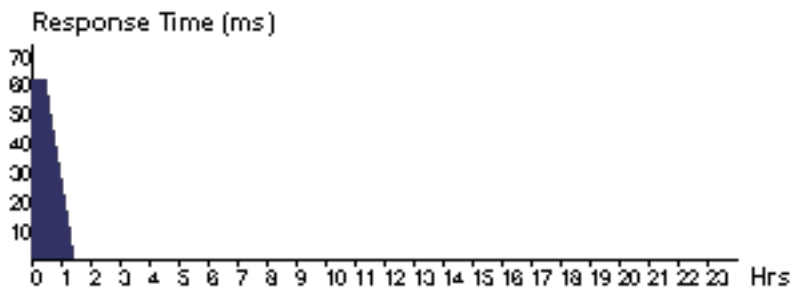
EU040



EU041

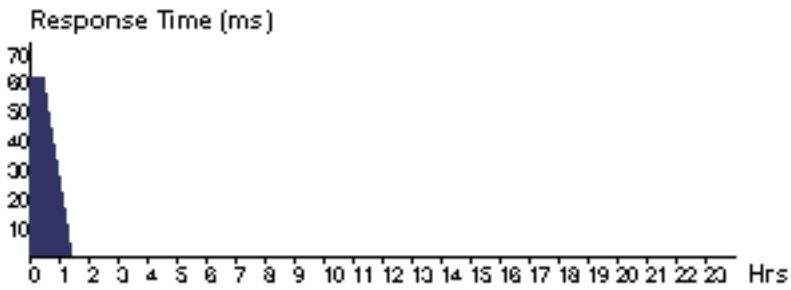
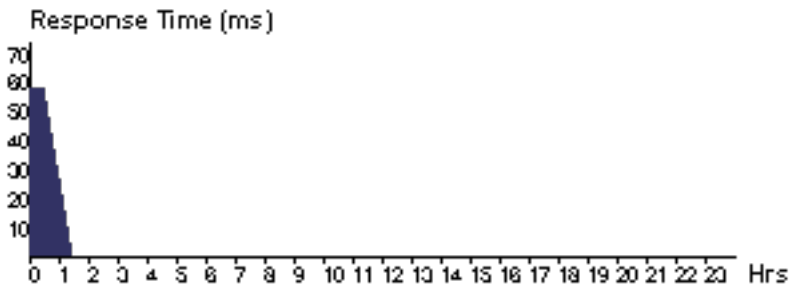


EU042

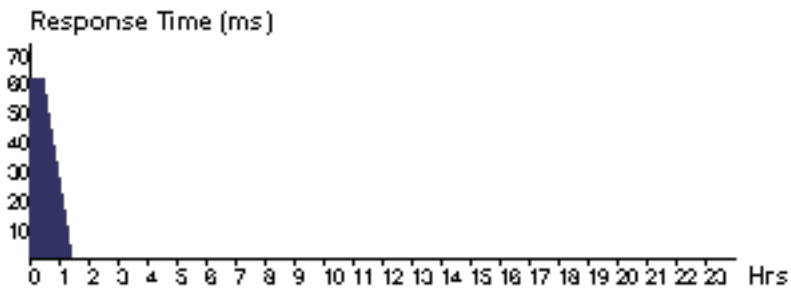


EU043

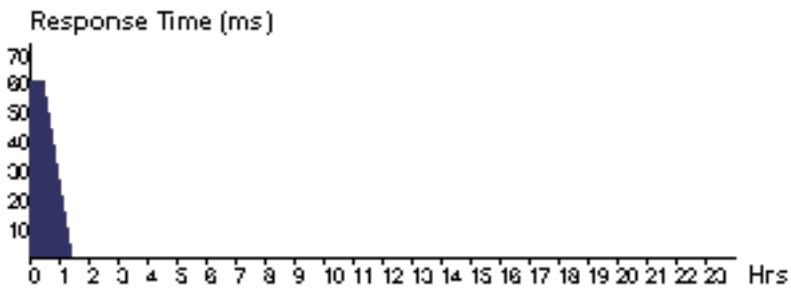
EU044



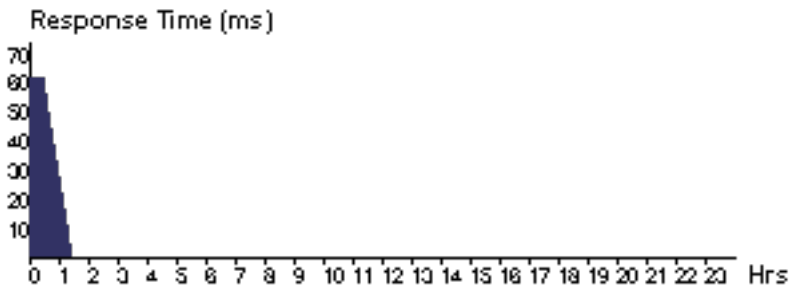
EU045



EU046

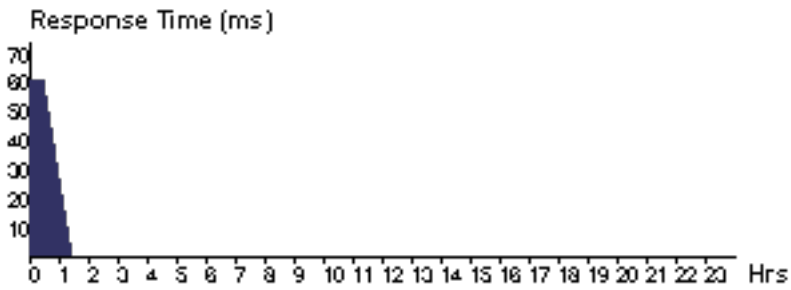
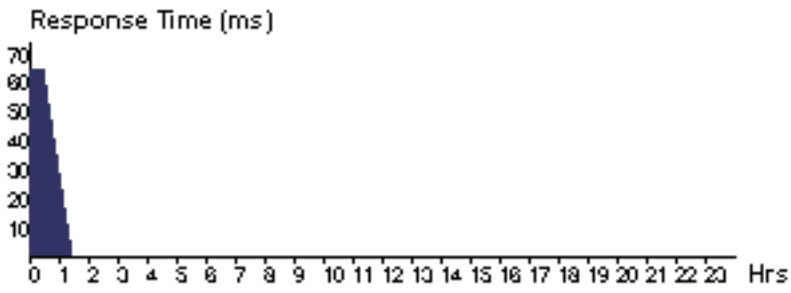


EU047

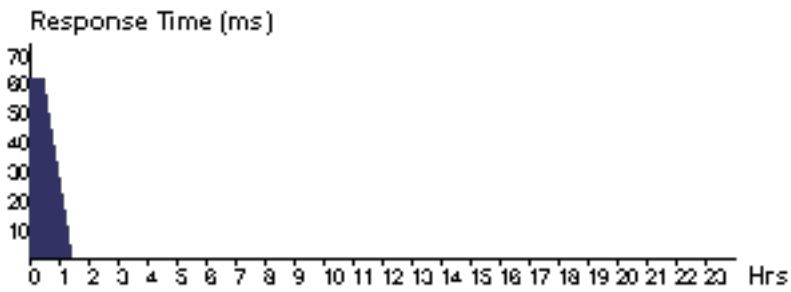


EU048

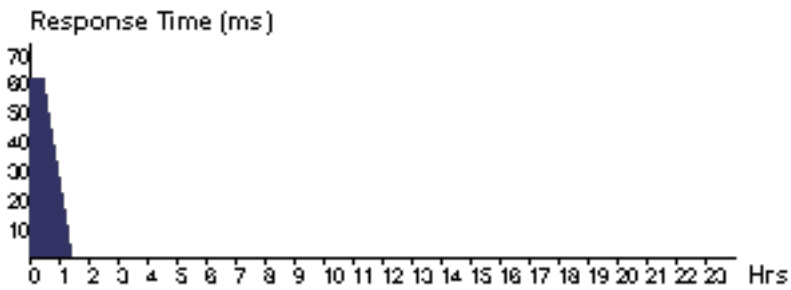
EU049



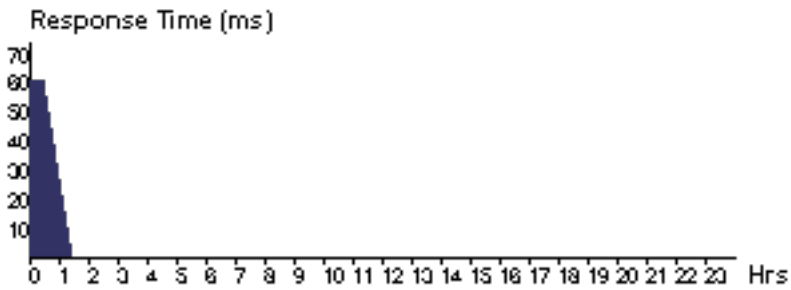
EU050



EU051

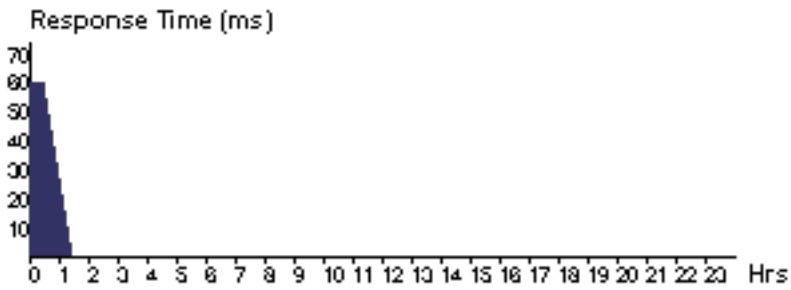
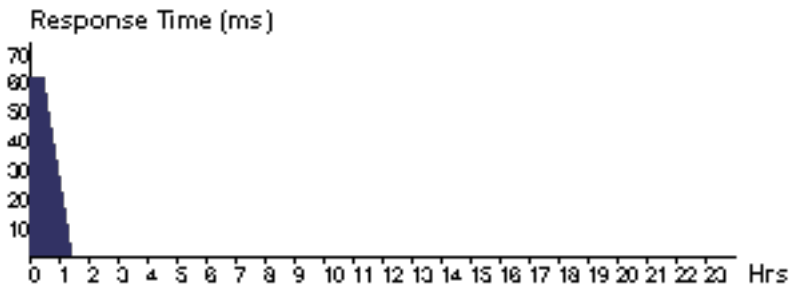


EU052

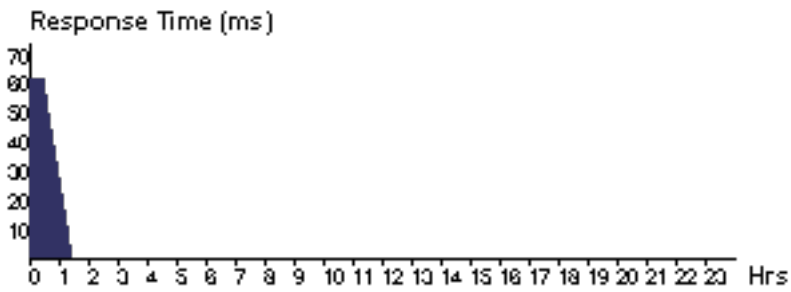


EU053

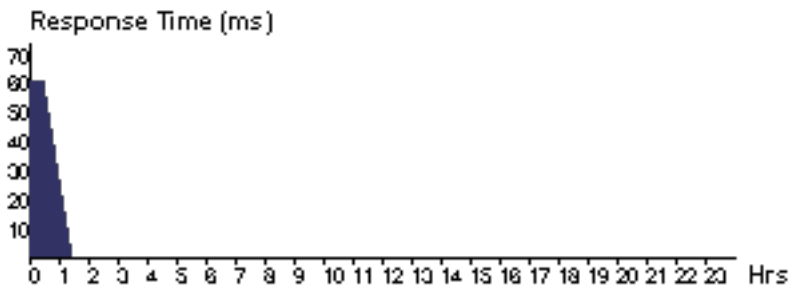
EU054



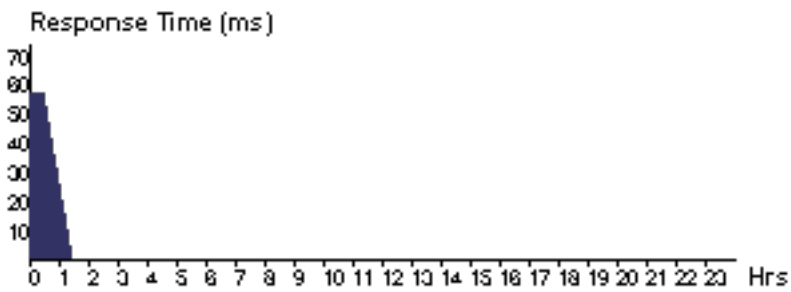
EU055



EU056

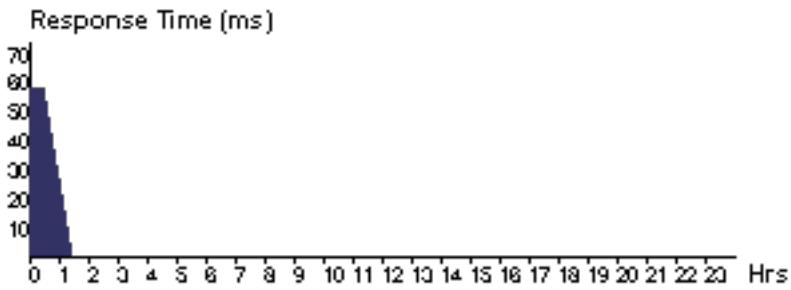
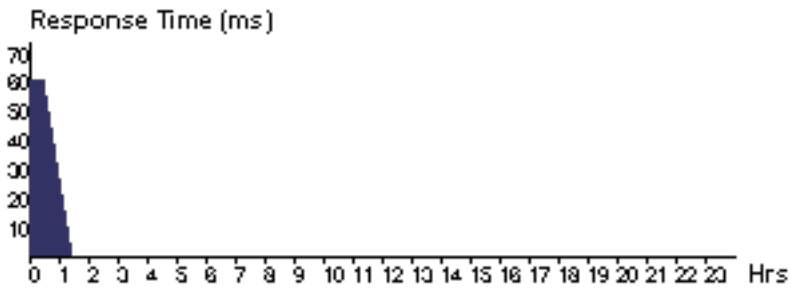


EU057

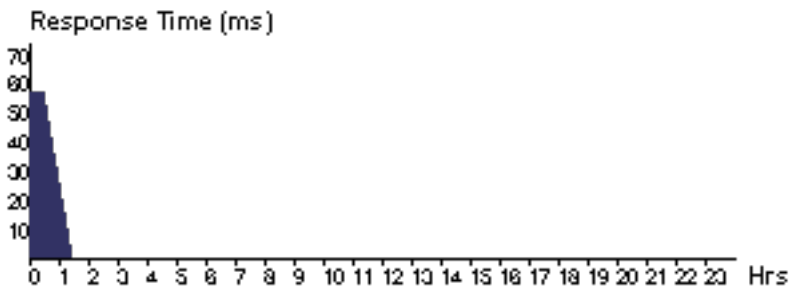


EU058

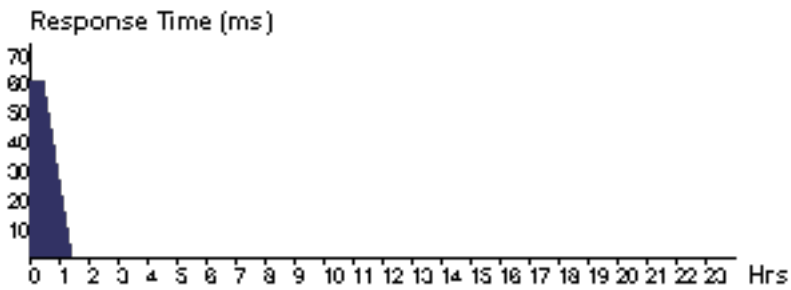
EU059



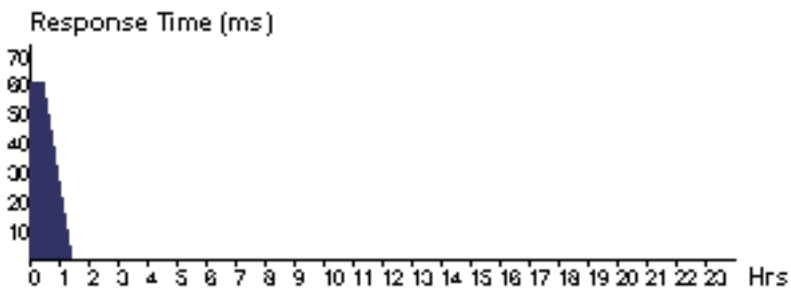
EU060



EU061

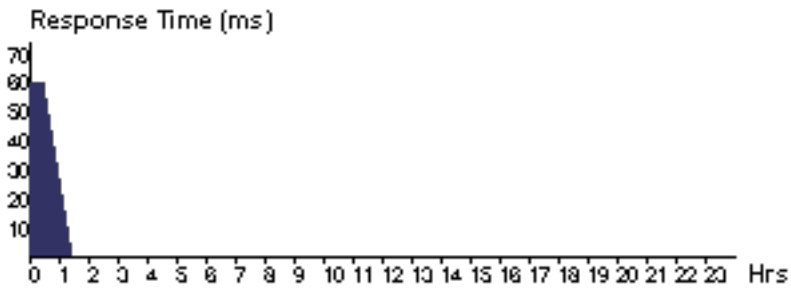
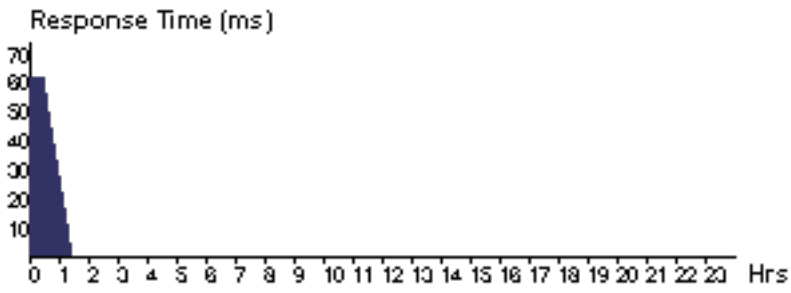


EU062

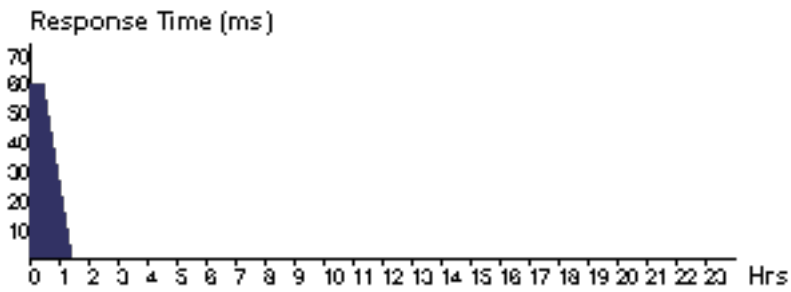


EU063

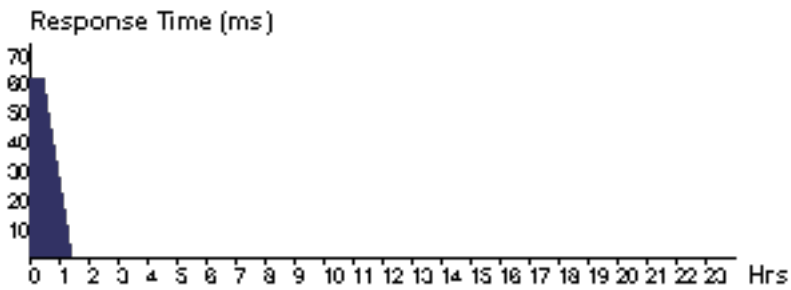
EU064



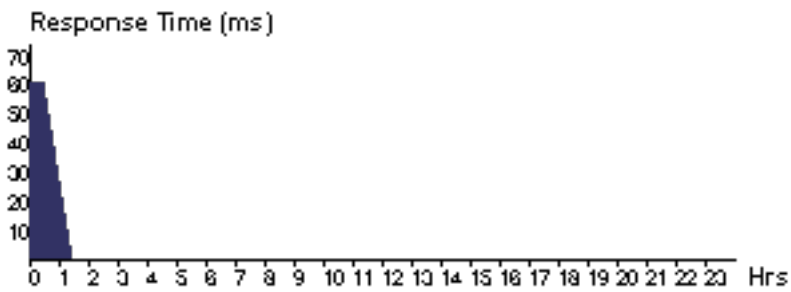
EU065



EU066

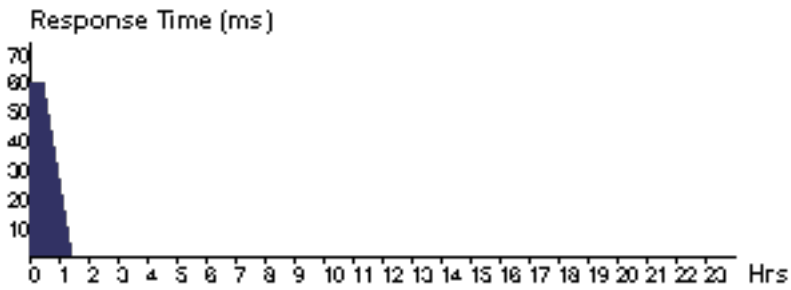
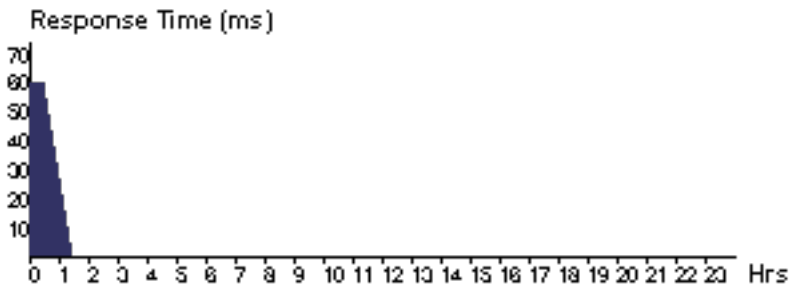


EU067

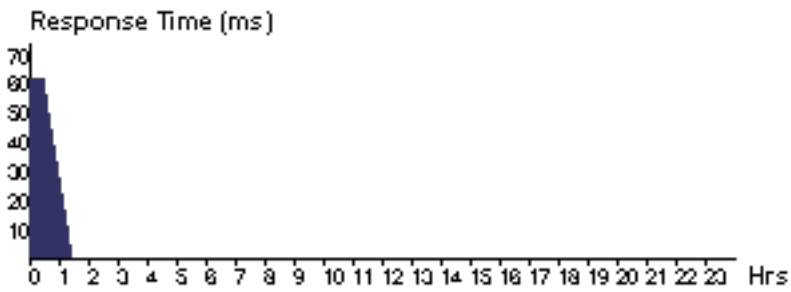


EU068

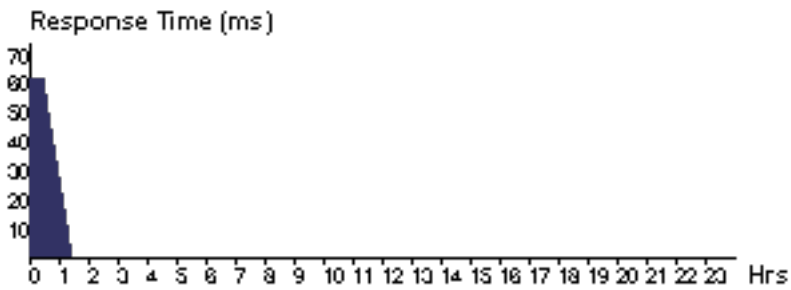
EU069



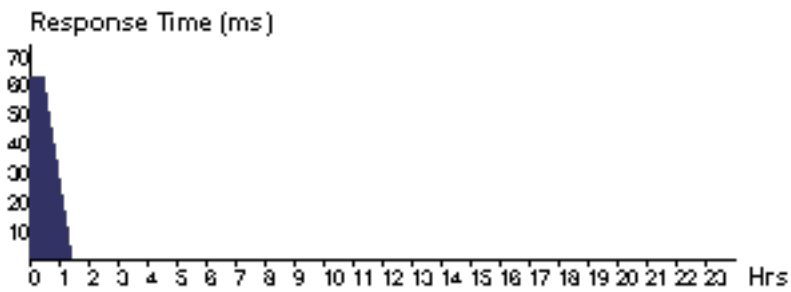
EU070



EU071



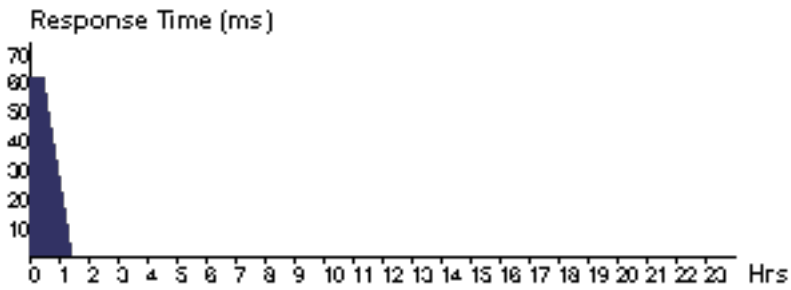
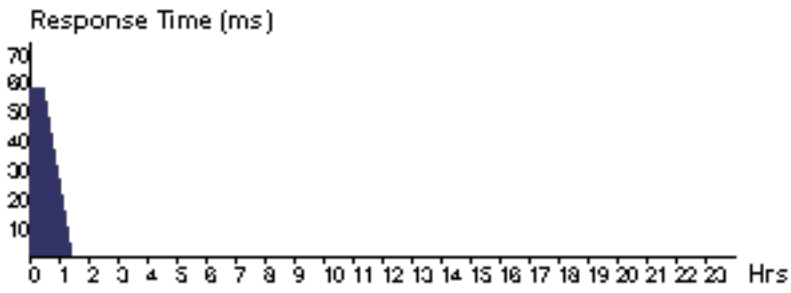
EU072



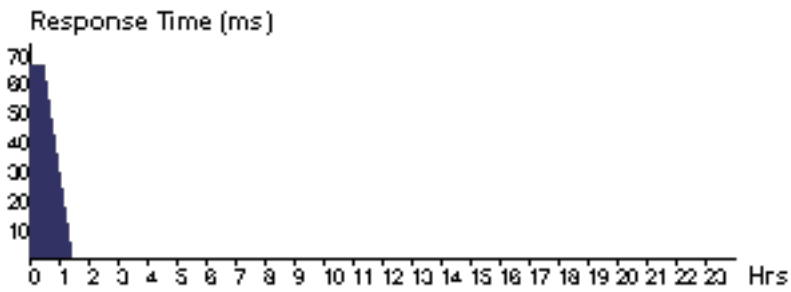
EU073

EU074

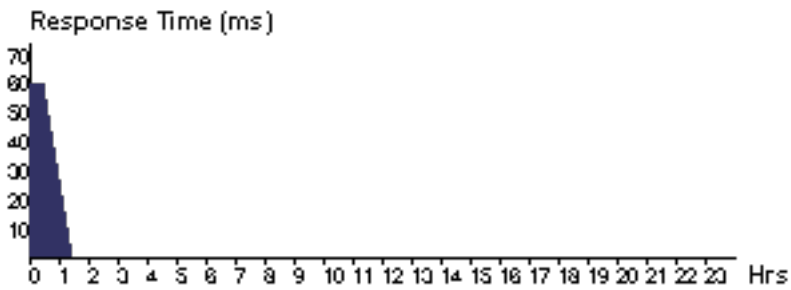




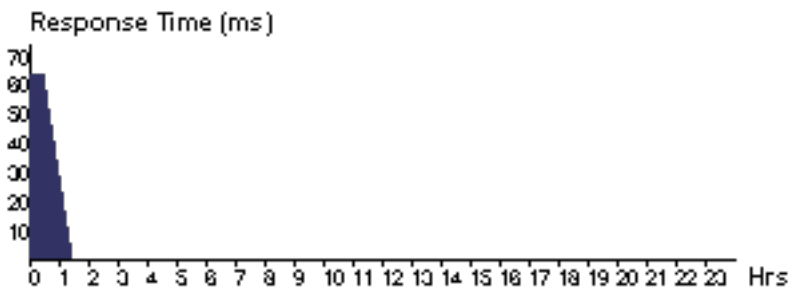
EU075



EU076

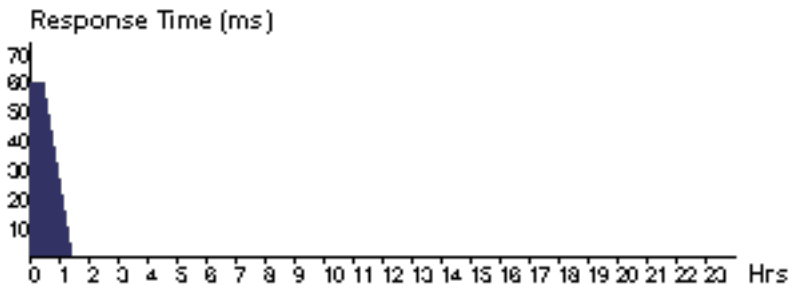
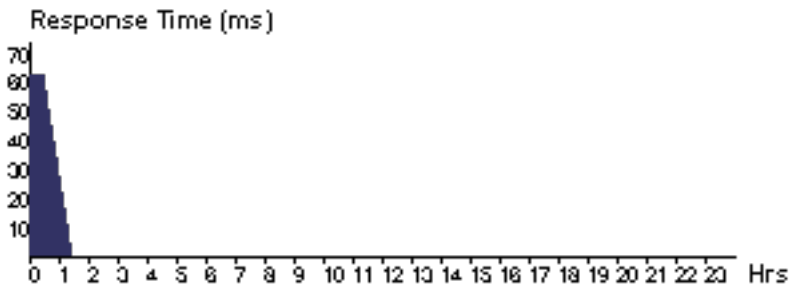


EU077

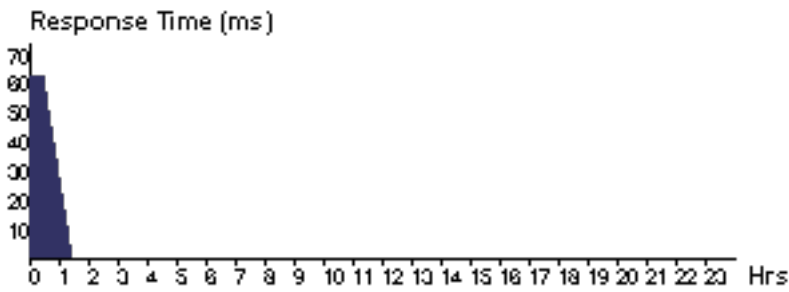


EU078

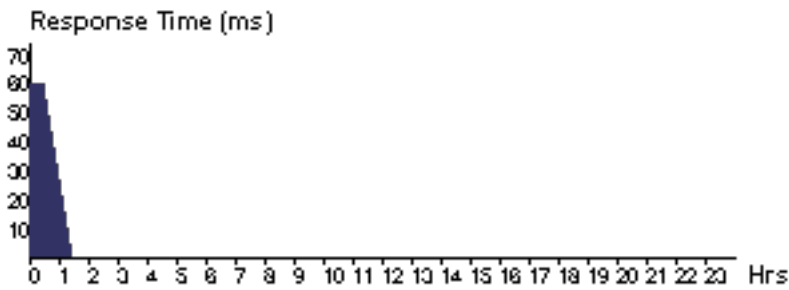
EU079



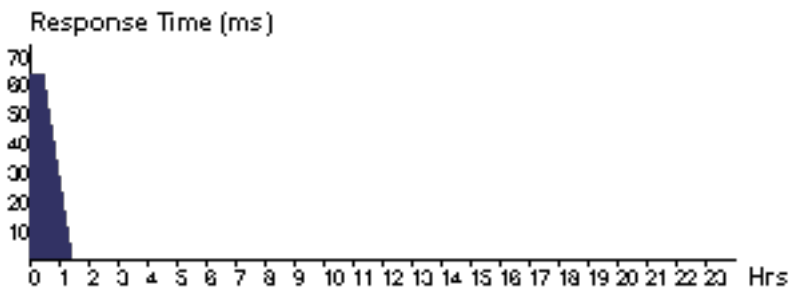
EU080



EU081

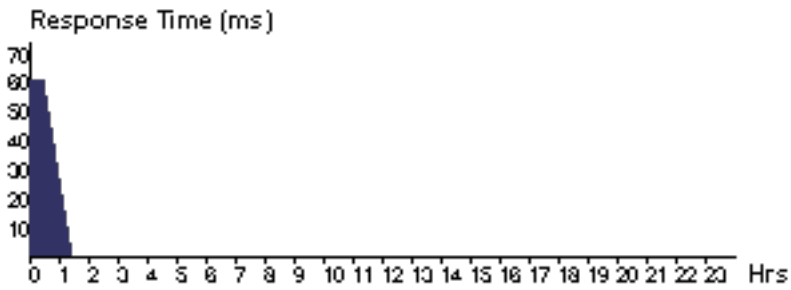
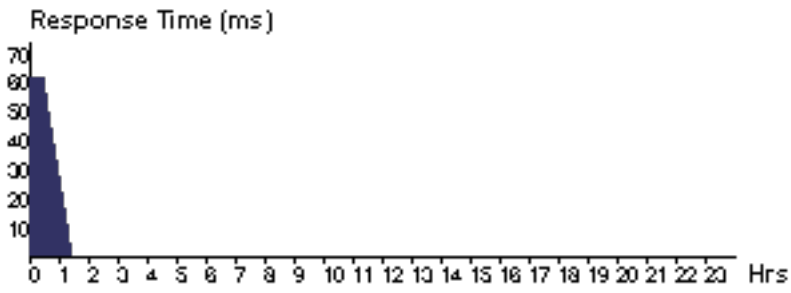


EU082

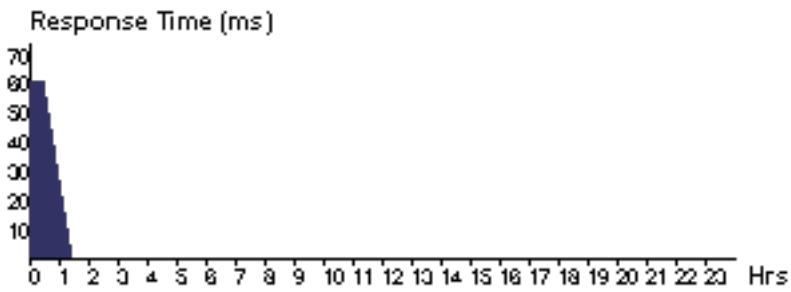


EU083

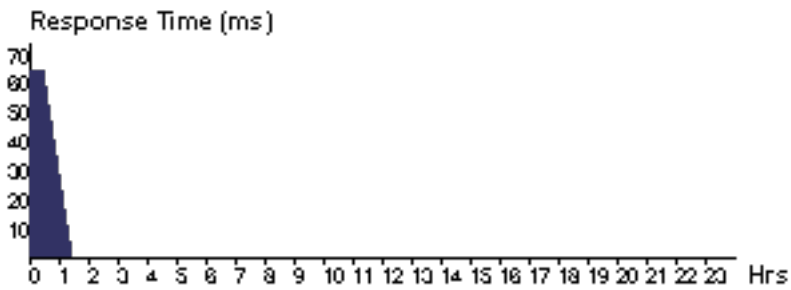
EU084



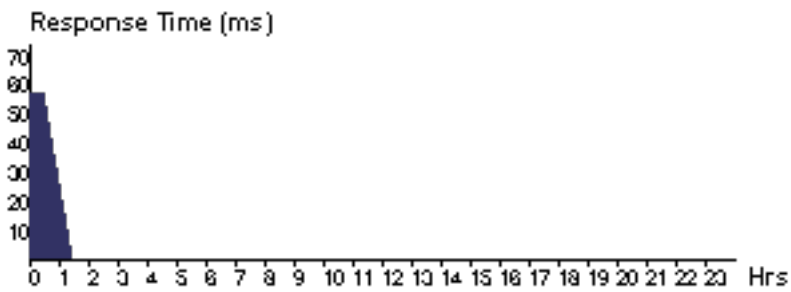
EU085



EU086

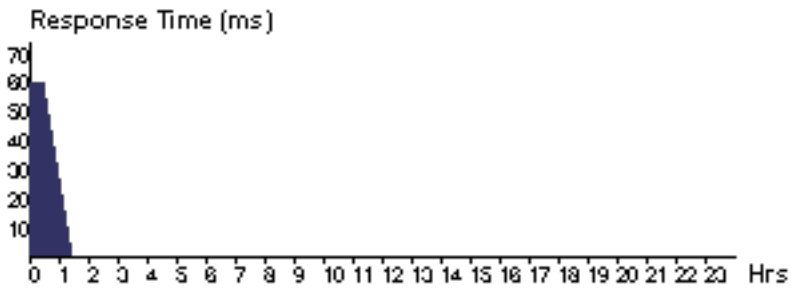
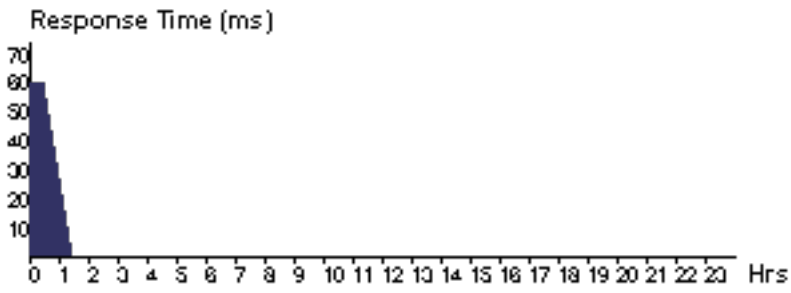


EU087

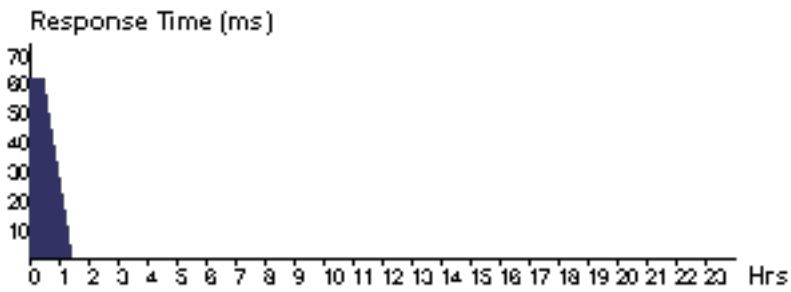


EU088

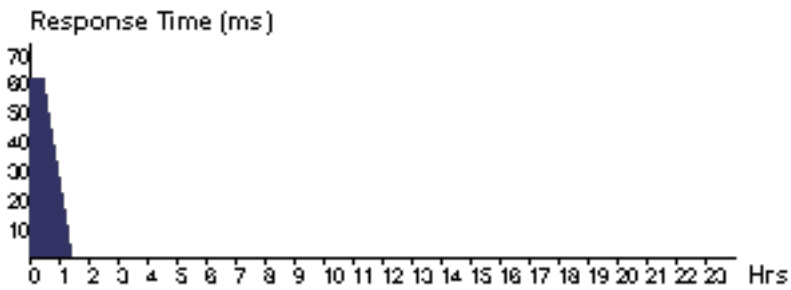
EU089



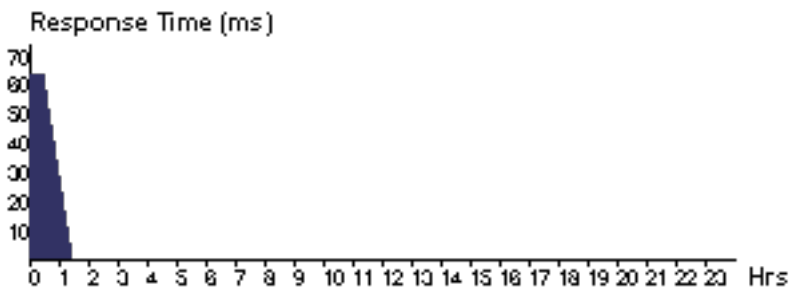
EU090



EU091

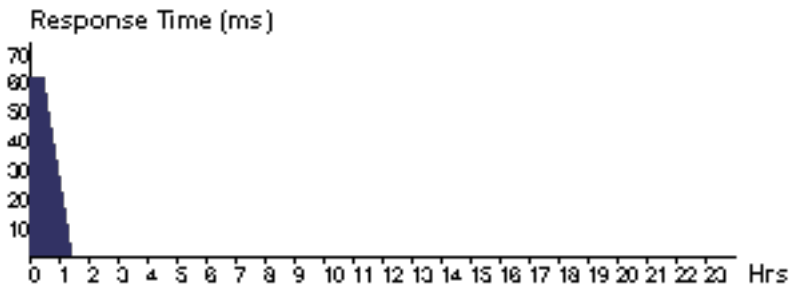
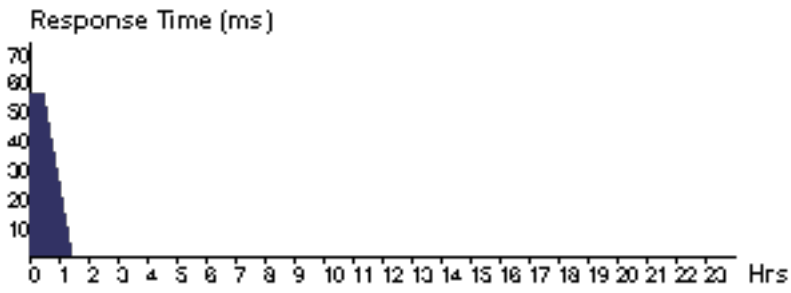


EU092

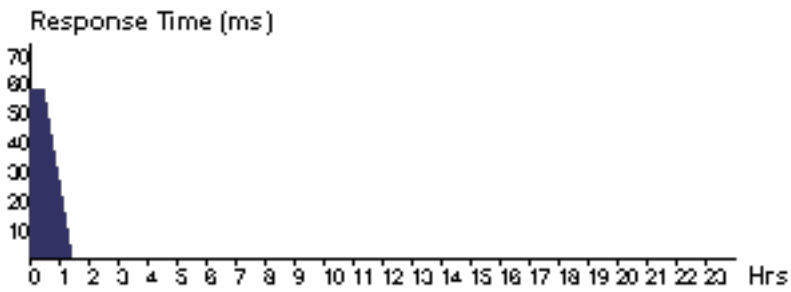


EU093

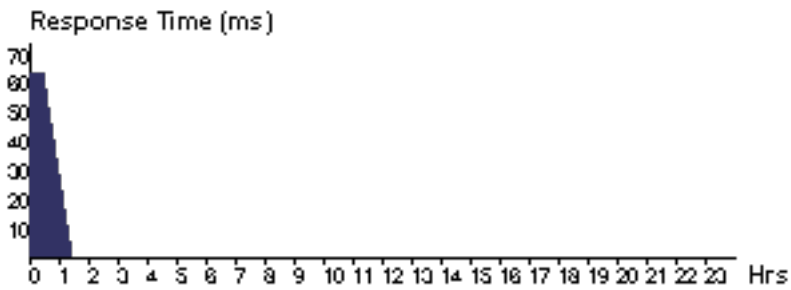
EU094



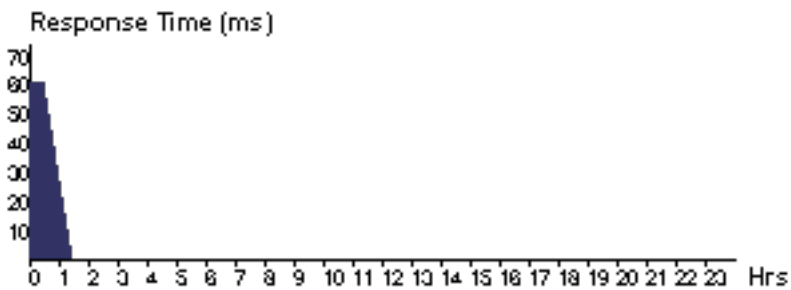
EU095



EU096

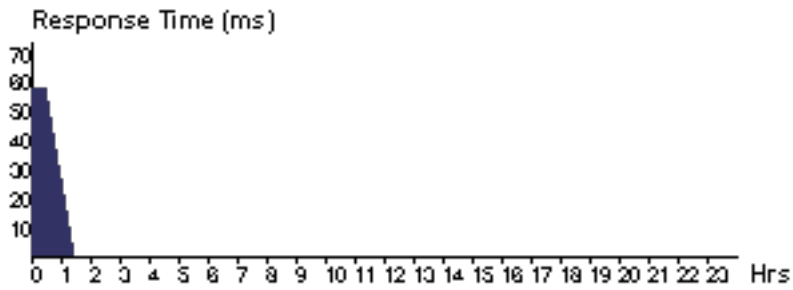
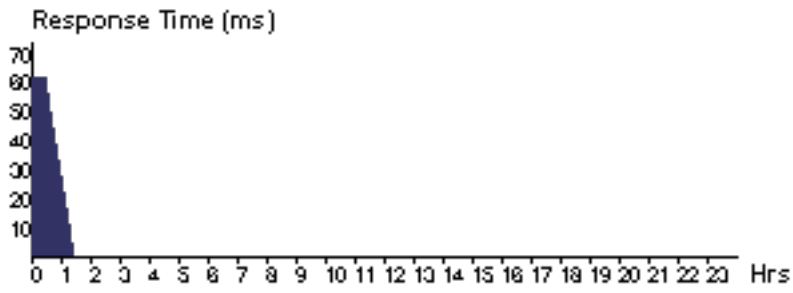


EU097

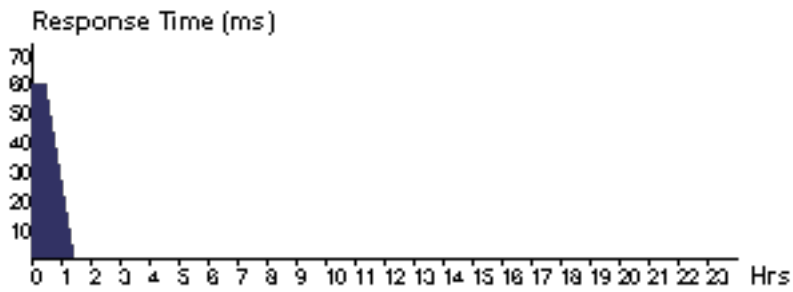


EU098

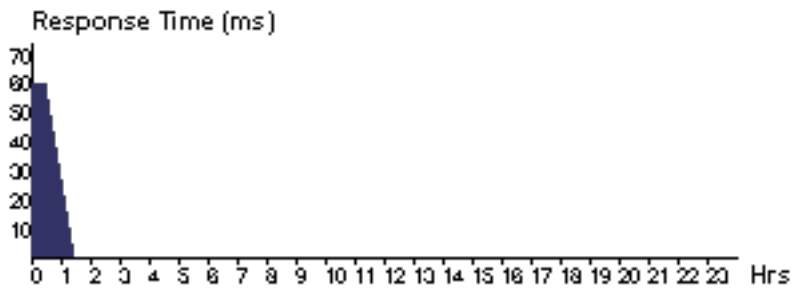
EU099



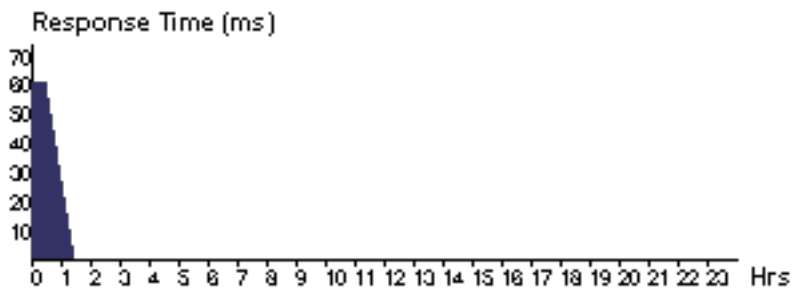
EU100



EU101

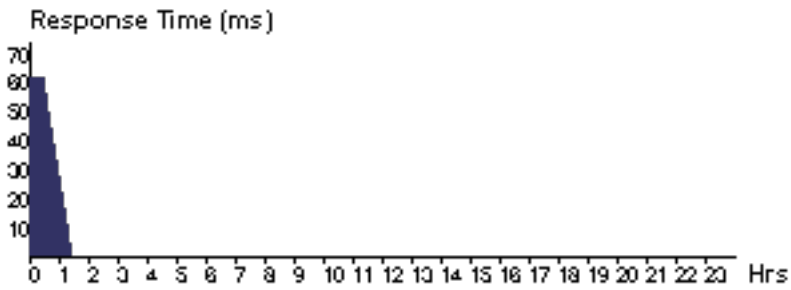
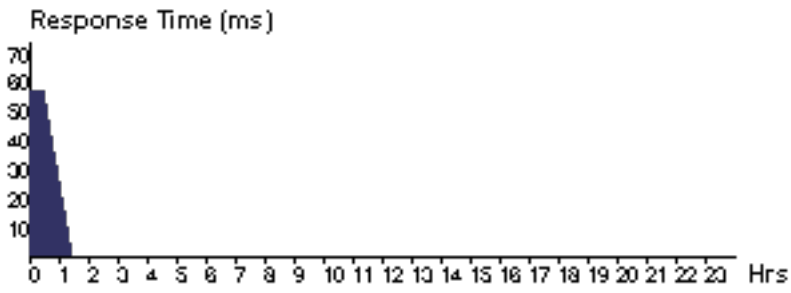


EU102

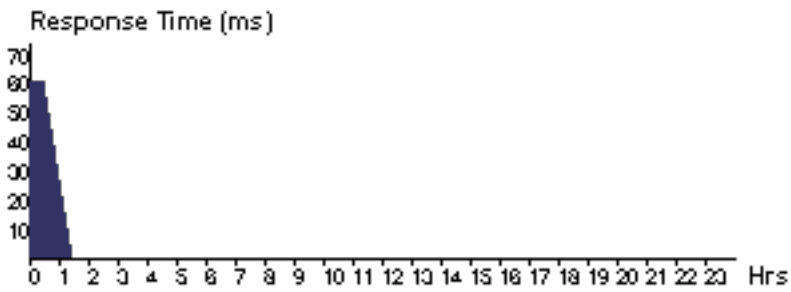


EU103

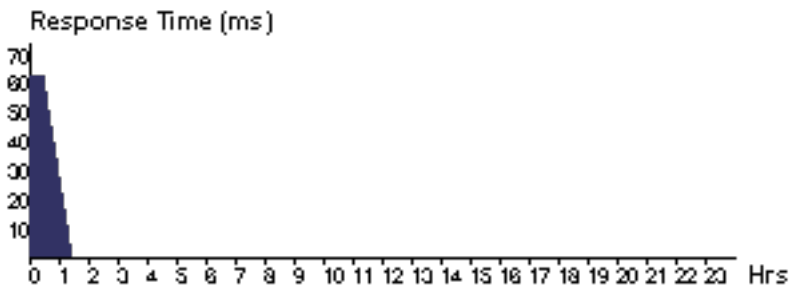
EU104



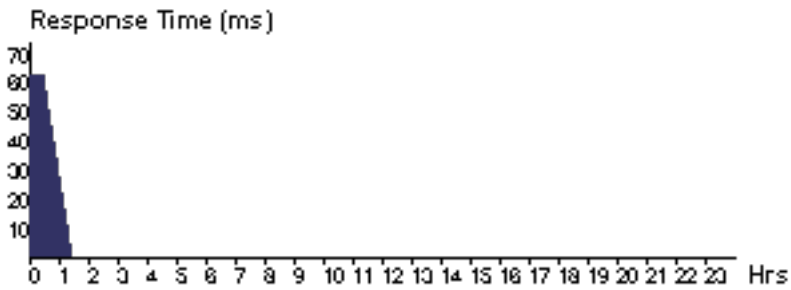
EU105



EU106

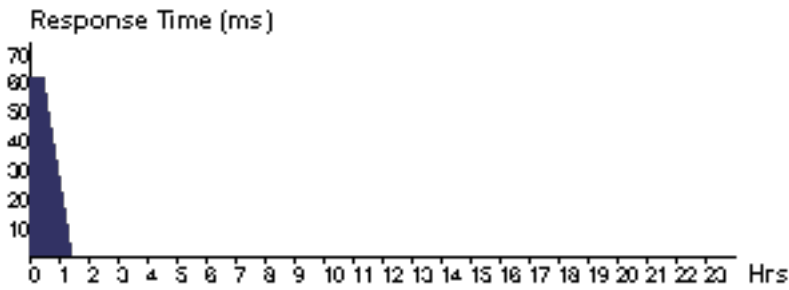
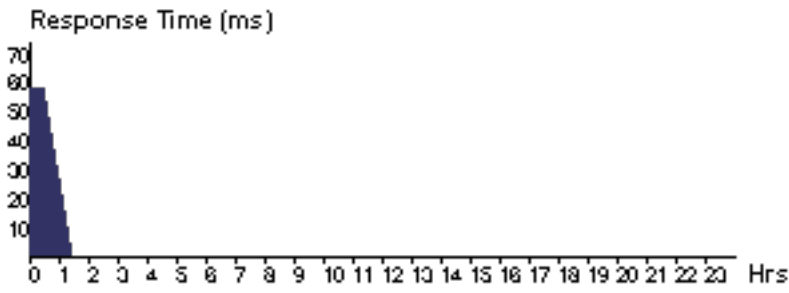


EU107

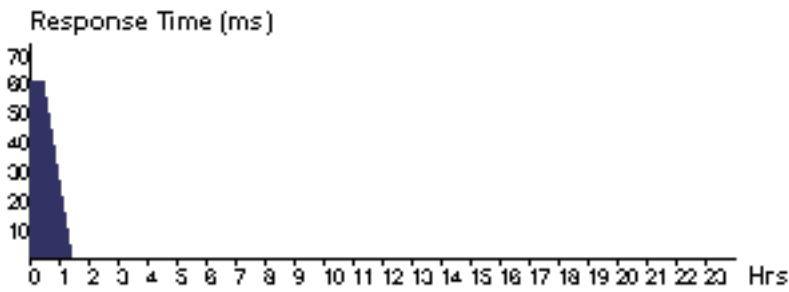


EU108

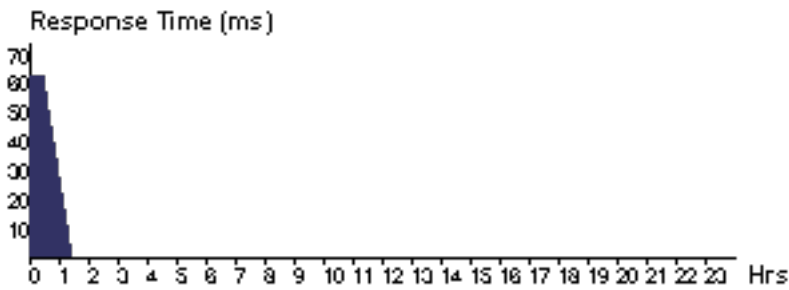
EU109



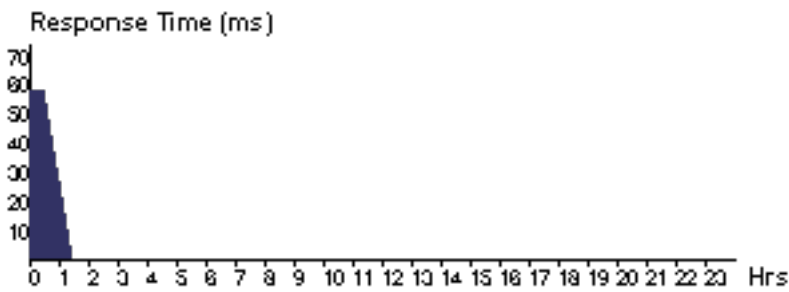
EU110



EU111



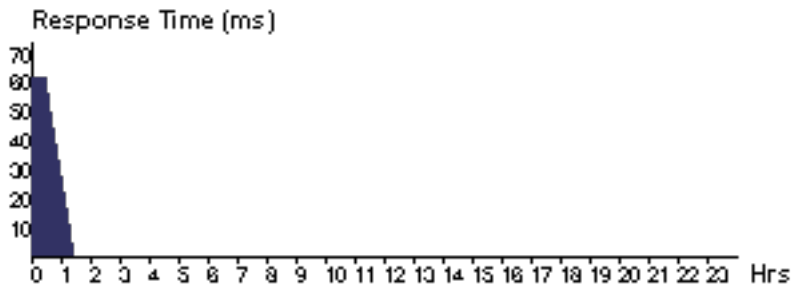
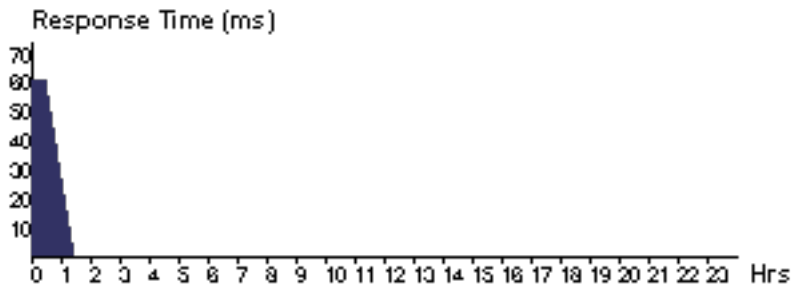
EU112



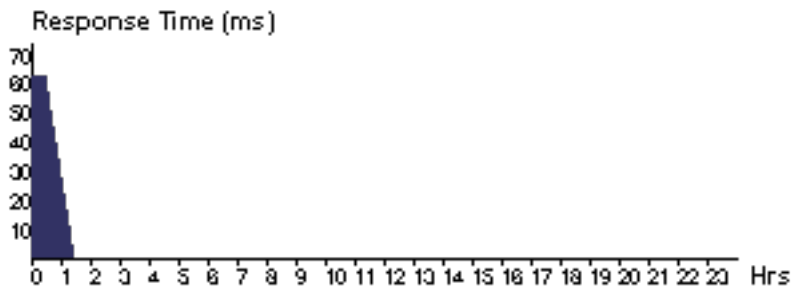
EU113

EU114

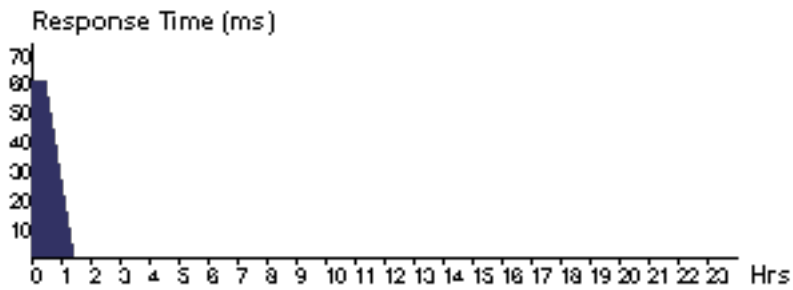




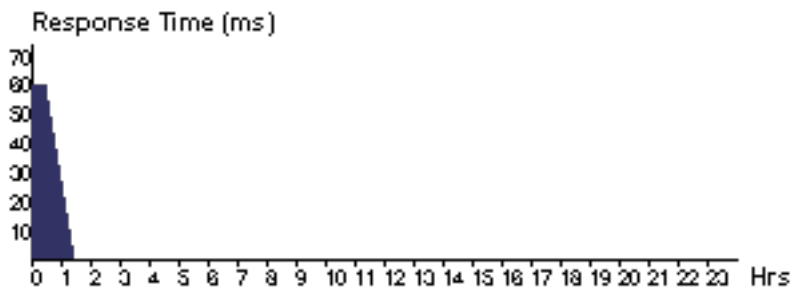
EU115



EU116

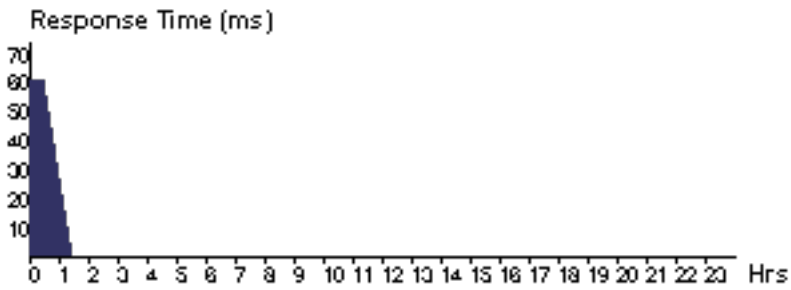
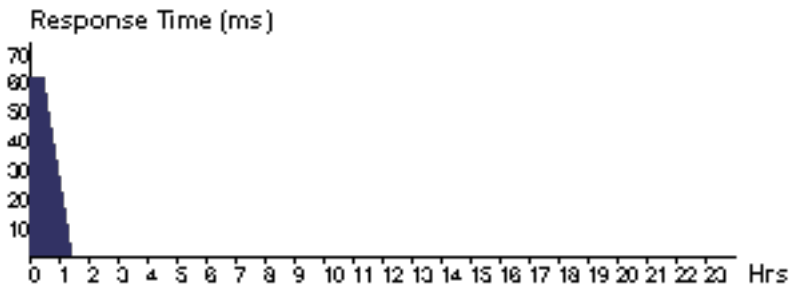


EU117

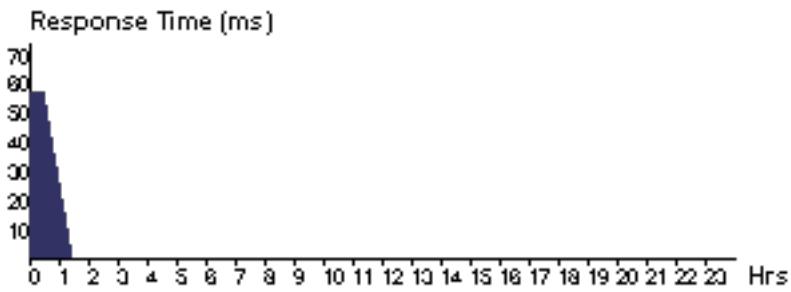


EU118

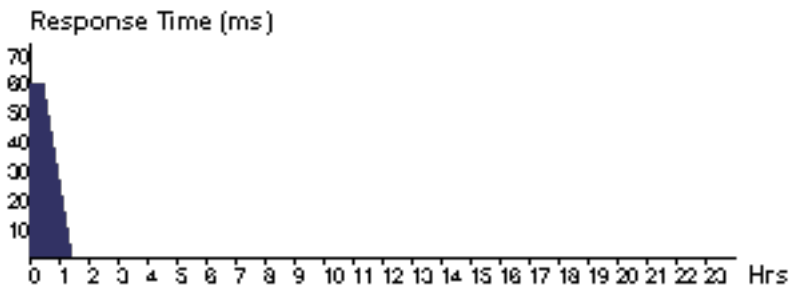
EU119



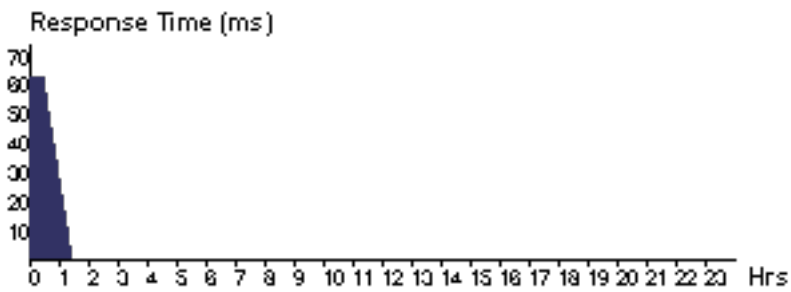
EU120



EU121

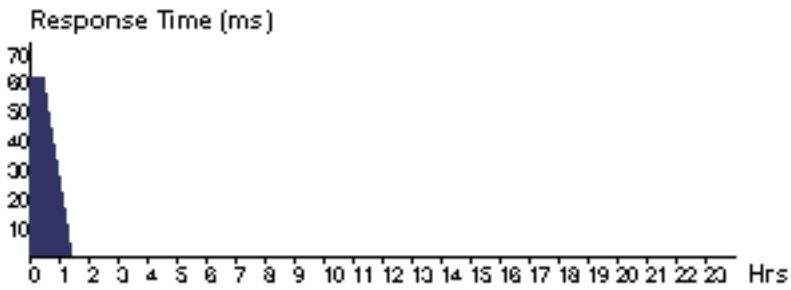
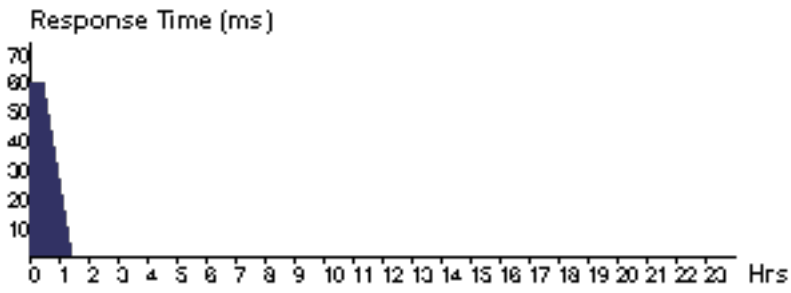


EU122

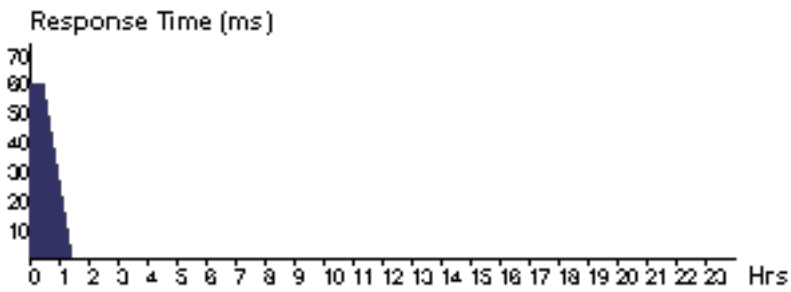


EU123

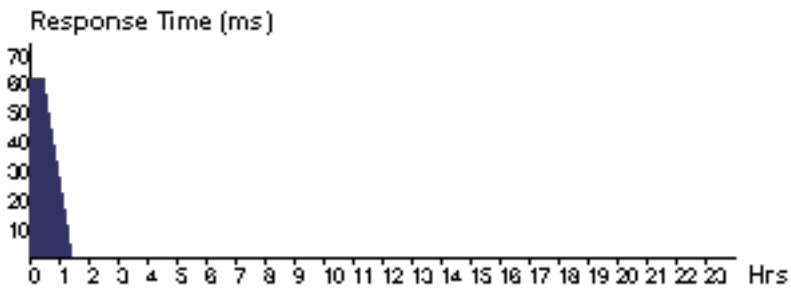
EU124



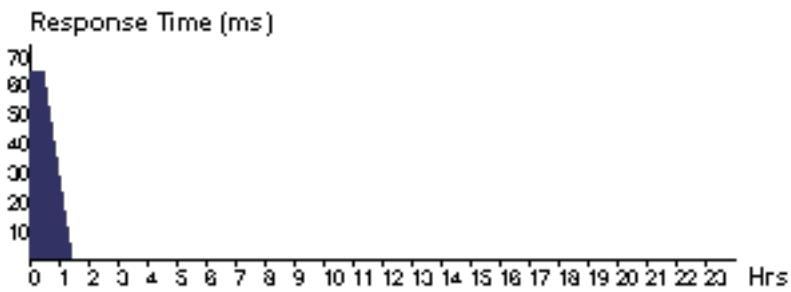
EU125



EU126

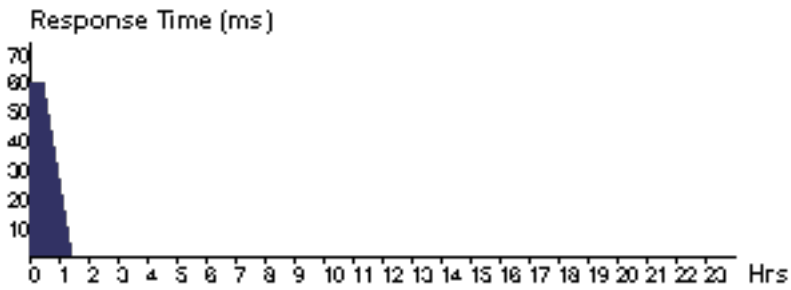
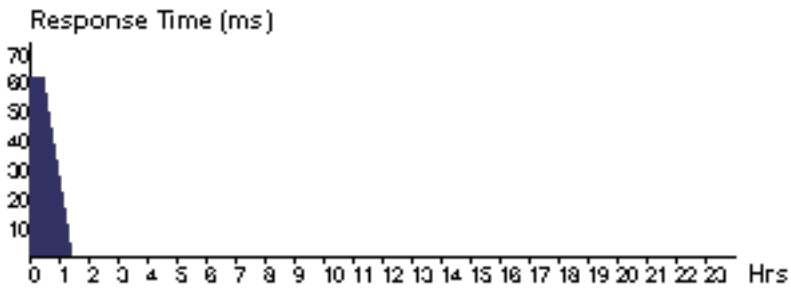


EU127

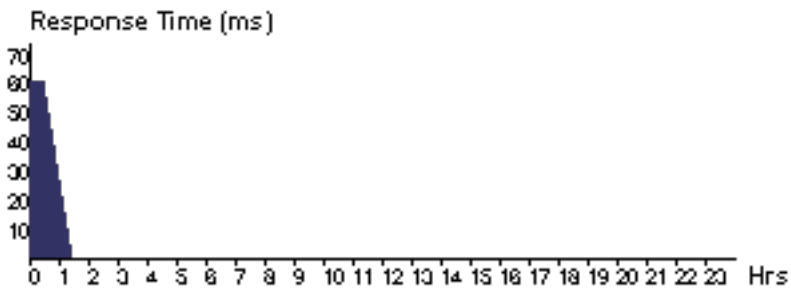


EU128

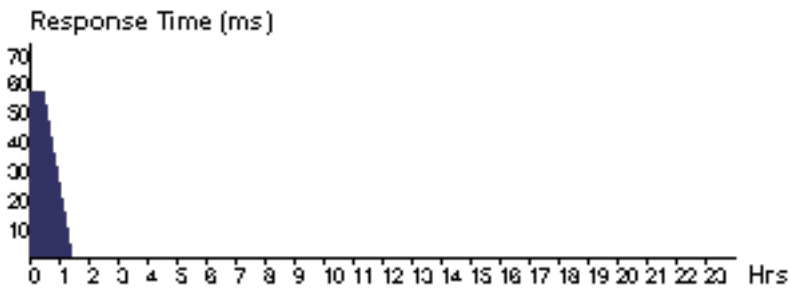
EU129



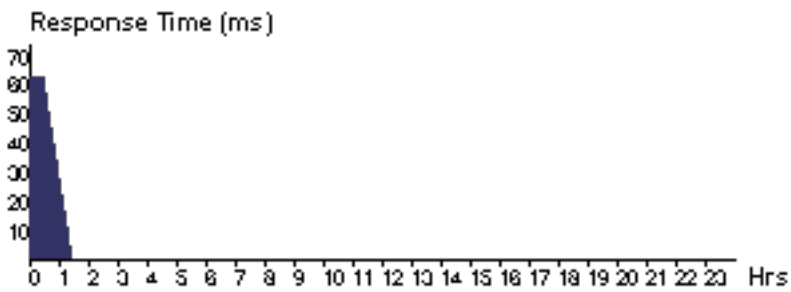
EU130



EU131

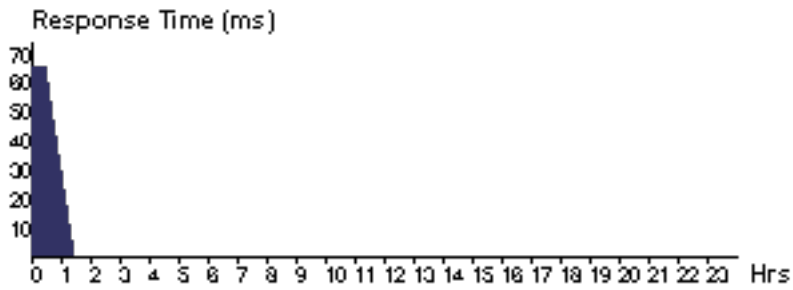
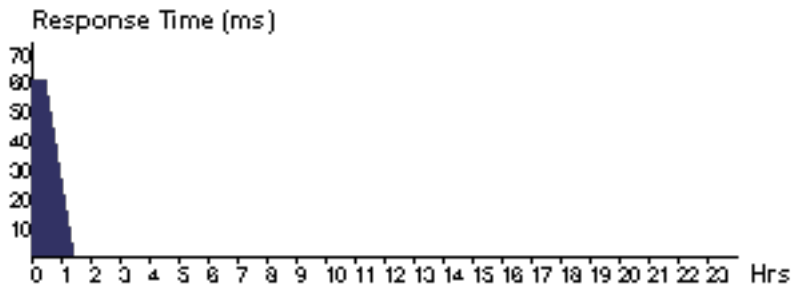


EU132

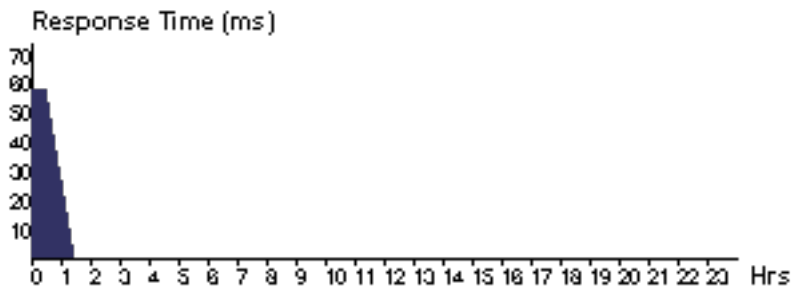


EU133

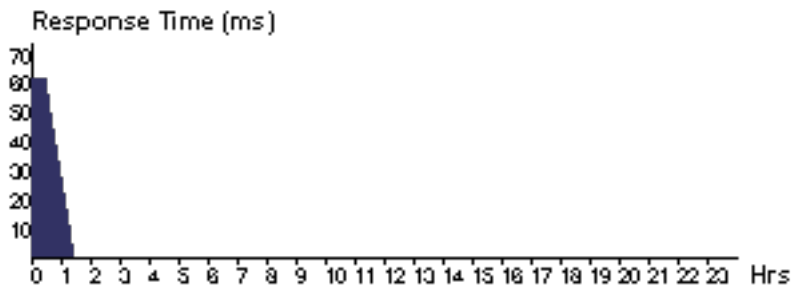
EU134



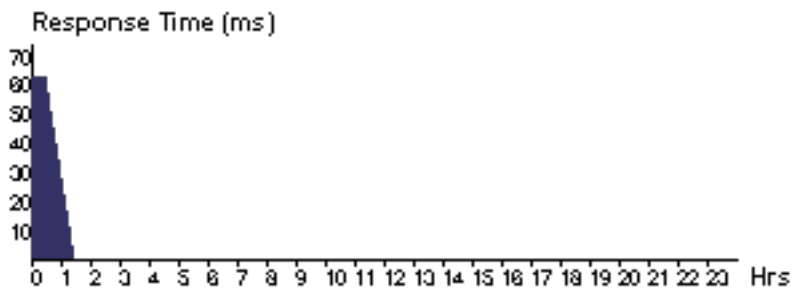
EU135



EU136

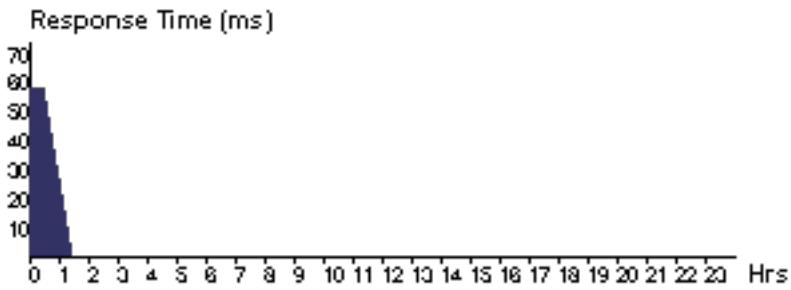
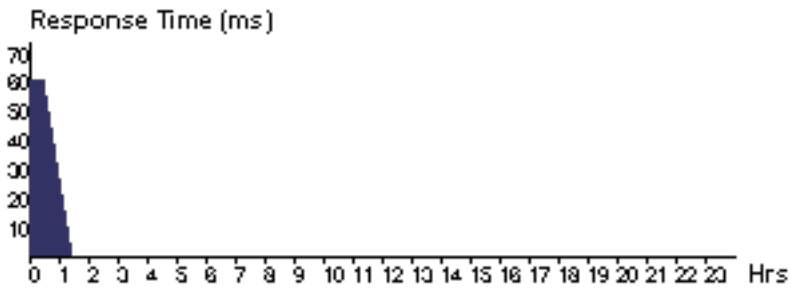


EU137

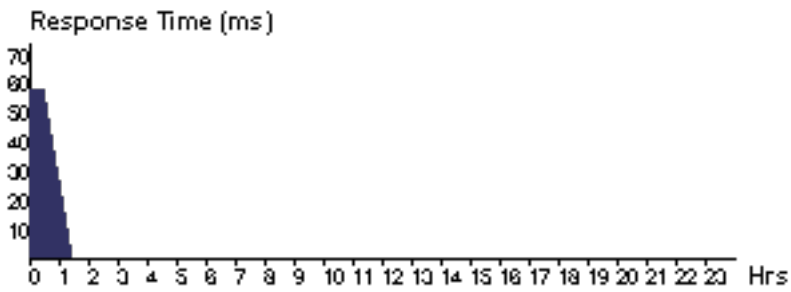


EU138

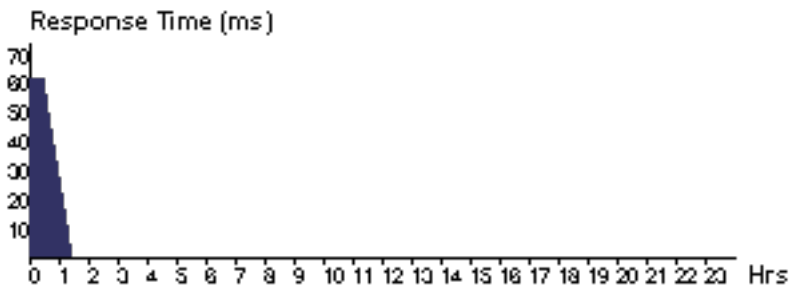
EU139



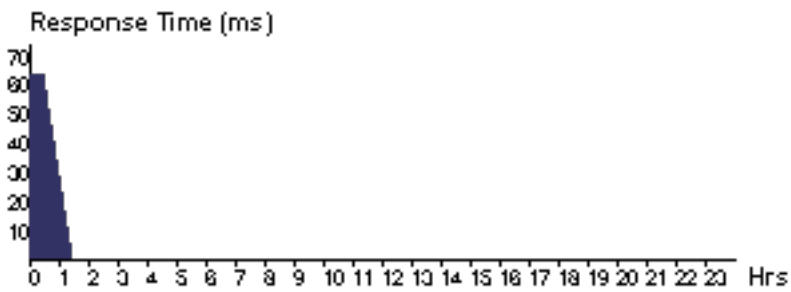
EU140



EU141

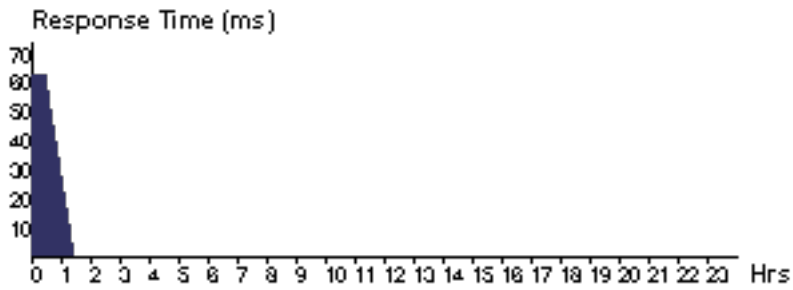
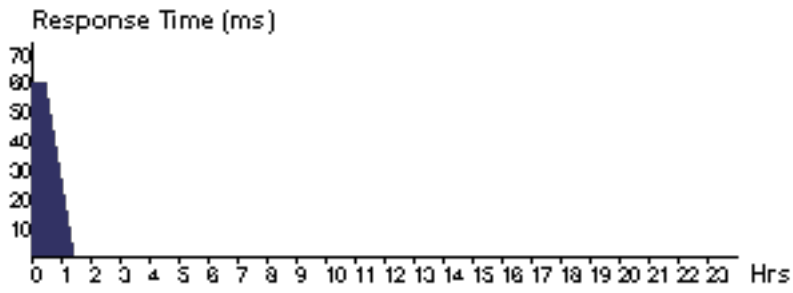


EU142

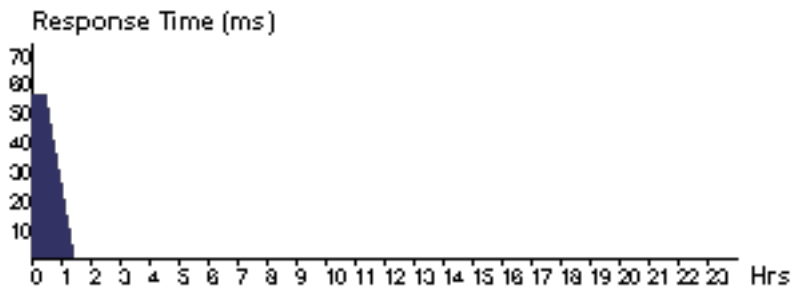


EU143

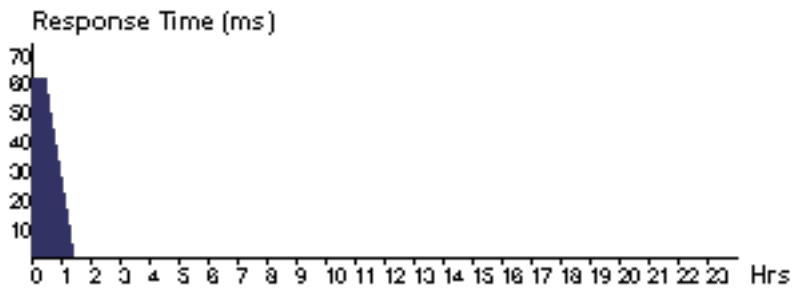
EU144



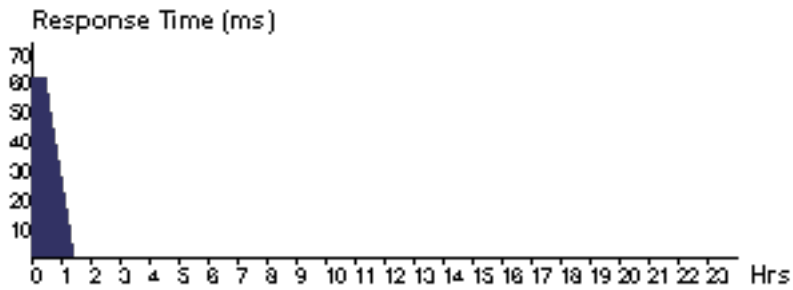
EU145



EU146

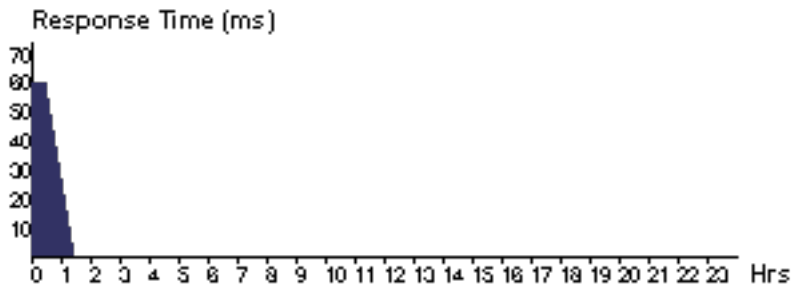
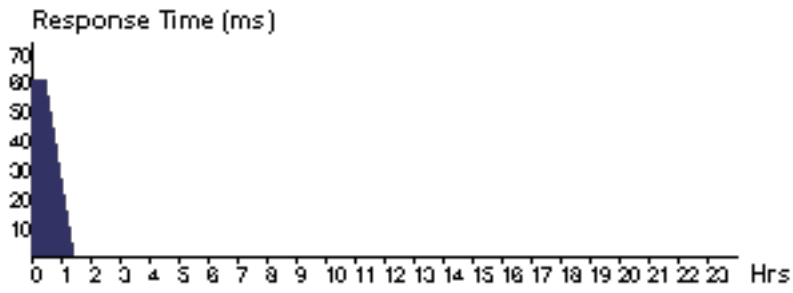


EU147

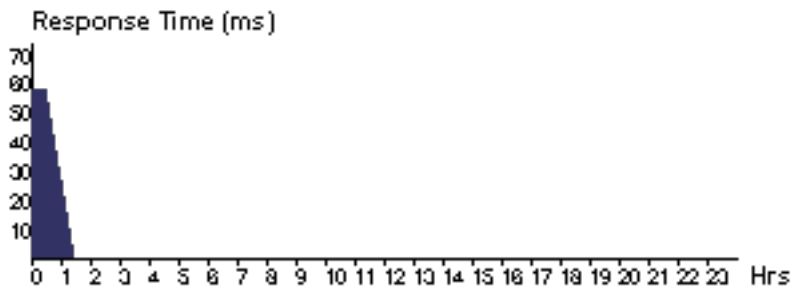


EU148

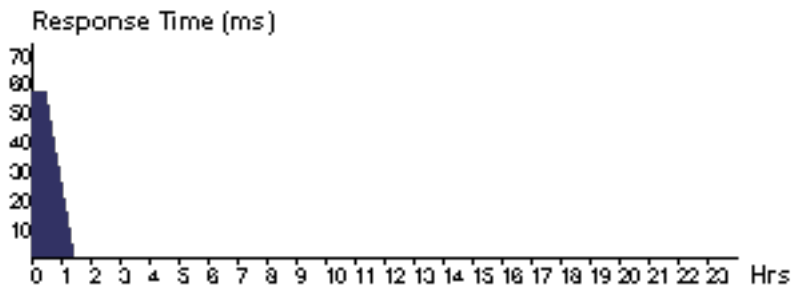
EU149



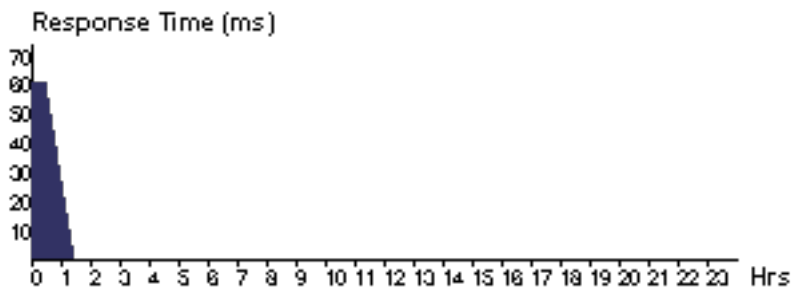
EU150



EU151



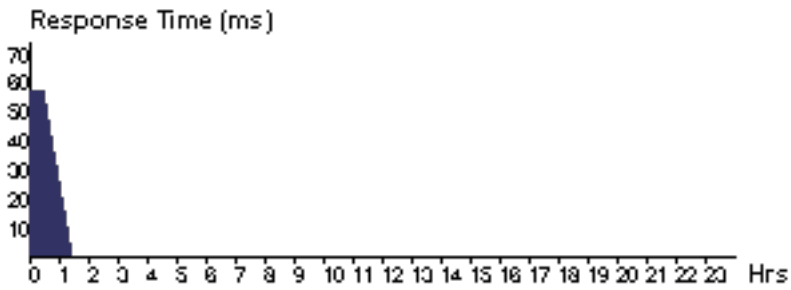
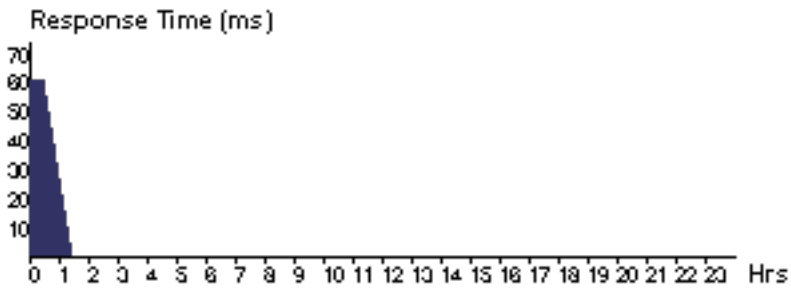
EU152



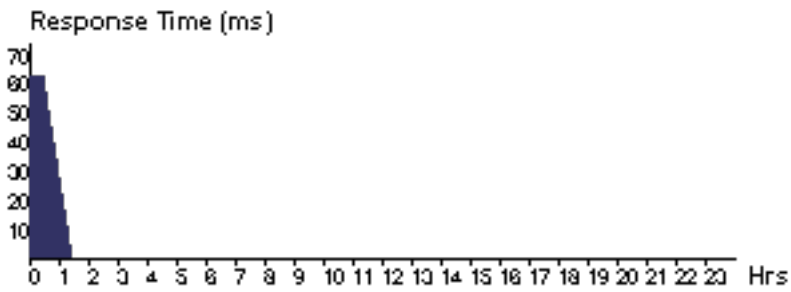
EU153

EU154

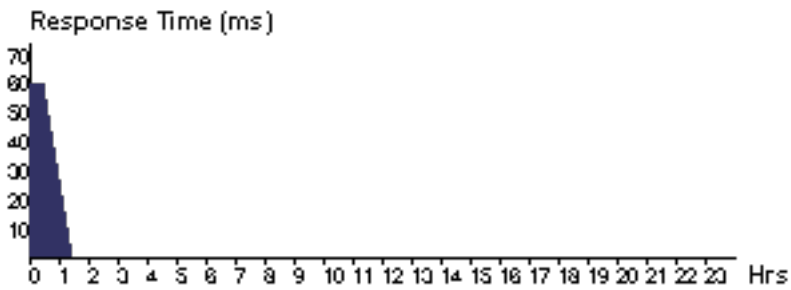




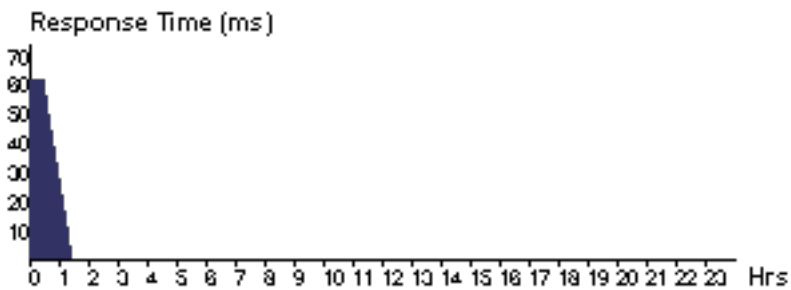
EU155



EU156

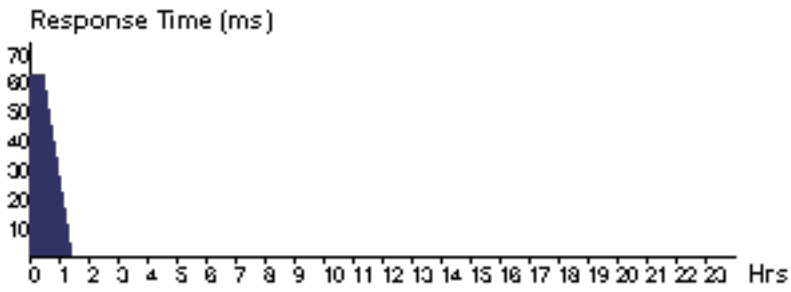
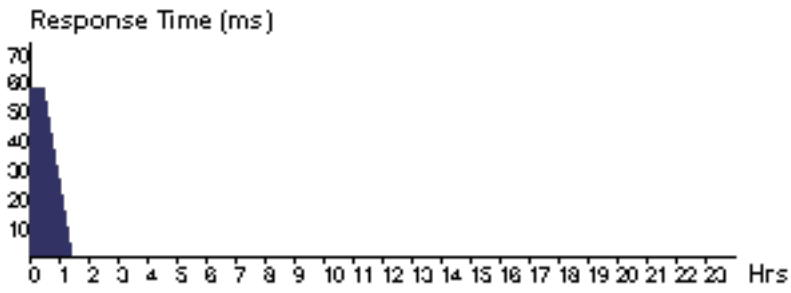


EU157

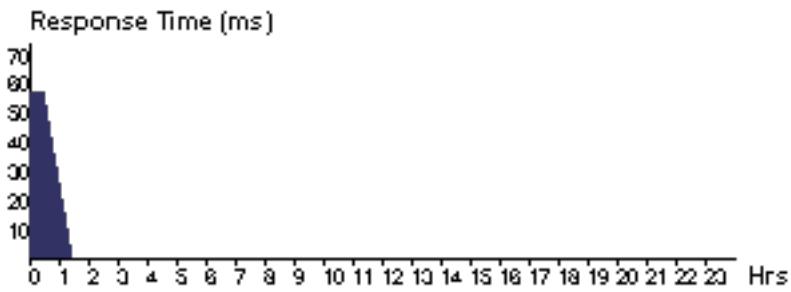


EU158

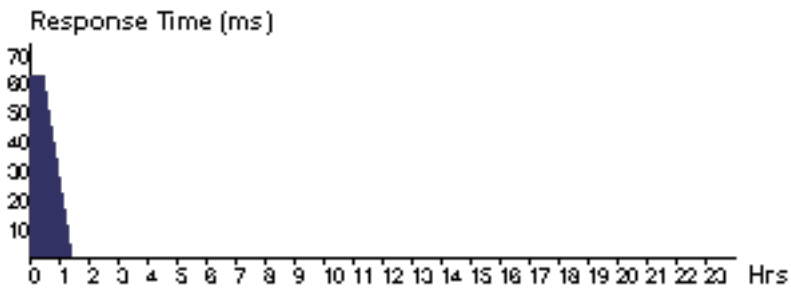
EU159



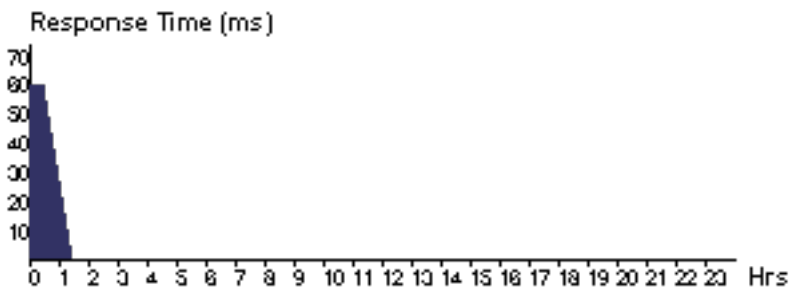
EU160



EU161

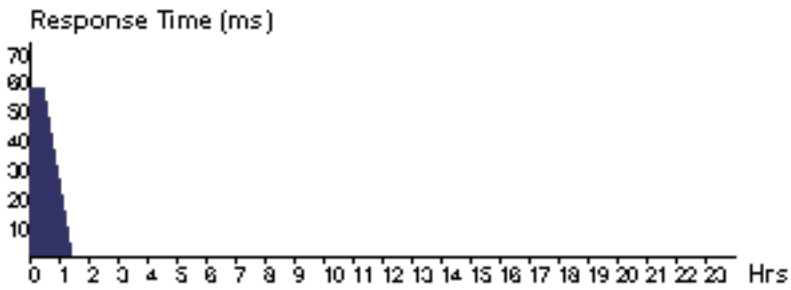
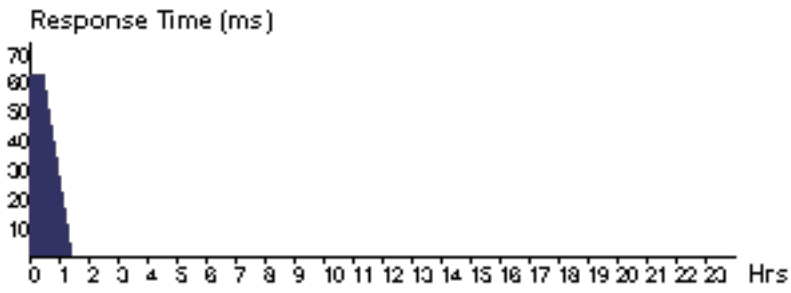


EU162

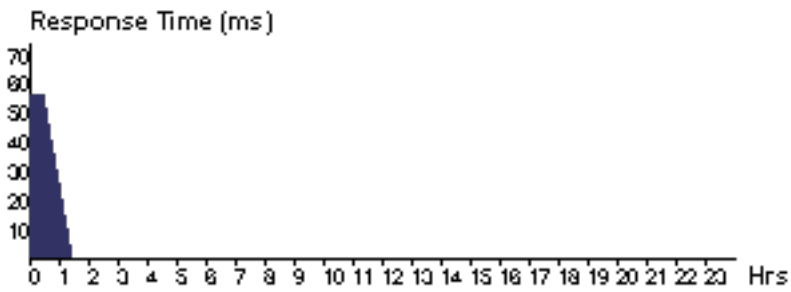


EU163

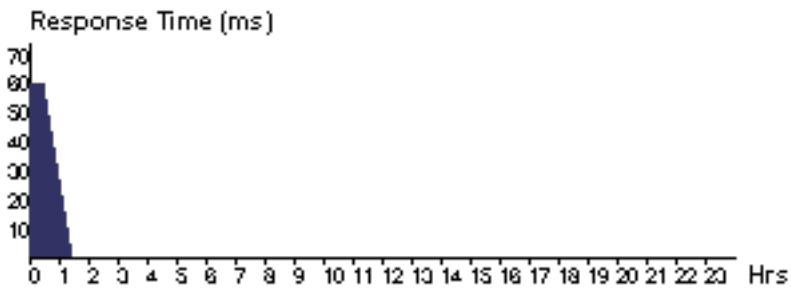
EU164



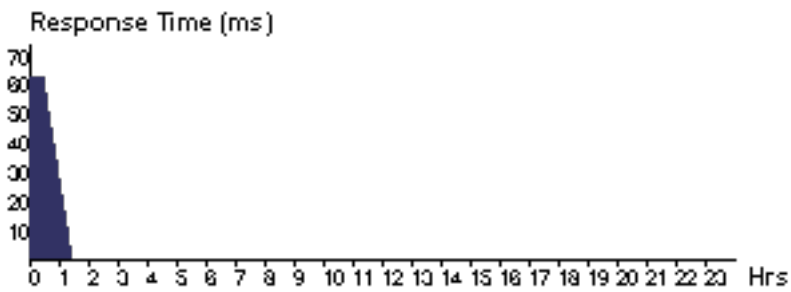
EU165



EU166

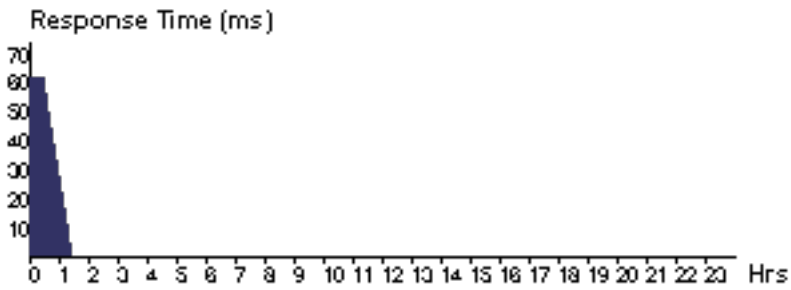
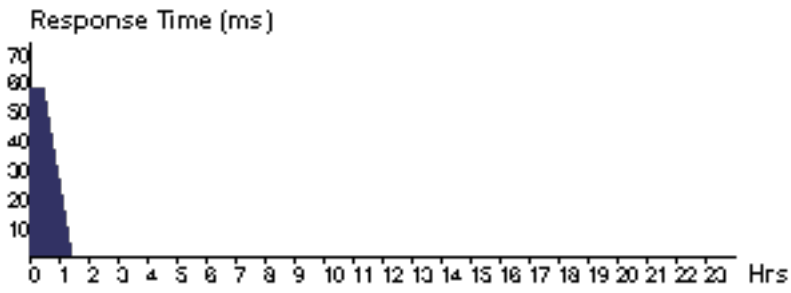


EU167

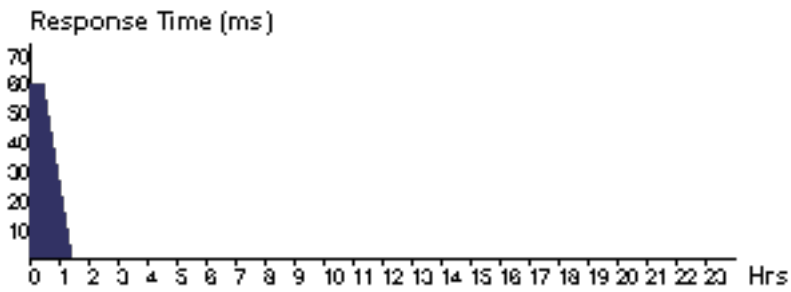


EU168

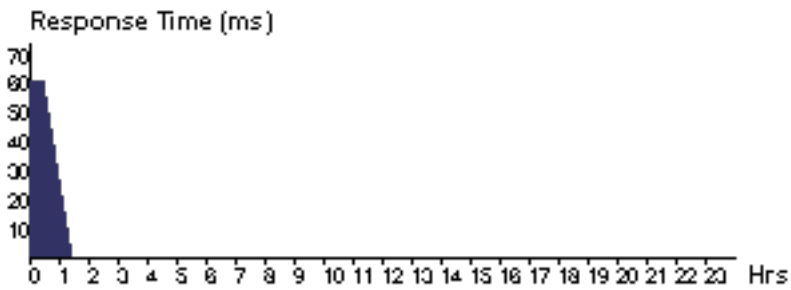
EU169



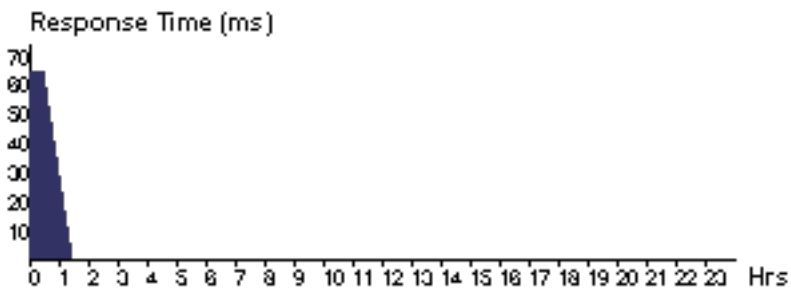
EU170



EU171

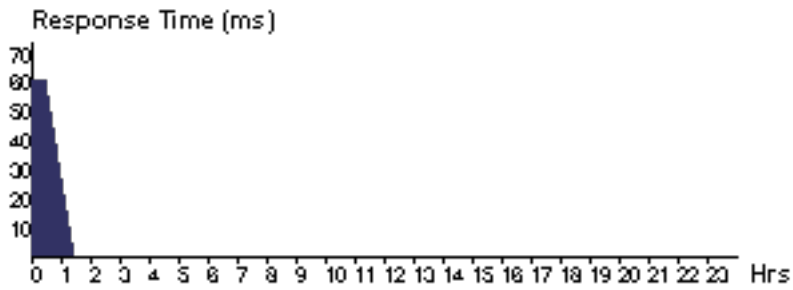
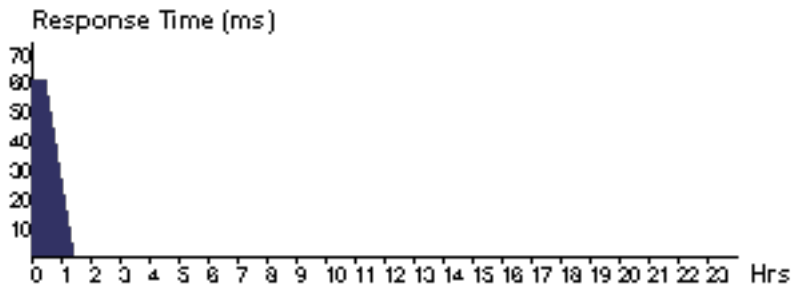


EU172

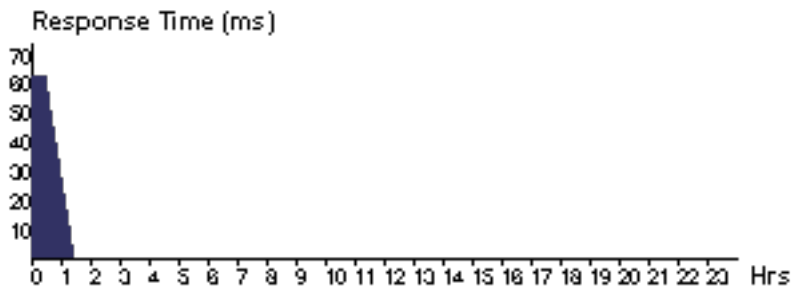


EU173

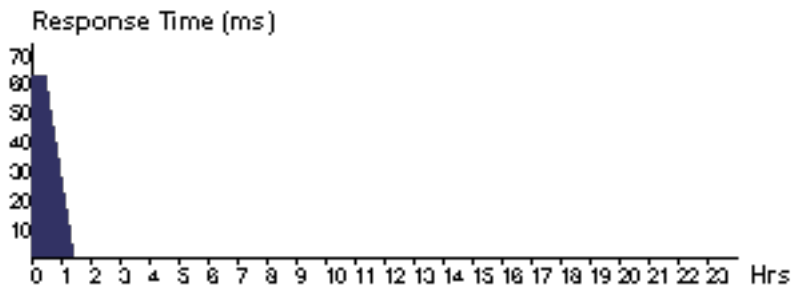
EU174



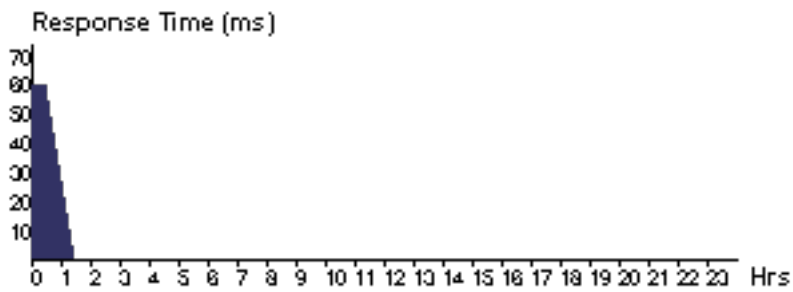
EU175



EU176

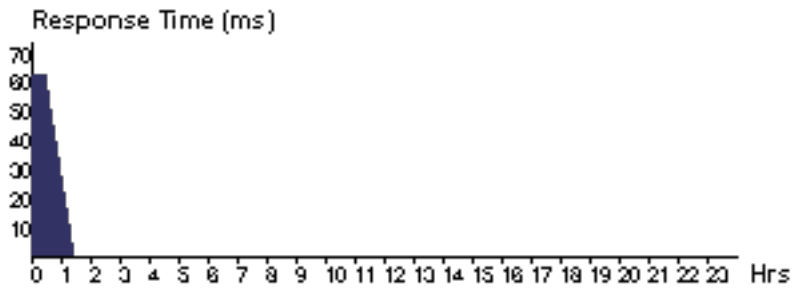
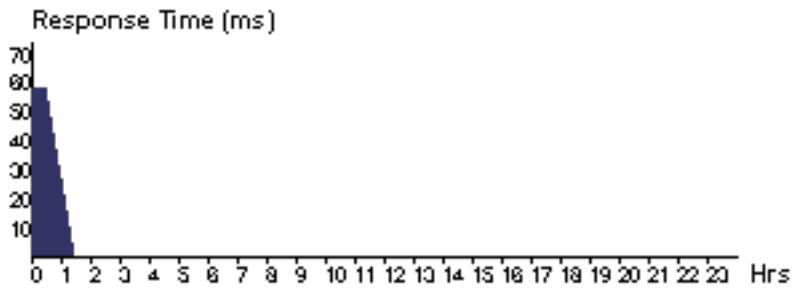


EU177

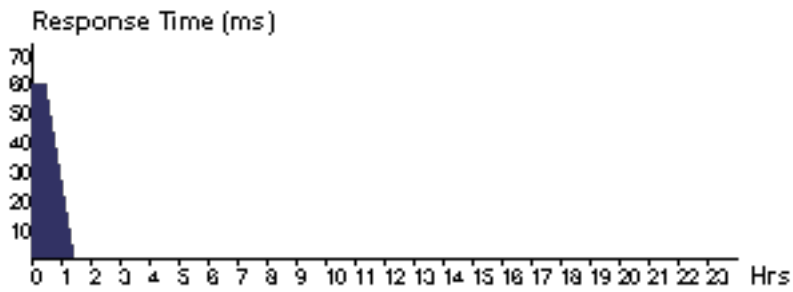


EU178

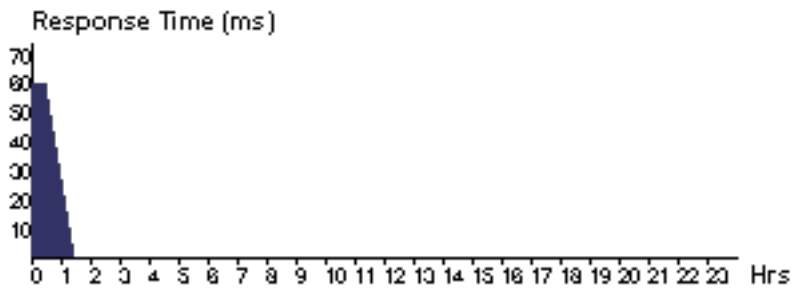
EU179



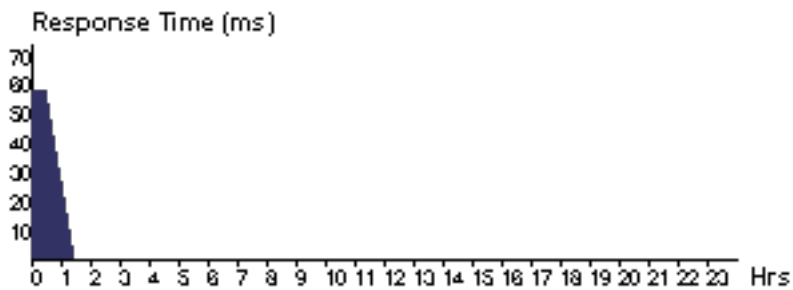
EU180



EU181

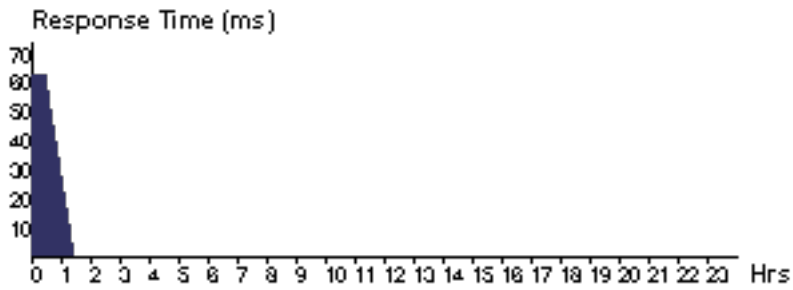
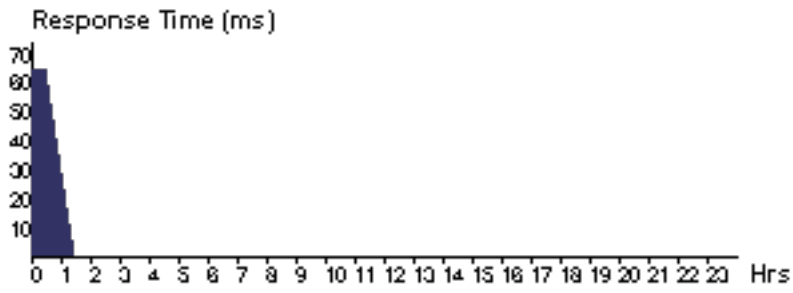


EU182

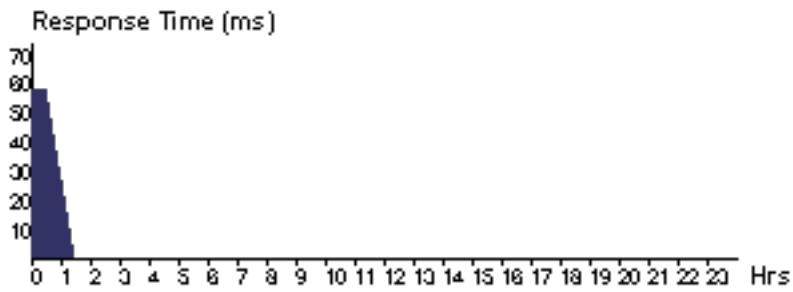


EU183

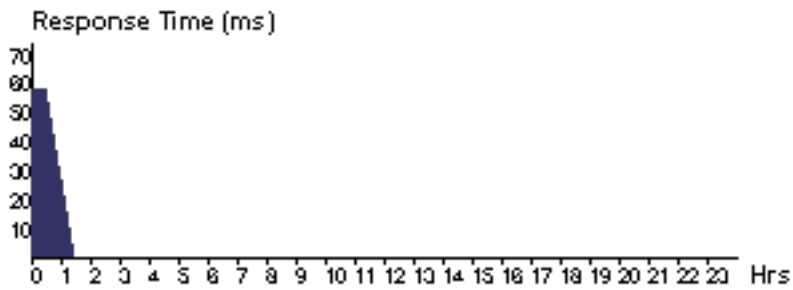
EU184



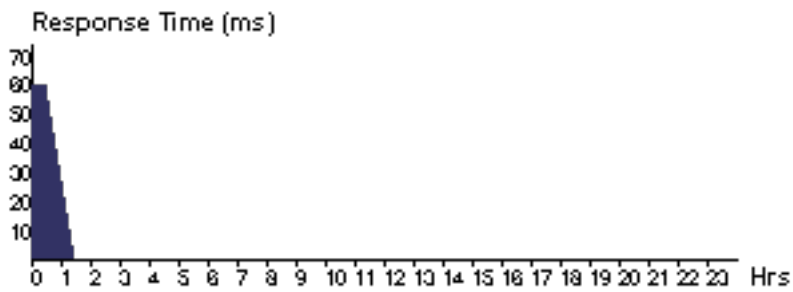
EU185



EU186

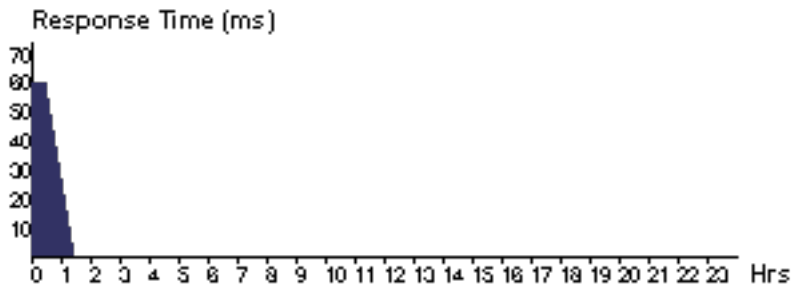
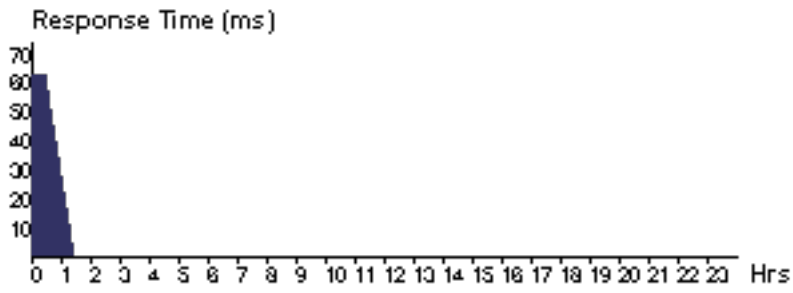


EU187

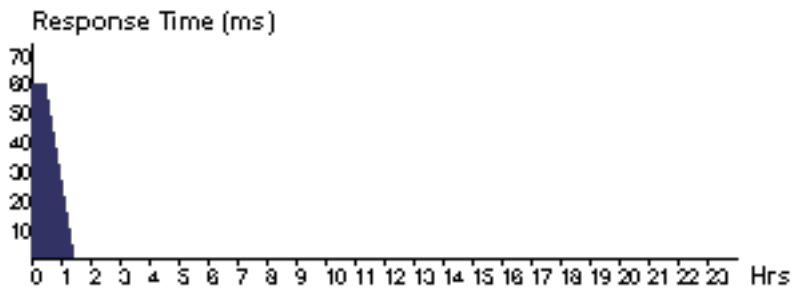


EU188

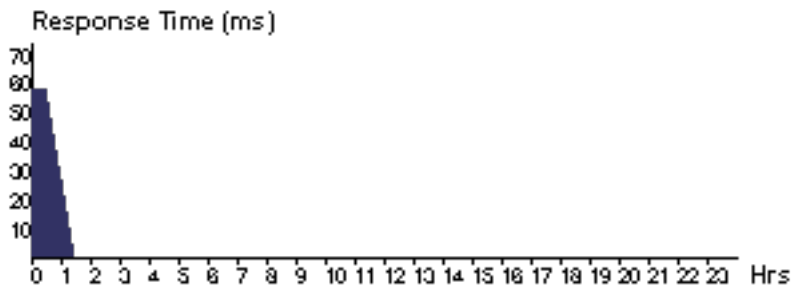
EU189



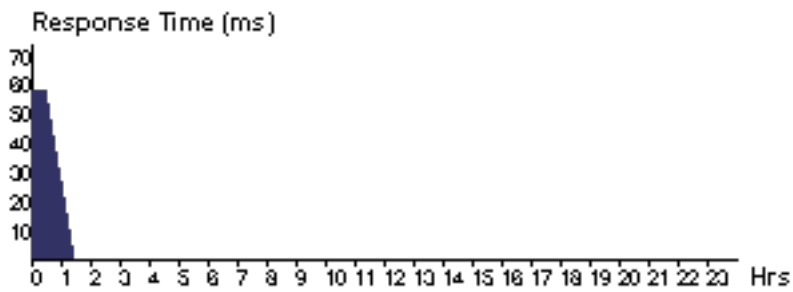
EU190



EU191



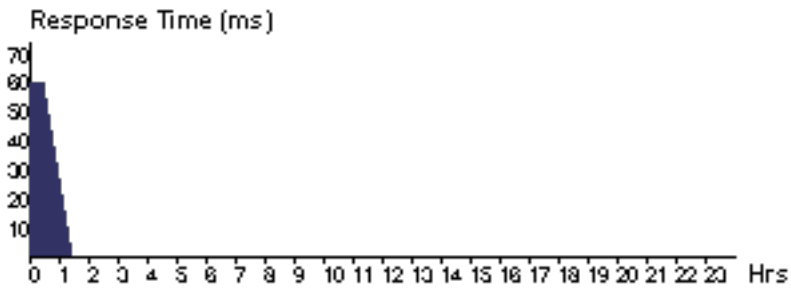
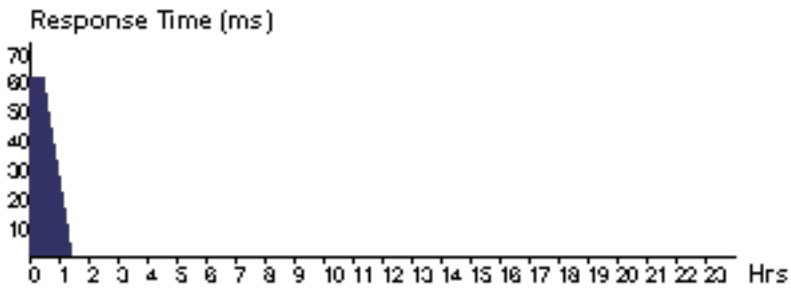
EU192



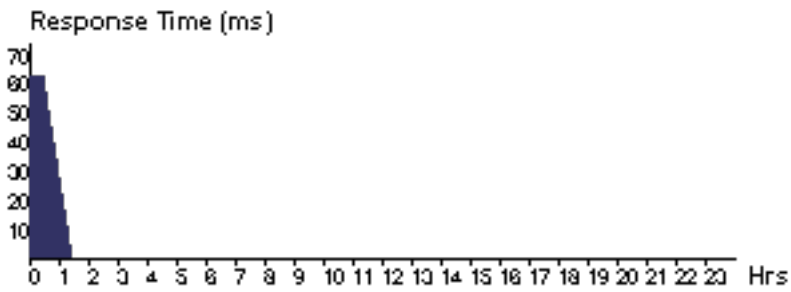
EU193

EU194

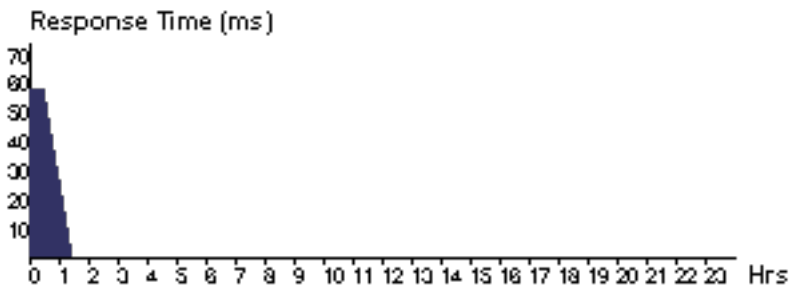




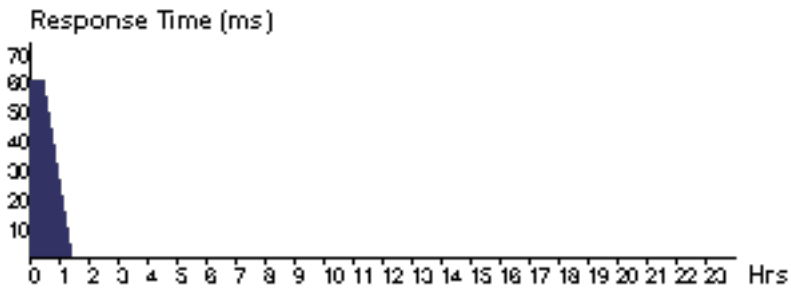
EU195



EU196

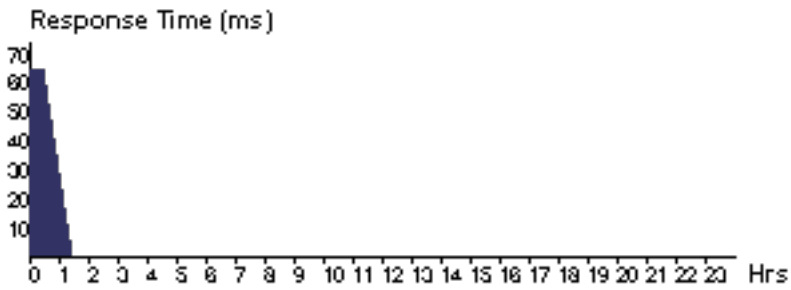
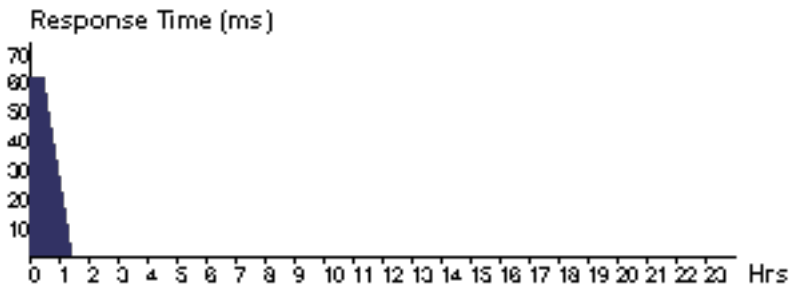


EU197

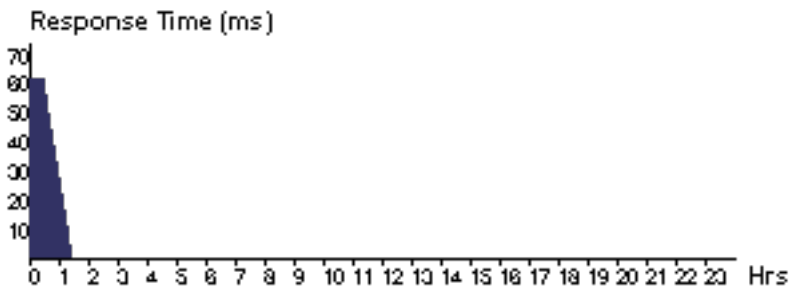


EU198

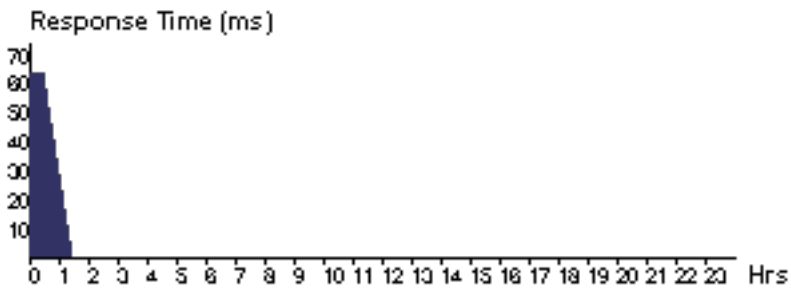
EU199



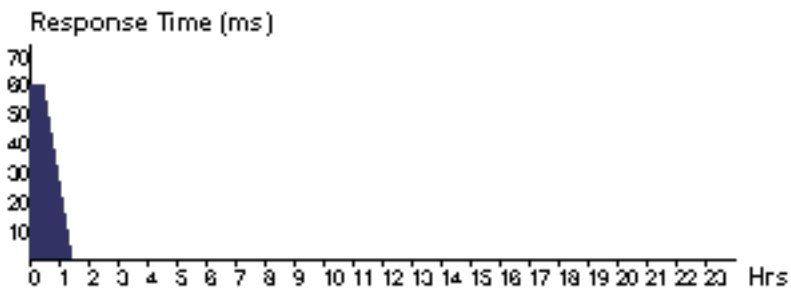
EU200



EU201

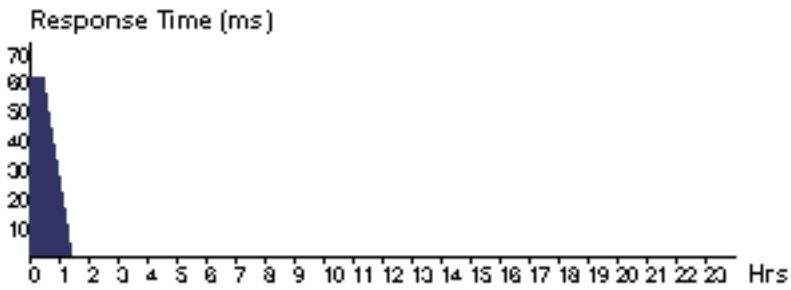
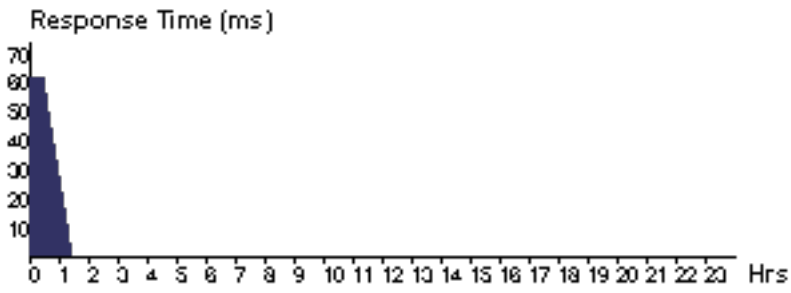


EU202

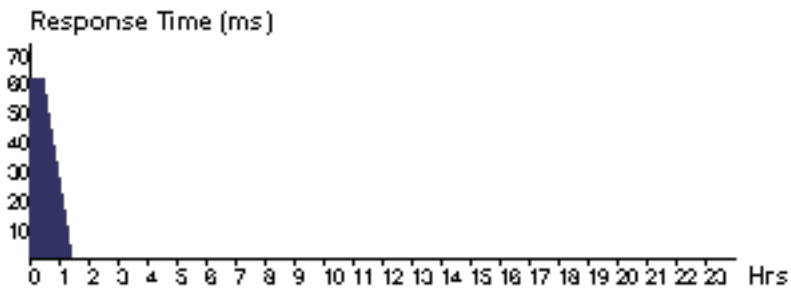


EU203

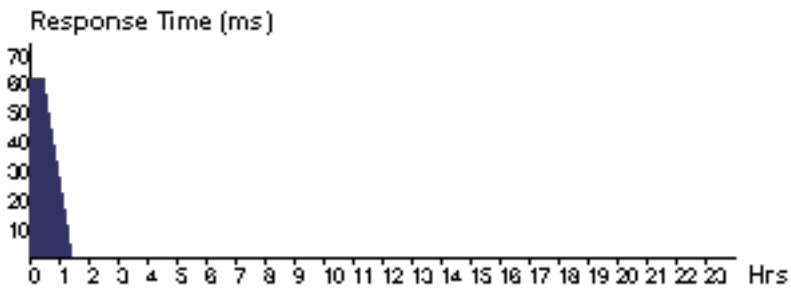
EU204



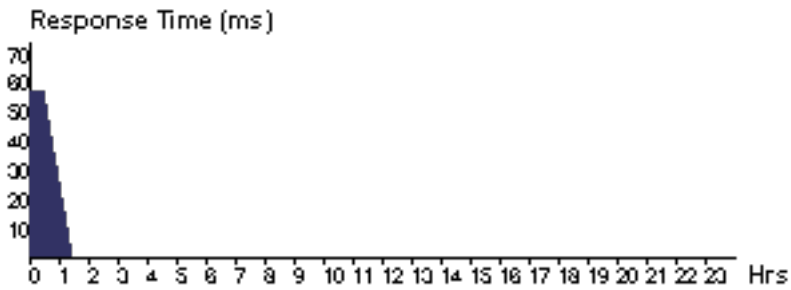
EU205



EU206

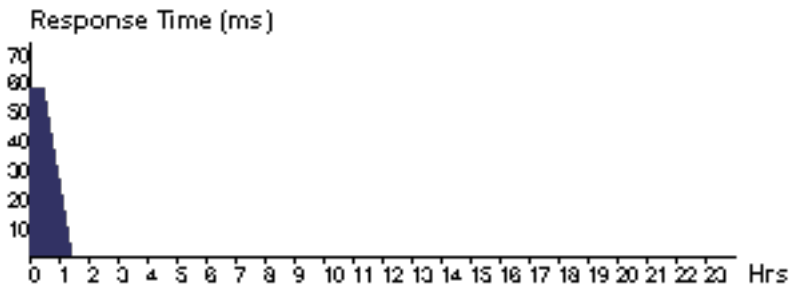
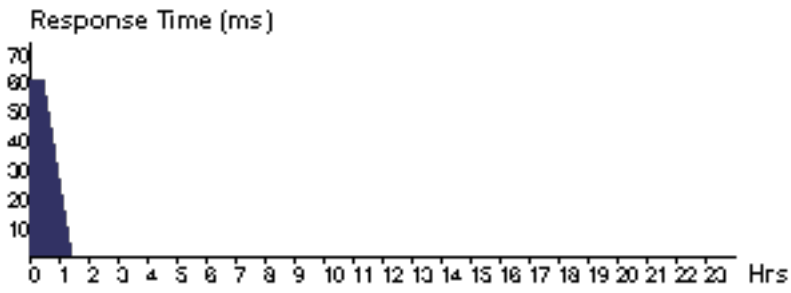


EU207

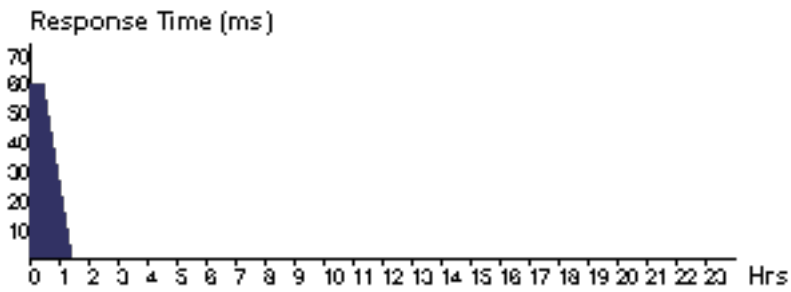


EU208

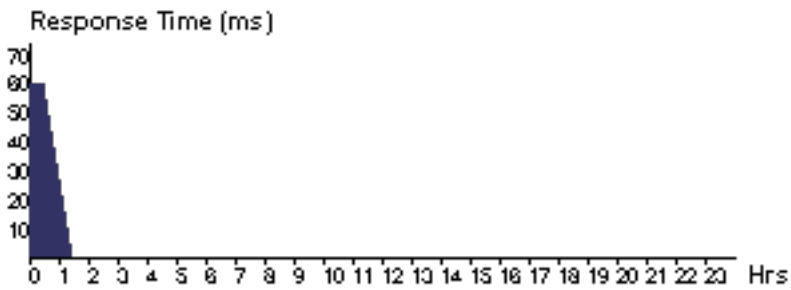
EU209



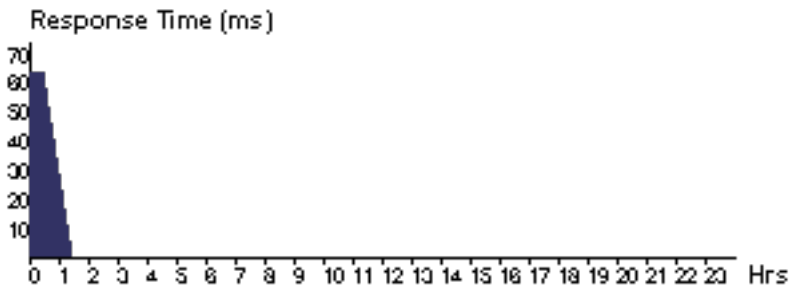
EU210



EU211

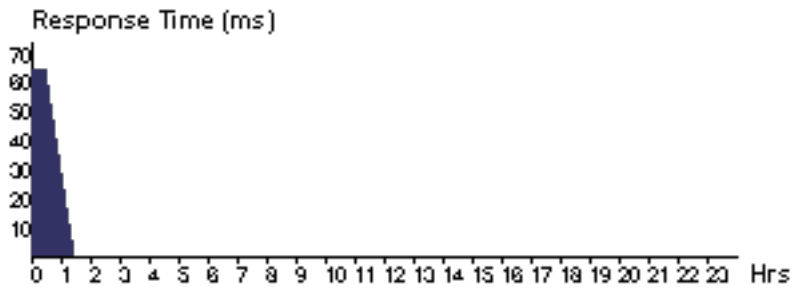
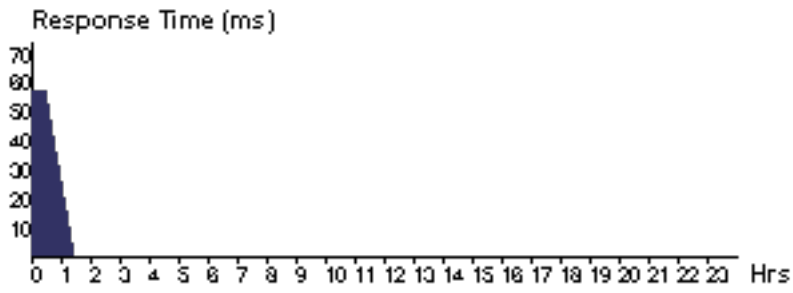


EU212

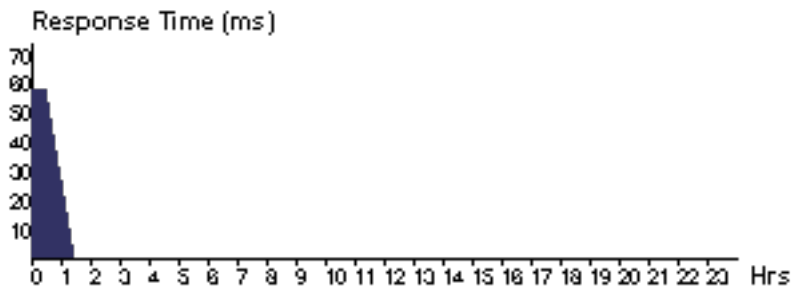


EU213

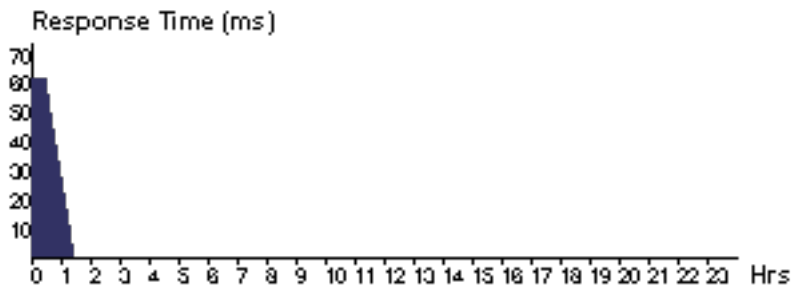
EU214



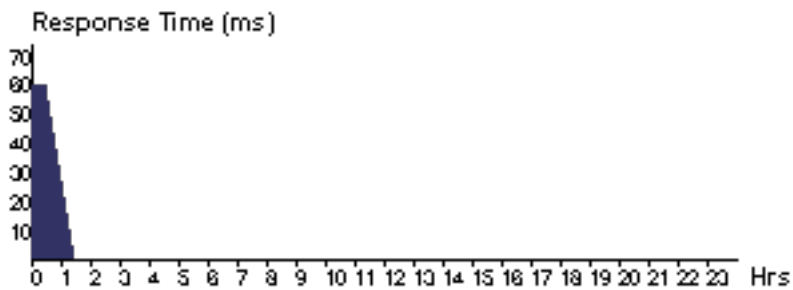
EU215



EU216

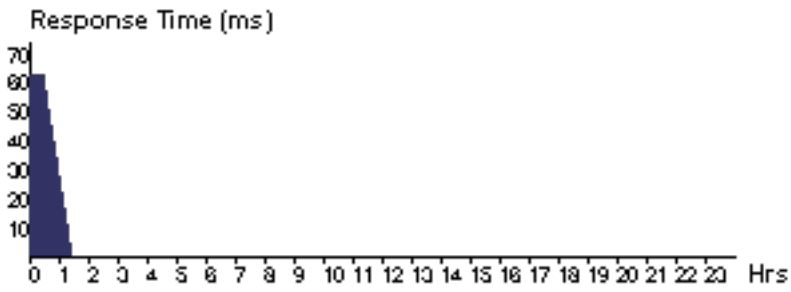
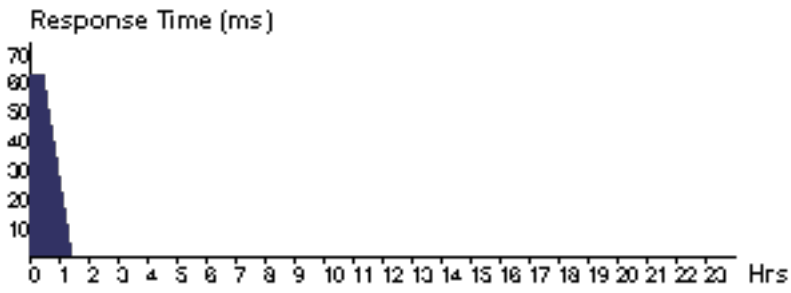


EU217

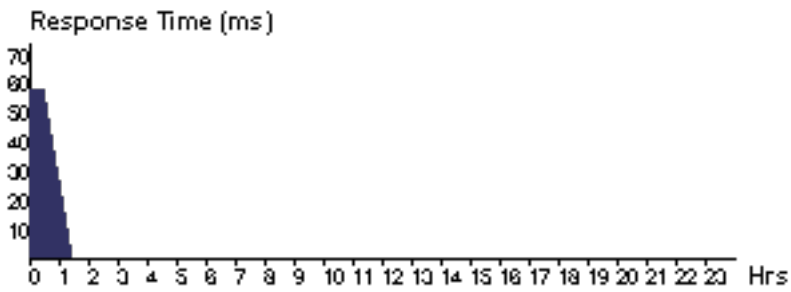


EU218

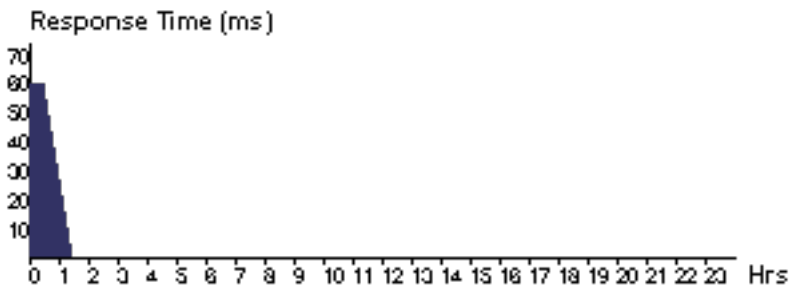
EU219



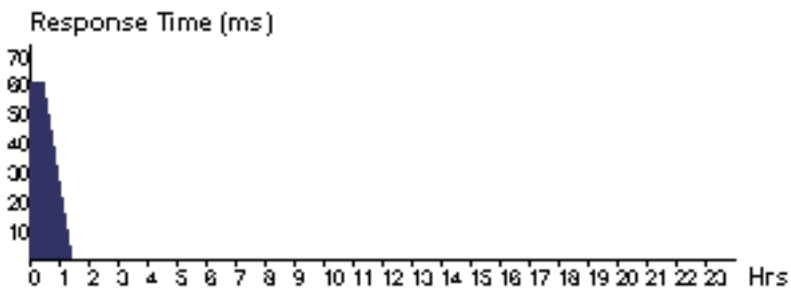
EU220



EU221

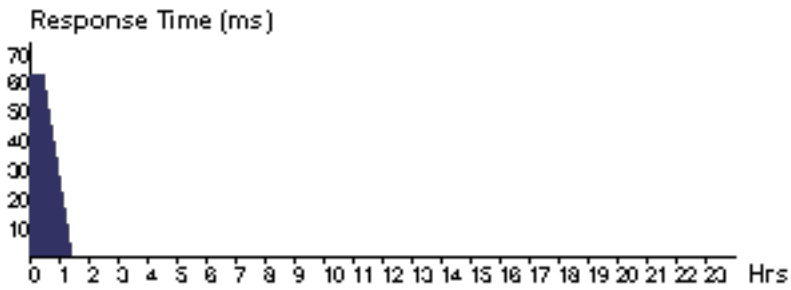
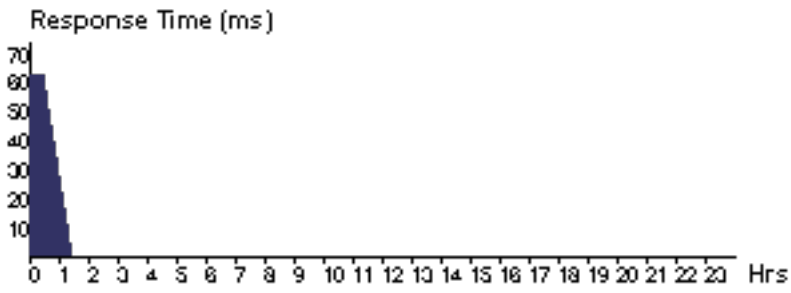


EU222

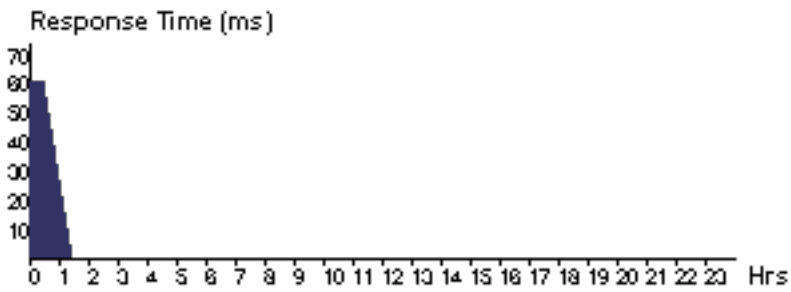


EU223

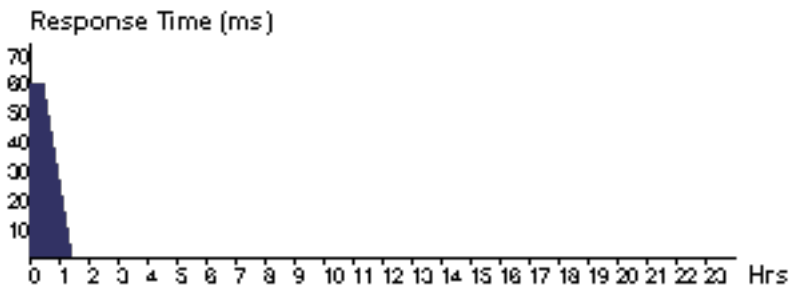
EU224



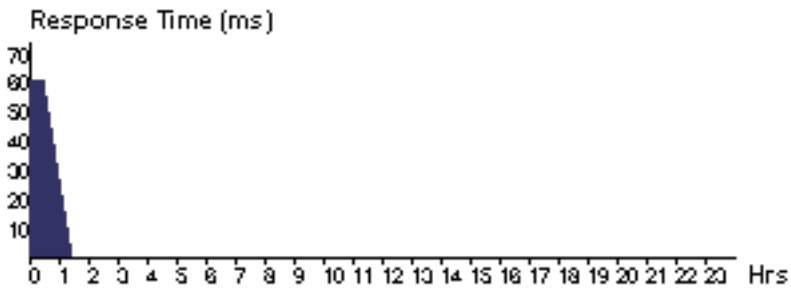
EU225



EU226

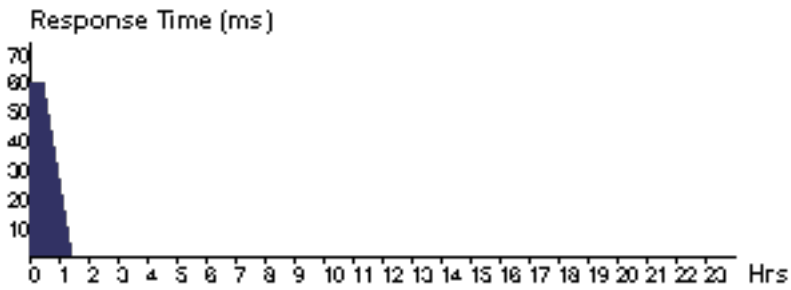
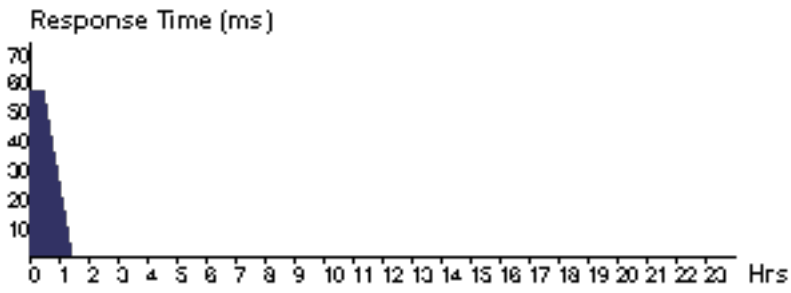


EU227

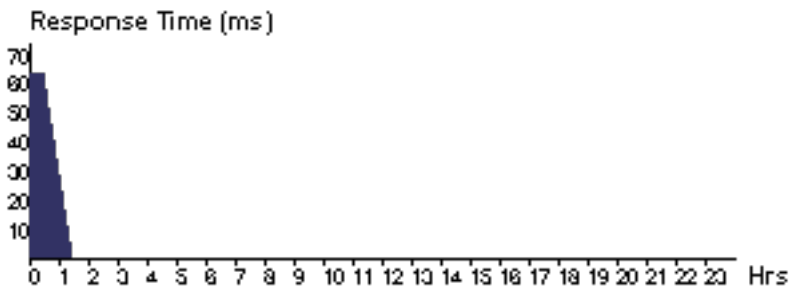


EU228

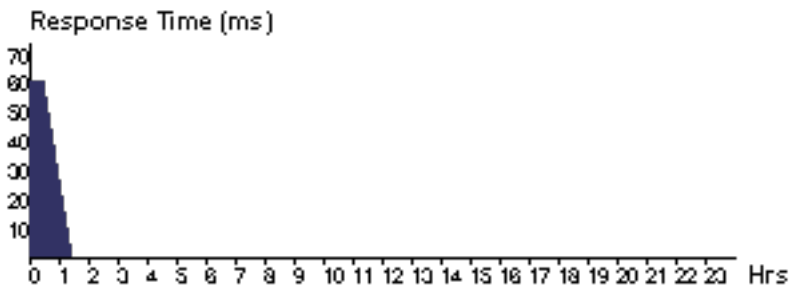
EU229



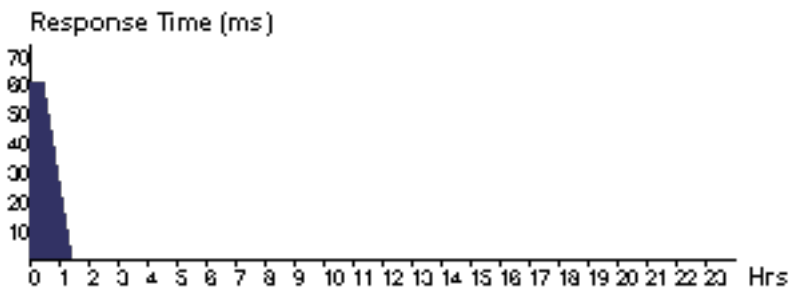
EU230



EU231



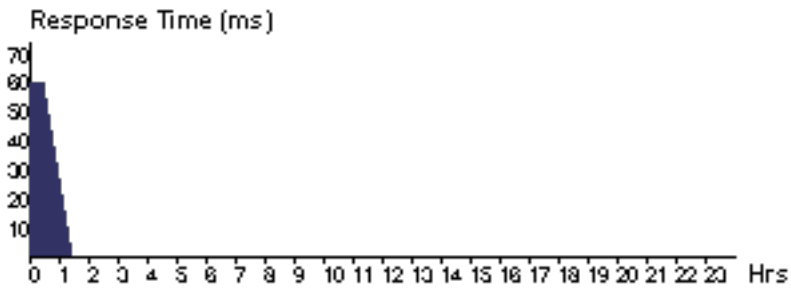
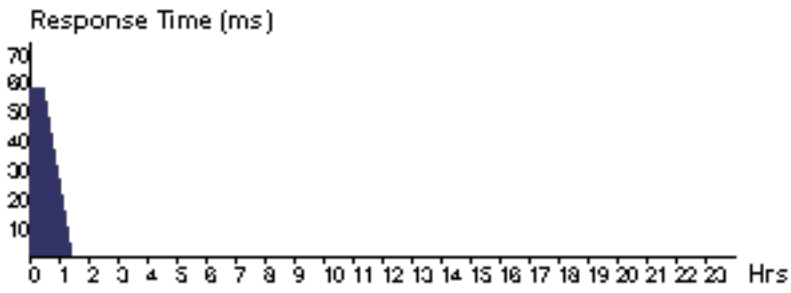
EU232



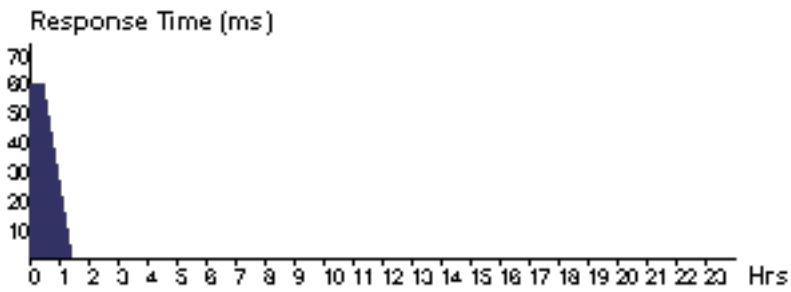
EU233

EU234

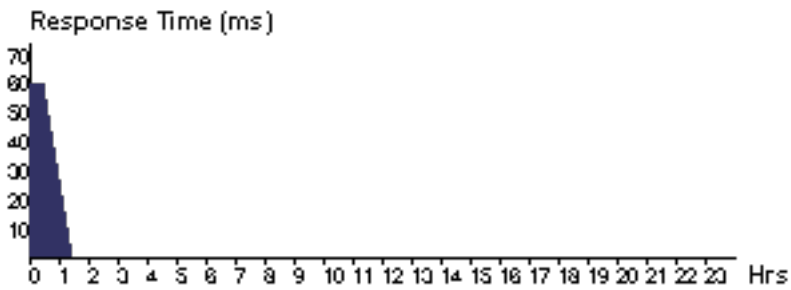




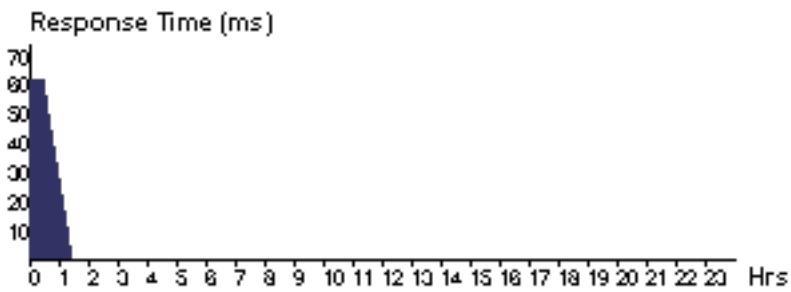
EU235



EU236

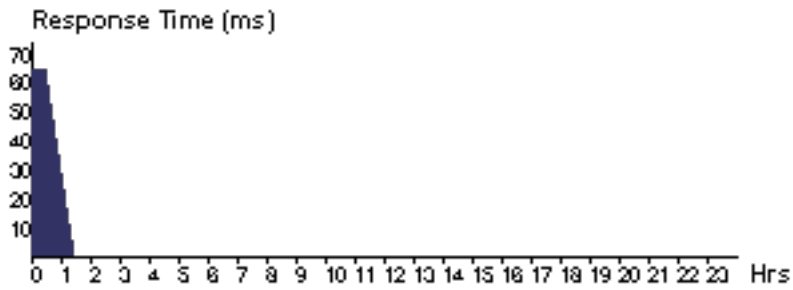
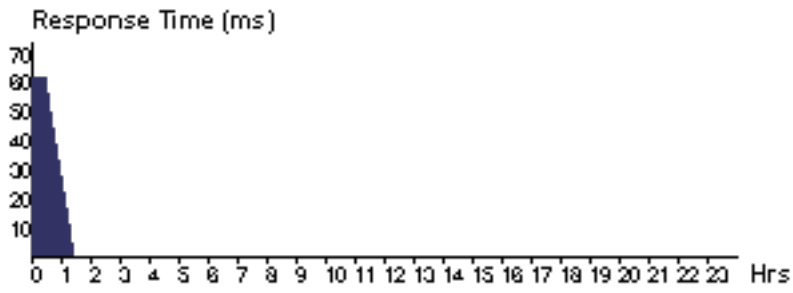


EU237

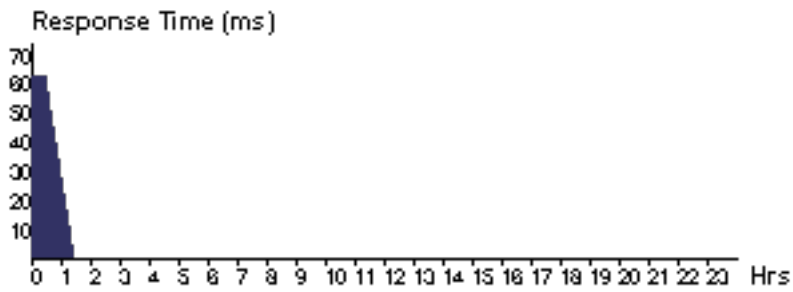


EU238

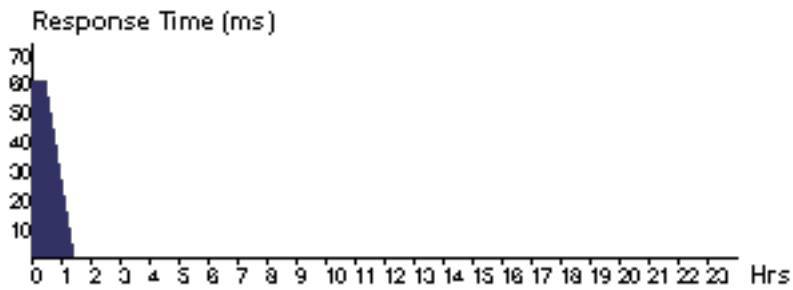
EU239



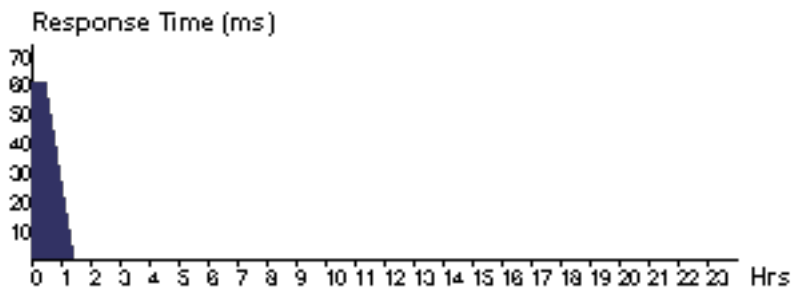
EU240



EU241

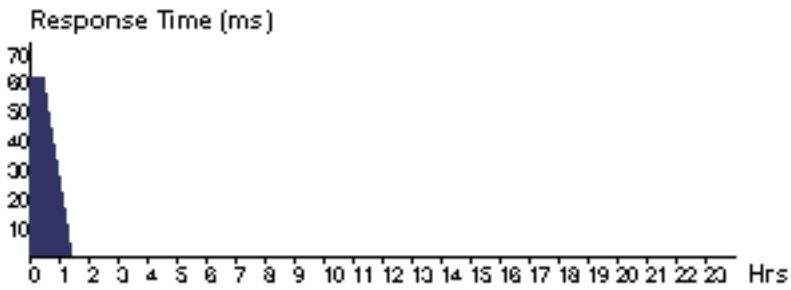
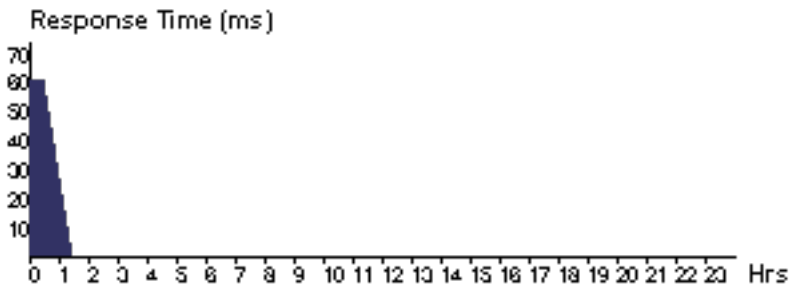


EU242

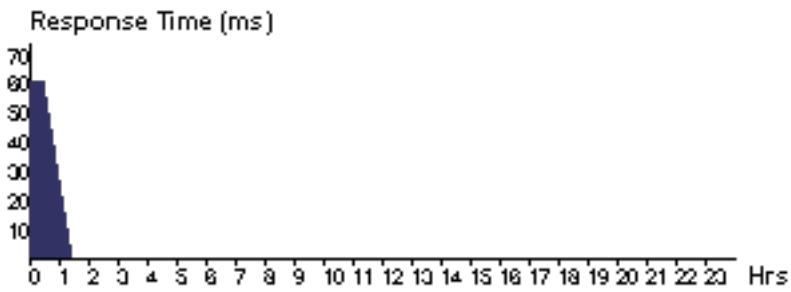


EU243

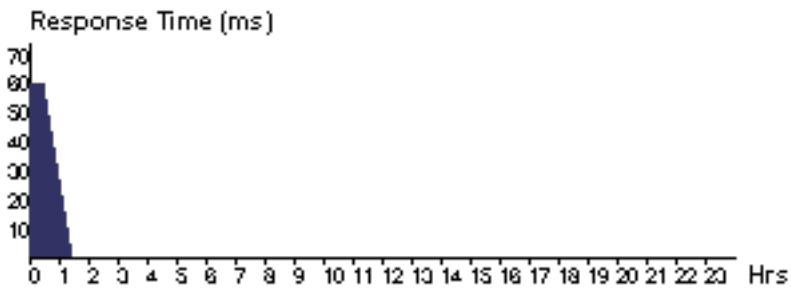
EU244



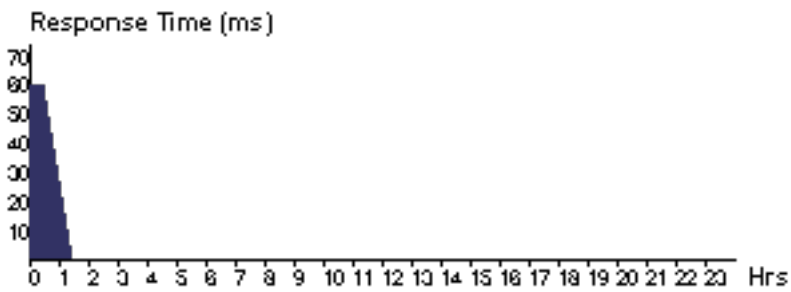
EU245



EU246

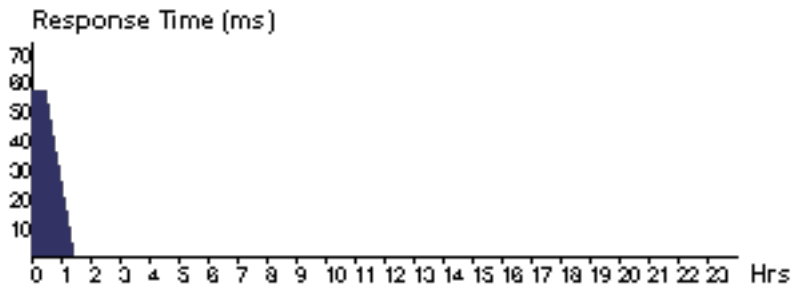
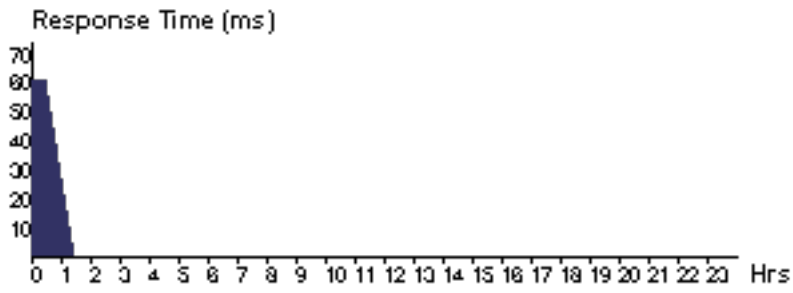


EU247

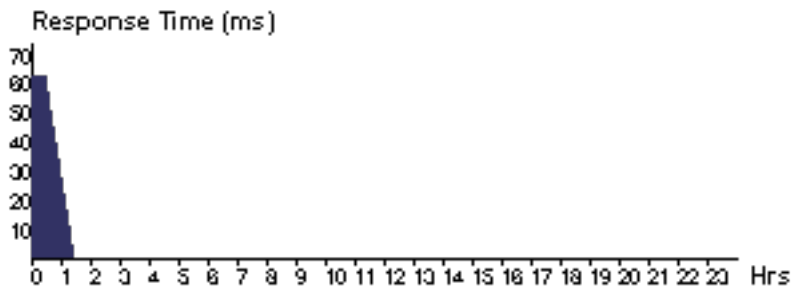


EU248

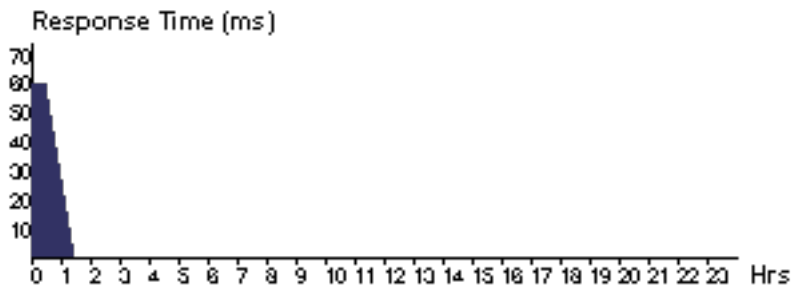
EU249



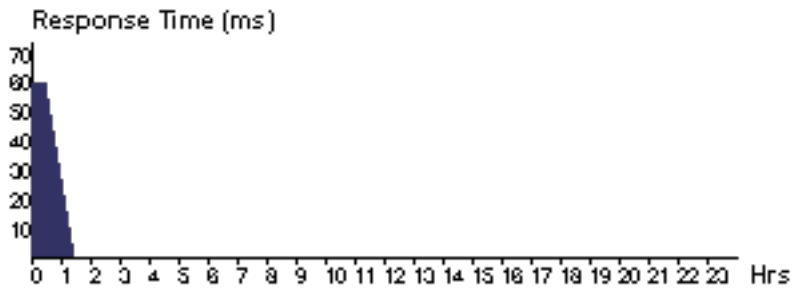
EU250



EU251

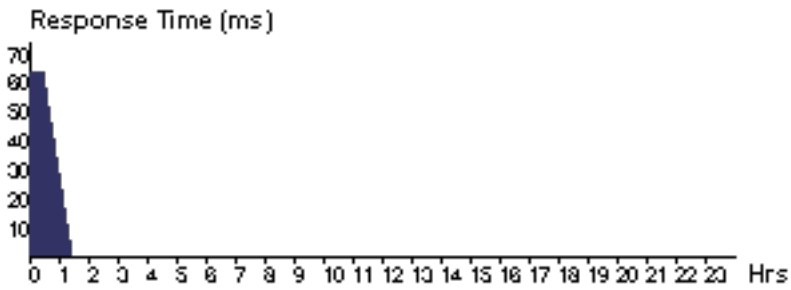
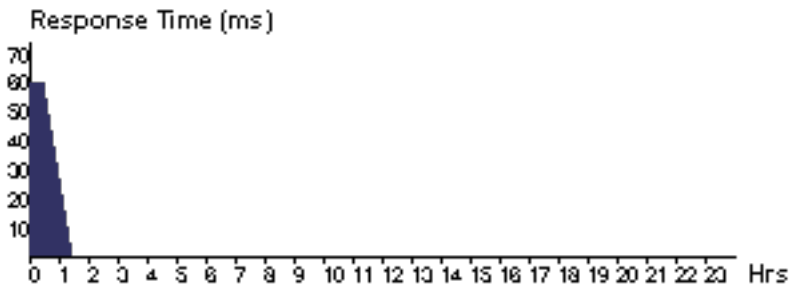


EU252

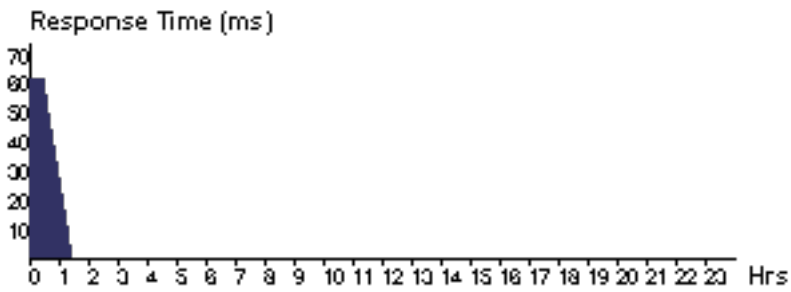


EU253

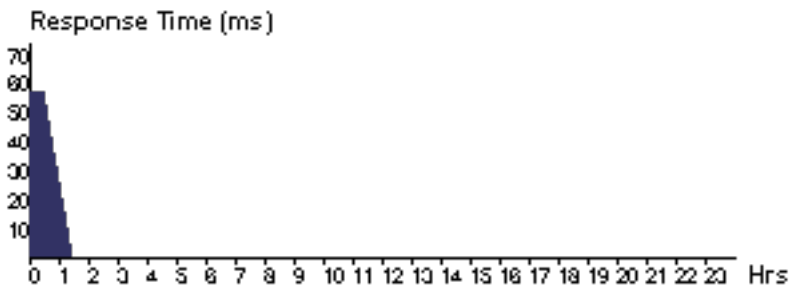
EU254



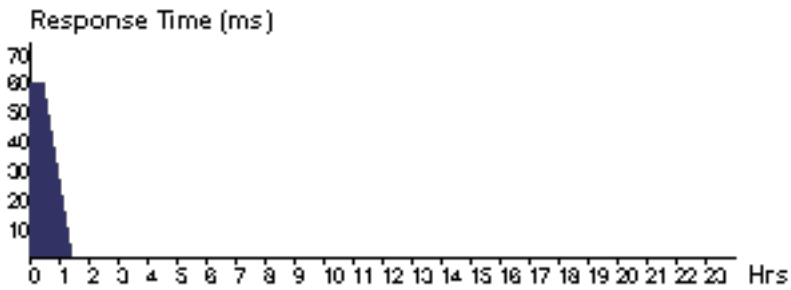
EU255



EU256

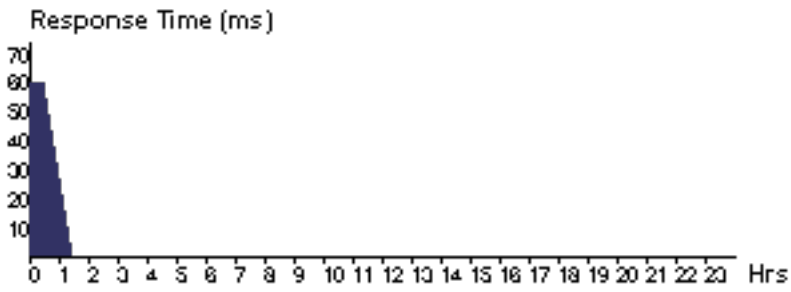
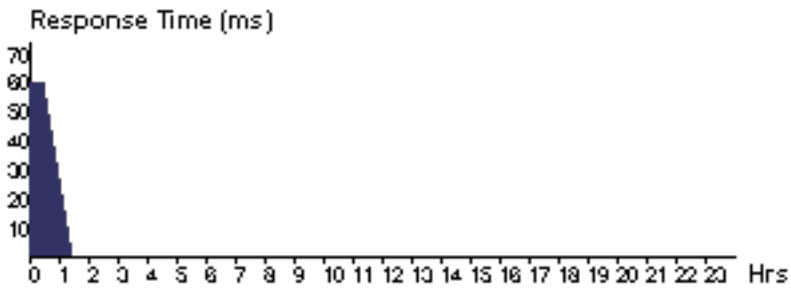


EU257

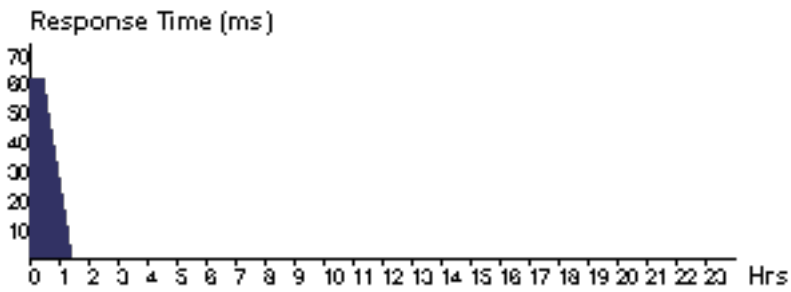


EU258

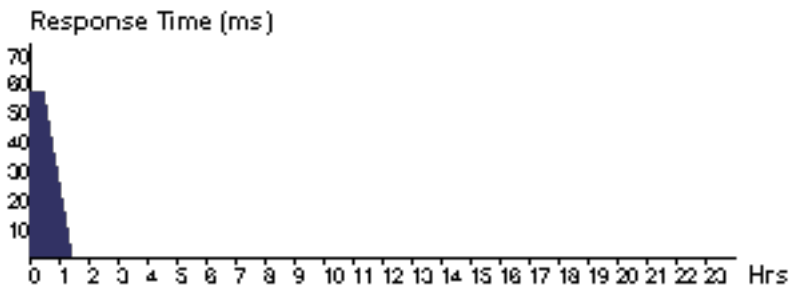
EU259



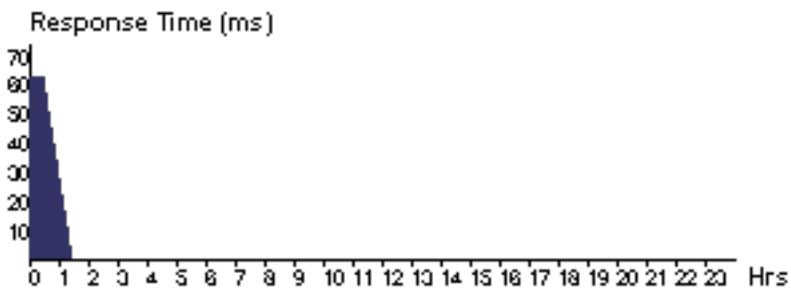
EU260



EU261

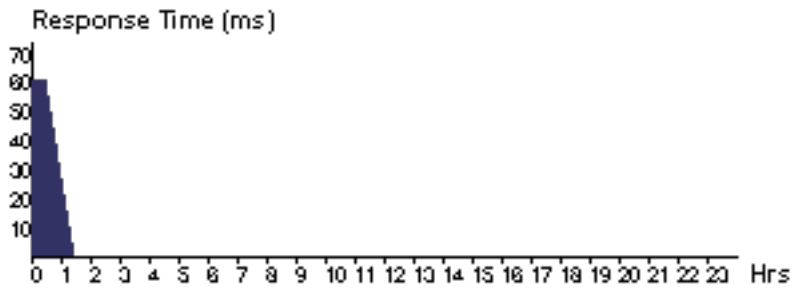
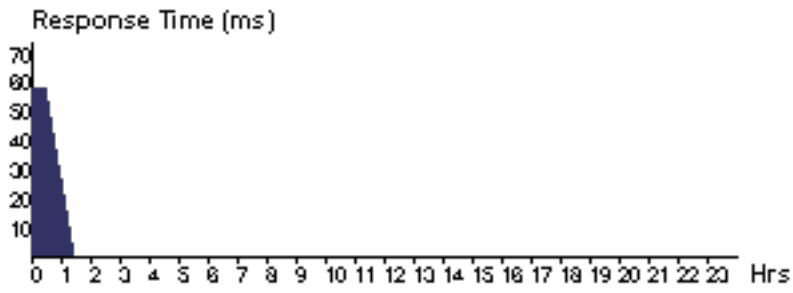


EU262

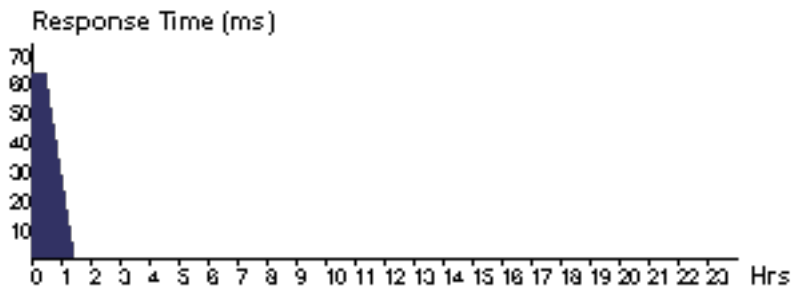


EU263

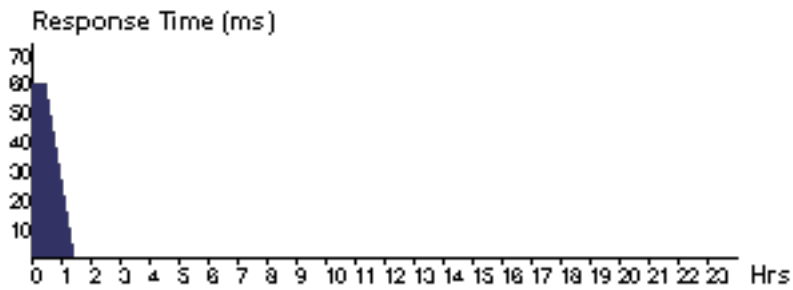
EU264



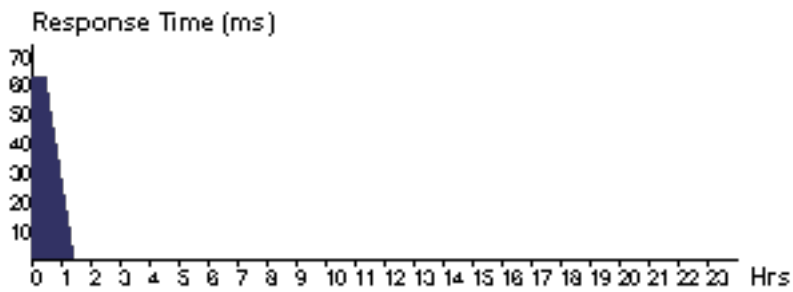
EU265



EU266

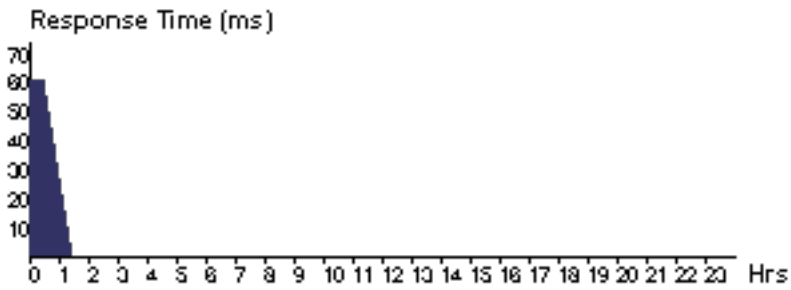
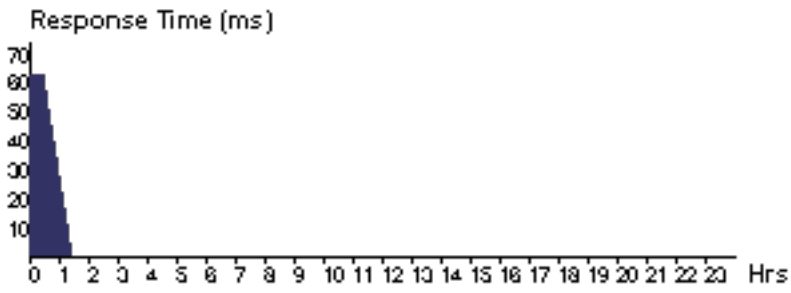


EU267

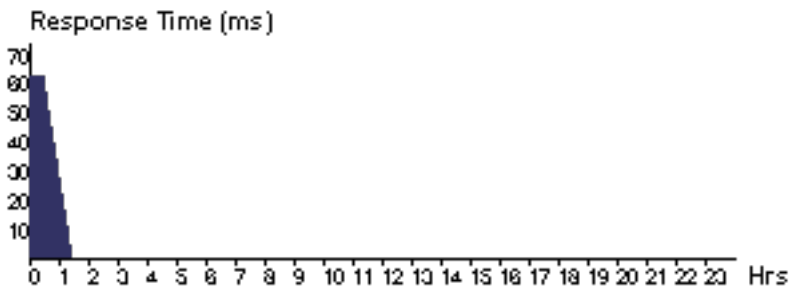


EU268

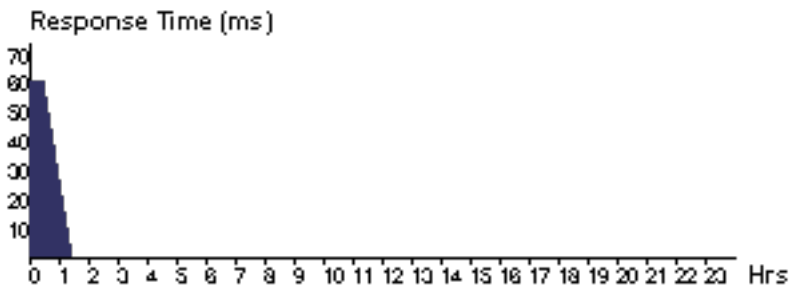
EU269



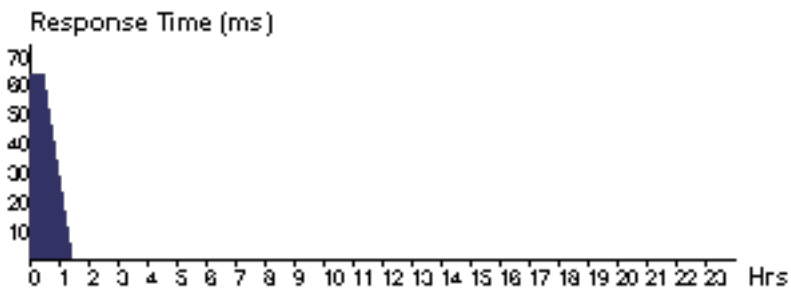
EU270



EU271



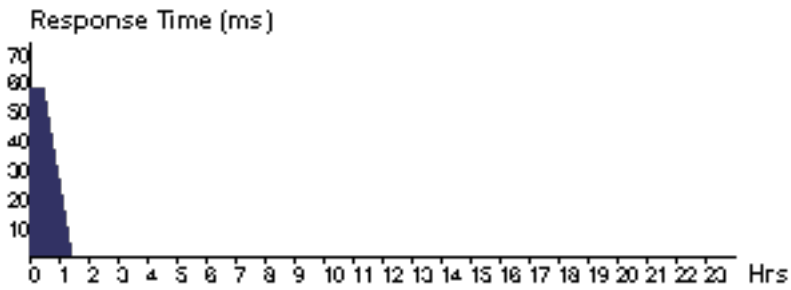
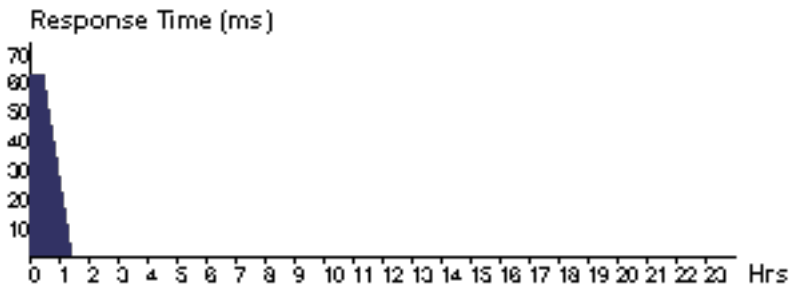
EU272



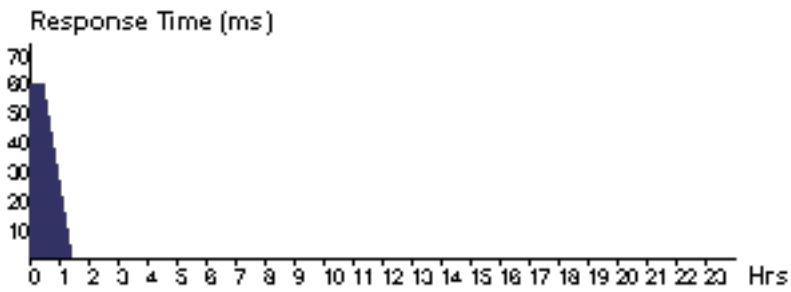
EU273

EU274

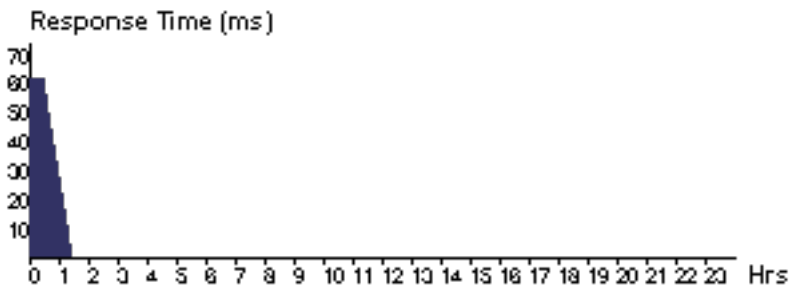




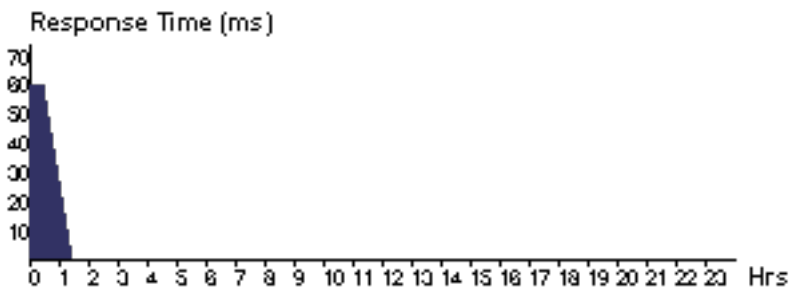
EU275



EU276

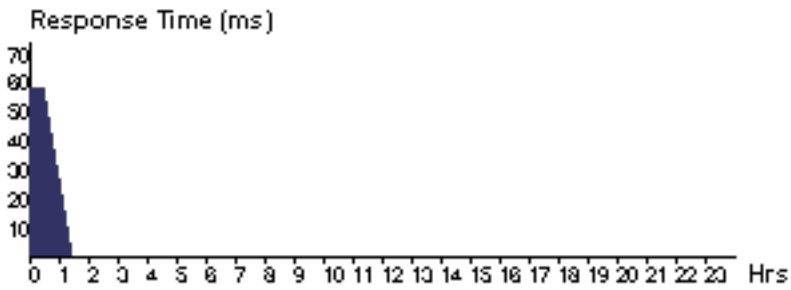
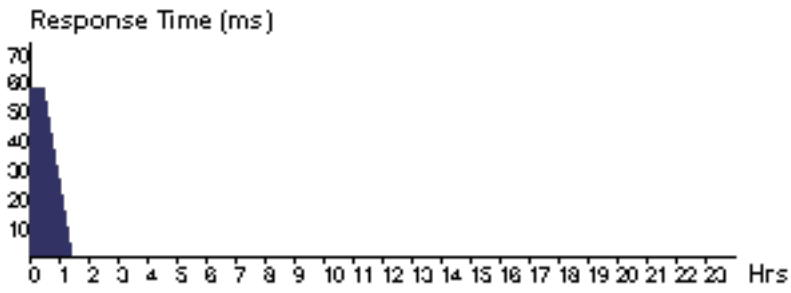


EU277

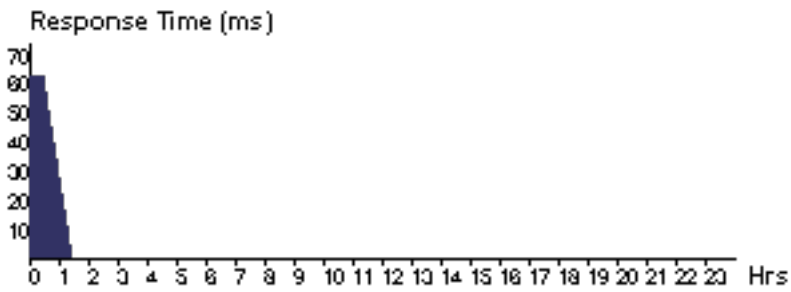


EU278

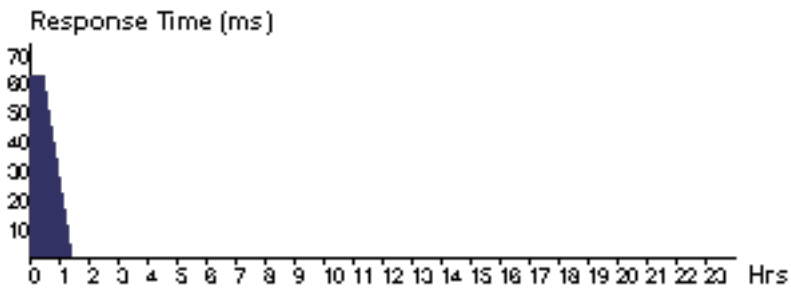
EU279



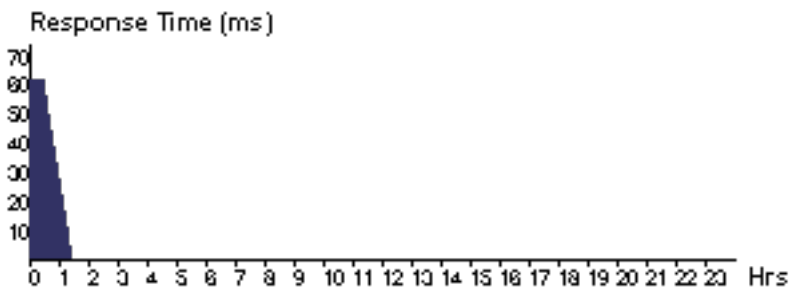
EU280



EU281

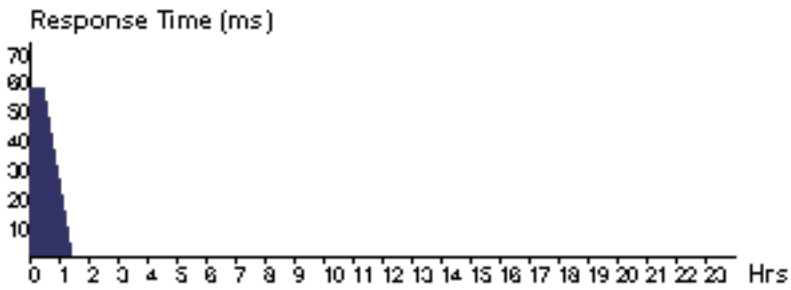
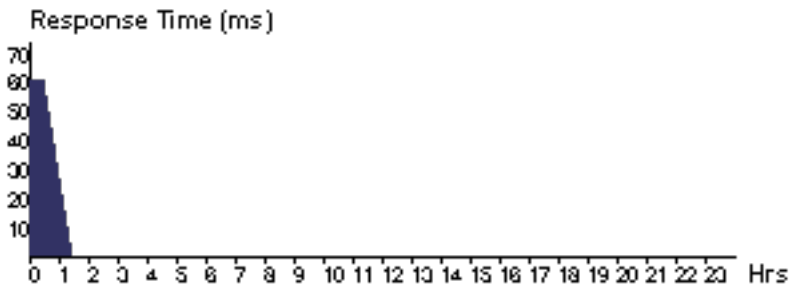


EU282

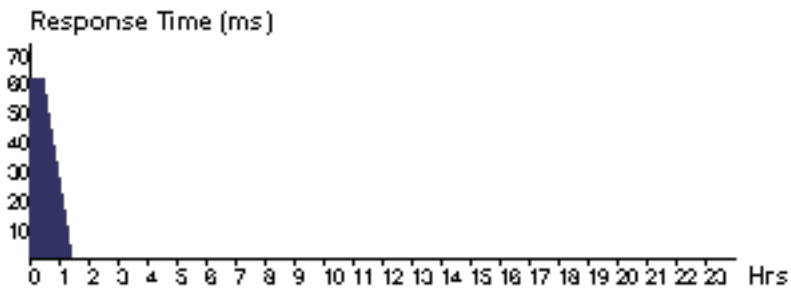


EU283

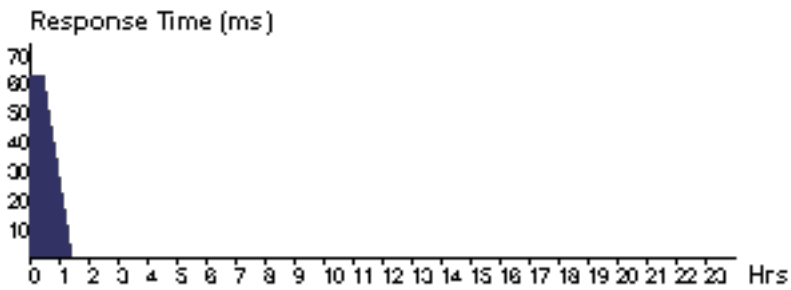
EU284



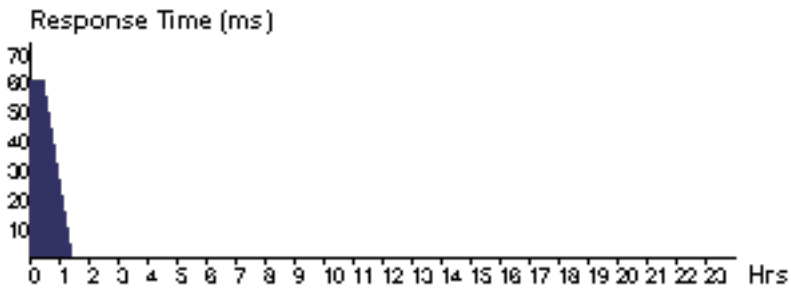
EU285



EU286

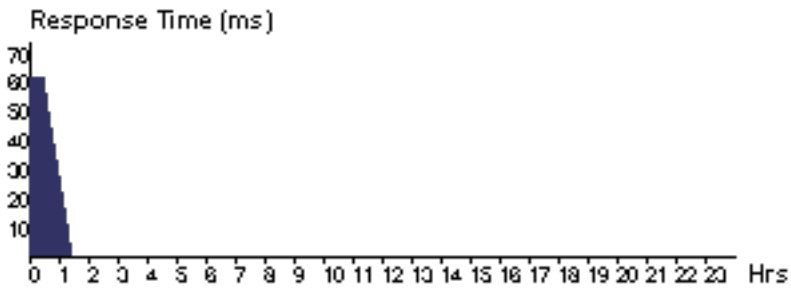
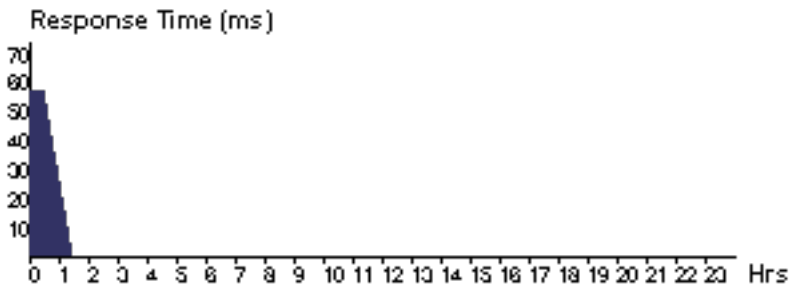


EU287

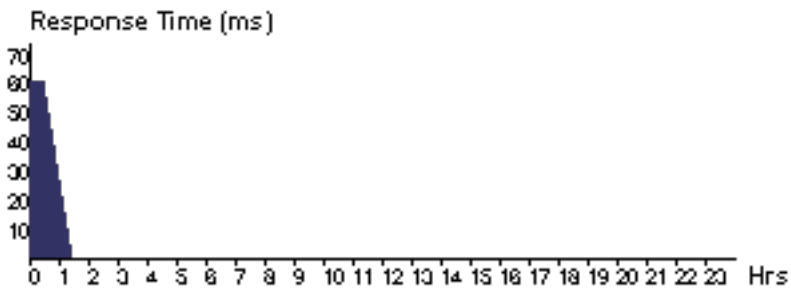


EU288

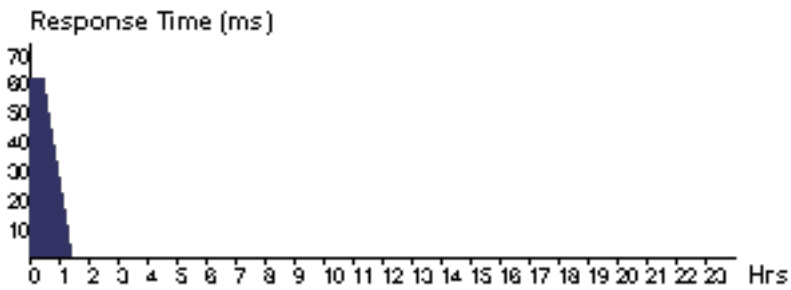
EU289



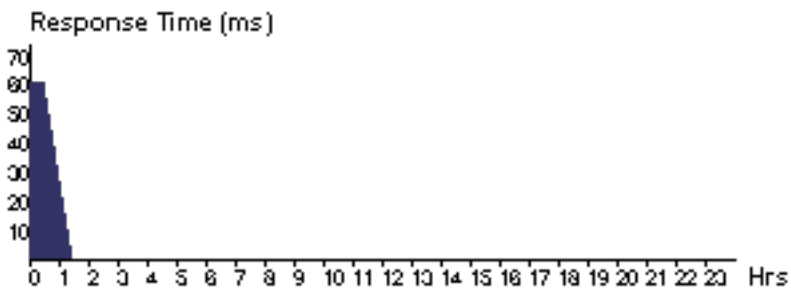
EU290



EU291

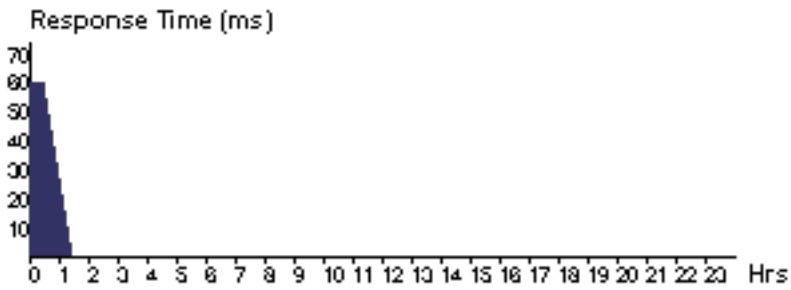
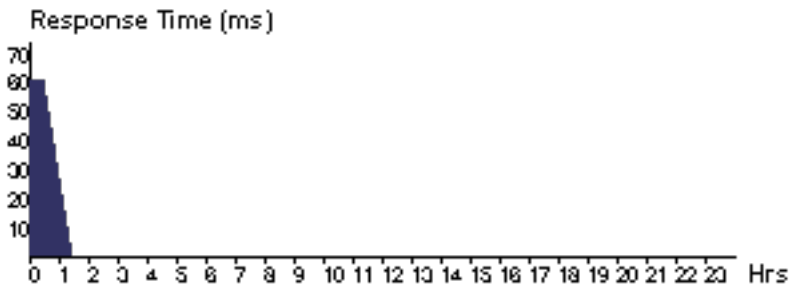


EU292

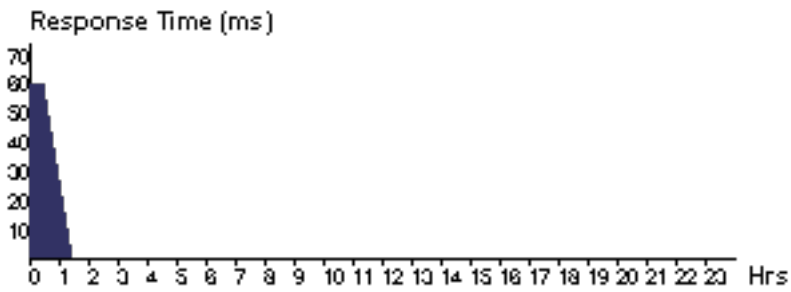


EU293

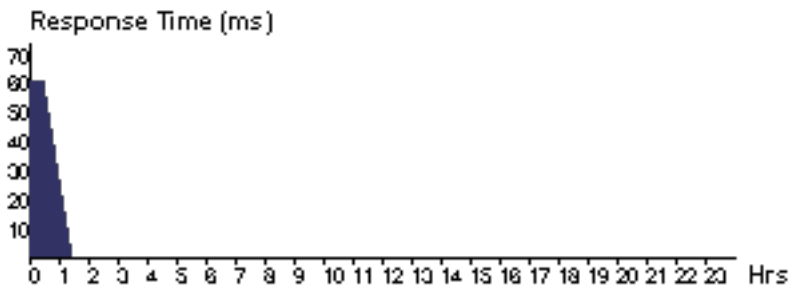
EU294



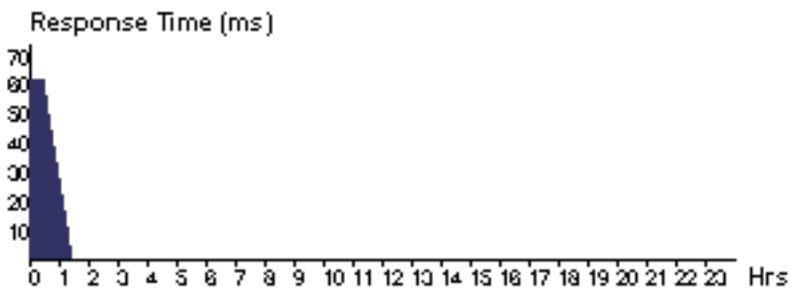
EU295



EU296

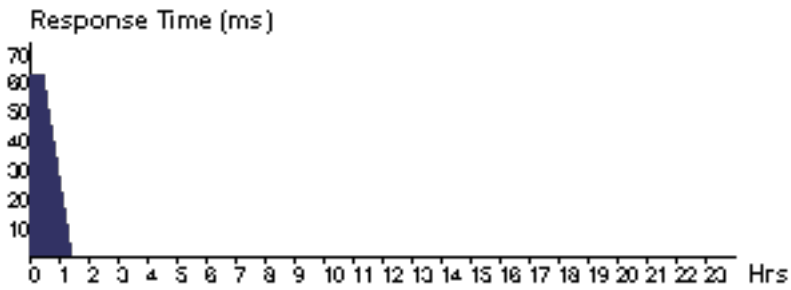
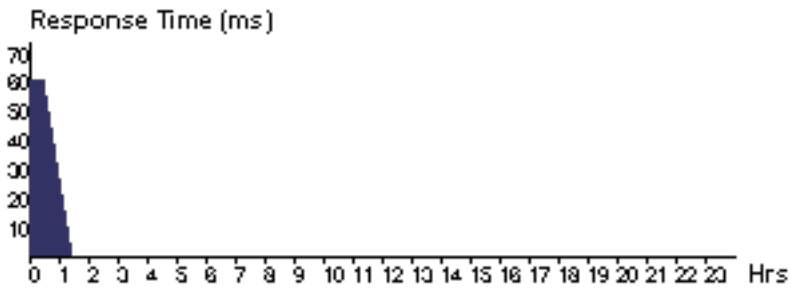


EU297

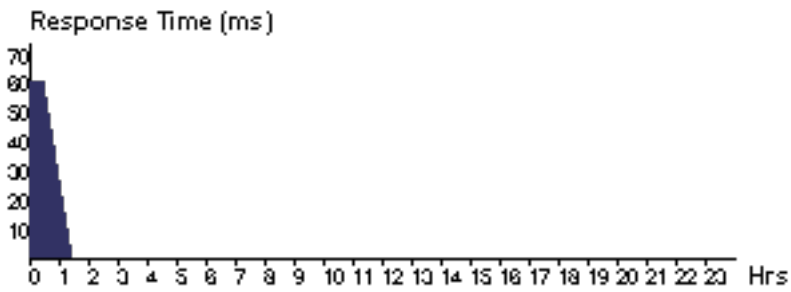


EU298

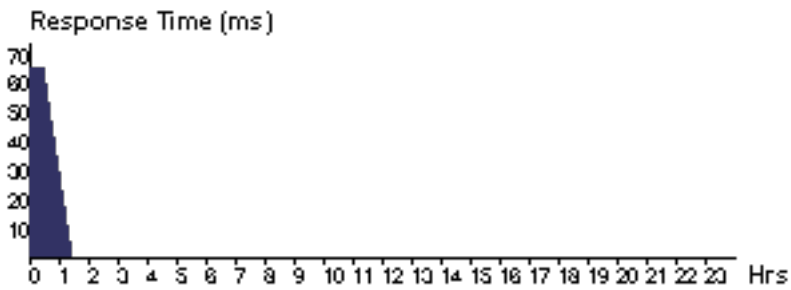
EU299



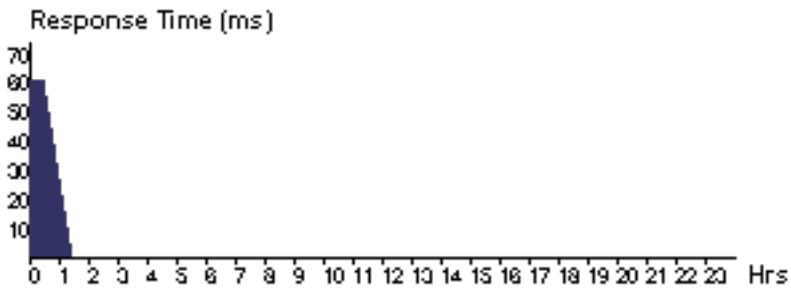
EU300



EU301

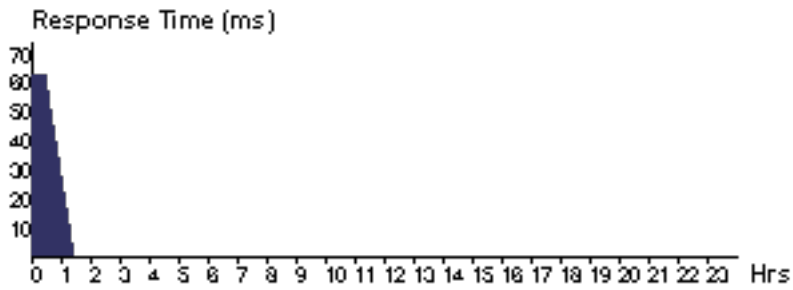
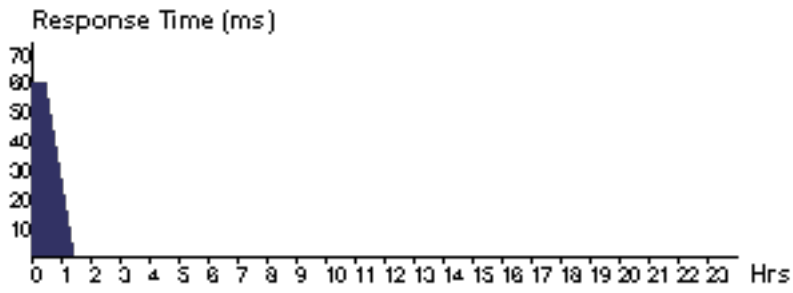


EU302

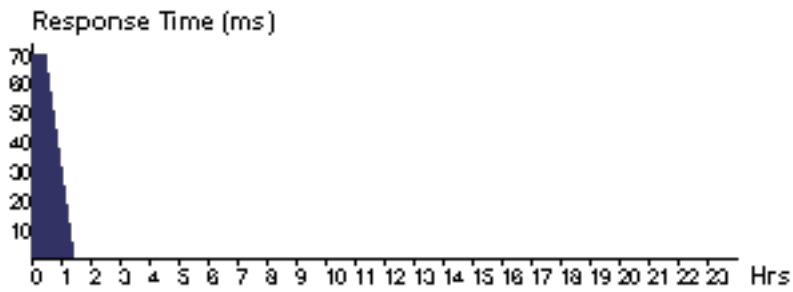


EU303

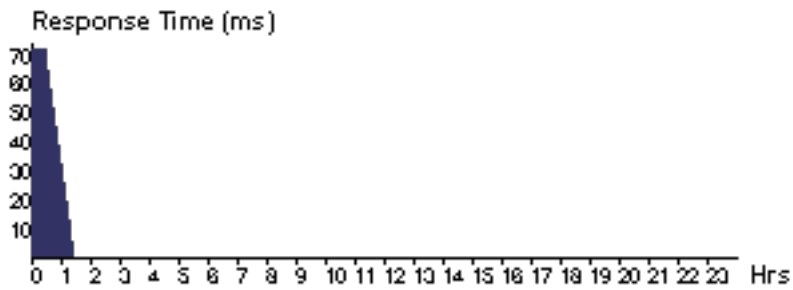
EU304



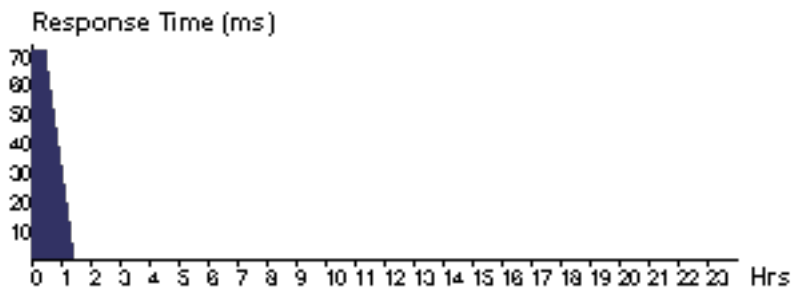
NA001



NA002

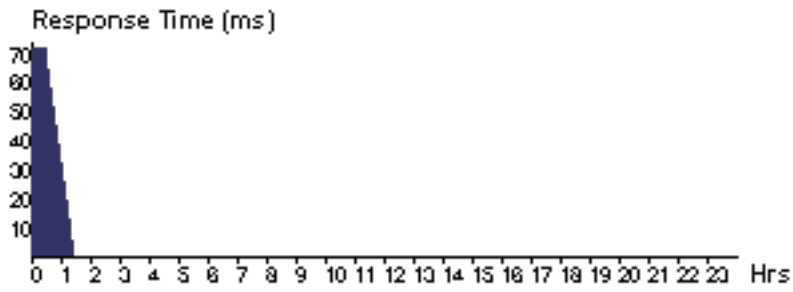
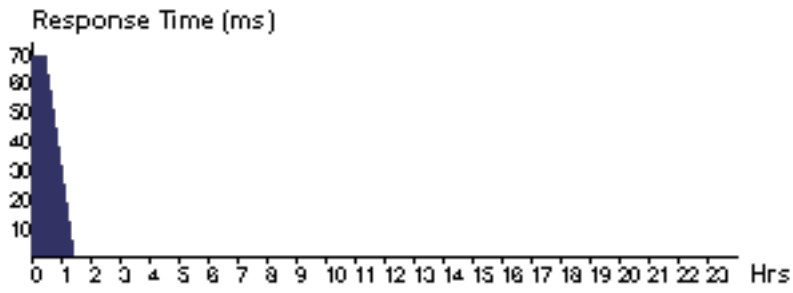


NA003

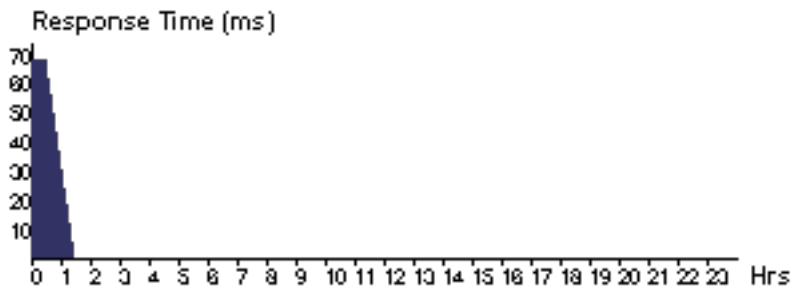


NA004

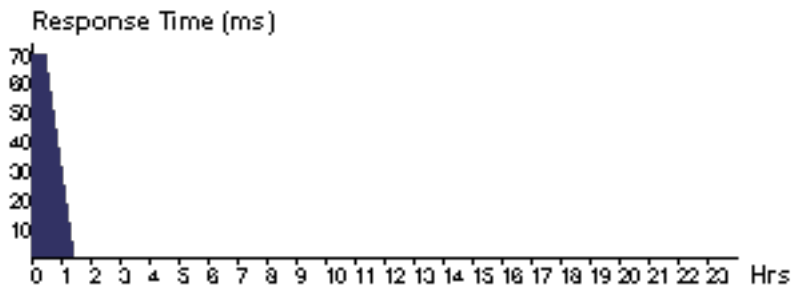
NA005



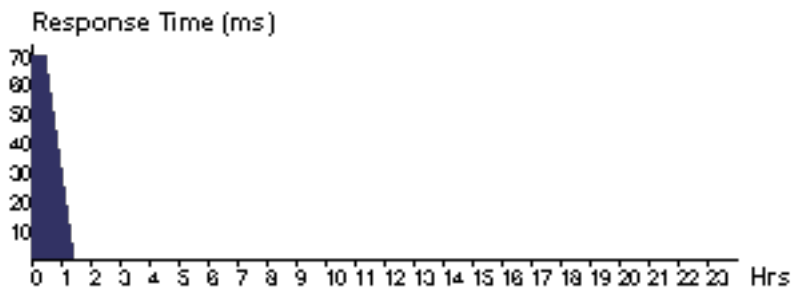
NA006



NA007



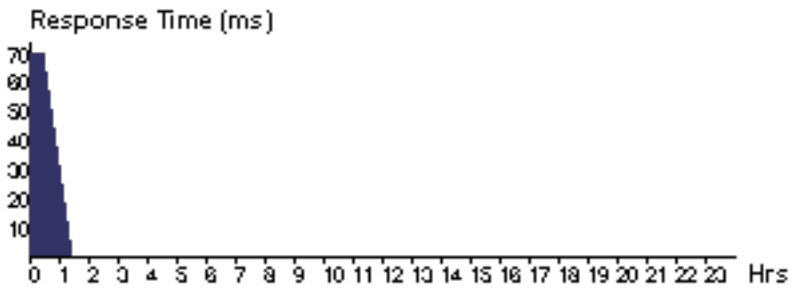
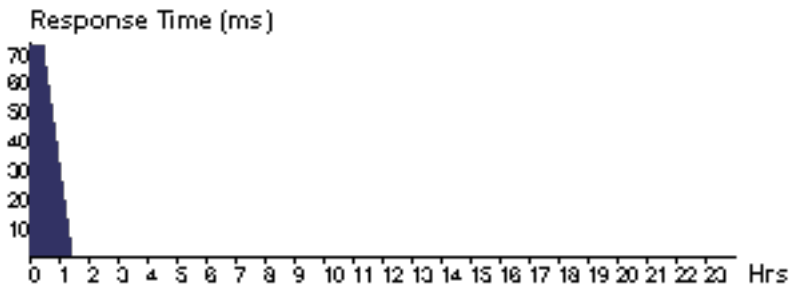
NA008



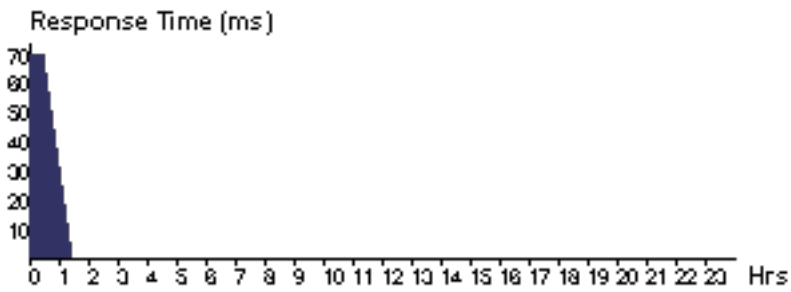
NA009

NA010

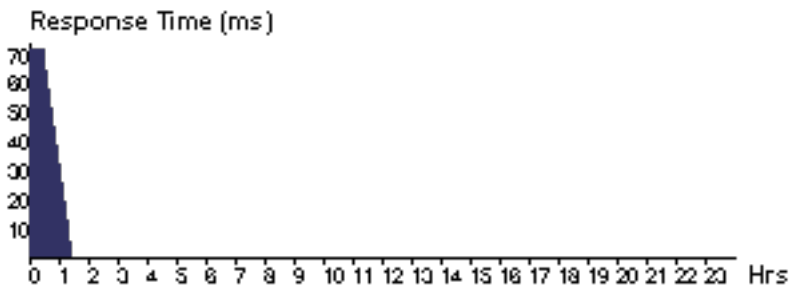




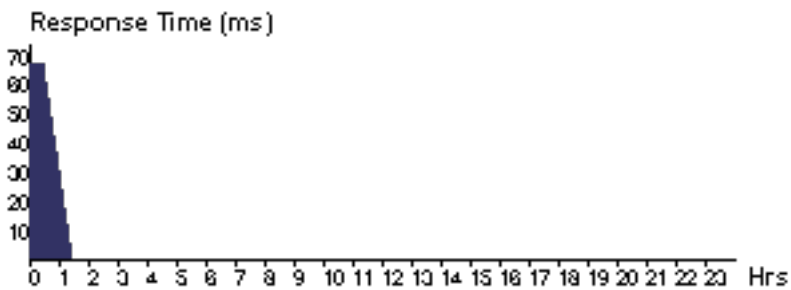
NA011



NA012

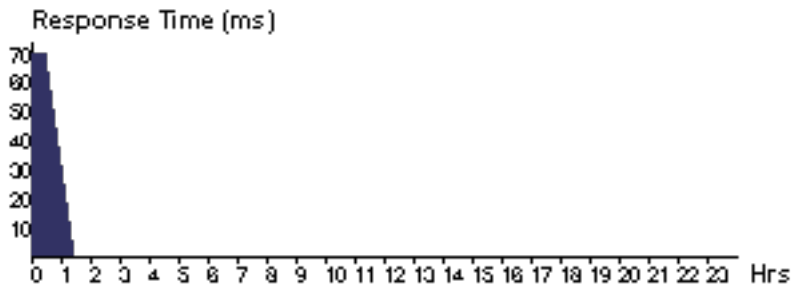
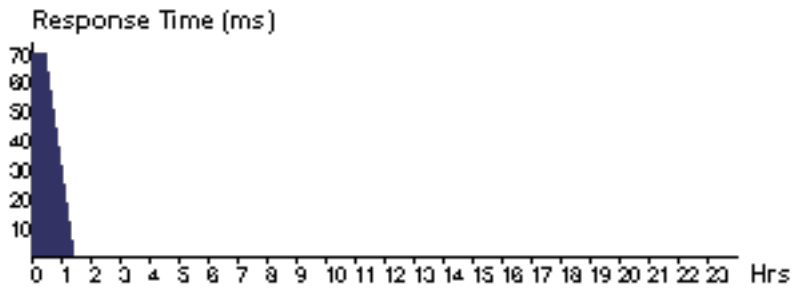


NA013

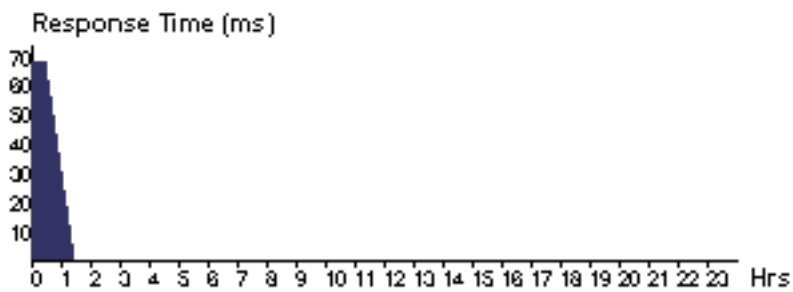


NA014

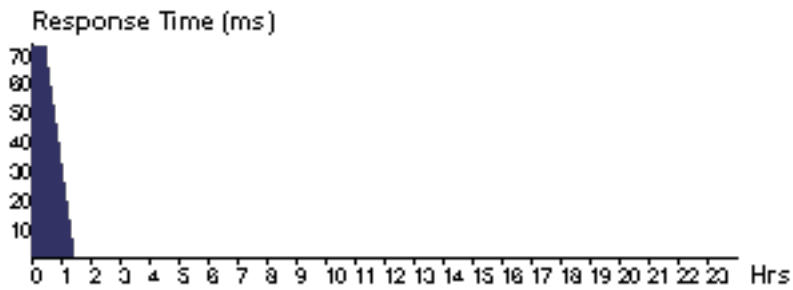
NA015



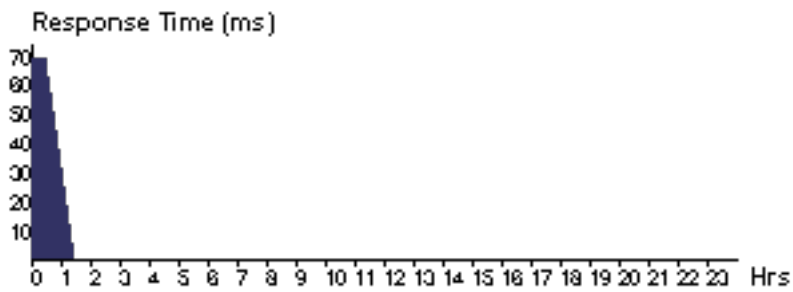
NA016



NA017

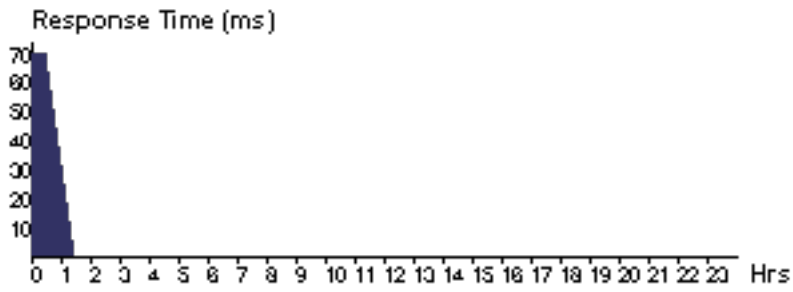
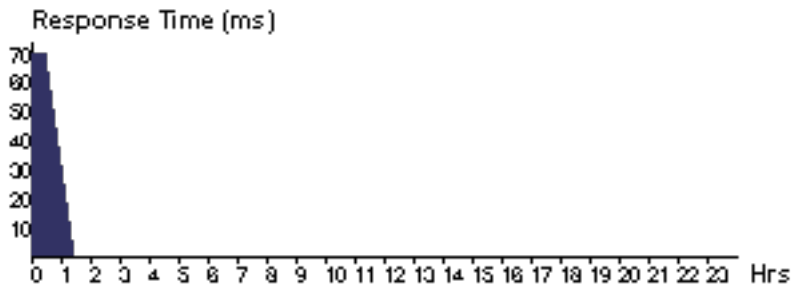


NA018

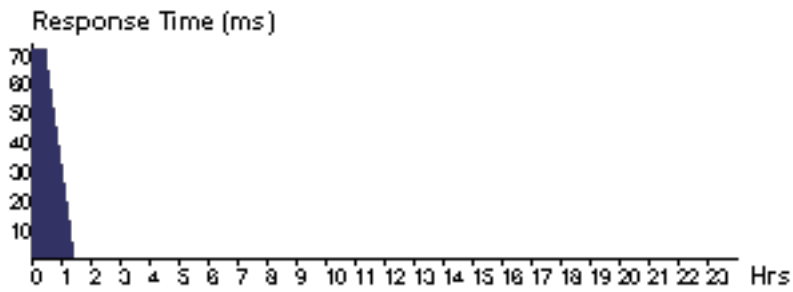


NA019

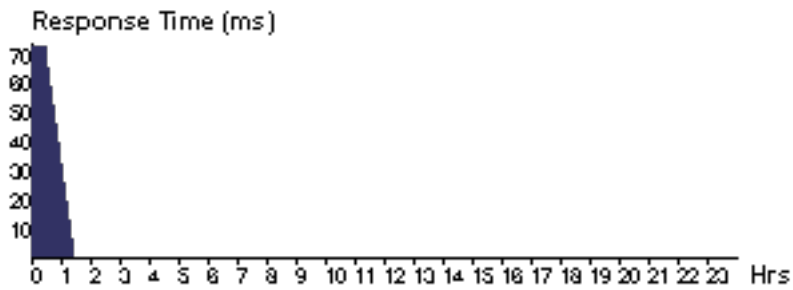
NA020



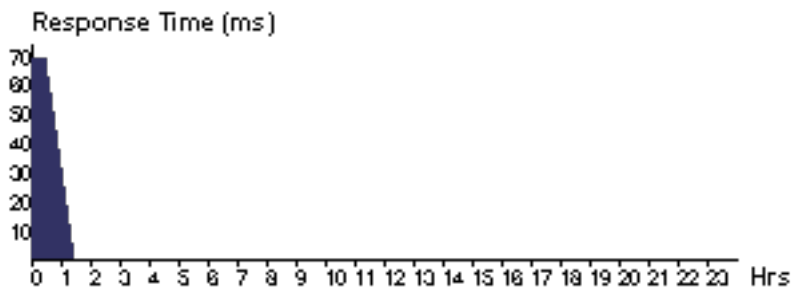
NA021



NA022

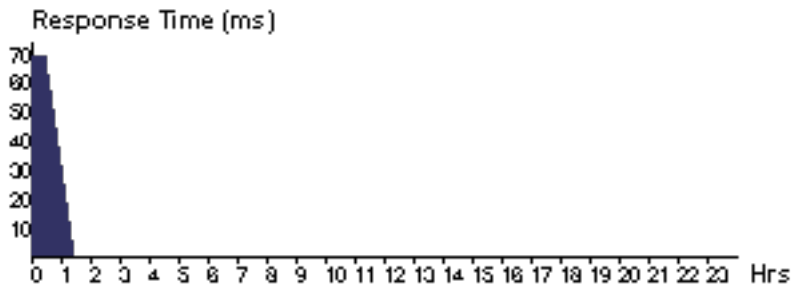
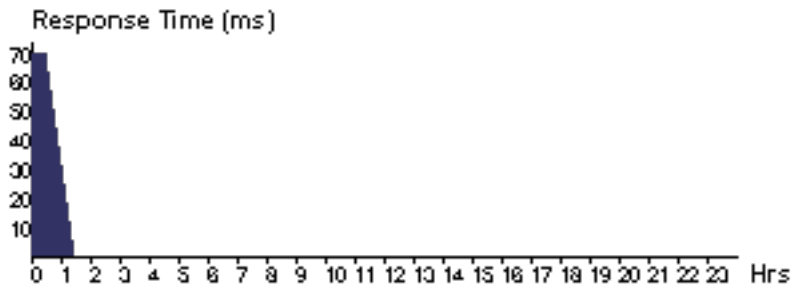


NA023

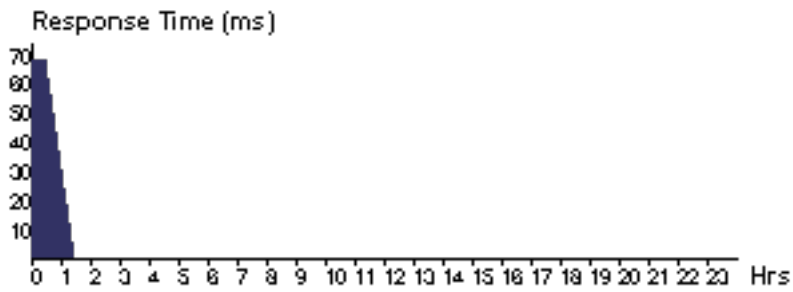


NA024

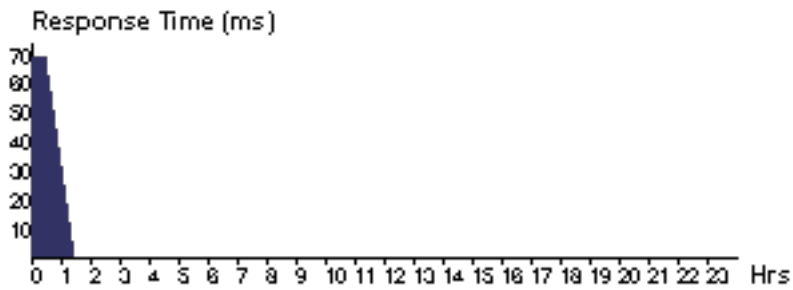
NA025



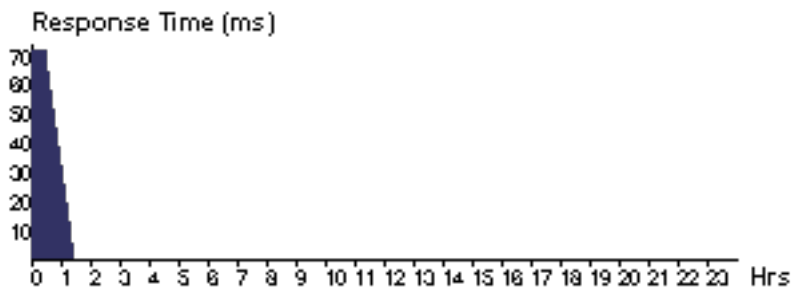
NA026



NA027

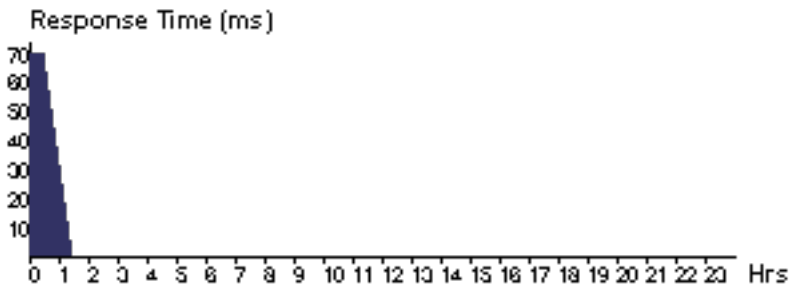
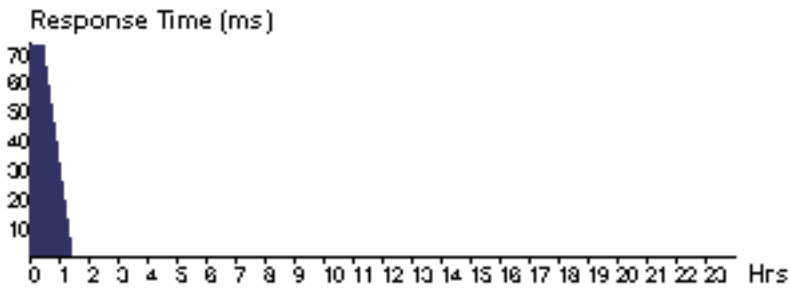


NA028

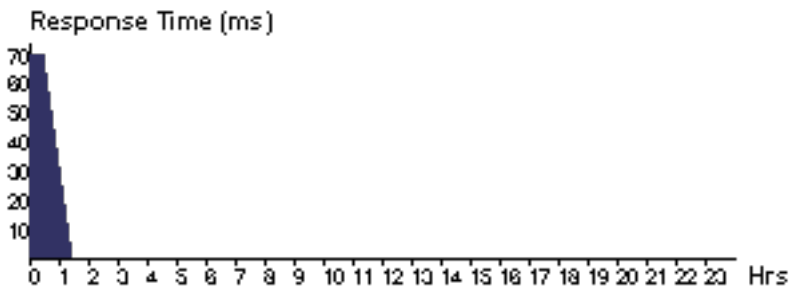


NA029

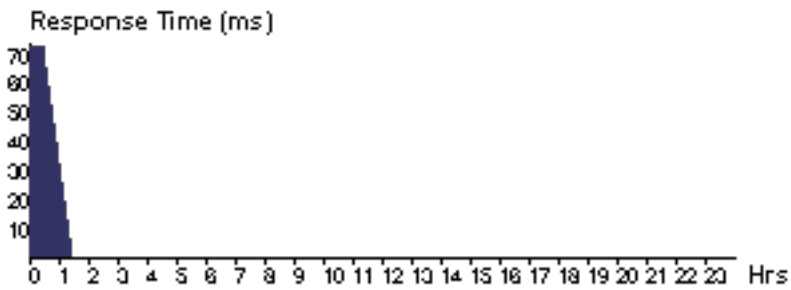
NA030



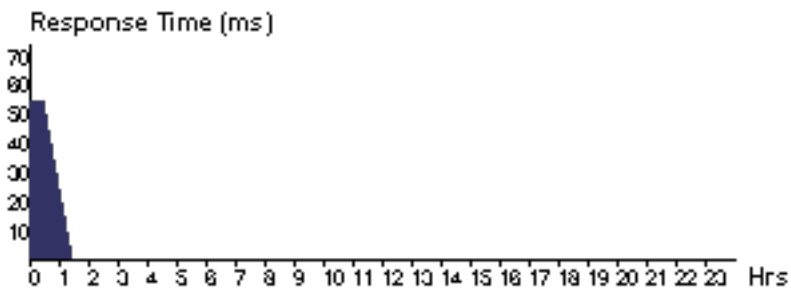
NA031



NA032

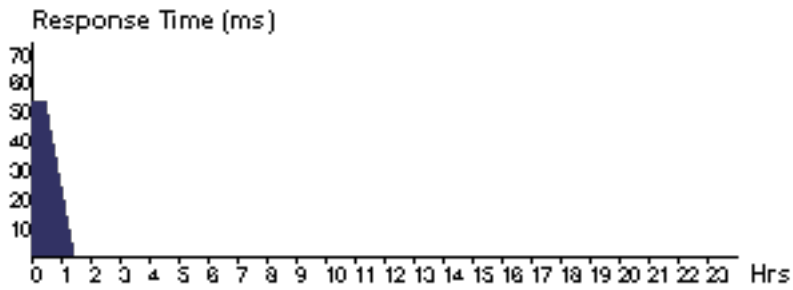
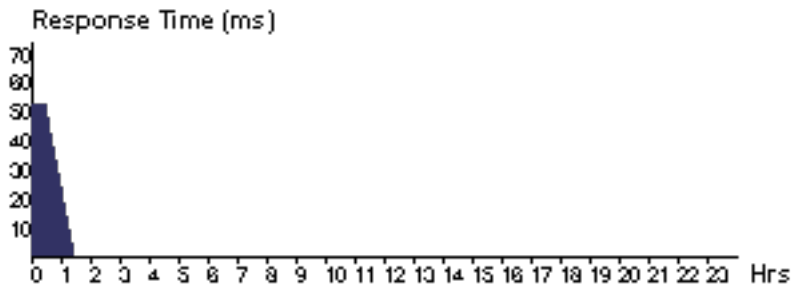


SA001

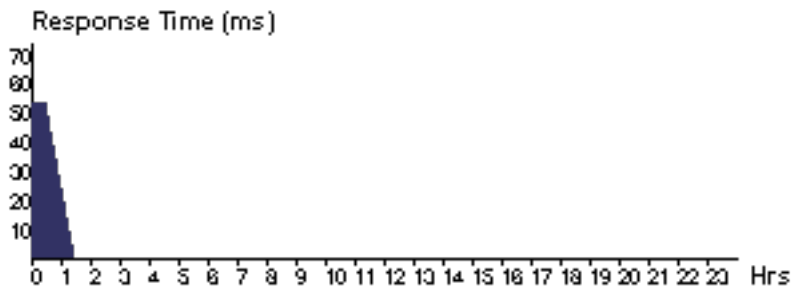


SA002

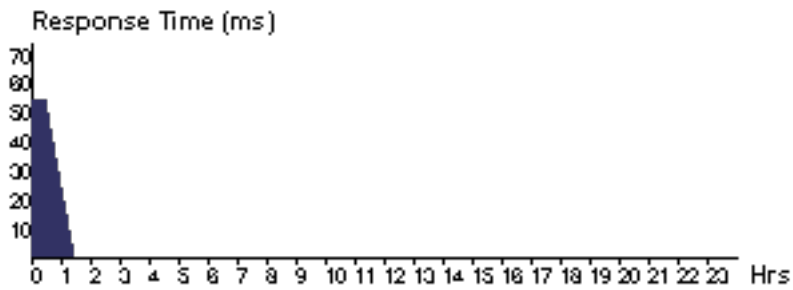
SA003



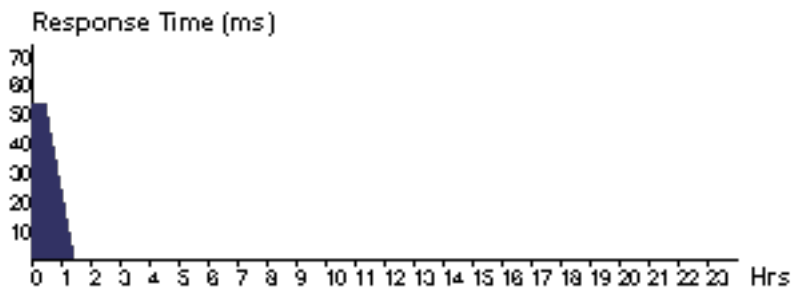
SA004



SA005

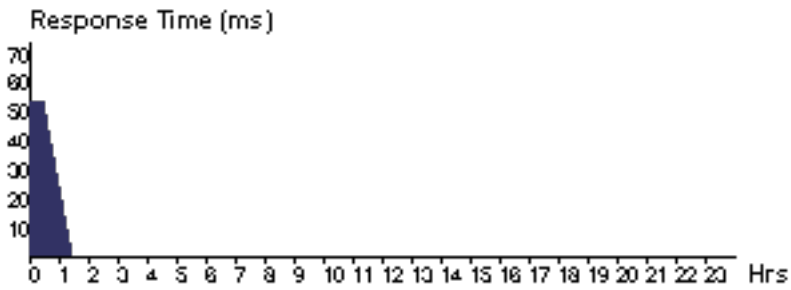
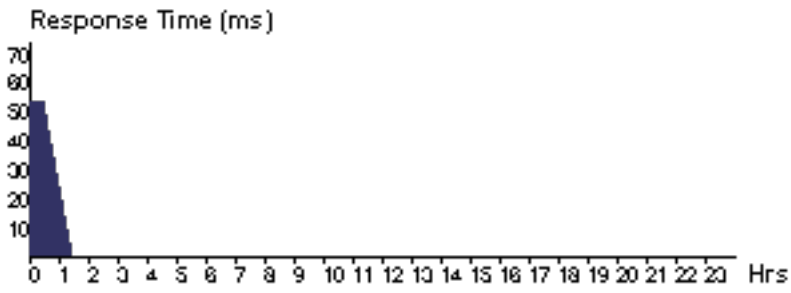


SA006

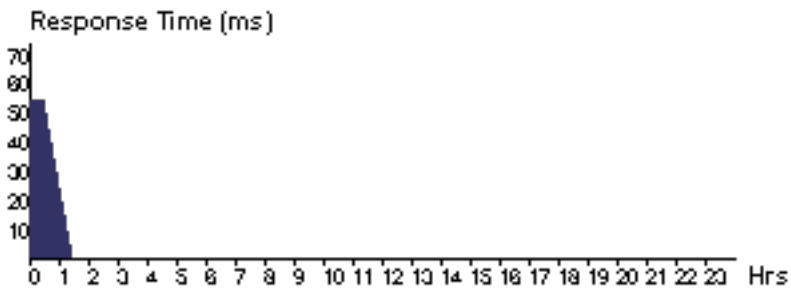


SA007

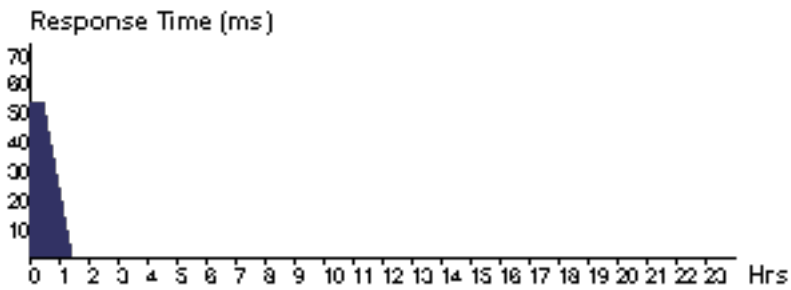
SA008



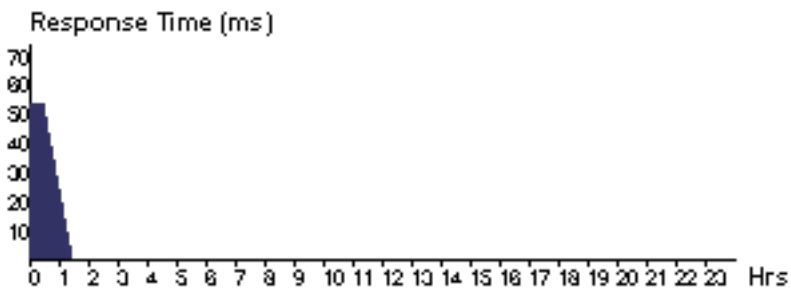
SA009



SA010

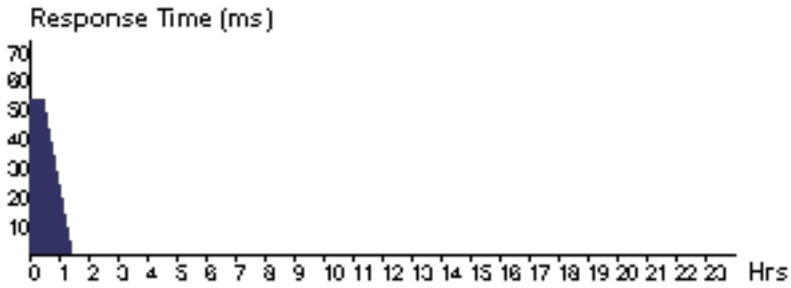
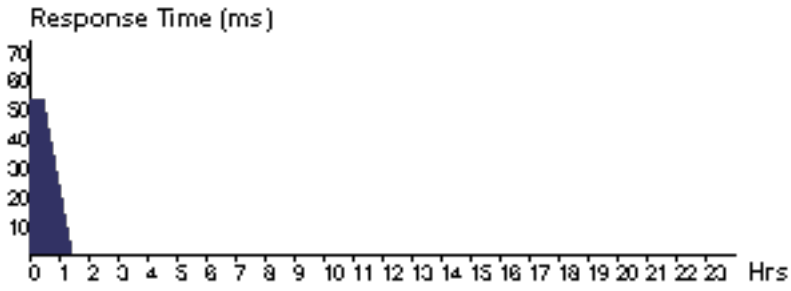


SA011



SA012

SA013

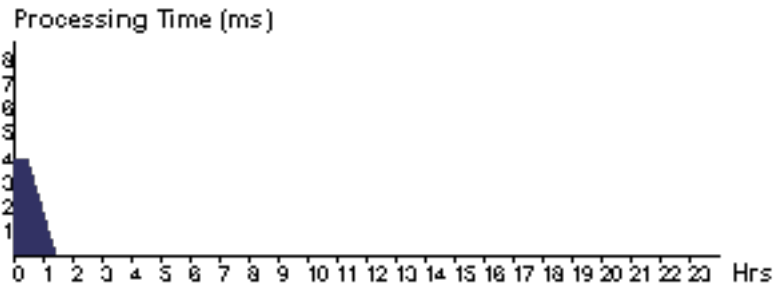


### Data Center Request Servicing Times

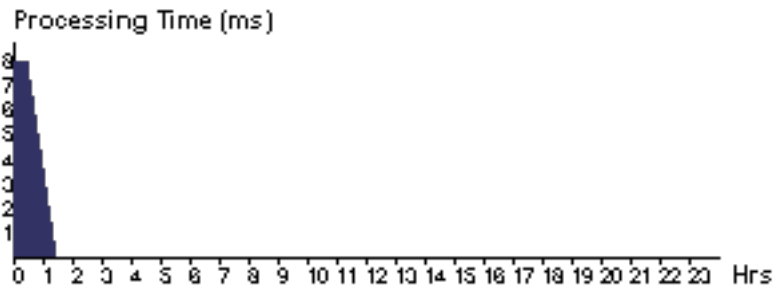
Data Center	Avg (ms)	Min (ms)	Max (ms)
DC01SA	4,84	3,23	6,49
EUDC01	8,68	4,63	44,18

### Data Center Hourly Average Processing Times

#### DC01SA



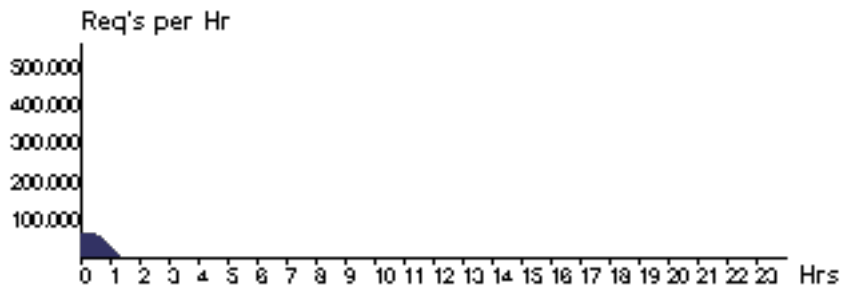
#### EUDC01



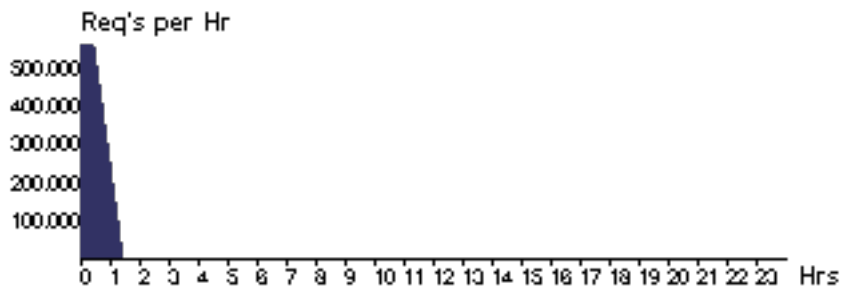
### Data Center Hourly Loading



## DC01SA



## EUDC01



## Cost

Total Virtual Machine Cost (\$):	73,00
Total Data Transfer Cost (\$):	6,16
Grand Total: (\$)	79,16

Data Center	VM Cost \$	Data Transfer Cost \$	Total \$
EUDC01	70,00	5,49	75,49
DC01SA	3,00	0,67	3,67