

WHOLODANCE

Whole-Body Interaction Learning for Dance Education

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Deliverable 2.3

Outcome of the capture process

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1. Purpose and content of the Document

This document contains the results and file list of the data captured during the motion capture sessions in Amsterdam. The list of the captured motion sequences has been organized as follow:

- Column 1 contains the actual filename
- Column 2 an assessment during capture
- Column 3 the length
- column 4 the number of frames captured.

2. List of Acronyms

ROM/R.O.M: Range of Motions

3. List of captured sequences of motions

MOCAP SESSION MOTEK MAY 2016			
Capture day 1 (May)	2 Sessions		
PM	75 Takes		
Athina_ROM_001	Bad	0:51	3088
Athina_ROM_002	R.O.M.	0:54	3256
Ballos_full_001	Good	2:33	18365
Ballos_forward_backward_002	Good	0:23	2813
Ballos_turn_right_003	Good	0:24	2877
Ballos_turn_leftt_004	Good	0:23	2734
Ballos_diagonal_005	Good	0:18	2198
Ballos_couple1_006	Good	0:16	1972
Ballos_fast_forward_backward_007	Good	0:24	2901
Ballos_fast_turn_right_008	Good	0:22	2623
Ballos_fast_turn_left_009	Good	0:24	2916
Ballos_fast_diagonal_010	Good	0:19	2292
Ballos_fast_couple1_011	Good	0:37	4494
Stadio_full_001	Good	0:42	5011
Statria_full_001	Good	0:39	4692
Statria_full_002	Good	0:33	3933
Zagorisio_full_001	Good	0:43	5126

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Zagorisio_step1_001	Good	0:17	2004
Zagorisio_step2_001	Good	0:18	2207
Zagorisio_step3_001	Good	0:19	2266
Zagorisio_step4_001	Good	0:19	2261
TikPal_full_001	Good	0:45	5398
TikPal_step1_001	Good	0:17	2052
TikPal_step2_001	Good	0:28	3411
Tik_Trom_full_001	Good	0:34	4117
Seranitsa_full_001	Good	0:26	3132
Seranitsa_right_001	Good	0:17	2098
Seranitsa_left_001	Good	0:16	1862
Seranitsa_jump_001	Good	0:19	2320
Letsina_full_001	Good	0:35	4235
Letsina_step1_001	Good	0:17	2019
Letsina_step2_001	Bad	0:20	2431
Letsina_step2_002	Good	0:16	1952
Letsina_step3_001	Good	0:19	2233
Kastrinos_full_001	Good	0:59	7131
Kastrinos_step1_001	Bad	0:01	93
Kastrinos_step1_002	Good	0:23	2728
Kastrinos_step2_001	Good	0:16	1866
Kastrinos_step3_001	Good	0:22	2583
Kastrinos_step4_001	Good	0:23	2793
Kastrinos_step5_001	Good	0:27	3193
Kastrinos_step6_001	Good	0:25	2998
Karatzova_full_001	Good	1:56	13891
Karatzova_fast_full_001	Good	0:38	4511
Karatzova_step1_001	Good	0:08	994
Karatzova_fast_step1_001	Good	0:13	1511
Karatzova_fast_step2_001	Good	0:10	1186
Karatzova_fast_step3_001	Good	0:18	2117
Karatzova_slow_step1_001	Good	0:33	3986
Karatzova_slow_step2_001	Good	0:21	2566
Karatzova_slow_step3_001	Good	0:20	2344
Kotsari_full_001	Good	0:30	3560
Trigona_full_001	Good	1:55	13813
Trigona_slow_001	Good	0:19	2338
Trigona_fast_001	Good	0:31	3736
Ikariotico_full_001	Good	1:23	9926
Ikariotico_step1_slow_001	Good	0:17	2020
Ikariotico_step2_slow_001	Good	0:24	2876

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Ikariotico_step3_slow_001	Good	0:20	2379
Ikariotico_step4_slow_001	Good	0:23	2804
Ikariotico_step5_slow_001	Good	0:17	2082
Laventiikos_full_001	Good	1:17	9236
Laventiikos_step1_full_001	Bad	0:21	2538
Laventiikos_step1_full_002	Good	0:52	6200
Laventiikos_step1a_001	Good	0:13	1584
Laventiikos_step1a_002	Good	0:18	2149
Laventiikos_step1b_001	Good	0:20	2412
Laventiikos_step1c_001	Good	0:18	2163
Laventiikos_step2_full_001	Good	0:24	2856
Laventiikos_step2a_001	Good	0:18	2141
Laventiikos_step2b_001	Good	0:21	2560
Laventiikos_step3_full_001	Good	0:25	2940
Laventiikos_step4_full_001	Good	0:34	4104
Laventiikos_step5_full_001	Good	0:22	2687
Laventiikos_step5_full_002	Good	0:22	2645
Capture day 2 (May)	2 Sessions		
AM	54 Takes		
Warmup_Aliki	Unclassified	0:37	4441
Konstantinos_ROM	R.O.M.	0:58	3464
Aliki_ROM	R.O.M.	1:04	3817
testRec	Not For Use	0:07	442
Ballos_full_001	Bad	2:40	9596
Ballos_full_002	Bad	2:30	8989
Ballos_full_003	Good	2:28	8894
Ballos_forward_backward_001	Bad	0:11	684
Ballos_forward_backward_002	Good	0:23	1363
Ballos_turn_right_001	Bad	0:20	1202
Ballos_turn_right_003	Good	0:17	2082
Ballos_turn_left_001	Good	0:18	2102
Ballos_diagonal_001	Good	0:21	2536
Ballos_couple1_001	Good	0:24	2830
Ballos_fast_forward_backward_001	Good	0:12	1429
Ballos_fast_turn_right_001	Good	0:19	2279
Ballos_fast_turn_left_001	Good	0:18	2216
Ballos_fast_turn_diagonal_001	Good	0:25	3053
Ballos_fast_couple_001	Good	0:19	2282
Ballos_fast_turn_001	Good	0:15	1801

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Stadio_full_001	Good	0:46	5572
Statrria_full_001	Bad	0:15	1842
Statrria_full_002	Good	0:48	5762
Zagorisio_full_001	Good	1:42	12294
Zagorisio_step1_001	Good	0:17	2084
Zagorisio_step2_001	Good	0:22	2637
Zagorisio_step3_001	Good	0:21	2481
Zagorisio_step4_001	Good	0:17	1982
Zagorisio_step5Va_001	Good	0:30	3557
Zagorisio_step5Va_002	Good	0:29	3515
Zagorisio_step5Vb_001	Good	0:26	3150
Zagorisio_step5Vc_001	Good	0:26	3098
Kastrinos_full_001	Good	0:56	6677
Kastrinos_step1_001	Good	0:16	1978
Kastrinos_step2_001	Good	0:21	2558
Kastrinos_step3_001	Bad	0:09	1137
Kastrinos_step3_002	Good	0:22	2604
Kastrinos_step4_001	Bad	0:15	1845
Kastrinos_step4_002	Bad	0:13	1537
Kastrinos_step4_003	Bad	0:16	1965
Kastrinos_step4_004	Good	0:27	3244
Kastrinos_step5_001	Good	0:26	3074
Kastrinos_step6_001	Good	0:41	4876
Kastrinos_step6_002	Good	0:23	2765
Kastrinos_step7_001	Good	0:29	3510
Sera_full_001	Bad	2:04	14909
Sera_step1_001	Bad	0:25	3033
Sera_step1_002	Bad	0:22	2588
Sera_step2_001	Bad	0:28	3323
Sera_step3_001	Good	0:37	4385
Sera_step4_001	Good	0:33	3960
Forlana_full_001	Good	1:13	8729
Syrtos-Ser_full_001	Bad	1:05	7823
Syrtos-Ser_full_002	Good	1:05	7759
PM	59 Takes		
Konstantinos_ROM	Bad	0:59	3550
Konstantinos_ROM2	R.O.M.	0:20	1172
Aliki_ROM	R.O.M.	0:56	3360
Sera_full_002	Good	2:27	8801
Sera_step1_003	Good	0:18	1054

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Sera_step2_002	Good	0:33	1983
Sera_step5_001	Good	0:28	1662
Kaneloriza_full_001	Good	1:34	5628
Kaneloriza_step1_001	Good	0:24	1442
Kaneloriza_step2_001	Good	0:21	1263
Kaneloriza_step3_001	Good	0:19	1164
Enteka_full_001	Good	1:09	4167
Enteka_female_step1_001	Good	0:40	2424
Enteka_female_step2_001	Good	0:19	1153
Enteka_male_step1_001	Good	0:24	1448
Pidiktos_full_001	Bad	0:55	3325
Pidiktos_full_002	Bad	0:56	3352
Pidiktos_full_003	Bad	1:02	3706
Pidiktos_full_004	Good	1:02	3746
Pidiktos_male_step1_001	Good	0:20	1196
Pidiktos_female_step1_001	Good	0:23	1398
Pidiktos_female_step2_001	Good	0:29	1710
Pidiktos_male_step2_001	Good	0:18	1092
Pidiktos_male_step3_001	Good	0:23	1377
Pidiktos_female_step3_001	Good	0:37	2246
Issos_full_001	Bad	1:17	4592
Issos_full_male_001	Good	1:35	5670
Issos_full_female_001	Good	0:53	3180
Issos_female_step1_001	Good	0:24	1421
Issos_male_step1_001	Good	0:19	1157
Issos_male_step2_001	Good	0:27	1598
Sousta_full_001	Good	1:17	4614
Sousta_male_step1_001	Good	0:18	1085
Sousta_male_step2_001	Good	0:27	1606
Sousta_male_step3_001	Bad	0:25	1478
Sousta_male_step3_002	Good	0:31	1847
Vlaha_naxos_full_001	Good	1:25	5076
Vlaha_naxos_step1_001	Good	0:26	1550
Vlaha_naxos_step2_001	Good	0:27	1641
Zervos_full_male_001	Good	1:11	4236
Zervos_step1_male_001	Bad	0:20	1196
Zervos_step2_male_001	Bad	0:22	1300
Zervos_step2_male_002	Good	0:31	1868
Vageliza_full_001	Bad	1:15	4492
Vageliza_full_002	Good	0:53	3153
Raiko_full_001	Bad	1:28	5255

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Raiko_full_002	Bad	0:28	1650
Raiko_full_003	Good	0:47	2796
Kalamatianos_full_001	Bad	0:20	1196
Kalamatianos_full_002	Good	0:41	2482
Gaida_full_001	Good	1:15	4514
Gaida_full_male_001	Good	0:28	1650
Gaida_full_female_001	Good	0:26	3072
Sygathistos_full_001	Bad	0:22	2694
Sfarlys_full_001	Bad	0:24	2865
Sfarlys_full_002	Good	0:50	6026
Karatzova2_full_001	Good	1:56	13920
Karatzova2_fast_full_001	Good	0:39	4660
Pyrgousikos_full_001	Good	1:34	11288
Capture day 3 (May)	2 Sessions		
AM	76 Takes		
Aliki_ROM	R.O.M.	0:56	3383
Patrounini_full_001	Good	1:06	7978
Patrounini_step1_001	Good	0:24	2868
Patrounini_step2_001	Good	0:22	2586
Patrounini_step3_001	Good	0:21	2551
Baintouska_full_001	Good	1:21	9679
Baintouska_step1_001	Good	0:26	3098
Baintouska_step2_001	Good	0:29	3455
Baintouska_step2_002	Good	0:18	2134
Baintouska_step3_001	Good	0:21	2509
Zervodexos_full_001	Good	0:47	5590
Zervodexos_step1_001	Good	0:17	2039
Zervodexos_step2_001	Bad	0:18	2189
Zervodexos_step2_002	Good	0:10	1195
Zervodexos_step3_001	Bad	0:15	1835
Zervodexos_step3_002	Good	0:18	2155
Zervodexos_step4_001	Good	0:19	2263
Karsilamas-meg_full_001	Bad	0:48	5722
Karsilamas-meg_full_002	Good	1:07	8059
Karsilamas-meg_step1_001	Good	0:23	2801
Karsilamas-meg_step2_001	Good	0:25	2955
Karsilamas-meg_step3_001	Good	0:32	3828
Karsilamas-meg_step4_001	Good	0:19	2275
Karsilamas-meg_step5_001	Good	0:22	2661

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Proskynitos_full_001	Good	2:18	16588
Proskynitos_step1_001	Good	0:32	3853
Proskynitos_step2_001	Good	0:19	2333
Proskynitos_step3_001	Good	0:16	1938
Proskynitos_step3_002	Good	0:19	2289
Proskynitos_step4_001	Bad	0:41	4868
Proskynitos_step4_002	Bad	0:18	2112
Proskynitos_step4_003	Good	0:32	3854
Athina_ROM	R.O.M.	1:02	3719
Tritepati_full_001	Good	0:45	5396
Tritepati_step1_001	Good	0:23	2740
Tritepati_step2_001	Good	0:23	2795
Tritepati_step3_001	Good	0:20	2403
Koutsos_full_001	Good	1:23	9952
Koutsos_step1_001	Good	0:18	2217
Koutsos_step2_001	Good	0:21	2537
Koutsos_step3_001	Good	0:23	2760
Koutsos_step4_001	Good	0:20	2411
Koutsos_step5_fast_001	Good	0:18	2127
Koutsos_step6_fast_001	Good	0:16	1904
Koutsos_step7_fast_001	Good	0:19	2287
Koutsos_step8_fast_001	Good	0:19	2243
Raiko_full_001	Good	0:51	6073
Raiko_step1_001	Good	0:18	2139
Raiko_step2_001	Good	0:21	2552
Raiko_step3_001	Good	0:15	1810
Raiko_step4_001	Good	0:24	2907
Raiko_step5_fast_001	Good	0:19	2325
Raiko_step6_fast_001	Good	0:29	3471
Raiko_step7_fast_001	Good	0:22	2683
Leventikos-presp_full_001	Bad	0:30	3640
Leventikos-presp_full_002	Good	0:51	6097
Konstantinos_ROM	Bad	0:31	1868
Konstantinos_ROM2	R.O.M.	0:59	3527
Karsilamas_full_001	Good	0:54	6535
Chaniotikos_full_001	Good	2:32	18258
Chaniotikos_step1_001	Good	0:25	2947
Chaniotikos_step2_001	Good	0:25	2979
Chaniotikos_step3_001	Bad	0:25	3026
Chaniotikos_step3_002	Good	0:24	2936
Chaniotikos_step4_001	Good	0:28	3366

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Chaniotikos_step5_001	Good	0:32	3852
Basic_steps1_drum_001	Good	0:34	4091
Basic_steps2_drum_001	Good	0:16	1882
Basic_steps3_drum_001	Good	0:20	2360
Basic_steps4_drum_001	Good	0:26	3078
Basic_steps5_drum_001	Bad	0:18	2115
Basic_steps5_drum_002	Good	0:19	2271
Basic_steps6_drum_001	Good	0:19	2281
Basic_steps7_drum_001	Good	0:30	3653
Basic_steps8_drum_001	Good	0:26	3108
Basic_steps9_drum_001	Good	0:28	3388
PM	29 Takes		
Athina_ROM	R.O.M.	0:43	2591
Konstantinos_ROM	R.O.M.	0:24	1456
Sygathistos_full_001	Good	1:56	6954
Sygathistos_female_step1_001	Good	0:21	1276
Sygathistos_female_step2_001	Good	0:18	1050
Sygathistos_couple_step3_001	Bad	0:23	1391
Sygathistos_couple_step3_002	Bad	0:21	1285
Sygathistos_couple_step3_003	Good	0:18	1091
Sygathistos_male_step4_001	Good	0:29	1758
Sygathistos_male_step5_001	Good	0:18	1069
Sygathistos_male_step6_001	Good	0:20	1227
Sygathistos_male_step7_001	Good	0:19	1128
Zonaragitos_full_001	Good	1:34	5633
Zonaragitos_step1_001	Good	0:19	1159
Zonaragitos_step2_001	Bad	0:17	1046
Zonaragitos_step2_002	Good	0:33	1956
Zonaragitos_step3_001	Good	0:18	1079
Zonaragitos_step4_001	Good	0:20	1224
Zonaragitos_step5_001	Good	0:55	3298
Pavlov_ROM	R.O.M.	1:09	4169
Streis_full_001	Good	1:19	9469
Streis_step1_001	Good	0:30	3589
Streis_step2_001	Good	0:26	3179
Streis_step3_001	Good	0:20	2403
Streis_step4_001	Good	0:19	2247
Streis_step5_001	Bad	0:22	2581
Streis_step5_002	Good	0:27	3189
Tsamiko_full_001	Good	2:06	15066

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Tsamiko_full_002	Good	2:26	17525
Tsamiko_step1_001	Good	0:26	3129
Tsamiko_step2_001	Bad	0:23	2782
Tsamiko_step2_002	Good	0:27	3277
Tsamiko_step3_001	Good	0:25	3025
Tsamiko_step4_001	Good	0:25	3000
Tsamiko_step5_001	Good	0:25	3059
Tsamiko_step6_001	Good	0:25	2981
Tsamiko_step7_001	Bad	0:22	2616
Tsamiko_step7_002	Good	0:26	3165
Tsamiko_step8_001	Good	0:29	3510
Tsamiko_step9_001	Good	0:34	4049
Tsamiko_step10_001	Good	0:34	4099
Tsamiko_step11_001	Good	0:38	4534
Patinada_full_001	Good	1:45	12543
Patinada_slow_step1_001	Good	0:25	3052
Patinada_fast_step2_001	Bad	0:17	1982
Patinada_fast_step2_002	Good	0:18	2211
Nisamikos_full_001	Good	0:45	5426
Nisamikos_step1_001	Bad	0:16	1902
Nisamikos_step1_002	Good	0:27	3272
Nisamikos_step2_001	Good	0:28	3374
Nisamikos_step3_001	Good	0:29	3491
Papadia_full_001	Bad	2:04	14938
Papadia_full_002	Good	3:01	21718
Capture day 4 (May)	2 Sessions		
AM	36 Takes		
Pavlos_ROM	R.O.M.	1:03	3753
Konstantinos_ROM	R.O.M.	1:05	3896
Papadia_step1_001	Good	0:28	3317
Papadia_step2_001	Good	0:23	2741
Papadia_step3_001	Good	0:20	2453
Papadia_step4_001	Good	0:20	2381
Papadia_step5_001	Good	0:29	3513
Papadia_step6_001	Good	0:27	3291
Papadia_step7_001	Good	0:24	2873
Papadia_step8_001	Good	0:25	3030
Papadia_step9_001	Good	0:26	3162
Papadia_step10_001	Bad	0:23	2717

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Papadia_step10_002	Good	0:32	3802
Papadia_step11_001	Bad	0:22	2627
Papadia_step11_002	Good	0:24	2938
Papadia_step12_001	Bad	0:21	2480
Papadia_step12_002	Good	0:35	4171
Patima_full_001	Good	0:47	5614
Patima_step1_001	Good	0:21	2558
Patima_step2_001	Good	0:20	2372
Patima_step3_001	Good	0:22	2623
Patima_step4_001	Bad	0:17	2034
Patima_step4_002	Good	0:19	2225
Patima_step5_001	Good	0:26	3076
Katsivelikos_full_001	Good	0:48	5813
Katsivelikos_step1_001	Good	0:17	2040
Katsivelikos_step2_001	Good	0:19	2284
Katsivelikos_step3_001	Bad	0:17	2077
Katsivelikos_step3_002	Bad	0:22	2586
Katsivelikos_step3_003	Good	0:19	2248
Katsivelikos_step4_001	Good	0:19	2323
Katsivelikos_step5_001	Good	0:21	2464
Pentozali_full_001	Good	1:07	7985
Pentozali_full_002	Good	1:31	10954
Gaida2_full_001	Good	5:13	37548
Pousnitsa_full_001	Good	1:55	13750
Chassapiko_full_001	Bad	1:40	11955
Chassapiko_full_002	Good	1:41	12086
Chassapiko_fast_full_001	Bad	1:40	12014
Chassapiko_fast_full_002	Good	1:59	14281
Zorba_full_001	Bad	3:05	22245
Zorba_full_002		3:05	22177
Zorba_full_003	Good	3:03	21979
PM	69 Takes		
Katarina_ROM	Bad	0:00	0
Katarina_ROM002	R.O.M.	1:16	4532
Directionality_OS_FO_EH_9pts_FP_001	Bad	0:26	3070
Directionality_OS_FO_EH_9pts_FP_002	Good	0:31	3694
Directionality_OS_FO_EH_9pts_RP_001	Good	0:30	3642

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Directionality_OS_FO_EH_9pts_LP_001	Good	0:33	3931
Directionality_OS_FO_EH_9pts_BP_001	Bad	0:31	3695
Directionality_OS_FO_EH_9pts_BP_002	Good	0:31	3776
Directionality_OS_FO_EH_9pts_FLP_001	Good	0:34	4021
Directionality_OS_FO_EH_9pts_CP_001	Good	0:35	4150
Directionality_OS_FO_ES_9pts_FP_001	Bad	0:23	2772
Directionality_OS_FO_ES_9pts_FP_002	Bad	0:32	3791
Directionality_OS_FO_ES_9pts_FP_003	Good	0:35	4179
Directionality_OS_FO_ES_9pts_RP_001	Bad	0:27	3273
Directionality_OS_FO_ES_9pts_RP_002	Good	0:35	4179
Directionality_OS_FO_ES_9pts_LP_001	Good	0:25	3021
Directionality_OS_FO_ES_9pts_BP_001	Good	0:33	3979
Directionality_OS_FO_ES_9pts_FLP_001	Good	0:31	3737
Directionality_OS_FO_ES_9pts_CP_001	Good	0:34	4043
Directionality_OS_FO_EW_9pts_FP_001	Good	0:32	3789
Directionality_OS_FO_EW_9pts_RP_001	Good	0:39	4736
Directionality_OS_FO_EW_9pts_LP_001	Bad	0:34	4118
Directionality_OS_FO_EW_9pts_LP_002	Good	0:33	3936
Directionality_OS_FO_EW_9pts_BP_001	Good	0:39	4690
Directionality_OS_FO_EW_9pts_FLP_001	Bad	0:34	4103
Directionality_OS_FO_EW_9pts_FLP_002	Good	0:31	3758
Directionality_OS_FO_EW_9pts_CP_001	Good	0:35	4198
Directionality_OS_FO_EE_9pts_FP_001	Good	0:29	3493

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Directionality_OS_FO_EE_9pts_FP_002	Good	0:34	4135
Directionality_OS_FO_EE_9pts_RP_001	Good	0:34	4100
Directionality_OS_FO_EE_9pts_RP_002	Good	0:29	3522
Directionality_OS_FO_EE_9pts_LP_001	Good	0:30	3630
Directionality_OS_FO_EE_9pts_LP_002	Good	0:32	3893
Directionality_OS_FO_EE_9pts_BP_001	Good	0:34	4068
Directionality_OS_FO_EE_9pts_BP_002	Good	0:33	3929
improv_001	Good	0:58	6962
improv_002	Good	3:00	21636
Directionality_OS_FO_EE_9pts_FLP_001	Good	0:31	3672
Directionality_OS_FO_EE_9pts_FLP_002	Bad	0:30	3646
Directionality_OS_FO_EE_9pts_FLP_003	Good	0:32	3786
Directionality_OS_FO_EE_9pts_CP_001	Good	0:34	4105
Directionality_OS_FO_EE_9pts_CP_002	Bad	0:30	3573
Directionality_OS_FO_EE_9pts_CP_003	Good	0:37	4411
Directionality_OS_FO_EWR_9pts_FP_001	Bad	0:09	1096
Directionality_OS_FO_EWR_9pts_FP_002	Good	0:30	3598
Directionality_OS_FO_EWR_9pts_FP_003	Bad	0:22	2693
Directionality_OS_FO_EWR_9pts_FP_004	Good	0:35	4204
Directionality_OS_FO_EWR_9pts_RP_001	Good	0:30	3642
Directionality_OS_FO_EWR_9pts_RP_002	Good	0:34	4119
Directionality_OS_FO_EWR_9pts_LP_001	Good	0:33	4008
Directionality_OS_FO_EWR_9pts_LP_002	Good	0:30	3638
Directionality_OS_FO_EWR_9pts_BP_001	Bad	0:30	3567

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Directionality_OS_FO_EWR_9pts_BP_002	Good	0:28	3330
Directionality_OS_FO_EWR_9pts_BP_003	Good	0:29	3537
Directionality_OS_FO_EWR_9pts_FLP_001	Good	0:30	3615
Directionality_OS_FO_EWR_9pts_FLP_002	Good	0:31	3722
Directionality_OS_FO_EWR_9pts_CP_001	Bad	0:29	3492
Directionality_OS_FO_EWR_9pts_CP_003	Good	0:32	3786
Directionality_OS_FO_EWR_9pts_CP_004	Good	0:33	3949
Directionality_OS_FO_EK_9pts_FP_001	Good	0:30	3643
Directionality_OS_FO_EK_9pts_FP_002	Good	0:28	3410
Directionality_OS_FO_EK_9pts_RP_001	Bad	0:31	3769
Directionality_OS_FO_EK_9pts_RP_002	Good	0:29	3502
Directionality_OS_FO_EK_9pts_RP_003	Good	0:36	4341
Directionality_OS_FO_EK_9pts_LP_001	Good	0:28	3409
Directionality_OS_FO_EK_9pts_LP_002	Bad	0:31	3731
Directionality_OS_FO_EK_9pts_LP_003	Good	0:28	3401
Directionality_OS_FO_EK_9pts_BP_001	Bad	0:23	2772
Directionality_OS_FO_EK_9pts_BP_002	Bad	0:22	2586
Capture day 5 (May)	2 Sessions		
AM	101 Takes		
Cube_ROM	Unclassified	0:01	51
Marianne_ROM	R.O.M.	0:44	2646
Directionality_OS_FO_EK_9pts_BP_001	Good	0:30	3653
Directionality_OS_FO_EK_9pts_BP_002	Bad	0:27	3276
Directionality_OS_FO_EK_9pts_BP_003	Good	0:29	3445

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Directionality_OS_FO_EK_9pts_FLP_001	Good	0:33	3931
Directionality_OS_FO_EK_9pts_FLP_002	Bad	0:21	2579
Directionality_OS_FO_EK_9pts_FLP_003	Good	0:35	4234
Directionality_OS_FO_EK_9pts_CP_001	Bad	0:34	4032
Directionality_OS_FO_EK_9pts_CP_002	Bad	0:01	126
Directionality_OS_FO_EK_9pts_CP_003	Good	0:39	4732
Directionality_OS_FO_EK_9pts_CP_004	Good	0:36	4274
Directionality_OS_FO_EF_9pts_FP_001	Good	0:36	4287
Directionality_OS_FO_EF_9pts_FP_002	Bad	0:33	3938
Directionality_OS_FO_EF_9pts_FP_003	Good	0:34	4092
Directionality_OS_FO_EF_9pts_RP_001	Good	0:31	3763
Directionality_OS_FO_EF_9pts_RP_002	Bad	0:13	1611
Directionality_OS_FO_EF_9pts_RP_003	Good	0:35	4142
Directionality_OS_FO_EF_9pts_LP_001	Bad	0:14	1727
Directionality_OS_FO_EF_9pts_LP_002	Good	0:33	3925
Directionality_OS_FO_EF_9pts_LP_003	Good	0:33	3961
Directionality_OS_FO_EF_9pts_BP_001	Good	0:34	4120
Directionality_OS_FO_EF_9pts_BP_002	Good	0:37	4416
Directionality_OS_FO_EF_9pts_FLP_001	Good	0:46	5547
Directionality_OS_FO_EF_9pts_FLP_002	Good	0:40	4766
Directionality_OS_FO_EF_9pts_CP_001	Good	0:32	3854
Directionality_OS_FO_EF_9pts_CP_002	Good	0:32	3823
Directonality_OS_FO_FreeMove_001	Good	1:34	11281
Directonality_OS_FO_FreeMove_002	Good	1:31	10919

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Directonality_OS_FO_Head_R_001	Good	0:29	3494
Directonality_OS_FO_Head_L_001	Good	0:33	3956
Directonality_OS_FO_Head_T_001	Good	0:26	3105
Directonality_OS_FO_Shoulder_R_001	Good	0:26	3077
Directonality_OS_FO_Shoulder_L_001	Good	0:28	3404
Directonality_OS_FO_UpperBack_001	Good	0:34	4059
Directonality_OS_FO_LowerBack_001	Bad	0:25	3056
Directonality_OS_FO_LowerBack_002	Bad	0:14	1673
Directonality_OS_FO_LowerBack_003	Good	0:27	3281
Directonality_OS_FO_Hips_L_001	Good	0:26	3094
Directonality_OS_FO_Hips_R_001	Bad	0:14	1669
Directonality_OS_FO_Hips_R_002	Good	0:24	2893
Directonality_OS_FO_FixHand_L_001	Good	1:27	10433
Directonality_OS_FO_FixHand_R_001	Good	1:23	9943
Directonality_OS_FO_FixHead_001	Good	1:40	12051
Directonality_OS_FO_FixHead_002	Good	2:27	17589
Directonality_OS_FO_Path_Hand_R_small_star_001	Bad	0:19	2297
Directonality_OS_FO_Path_Hand_R_small_star_002	Bad	0:31	3663
Directonality_OS_FO_Path_Hand_R_small_star_003	Good	0:40	4788
Directonality_OS_FO_Path_Hand_R_small_sphere_001	Good	0:28	3403
Directonality_OS_FO_Path_Hand_R_middle_star_001	Good	0:26	3154
Directonality_OS_FO_Path_Hand_R_middle_sphere_001	Good	0:28	3314
Directonality_OS_FO_Path_Hand_R_big_star_001	Good	0:32	3859
Directonality_OS_FO_Path_Hand_R_big_sphere_001	Bad	0:30	3571
Directonality_OS_FO_Path_Hand_R_big_sphere_002	Good	0:36	4283
Directonality_OS_FO_Path_Hand_L_small_star_001	Good	0:32	3816
Directonality_OS_FO_Path_Hand_L_small_sphere_001	Good	0:25	3010

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Directonality_OS_FO_Path_Hand_L_middle_star_001	Good	0:31	3720
Directonality_OS_FO_Path_Hand_L_middle_sphere_001	Good	0:28	3333
Directonality_OS_FO_Path_Hand_L_big_star_001	Good	0:29	3489
Directonality_OS_FO_Path_Hand_L_big_sphere_001	Bad	0:35	4226
Directonality_OS_FO_Path_Hand_L_big_sphere_002	Bad	0:21	2519
Directonality_OS_FO_Path_Hand_L_big_sphere_003	Bad	0:30	3650
Directonality_OS_FO_Path_Hand_L_big_sphere_004	Good	0:33	3937
Directonality_OS_FO_Path2_Hand_R_small_star_001	Good	0:29	3530
Directonality_OS_FO_Path2_Hand_R_small_sphere_001	Bad	0:31	3688
Directonality_OS_FO_Path2_Hand_R_small_sphere_002	Good	0:32	3831
Directonality_OS_FO_Path2_Hand_R_middle_sphere_001	Bad	0:33	3939
Directonality_OS_FO_Path2_Hand_R_middle_star_001	Good	0:32	3854
Directonality_OS_FO_Path2_Hand_R_middle_sphere_002	Good	0:31	3754
Directonality_OS_FO_Path2_Hand_R_big_star_001	Good	0:29	3497
Directonality_OS_FO_Path2_Hand_R_big_sphere_001	Good	0:27	3289
Directonality_OS_FO_Path2_Hand_L_small_star_001	Good	0:27	3293
Directonality_OS_FO_Path2_Hand_L_small_sphere_001	Good	0:28	3377
Directonality_OS_FO_Path2_Hand_L_middle_star_001	Good	0:29	3495
Directonality_OS_FO_Path2_Hand_L_middle_sphere_001	Good	0:28	3417
Directonality_OS_FO_Path2_Hand_L_big_star_001	Good	0:30	3618
Directonality_OS_FO_Path2_Hand_L_big_sphere_001	Good	0:29	3483
FreeMove_001	Good	2:33	18301
Directonality_OS_FO_Path3_Hand_R_small_star_001	Bad	0:21	2568
Directonality_OS_FO_Path3_Hand_R_small_star_002	Good	0:29	3503

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Directonality_OS_FO_Path3_Hand_R_small_sphere_001	Bad	0:17	2097
Directonality_OS_FO_Path3_Hand_R_small_sphere_002	Good	0:31	3744
Directonality_OS_FO_Path3_Hand_R_middle_star_001	Good	0:27	3237
Directonality_OS_FO_Path3_Hand_R_middle_sphere_001	Good	0:32	3866
Directonality_OS_FO_Path3_Hand_R_big_star_001	Bad	0:19	2253
Directonality_OS_FO_Path3_Hand_R_big_star_002	Bad	0:26	3077
Directonality_OS_FO_Path3_Hand_R_big_star_003	Bad	0:22	2681
Directonality_OS_FO_Path3_Hand_R_big_star_004	Bad	0:28	3366
Directonality_OS_FO_Path3_Hand_R_big_star_005	Bad	0:20	2392
Directonality_OS_FO_Path3_Hand_R_big_star_006	Good	0:26	3097
Directonality_OS_FO_Path3_Hand_R_big_sphere_001	Good	0:26	3110
Directonality_OS_FO_Path3_Hand_L_small_star_001	Good	0:28	3361
Directonality_OS_FO_Path3_Hand_L_small_sphere_001	Bad	0:16	1923
Directonality_OS_FO_Path3_Hand_L_small_sphere_002	Good	0:27	3207
Directonality_OS_FO_Path3_Hand_L_middle_star_001	Good	0:28	3308
Directonality_OS_FO_Path3_Hand_L_middle_sphere_001	Bad	0:15	1771
Directonality_OS_FO_Path3_Hand_L_middle_sphere_002	Good	0:28	3401
Directonality_OS_FO_Path3_Hand_L_big_star_001	Bad	0:17	2058
Directonality_OS_FO_Path3_Hand_L_big_star_002	Good	0:30	3658
Directonality_OS_FO_Path3_Hand_L_big_sphere_001	Bad	0:20	2408
Directonality_OS_FO_Path3_Hand_L_big_sphere_002	Good	0:28	3346
PM	36 Takes		
Marianne_ROM	R.O.M.	1:06	3968

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Directionality_onSpot_FreeBodyParts_001	Bad	0:10	1215
Directionality_onSpot_FreeBodyParts_002	Good	3:56	28301
Directionality_onSpot_FreeBodyParts_003	Good	4:23	31585
Directionality_onSpot_FreeBodyParts_004	Good	0:40	4849
Directionality_onSpot_FreeBodyParts_005	Good	2:09	15436
Directionality_travel_small_step_001	Good	1:08	8135
Directionality_travel_medium_step_001	Good	1:06	7934
Directionality_travel_maximum_step_001	Good	1:16	9159
Directionality_travel_maximum_volume_001	Good	1:05	7796
Directionality_travel_walk_the_lines_001	Good	0:51	6079
Directionality_travel_walk_the_lines_002	Good	0:39	4733
Directionality_travel_walk_the_lines_freeRot_001	Good	1:17	9201
Directionality_travel_walk_the_lines_freeRot_002	Good	1:29	10663
Directionality_travel_walk_the_lines_freeRot_003	Good	0:04	531
Directionality_travel_walk_the_lines_freeRot_004	Good	1:44	12458
Directionality_travel_hyperSpace_001	Good	2:39	19111
markers_on_lines	R.O.M.	0:02	181
markers_on_lines_with_wand	R.O.M.	0:01	172
Directionality_segments_001	Good	0:24	2901
Directionality_segments_002	Good	0:17	2040
Directionality_segments_003	Good	0:15	1828
Directionality_segments_004	Good	0:15	1746
Directionality_segments_005	Good	0:18	2111
Directionality_segments_006	Good	0:18	2143
Directionality_segments_007	Good	0:18	2183
Directionality_segments_008	Good	0:15	1768
Directionality_segments_009	Good	0:14	1731
Directionality_segments_010	Good	0:17	1996
Directionality_segments_011	Good	0:16	1922
Directionality_segments_012	Good	0:15	1816

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Directionality_segments_013	Good	0:20	2378
Directionality_segments_014	Good	0:13	1563
Directionality_segments_015	Good	0:13	1505
improv	Good	0:18	2171
Directionality_Marianne_001	Good	3:58	28505
Capture day 6 (May)	2 Sessions		
AM	87 Takes		
Marianne_ROM	Bad	0:20	1204
Marianne_ROM2	R.O.M.	1:06	3932
Symmetry_vert_arms_motor1_001	Good	0:24	2861
Symmetry_vert_arms_motor2_001	Good	0:23	2779
Symmetry_vert_arms_motor3_001	Good	0:22	2603
Symmetry_vert_arms_motor4_001	Good	0:22	2648
Symmetry_vert_arms_motor5_001	Good	0:24	2883
Symmetry_vert_arms_001	Good	1:03	7504
Symmetry_vert_arms_002	Good	1:12	8608
Symmetry_vert_legs_001	Good	1:12	8621
Symmetry_vert_legs_002	Good	1:17	9211
Symmetry_vert_arms_legs_001	Good	1:21	9674
Symmetry_vert_arms_legs_002	Good	1:10	8341
Symmetry_vert_arms_legs_free_001	Good	1:32	11070
Symmetry_horiz_arms_legs_001	Good	0:47	5613
Symmetry_horiz_arms_legs_002	Bad	0:17	2043
Symmetry_horiz_arms_legs_003	Good	0:48	5730
Symmetry_horiz_arms_legs_004	Good	1:01	7271
Symmetry_sagit_arms_legs_001	Good	1:00	7168
Symmetry_sagit_arms_legs_002	Good	0:56	6672
Asymmetry_vert_arms_001	Good	1:07	8067
Asymmetry_vert_arms_002	Good	1:07	7985
Asymmetry_vert_legs_001	Good	1:32	11045
Asymmetry_vert_arms_legs_001	Good	1:29	10699
Asymmetry_horiz_arms_legs_001	Good	0:59	7048
Asymmetry_horiz_arms_legs_002	Good	1:02	7442
Asymmetry_sagit_arms_legs_001	Good	0:54	6493
Asymmetry_sagit_arms_legs_002	Good	0:58	6981
Asymmetry_travel_small_combi_001	Good	1:04	7663
Asymmetry_travel_medium_combi_001	Good	1:15	9008

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Asymmetry_travel_medium_combi_002	Good	1:18	9414
Asymmetry_travel_max_combi_001	Good	2:44	19640
Balance_onSpot_EH_fall_001	Good	0:23	2718
Balance_onSpot_EH_fall_002	Good	0:21	2503
Balance_onSpot_EH_fall_003	Good	0:27	3239
Balance_onSpot_EH_fall_004	Good	0:24	2822
Balance_onSpot_EH_fall_005	Good	0:28	3397
Balance_onSpot_EH_fall_006	Good	0:28	3363
Balance_onSpot_EH_fall_007	Good	0:29	3436
Balance_onSpot_ES_fall_001	Good	0:20	2419
Balance_onSpot_ES_fall_002	Good	0:22	2653
Balance_onSpot_ES_fall_003	Good	0:18	2192
Balance_onSpot_ES_fall_004	Good	0:20	2410
Balance_onSpot_ES_fall_005	Good	0:24	2874
Balance_onSpot_ES_fall_006	Good	0:25	3046
Balance_onSpot_ES_fall_007	Good	0:23	2759
Balance_onSpot_ES_fall_008	Good	0:23	2782
Balance_onSpot_ES_fall_009	Good	0:25	3000
Balance_onSpot_ES_fall_010	Good	0:23	2717
Balance_onSpot_ES_fall_011	Good	0:29	3459
Balance_onSpot_ES_fall_012	Good	0:25	3009
Balance_onSpot_ES_fall_013	Good	0:28	3302
Balance_onSpot_ES_fall_014	Good	0:25	2950
Balance_onSpot_EW_fall_001	Unclassified	0:15	1807
Balance_onSpot_EW_fall_002	Unclassified	0:16	1974
Balance_onSpot_EW_fall_003	Unclassified	0:26	3098
Balance_onSpot_EW_fall_004	Unclassified	0:20	2340
Balance_onSpot_EW_fall_005	Unclassified	0:20	2347
Balance_onSpot_EW_fall_006	Unclassified	0:16	1927
Balance_onSpot_ELB_fall_001	Unclassified	0:21	2556
Balance_onSpot_ELB_fall_002	Unclassified	0:21	2471
Balance_onSpot_ELB_fall_003	Unclassified	0:21	2468
Balance_onSpot_ELB_fall_004	Unclassified	0:21	2483
Balance_onSpot_ELB_fall_005	Unclassified	0:17	2064
Balance_onSpot_ELB_fall_006	Unclassified	0:21	2476
Balance_onSpot_EFI_fall_001	Unclassified	0:27	3274
Balance_onSpot_EFI_fall_002	Unclassified	0:19	2327
Balance_onSpot_EFI_fall_003	Unclassified	0:19	2326
Balance_onSpot_EFI_fall_004	Unclassified	0:23	2780
Balance_onSpot_EFI_fall_005	Unclassified	0:20	2437
Balance_onSpot_EFI_fall_006	Unclassified	0:25	3050

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Balance_onSpot_EFI_fall_007	Unclassified	0:20	2362
Balance_onSpot_EFI_fall_008	Unclassified	0:19	2220
Balance_onSpot_EK_fall_001	Unclassified	0:26	3084
Balance_onSpot_EK_fall_002	Unclassified	0:21	2497
Balance_onSpot_EK_fall_003	Unclassified	0:18	2145
Balance_onSpot_EK_fall_004	Unclassified	0:18	2208
Balance_onSpot_EK_fall_005	Unclassified	0:22	2625
Balance_onSpot_EK_fall_006	Unclassified	0:18	2190
Balance_onSpot_EK_fall_007	Unclassified	0:19	2250
Balance_onSpot_EK_fall_008	Unclassified	0:24	2858
Balance_onSpot_EF_fall_001	Unclassified	0:15	1801
Balance_onSpot_EF_fall_002	Unclassified	0:18	2120
Balance_onSpot_EF_fall_003	Unclassified	0:15	1842
Balance_onSpot_EF_fall_004	Unclassified	0:17	2009
Balance_onSpot_EF_fall_005	Unclassified	0:21	2479
Balance_onSpot_EF_fall_006	Unclassified	0:23	2710
PM	39 Takes		
Marianne_ROM	Bad	1:06	7942
Marianne_ROM2	R.O.M.	0:40	4819
Marianne_ROM001	R.O.M.		
Balance_onSpot_EF_fall_007	Good	0:18	2193
Balance_onSpot_EF_fall_008	Good	0:17	2044
Balance_onSpot_EF_fall_009	Good	0:18	2188
Balance_onSpot_EF_fall_010	Good	0:17	1980
Balance_onSpot_recenter_001	Good	2:03	14729
Balance_onSpot_recenter_002	Good	2:08	15347
Balance_onSpot_recenter_003	Good	2:16	16330
Balance_travel_001	Good	0:36	4270
Balance_travel_002	Good	0:44	5339
Balance_travel_003	Good	0:53	6303
Balance_travel_004	Good	1:35	11385
Balance_static_001	Good	0:59	7032
Balance_static_002	Good	0:51	6093
Balance_static_003	Good	0:07	874
Balance_static_004	Good	0:16	1936
Balance_static_005	Good	0:17	2002
Balance_static_006	Good	0:16	1862
Balance_static_007	Good	0:13	1596
Alignment_onSpot_vert_001	Good	2:10	15564
Alignment_onSpot_horiz_head_001	Good	1:29	10686

D2.3 Outcome of the capture process

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Alignment_onSpot_horiz_waist_001	Good	1:19	9461
Alignment_onSpot_horiz_waist_002	Good	1:11	8500
Alignment_onSpot_horiz_knee_001	Good	1:11	8475
Alignment_onSpot_horiz_floor_001	Good	1:34	11309
Alignment_onSpot_sagit_001	Good	2:23	17149
Alignment_onSpot_sagit_002	Good	1:52	13385
Alignment_freeMove_001	Good	0:00	50
Alignment_freeMove_002	Good	2:25	17365
Alignment_freeMove_003	Good	1:39	11898
Alignment_combi_3planes_001	Good	2:08	15337
Alignment_combi_3planes_002	Good	1:30	10857
Alignment_combi_3planes_travel_001	Good	3:42	26594
Alignment_combi_3planes_travel_002	Good	3:10	22774
Worst_contemporary_dance_ever_001	Good	1:02	7447
Worst_contemporary_dance_ever_002	Good	0:09	1024
Worst_contemporary_dance_ever_003	Good	0:17	2064
Capture day 7 (May)	1 Session		
AM	90 Takes		
Marianne_ROM	Bad	0:00	0
Marianne_ROM2	R.O.M.	1:01	3679
Motorics_iso_head_001	Bad	0:21	2533
Motorics_iso_head_002	Good	0:55	6556
Motorics_iso_upperTorso_001	Good	0:44	5292
Motorics_iso_upperTorso_002	Good	0:23	2792
Motorics_iso_head_003	Good	0:38	4548
Motorics_iso_middleTorso_001	Good	0:43	5142
Motorics_iso_waist_001	Good	0:56	6760
Motorics_iso_shoulderR_001	Good	0:47	5601
Motorics_iso_shoulderL_001	Good	0:53	6326
Motorics_iso_shoulders_001	Good	0:50	6038
Motorics_iso_RupArm_001	Good	0:54	6471
Motorics_iso_LupArm_001	Good	0:48	5797
Motorics_iso_upArms_001	Good	1:02	7469
Motorics_iso_RlowArm_001	Bad	0:13	1601
Motorics_iso_RlowArm_002	Good	0:37	4475
Motorics_iso_LlowArm_001	Good	0:57	6823

D2.3 Outcome of the capture process

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Motorics_iso_lowArms_001	Good	1:04	7707
Motorics_iso_Rhand_001	Good	0:44	5254
Motorics_iso_Lhand_001	Good	0:39	4624
Motorics_iso_hands_001	Good	0:34	4111
Motorics_iso_fingers_001	Good	2:21	16941
Motorics_iso_RupLeg_001	Good	1:28	10579
Motorics_iso_LupLeg_001	Good	1:31	10926
Motorics_iso_upLegs_001	Good	1:06	7906
Motorics_iso_upLegs_002	Good	0:41	4939
Motorics_iso_RlowLeg_001	Good	0:55	6608
Motorics_iso_LlowLeg_001	Good	0:48	5712
Motorics_iso_lowLegs_001	Good	1:02	7428
Motorics_iso_Rfoot_001	Good	0:49	5881
Motorics_iso_Rfoot_002	Good	0:35	4189
Motorics_iso_Rfoot_003	Good	0:39	4681
Motorics_iso_Lfoot_001	Good	1:16	9108
Motorics_iso_combi_upper1_001	Good	1:06	7913
Motorics_iso_combi_upper2_001	Good	0:55	6578
Motorics_iso_combi_upper3_001	Good	1:46	12662
Motorics_iso_combi_lower1_001	Good	1:54	13627
Motorics_iso_combi_distal_001	Good	1:15	9003
Motorics_iso_combi_diag1_001	Good	1:07	8083
Motorics_iso_combi_diag2_001	Good	1:02	7428
Motorics_iso_combi_central_001	Good	1:41	12124
Motorics_iso_combi_central_002	Good	1:16	9097
Motorics_iso_combi_central_003	Good	1:09	8323
Motorics_iso_combi_right_001	Good	1:02	7481
Motorics_iso_combi_left_001	Good	1:08	8215
Motorics_alt_full_iso_001	Good	0:23	2763
Motorics_alt_full_iso_002	Good	0:18	2142
Motorics_alt_full_iso_003	Good	0:18	2216
Motorics_alt_full_iso_004	Good	0:15	1764
Motorics_alt_full_iso_005	Good	0:21	2461
Motorics_alt_full_iso_006	Good	0:17	2015
Motorics_alt_full_iso_ROC_001	Bad	0:31	3681
Motorics_alt_full_iso_ROC_002	Good	0:12	1463
Motorics_alt_full_iso_ROC_003	Good	0:17	1986
Motorics_alt_full_iso_ROC_004	Good	0:17	2074
Motorics_alt_full_iso_ROC_005	Good	0:18	2186
Motorics_alt_full_iso_ROC_006	Good	0:16	1933
Motorics_alt_full_iso_ROC_007	Good	0:17	1987

D2.3 Outcome of the capture process

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Motorics_alt_full_iso_ROC_008	Good	0:19	2277
Motorics_alt_full_iso_ROC_009	Good	0:17	1995
Motorics_alt_full_iso_ROC_010	Good	0:13	1569
Motorics_alt_full_iso_ROC_011	Good	0:16	1898
Motorics_alt_full_iso_ROC_012	Good	0:14	1692
Motorics_alt_full_iso_ROC_013	Good	0:18	2148
Motorics_alt_full_iso_ROC_014	Bad	0:09	1112
Motorics_alt_full_iso_ROC_015	Good	0:15	1824
Motorics_alt_full_iso_ROC_016	Bad	0:13	1572
Motorics_alt_full_iso_ROC_017	Good	0:12	1478
Motorics_alt_full_iso_free_001	Good	3:34	25635
Coord_simul_two_001	Good	0:23	2708
Coord_simul_two_002	Good	0:23	2715
Coord_simul_two_003	Good	0:23	2797
Coord_simul_two_004	Good	0:26	3159
Coord_simul_two_005	Good	0:19	2311
Coord_simul_two_006	Bad	0:01	145
Coord_simul_two_007	Good	0:19	2280
Coord_simul_two_008	Good	0:20	2399
Coord_simul_three_001	Good	0:29	3520
Coord_simul_three_002	Good	0:30	3612
Coord_simul_three_003	Good	0:39	4677
Coord_simul_three_004	Good	0:36	4310
Coord_simul_three_005	Good	0:31	3766
Coord_simul_three_006	Good	0:31	3682
Coord_simul_three_travel_001	Good	0:30	3540
Coord_simul_three_travel_002	Good	0:46	5529
Coord_simul_three_travel_003	Good	0:17	2055
Coord_simul_three_travel_004	Good	0:31	3683
Coord_free_001	Good	2:43	19531
Coord_free_002	Unclassified	1:46	12672
Capture day 8 (May)	2 Sessions		
AM	49 Takes		
Marianne_ROM	R.O.M.	1:09	4122
Weight_onSpot_stand_feet_001	Good	1:37	11590
Weight_onSpot_stand_feet_002	Good	1:19	9485
Weight_onSpot_stand_feet_003	Good	1:25	10168
Weight_onSpot_stand_feet_004	Good	2:43	19525

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Weight_onSpot_transfer_feet_att_001	Good	3:03	21995
Weight_onSpot_transfer_feet_att_002	Good	2:33	18355
Weight_onSpot_transfer_feet_att_003	Good	2:28	17752
Weight_onSpot_transfer_feet_att_004	Good	2:28	17703
Weight_travel_inSpace_step_001	Good	0:31	3756
Weight_travel_inSpace_step_002	Good	0:40	4807
Weight_travel_inSpace_step_003	Good	0:37	4444
Weight_travel_inSpace_step_004	Good	0:42	5014
Weight_travel_inSpace_step_005	Good	0:41	4921
Weight_travel_inSpace_step_006	Good	0:44	5318
Weight_travel_inSpace_step_007	Good	0:40	4764
Weight_travel_inSpace_heelToe_001	Good	1:49	13024
Weight_travel_inSpace_heelToe_002	Good	1:22	9867
Weight_travel_inSpace_toeHeel_001	Good	2:52	20652
Weight_travel_inSpace_slide_001	Good	1:47	12838
Weight_travel_inSpace_slide_002		1:18	9412
Weight_travel_inSpace_slide_toe_001	Good	2:53	20738
Weight_travel_inSpace_slide_heel_001	Good	2:50	20415
Weight_travel_inSpace_jump_001	Good	0:39	4672
Weight_travel_inSpace_jump_002	Good	0:47	5630
Weight_travel_inSpace_jump_003	Good	0:26	3128
Weight_travel_inSpace_jump_004	Good	0:35	4206
Weight_travel_inSpace_jump_005	Good	0:35	4249
Weight_travel_inSpace_jump_006	Good	0:30	3603
Weight_travel_inSpace_combi_001	Good	1:19	9509
Weight_travel_inSpace_combi_002	Good	1:40	11975
Weight_travel_acrossSpace_001	Good	3:19	23896
Weight_travel_across_parts_001	Good	5:01	36141
Weight_travel_across_parts_002	Good	2:24	17282
Marianne_ROM2	R.O.M.	0:30	1810
Motion_across_traj_straight_001	Good	0:25	3035
Motion_across_traj_curved_001	Good	0:21	2536
Motion_across_traj_curved_002	Good	0:23	2746
Motion_across_traj_undulating_001	Good	0:37	4401
Motion_across_traj_angular_001	Good	0:41	4897
Motion_across_traj_angular_002	Good	0:45	5459
Motion_across_traj_spiral_001	Good	1:56	13909

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Motion_across_traj_erratic_001	Good	1:31	10896
Motion_across_traj_spiral_002	Bad	0:26	3060
Motion_across_traj_spiral_003	Good	1:36	11575
Motion_across_traj_shapes_001	Good	2:14	16134
Motion_across_volume_001	Good	2:29	17912
Motion_across_volume_002	Good	1:58	14157
Motion_across_volume_003	Good	3:02	21878
PM	16 Takes		
Marianne_ROM	R.O.M.	0:45	2681
Motion_across_bodySpace_OS_002	Good	2:25	17416
Motion_across_bodySpace_MS_001	Good	2:09	15519
Motion_across_bodySpace_MN_001	Good	2:00	14400
Motion_across_bodySpace_LS_001	Good	2:42	19415
Motion_across_bodySpace_XL_001	Good	4:23	31566
Motion_across_bodySpace_travel_OS_001	Bad	0:32	3864
Motion_across_bodySpace_travel_OS_002	Good	2:53	20812
Motion_across_bodySpace_travel_XS_001	Good	2:18	16617
Motion_across_bodySpace_travel_MS_001	Good	2:47	20046
Motion_across_bodySpace_travel_LS_001	Good	2:46	19925
Motion_across_bodySpace_travel_XL_001	Good	3:55	28151
Motivation_combi_001	Good	1:53	13611
Motivation_combi_002	Good	2:00	14370
Motion_across_combi_001	Good	6:53	49500
Motion_across_combi_002	Good	8:26	60679
Capture day 9 (May)	1 Session		
AM	37 Takes		
Marianne_ROM	R.O.M.	1:07	4010
Convergence_alignment_balance_001	Good	1:06	7890
Convergence_alignment_balance_002	Good	0:55	6583
Convergence_alignment_balance_003	Good	0:50	6046

D2.3 Outcome of the capture process

WhoLoDancE - H2020-ICT-2015 (688865)

Convergence_alignment_balance_004	Good	0:49	5873
Convergence_alignment_balance_005	Good	1:01	7344
Convergence_alignment_balance_006	Good	0:47	5671
Convergence_alignment_balance_007	Good	1:05	7822
Convergence_alignment_balance_008	Good	1:10	8385
Phrasing_combi_001	Good	4:09	29897
Phrasing_combi_002	Good	4:27	32041
Phrasing_combi_003	Good	1:09	8331
Phrasing_combi_004	Good	1:13	8735
Phrasing_combi_005	Good	1:16	9177
Phrasing_combi_006	Good	3:07	22463
Phrasing_combi_007	Good	3:02	21898
Phrasing_combi_008	Good	2:39	19053
MOCAP SESSION MOTEK JULY 2016			
Capture day 1 (July)			
AM	11-Jul-16		
Muriel_ROM			Muriel_ROM.xcp
Muriel_ROM002	x2d hdf		Muriel_ROM002.xcp
Directionality_Cube_Full_001	x2d	Muriel	Directionality_Cube_Full_001.xcp
Directionality_Cube_Full_002	x2d	Muriel	Directionality_Cube_Full_002.xcp
Directionality_Cube_Full_003	x2d	Muriel	Directionality_Cube_Full_003.xcp
Directionality_Cube_Full_004	x2d hdf	Muriel	Directionality_Cube_Full_004.xcp
Directionality_Cube_Diagonal_Full_001	x2d hdf	Muriel	Directionality_Cube_Diagonal_Full_001.xcp
Directionality_Cube_Floor_001	x2d	Muriel	Directionality_Cube_Floor_001.xcp
Directionality_Cube_Floor_002	x2d hdf	Muriel	Directionality_Cube_Floor_002.xcp
Directionality_Cube_Floor_003	x2d hdf	Muriel	Directionality_Cube_Floor_003.xcp
Directionality_Cube_FrontalPlane1_001	x2d	Muriel	Directionality_Cube_FrontalPlane1_001.xcp
Directionality_Cube_FrontalPlane1_002	x2d	Muriel	Directionality_Cube_FrontalPlane1_002.xcp
Directionality_Cube_FrontalPlane1_003	x2d hdf	Muriel	Directionality_Cube_FrontalPlane1_003.xcp

D2.3 Outcome of the capture process

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Directionality_Cube_FrontalPlane2_001	x2d hdf	Muriel	Directionality_Cube_FrontalPlane2_001.xcp
Directionality_Cube_FrontalPlane3_001	x2d	Muriel	Directionality_Cube_FrontalPlane3_001.xcp
Directionality_Cube_FrontalPlane3_002	x2d hdf	Muriel	Directionality_Cube_FrontalPlane3_002.xcp
Directionality_Cube_FrontalPlane4_001	x2d hdf	Muriel	Directionality_Cube_FrontalPlane4_001.xcp
Directionality_Cube_SidePlane5_001	x2d hdf	Muriel	Directionality_Cube_SidePlane5_001.xcp
Directionality_Cube_SidePlane6_001	x2d hdf	Muriel	Directionality_Cube_SidePlane6_001.xcp
Directionality_Cube_SidePlane7_001	x2d hdf	Muriel	Directionality_Cube_SidePlane7_001.xcp
Directionality_Cube_SidePlane8_001	x2d hdf	Muriel	Directionality_Cube_SidePlane8_001.xcp
Directionality_Cube_BackPlane9_001	x2d	Muriel	Directionality_Cube_BackPlane9_001.xcp
Directionality_Cube_BackPlane10_001	x2d hdf	Muriel	Directionality_Cube_BackPlane10_001.xcp
Directionality_Cube_BackPlane9_002	x2d hdf	Muriel	Directionality_Cube_BackPlane9_002.xcp
Directionality_Cube_BackPlane11_001	x2d hdf	Muriel	Directionality_Cube_BackPlane11_001.xcp
Directionality_Cube_BackPlane12_001	x2d	Muriel	Directionality_Cube_BackPlane12_001.xcp
Directionality_Cube_BackPlane12_002	x2d hdf	Muriel	Directionality_Cube_BackPlane12_002.xcp
Directionality_Cube_SagitalPlane13_001	x2d hdf	Muriel	Directionality_Cube_SagitalPlane13_001.xcp
Directionality_Cube_SagitalPlane14_001	x2d hdf	Muriel	Directionality_Cube_SagitalPlane14_001.xcp
Directionality_Cube_SagitalPlane15_001	x2d hdf	Muriel	Directionality_Cube_SagitalPlane15_001.xcp
Directionality_Cube_SagitalPlane16_001	x2d hdf	Muriel	Directionality_Cube_SagitalPlane16_001.xcp
Directionality_Cube_TablePlane17_001	x2d hdf	Muriel	Directionality_Cube_TablePlane17_001.xcp
Directionality_Cube_TablePlane18_001	x2d hdf	Muriel	Directionality_Cube_TablePlane18_001.xcp
Directionality_Cube_TablePlane19_001	x2d hdf	Muriel	Directionality_Cube_TablePlane19_001.xcp
Directionality_Cube_TablePlane20_001	x2d	Muriel	Directionality_Cube_TablePlane20_001.xcp
Directionality_Cube_TablePlane20_002	x2d hdf	Muriel	Directionality_Cube_TablePlane20_002.xcp

D2.3 Outcome of the capture process

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Directionality_Cube_Diagonal_21_001	x2d hdf	Muriel	Directionality_Cube_Diagonal_21_001.xcp
Directionality_Cube_Diagonal_22_001	x2d hdf	Muriel	Directionality_Cube_Diagonal_22_001.xcp
Directionality_Cube_Diagonal_23_001	x2d hdf	Muriel	Directionality_Cube_Diagonal_23_001.xcp
Directionality_Cube_Diagonal_24_001	x2d hdf	Muriel	Directionality_Cube_Diagonal_24_001.xcp
Directionality_Cube_Diagonal_25_001	x2d hdf	Muriel	Directionality_Cube_Diagonal_25_001.xcp
Directionality_Cube_Diagonal_26_001	x2d hdf	Muriel	Directionality_Cube_Diagonal_26_001.xcp
Directionality_Cube_Diagonal_27_001	x2d hdf	Muriel	Directionality_Cube_Diagonal_27_001.xcp
Directionality_Cube_Diagonal_28_001	x2d hdf	Muriel	Directionality_Cube_Diagonal_28_001.xcp
Directionality_Side_Diagonal_29_001	x2d hdf	Muriel	Directionality_Side_Diagonal_29_001.xcp
Directionality_Side_Diagonal_30_001	x2d hdf	Muriel	Directionality_Side_Diagonal_30_001.xcp
Directionality_Side_Diagonal_31_001	x2d hdf	Muriel	Directionality_Side_Diagonal_31_001.xcp
Directionality_Side_Diagonal_32_001	x2d hdf	Muriel	Directionality_Side_Diagonal_32_001.xcp
Directionality_Sagital_Diagonal_33_002	x2d hdf	Muriel	Directionality_Sagital_Diagonal_33_002.xcp
Directionality_Sagital_Diagonal_34_001	x2d hdf	Muriel	Directionality_Sagital_Diagonal_34_001.xcp
Directionality_Sagital_Diagonal_35_001	x2d hdf	Muriel	Directionality_Sagital_Diagonal_35_001.xcp
Directionality_Sagital_Diagonal_36_001	x2d hdf	Muriel	Directionality_Sagital_Diagonal_36_001.xcp
Directionality_Table_Diagonal_37_001	x2d hdf	Muriel	Directionality_Table_Diagonal_37_001.xcp
Directionality_Table_Diagonal_38_001	x2d hdf	Muriel	Directionality_Table_Diagonal_38_001.xcp
Directionality_Table_Diagonal_39_001	x2d hdf	Muriel	Directionality_Table_Diagonal_39_001.xcp
Directionality_Table_Diagonal_40_001	x2d hdf	Muriel	Directionality_Table_Diagonal_40_001.xcp
Directionality_Vertical_41_001	x2d hdf	Muriel	Directionality_Vertical_41_001.xcp
Directionality_Vertical_42_001	x2d hdf	Muriel	Directionality_Vertical_42_001.xcp
Directionality_Cube_OutFocus_Full_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_Full_001.xcp
Directionality_Cube_OutFocus_1_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_1_001.xcp

D2.3 Outcome of the capture process

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Directionality_Cube_OutFocus_2_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_2_001.xcp
Directionality_Cube_OutFocus_3_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_3_001.xcp
Directionality_Cube_OutFocus_4_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_4_001.xcp
Directionality_Cube_OutFocus_5_001	x2d	Muriel	Directionality_Cube_OutFocus_5_001.xcp
Directionality_Cube_OutFocus_5_002	x2d hdf	Muriel	Directionality_Cube_OutFocus_5_002.xcp
Directionality_Cube_OutFocus_6_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_6_001.xcp
Directionality_Cube_OutFocus_7_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_7_001.xcp
Directionality_Cube_OutFocus_8_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_8_001.xcp
Directionality_Cube_OutFocus_Side_9_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_Side_9_001.xcp
Directionality_Cube_OutFocus_Side_10_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_Side_10_001.xcp
Directionality_Cube_OutFocus_Side_11_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_Side_11_001.xcp
Directionality_Cube_OutFocus_Side_12_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_Side_12_001.xcp
Directionality_Cube_OutFocus_Side_13_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_Side_13_001.xcp
Directionality_Cube_OutFocus_Sagittal_14_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_Sagittal_14_001.xcp
Directionality_Cube_OutFocus_Sagittal_15_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_Sagittal_15_001.xcp
Directionality_Cube_OutFocus_Sagittal_16_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_Sagittal_16_001.xcp
Directionality_Cube_OutFocus_Sagittal_17_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_Sagittal_17_001.xcp
Directionality_Cube_OutFocus_Table_18_001	x2d hdf	Muriel	Directionality_Cube_OutFocus_Table_18_001.xcp
Directionality_Cube_OutFocus_Table_19_00	x2d hdf	Muriel	Directionality_Cube_OutFocus_Table_19_00.xcp
Directionality_Cube_OutFocus_Table_20_01	x2d hdf	Muriel	Directionality_Cube_OutFocus_Table_20_01.xcp
Directionality_Cube_OutFocus_Table_21_01	x2d hdf	Muriel	Directionality_Cube_OutFocus_Table_21_01.xcp
Directionality_Cube_OutFocus_Vertical_22_01	x2d hdf	Muriel	Directionality_Cube_OutFocus_Vertical_22_01.xcp
Directionality_Cube_OutFocus_Vertical_23_01	x2d hdf	Muriel	Directionality_Cube_OutFocus_Vertical_23_01.xcp

D2.3 Outcome of the capture process

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Directionality_Cube_Random_Full_001	x2d hdf	Muriel	Directionality_Cube_Random_Full_001.xcp
Directionality_Cube_Random_Full_002	x2d hdf	Muriel	Directionality_Cube_Random_Full_002.xcp
Directionality_Cube_Random_BodyParts_Head_001	x2d	Muriel	Directionality_Cube_Random_BodyParts_Head_001.xcp
Directionality_Cube_Random_BodyParts_Head_002	x2d	Muriel	Directionality_Cube_Random_BodyParts_Head_002.xcp
Directionality_Cube_Random_BodyParts_Head_003	x2d hdf	Muriel	Directionality_Cube_Random_BodyParts_Head_003.xcp
Directionality_Cube_Random_BodyParts_Shoulders_001	x2d hdf	Muriel	Directionality_Cube_Random_BodyParts_Shoulders_001.xcp
Directionality_Cube_Random_BodyParts_Arms_001	x2d hdf	Muriel	Directionality_Cube_Random_BodyParts_Arms_001.xcp
Directionality_Cube_Random_BodyParts_Elbows_001	x2d hdf	Muriel	Directionality_Cube_Random_BodyParts_Elbows_001.xcp
Directionality_Cube_Random_BodyParts_Torso_001	x2d hdf	Muriel	Directionality_Cube_Random_BodyParts_Torso_001.xcp
Directionality_Cube_Random_BodyParts_Hips_001	x2d hdf	Muriel	Directionality_Cube_Random_BodyParts_Hips_001.xcp
Directionality_Cube_Random_BodyParts_Knees_001	x2d	Muriel	Directionality_Cube_Random_BodyParts_Knees_001.xcp
Directionality_Cube_Random_BodyParts_Knees_002	x2d hdf	Muriel	Directionality_Cube_Random_BodyParts_Knees_002.xcp
Directionality_Cube_Random_BodyParts_Feet_001	x2d hdf	Muriel	Directionality_Cube_Random_BodyParts_Feet_001.xcp
Directionality_Cube_Reorientation_Full_001	x2d hdf	Muriel	Directionality_Cube_Reorientation_Full_001.xcp
Directionality_Cube_Reorientation_Full_002	x2d hdf	Muriel	Directionality_Cube_Reorientation_Full_002.xcp
Directionality_Cube_FlexibleTrajectories_Full_001	x2d hdf	Muriel	Directionality_Cube_FlexibleTrajectories_Full_001.xcp
Directionality_Cube_Variations_Full_001	x2d hdf	Muriel	Directionality_Cube_Variations_Full_001.xcp
PM	11-Jul-16		
Muriel_ROM	x2d		Muriel_ROM.xcp
Muriel_ROM2	x2d hdf		Muriel_ROM2.xcp
Alignment_Arms_Horizontal_001	x2d	Muriel	Alignment_Arms_Horizontal_001.xcp
Alignment_Arms_Horizontal_Palms_Front_001	x2d hdf	Muriel	Alignment_Arms_Horizontal_Palms_Front_001.xcp
Alignment_Arms_Horizontal_Palms_Up_001	x2d hdf	Muriel	Alignment_Arms_Horizontal_Palms_Up_001.xcp
Alignment_Arms_Horizontal_Palms_Down_001	x2d hdf	Muriel	Alignment_Arms_Horizontal_Palms_Down_001.xcp

Alignment_Arms_Horizontal_Palms_Back_001	x2d hdf	Muriel	Alignment_Arms_Horizontal_Palms_Back_001.xcp
Alignment_Arms_Vertical_Palms_Front_001	x2d hdf	Muriel	Alignment_Arms_Vertical_Palms_Front_001.xcp
Alignment_Arms_Vertical_Palms_Side_001	x2d hdf	Muriel	Alignment_Arms_Vertical_Palms_Side_001.xcp
Alignment_Arms_Vertical2_Palms_Front_001	x2d hdf	Muriel	Alignment_Arms_Vertical2_Palms_Front_001.xcp
Alignment_Arms_Vertical2_Palms_Side_001	x2d hdf	Muriel	Alignment_Arms_Vertical2_Palms_Side_001.xcp
Alignment_Arms_Vertical2_Palms_Back_001	x2d hdf	Muriel	Alignment_Arms_Vertical2_Palms_Back_001.xcp
Alignment_Legs_Segmentation_001	x2d hdf	Muriel	Alignment_Legs_Segmentation_001.xcp
Alignment_Legs_Segmentation_002	x2d hdf	Muriel	Alignment_Legs_Segmentation_002.xcp
Disalignment_full_001	x2d hdf	Muriel	Disalignment_full_001.xcp
Virtual_Lines_Fingers_Full_001	x2d	Muriel	Virtual_Lines_Fingers_Full_001.xcp
Virtual_Lines_Fingers_Full_002	x2d	Muriel	Virtual_Lines_Fingers_Full_002.xcp
Virtual_Lines_Fingers_Full_003	x2d hdf	Muriel	Virtual_Lines_Fingers_Full_003.xcp
Virtual_Lines_Wrists_Full_001	x2d hdf	Muriel	Virtual_Lines_Wrists_Full_001.xcp
Virtual_Lines_Elbows_Full_001	x2d hdf	Muriel	Virtual_Lines_Elbows_Full_001.xcp
Virtual_Lines_Forearms_Full_001	x2d hdf	Muriel	Virtual_Lines_Forearms_Full_001.xcp
Virtual_Lines_FeetKnees_Full_001	x2d hdf	Muriel	Virtual_Lines_FeetKnees_Full_001.xcp
Virtual_Lines_ChinShoulders_Full_001	x2d hdf	Muriel	Virtual_Lines_ChinShoulders_Full_001.xcp
Virtual_Lines_HandKnee_Full_001	x2d hdf	Muriel	Virtual_Lines_HandKnee_Full_001.xcp
Virtual_Lines_JawKnee_Full_001	x2d hdf	Muriel	Virtual_Lines_JawKnee_Full_001.xcp
Virtual_Lines_ElbowKnee_Full_001	x2d hdf	Muriel	Virtual_Lines_ElbowKnee_Full_001.xcp
Virtual_Lines_ElbowHand_Full_001	x2d hdf	Muriel	Virtual_Lines_ElbowHand_Full_001.xcp
Virtual_Lines_ElbowFoot_Full_001	x2d hdf	Muriel	Virtual_Lines_ElbowFoot_Full_001.xcp
Virtual_Lines_HandJaw_Full_001	x2d hdf	Muriel	Virtual_Lines_HandJaw_Full_001.xcp
Virtual_Lines_HandFoot_Full_001	x2d	Muriel	Virtual_Lines_HandFoot_Full_001.xcp
Virtual_Lines_HandFoot_Full_002	x2d hdf	Muriel	Virtual_Lines_HandFoot_Full_002.xcp
Virtual_Rotating_Lines_001	x2d hdf	Muriel	Virtual_Rotating_Lines_001.xcp
Virtual_Sliding_Lines_001	x2d hdf	Muriel	Virtual_Sliding_Lines_001.xcp
Virtual_Matching_Lines_001	x2d hdf	Muriel	Virtual_Matching_Lines_001.xcp
Virtual_Stretching_Lines_001	x2d hdf	Muriel	Virtual_Stretching_Lines_001.xcp
Virtual_Combination_Lines_Improvement_001	x2d hdf	Muriel	Virtual_Combination_Lines_Improvement_001.xcp
Balance_Various_Limbs_001	x2d hdf	Muriel	Balance_Various_Limbs_001.xcp
Weight_Release_Tension_L_Knee_001	x2d hdf	Muriel	Weight_Release_Tension_L_Knee_001.xcp

Weight_Release_Tension_R_KNee_001	x2d hdf	Muriel	Weight_Release_Tension_R_KNee_001.xcp
Weight_Release_Tension_L_Hip_001	x2d hdf	Muriel	Weight_Release_Tension_L_Hip_001.xcp
Weight_Release_Tension_R_Hip_001	x2d hdf	Muriel	Weight_Release_Tension_R_Hip_001.xcp
Weight_Release_Tension_L_Ankle_001	x2d hdf	Muriel	Weight_Release_Tension_L_Ankle_001.xcp
Weight_Release_Tension_R_Ankle_001	x2d hdf	Muriel	Weight_Release_Tension_R_Ankle_001.xcp
Weight_Release_Tension_R_Shoulder_001	x2d hdf	Muriel	Weight_Release_Tension_R_Shoulder_001.xcp
Weight_Release_Tension_L_Shoulder_001	x2d hdf	Muriel	Weight_Release_Tension_L_Shoulder_001.xcp
Weight_Release_Tension_Head_001	x2d hdf	Muriel	Weight_Release_Tension_Head_001.xcp
Weight_Ball_Hand_Short_001	x2d hdf	Muriel	Weight_Ball_Hand_Short_001.xcp
Weight_Ball_Hand_Middle_001	x2d hdf	Muriel	Weight_Ball_Hand_Middle_001.xcp
Weight_Ball_Hand_Long_001	x2d hdf	Muriel	Weight_Ball_Hand_Long_001.xcp
Weight_Shifting_Slide_Front_001	x2d hdf	Muriel	Weight_Shifting_Slide_Front_001.xcp
Weight_Shifting_Slide_Sides_001	x2d hdf	Muriel	Weight_Shifting_Slide_Sides_001.xcp
Weight_Shifting_Slide_Back_001	x2d hdf	Muriel	Weight_Shifting_Slide_Back_001.xcp
Weight_Shifting_Step_Front_001	x2d hdf	Muriel	Weight_Shifting_Step_Front_001.xcp
Weight_Shifting_Step_Sides_001	x2d hdf	Muriel	Weight_Shifting_Step_Sides_001.xcp
Weight_Shifting_Step_Back_001	x2d	Muriel	Weight_Shifting_Step_Back_001.xcp
Weight_Shifting_Step_Back_002	x2d hdf	Muriel	Weight_Shifting_Step_Back_002.xcp
Weight_Shifting_OnToes_Front_001	x2d hdf	Muriel	Weight_Shifting_OnToes_Front_001.xcp
Weight_Shifting_OnToes_Sides_001	x2d hdf	Muriel	Weight_Shifting_OnToes_Sides_001.xcp
Weight_Shifting_OnToes_Back_001	x2d hdf	Muriel	Weight_Shifting_OnToes_Back_001.xcp
Weight_Shifting_Hopping_Front_001	x2d hdf	Muriel	Weight_Shifting_Hopping_Front_001.xcp
Weight_Shifting_Hopping_Sides_001	x2d hdf	Muriel	Weight_Shifting_Hopping_Sides_001.xcp
Weight_Shifting_Hopping_Back_001	x2d hdf	Muriel	Weight_Shifting_Hopping_Back_001.xcp
Weight_Shifting_OnHeels_Front_001	x2d hdf	Muriel	Weight_Shifting_OnHeels_Front_001.xcp
Weight_Shifting_OnHeels_Sides_001	x2d hdf	Muriel	Weight_Shifting_OnHeels_Sides_001.xcp
Weight_Shifting_OnHeels_Back_001	x2d hdf	Muriel	Weight_Shifting_OnHeels_Back_001.xcp
Weight_Shifting_Turns_Front_001	x2d	Muriel	Weight_Shifting_Turns_Front_001.xcp

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Weight_Shifting_Turns_Front_002	x2d hdf	Muriel	Weight_Shifting_Turns_Front_002.xcp
Weight_Shifting_Turns_Sides_001	x2d hdf	Muriel	Weight_Shifting_Turns_Sides_001.xcp
Weight_Shifting_Turns_Back_001	x2d hdf	Muriel	Weight_Shifting_Turns_Back_001.xcp
Weight_Attractors_Chin_001	x2d hdf	Muriel	Weight_Attractors_Chin_001.xcp
Weight_Attractors_R_Hip_001	x2d hdf	Muriel	Weight_Attractors_R_Hip_001.xcp
Weight_Attractors_L_Hip_001	x2d hdf	Muriel	Weight_Attractors_L_Hip_001.xcp
Weight_Attractors_R_Knee_001	x2d hdf	Muriel	Weight_Attractors_R_Knee_001.xcp
Weight_Attractors_L_Knee_001	x2d hdf	Muriel	Weight_Attractors_L_Knee_001.xcp
Weight_Attractors_Stages_001	x2d hdf	Muriel	Weight_Attractors_Stages_001.xcp
Weight_Attractors_Stages_002	x2d hdf	Muriel	Weight_Attractors_Stages_002.xcp
Capture day 2 (July)			
AM	pointe_jetee_02_A_001.xcp		
Alicia_ROM			Alicia_ROM.xcp
Alicia_ROM2	x2d hdf		Alicia_ROM2.xcp
John_ROM	x2d hdf		John_ROM.xcp
preparations_001	x2d	John,Alicia	preparations_001.xcp
preparations_002	x2d hdf	John,Alicia	preparations_002.xcp
demi_plie_002	x2d	John,Alicia	demi_plie_002.xcp
demi_plie_003	x2d	John,Alicia	demi_plie_003.xcp
demi_plie_004	x2d hdf	John,Alicia	demi_plie_004.xcp
demi_plie_2_001	x2d hdf	John,Alicia	demi_plie_2_001.xcp
grand_plie_001	x2d hdf	John,Alicia	grand_plie_001.xcp
demi_plie_3_001	x2d hdf	John,Alicia	demi_plie_3_001.xcp
demi_plie_4_001	x2d hdf	John,Alicia	demi_plie_4_001.xcp
grand_plie_2_001	x2d hdf	John,Alicia	grand_plie_2_001.xcp
demi_plie_5_001	x2d hdf	John,Alicia	demi_plie_5_001.xcp
demi_plie_5_002	x2d hdf	John,Alicia	demi_plie_5_002.xcp
demi_plie_5_003	x2d hdf	John,Alicia	demi_plie_5_003.xcp
demi_plie_6_001	x2d hdf	John,Alicia	demi_plie_6_001.xcp
grand_plie_3_001	x2d hdf	John,Alicia	grand_plie_3_001.xcp
demi_plie_7_001	x2d hdf	John,Alicia	demi_plie_7_001.xcp
demi_plie_8_001	x2d hdf	John,Alicia	demi_plie_8_001.xcp
grand_plie_4_001	x2d hdf	John,Alicia	grand_plie_4_001.xcp
port_de_bra_001	x2d hdf	John,Alicia	port_de_bra_001.xcp
port_de_bra_002	x2d hdf	John,Alicia	port_de_bra_002.xcp
port_de_bra_deriere_001	x2d hdf	John,Alicia	port_de_bra_deriere_001.xcp
port_de_bra_003	x2d hdf	John,Alicia	port_de_bra_003.xcp
port_de_bra_004	x2d hdf	John,Alicia	port_de_bra_004.xcp

port_de_bra_005	x2d hdf	John,Alicia	port_de_bra_005.xcp
port_de_bra_006	x2d hdf	John,Alicia	port_de_bra_006.xcp
port_de_bra_007_02	x2d hdf	John,Alicia	port_de_bra_007_02.xcp
port_de_bra_007	x2d hdf	John,Alicia	port_de_bra_007.xcp
port_de_bra_008	x2d hdf	John,Alicia	port_de_bra_008.xcp
port_de_bra_009	x2d	John,Alicia	port_de_bra_009.xcp
port_de_bra_010	x2d hdf	John,Alicia	port_de_bra_010.xcp
port_de_bra_010_002	x2d	John,Alicia	port_de_bra_010_002.xcp
port_de_bra_011_001	x2d	John,Alicia	port_de_bra_011_001.xcp
port_de_bra_012_001	x2d	John,Alicia	port_de_bra_012_001.xcp
tendu_first_pos_01_001	x2d	John,Alicia	tendu_first_pos_01_001.xcp
tendu_first_pos_01_002	x2d hdf	Alicia	tendu_first_pos_01_002.xcp
tendu_first_pos_01_J_001	x2d hdf	John	tendu_first_pos_01_J_001.xcp
tendu_with_plie_first_pos_01_A_001	x2d hdf	Alicia	tendu_with_plie_first_pos_01_A_001.xcp
tendu_with_plie_first_pos_01_J_001	x2d hdf	John	tendu_with_plie_first_pos_01_J_001.xcp
tendu_in_plie_first_pos_01_A_001	x2d hdf	Alicia	tendu_in_plie_first_pos_01_A_001.xcp
tendu_in_plie_first_pos_01_J_001	x2d hdf	John	tendu_in_plie_first_pos_01_J_001.xcp
releve_01_J_001	x2d hdf	John	releve_01_J_001.xcp
releve_01_A_001	x2d hdf	Alicia	releve_01_A_001.xcp
releve_02_J_001	x2d hdf	John	releve_02_J_001.xcp
releve_02_A_001	x2d hdf	Alicia	releve_02_A_001.xcp
tendu_fifth_pos_01_J_001	x2d hdf	John	tendu_fifth_pos_01_J_001.xcp
tendu_fifth_pos_01_A_001	x2d hdf	Alicia	tendu_fifth_pos_01_A_001.xcp
tendu_with_plie_fifth_pos_01_J_001	x2d	John	tendu_with_plie_fifth_pos_01_J_001.xcp
tendu_with_plie_fifth_pos_01_J_002	x2d hdf	John	tendu_with_plie_fifth_pos_01_J_002.xcp
tendu_with_plie_fifth_pos_01_A_001	x2d hdf	Alicia	tendu_with_plie_fifth_pos_01_A_001.xcp
tendu_in_plie_fifth_pos_01_J_001	x2d hdf	John	tendu_in_plie_fifth_pos_01_J_001.xcp
tendu_in_plie_fifth_pos_01_A_001	x2d hdf	Alicia	tendu_in_plie_fifth_pos_01_A_001.xcp
Temps_Lie_01_J_001	x2d hdf	John	Temps_Lie_01_J_001.xcp
Temps_Lie_01_A_001	x2d hdf	Alicia	Temps_Lie_01_A_001.xcp
jete_in_croix_01_J_001	x2d hdf	John	jete_in_croix_01_J_001.xcp
jete_in_croix_01_J_002	x2d hdf	John	jete_in_croix_01_J_002.xcp
jete_in_croix_01_J_003	x2d	John	jete_in_croix_01_J_003.xcp
jete_in_croix_01_J_004	x2d	John	jete_in_croix_01_J_004.xcp
jete_in_croix_01_J_005		John	jete_in_croix_01_J_005.xcp
jete_in_croix_01_J_006	x2d	John	jete_in_croix_01_J_006.xcp
jete_in_croix_01_J_007	x2d hdf	John	jete_in_croix_01_J_007.xcp

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jete_in_croix_01_A_001	x2d hdf	Alicia	jete_in_croix_01_A_001.xcp
jete_with_plie_01_J_001	x2d hdf	John	jete_with_plie_01_J_001.xcp
jete_with_plie_01_A_001	x2d hdf	Alicia	jete_with_plie_01_A_001.xcp
pointe_jetee_01_J_001	x2d hdf	John	pointe_jetee_01_J_001.xcp
pointe_jetee_01_A_001	x2d hdf	Alicia	pointe_jetee_01_A_001.xcp
pointe_jetee_02_J_001	x2d hdf	John	pointe_jetee_02_J_001.xcp
pointe_jetee_02_A_001	x2d hdf	Alicia	pointe_jetee_02_A_001.xcp
PM	excercise_JA_001.xcp		
Alicia_ROM	x2d hdf		Alicia_ROM.xcp
John_ROM	x2d		John_ROM.xcp
cou_de_pied_01_A_001	x2d	Alicia	cou_de_pied_01_A_001.xcp
cou_de_pied_01_A_002	x2d hdf	Alicia	cou_de_pied_01_A_002.xcp
cou_de_pied_01_J_001	x2d hdf	John	cou_de_pied_01_J_001.xcp
coupe_01_A_001	x2d hdf	Alicia	coupe_01_A_001.xcp
coupe_01_J_001	x2d hdf	John	coupe_01_J_001.xcp
pase_01_A_001	x2d hdf	Alicia	pase_01_A_001.xcp
pase_01_J_001	x2d hdf	John	pase_01_J_001.xcp
pase_de_cheval_01_A_001	x2d	Alicia	pase_de_cheval_01_A_001.xcp
pase_de_cheval_01_A_002	x2d hdf	Alicia	pase_de_cheval_01_A_002.xcp
pase_de_cheval_01_J_001	x2d hdf	John	pase_de_cheval_01_J_001.xcp
rond_du_jambel_01_A_001	x2d	Alicia	rond_du_jambel_01_A_001.xcp
rond_du_jambel_01_A_002	x2d hdf	Alicia	rond_du_jambel_01_A_002.xcp
rond_du_jambel_01_J_001	x2d hdf	John	rond_du_jambel_01_J_001.xcp
rond_du_jambel_02_A_001	x2d hdf	Alicia	rond_du_jambel_02_A_001.xcp
rond_du_jambel_02_J_001	x2d hdf	John	rond_du_jambel_02_J_001.xcp
rond_du_jambel_03_A_001	x2d hdf	Alicia	rond_du_jambel_03_A_001.xcp
rond_du_jambel_03_J_001	x2d hdf	John	rond_du_jambel_03_J_001.xcp
rond_du_jambel_04_A_001	x2d hdf	Alicia	rond_du_jambel_04_A_001.xcp
rond_du_jambel_04_J_001	x2d hdf	John	rond_du_jambel_04_J_001.xcp
rond_du_jambel_05_A_001	x2d	Alicia	rond_du_jambel_05_A_001.xcp
rond_du_jambel_05_A_002	x2d hdf	Alicia	rond_du_jambel_05_A_002.xcp
rond_du_jambel_05_J_001	x2d hdf	John	rond_du_jambel_05_J_001.xcp
grand_rond_jambe_01_A_001	x2d hdf	Alicia	grand_rond_jambe_01_A_001.xcp
grand_rond_jambe_02_A_001	x2d hdf	Alicia	grand_rond_jambe_02_A_001.xcp
grand_rond_jambe_01_J_001	x2d hdf	John	grand_rond_jambe_01_J_001.xcp
grand_rond_jambe_02_J_001	x2d hdf	John	grand_rond_jambe_02_J_001.xcp
grand_jete_01_A_001	x2d hdf	Alicia	grand_jete_01_A_001.xcp
grand_jete_01_J_001	x2d	John	grand_jete_01_J_001.xcp
grand_jete_01_J_002	x2d hdf	John	grand_jete_01_J_002.xcp
pas_marche_01_A_001	x2d hdf	Alicia	pas_marche_01_A_001.xcp

pas_marche_01_J_001	x2d hdf	John	pas_marche_01_J_001.xcp
pas_marche_02_A_001	x2d hdf	Alicia	pas_marche_02_A_001.xcp
pas_marche_02_J_001	x2d hdf	John	pas_marche_02_J_001.xcp
pas_marche_03_A_001	x2d hdf	Alicia	pas_marche_03_A_001.xcp
pas_marche_04_J_001	x2d hdf	John	pas_marche_04_J_001.xcp
fondue_01_A_001	x2d hdf	Alicia	fondue_01_A_001.xcp
fondue_01_J_001	x2d hdf	John	fondue_01_J_001.xcp
fondue_02_A_001	x2d hdf	Alicia	fondue_02_A_001.xcp
fondue_02_J_001	x2d hdf	John	fondue_02_J_001.xcp
fondue_03_A_001	x2d hdf	Alicia	fondue_03_A_001.xcp
fondue_03_J_001	x2d hdf	John	fondue_03_J_001.xcp
soutenu_01_A_001	x2d hdf	Alicia	soutenu_01_A_001.xcp
soutenu_01_J_001	x2d	John	soutenu_01_J_001.xcp
soutenu_01_J_002	x2d hdf	John	soutenu_01_J_002.xcp
frappe_01_A_001	x2d	Alicia	frappe_01_A_001.xcp
frappe_01_A_002	x2d hdf	Alicia	frappe_01_A_002.xcp
frappe_01_J_001	x2d hdf	John	frappe_01_J_001.xcp
frappe_02_A_001	x2d hdf	Alicia	frappe_02_A_001.xcp
frappe_02_J_001	x2d hdf	John	frappe_02_J_001.xcp
frappe_03_A_001	x2d hdf	Alicia	frappe_03_A_001.xcp
frappe_03_J_001	x2d hdf	John	frappe_03_J_001.xcp
petite_batment_01_A_001	x2d hdf	Alicia	petite_batment_01_A_001.xcp
petite_batment_01_J_001	x2d hdf	John	petite_batment_01_J_001.xcp
petite_batment_02_A_001	x2d hdf	Alicia	petite_batment_02_A_001.xcp
petite_batment_02_J_001	x2d hdf	John	petite_batment_02_J_001.xcp
petite_batment_03_A_001	x2d hdf	Alicia	petite_batment_03_A_001.xcp
petite_batment_03_J_001	x2d hdf	John	petite_batment_03_J_001.xcp
flic_flac_01_A_001	x2d	Alicia	flic_flac_01_A_001.xcp
flic_flac_01_A_002	x2d	Alicia	flic_flac_01_A_002.xcp
flic_flac_01_A_003	x2d hdf	Alicia	flic_flac_01_A_003.xcp
flic_flac_01_J_001	x2d hdf	John	flic_flac_01_J_001.xcp
develope_01_A_001	x2d hdf	Alicia	develope_01_A_001.xcp
develope_01_J_001	x2d hdf	John	develope_01_J_001.xcp
attitude_01_A_001	x2d hdf	Alicia	attitude_01_A_001.xcp
attitude_01_J_001	x2d	John	attitude_01_J_001.xcp
attitude_01_J_002	x2d hdf	John	attitude_01_J_002.xcp
develope_ecarte_01_A_001	x2d hdf	Alicia	develope_ecarte_01_A_001.xcp
develope_ecarte_01_J_001	x2d hdf	John	develope_ecarte_01_J_001.xcp
pie_a_la_mano_01_A_001	x2d hdf	Alicia	pie_a_la_mano_01_A_001.xcp
pie_a_la_mano_01_J_001	x2d hdf	John	pie_a_la_mano_01_J_001.xcp
pie_a_la_mano_01_J_002	x2d	John	pie_a_la_mano_01_J_002.xcp

grand_battement_01_A_001	x2d hdf	Alicia	grand_battement_01_A_001.xcp
grand_battement_01_J_001	x2d hdf	John	grand_battement_01_J_001.xcp
grand_battement_02_A_001	x2d hdf	Alicia	grand_battement_02_A_001.xcp
grand_battement_02_J_001	x2d hdf	John	grand_battement_02_J_001.xcp
rond_de_jambe_air_01_A_001	x2d	Alicia	rond_de_jambe_air_01_A_001.xcp
rond_de_jambe_air_01_A_002	x2d hdf	Alicia	rond_de_jambe_air_01_A_002.xcp
soutenu_02_A_001	x2d hdf	Alicia	soutenu_02_A_001.xcp
excercise_A_000	x2d hdf	Alicia	excercise_A_000.xcp
excercise_A_001	x2d hdf	Alicia	excercise_A_001.xcp
excercise_A_002	x2d hdf	Alicia	excercise_A_002.xcp
excercise_J_001	x2d hdf	John	excercise_J_001.xcp
excercise_JA_001	x2d hdf	Alicia,John	excercise_JA_001.xcp
Capture day 3 (July)			
AM		center_jump_13_J_002.xcp	
Alicia_ROM	x2d hdf	Alice	Alicia_ROM.xcp
John_ROM	x2d hdf	John	John_ROM.xcp
Bar_ROM	x2d	Barre	Bar_ROM.xcp
plie_01_J_001	x2d hdf	Barre,John	plie_01_J_001.xcp
plie_01_A_001	x2d	Alice,Barre	plie_01_A_001.xcp
plie_01_A_002	x2d hdf	Alice,Barre	plie_01_A_002.xcp
tendu_01_J_001	x2d hdf	John,Barre	tendu_01_J_001.xcp
tendu_01_A_001	x2d hdf	Alice,Barre	tendu_01_A_001.xcp
tendu_02_J_001	x2d hdf	John,Barre	tendu_02_J_001.xcp
tendu_02_A_001	x2d hdf	Alice,Barre	tendu_02_A_001.xcp
jete_01_J_001	x2d hdf	John,Barre	jete_01_J_001.xcp
jete_01_A_001	x2d	Alice,Barre	jete_01_A_001.xcp
jete_01_A_002	x2d hdf	Alice,Barre	jete_01_A_002.xcp
Jete_02_J_001	x2d hdf	John,Barre	Jete_02_J_001.xcp
Jete_02_A_001	x2d hdf	Alice,Barre	Jete_02_A_001.xcp
Jete_03_J_001	x2d hdf	John,Barre	Jete_03_J_001.xcp
Jete_03_A_001	x2d hdf	Alice,Barre	Jete_03_A_001.xcp
rond_de_jambe_01_J_001	x2d hdf	John,Barre	rond_de_jambe_01_J_001.xcp
rond_de_jambe_02_A_001	x2d hdf	Alice,Barre	rond_de_jambe_02_A_001.xcp
fondue_01_J_001	x2d hdf	John,Barre	fondue_01_J_001.xcp
fondue_01_A_001	x2d hdf	Alice,Barre	fondue_01_A_001.xcp
frappe_01_J_001	x2d hdf	John,Barre	frappe_01_J_001.xcp
frappe_01_A_001	x2d hdf	Alice,Barre	frappe_01_A_001.xcp
adagio_01_J_001	x2d hdf	John,Barre	adagio_01_J_001.xcp

adagio_01_A_001	x2d hdf	Alice,Barre	adagio_01_A_001.xcp
releve_01_J_001	x2d hdf	John,Barre	releve_01_J_001.xcp
releve_01_A_001	x2d hdf	Alice,Barre	releve_01_A_001.xcp
grand_battement_01_J_001	x2d hdf	John,Barre	grand_battement_01_J_001.xcp
grand_battement_01_A_001	x2d hdf	Alice,Barre	grand_battement_01_A_001.xcp
Alicia_ROM_spitse	x2d hdf	Alice_spitse	Alicia_ROM_spitse.xcp
center_tendu_01_J_001	x2d	John	center_tendu_01_J_001.xcp
center_tendu_01_J_002	x2d hdf	John	center_tendu_01_J_002.xcp
center_tendu_01_A_001	x2d hdf	Alice_spitse	center_tendu_01_A_001.xcp
center_pirouette_01_J_001	x2d hdf	John	center_pirouette_01_J_001.xcp
center_pirouette_01_A_001	x2d	Alice_spitse	center_pirouette_01_A_001.xcp
center_pirouette_01_A_002	x2d	Alice_spitse	center_pirouette_01_A_002.xcp
center_jette_01_J_001	x2d	John	center_jette_01_J_001.xcp
center_jette_01_J_002	x2d hdf	John	center_jette_01_J_002.xcp
center_adagio_01_J_001	x2d hdf	John	center_adagio_01_J_001.xcp
center_pirouette_02_J_001	x2d	John	center_pirouette_02_J_001.xcp
center_pirouette_02_J_002	x2d	John	center_pirouette_02_J_002.xcp
center_pirouette_02_J_003	x2d hdf	John	center_pirouette_02_J_003.xcp
center_pirouette_03_J_001	x2d hdf	John	center_pirouette_03_J_001.xcp
center_pirouette_04_J_001	x2d hdf	John	center_pirouette_04_J_001.xcp
center_pirouette_05_J_001	x2d hdf	John	center_pirouette_05_J_001.xcp
center_pirouette_05_J_002	x2d hdf	John	center_pirouette_05_J_002.xcp
center_jump_01_J_001	x2d hdf	John	center_jump_01_J_001.xcp
center_jump_02_J_001	x2d hdf	John	center_jump_02_J_001.xcp
center_jump_03_J_001	x2d hdf	John	center_jump_03_J_001.xcp
center_jump_04_J_001	x2d hdf	John	center_jump_04_J_001.xcp
center_jump_05_J_001	x2d hdf	John	center_jump_05_J_001.xcp
center_jump_06_J_001	x2d hdf	John	center_jump_06_J_001.xcp
center_jump_07_J_001	x2d	John	center_jump_07_J_001.xcp
center_jump_07_J_002	x2d hdf	John	center_jump_07_J_002.xcp
center_jump_08_J_001	x2d hdf	John	center_jump_08_J_001.xcp
center_jump_09_J_001	x2d hdf	John	center_jump_09_J_001.xcp
center_jump_10_J_001	x2d hdf	John	center_jump_10_J_001.xcp
center_jump_11_J_001	x2d hdf	John	center_jump_11_J_001.xcp
center_jump_12_J_001	x2d hdf	John	center_jump_12_J_001.xcp
center_jump_13_J_001	x2d	John	center_jump_13_J_001.xcp
center_jump_13_J_002	x2d hdf	John	center_jump_13_J_002.xcp
PM	impro_total_09.xcp		
Alicia_ROM	x2d hdf	Alicia_spitse	Alicia_ROM.xcp
center_pirouette_01_A_001	x2d hdf	Alicia_spitse	center_pirouette_01_A_001.xcp

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center_jette_01_A_001	x2d hdf	Alicia_spitse	center_jette_01_A_001.xcp
center_adagio_01_A_001	x2d hdf	Alicia_spitse	center_adagio_01_A_001.xcp
center_pirouette_02_A_001	x2d	Alicia_spitse	center_pirouette_02_A_001.xcp
center_pirouette_02_A_002	x2d	Alicia_spitse	center_pirouette_02_A_002.xcp
center_pirouette_02_A_003	x2d hdf	Alicia_spitse	center_pirouette_02_A_003.xcp
center_pirouette_03_A_001	x2d hdf	Alicia_spitse	center_pirouette_03_A_001.xcp
center_pirouette_03_A_002	x2d hdf	Alicia_spitse	center_pirouette_03_A_002.xcp
center_pirouette_04_A_001	x2d hdf	Alicia_spitse	center_pirouette_04_A_001.xcp
center_pirouette_diagonal_01_A_001	x2d hdf	Alicia_spitse	center_pirouette_diagonal_01_A_001.xcp
center_pirouette_05_A_001	x2d hdf	Alicia_spitse	center_pirouette_05_A_001.xcp
center_pirouette_06_A_001	x2d hdf	Alicia_spitse	center_pirouette_06_A_001.xcp
center_pirouette_07_A_001	x2d hdf	Alicia_spitse	center_pirouette_07_A_001.xcp
center_pirouette_07_A_002	x2d hdf	Alicia_spitse	center_pirouette_07_A_002.xcp
center_pirouette_08_A_001	x2d hdf	Alicia_spitse	center_pirouette_08_A_001.xcp
center_releve_01_A_001	x2d hdf	Alicia_spitse	center_releve_01_A_001.xcp
center_releve_02_A_001	x2d hdf	Alicia_spitse	center_releve_02_A_001.xcp
center_foutte_01_A_001	x2d hdf	Alicia_spitse	center_foutte_01_A_001.xcp
center_releve_03_A_001	x2d hdf	Alicia_spitse	center_releve_03_A_001.xcp
center_jump_on_point_01_A_001	x2d hdf	Alicia_spitse	center_jump_on_point_01_A_001.xcp
center_barriation_01_A_001	x2d hdf	Alicia_spitse	center_barriation_01_A_001.xcp
center_barriation_02_A_001	x2d hdf	Alicia_spitse	center_barriation_02_A_001.xcp
center_barriation_03_A_001	x2d hdf	Alicia_spitse	center_barriation_03_A_001.xcp
center_barriation_03_A_002	x2d hdf	Alicia_spitse	center_barriation_03_A_002.xcp
center_pirouette_09_A_001	x2d hdf	Alicia_spitse	center_pirouette_09_A_001.xcp
center_jump_01_A_002	x2d hdf	Alicia_spitse	center_jump_01_A_002.xcp
center_jump_02_A_001	x2d hdf	Alicia_spitse	center_jump_02_A_001.xcp
John_ROM	x2d hdf	John	John_ROM.xcp
pas_de_deux_01	x2d hdf	Alicia_spitse ,John	pas_de_deux_01.xcp
pas_de_deux_02	x2d	Alicia_spitse ,John	pas_de_deux_02.xcp
pas_de_deux_03	x2d hdf	Alicia_spitse ,John	pas_de_deux_03.xcp
impro_total_01	x2d hdf	Alicia_spitse ,John	impro_total_01.xcp
impro_total_02	x2d	Alicia_spitse ,John	impro_total_02.xcp
impro_total_03	x2d hdf	Alicia_spitse ,John	impro_total_03.xcp
impro_total_04	x2d hdf	Alicia_spitse ,John	impro_total_04.xcp

impro_total_05	x2d hdf	Alicia_spitse ,John	impro_total_05.xcp
impro_total_06	x2d hdf	Alicia_spitse ,John	impro_total_06.xcp
impro_total_07	x2d hdf	Alicia_spitse ,John	impro_total_07.xcp
discuss	x2d hdf	Alicia_spitse ,John	discuss.xcp
discuss001	x2d hdf	Alicia_spitse ,John	discuss001.xcp
impro_total_08	x2d	Alicia_spitse ,John	impro_total_08.xcp
impro_total_09	x2d hdf	Alicia_spitse ,John	impro_total_09.xcp
Capture day 4 (July)			
AM		62 Takes	
Muriel_ROM2	x2d		Muriel_ROM2.xcp
Muriel_ROM3	x2d hdf		Muriel_ROM3.xcp
Motorics_warmingUp_01_001	x2d hdf	Muriel	Motorics_warmingUp_01_001.xcp
Motorics_scalingUp_01_001	x2d	Muriel	Motorics_scalingUp_01_001.xcp
Motorics_scalingUp_01_002	x2d hdf	Muriel	Motorics_scalingUp_01_002.xcp
Motorics_scalingUp_02_001	x2d hdf	Muriel	Motorics_scalingUp_02_001.xcp
Motorics_scalingUp_03_001	x2d hdf	Muriel	Motorics_scalingUp_03_001.xcp
Motorics_scalingUp_04_001	x2d hdf	Muriel	Motorics_scalingUp_04_001.xcp
Motorics_scalingUp_05_001	x2d hdf	Muriel	Motorics_scalingUp_05_001.xcp
Motorics_scalingUp_06_001	x2d hdf	Muriel	Motorics_scalingUp_06_001.xcp
Motorics_scalingUp_07_001	x2d hdf	Muriel	Motorics_scalingUp_07_001.xcp
Motorics_scalingUp_08_001	x2d hdf	Muriel	Motorics_scalingUp_08_001.xcp
Motorics_randomVariation_01_001	x2d hdf	Muriel	Motorics_randomVariation_01_001.xc p
Motorics_randomVariation_01_002	x2d hdf	Muriel	Motorics_randomVariation_01_002.xc p
Motorics_randomVariation_01_003	x2d hdf	Muriel	Motorics_randomVariation_01_003.xc p
Motorics_structVar_01_001	x2d hdf	Muriel	Motorics_structVar_01_001.xcp
MotionSpace_planes_FB_01_001	x2d hdf	Muriel	MotionSpace_planes_FB_01_001.xcp
MotionSpace_planes_diag_01_002	x2d hdf	Muriel	MotionSpace_planes_diag_01_002.xcp
MotionSpace_planes_circle_01_001	x2d hdf	Muriel	MotionSpace_planes_circle_01_001.xc p
MotionSpace_recovery_01_001	x2d hdf	Muriel	MotionSpace_recovery_01_001.xcp
Symmetry_hands_01_002	x2d hdf	Muriel	Symmetry_hands_01_002.xcp
Symmetry_hands_02_001	x2d hdf	Muriel	Symmetry_hands_02_001.xcp

D2.3 Outcome of the capture process

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Symmetry_hands_03_001	x2d hdf	Muriel	Symmetry_hands_03_001.xcp
Symmetry_hands_04_001	x2d hdf	Muriel	Symmetry_hands_04_001.xcp
Symmetry_hands_04_002	x2d hdf	Muriel	Symmetry_hands_04_002.xcp
Symmetry_hands_05_001	x2d hdf	Muriel	Symmetry_hands_05_001.xcp
Symmetry_hands_06_001	x2d hdf	Muriel	Symmetry_hands_06_001.xcp
Symmetry_hands_07_001	x2d hdf	Muriel	Symmetry_hands_07_001.xcp
Symmetry_hands_08_001	x2d hdf	Muriel	Symmetry_hands_08_001.xcp
Symmetry_hands_09_001	x2d hdf	Muriel	Symmetry_hands_09_001.xcp
Symmetry_hands_10_001	x2d hdf	Muriel	Symmetry_hands_10_001.xcp
Symmetry_hands_11_001	x2d hdf	Muriel	Symmetry_hands_11_001.xcp
Symmetry_hands_combi_001	x2d hdf	Muriel	Symmetry_hands_combi_001.xcp
Symmetry_hands_down_01_001	x2d hdf	Muriel	Symmetry_hands_down_01_001.xcp
Symmetry_fingers_combi_01_001	x2d hdf	Muriel	Symmetry_fingers_combi_01_001.xcp
Symmetry_arms_01_001	x2d hdf	Muriel	Symmetry_arms_01_001.xcp
Symmetry_shoulders_combi_01_001	x2d hdf	Muriel	Symmetry_shoulders_combi_01_001.xcp
Symmetry_legs_combi_01_001	x2d hdf	Muriel	Symmetry_legs_combi_01_001.xcp
Symmetry_legs_combi_02_001	x2d hdf	Muriel	Symmetry_legs_combi_02_001.xcp
Asymmetry_hands_combi_01_001	x2d hdf	Muriel	Asymmetry_hands_combi_01_001.xcp
Asymmetry_arms_combi_01_001	x2d hdf	Muriel	Asymmetry_arms_combi_01_001.xcp
Asymmetry_arms_combi_02_001	x2d hdf	Muriel	Asymmetry_arms_combi_02_001.xcp
Symmetry_armsLegs_01_001	x2d hdf	Muriel	Symmetry_armsLegs_01_001.xcp
Symmetry_armsLegs_02_001	x2d hdf	Muriel	Symmetry_armsLegs_02_001.xcp
Symmetry_armsLegs_03_001	x2d hdf	Muriel	Symmetry_armsLegs_03_001.xcp
Symmetry_armsLegs_04_001	x2d hdf	Muriel	Symmetry_armsLegs_04_001.xcp
Symmetry_armsLegs_05_001	x2d hdf	Muriel	Symmetry_armsLegs_05_001.xcp
Symmetry_armsLegs_06_001	x2d hdf	Muriel	Symmetry_armsLegs_06_001.xcp
Symmetry_armsLegs_07_001	x2d hdf	Muriel	Symmetry_armsLegs_07_001.xcp
Symmetry_armsLegs_08_001	x2d hdf	Muriel	Symmetry_armsLegs_08_001.xcp
Symmetry_armsLegs_09_001	x2d hdf	Muriel	Symmetry_armsLegs_09_001.xcp
Symmetry_armsLegs_10_01	x2d hdf	Muriel	Symmetry_armsLegs_10_01.xcp
Symmetry_armsLegs_11_01	x2d hdf	Muriel	Symmetry_armsLegs_11_01.xcp
Symmetry_armsLegs_12_01	x2d hdf	Muriel	Symmetry_armsLegs_12_01.xcp
Symmetry_armsLegs_13_01	x2d hdf	Muriel	Symmetry_armsLegs_13_01.xcp
Symmetry_armsLegs_14_01	x2d hdf	Muriel	Symmetry_armsLegs_14_01.xcp
Symmetry_armsLegs_15_01	x2d hdf	Muriel	Symmetry_armsLegs_15_01.xcp
Symmetry_armsLegs_16_01	x2d hdf	Muriel	Symmetry_armsLegs_16_01.xcp
Symmetry_armsLegs_17_01	x2d hdf	Muriel	Symmetry_armsLegs_17_01.xcp
Symmetry_armsLegs_18_01	x2d hdf	Muriel	Symmetry_armsLegs_18_01.xcp
Symmetry_armsLegs_19_01	x2d hdf	Muriel	Symmetry_armsLegs_19_01.xcp
PM	Take_002.xcp		

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Temp	x2d	Muriel	Temp.xcp
Muriel_ROM	x2d		Muriel_ROM.xcp
Muriel_ROM2	x2d		Muriel_ROM2.xcp
Assymetry_armsLegs_01_001	x2d hdf	Muriel	Assymetry_armsLegs_01_001.xcp
Assymetry_armsLegs_02_001	x2d hdf	Muriel	Assymetry_armsLegs_02_001.xcp
Assymetry_armsLegs_03_001	x2d hdf	Muriel	Assymetry_armsLegs_03_001.xcp
Assymetry_armsLegs_04_001	x2d hdf	Muriel	Assymetry_armsLegs_04_001.xcp
Assymetry_armsLegs_05_001	x2d hdf	Muriel	Assymetry_armsLegs_05_001.xcp
Assymetry_armsLegs_06_001	x2d hdf	Muriel	Assymetry_armsLegs_06_001.xcp
Assymetry_armsLegs_07_001	x2d hdf	Muriel	Assymetry_armsLegs_07_001.xcp
Assymetry_armsLegs_08_001	x2d hdf	Muriel	Assymetry_armsLegs_08_001.xcp
Assymetry_armsLegs_combi_01_001	x2d hdf	Muriel	Assymetry_armsLegs_combi_01_001.xcp
Assymetry_armsLegs_combi_02_001	x2d hdf	Muriel	Assymetry_armsLegs_combi_02_001.xcp
Assymetry_armsLegs_combi_03_001	x2d hdf	Muriel	Assymetry_armsLegs_combi_03_001.xcp
Assymetry_armsLegs_combi_04_001	x2d hdf	Muriel	Assymetry_armsLegs_combi_04_001.xcp
Assymetry_armsLegs_combi_05_001	x2d hdf	Muriel	Assymetry_armsLegs_combi_05_001.xcp
Assymetry_armsLegs_combi_06_001	x2d hdf	Muriel	Assymetry_armsLegs_combi_06_001.xcp
Symetry_elbows_combi_01_001	x2d hdf	Muriel	Symetry_elbows_combi_01_001.xcp
Isometry_01_001	x2d hdf	Muriel	Isometry_01_001.xcp
Isometry_02_001	x2d hdf	Muriel	Isometry_02_001.xcp
Isometry_03_001	x2d hdf	Muriel	Isometry_03_001.xcp
Isometry_04_001	x2d hdf	Muriel	Isometry_04_001.xcp
Isometry_05_001	x2d hdf	Muriel	Isometry_05_001.xcp
Phrasing_variation_01_001	x2d hdf	Muriel	Phrasing_variation_01_001.xcp
Phrasing_variation_02_001	x2d hdf	Muriel	Phrasing_variation_02_001.xcp
Phrasing_variation_03_001	x2d	Muriel	Phrasing_variation_03_001.xcp
Phrasing_variation_03_002	x2d hdf	Muriel	Phrasing_variation_03_002.xcp
SloMo_experiment_001	x2d hdf	Muriel	SloMo_experiment_001.xcp
Stillness_01_001	x2d hdf	Muriel	Stillness_01_001.xcp
Stillness_02_001	x2d hdf	Muriel	Stillness_02_001.xcp
Stillness_03_001	x2d hdf	Muriel	Stillness_03_001.xcp
Stillness_04_001	x2d hdf	Muriel	Stillness_04_001.xcp
Stillness_05_001	x2d hdf	Muriel	Stillness_05_001.xcp
Stillness_bodyPart_01_001	x2d hdf	Muriel	Stillness_bodyPart_01_001.xcp
Stillness_bodyPart_02_001	x2d hdf	Muriel	Stillness_bodyPart_02_001.xcp
Stillness_bodyPart_03_001	x2d hdf	Muriel	Stillness_bodyPart_03_001.xcp
Stillness_bodyPart_04_001	x2d hdf	Muriel	Stillness_bodyPart_04_001.xcp

Stillness_bodyPart_05_001	x2d hdf	Muriel	Stillness_bodyPart_05_001.xcp
Stillness_bodyPart_06_001	x2d hdf	Muriel	Stillness_bodyPart_06_001.xcp
Muriel_ROM3	x2d hdf	Muriel	Muriel_ROM3.xcp
Capture day 5 (July)			
AM	emotions_tempo_01_001.xcp		
Muriel_ROM			Muriel_ROM.xcp
Muriel_ROM002	x2d hdf		Muriel_ROM002.xcp
Coord_cross_hemi_01_001	x2d	Muriel	Coord_cross_hemi_01_001.xcp
Coord_cross_hemi_01_002	x2d hdf	Muriel	Coord_cross_hemi_01_002.xcp
Coord_cross_hemi_feet_01_001	x2d hdf	Muriel	Coord_cross_hemi_feet_01_001.xcp
Coord_cross_hemi_knees_01_001	x2d hdf	Muriel	Coord_cross_hemi_knees_01_001.xcp
Coord_cross_hemi_hips_01_001	x2d hdf	Muriel	Coord_cross_hemi_hips_01_001.xcp
Coord_cross_hemi_elbows_01_001	x2d hdf	Muriel	Coord_cross_hemi_elbows_01_001.xcp
Coord_cross_hemi_shoulders_01_001	x2d hdf	Muriel	Coord_cross_hemi_shoulders_01_001.xcp
Coord_cross_hemi_ears_01_001	x2d hdf	Muriel	Coord_cross_hemi_ears_01_001.xcp
Coord_cross_hemi_ears_02_001	x2d hdf	Muriel	Coord_cross_hemi_ears_02_001.xcp
Coord_R_2parts_01_001	x2d hdf	Muriel	Coord_R_2parts_01_001.xcp
Coord_R_2parts_02_001	x2d hdf	Muriel	Coord_R_2parts_02_001.xcp
Coord_R_2parts_03_001	x2d hdf	Muriel	Coord_R_2parts_03_001.xcp
Coord_R_2parts_04_001	x2d hdf	Muriel	Coord_R_2parts_04_001.xcp
Coord_R_2parts_05_001	x2d hdf	Muriel	Coord_R_2parts_05_001.xcp
Coord_R_2parts_06_001	x2d hdf	Muriel	Coord_R_2parts_06_001.xcp
Coord_R_2parts_07_001	x2d	Muriel	Coord_R_2parts_07_001.xcp
Coord_R_2parts_07_002	x2d hdf	Muriel	Coord_R_2parts_07_002.xcp
Coord_R_2parts_08_001	x2d	Muriel	Coord_R_2parts_08_001.xcp
Coord_R_2parts_08_002	x2d hdf	Muriel	Coord_R_2parts_08_002.xcp
Coord_R_2parts_09_001	x2d hdf	Muriel	Coord_R_2parts_09_001.xcp
Coord_R_2parts_10_001	x2d hdf	Muriel	Coord_R_2parts_10_001.xcp
Coord_R_2parts_11_001	x2d hdf	Muriel	Coord_R_2parts_11_001.xcp
Coord_R_3parts_01_001	x2d	Muriel	Coord_R_3parts_01_001.xcp
Coord_R_3parts_01_002	x2d hdf	Muriel	Coord_R_3parts_01_002.xcp
Coord_R_3parts_02_001	x2d hdf	Muriel	Coord_R_3parts_02_001.xcp
Coord_R_3parts_03_001	x2d hdf	Muriel	Coord_R_3parts_03_001.xcp
Coord_R_3parts_04_001	x2d hdf	Muriel	Coord_R_3parts_04_001.xcp
Coord_R_3parts_04_002	x2d hdf	Muriel	Coord_R_3parts_04_002.xcp
Coord_R_3parts_05_001	x2d hdf	Muriel	Coord_R_3parts_05_001.xcp
Coord_RL_2parts_01_001	x2d hdf	Muriel	Coord_RL_2parts_01_001.xcp

Coord_RL_2parts_02_001	x2d hdf	Muriel	Coord_RL_2parts_02_001.xcp
Coord_RL_2parts_03_001	x2d hdf	Muriel	Coord_RL_2parts_03_001.xcp
Coord_RL_2parts_04_001	x2d hdf	Muriel	Coord_RL_2parts_04_001.xcp
Coord_RL_2parts_05_001	x2d hdf	Muriel	Coord_RL_2parts_05_001.xcp
Coord_RL_2parts_06_001	x2d hdf	Muriel	Coord_RL_2parts_06_001.xcp
Coord_RL_2parts_07_001	x2d hdf	Muriel	Coord_RL_2parts_07_001.xcp
Coord_RL_2parts_08_001	x2d hdf	Muriel	Coord_RL_2parts_08_001.xcp
Coord_RL_2parts_09_001	x2d hdf	Muriel	Coord_RL_2parts_09_001.xcp
Coord_RL_3parts_01_001	x2d hdf	Muriel	Coord_RL_3parts_01_001.xcp
Coord_RL_3parts_02_001	x2d hdf	Muriel	Coord_RL_3parts_02_001.xcp
Coord_RL_3parts_03_001	x2d hdf	Muriel	Coord_RL_3parts_03_001.xcp
Coord_RL_3parts_04_001	x2d hdf	Muriel	Coord_RL_3parts_04_001.xcp
Coord_RL_3parts_05_001	x2d hdf	Muriel	Coord_RL_3parts_05_001.xcp
Coord_RL_3parts_06_001	x2d hdf	Muriel	Coord_RL_3parts_06_001.xcp
Coord_RL_3parts_07_001	x2d hdf	Muriel	Coord_RL_3parts_07_001.xcp
Coord_RL_3parts_08_001	x2d hdf	Muriel	Coord_RL_3parts_08_001.xcp
Coord_RL_3parts_09_001	x2d hdf	Muriel	Coord_RL_3parts_09_001.xcp
improv_000	x2d hdf	Muriel	improv_000.xcp
improv_001	x2d hdf	Muriel	improv_001.xcp
improv_002	x2d hdf	Muriel	improv_002.xcp
emotions_001	x2d hdf	Muriel	emotions_001.xcp
emotions_002	x2d hdf	Muriel	emotions_002.xcp
emotions_003	x2d hdf	Muriel	emotions_003.xcp
emotions_004	x2d hdf	Muriel	emotions_004.xcp
emotions_005	x2d hdf	Muriel	emotions_005.xcp
emotions_tempo_01_001	x2d hdf	Muriel	emotions_tempo_01_001.xcp
PM	HoloLens_003.xcp		
Muriel_ROM	x2d hdf		Muriel_ROM.xcp
HoloLens_001	x2d hdf	Muriel	HoloLens_001.xcp
HoloLens_002	x2d hdf	Muriel	HoloLens_002.xcp
HoloLens_003	x2d hdf	Muriel	HoloLens_003.xcp
Capture day 6 (July)			
AM	Coordination_full_02_002.xcp		
test	x2d		test.xcp
Rosa_ROM	x2d hdf		Rosa_ROM.xcp
Symmetry_full_01_001	x2d	Rosa	Symmetry_full_01_001.xcp
Symmetry_full_01_002	x2d hdf	Rosa	Symmetry_full_01_002.xcp

D2.3 Outcome of the capture process

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Symmetry_R_side_01_001	x2d hdf	Rosa	Symmetry_R_side_01_001.xcp
Symmetry_L_side_01_001	x2d hdf	Rosa	Symmetry_L_side_01_001.xcp
Directionality_full_01_001	x2d hdf	Rosa	Directionality_full_01_001.xcp
Directionality_L_Side_01_001	x2d hdf	Rosa	Directionality_L_Side_01_001.xcp
Directionality_R_Side_01_001	x2d hdf	Rosa	Directionality_R_Side_01_001.xcp
Balance_L_Side_01_001	x2d	Rosa	Balance_L_Side_01_001.xcp
Balance_L_Side_01_002	x2d	Rosa	Balance_L_Side_01_002.xcp
Balance_L_Side_01_003	x2d hdf	Rosa	Balance_L_Side_01_003.xcp
Balance_R_Side_01_001	x2d hdf	Rosa	Balance_R_Side_01_001.xcp
Posture_full_01_001	x2d hdf	Rosa	Posture_full_01_001.xcp
Posture_up_01_001	x2d hdf	Rosa	Posture_up_01_001.xcp
Posture_full_02_001	x2d hdf	Rosa	Posture_full_02_001.xcp
Posture_up_02_001	x2d hdf	Rosa	Posture_up_02_001.xcp
Posture_down_01_001	x2d hdf	Rosa	Posture_down_01_001.xcp
Posture_down_02_001	x2d hdf	Rosa	Posture_down_02_001.xcp
Weight_Gesture_Full_01_001	x2d hdf	Rosa	Weight_Gesture_Full_01_001.xcp
Stillness_fast_01_001	x2d hdf	Rosa	Stillness_fast_01_001.xcp
Stillness_fast_01_002	x2d hdf	Rosa	Stillness_fast_01_002.xcp
Stillness_fast_02_001	x2d	Rosa	Stillness_fast_02_001.xcp
Stillness_fast_02_002	x2d hdf	Rosa	Stillness_fast_02_002.xcp
Assymetry_full_01_001	x2d hdf	Rosa	Assymetry_full_01_001.xcp
Rhythm_phrasing_full_01_001	x2d hdf	Rosa	Rhythm_phrasing_full_01_001.xcp
Rhythm_phrasing_full_02_001	x2d hdf	Rosa	Rhythm_phrasing_full_02_001.xcp
Motion_space_full_01_001	x2d	Rosa	Motion_space_full_01_001.xcp
Motion_space_full_01_002	x2d hdf	Rosa	Motion_space_full_01_002.xcp
Motion_space_L_Side_01_001	x2d hdf	Rosa	Motion_space_L_Side_01_001.xcp
Motion_space_R_Side_01_001	x2d hdf	Rosa	Motion_space_R_Side_01_001.xcp
Motorics_full_01_001	x2d hdf	Rosa	Motorics_full_01_001.xcp
Motorics_full_02_001	x2d hdf	Rosa	Motorics_full_02_001.xcp
Coordination_full_01_001	x2d hdf	Rosa	Coordination_full_01_001.xcp
Coordination_full_01_002	x2d hdf	Rosa	Coordination_full_01_002.xcp
Coordination_full_02_001	x2d	Rosa	Coordination_full_02_001.xcp
Coordination_full_02_002	x2d hdf	Rosa	Coordination_full_02_002.xcp
PM	zzz002.xcp		
Rosa_ROM	x2d hdf		Rosa_ROM.xcp
Urmiye_01_001	x2d hdf	Rosa	Urmiye_01_001.xcp
Solo_Compas_Tangos_Lentos_01_001	x2d hdf	Rosa	Solo_Compas_Tangos_Lentos_01_001.xcp
Solo_Compas_Tangos_Lentos_02_001	x2d hdf	Rosa	Solo_Compas_Tangos_Lentos_02_001.xcp
Solo_Compas_Alegrias_01_001	x2d hdf	Rosa	Solo_Compas_Alegrias_01_001.xcp

Farruca_F_01_001	x2d hdf	Rosa	Farruca_F_01_001.xcp
Farruca_M_01_001	x2d hdf	Rosa	Farruca_M_01_001.xcp
Seguiriyas_01_001	x2d hdf	Rosa	Seguiriyas_01_001.xcp
Bullerías_01_001	x2d hdf	Rosa	Bullerías_01_001.xcp
Bullerías_02_001	x2d hdf	Rosa	Bullerías_02_001.xcp
Capture day 7 (July)			
AM	footwork_01_001.xcp		
test21	x2d hdf		HoloLens.xcp
Alegrias_02_001	x2d hdf	Rosa	Rosa_ROM.xcp
Bullerías_Sara_Baras_01_001	x2d hdf	Rosa	Alegrias_02_001.xcp
Palo_Seko_001	x2d hdf	Rosa	Bullerías_Sara_Baras_01_001.xcp
Catagenera_01_001	x2d hdf	Rosa	Palo_Seko_001.xcp
Flameco_Fandango_01_001	x2d hdf	Rosa	Catagenera_01_001.xcp
Sevilianas_F_01_001	x2d hdf	Rosa	Flameco_Fandango_01_001.xcp
Sevilianas_F_01_002	x2d	Rosa	Sevilianas_F_01_001.xcp
Sevilianas_M_01_001	x2d hdf	Rosa	Sevilianas_F_01_002.xcp
Sarabaras_Solea_01_001	x2d hdf	Rosa	Sevilianas_M_01_001.xcp
Verdiales_01_001	x2d hdf	Rosa	Sarabaras_Solea_01_001.xcp
Jaadu_01_001	x2d hdf	Rosa	Verdiales_01_001.xcp
footwork_01_001	x2d hdf	Rosa	Jaadu_01_001.xcp
	x2d hdf	Rosa	footwork_01_001.xcp
Capture day 8 (July)			
PM			
test	Repeat_009.xcp		
Rosa_ROM	x2d		test.xcp
Rosa_ROM2	x2d		Rosa_ROM.xcp
Repeat_001	x2d hdf		Rosa_ROM2.xcp
Repeat_002	x2d hdf	Rosa	Repeat_001.xcp
Repeat_003	x2d hdf	Rosa	Repeat_002.xcp
Repeat_004	x2d hdf	Rosa	Repeat_003.xcp
Repeat_005	x2d hdf	Rosa	Repeat_004.xcp
Repeat_006	x2d hdf	Rosa	Repeat_005.xcp
Repeat_007	x2d hdf	Rosa	Repeat_006.xcp
Repeat_008	x2d hdf	Rosa	Repeat_007.xcp
Repeat_009	x2d hdf	Rosa	Repeat_008.xcp