| Run No. | Title | Start Date/Time | Duration ι |
|---------|---|---------------------------|--------------|
| 86577 | Pos 4 Empty GEM - 15x40 scr 15x40(+6) - choppers 500,0,0 #1 | Tue 5. Feb 04:16:23 2019 | 5h 54m 3s 1 |
| 86578 | Pos 2 Si - 8mm - 15x40 scr 15x40(+6) - choppers 500,0,0 #1 | Tue 5. Feb 10:30:26 2019 | 5h 47m 11s 1 |
| 86579 | Pos 3 Y2O3 - 8mm - 15x40 scr 15x40(+6) - choppers 500,0,0 #1 | Tue 5. Feb 16:26:34 2019 | 2h 53m 40s 5 |
| 86580 | Pos 1 VNb Rod 8mm - 15x40 scr 15x40(+6) - choppers 500,0,0 #2 | Wed 6. Feb 09:04:31 2019 | 4h 44m 5s 7 |
| 86581 | Pos 1 VNb Rod 8mm - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1 | Wed 6. Feb 14:37:32 2019 | 2h 56m 56s 5 |
| 86582 | Pos 4 Empty GEM - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1 | Wed 6. Feb 17:39:14 2019 | 2h 55m 39s 5 |
| 86583 | Pos 1 VNb Rod 8mm - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2 | Wed 6. Feb 20:37:07 2019 | 2h 56m 13s 5 |
| 86584 | Pos 1 VNb Rod 8mm - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3 | Wed 6. Feb 23:35:24 2019 | 2h 55m 26s 5 |
| 86585 | Pos 4 Empty GEM - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2 | Thu 7. Feb 02:31:29 2019 | 3h 5m 51s 5 |
| 86586 | Pos 4 Empty GEM - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3 | Thu 7. Feb 05:41:07 2019 | 2h 35m 5s 4 |
| 86587 | Empty Quartz cell - Jaws 15x40 | Thu 7. Feb 10:32:07 2019 | 1h 11m 27s 2 |
| 86588 | Empty Quartz cell (2) - Jaws 15x40 | Thu 7. Feb 12:39:18 2019 | 1h 0m 7s 1 |
| 86589 | LSCT_Ni_1100 - N2 - Jaws 15x40 - RT | Thu 7. Feb 17:42:32 2019 | 3h 0m 31s 5 |
| 86590 | LSCT_Ni_1100 - H2 - Jaws 15x40 - 300 C | Thu 7. Feb 21:21:03 2019 | 59m 55s 1 |
| 86591 | LSCT_Ni_1100 - H2 - Jaws 15x40 - 500 C | Thu 7. Feb 22:42:09 2019 | 1h 1m 55s 1 |
| 86592 | LSCT_Ni_1100 - H2 - Jaws 15x40 - 700 C | Fri 8. Feb 00:28:40 2019 | 1h 0m 29s 1 |
| 86593 | LSCT_Ni_1100 - H2 - Jaws 15x40 - 900 C | Fri 8. Feb 01:38:13 2019 | 3h 1m 9s 5 |
| 86594 | LSCT_Ni_1100 - H2 - Jaws 15x40 - back to RT | Fri 8. Feb 10:34:14 2019 | 1h 1m 20s 1 |
| 86595 | LSCT - N2 - Jaws 15x40 - RT | Fri 8. Feb 12:50:43 2019 | 3h 0m 36s |
| 86596 | LSCT - H2 - Jaws 15x40 - 300 C | Fri 8. Feb 16:48:03 2019 | 59m 36s 1 |
| 86597 | LSCT - H2 - Jaws 15x40 - 500 C | Fri 8. Feb 18:03:58 2019 | 59m 41s 1 |
| 86598 | LSCT - H2 - Jaws 15x40 - 700 C | Fri 8. Feb 19:18:27 2019 | 59m 47s 1 |
| 86599 | LSCT - H2 - Jaws 15x40 - 900 C | Fri 8. Feb 20:32:21 2019 | 3h 6m 3s |
| 86600 | LSCT - H2 - Jaws 15x40 - back to RT | Sat 9. Feb 10:00:32 2019 | 1h 0m 16s 1 |
| 86601 | LSCT_Ni_500 - N2 - Jaws 15x40 - RT | Sat 9. Feb 11:32:59 2019 | 3h 6m 13s |
| 86602 | LSCT_Ni_500 - H2 - Jaws 15x40 - 300 C | Sat 9. Feb 15:21:59 2019 | 59m 30s 1 |
| 86603 | LSCT_Ni_500 - H2 - Jaws 15x40 - 400 C | Sat 9. Feb 16:38:39 2019 | 59m 32s 1 |
| 86604 | LSCT_Ni_500 - H2 - Jaws 15x40 - 500 C | Sat 9. Feb 17:52:36 2019 | 59m 32s 1 |
| 86605 | LSCT_Ni_500 - H2 - Jaws 15x40 - 700 C | Sat 9. Feb 19:06:53 2019 | 59m 30s 1 |
| 86606 | LSCT_Ni_500 - H2 - Jaws 15x40 - 900 C | Sat 9. Feb 20:20:27 2019 | 2h 58m 31s 5 |
| 86607 | LSCT_Ni_500 - H2 - Jaws 15x40 - back to RT | Sun 10. Feb 10:06:14 2019 | 1h 0m 16s 1 |
| 86608 | LSCT_Ni_900 - H2 - Jaws 15x40 - RT | Sun 10. Feb 11:55:13 2019 | 21m 13s 6 |
| 86609 | LSCT_Ni_900 - N2 - Jaws 15x40 - RT_2 | Sun 10. Feb 13:08:37 2019 | 3h 15m 45s 5 |
| 86610 | LSCT_Ni_900 - H2 - Jaws 15x40 - 300 C | Sun 10. Feb 17:03:07 2019 | 59m 34s 1 |
| 86611 | LSCT_Ni_900 - H2 - Jaws 15x40 - 400 C | Sun 10. Feb 18:18:29 2019 | 1h 52m 39s 1 |
| 86612 | LSCT_Ni_900 - H2 - Jaws 15x40 - 500 C | Sun 10. Feb 21:03:15 2019 | 59m 24s 1 |
| 86613 | LSCT_Ni_900 - H2 - Jaws 15x40 - 700 C | Sun 10. Feb 22:17:26 2019 | 59m 23s 1 |
| 86614 | LSCT_Ni_900 - H2 - Jaws 15x40 - 900 C | Sun 10. Feb 23:30:54 2019 | 2h 58m 6s 5 |
| 86615 | LSCT_Ni_900 - H2 - Jaws 15x40 - back to RT | Mon 11. Feb 09:26:18 2019 | 1h 1m 6s 1 |
| 86616 | CCO - Jaws 15x40 - 210 K | Mon 11. Feb 12:01:00 2019 | 1h 25m 14s 2 |
| 86617 | CCO - Jaws 15x40 - cooling from 8 K | Mon 11. Feb 14:36:30 2019 | 10m 36s 3 |
| 86618 | CCO - Jaws 15x40 T=6K 1 | Mon 11. Feb 15:10:56 2019 | 2h 58m 37s 5 |
| 86619 | CCO - Jaws 15x40 T=9K 1 | Mon 11. Feb 18:11:35 2019 | 59m 27s 1 |
| 86620 | CCO - Jaws 15x40 T=13K 1 | Mon 11. Feb 19:17:33 2019 | 59m 26s 1 |
| 86621 | CCO - Jaws 15x40 T=17K 1 | Mon 11. Feb 20:19:22 2019 | 59m 25s 1 |
| 86622 | CCO - Jaws 15x40 T=21K 1 | Mon 11. Feb 21:20:25 2019 | 59m 26s 1 |
| 86623 | CCO - Jaws 15x40 T=23K 1 | Mon 11. Feb 22:21:20 2019 | 3h 3m 9s 5 |
| 86624 | CCO - Jaws 15x40 T=26K 1 | Tue 12. Feb 01:28:14 2019 | 59m 24s 1 |
| 86625 | CCO - Jaws 15x40 T=30K 1 | Tue 12. Feb 02:29:07 2019 | 59m 26s 1 |
| 86626 | CCO - Jaws 15x40 T=35K 1 | Tue 12. Feb 03:30:02 2019 | 2h 58m 14s 5 |
| 86627 | CCO - Jaws 15x40 T=35K 1 | Tue 12. Feb 07:48:59 2019 | 59m 44s 1 |
| 86628 | CCO - Jaws 15x40 T=70K 1 | Tue 12. Feb 09:19:14 2019 | 59m 37s 1 |
| 86629 | CCO - Jaws 15x40 T=110K 1 | Tue 12. Feb 10:43:54 2019 | 2h 56m 44s 5 |
| 86630 | NdCr - Jaws 15x40 T=110K test | Tue 12. Feb 14:19:21 2019 | |
| 86631 | NdCr - Jaws 15x40 T=10K test | Tue 12. Feb 14:50:33 2019 | |
| 86632 | NdCr - Jaws 15x40 T=10K 1 | Tue 12. Feb 15:50:38 2019 | |
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86633
        NdCr - Jaws 15x40 T=19K 1
                                                                                               Tue 12. Feb 17:52:19 2019 2h 2m 41s 3
       NdCr - Jaws 15x40 T=30K 1
                                                                                               Tue 12. Feb 19:58:13 2019 1h 58m 9s 3
86634
86635
        NdCr - Jaws 15x40 T=50K 1
                                                                                               Tue 12. Feb 22:05:21 2019 1h 57m 40s 3
86636 NdCr - Jaws 15x40 T=6K 1
                                                                                               Wed 13. Feb 00:17:08 2019 1h 57m 35s 3
       NdCr - Jaws 15x40 T=8K 1
                                                                                               Wed 13. Feb 02:16:12 2019 1h 21m 14s 1
86637
       NdCr - Jaws 15x40 T=15K 1
                                                                                               Wed 13. Feb 03:39:19 2019 58m 46s
86638
86639
        NdCr - Jaws 15x40 T=23K 1
                                                                                               Wed 13. Feb 04:39:49 2019 58m 51s
                                                                                               Wed 13. Feb 05:40:09 2019 1h 0m 56s
86640
       NdCr - Jaws 15x40 T=27K 1
86641
       NdCr - Jaws 15x40 T=40K 1
                                                                                               Wed 13. Feb 06:42:48 2019 1h 22m 12s 1
86642
       NdCr - Jaws 15x40 T=100K 1
                                                                                               Wed 13. Feb 08:31:39 2019 1h 0m 18s
        Empty Outer Qz Tube in GEM Furnace, 40x15mm beam, Choppers 0, 19800,19516
                                                                                               Wed 13. Feb 11:12:41 2019 2h 31m 43s 4
86643
86644
       Empty Twin Qz Tubes in GEM Furnace, 40x15mm beam, Choppers 0, 19800,19516
                                                                                               Wed 13. Feb 14:21:23 2019 1h 7m 44s 2
86645
       PdRu_CZ_before_rich1
                                                                                               Wed 13, Feb 17:14:42 2019 2h 42m 25s 3
86646
       PdRu_CZ_before_rich2
                                                                                               Wed 13. Feb 22:56:13 2019 2h 1m 24s
86647
       PdRu_CZ_before_rich3
                                                                                               Thu 14. Feb 00:58:05 2019 2h 1m 21s 3
86648
       PdRu_CZ_before_rich4
                                                                                               Thu 14. Feb 02:59:56 2019 2h 1m 1s
        PdRu_CZ_before_rich5
                                                                                               Thu 14. Feb 05:01:26 2019 2h 0m 53s 3
86649
86650
       PdRu_CZ_before_rich6
                                                                                               Thu 14. Feb 07:14:00 2019 1h 20m 10s 2
                                                                                               Thu 14. Feb 08:59:04 2019 4h 3m 23s 6
86651
       Empty Twin Qz Tubes in GEM Furnace, 40x15mm beam, Choppers 0, 19800, 19516, 2nd
86652
       PdRu_CZ_after_rich #1
                                                                                               Thu 14. Feb 20:52:08 2019 2h 0m 43s
                                                                                               Thu 14. Feb 23:01:29 2019 2h 3m 1s
86653
        PdRu_CZ_after_rich #2
86654
       PdRu_CZ_after_rich #3
                                                                                               Fri 15. Feb 01:05:33 2019
                                                                                                                        2h 0m 37s
86655
       PdRu_CZ_after_rich #4
                                                                                               Fri 15. Feb 03:06:39 2019
                                                                                                                        4h 0m 26s 3
       PdRu_CZ_after_rich #5
                                                                                               Fri 15. Feb 07:49:00 2019
86656
                                                                                                                        3h 23m 51s 3
86657
        PdRu_CZ_after_rich #6
                                                                                               Fri 15. Feb 11:55:37 2019
                                                                                                                        1h 6m 31s
86658
       PdRu_CZ_before_lean
                                                                                               Fri 15. Feb 13:59:20 2019
                                                                                                                        1h 1m 58s
86659
       PdRu_CZ_after_lean #1
                                                                                               Fri 15. Feb 20:30:04 2019
                                                                                                                        2h 51m 51s 3
86660
       PdRu_CZ_after_lean #2
                                                                                               Fri 15. Feb 23:32:29 2019
                                                                                                                        2h 0m 39s 3
        PdRu_CZ_after_lean #3
                                                                                               Sat 16. Feb 01:33:37 2019
86661
                                                                                                                        2h 0m 43s 3
86662
       PdRu_CZ_after_lean #4
                                                                                               Sat 16. Feb 03:34:49 2019
                                                                                                                        2h 25m 48s 3
86663
       PdRu_CZ_after_lean #5
                                                                                               Sat 16. Feb 06:01:13 2019 2h 1m 6s
                                                                                               Sat 16. Feb 08:03:33 2019
86664
       PdRu_CZ_after_lean #6
                                                                                                                       53m 6s
86665
       CZ_before_rich #1
                                                                                               Sat 16. Feb 10:26:46 2019 4h 20m 23s 3
86666 CZ_before_rich #2
                                                                                               Sat 16. Feb 14:58:09 2019 20h 40m 0s 3
86667
       CZ_before_rich #3
                                                                                               Sun 17. Feb 15:15:23 2019 2h 5m 12s 3
86668
       CZ_before_rich #4
                                                                                               Sun 17. Feb 17:21:04 2019 1m 24s
       Empty_Twin_Qz_Tubes #1
                                                                                               Sun 17. Feb 18:10:41 2019 2h 21m 28s 3
86669
86670
       Empty_Twin_Qz_Tubes #2
                                                                                               Sun 17. Feb 20:34:01 2019 2h 5m 30s
86671
       Empty_Twin_Qz_Tubes #3
                                                                                               Sun 17, Feb 22:40:00 2019 2h 5m 54s 3
86672
       Empty_Twin_Qz_Tubes #4
                                                                                               Mon 18. Feb 00:46:22 2019 33m 59s
       Empty_Outer_Qz_Tube #1
                                                                                               Mon 18. Feb 01:56:36 2019 2h 7m 6s
86673
86674
       Empty_Outer_Qz_Tube #2
                                                                                               Mon 18. Feb 04:12:17 2019 2h 8m 4s
86675
       Empty_Outer_Qz_Tube #3
                                                                                               Mon 18. Feb 06:21:34 2019 2h 1m 12s 3
86676
       Empty_Outer_Qz_Tube #4
                                                                                               Mon 18. Feb 08:23:15 2019 32m 32s
86677
       B32 M Test Data Acquisition
                                                                                               Mon 18. Feb 11:03:35 2019 1m7s
86678
       B32 M Test Data Acquisition EventMode
                                                                                               Mon 18. Feb 11:08:40 2019 1m 4s
86679
        B32 M -RT 1
                                                                                               Mon 18. Feb 14:36:22 2019 10m 22s
       B32 M - 50deg Ramp to 850 1
                                                                                               Mon 18. Feb 14:58:11 2019 1m7s
86680
       B32 M - 50deg Ramp to 850 2
                                                                                               Mon 18. Feb 14:59:25 2019 1m 6s
86681
       B32 M - 50deg Ramp to 850 3
                                                                                               Mon 18. Feb 15:00:38 2019 1m 7s
86682
86683
        B32 M - 50deg Ramp to 850 4
                                                                                               Mon 18. Feb 15:01:52 2019 1m6s
                                                                                               Mon 18. Feb 15:03:05 2019 1m7s
86684
       B32 M - 50deg Ramp to 850 5
86685
       B32 M - 50deg Ramp to 850 6
                                                                                               Mon 18. Feb 15:04:19 2019 1m7s
86686
       B32 M - 50deg Ramp to 850 7
                                                                                               Mon 18. Feb 15:05:33 2019 1m6s
86687
       B32 M - 50deg Ramp to 850 8
                                                                                               Mon 18. Feb 15:06:46 2019 1m 7s
86688 B32 M - 50deg Ramp to 850 9
                                                                                               Mon 18. Feb 15:08:00 2019 1m6s
       B32 M - 50deg Ramp to 850 10
                                                                                               Mon 18. Feb 15:09:13 2019 1m7s
86689
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| 86690 | B32 M - 50deg Ramp to 850 11 | Mon 18. Feb 15:10:27 2019 1m 6s 3 |
|----------------|--|--|
| 86691 | B32 M - 50deg Ramp to 850 12 | Mon 18. Feb 15:11:41 2019 1m 6s 3 |
| 86692 | B32 M - 50deg Ramp to 850 13 | Mon 18. Feb 15:12:54 2019 3m 17s 3 |
| 86693 | B32 M - 50deg Ramp to 850 14 | Mon 18. Feb 15:16:25 2019 1m7s 3 |
| 86694 | B32 M - 50deg Ramp to 850 15 | Mon 18. Feb 15:17:39 2019 1m 6s 3 |
| 86695 | B32 M - 50deg Ramp to 850 16 | Mon 18. Feb 15:18:53 2019 1m 6s 3 |
| 86696 | B32 M - 50deg Ramp to 850 17 | Mon 18. Feb 15:20:06 2019 1m7s 3 |
| 86697 | B32 M - 50deg Ramp to 850 18 | Mon 18. Feb 15:21:20 2019 1m 6s 3 |
| 86698 | B32 M - 50deg Ramp to 850 19 | Mon 18. Feb 15:22:33 2019 1m7s 3 |
| 86699 | B32 M - 50deg Ramp to 850 20 | Mon 18. Feb 15:23:47 2019 1m 6s 3 |
| 86700 | B32 M - 50deg Ramp to 850 21 | Mon 18. Feb 15:25:01 2019 1m 6s 3 |
| 86701 | B32 M - 50deg Ramp to 850 22 | Mon 18. Feb 15:26:14 2019 1m 7s 3 |
| 86702 | B32 M - 50deg Ramp to 850 23 | Mon 18. Feb 15:27:28 2019 1m 6s 3 |
| 86703 | B32 M - 50deg Ramp to 850 24 | Mon 18. Feb 15:28:41 2019 1m7s 3 |
| 86704 | B32 M - 50deg Ramp to 850 25 | Mon 18. Feb 15:29:55 2019 1m 6s 3 |
| 86705 | B32 M - 50deg Ramp to 850 26 | Mon 18. Feb 15:31:08 2019 1m7s 3 |
| 86706 | B32 M - 50deg Ramp to 850 27 | Mon 18. Feb 15:32:22 2019 1m7s 3 |
| 86707 | B32 M - 50deg Ramp to 850 28 | Mon 18. Feb 15:33:36 2019 1m 6s 3 |
| 86708 | B32 M - 50deg Ramp to 850 29 | Mon 18. Feb 15:34:49 2019 1m 7s |
| 86709 | B32 M - 50deg Ramp to 850 30 | Mon 18. Feb 15:36:03 2019 1m 6s 3 |
| 86710 | B32 M - 50deg Ramp to 850 31 | Mon 18. Feb 15:37:16 2019 1m7s 3 |
| 86711 | B32 M - 50deg Ramp to 850 32 | Mon 18. Feb 15:38:30 2019 1m 6s 3 |
| 86712 | B32 M - 50deg Ramp to 850 33 | Mon 18. Feb 15:39:44 2019 1m 6s 3 |
| 86713 | B32 M - 50deg Ramp to 850 34 | Mon 18. Feb 15:40:57 2019 1m 7s 3 |
| 86714 | B32 M - 50deg Ramp to 850 35 | Mon 18. Feb 15:42:11 2019 1m 6s 3 |
| 86715 | B32 M - 50deg Ramp to 850 36 | Mon 18. Feb 15:43:24 2019 1m 7s 3 |
| 86716 86717 | B32 M - 50deg Ramp to 850 37 | Mon 18. Feb 15:44:38 2019 1m7s Mon 18. Feb 15:45:52 2019 1m6s |
| 86718 | B32 M - 50deg Ramp to 850 38 B32 M - 50deg Ramp to 850 39 | Mon 18. Feb 15:47:05 2019 1m 7s 3 |
| 86719 | B32 M - 50deg Ramp to 850 40 | Mon 18. Feb 15:48:19 2019 1m 6s |
| 86720 | B32 M - 50deg Ramp to 850 41 | Mon 18. Feb 15:49:32 2019 1m 7s |
| 86721 | B32 M - 50deg Ramp to 850 42 | Mon 18. Feb 15:50:46 2019 1m 7s |
| 86722 | B32 M - 50deg Ramp to 850 43 | Mon 18. Feb 15:52:00 2019 1m 6s |
| 86723 | B32 M - 50deg Ramp to 850 44 | Mon 18. Feb 15:53:13 2019 1m 7s 3 |
| 86724 | B32 M - 50deg Ramp to 850 45 | Mon 18. Feb 15:54:27 2019 1m 6s 3 |
| 86725 | B32 M - 50deg Ramp to 850 46 | Mon 18. Feb 15:55:40 2019 1m7s 3 |
| 86726 | B32 M - 50deg Ramp to 850 47 | Mon 18. Feb 15:56:54 2019 1m 6s 3 |
| 86727 | B32 M - 50deg Ramp to 850 48 | Mon 18. Feb 15:58:08 2019 1m 6s 3 |
| 86728 | B32 M - 50deg Ramp to 850 49 | Mon 18. Feb 15:59:21 2019 1m7s 3 |
| 86729 | B32 M - 50deg Ramp to 850 50 | Mon 18. Feb 16:00:35 2019 1m 6s 3 |
| 86730 | B32 M - 50deg Ramp to 850 51 | Mon 18. Feb 16:01:49 2019 1m 6s 3 |
| 86731 | B32 M - 50deg Ramp to 850 52 | Mon 18. Feb 16:03:02 2019 1m7s 3 |
| 86732 | B32 M - 50deg Ramp to 850 53 | Mon 18. Feb 16:04:16 2019 11m12s 3 |
| 86733 | B32 M - 50deg Ramp to 850 54 | Mon 18. Feb 16:15:41 2019 1m7s 3 |
| 86734 | B32 M - 50deg Ramp to 850 55 | Mon 18. Feb 16:16:55 2019 1m7s 3 |
| 86735 | B32 M - 50deg Ramp to 850 56 | Mon 18. Feb 16:18:09 2019 1m 6s 3 |
| 86736 | B32 M - 50deg Ramp to 850 57 | Mon 18. Feb 16:19:22 2019 1m7s 3 |
| 86737 | B32 M - 50deg Ramp to 850 58 | Mon 18. Feb 16:20:36 2019 1m 6s 3 |
| 86738 | B32 M - 50deg Ramp to 850 59 | Mon 18. Feb 16:21:49 2019 1m 7s |
| 86739 | B32 M - 50deg Ramp to 850 60 | Mon 18. Feb 16:23:03 2019 1m 7s 3 |
| 86740 | B32 M - 50deg Ramp to 850 61 | Mon 18. Feb 16:24:17 2019 1m 6s 3 |
| 86741 | B32 M - 50deg Ramp to 850 62 | Mon 18. Feb 16:25:30 2019 1m 7s 3 |
| 86742 | B32 M - 50deg Ramp to 850 63 | Mon 18. Feb 16:26:44 2019 1m 6s |
| 86743 | B32 M - 50deg Ramp to 850 64 | Mon 18. Feb 16:27:58 2019 1m 6s 3 |
| 86744 | B32 M - 50deg Ramp to 850 65 | Mon 18. Feb 16:29:11 2019 1m 7s |
| 86745 | B32 M - 50deg Ramp to 850 66 | Mon 18. Feb 16:30:25 2019 1m 6s 3 |
| 86746 | B32 M - 50deg Ramp to 850 67 | Mon 18. Feb 16:31:38 2019 1m 7s 3 |
| | | |

| 86747 | B32 M - 50deg Ramp to 850 68 | | Feb 16:32:52 2019 | |
|----------------|---|---------|--|-----------|
| 86748 | B32 M - 50deg Ramp to 850 69 | | Feb 16:34:06 2019 | |
| 86749 | B32 M - 50deg Ramp to 850 70 | | Feb 16:35:19 2019 | |
| 86750 | B32 M - 50deg Ramp to 850 71 | | Feb 16:36:33 2019 | |
| 86751 | B32 M - 50deg Ramp to 850 72 | | Feb 16:37:46 2019 | |
| 86752 | B32 M - 50deg Ramp to 850 73 | | Feb 16:39:00 2019 | |
| 86753 | B32 M - 50deg Ramp to 850 74 | | Feb 16:40:14 2019 | |
| 86754 | B32 M - 50deg Ramp to 850 75 | | Feb 16:41:27 2019 | |
| 86755 | B32 M - 50deg Ramp to 850 76 | | Feb 16:42:41 2019 | |
| 86756 | B32 M - 50deg Ramp to 850 77 | | Feb 16:54:49 2019 | |
| 86757 | B32 M - 50deg Ramp to 850 78 | | Feb 16:56:02 2019 | |
| 86758 | B32 M - 50deg Ramp to 850 79 | | Feb 16:57:16 2019 | |
| 86759 | B32 M - 50deg Ramp to 850 80 | | Feb 16:58:29 2019 | |
| 86760 | B32 M - 50deg Ramp to 850 81 | | Feb 16:59:43 2019 | |
| 86761 | B32 M - 50deg Ramp to 850 82 | | Feb 17:00:57 2019 | |
| 86762 | B32 M - 50deg Ramp to 850 83 | | Feb 17:02:10 2019 | _ |
| 86763 | B32 M - 50deg Ramp to 850 84 | | Feb 17:03:24 2019 | |
| 86764 | B32 M - 50deg Ramp to 850 85 | | Feb 17:04:37 2019 | |
| 86765 | B32 M - 50deg Ramp to 850 86 | | Feb 17:05:51 2019 | |
| 86766 | B32 M - 50deg Ramp to 850 87 | | Feb 17:07:05 2019 | |
| 86767 | B32 M - 50deg Ramp to 850 88 | | Feb 17:08:19 2019 | |
| 86768 86769 | B32 M - 50deg Ramp to 850 89 | | Feb 17:09:32 2019 Feb 17:10:46 2019 | |
| 86770 | B32 M - 50deg Ramp to 850 90 | | Feb 17:11:59 2019 | |
| 86771 | B32 M - 50deg Ramp to 850 91 B32 M - 50deg Ramp to 850 92 | | Feb 17:13:13 2019 | |
| 86772 | B32 M - 50deg Ramp to 850 93 | | Feb 17:14:27 2019 | |
| 86773 | B32 M - 50deg Ramp to 850 94 | | Feb 17:15:40 2019 | |
| 86774 | B32 M - 50deg Ramp to 850 95 | | Feb 17:16:54 2019 | |
| 86775 | B32 M - 50deg Ramp to 850 96 | | Feb 17:18:07 2019 | |
| 86776 | B32 M - 50deg Ramp to 850 97 | | Feb 17:19:21 2019 | |
| 86777 | B32 M - 50deg Ramp to 850 98 | | Feb 17:20:35 2019 | |
| 86778 | B32 M - 50deg Ramp to 850 99 | | Feb 17:21:48 2019 | |
| 86779 | B32 M - 50deg Ramp to 850 100 | | Feb 17:23:02 2019 | |
| 86780 | B32 M - 50deg Ramp to 850 101 | | Feb 17:24:15 2019 | |
| 86781 | | | Feb 17:25:29 2019 | |
| 86782 | B32 M - 50deg Ramp to 850 103 | | Feb 17:26:43 2019 | |
| 86783 | B32 M - 50deg Ramp to 850 104 | Mon 18. | Feb 17:27:57 2019 | 1m7s 3 |
| 86784 | B32 M - 50deg Ramp to 850 105 | Mon 18. | Feb 17:29:11 2019 | 1m 6s 3 |
| 86785 | B32 M - 50deg Ramp to 850 106 | Mon 18. | Feb 17:30:24 2019 | 1m7s 3 |
| 86786 | B32 M - 50deg Ramp to 850 107 | Mon 18. | Feb 17:31:38 2019 | 1m 6s 3 |
| 86787 | B32 M - 50deg Ramp to 850 108 | Mon 18. | Feb 17:32:52 2019 | 1m 6s 3 |
| 86788 | B32 M - 50deg Ramp to 850 109 | Mon 18. | Feb 17:34:05 2019 | 1m7s 3 |
| 86789 | B32 M - 50deg Ramp to 850 110 | Mon 18. | Feb 17:35:19 2019 | 1m 6s 3 |
| 86790 | B32 M - 50deg Ramp to 850 111 | Mon 18. | Feb 17:36:32 2019 | 1m 7s 3 |
| 86791 | B32 M - 50deg Ramp to 850 112 | Mon 18. | Feb 17:37:46 2019 | 1m 6s 3 |
| 86792 | B32 M - 50deg Ramp to 850 113 | Mon 18. | Feb 17:38:59 2019 | 1m7s 3 |
| 86793 | B32 M - 50deg Ramp to 850 114 | Mon 18. | Feb 17:40:13 2019 | 1m 6s 3 |
| 86794 | B32 M - 50deg Ramp to 850 115 | Mon 18. | Feb 17:41:27 2019 | 1m 6s 3 |
| 86795 | B32 M - 50deg Ramp to 850 116 | Mon 18. | Feb 17:42:40 2019 | 1m 7s 3 |
| 86796 | B32 M - 50deg Ramp to 850 117 | Mon 18. | Feb 17:43:54 2019 | 1m 6s 3 |
| 86797 | B32 M - 50deg Ramp to 850 118 | Mon 18. | Feb 17:45:07 2019 | 1m 7s 3 |
| 86798 | B32 M - 50deg Ramp to 850 119 | Mon 18. | Feb 18:46:22 2019 | 0s 0 |
| 86799 | B32 M - 50deg Ramp to 850 119 | Mon 18. | Feb 18:49:38 2019 | 17m 52s 5 |
| 86800 | B32 M - 50deg Ramp to 850 1 | Mon 18. | Feb 19:36:16 2019 | 32s 1 |
| 86801 | J-Ali_test | Mon 18. | Feb 19:38:01 2019 | 6m 6s 1 |
| 86802 | J-145641 | | Feb 19:47:31 2019 | |
| 86803 | J-145642 | Mon 18. | Feb 19:48:44 2019 | 1m 7s 3 |
| | | | | |

| 86804 | J-145643 | Mon 18. Fe | eb 19:49:58 2019 | 1m 6s 3 |
|-------|-----------|------------|------------------|---------|
| 86805 | J-145644 | Mon 18. Fe | eb 19:51:11 2019 | 1m 7s 3 |
| 86806 | J-145645 | Mon 18. Fe | eb 19:52:25 2019 | 1m 6s 3 |
| 86807 | J-145646 | Mon 18. Fe | eb 19:53:39 2019 | 1m 6s 3 |
| 86808 | J-145647 | Mon 18. Fe | eb 19:54:52 2019 | 1m 7s 3 |
| 86809 | J-145648 | Mon 18. Fe | eb 19:56:06 2019 | 1m 6s 3 |
| 86810 | J-145649 | Mon 18. Fe | eb 19:57:19 2019 | 1m 7s 3 |
| 86811 | J-1456410 | Mon 18. Fe | eb 19:58:33 2019 | 1m 6s 3 |
| 86812 | J-1456411 | Mon 18. Fe | eb 19:59:47 2019 | 1m 6s 3 |
| 86813 | J-1456412 | Mon 18. Fe | eb 20:01:00 2019 | 1m 7s 3 |
| 86814 | J-1456413 | Mon 18. Fe | eb 20:02:14 2019 | 1m 6s 3 |
| 86815 | J-1456414 | Mon 18. Fe | eb 20:03:27 2019 | 1m 7s 3 |
| 86816 | J-1456415 | Mon 18. Fe | eb 20:04:41 2019 | 1m 6s 3 |
| 86817 | J-1456416 | Mon 18. Fe | eb 20:05:54 2019 | 1m 7s 3 |
| 86818 | J-1456417 | Mon 18. Fe | eb 20:07:08 2019 | 1m 7s 3 |
| 86819 | J-1456418 | Mon 18. Fe | eb 20:08:22 2019 | 1m 6s 3 |
| 86820 | J-1456419 | Mon 18. Fe | eb 20:09:35 2019 | 1m 7s 3 |
| 86821 | J-1456420 | Mon 18. Fe | eb 20:10:49 2019 | 1m 6s 3 |
| 86822 | J-1456421 | Mon 18. Fe | eb 20:12:02 2019 | 1m 7s 3 |
| 86823 | J-1456422 | Mon 18. Fe | eb 20:13:16 2019 | 1m 7s 3 |
| 86824 | J-1456423 | Mon 18. Fe | eb 20:14:30 2019 | 1m 6s 3 |
| 86825 | J-1456424 | Mon 18. Fe | eb 20:15:43 2019 | 1m 7s 3 |
| 86826 | J-1456425 | Mon 18. Fe | eb 20:16:57 2019 | 1m 6s 3 |
| 86827 | J-1456426 | Mon 18. Fe | eb 20:18:10 2019 | 1m 7s 3 |
| 86828 | J-1456427 | Mon 18. Fe | eb 20:19:24 2019 | 1m 6s 3 |
| 86829 | J-1456428 | Mon 18. Fe | eb 20:20:38 2019 | 1m 6s 3 |
| 86830 | J-1456429 | Mon 18. Fe | eb 20:21:51 2019 | 1m 7s 3 |
| 86831 | J-1456430 | Mon 18. Fe | eb 20:23:05 2019 | 1m 6s 3 |
| 86832 | J-1456431 | Mon 18. Fe | eb 20:24:18 2019 | 1m 7s 3 |
| 86833 | J-1456432 | Mon 18. Fe | eb 20:25:32 2019 | 1m 6s 3 |
| 86834 | J-1456433 | Mon 18. Fe | eb 20:26:46 2019 | 1m 6s 3 |
| 86835 | J-1456434 | Mon 18. Fe | eb 20:27:59 2019 | 1m 7s 3 |
| 86836 | J-1456435 | Mon 18. Fe | eb 20:29:13 2019 | 1m 6s 3 |
| 86837 | J-1456436 | Mon 18. Fe | eb 20:30:26 2019 | 1m 7s 3 |
| 86838 | J-1456437 | Mon 18. Fe | eb 20:31:40 2019 | 1m 6s 3 |
| 86839 | J-1456438 | Mon 18. Fe | eb 20:32:53 2019 | 1m 7s 3 |
| 86840 | J-1456439 | Mon 18. Fe | eb 20:34:07 2019 | 1m 7s 3 |
| 86841 | J-1456440 | Mon 18. Fe | eb 20:35:21 2019 | 1m 6s 3 |
| 86842 | J-1456441 | Mon 18. Fe | eb 20:36:34 2019 | 1m 7s 3 |
| 86843 | J-1456442 | Mon 18. Fe | eb 20:37:48 2019 | 1m 6s 3 |
| 86844 | J-1456443 | Mon 18. Fe | eb 20:39:01 2019 | 1m7s 3 |
| 86845 | J-1456444 | Mon 18. Fe | eb 20:40:15 2019 | 1m 6s 3 |
| 86846 | J-1456445 | Mon 18. Fe | eb 20:41:29 2019 | 1m 6s 3 |
| 86847 | J-1456446 | Mon 18. Fe | eb 20:42:42 2019 | 1m 7s 3 |
| 86848 | J-1456447 | Mon 18. Fe | eb 20:43:56 2019 | 1m 6s 3 |
| 86849 | J-1456448 | Mon 18. Fe | eb 20:45:09 2019 | 1m 7s 3 |
| 86850 | J-1456449 | Mon 18. Fe | eb 20:46:23 2019 | 1m 7s 3 |
| 86851 | J-1456450 | Mon 18. Fe | eb 20:47:37 2019 | 1m 6s 3 |
| 86852 | J-1456451 | Mon 18. Fe | eb 20:48:50 2019 | 1m 7s 3 |
| 86853 | J-1456452 | Mon 18. Fe | eb 20:50:04 2019 | 1m 6s 3 |
| 86854 | J-1456453 | Mon 18. Fe | eb 20:51:17 2019 | 1m 7s 3 |
| 86855 | J-1456454 | Mon 18. Fe | eb 20:52:31 2019 | 1m 6s 3 |
| 86856 | J-1456455 | Mon 18. Fe | eb 20:53:45 2019 | 1m 6s 3 |
| 86857 | J-1456456 | Mon 18. Fe | eb 20:54:58 2019 | 1m7s 3 |
| 86858 | J-1456457 | Mon 18. Fe | eb 20:56:12 2019 | 1m 6s 3 |
| 86859 | J-1456458 | | eb 20:57:25 2019 | |
| 86860 | J-1456459 | Mon 18. Fe | eb 20:58:39 2019 | 1m 6s 3 |
| | | | | |

| 86861 | J-1456460 | Mon 18. | Feb 20:59:53 2019 | 1m 6s 3 |
|-------|-----------|---------|-------------------|-----------|
| 86862 | J-1456461 | Mon 18. | Feb 21:01:06 2019 | 1m7s 3 |
| 86863 | J-1456462 | Mon 18. | Feb 21:02:20 2019 | 1m 6s 3 |
| 86864 | J-1456463 | Mon 18. | Feb 21:03:33 2019 | 1m7s 3 |
| 86865 | J-1456464 | Mon 18. | Feb 21:04:47 2019 | 1m 6s 3 |
| 86866 | J-1456465 | Mon 18. | Feb 21:06:01 2019 | 1m 6s 3 |
| 86867 | J-1456466 | Mon 18. | Feb 21:07:14 2019 | 1m 7s 3 |
| 86868 | J-1456467 | Mon 18. | Feb 21:08:28 2019 | 1m 6s 3 |
| 86869 | J-1456468 | Mon 18. | Feb 21:09:41 2019 | 1m 7s 3 |
| 86870 | J-1456469 | Mon 18. | Feb 21:10:55 2019 | 1m 6s 3 |
| 86871 | J-1456470 | Mon 18. | Feb 21:12:09 2019 | 1m 6s 3 |
| 86872 | J-1456471 | Mon 18. | Feb 21:13:22 2019 | 1m8s 3 |
| 86873 | J-1456472 | Mon 18. | Feb 21:14:37 2019 | 1m 6s 3 |
| 86874 | J-1456473 | Mon 18. | Feb 21:15:50 2019 | 1m 7s 3 |
| 86875 | J-1456474 | Mon 18. | Feb 21:17:04 2019 | 1m 6s 3 |
| 86876 | J-1456475 | Mon 18. | Feb 21:18:17 2019 | 1m 7s 3 |
| 86877 | J-1456476 | Mon 18. | Feb 21:19:31 2019 | 1m 7s 3 |
| 86878 | J-1456477 | Mon 18. | Feb 21:20:45 2019 | 1m 6s 3 |
| 86879 | J-1456478 | Mon 18. | Feb 21:21:58 2019 | 1m 7s 3 |
| 86880 | J-1456479 | Mon 18. | Feb 21:23:12 2019 | 1m 6s 3 |
| 86881 | J-1456480 | Mon 18. | Feb 21:24:25 2019 | 1m 7s 3 |
| 86882 | J-1456481 | Mon 18. | Feb 21:25:39 2019 | 1m 6s 3 |
| 86883 | J-1456482 | Mon 18. | Feb 21:26:53 2019 | 1m 6s 3 |
| 86884 | J-1456483 | Mon 18. | Feb 21:28:06 2019 | 3m 34s 1 |
| 86885 | J-145641 | Mon 18. | Feb 21:41:02 2019 | 1m 7s 3 |
| 86886 | J-145642 | Mon 18. | Feb 21:42:16 2019 | 1m 7s 3 |
| 86887 | J-145643 | Mon 18. | Feb 21:43:30 2019 | 1m 6s 3 |
| 86888 | J-145644 | Mon 18. | Feb 21:44:43 2019 | 1m 7s 3 |
| 86889 | J-145645 | Mon 18. | Feb 21:45:57 2019 | 1m 6s 3 |
| 86890 | J-145646 | Mon 18. | Feb 21:47:11 2019 | 1m 6s 3 |
| 86891 | J-145647 | Mon 18. | Feb 21:48:24 2019 | 1m 7s 3 |
| 86892 | J-145648 | Mon 18. | Feb 21:49:38 2019 | 1m 6s 3 |
| 86893 | J-145649 | Mon 18. | Feb 21:50:52 2019 | 1m 6s 3 |
| 86894 | J-1456410 | Mon 18. | Feb 21:52:06 2019 | 1m 6s 3 |
| 86895 | J-1456411 | Mon 18. | Feb 21:53:19 2019 | 1m 7s 3 |
| 86896 | J-1456412 | Mon 18. | Feb 21:54:33 2019 | 1m 6s 3 |
| 86897 | J-1456413 | Mon 18. | Feb 21:55:46 2019 | 1m7s 3 |
| 86898 | J-1456414 | Mon 18. | Feb 21:57:00 2019 | 1m 6s 3 |
| 86899 | J-1456415 | Mon 18. | Feb 21:58:14 2019 | 1m 6s 3 |
| 86900 | J-1456416 | Mon 18. | Feb 21:59:27 2019 | 1m 7s 3 |
| 86901 | J-1456417 | Mon 18. | Feb 22:00:41 2019 | 1m 6s 3 |
| 86902 | J-1456418 | Mon 18. | Feb 22:01:54 2019 | 1m 7s 3 |
| 86903 | J-1456419 | Mon 18. | Feb 22:03:08 2019 | 1m 6s 3 |
| 86904 | J-1456420 | Mon 18. | Feb 22:04:22 2019 | 1m 6s 3 |
| 86905 | J-1456421 | Mon 18. | Feb 22:05:35 2019 | 1m 7s 3 |
| 86906 | J-1456422 | Mon 18. | Feb 22:06:49 2019 | 1m 6s 3 |
| 86907 | J-1456423 | Mon 18. | Feb 22:08:02 2019 | 1m 7s 3 |
| 86908 | J-1456424 | Mon 18. | Feb 22:09:16 2019 | 1m 6s 3 |
| 86909 | J-1456425 | Mon 18. | Feb 22:10:29 2019 | 1m 4s 3 |
| 86910 | J-1456426 | Mon 18. | Feb 22:12:31 2019 | 1m 4s 3 |
| 86911 | J-1456427 | Mon 18. | Feb 22:14:00 2019 | 2s 0 |
| 86912 | J-1456427 | Mon 18. | Feb 23:30:04 2019 | 0s 0 |
| 86913 | J-1456427 | Mon 18. | Feb 23:35:37 2019 | 10m 42s 3 |
| 86914 | B32M501 | Tue 19. | Feb 00:21:01 2019 | 1m 6s 3 |
| 86915 | B32M502 | Tue 19. | Feb 00:22:14 2019 | 1m 7s 3 |
| 86916 | B32M503 | Tue 19. | Feb 00:23:28 2019 | 1m 6s 3 |
| 86917 | B32M504 | Tue 19. | Feb 00:24:42 2019 | 1m 6s 3 |
| | | | | |

| 86918 | B32M505 | Tue 19. Feb 00:25:55 2019 | 1 m 7 c 3 |
|----------------|----------------------|--|-----------|
| | | | |
| 86919 | B32M506 | Tue 19. Feb 00:27:09 2019 | |
| 86920 | B32M507 | Tue 19. Feb 00:28:23 2019 | |
| 86921 | B32M508 | Tue 19. Feb 00:29:36 2019 | |
| 86922 | B32M509 | Tue 19. Feb 00:30:50 2019 | |
| 86923 | B32M5010 | Tue 19. Feb 00:32:03 2019 | |
| 86924 | B32M5011 | Tue 19. Feb 00:33:17 2019 | |
| 86925 | B32M5012 | Tue 19. Feb 00:34:31 2019 Tue 19. Feb 00:35:44 2019 | |
| 86926 | B32M5013 | | |
| 86927 86928 | B32M5014 | Tue 19. Feb 00:36:58 2019 Tue 19. Feb 00:38:11 2019 | |
| 86929 | B32M5015 B32M5016 | Tue 19. Feb 00:39:25 2019 | |
| 86930 | B32M5017 | Tue 19. Feb 00:40:39 2019 | |
| 86931 | B32M5018 | Tue 19. Feb 00:41:52 2019 | |
| 86932 | B32M5019 | Tue 19. Feb 00:43:06 2019 | |
| 86933 | B32M5020 | Tue 19. Feb 00:44:19 2019 | |
| 86934 | B32M5021 | Tue 19. Feb 00:45:33 2019 | |
| 86935 | B32M5022 | Tue 19. Feb 00:46:47 2019 | |
| 86936 | B32M5023 | Tue 19. Feb 00:48:00 2019 | |
| 86937 | B32M5024 | Tue 19. Feb 00:49:14 2019 | |
| 86938 | B32M5025 | Tue 19. Feb 00:50:27 2019 | |
| 86939 | B32M5026 | Tue 19. Feb 00:51:41 2019 | |
| 86940 | B32M5027 | Tue 19. Feb 00:52:55 2019 | |
| 86941 | B32M5028 | Tue 19. Feb 00:54:08 2019 | |
| 86942 | B32M5029 | Tue 19. Feb 00:55:22 2019 | |
| 86943 | B32M5030 | Tue 19. Feb 00:56:35 2019 | |
| 86944 | B32M5031 | Tue 19. Feb 00:57:49 2019 | |
| 86945 | B32M5032 | Tue 19. Feb 00:59:03 2019 | |
| 86946 | B32M5033 | Tue 19. Feb 01:00:16 2019 | |
| 86947 | B32M5034 | Tue 19. Feb 01:01:30 2019 | |
| 86948 | B32M5035 | Tue 19. Feb 01:02:44 2019 | |
| 86949 | B32M5036 | Tue 19. Feb 01:03:57 2019 | 1m 7s 3 |
| 86950 | B32M5037 | Tue 19. Feb 01:05:11 2019 | 1m 6s 3 |
| 86951 | B32M5038 | Tue 19. Feb 01:06:24 2019 | 1m 7s 3 |
| 86952 | B32M5039 | Tue 19. Feb 01:07:38 2019 | 1m 6s 3 |
| 86953 | B32M5040 | Tue 19. Feb 01:08:51 2019 | 1m 7s 3 |
| 86954 | B32M5041 | Tue 19. Feb 01:10:05 2019 | 17s (|
| 86955 | B32M5042 | Tue 19. Feb 02:01:46 2019 | 0s 0 |
| 86956 | B32M5042 | Tue 19. Feb 02:02:16 2019 | 0s (|
| 86957 | B32M5042 | Tue 19. Feb 02:19:14 2019 | 0s 0 |
| 86958 | B32M5042 | Tue 19. Feb 02:26:30 2019 | 10m 18s 2 |
| 86959 | B32M501 | Tue 19. Feb 03:17:51 2019 | 1m 6s 3 |
| 86960 | B32M502 | Tue 19. Feb 03:19:04 2019 | 1m 7s 3 |
| 86961 | B32M503 | Tue 19. Feb 03:20:18 2019 | 1m 42s 3 |
| 86962 | B32M504 | Tue 19. Feb 03:22:17 2019 | 1m 6s 3 |
| 86963 | B32M505 | Tue 19. Feb 03:23:30 2019 | 1m7s 3 |
| 86964 | B32M506 | Tue 19. Feb 03:24:44 2019 | 1m 6s 3 |
| 86965 | B32M507 | Tue 19. Feb 03:25:58 2019 | 1m 6s 3 |
| 86966 | B32M508 | Tue 19. Feb 03:27:11 2019 | 1m 7s 3 |
| 86967 | B32M509 | Tue 19. Feb 03:28:25 2019 | 1m 6s 3 |
| 86968 | B32M5010 | Tue 19. Feb 03:29:38 2019 | 1m 7s 3 |
| 86969 | B32M5011 | Tue 19. Feb 03:30:52 2019 | 1m 6s 3 |
| 86970 | B32M5012 | Tue 19. Feb 03:32:06 2019 | 1m 6s 3 |
| 86971 | B32M5013 | Tue 19. Feb 03:33:19 2019 | 1m 7s 3 |
| 86972 | B32M5014 | Tue 19. Feb 03:34:33 2019 | 1m 6s 3 |
| 86973 | B32M5015 | Tue 19. Feb 03:35:46 2019 | |
| 86974 | B32M5016 | Tue 19. Feb 03:37:00 2019 | 1m 6s 3 |
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| 86975 | B32M5017 | Tue 19. Feb 03:38:14 2019 | |
|-------|---------------------|---------------------------|---------|
| 86976 | B32M5018 | Tue 19. Feb 03:39:27 2019 | 1m 7s 3 |
| 86977 | B32M5019 | Tue 19. Feb 03:40:41 2019 | 1m 6s 3 |
| 86978 | B32M5020 | Tue 19. Feb 03:41:54 2019 | 1m 7s 3 |
| 86979 | B32M5021 | Tue 19. Feb 03:43:08 2019 | 1m 6s 3 |
| 86980 | B32M5022 | Tue 19. Feb 03:44:21 2019 | 1m 7s 3 |
| 86981 | B32M5023 | Tue 19. Feb 03:45:35 2019 | 1m 7s 3 |
| 86982 | B32M5024 | Tue 19. Feb 03:46:49 2019 | 1m 6s 3 |
| 86983 | B32M5025 | Tue 19. Feb 03:48:02 2019 | 1m 7s 3 |
| 86984 | B32M5026 | Tue 19. Feb 03:49:16 2019 | 1m 6s 3 |
| 86985 | B32M5027 | Tue 19. Feb 03:50:30 2019 | 1m 6s 3 |
| 86986 | B32M5028 | Tue 19. Feb 03:51:43 2019 | 1m 7s 3 |
| 86987 | B32M5029 | Tue 19. Feb 03:52:57 2019 | 1m 6s 3 |
| 86988 | B32M5030 | Tue 19. Feb 03:54:10 2019 | 1m 7s 3 |
| 86989 | B32M5031 | Tue 19. Feb 03:55:24 2019 | 1m 6s 3 |
| 86990 | B32M5032 | Tue 19. Feb 03:56:38 2019 | 1m 6s 3 |
| 86991 | B32M5033 | Tue 19. Feb 03:57:51 2019 | 1m 7s 3 |
| 86992 | B32M5034 | Tue 19. Feb 03:59:05 2019 | 1m 6s 3 |
| 86993 | B32M5035 | Tue 19. Feb 04:00:18 2019 | 1m 7s 3 |
| 86994 | B32M5036 | Tue 19. Feb 04:01:32 2019 | 1m 7s 3 |
| 86995 | B32M5037 | Tue 19. Feb 04:02:46 2019 | 1m 6s 3 |
| 86996 | B32M5038 | Tue 19. Feb 04:04:00 2019 | 1m 6s 3 |
| 86997 | B32M5039 | Tue 19. Feb 04:05:13 2019 | 1m 7s 3 |
| 86998 | B32M5040 | Tue 19. Feb 04:06:27 2019 | 1m 6s 3 |
| 86999 | B32M5041 | Tue 19. Feb 04:07:41 2019 | 1m 6s 3 |
| 87000 | B32M5042 | Tue 19. Feb 04:08:54 2019 | 1m 7s 3 |
| 87001 | B32M5043 | Tue 19. Feb 04:10:08 2019 | 1m 6s 3 |
| 87002 | B32M5044 | Tue 19. Feb 04:11:21 2019 | 1m 7s 3 |
| 87003 | B32M5045 | Tue 19. Feb 04:12:35 2019 | 1m 6s 3 |
| 87004 | B32M5046 | Tue 19. Feb 04:13:49 2019 | 1m 6s 3 |
| 87005 | B32M5047 | Tue 19. Feb 04:15:02 2019 | 1m 7s 3 |
| 87006 | B32M5048 | Tue 19. Feb 04:16:16 2019 | 1m 3s 3 |
| 87007 | B32M5049 | Tue 19. Feb 04:18:13 2019 | 1m 7s 3 |
| 87008 | B32M5050 | Tue 19. Feb 04:19:27 2019 | 1m 3s 3 |
| 87009 | B32M5051 | Tue 19. Feb 04:21:22 2019 | 35s 1 |
| 87010 | L14564_second1 | Tue 19. Feb 05:25:04 2019 | 1m 6s 3 |
| 87011 | L14564_second2 | Tue 19. Feb 05:26:17 2019 | 1m 7s 3 |
| 87012 | L14564_second3 | Tue 19. Feb 05:27:31 2019 | 1m 6s 3 |
| 87013 | L14564_second4 | Tue 19. Feb 05:28:44 2019 | 1m 7s 3 |
| 87014 | L14564_second5 | Tue 19. Feb 05:29:58 2019 | 1m 7s 3 |
| 87015 | L14564_second6 | Tue 19. Feb 05:31:12 2019 | 1m 6s 3 |
| 87016 | L14564_second7 | Tue 19. Feb 05:32:25 2019 | 1m 7s 3 |
| 87017 | L14564_second8 | Tue 19. Feb 05:33:39 2019 | 1m 6s 3 |
| 87018 | L14564_second9 | Tue 19. Feb 05:34:52 2019 | 1m 7s 3 |
| 87019 | L14564_second10 | Tue 19. Feb 05:36:06 2019 | 1m 7s 3 |
| 87020 | L14564_second11 | Tue 19. Feb 05:37:20 2019 | 1m 6s 3 |
| 87021 | L14564_second12 | Tue 19. Feb 05:38:33 2019 | 1m 7s 3 |
| 87022 | L14564_second13 | Tue 19. Feb 05:39:47 2019 | 1m 6s 3 |
| 87023 | L14564_second14 | Tue 19. Feb 05:41:00 2019 | 1m 7s 3 |
| 87024 | L14564_second15 | Tue 19. Feb 05:42:14 2019 | 1m 6s 3 |
| 87025 | L14564_second16 | Tue 19. Feb 05:43:28 2019 | 1m 9s 3 |
| 87026 | L14564_second17 | Tue 19. Feb 05:44:44 2019 | 1m 6s 3 |
| 87027 | L14564_second18 | Tue 19. Feb 05:45:57 2019 | 1m7s 3 |
| 87028 | L14564_second19 | Tue 19. Feb 05:47:11 2019 | 1m 6s 3 |
| 87029 | L14564_second20 | Tue 19. Feb 05:48:24 2019 | 1m7s 3 |
| 87030 | L14564_second21 | Tue 19. Feb 05:49:38 2019 | 1m 6s 3 |
| 87031 | L14564_second22 | Tue 19. Feb 05:50:52 2019 | 1m 6s 3 |
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| 87032 | L14564_second23 | Tue 19. Feb 05:52:05 2019 | |
| 87033 | L14564_second24 | Tue 19. Feb 05:53:19 2019 | 1m 6s 3 |
| 87034 | L14564_second25 | Tue 19. Feb 05:54:32 2019 | 1m7s 3 |
| 87035 | L14564_second26 | Tue 19. Feb 05:55:46 2019 | 1m 6s 3 |
| 87036 | L14564_second27 | Tue 19. Feb 05:57:00 2019 | |
| 87037 | L14564_second28 | Tue 19. Feb 05:58:13 2019 | 1m 7s 3 |
| 87038 | L14564_second29 | Tue 19. Feb 05:59:27 2019 | 1m 6s 3 |
| 87039 | L14564_second30 | Tue 19. Feb 06:00:40 2019 | 1m 7s 3 |
| 87040 | L14564_second31 | Tue 19. Feb 06:01:54 2019 | 1m 6s 3 |
| 87041 | L14564_second32 | Tue 19. Feb 06:03:08 2019 | 1m 6s 3 |
| 87042 | L14564_second33 | Tue 19. Feb 06:04:21 2019 | 1m 7s 3 |
| 87043 | L14564_second34 | Tue 19. Feb 06:05:35 2019 | 1m 6s 3 |
| 87044 | L14564_second35 | Tue 19. Feb 06:06:48 2019 | 1m 7s 3 |
| 87045 | L14564_second36 | Tue 19. Feb 08:09:37 2019 | 4m 53s 1 |
| 87046 | Empty furnace with empty stick beam size 15x40mm | Tue 19. Feb 09:10:48 2019 | 51m 1s 1 |
| 87047 | Empty furnace with empty stick SHORT beam size 15x40mm | Tue 19. Feb 10:02:43 2019 | |
| 87048 | Test: steel screws with Cd mask beam size 10x20mm | Tue 19. Feb 11:13:59 2019 | 26m 48s 7 |
| 87049 | smpl 5: Al RF- ASR- Cd mask beam size 5x10mm | Tue 19. Feb 12:20:35 2019 | 1h 35m 6s 2 |
| 87050 | smpl 6: Al RF- 1st step-surf_Cd mask beam size 5x15mm | Tue 19. Feb 14:19:40 2019 | 43m 54s 1 |
| 87051 | smpl 8: Al RF- 2nd step_Cd mask beam size 4x10mm | Tue 19. Feb 15:26:53 2019 | 30m 6s 8 |
| 87052 | smpl 8: repeat-Al RF- 2nd step_Cd mask beam size 4x10mm | Tue 19. Feb 16:11:25 2019 | 31m 16s 9 |
| 87053 | smpl 8: repeat3-Al RF- 2nd step_Cd mask beam size 4x10mm | Tue 19. Feb 16:54:45 2019 | 34m 2s 1 |
| 87054 | smpl 7: Al RF- 1st step-mand_Cd mask beam size 5x10mm | Tue 19. Feb 17:49:10 2019 | 31m 29s 9 |
| 87055 | smpl 2: Al RF- 1st step-mand_Cd mask beam size 5x10mm | Tue 19. Feb 18:40:58 2019 | 45m 11s 1 |
| 87056 | smpl 3: Al RF- 2nd step-surf_Cd mask beam size 5x10mm | Tue 19. Feb 19:41:20 2019 | 38m 32s 1 |
| 87057 | smpl 1 Al RF- 1st step-surf_Cd mask beam size 6x12mm | Tue 19. Feb 20:36:01 2019 | 35m 59s 1 |
| 87058 | smpl 4 Al RF- 2nd step-mand_Cd mask beam size 6x12mm | Tue 19. Feb 21:26:55 2019 | 36m 31s 1 |
| 87059 | Pos 7 Jet13-L1 7x20 mm pos 7 #1 | Tue 19. Feb 23:02:47 2019 | 14m 21s 4 |
| 87060 | Pos 8 Jet13-L2 6x22 mm pos 8 #1 | Tue 19. Feb 23:24:37 2019 | 13m 35s 4 |
| 87061 | Pos 9 S9-Al 8x18 mm pos 9 #1 | Tue 19. Feb 23:39:18 2019 | 27m 9s 8 |
| 87062 | Pos 10 S10-Al 8x18 mm pos 10 #1 | Wed 20. Feb 00:08:31 2019 | 27m 8s 8 |
| 87063 | Pos 11 S11-Al 8x18 mm pos 11 #1 | Wed 20. Feb 00:46:44 2019 | 27m 8s 8 |
| 87064 | Pos 12 S12-Al 8x18 mm pos 12 #1 | Wed 20. Feb 01:15:23 2019 | 27m 11s 8 |
| 87065 | Pos 13 S13-Al 8x18 mm pos 13 #1 | Wed 20. Feb 01:44:16 2019 | |
| 87066 | Pos 14 S14-S 8x18 mm pos 14 #1 | Wed 20. Feb 02:13:15 2019 | 27m 8s 8 |
| 87067 | Pos 15 S15-S 8x18 mm pos 15 #1 | Wed 20. Feb 02:42:08 2019 | 27m 9s 8 |
| 87068 | Pos 16 S16-S 8x18 mm pos 16 #1 | Wed 20. Feb 03:11:21 2019 | 27m 8s 8 |
| 87069 | Pos 17 S17-S 8x18 mm pos 17 #1 | Wed 20. Feb 03:40:34 2019 | 27m 8s 8 |
| 87070 | Pos 18 Jet13-L3 6x18 mm pos 18 #1 | Wed 20. Feb 04:09:50 2019 | 13m 35s 4 |
| 87071 | Pos 19 Jet13-P 6x10 mm pos 19 #1 | Wed 20. Feb 04:36:47 2019 | 16m 19s 4 |
| 87072 | Pos 20 Jet8-L1 6x20 mm pos 20 #1 | Wed 20. Feb 04:55:00 2019 | 13m 35s 4 |
| 87073 | Jet8-L3 8x20mm | Wed 20. Feb 07:51:36 2019 | 12m 50s 3 |
| 87074 | Copper Polymer 20x30 cm | Wed 20. Feb 08:27:29 2019 | 3m 26s 1 |
| 87075 | Copper Polymer 20x30 cm | Wed 20. Feb 08:39:03 2019 | 11m 25s 3 |
| 87076 | Jet17-L1 7x18mm | Wed 20. Feb 09:08:02 2019 | 10m 40s 3 |
| 87077 | Jet17-L2 6x16mm | Wed 20. Feb 09:33:26 2019 | 10m 3s 3 |
| 87078 | Jet17-L3 6x18mm | Wed 20. Feb 10:05:18 2019 | 10m 2s 3 |
| 87079 | T-9-1-A-L2- 8x27mm | Wed 20. Feb 10:32:14 2019 | 10m 40s 3 |
| 87080 | T-9-1-A-L1- 8x27mm | Wed 20. Feb 10:55:04 2019 | 10m 0s 3 |
| 87081 | T-9-1-A-L3- 8x27mm | Wed 20. Feb 11:19:51 2019 | 10m 5s 3 |
| 87082 | T-9-1-A-L3- 8x27mm | Wed 20. Feb 11:44:10 2019 | 10m 3s 3 |
| 87083 | T-2-1-1-A-L2- 8x27mm | Wed 20. Feb 12:07:04 2019 | 11m 23s 3 |
| 87084 | T-2-1-1-A-L3- 8x27mm | Wed 20. Feb 12:28:13 2019 | 13m 19s 4 |
| 87085 | T-9-1- A-L3- 8x27mm (repeat) | Wed 20. Feb 12:55:09 2019 | 10m 24s 3 |
| 87086 | T-9-1- A-L3- 15x18mm (repeat again) | Wed 20. Feb 13:11:08 2019 | 31m 50s 8 |
| 87087 | Sample 18 Al 8x18mm | Wed 20. Feb 13:57:17 2019 | 13m 34s 4 |
| 87088 | Sample 1 TEST arrrow down beamsize 15x15mm | Wed 20. Feb 14:33:25 2019 | 3m 28s 1 |
| | | | |

| 87089 | Sample 1 TEST arrrow down beamsize 20x20mm | Wed 20. Feb 14:37:55 2019 | 9m 5s 2 |
|-------|--|--|-----------|
| 87090 | Sample 1 arrrow down beamsize 15x15mm | Wed 20. Feb 14:54:08 2019 | 45m 6s 1 |
| 87091 | Sample 2 arrrow down beamsize 15x15mm | Wed 20. Feb 15:52:11 2019 | 0s (|
| 87092 | Sample 2 arrrow down beamsize 15x15mm | Wed 20. Feb 16:06:55 2019 | 46m 37s 1 |
| 87093 | Empty stick beamsize 15x15mm | Wed 20. Feb 17:09:10 2019 | 10m 1s 3 |
| 87094 | Sample 22 Al 8x18 mm | Wed 20. Feb 17:29:00 2019 | 13m 21s 4 |
| 87095 | Sample 19 Al 8x18 mm | Wed 20. Feb 17:51:42 2019 | 17m 34s 5 |
| 87096 | Sample 6 arrow down beamsize 15x15 mm | Wed 20. Feb 18:27:47 2019 | 1h 4m 0s |
| 87097 | Sample changer test: sample 3 beamsize 15x15 mm | Wed 20. Feb 19:51:37 2019 | 2m 37s 7 |
| 87098 | Sample changer test: sample 3 beamsize 15x20 mm | Wed 20. Feb 19:56:48 2019 | 42s 2 |
| 87099 | Pos 1 Sample 4 arrow down 15x20 mm pos 1 #1 | Wed 20. Feb 20:17:04 2019 | 44m 58s 1 |
| 87100 | Pos 2 Sample 6 arrow down 15x20 mm pos 2 #1 | Wed 20. Feb 21:16:45 2019 | 44m 57s |
| 87101 | Pos 3 Sample 7 arrow down 15x20 mm pos 3 #1 | Wed 20. Feb 22:03:49 2019 | 44m 55s 1 |
| 87102 | Pos 6 Sample 9 arrow down 15x20 mm pos 6 #1 | Wed 20. Feb 22:51:10 2019 | 44m 56s |
| 87103 | Pos 7 Sample 11 arrow down 15x20 mm pos 7 #1 | Wed 20. Feb 23:38:15 2019 | 44m 53s 1 |
| 87104 | Pos 8 Sample 17 arrow down 15x20 mm pos 8 #1 | Thu 21. Feb 00:25:17 2019 | 44m 56s 1 |
| 87105 | Pos 9 Sample 19 arrow down 15x20 mm pos 9 #1 | Thu 21. Feb 01:49:00 2019 | 44m 58s 1 |
| 87106 | Pos 10 Sample 20 arrow down 15x20 mm pos 10 #1 | Thu 21. Feb 02:36:06 2019 | |
| 87107 | Pos 11 Sample 22 arrow down 15x20 mm pos 11 #1 | Thu 21. Feb 03:23:15 2019 | |
| 87108 | Pos 12 Sample 23 arrow down 15x20 mm pos 12 #1 | Thu 21. Feb 04:20:28 2019 | |
| 87109 | Pos 13 Sample 24 arrow down 15x20 mm pos 13 #1 | Thu 21. Feb 05:07:09 2019 | |
| 87110 | Pos 14 Sample 25 arrow down 15x20 mm pos 14 #1 | Thu 21. Feb 05:54:16 2019 | |
| 87111 | Pos 15 Sample 26 arrow down 15x20 mm pos 15 #1 | Thu 21. Feb 06:44:01 2019 | |
| 87112 | Pos 16 Sample 27 arrow down 15x20 mm pos 16 #1 | Thu 21. Feb 07:31:06 2019 | |
| 87113 | Pos 17 Sample 28 arrow down 15x20 mm pos 17 #1 | Thu 21. Feb 08:18:14 2019 | |
| 87114 | Sample 23 arrow down 15x20 mm pos 12 Repeat | Thu 21. Feb 09:30:07 2019 | |
| 87115 | Sample 13 arrow down 15x15 mm | Thu 21. Feb 10:29:48 2019 | |
| 87116 | Sample 15 arrow down 15x15 mm | Thu 21. Feb 11:20:34 2019 | |
| 87117 | Sample 21 arrow down 15x15 mm | Thu 21. Feb 12:24:21 2019 | |
| 87118 | Sample 10 arrow down 15x15 mm | Thu 21. Feb 12:24:21 2019 Thu 21. Feb 13:11:56 2019 | |
| 87119 | Sample 3 arrow down 15x15 mm | Thu 21. Feb 13:11:30 2019 Thu 21. Feb 13:52:59 2019 | |
| 87120 | • | Thu 21. Feb 13:32:39 2019 Thu 21. Feb 14:35:26 2019 | |
| | Sample 8 arrow down 15x15 mm | | |
| 87121 | Sample 16 arrow down 15x15 mm | Thu 21. Feb 15:14:40 2019 | |
| | #1 steel large cube 1 N along beam R hor T down 8x15 mm | Thu 21. Feb 16:13:49 2019 Thu 21. Feb 16:39:42 2019 | |
| | #2 steel small cube 1 N along beam R hor T down 8x15 mm | | |
| 87124 | #3 steel small cube 1 N along beam R hor T down 8x15 mm | Thu 21. Feb 17:09:20 2019 | |
| 87125 | #4 steel large cube N along beam R hor T down 8x15 mm | Thu 21. Feb 17:34:11 2019 | |
| 87126 | #5 steel large cube N along beam R hor T down 8x15 mm | Thu 21. Feb 18:02:47 2019 | |
| 87127 | Ni coated steel (parent) Sample 2 N par beam 15x30 mm | Thu 21. Feb 18:31:02 2019 | |
| 87128 | Cu plate (parent) Sample 1 N par beam 15x30 mm | Thu 21. Feb 19:20:42 2019 | |
| 87129 | FeCu plate (align) x=10 z=20 N par beam 5x10 mm Empty-Al foil | Thu 21. Feb 20:19:44 2019 | |
| 87130 | FeCu plate (align) x=0 z=20 N par beam 5x10 mm Empty foil | Thu 21. Feb 20:25:54 2019 | |
| 87131 | FeCu plate (align) x=0 z=30 N par beam 5x10 mm | Thu 21. Feb 20:29:24 2019 | |
| 87132 | FeCu plate (align) x=0 z=25 N par beam 5x5 mm weak Fe=Cu | Thu 21. Feb 20:34:28 2019 | |
| 87133 | FeCu plate (align) x=0 z=25 N par beam 5x5 mm weak Fe=Cu | Thu 21. Feb 20:42:00 2019 | |
| 87134 | FeCu plate (align) x=0 z=30 N par beam 5x5 mm | Thu 21. Feb 20:48:00 2019 | 4m 3s 1 |
| 87135 | FeCu plate (align) x=5 z=30 N par beam 5x5 mm towards RE | Thu 21. Feb 20:55:53 2019 | 2m 23s 7 |
| 87136 | FeCu plate (align) x=2 z=30 N par beam 5x5 mm towards RE Empty | Thu 21. Feb 21:00:19 2019 | 3m 0s |
| 87137 | FeCu plate (align) x=-9 z=30 N par beam 5x5 mm towards SE strong | Thu 21. Feb 21:05:10 2019 | 3m 56s 1 |
| 87138 | FeCu plate (align) x=-10 z=30 N par beam 5x5 mm towards SE strong | Thu 21. Feb 21:10:10 2019 | 4m 9s 1 |
| 87139 | FeCu plate (align) x=-11 z=30 N par beam 5x5 mm towards SE | Thu 21. Feb 21:15:16 2019 | 5m 50s 1 |
| 87140 | FeCu plate (align) x=1 z=30 N par beam 5x5 mm on RE | Thu 21. Feb 21:22:04 2019 | 4m 53s 1 |
| 87141 | FeCu plate (align) x=2 z=35 N par beam 5x5 mm on RE2 empty | Thu 21. Feb 21:29:44 2019 | 3m 59s 1 |
| 87142 | FeCu plate (align) x=1 z=35 N par beam 5x5 mm on RE2 on edge with Cu | Thu 21. Feb 21:34:39 2019 | 5m 7s 1 |
| 87143 | FeCu plate (align) x=-5 z=72 N par beam 5x5 mm towards top | Thu 21. Feb 21:42:29 2019 | 5m 30s 1 |
| 87144 | FeCu on SE (short) $x = -11 z = 30 mm$ beamsize 5x5 mm | Thu 21. Feb 21:57:23 2019 | 26m 27s 8 |
| 87145 | FeCu on RE (short) x= 1 z=35 mm beamsize 5x5 mm | Thu 21. Feb 22:24:29 2019 | 26m 26s 8 |
| | | | |

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87146
        FeCu x=-5: scan along z: z=25.0 beamsize 10x10 mm
                                                                                              Thu 21. Feb 22:53:24 2019 6m 38s
87147
        FeCu x=-5: scan along z: z=35.0 beamsize 10x10 mm
                                                                                              Thu 21. Feb 23:02:30 2019 6m 38s
87148
        FeCu x=-5: scan along z: z=45.0 beamsize 10x10 mm
                                                                                              Thu 21. Feb 23:11:37 2019 6m 37s
87149
        FeCu x=-5: scan along z: z=55.0 beamsize 10x10 mm
                                                                                              Thu 21. Feb 23:20:43 2019 6m 37s
        FeCu x=-5: scan along z: z=65.0 beamsize 10x10 mm
                                                                                              Thu 21. Feb 23:29:49 2019 6m 38s
87150
        FeCu x=-5: scan along z: z=70.0 beamsize 10x10 mm
                                                                                              Thu 21. Feb 23:38:56 2019 6m 37s
87151
        FeCu on SE (short) x = -10 z = 30 mm beamsize 5x5 mm
87152
                                                                                              Thu 21. Feb 23:58:54 2019 2h 45m 1s
       FeCu on RE (long) x = 0 z = 35 mm beamsize 5x10 mm
                                                                                              Fri 22. Feb 03:22:21 2019
87153
                                                                                                                        3h 56m 57s 4
87154
       Pos 10 VNb Rod 8mm - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Fri 22. Feb 16:59:31 2019
                                                                                                                        18h 59m 1s 5
                                                                                              Sat 23. Feb 19:13:09 2019 1h 29m 2s 2
87155
       Pos 11 Empty GEM - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
87156 Pos 12 Empty 8mm V can - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Sat 23. Feb 20:45:08 2019 1h 0m 36s
       Pos 12 Empty 8mm V can - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2
87157
                                                                                              Sat 23. Feb 21:46:12 2019 1h 1m 54s
87158 Pos 13 PT-BZT10 #1
                                                                                              Sat 23. Feb 23:28:21 2019 59m 40s
87159
       Pos 13 PT-BZT10 #2
                                                                                              Sun 24. Feb 00:28:29 2019 1h 5m 37s
87160 Pos 14 PT-BZT20 #1
                                                                                              Sun 24. Feb 01:45:36 2019 1h 0m 29s
87161 Pos 14 PT-BZT20 #2
                                                                                              Sun 24. Feb 02:47:09 2019 1h 0m 56s
87162 Pos 15 PT-BZT30 #1
                                                                                              Sun 24. Feb 03:50:26 2019 1h 0m 4s
87163
       Pos 15 PT-BZT30 #2
                                                                                              Sun 24. Feb 04:50:59 2019 1h 0m 8s
87164 Pos 16 PT-B7T35 #1
                                                                                              Sun 24. Feb 05:53:15 2019 1h 0m 18s
87165 Pos 16 PT-BZT35 #2
                                                                                              Sun 24. Feb 06:54:02 2019 1h 0m 24s
87166 Pos 12 Empty 8mm V can - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3
                                                                                              Sun 24. Feb 08:58:09 2019 1h 0m 38s
87167
       Pos 12 Empty 8mm V can - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #4
                                                                                              Sun 24. Feb 10:06:14 2019 1h 0m 44s
87168 Pos 13 PT-BZT10 #3
                                                                                              Sun 24. Feb 11:09:29 2019 1h 0m 35s
87169 Pos 13 PT-BZT10 #4
                                                                                              Sun 24. Feb 12:10:33 2019 1h 0m 37s
87170 Pos 14 PT-BZT20 #3
                                                                                              Sun 24. Feb 13:13:17 2019 1h 0m 39s
       Pos 14 PT-BZT20 #4
                                                                                              Sun 24. Feb 14:14:25 2019 1h 7m 49s
87171
87172 Pos 15 PT-BZT30 #3
                                                                                              Sun 24. Feb 15:24:26 2019 1h 7m 56s
87173 Pos 15 PT-BZT30 #4
                                                                                              Sun 24. Feb 16:32:57 2019 1h 10m 10s 1
87174 Pos 16 PT-BZT35 #3
                                                                                              Sun 24. Feb 17:45:28 2019 1h 0m 6s
                                                                                              Sun 24. Feb 18:46:03 2019 1h 0m 6s
87175 Pos 16 PT-BZT35 #4
87176 Pos 13 PT-BZT10 #5
                                                                                              Sun 24. Feb 19:48:25 2019 1h 0m 6s
87177 Pos 13 PT-BZT10 #6
                                                                                              Sun 24. Feb 20:49:00 2019 1h 0m 6s
87178 Pos 14 PT-BZT20 #5
                                                                                              Sun 24. Feb 21:51:13 2019 1h 0m 11s
87179 Pos 14 PT-BZT20 #6
                                                                                              Sun 24. Feb 22:51:53 2019 1h 0m 11s
87180 Pos 15 PT-BZT30 #5
                                                                                              Sun 24. Feb 23:54:12 2019 1h 21m 58s 1
87181
                                                                                              Mon 25. Feb 01:20:05 2019 1h 30m 50s 1
       Pos 15 PT-BZT30 #6
87182 Pos 16 PT-BZT35 #5
                                                                                              Mon 25. Feb 02:54:33 2019 1h 0m 15s
87183 Pos 16 PT-BZT35 #6
                                                                                              Mon 25. Feb 04:24:47 2019 1h 0m 6s
                                                                                              Mon 25. Feb 05:27:09 2019 1h 0m 5s
87184 Pos 13 PT-B7T10 #7
87185
       Pos 13 PT-BZT10 #8
                                                                                              Mon 25. Feb 06:27:43 2019 1h 0m 10s
87186 Pos 14 PT-BZT20 #7
                                                                                              Mon 25. Feb 07:29:59 2019 1h 0m 8s
       Pos 14 PT-BZT20 #8
                                                                                              Mon 25. Feb 08:30:35 2019 58m 47s
87187
87188 Pos 15 PT-BZT30 #7
                                                                                              Mon 25. Feb 10:10:11 2019 57m 46s
87189
       Pos 15 PT-BZT30 #8
                                                                                              Mon 25. Feb 11:08:26 2019 57m 45s
87190 Pos 16 PT-BZT35 #7
                                                                                              Mon 25. Feb 12:08:18 2019 57m 39s
87191
       Pos 16 PT-BZT35 #8
                                                                                              Mon 25. Feb 13:06:26 2019 1h 6m 19s
87192
       Pos 11 Ge20Se80 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Mon 25. Feb 16:28:47 2019 1h 27m 23s 1
       Pos 12 Ge18As10Se72 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Mon 25. Feb 17:58:27 2019 57m 45s
87193
       Pos 13 Ge12As40Se48 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Mon 25. Feb 18:58:20 2019 57m 49s
87194
87195
        Pos 14 As25Se75 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Mon 25. Feb 19:58:17 2019 57m 50s
       Pos 15 Ge12As22Se66 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Mon 25. Feb 20:58:15 2019 58m 27s
87196
       Pos 16 Ge16As21Se63 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Mon 25. Feb 21:58:57 2019 57m 53s
87197
87198
       Pos 17 Ge32As17Se51 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Mon 25. Feb 22:58:58 2019 57m 55s
        Pos 18 Ge30As30Se40 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
87199
                                                                                              Mon 25. Feb 23:59:01 2019 57m 55s
87200
       Pos 19 Empty 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Tue 26. Feb 00:59:04 2019 57m 53s
       Pos 20 Empty GEM 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
87201
                                                                                              Tue 26. Feb 01:59:04 2019 57m 55s
87202 Pos 10 VNb Rod 8mm - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Tue 26. Feb 03:11:49 2019 59m 33s
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Pos 11 Ge20Se80 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2
                                                                                                 Tue 26. Feb 04:13:37 2019 2h 17m 17s 4
87203
        Pos 12 Ge18As10Se72 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2
                                                                                                Tue 26. Feb 06:33:02 2019 2h 16m 5s 4
87204
87205
        Pos 13 Ge12As40Se48 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2
                                                                                                 Tue 26. Feb 09:09:12 2019 2h 16m 3s 4
       Pos 14 As25Se75 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2
87206
                                                                                                 Tue 26. Feb 11:27:33 2019 2h 19m 38s 4
        Pos 15 Ge12As22Se66 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2
                                                                                                 Tue 26. Feb 13:49:24 2019 2h 16m 2s
87207
        Pos 16 Ge16As21Se63 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2
                                                                                                 Tue 26. Feb 16:07:41 2019 2h 36m 34s 4
87208
        Pos 17 Ge32As17Se51 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2
87209
                                                                                                 Tue 26. Feb 18:46:23 2019 2h 14m 33s 4
       Pos 18 Ge30As30Se40 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2
                                                                                                 Tue 26. Feb 21:03:04 2019 3h 2m 1s
87210
87211
        Pos 19 Empty 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2
                                                                                                 Wed 27. Feb 00:52:40 2019 2h 14m 16s 4
        Pos 11 Ge20Se80 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3
87212
                                                                                                Wed 27. Feb 03:09:46 2019 2h 14m 23s 4
        Pos 12 Ge18As10Se72 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3
                                                                                                 Wed 27. Feb 05:58:46 2019 2h 14m 26s 4
87213
87214
       Pos 13 Ge12As40Se48 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3
                                                                                                Wed 27. Feb 08:15:19 2019 2h 14m 39s 4
87215
        Pos 14 As25Se75 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3
                                                                                                 Wed 27. Feb 10:51:11 2019 2h 13m 57s 4
87216
        Pos 15 Ge12As22Se66 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3
                                                                                                 Wed 27. Feb 13:07:16 2019 2h 24m 54s 4
        Pos 16 Ge16As21Se63 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3
                                                                                                 Wed 27. Feb 15:34:30 2019 2h 13m 17s 4
87217
87218
        Pos 17 Ge32As17Se51 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3
                                                                                                 Wed 27. Feb 17:58:32 2019 2h 13m 21s 4
        Pos 18 Ge30As30Se40 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3
                                                                                                 Wed 27. Feb 20:17:13 2019 2h 13m 26s 4
87219
87220
       Pos 19 Empty 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3
                                                                                                 Wed 27. Feb 22:34:30 2019 2h 13m 20s 4
        Pos 11 Ge20Se80 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #4
                                                                                                Thu 28. Feb 00:58:58 2019 2h 13m 22s 4
87221
87222
        Pos 12 Ge18As10Se72 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #4
                                                                                                Thu 28. Feb 03:14:27 2019 2h 13m 31s 4
        Pos 13 Ge12As40Se48 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #4
                                                                                                Thu 28. Feb 05:30:06 2019 2h 13m 32s 4
87223
87224
        Pos 14 As25Se75 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #4
                                                                                                Thu 28. Feb 07:45:46 2019 3h 2m 29s
87225
        Pos 15 Ge12As22Se66 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #4
                                                                                                Thu 28. Feb 11:09:51 2019 2h 17m 4s
       Pos 16 Ge16As21Se63 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #4
                                                                                                Thu 28. Feb 13:30:51 2019 2h 14m 7s
87226
87227
        Pos 17 Ge32As17Se51 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #4
                                                                                                 Thu 28. Feb 15:47:16 2019 2h 12m 32s 4
       Pos 18 Ge30As30Se40 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #4
87228
                                                                                                Thu 28. Feb 18:01:57 2019 2h 19m 20s 4
        Pos 19 Empty 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #4
                                                                                                Thu 28. Feb 20:42:39 2019 2h 14m 48s 4
87229
        Pos 11 Ge20Se80 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #5
                                                                                                Fri 1. Mar 10:06:51 2019
                                                                                                                           2h 14m 43s 4
87230
        Pos 12 Ge18As10Se72 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #5
                                                                                                 Fri 1. Mar 12:23:40 2019
87231
                                                                                                                           2h 15m 42s 4
       Pos 13 Ge12As40Se48 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #5
87232
                                                                                                Fri 1. Mar 14:47:08 2019
                                                                                                                           2h 15m 55s 4
87233
        Pos 14 As25Se75 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #5
                                                                                                 Fri 1. Mar 17:05:11 2019
                                                                                                                           2h 15m 45s 4
       Pos 15 Ge12As22Se66 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #5
87234
                                                                                                Fri 1. Mar 19:24:35 2019
                                                                                                                           2h 17m 32s 4
        Pos 16 Ge16As21Se63 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #5
                                                                                                 Fri 1. Mar 21:44:32 2019
                                                                                                                           2h 16m 32s 4
87235
87236
       Pos 17 Ge32As17Se51 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #5
                                                                                                Sat 2. Mar 00:03:18 2019
                                                                                                                           2h 17m 15s 4
        Pos 18 Ge30As30Se40 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #5
                                                                                                Sat 2. Mar 02:29:45 2019
                                                                                                                           2h 21m 33s 4
87237
87238
        Pos 11 Ge20Se80 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #6
                                                                                                 Sat 2. Mar 04:54:18 2019
                                                                                                                           2h 15m 35s 4
                                                                                                                           2h 15m 38s 4
        Pos 12 Ge18As10Se72 in 8.3mm V can 15x40 scr 15x40(+6) - choppers 0,19800,19516 #6
                                                                                                Sat 2. Mar 07:11:59 2019
87239
        Na0.67Mn0.8Ni0.2O2 2mm quartz capillary
                                                                                                Sat 2. Mar 10:53:49 2019
                                                                                                                           2h 4m 44s 3
87240
87241
        Na0.67Mn0.8Ni0.2O2 charged to 3.8V 2mm quartz capillary
                                                                                                Sat 2. Mar 13:18:04 2019
                                                                                                                           4h 49m 18s 8
87242
        Na0.67Mn0.8Ni0.2O2 charged to 3.8V 2mm quartz capillary
                                                                                                Sat 2. Mar 18:47:34 2019
                                                                                                                           2h 55m 20s 5
        Na0.67Mn0.8Ni0.2O2 charged to 4.1V 2mm quartz capillary
87243
                                                                                                Sat 2. Mar 22:21:05 2019
                                                                                                                           7h 7m 42s
87244
        Carbon Super C65 2mm quartz capillary
                                                                                                Sun 3. Mar 05:57:51 2019
                                                                                                                           2h 17m 33s 4
        Na0.67Mn0.8Ni0.2O2 discharge 3.8V 2mm quartz capillary
                                                                                                Sun 3. Mar 08:45:11 2019
                                                                                                                           5h 24m 22s 9
87245
87246
        Na0.67Mn0.8Mg0.2O2 as-prepared 2mm quartz capillary
                                                                                                Sun 3. Mar 14:53:04 2019
                                                                                                                           2h 18m 52s 4
87247
        Na0.67Mn0.8Ni0.2O2 charged 4.4V 2mm quartz capillary
                                                                                                Sun 3. Mar 17:32:09 2019
                                                                                                                           5h 39m 31s 1
87248
        Na0.67Mn0.8Mg0.2O2 charged 4.3V 2mm quartz capillary
                                                                                                Sun 3. Mar 23:55:07 2019
                                                                                                                           5h 57m 11s 1
87249
        Na0.67Mn0.8Mg0.2O2 charged 3.8V 2mm quartz capillary
                                                                                                 Mon 4. Mar 06:40:56 2019
                                                                                                                           2h 55m 38s 5
       Ni42Co8Mn38Sb12 - 6mm V can - cooling down from 200 to 150 K
                                                                                                Mon 4. Mar 11:43:44 2019
87250
                                                                                                                           28m 22s
        Ni42Co8Mn38Sb12 - 6mm V can - 150 K
                                                                                                 Mon 4. Mar 12:13:28 2019
87251
                                                                                                                           1h 32m 12s 2
87252
        Ni42Co8Mn38Sb12 - 6mm V can - cooling from 100 K
                                                                                                Mon 4. Mar 13:55:54 2019
                                                                                                                           1h 0m 17s 9
87253
        Ni42Co8Mn38Sb12 - 6mm V can - T=5K #1
                                                                                                 Mon 4. Mar 15:08:14 2019
                                                                                                                           3h 52m 51s 5
        Ni42Co8Mn38Sb12 - 6mm V can - T=6K #1
87254
                                                                                                Mon 4. Mar 19:17:36 2019
                                                                                                                           28m 35s
87255
        Ni42Co8Mn38Sb12 - 6mm V can - T=8K #1
                                                                                                Mon 4. Mar 19:52:17 2019
                                                                                                                           30m 54s
                                                                                                                           1h 54m 21s 3
87256
       Ni42Co8Mn38Sb12 - 6mm V can - T=10K #1
                                                                                                Mon 4. Mar 20:29:31 2019
87257
        Ni42Co8Mn38Sb12 - 6mm V can - T=15K #1
                                                                                                 Mon 4. Mar 22:31:14 2019
                                                                                                                           31m 3s
87258
       Ni42Co8Mn38Sb12 - 6mm V can - T=20K #1
                                                                                                 Mon 4. Mar 23:09:43 2019
                                                                                                                           28m 36s
        Ni42Co8Mn38Sb12 - 6mm V can - T=25K #1
                                                                                                 Mon 4. Mar 23:44:39 2019
87259
                                                                                                                           28m 36s
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| 07260 | NEASC-0M-205142 Court Vision T 201/ #4 | T F. M: 00:10:40 2010 | 15 54 22- 2 |
|----------------------------------|---|--|--|
| | Ni42Co8Mn38Sb12 - 6mm V can - T=30K #1 | Tue 5. Mar 00:19:48 2019 | 1h 54m 22s 3 |
| 87261 | Ni42Co8Mn38Sb12 - 6mm V can - T=35K #1 | Tue 5. Mar 02:32:24 2019 | 28m 38s 8 |
| 87262 | Ni42Co8Mn38Sb12 - 6mm V can - T=40K #1 | Tue 5. Mar 03:08:10 2019 | 28m 35s 8 |
| 87263 | Ni42Co8Mn38Sb12 - 6mm V can - T=45K #1 | Tue 5. Mar 04:06:17 2019 | 28m 35s 8 |
| 87264 | Ni42Co8Mn38Sb12 - 6mm V can - T=50K #1 | Tue 5. Mar 04:45:11 2019 | 1h 54m 22s 3 |
| 87265 | Ni42Co8Mn38Sb12 - 6mm V can - T=55K #1 | Tue 5. Mar 06:50:59 2019 | 28m 36s 8 |
| 87266 | Ni42Co8Mn38Sb12 - 6mm V can - T=60K #1 | Tue 5. Mar 07:28:51 2019 | 28m 37s 8 |
| 87267 | Ni42Co8Mn38Sb12 - 6mm V can - T=65K #1 | Tue 5. Mar 08:07:28 2019 | 28m 36s 8 |
| 87268 | Ni42Co8Mn38Sb12 - 6mm V can - T=70K #1 | Tue 5. Mar 08:46:38 2019 | 28m 40s 8 |
| 87269 | Ni42Co8Mn38Sb12 - 6mm V can - T=75K #1 | Tue 5. Mar 09:44:09 2019 | 28m 37s 8 |
| 87270 | Ni42Co8Mn38Sb12 - 6mm V can - T=80K #1 | Tue 5. Mar 10:24:37 2019 | 1h 54m 25s 3 |
| 87271 | Ni42Co8Mn38Sb12 - 6mm V can - T=85K #1 | Tue 5. Mar 12:43:28 2019 | 28m 36s 8 |
| 87272 | Ni42Co8Mn38Sb12 - 6mm V can - T=90K #1 | Tue 5. Mar 13:22:29 2019 | 31m 14s 9 |
| 87273 | Ni42Co8Mn38Sb12 - 6mm V can - T=120K #1 | Tue 5. Mar 14:21:44 2019 | 35m 25s 8 |
| 87274 | Ni42Co8Mn38Sb12 - 6mm V can - T=25C #1 | Tue 5. Mar 16:40:44 2019 | 1h 54m 31s 3 |
| 87275 | Ni42Co8Mn38Sb12 - 6mm V can - T=50C #1 | Tue 5. Mar 18:59:20 2019 | 28m 39s 8 |
| 87276 | Ni42Co8Mn38Sb12 - 6mm V can - T=75C #1 | Tue 5. Mar 19:36:06 2019 | 1h 54m 43s 3 |
| 87277 | Ni42Co8Mn38Sb12 - 6mm V can - T=100C #1 | Tue 5. Mar 21:37:44 2019 | 28m 42s 8 |
| 87278 | Ni42Co8Mn38Sb12 - 6mm V can - T=125C #1 | Tue 5. Mar 22:11:39 2019 | 1h 54m 46s 3 |
| 87279 | Ni42Co8Mn38Sb12 - 6mm V can - T=150C #1 | Wed 6. Mar 00:11:39 2019 | |
| 87280 | Ni42Co8Mn38Sb12 - 6mm V can - T=175C #1 | Wed 6. Mar 00:46:36 2019 | |
| 87281 | Ni42Co8Mn38Sb12 - 6mm V can - T=200C #1 | Wed 6. Mar 02:46:40 2019 | |
| 87282 | Li0.5Na0.5(BD4)0.83I0.17 - 6mm V can - T=29C #1 | Wed 6. Mar 10:09:34 2019 | |
| 87283 | Li0.5Na0.5(BD4)0.83I0.17 - 6mm V can - T=50C #1 | Wed 6. Mar 18:29:03 2019 | |
| 87284 | Li0.5Na0.5(BD4)0.83I0.17 - 6mm V can - T=100C #1 | Wed 6. Mar 19:39:25 2019 | |
| 87285 | Li0.5Na0.5(BD4)0.83I0.17 - 6mm V can - T=150C #1 | Wed 6. Mar 20:44:53 2019 | |
| 87286 | Li0.5Na0.5(BD4)0.83I0.17 - 6mm V can - T=200C #1 | Wed 6. Mar 21:49:49 2019 | |
| 87287 | Li0.5Na0.5(BD4)0.83I0.17 - 6mm V can - T=250C #1 | Wed 6. Mar 22:54:27 2019 | |
| 87288 | Li0.5Na0.5(BD4)0.83I0.17 - 6mm V can - T=300C #1 | Thu 7. Mar 00:01:40 2019 | 59m 0s 1 |
| 87289 | | Thu 7. Mar 00:01:40 2019 | 8h 0m 29s 1 |
| 87290 | Li0.5Na0.5(BD4)0.83I0.17 - 6mm V can - T=325C #1 1. Y3Al5O12 YAG 802 | Thu 7. Mar 01:05:40 2019 Thu 7. Mar 12:05:16 2019 | 29m 51s 8 |
| | | | 1h 6m 48s 1 |
| | 4. LiNi0.8Mn0.1Co0.1O2 Targray ANL batch 629 | Thu 7. Mar 12:59:25 2019 | |
| | Pos 5 LiNi0.8Mn0.1Co0.1O2 Targray WMG batch 631 #1 | Thu 7. Mar 15:08:32 2019 | 59m 6s 1 |
| | 7. V203(S04)2 642 | Thu 7. Mar 16:11:47 2019 | 59m 1s 1 |
| | 6. LiNi0.8Mn0.1Co0.1O2 LiFun batch 639 | Thu 7. Mar 17:13:50 2019 | 59m 4s 1 |
| 87295 | 8. Zn5(OD)10 x 2 D2O 3mm quartz capillary | Thu 7. Mar 18:15:06 2019 | 3h 56m 10s 7 |
| 87296 | 9. LiMn1.5Ni0.5O4 powder 700 828 | Thu 7. Mar 22:13:50 2019 | 1h 58m 2s 3 |
| 87297 | 10. LiMn1.5Ni0.5O4 powder 900 835 | Fri 8. Mar 00:26:37 2019 | 1h 58m 36s 3 |
| 87298 | 11. (Ca,7Li)10(PO4,CO3)6(OH)2 x=0.25 837 | Fri 8. Mar 02:27:28 2019 | 1h 58m 5s 3 |
| 87299 | 16. Pr0.3Na0.3Sr0.4Ti0.8Nb0.2O3 LD142A 612 | Fri 8. Mar 04:28:22 2019 | 1h 58m 12s 3 |
| 87300 | 17. (7)Li14 Zn Si2 S12 635 | Fri 8. Mar 06:28:43 2019 | 1h 58m 5s 3 |
| 87301 | 12. Aged NiCr HOMO | Fri 8. Mar 08:29:37 2019 | 59m 10s 1 |
| 87302 | 13. Aged NiCr 500C | Fri 8. Mar 09:49:29 2019 | 58m 59s 1 |
| 87303 | PrCrO3 in 6mm Vcan, cooling to 7K | Fri 8. Mar 12:00:24 2019 | 1h 27m 25s 2 |
| 87304 | PrCrO3 in 6mm Vcan - T=10K #1 | Fri 8. Mar 13:53:02 2019 | 1h 0m 57s 1 |
| 87305 | PrCrO3 in 6mm Vcan - T=20K #1 | Fri 8. Mar 15:28:10 2019 | 28m 37s 8 |
| 87306 | PrCrO3 in 6mm Vcan - T=30K #1 | Fri 8. Mar 16:03:31 2019 | 1h 1m 45s 1 |
| 87307 | PrCrO3 in 6mm Vcan - T=40K #1 | Fri 8. Mar 17:13:01 2019 | 28m 37s 8 |
| 87308 | PrCrO3 in 6mm Vcan - T=50K #1 | Fri 8. Mar 17:50:28 2019 | 57m 14s 1 |
| 87309 | PrCrO3 in 6mm Vcan - T=60K #1 | Fri 8. Mar 18:58:08 2019 | 30m 46s 8 |
| | | | |
| 87310 | PrCrO3 in 6mm Vcan - T=70K #1 | Fri 8. Mar 19:46:52 2019 | 57m 15s 1 |
| 87311 | PrCrO3 in 6mm Vcan - T=70K #1 PrCrO3 in 6mm Vcan - T=80K #1 | Fri 8. Mar 19:46:52 2019 Fri 8. Mar 21:26:28 2019 | 2h 23m 16s 8 |
| | | | |
| 87311 | PrCrO3 in 6mm Vcan - T=80K #1 | Fri 8. Mar 21:26:28 2019 | 2h 23m 16s 8 57m 17s 1 57m 15s 1 |
| 87311 87312 | PrCrO3 in 6mm Vcan - T=80K #1 PrCrO3 in 6mm Vcan - T=90K #1 | Fri 8. Mar 21:26:28 2019 Sat 9. Mar 00:05:32 2019 | 2h 23m 16s 8 57m 17s 1 |
| 87311 87312 87313 | PrCrO3 in 6mm Vcan - T=80K #1 PrCrO3 in 6mm Vcan - T=90K #1 PrCrO3 in 6mm Vcan - T=100K #1 | Fri 8. Mar 21:26:28 2019 Sat 9. Mar 00:05:32 2019 Sat 9. Mar 01:19:07 2019 | 2h 23m 16s 8 57m 17s 1 57m 15s 1 57m 19s 1 1h 5m 18s 1 |
| 87311 87312 87313 87314 | PrCrO3 in 6mm Vcan - T=80K #1 PrCrO3 in 6mm Vcan - T=90K #1 PrCrO3 in 6mm Vcan - T=100K #1 PrCrO3 in 6mm Vcan - T=120K #1 | Fri 8. Mar 21:26:28 2019 Sat 9. Mar 00:05:32 2019 Sat 9. Mar 01:19:07 2019 Sat 9. Mar 02:39:25 2019 | 2h 23m 16s 8 57m 17s 1 57m 15s 1 57m 19s 1 |

| 87317 | PrCrO3 in 6mm Vcan - T=180K #1 | Sat 9. Mar 07:02:15 2019 | 57m 17s 1 |
|-------|---|---------------------------|-----------------|
| 87318 | PrCrO3 in 6mm Vcan - T=200K #1 | Sat 9. Mar 08:31:19 2019 | 57m 17s 1 |
| 87319 | PrCrO3 in 6mm Vcan - T=220K #1 | Sat 9. Mar 10:33:31 2019 | 57m 17s 1 |
| 87320 | PrCrO3 in 6mm Vcan - T=240K #1 | Sat 9. Mar 12:10:59 2019 | 57m 17s 1 |
| 87321 | | Sat 9. Mar 13:57:32 2019 | 57m 18s 1 |
| 87322 | PrCrO3 in 6mm Vcan - T=280K #1 | Sat 9. Mar 15:59:17 2019 | 39m 50s 1 |
| 87323 | Pr2CrMnO6 in 6mm Vcan - Cooling to 5K | Sat 9. Mar 16:58:01 2019 | 26m 0s 7 |
| 87324 | Pr2CrMnO6 in 6mm Vcan - Cooling to 5K - choppers set to disordered | Sat 9. Mar 17:32:47 2019 | 1h 25m 58s 2 |
| 87325 | Pr2CrMnO6 in 6mm Vcan - T=5K #1 | Sat 9. Mar 19:01:19 2019 | 2h 51m 51s 5 |
| 87326 | Pr2CrMnO6 in 6mm Vcan - T=20K #1 | Sat 9. Mar 22:01:23 2019 | 57m 19s 1 |
| 87327 | Pr2CrMnO6 in 6mm Vcan - T=30K #1 | Sat 9. Mar 23:05:30 2019 | 59m 29s 1 |
| 87328 | Pr2CrMnO6 in 6mm Vcan - T=40K #1 | Sun 10. Mar 00:12:48 2019 | 2h 52m 3s 5 |
| 87329 | Pr2CrMnO6 in 6mm Vcan - T=50K #1 | Sun 10. Mar 03:34:30 2019 | 57m 24s 1 |
| 87330 | Pr2CrMnO6 in 6mm Vcan - T=60K #1 | Sun 10. Mar 04:42:41 2019 | 57m 21s 1 |
| 87331 | Pr2CrMnO6 in 6mm Vcan - T=70K #1 | Sun 10. Mar 05:52:32 2019 | 57m 23s 1 |
| 87332 | Pr2CrMnO6 in 6mm Vcan - T=80K #1 | Sun 10. Mar 07:04:06 2019 | 57m 21s 1 |
| 87333 | Pr2CrMnO6 in 6mm Vcan - T=90K #1 | Sun 10. Mar 08:17:13 2019 | 57m 21s 1 |
| 87334 | Pr2CrMnO6 in 6mm Vcan - T=90K #2 | Sun 10. Mar 09:41:32 2019 | 57m 25s 1 |
| 87335 | Pr2CrMnO6 in 6mm Vcan - T=100K #1 | Sun 10. Mar 10:55:53 2019 | 1h 50m 33s 1 |
| 87336 | Pr2CrMnO6 in 6mm Vcan - T=110K #1 | Sun 10. Mar 14:59:46 2019 | 57m 24s 1 |
| 87337 | Pr2CrMnO6 in 6mm Vcan - T=120K #1 | Sun 10. Mar 16:16:07 2019 | 57m 27s 1 |
| 87338 | Pr2CrMnO6 in 6mm Vcan - T=150K #1 | Sun 10. Mar 17:55:38 2019 | 58m 1s 1 |
| 87339 | Pr2CrMnO6 in 6mm Vcan - T=200K #1 | Sun 10. Mar 19:57:47 2019 | 29m 7s 8 |
| 87340 | Pr2CrMnO6 in 6mm Vcan - T=250K #1 | Sun 10. Mar 21:50:41 2019 | 33m 10s 8 |
| 87341 | PrCrMnO3 20% - PCMO02 in 6mm Vcan - cooling to 20K | Sun 10. Mar 23:41:46 2019 | 58m 20s 1 |
| 87342 | PrCrMnO3 20% - PCMO02 in 6mm Vcan - cooling to 5K | Mon 11. Mar 00:41:26 2019 | 6m 47s 1 |
| 87343 | PrCrMnO3 20% - PCMO02 in 6mm Vcan - T=5K #1 | Mon 11. Mar 00:53:55 2019 | 57m 53s 1 |
| 87344 | PrCrMnO3 20% - PCMO02 in 6mm Vcan - T=5K #2 | Mon 11. Mar 01:52:17 2019 | |
| 87345 | PrCrMnO3 20% - PCMO02 in 6mm Vcan - T=5K #3 | Mon 11. Mar 02:50:41 2019 | 57m 54s 1 |
| 87346 | PrCrMnO3 20% - PCMO02 in 6mm Vcan - T=40K #1 | Mon 11. Mar 03:56:34 2019 | |
| 87347 | PrCrMnO3 20% - PCMO02 in 6mm Vcan - T=40K #2 | Mon 11. Mar 04:54:57 2019 | |
| 87348 | PrCrMnO3 20% - PCMO02 in 6mm Vcan - T=40K #3 | Mon 11. Mar 05:53:23 2019 | |
| 87349 | PrCrMnO3 20% - PCMO02 in 6mm Vcan - T=120K #1 | Mon 11. Mar 07:47:51 2019 | |
| 87350 | PrCrMnO3 20% - PCMO02 in 6mm Vcan - T=120K #2 | Mon 11. Mar 09:03:31 2019 | |
| | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - 5p5K - 10x40(+6) beam | Mon 11. Mar 11:03:16 2019 | |
| | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=40K #1 | Mon 11. Mar 15:29:32 2019 | |
| 87353 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=40K #2 | Mon 11. Mar 20:28:06 2019 | |
| 87354 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=80K #1 | Mon 11. Mar 21:47:48 2019 | |
| 87355 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=80K #2 | Mon 11. Mar 22:51:55 2019 | |
| 87356 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=120K #1 | Tue 12. Mar 00:27:15 2019 | |
| 87357 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=120K #2 | Tue 12. Mar 01:26:43 2019 | |
| 87358 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=160K #1 | Tue 12. Mar 02:55:22 2019 | |
| 87359 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=160K #2 | Tue 12. Mar 03:55:17 2019 | |
| 87360 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=200K #1 | Tue 12. Mar 05:19:42 2019 | |
| 87361 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=200K #2 | Tue 12. Mar 05:49:54 2019 | |
| 87362 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=200K #3 | Tue 12. Mar 06:20:09 2019 | |
| 87363 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=200K #4 | Tue 12. Mar 06:50:23 2019 | |
| 87364 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=240K #1 | Tue 12. Mar 07:47:17 2019 | |
| 87365 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=240K #2 | Tue 12. Mar 08:20:25 2019 | |
| 87366 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=240K #3 | Tue 12. Mar 09:04:28 2019 | |
| 87367 | Ba2CuO2Cu2Se2 JNB442C in 6mm Vcan - T=240K #4 | Tue 12. Mar 09:34:29 2019 | |
| 87368 | Ba2CuO2Cu2Se2 JNB438 in 6mm Vcan - cooling to 240K (10x30mm) +6 | Tue 12. Mar 11:11:26 2019 | |
| 87369 | Ba2CuO2Cu2Se2 JNB438 in 6mm Vcan - 240K (10x30mm) +6 | Tue 12. Mar 11:28:13 2019 | |
| 87370 | Ba2CuO2Cu2Se2 JNB438 in 6mm Vcan - T=5K #1 | Wed 13. Mar 14:41:18 2019 | |
| 87371 | Ba2CuO2Cu2Se2 JNB438 in 6mm Vcan - T=5K #2 | Thu 14. Mar 04:40:59 2019 | |
| 87372 | Ba2CuO2Cu2Se2 JNB438 in 6mm Vcan - T=5K #3 | Thu 14. Mar 04:40:55 2019 | |
| 87373 | Empty GEM Variox Cryo - Chopper 0,19800,19516; Beam 15x40 Scraper 15x40(+6) | Thu 14. Mar 11:45:37 2019 | |
| 0/3/3 | Empty GETT MITON GIVE GHOPPET 0,19000,19010, Deall110X40 Scrapet 10X40(+0) | 11. 1101 11.43.37 2019 | Zii Tiii US - 3 |

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87374 Empty 8mm V can in GEM Variox Cryo - Chopper 0,19800,19516; Beam 15x40 Scraper 15x40(+6) Thu 14. Mar 14:19:05 2019 2h 57m 13s 5
87375 Pr2Zr2O7 in 8mm Vcan - T=5K #1
                                                                                              Thu 14. Mar 18:17:00 2019 1h 1m 5s
87376 Pr2Zr2O7 in 8mm Vcan - T=5K #2
                                                                                              Thu 14. Mar 19:18:34 2019 1h 4m 25s
87377 Pr2Zr2O7 in 8mm Vcan - T=5K #3
                                                                                              Thu 14. Mar 20:23:34 2019 1h 0m 11s
87378 Pr2Zr2O7 in 8mm Vcan - T=5K #4
                                                                                              Thu 14. Mar 21:24:14 2019 1h 3m 23s
       Pr2Zr2O7 in 8mm Vcan - T=5K #5
                                                                                              Thu 14. Mar 22:28:22 2019 1h 0m 10s
87379
87380
       Pr27r2O7 in 8mm Vcan - T=5K #6
                                                                                              Thu 14, Mar 23:29:00 2019 1h 0m 10s
       Pr2Zr2O7 in 8mm Vcan - T=5K #7
                                                                                              Fri 15. Mar 00:29:39 2019
87381
                                                                                                                       1h 0m 8s
87382
       Pr2Zr2O7 in 8mm Vcan - T=5K #8
                                                                                              Fri 15. Mar 01:30:16 2019
                                                                                                                       1h 0m 39s
87383
       Pr2Zr2O7 in 8mm Vcan - T=5K #9
                                                                                              Fri 15. Mar 02:31:31 2019
                                                                                                                       1h 0m 12s
87384
       Pr2Zr2O7 in 8mm Vcan - T=5K #10
                                                                                              Fri 15. Mar 03:32:11 2019
                                                                                                                       1h 0m 6s
87385
       Pr2Zr2O7 in 8mm Vcan - T=5K #11
                                                                                              Fri 15. Mar 04:32:46 2019
                                                                                                                       1h 0m 5s
87386
       Pr2Zr2O7 in 8mm Vcan - T=5K #12
                                                                                              Fri 15. Mar 05:33:20 2019
                                                                                                                       1h 0m 10s
87387
       Pr2Hf2O7 in 8mm Vcan - T=5K #1
                                                                                              Fri 15. Mar 08:22:19 2019
                                                                                                                       1h 0m 8s
87388
       Pr2Hf2O7 in 8mm Vcan - T=5K #2
                                                                                              Fri 15. Mar 09:46:43 2019
                                                                                                                       58m 28s
87389
       Pr2Hf2O7 in 8mm Vcan - T=5K #3
                                                                                              Fri 15. Mar 10:45:47 2019
                                                                                                                       57m 45s
87390 Pr2Hf2O7 in 8mm Vcan - T=5K #4
                                                                                              Fri 15. Mar 11:44:01 2019
                                                                                                                       57m 42s
87391
       Pr2Hf2O7 in 8mm Vcan - T=5K #5
                                                                                              Fri 15. Mar 12:42:12 2019
                                                                                                                       57m 41s
87392 Pr2Hf2O7 in 8mm Vcan - T=5K #6
                                                                                              Fri 15. Mar 13:40:22 2019
                                                                                                                       2h 0m 14s
87393 Pr2Hf2O7 in 8mm Vcan - T=5K #7
                                                                                              Fri 15. Mar 20:12:51 2019
                                                                                                                       58m 50s
       Pr2Hf2O7 in 8mm Vcan - T=5K #8
87394
                                                                                              Fri 15. Mar 21:12:10 2019
                                                                                                                       58m 54s
87395
       Pr2Hf2O7 in 8mm Vcan - T=5K #9
                                                                                              Fri 15. Mar 22:11:33 2019
                                                                                                                       58m 52s
87396
       Tb2Hf2O7 in 8mm Vcan - T=5K #1
                                                                                              Sat 16. Mar 00:34:19 2019
                                                                                                                       58m 54s
87397 Tb2Hf2O7 in 8mm Vcan - T=5K #2
                                                                                              Sat 16. Mar 01:33:42 2019
                                                                                                                       58m 55s
87398
       Tb2Hf2O7 in 8mm Vcan - T=5K #3
                                                                                              Sat 16. Mar 02:33:06 2019
                                                                                                                       58m 55s
                                                                                              Sat 16. Mar 03:32:30 2019
87399
       Th2Hf2O7 in 8mm Vcan - T=5K #4
                                                                                                                      1h 3m 31s
87400
       Tb2Hf2O7 in 8mm Vcan - T=5K #5
                                                                                              Sat 16. Mar 04:36:37 2019
                                                                                                                       58m 55s
87401
       Tb2Hf2O7 in 8mm Vcan - T=5K #6
                                                                                              Sat 16. Mar 05:36:01 2019 58m 53s
       Tb2Hf2O7 in 8mm Vcan - T=5K #7
                                                                                              Sat 16. Mar 06:35:23 2019
87402
                                                                                                                       58m 54s
87403
       Tb2Hf2O7 in 8mm Vcan - T=5K #8
                                                                                              Sat 16. Mar 07:34:46 2019 58m 53s
87404
       Tb2Hf2O7 in 8mm Vcan - T=5K #9
                                                                                              Sat 16. Mar 08:34:08 2019
                                                                                                                       59m 21s
87405
       Tb2Hf2O7 in 8mm Vcan - T=5K #10
                                                                                              Sat 16. Mar 09:52:34 2019 58m 51s
87406
       Tb2Hf2O7 in 8mm Vcan - T=5K #11
                                                                                              Sat 16. Mar 11:06:13 2019
                                                                                                                       58m 53s
87407 Tb2Hf2O7 in 8mm Vcan - T=5K #12
                                                                                              Sat 16. Mar 12:05:34 2019 59m 17s
       Tb2Hf2O7 in 8mm Vcan - T=5K #13
                                                                                              Sat 16. Mar 13:05:30 2019 58m 51s
87408
87409
       Tb2Hf2O7 in 8mm Vcan - T=5K #14
                                                                                              Sat 16. Mar 14:11:29 2019 58m 49s
       Tb2Hf2O7 in 8mm Vcan - T=5K #15
                                                                                              Sat 16. Mar 15:10:47 2019 47m 27s
87410
87411 Pos 10 VNb Rod 8mm - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Sat 16. Mar 17:38:38 2019 3h 27m 49s 6
87412 Pos 11 Empty GEM - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Sat 16. Mar 21:18:07 2019 1h 43m 44s 3
       Pos 12 Empty 8mm V can - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #1
                                                                                              Sat 16. Mar 23:05:39 2019
                                                                                                                       58m 46s
87414 Pos 13 Ce2Sn2O7 for Merlin #1
                                                                                              Sun 17. Mar 00:09:49 2019 58m 45s
87415 Pos 14 Pr2Zr2O7 #1
                                                                                              Sun 17. Mar 01:10:42 2019 58m 46s
87416 Pos 15 Pr2Hf2O7 #1
                                                                                              Sun 17. Mar 02:11:36 2019 58m 48s
       Pos 12 Empty 8mm V can - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #2
87417
                                                                                              Sun 17. Mar 03:12:41 2019 58m 49s
87418 Pos 13 Ce2Sn2O7 for Merlin #2
                                                                                              Sun 17. Mar 04:22:47 2019 58m 51s
87419
       Pos 14 Pr2Zr2O7 #2
                                                                                              Sun 17. Mar 05:23:46 2019 58m 47s
87420
       Pos 15 Pr2Hf2O7 #2
                                                                                              Sun 17. Mar 06:24:41 2019
                                                                                                                       59m 52s
       Pos 12 Empty 8mm V can - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #3
                                                                                              Sun 17. Mar 07:27:06 2019 58m 44s
87421
       Pos 13 Ce2Sn2O7 for Merlin #3
87422
                                                                                              Sun 17. Mar 08:27:57 2019
       Pos 14 Pr2Zr2O7 #3
87423
                                                                                              Sun 17. Mar 09:48:09 2019 58m 44s
87424
       Pos 15 Pr2Hf2O7 #3
                                                                                              Sun 17. Mar 10:49:01 2019
                                                                                                                       58m 44s
       Pos 12 Empty 8mm V can - 15x40 scr 15x40(+6) - choppers 0,19800,19516 #4
                                                                                              Sun 17. Mar 11:50:01 2019 58m 44s
87425
87426
       Pos 13 Ce2Sn2O7 for Merlin #4
                                                                                              Sun 17. Mar 12:50:52 2019
                                                                                                                       58m 44s
       Pos 14 Pr2Zr2O7 #4
87427
                                                                                              Sun 17. Mar 13:51:44 2019 1h 0m 14s
87428
       Pos 15 Pr2Hf2O7 #4
                                                                                              Sun 17. Mar 14:54:06 2019 1h 2m 56s
87429
       Pos 13 Ce2Sn2O7 for Merlin #5
                                                                                              Sun 17. Mar 15:59:31 2019 58m 29s
                                                                                              Sun 17. Mar 17:00:07 2019 4h 53m 19s 1
87430 Pos 14 Pr2Zr2O7 #5
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87431
       Pos 15 Pr2Hf2O7 #5
                                                                                               Sun 17. Mar 22:16:10 2019 59m 50s
87432 Pos 13 Ce2Sn2O7 for Merlin #6
                                                                                               Sun 17. Mar 23:18:21 2019 58m 51s
87433
       Pos 14 Pr2Zr2O7 #6
                                                                                               Mon 18. Mar 00:19:26 2019 58m 33s
       Pos 15 Pr2Hf2O7 #6
                                                                                               Mon 18. Mar 01:20:07 2019 58m 36s
87434
87435
       Pos 13 Ce2Sn2O7 for Merlin #7
                                                                                               Mon 18. Mar 02:20:55 2019 58m 36s
       Pos 14 Pr2Zr2O7 #7
                                                                                               Mon 18. Mar 03:21:39 2019 58m 35s
87436
        Pos 15 Pr2Hf2O7 #7
                                                                                               Mon 18. Mar 04:22:23 2019 59m 0s
87437
87438
       Pos 13 Ce2Sn2O7 for Merlin #8
                                                                                               Mon 18, Mar 05:23:39 2019 58m 33s
87439
        Pos 14 Pr2Zr2O7 #8
                                                                                               Mon 18. Mar 06:24:18 2019 58m 34s
87440
       Pos 15 Pr2Hf2O7 #8
                                                                                               Mon 18. Mar 07:25:00 2019 44m 45s
87441
        Empty GEM furnace - Beam 15x40; Scr 15x40(+6); Choppers 0,19800,19516
                                                                                               Mon 18. Mar 08:44:08 2019 2h 7m 48s
       Empty 8mm V can in GEM furnace - Beam 15x40; Scr 15x40(+6); Choppers 0,19800,19516
87442
                                                                                               Mon 18. Mar 11:31:43 2019 3h 34m 53s 6
87443
       Li7La3Zr2O12 in GEM furnace - T=20C #1
                                                                                               Mon 18. Mar 15:50:05 2019 58m 55s
87444
       Li7La3Zr2O12 in GEM furnace - T=20C #2
                                                                                               Mon 18. Mar 17:02:45 2019 58m 43s
        Li7La3Zr2O12 in GEM furnace - T=20C #3
                                                                                               Mon 18. Mar 18:01:57 2019 58m 40s
87445
87446
       Li7La3Zr2O12 in GEM furnace - T=20C #4
                                                                                               Mon 18. Mar 19:01:05 2019 58m 35s
87447
       Li7La3Zr2O12 in GEM furnace - T=20C #5
                                                                                               Mon 18. Mar 20:00:09 2019 58m 35s
87448
       Li7La3Zr2O12 in GEM furnace - T=20C #6
                                                                                               Mon 18. Mar 20:59:13 2019 58m 37s
       Li7La3Zr2O12 in GEM furnace - T=177C #1
                                                                                               Mon 18. Mar 22:09:52 2019 58m 41s
87449
87450
       Li7La37r2O12 in GFM furnace - T=177C #2
                                                                                               Mon 18, Mar 23:09:02 2019 1h 15m 59s 1
       Li7La3Zr2O12 in GEM furnace - T=177C #3
87451
                                                                                               Tue 19, Mar 00:25:50 2019 58m 43s
87452
       Li7La3Zr2O12 in GEM furnace - T=177C #4
                                                                                               Tue 19. Mar 02:50:23 2019 58m 38s
87453
       Li7La3Zr2O12 in GEM furnace - T=177C #5
                                                                                               Tue 19. Mar 06:03:30 2019 58m 36s
87454
       Li7La3Zr2O12 in GEM furnace - T=177C #6
                                                                                               Tue 19. Mar 07:58:58 2019 58m 35s
87455
       Li7La3Zr2O12 in GEM furnace - T=327C #1
                                                                                               Tue 19. Mar 09:26:34 2019 58m 36s
87456
       Li7La3Zr2O12 in GEM furnace - T=327C #2
                                                                                               Tue 19. Mar 10:25:39 2019 58m 39s
87457
       Li7La3Zr2O12 in GEM furnace - T=327C #3
                                                                                               Tue 19. Mar 11:24:47 2019 58m 40s
87458
       Li7La37r2O12 in GFM furnace - T=327C #4
                                                                                               Tue 19, Mar 12:23:56 2019 58m 38s
87459
        Li7La3Zr2O12 in GEM furnace - T=327C #5
                                                                                               Tue 19. Mar 13:23:03 2019 58m 40s
       Li7La3Zr2O12 in GEM furnace - T=327C #6
                                                                                               Tue 19. Mar 14:22:12 2019 58m 39s
87460
        Li7La3Zr2O12 in GEM furnace - T=477C #1
                                                                                               Tue 19. Mar 15:30:47 2019 58m 36s
87461
87462
       Li7La37r2O12 in GFM furnace - T=477C #2
                                                                                               Tue 19. Mar 16:29:52 2019 58m 34s
87463
        Li7La3Zr2O12 in GEM furnace - T=477C #3
                                                                                               Tue 19. Mar 17:28:54 2019 3h 32m 3s
       Li7La3Zr2O12 in GEM furnace - T=477C #4
87464
                                                                                               Tue 19. Mar 21:14:31 2019 58m 37s
87465
       Li7La3Zr2O12 in GEM furnace - T=477C #5
                                                                                               Tue 19. Mar 22:13:37 2019 58m 37s
       Li7La3Zr2O12 in GEM furnace - T=477C #6
87466
                                                                                               Tue 19. Mar 23:12:43 2019 58m 35s
87467
        Li7La3Zr2O12 in GEM furnace - T=627C #1
                                                                                               Wed 20. Mar 00:18:49 2019 58m 39s
87468
       Li7La3Zr2O12 in GEM furnace - T=627C #2
                                                                                               Wed 20. Mar 01:17:56 2019 58m 38s
       Li7La3Zr2O12 in GEM furnace - T=627C #3
                                                                                               Wed 20. Mar 02:17:04 2019 58m 41s
87469
87470
       Li7La3Zr2O12 in GEM furnace - T=627C #4
                                                                                               Wed 20. Mar 03:16:14 2019 58m 37s
       Li7La3Zr2O12 in GEM furnace - T=627C #5
                                                                                               Wed 20. Mar 04:15:20 2019 58m 39s
87471
       Li7La3Zr2O12 in GEM furnace - T=627C #6
                                                                                               Wed 20. Mar 05:14:28 2019 58m 42s
87472
87473
       Li7La3Zr2O12 in GEM furnace - T=827C #1
                                                                                               Wed 20. Mar 06:21:04 2019 58m 38s
       Li7La3Zr2O12 in GEM furnace - T=827C #2
                                                                                               Wed 20, Mar 07:28:00 2019 58m 41s
87474
87475
       Li7La3Zr2O12 in GEM furnace - T=827C #3
                                                                                               Wed 20. Mar 08:27:37 2019 21m 39s
87476
       Li7La3Zr2O12 in GEM furnace post Chopper - T=177C #7
                                                                                               Wed 20. Mar 13:25:53 2019 58m 45s
87477
        Li7La3Zr2O12 in GEM furnace post Chopper - T=477C #1
                                                                                               Wed 20. Mar 14:45:25 2019 58m 42s
87478
       Li7La3Zr2O12 in GEM furnace post Chopper - T=477C #2
                                                                                               Wed 20. Mar 15:44:36 2019 58m 46s
87479
       Li7La3Zr2O12 in GEM furnace post Chopper - T=477C #3
                                                                                               Wed 20. Mar 16:43:51 2019 1h 8m 28s
87480
       Li7La3Zr2O12 in GEM furnace post Chopper - T=477C #4
                                                                                               Wed 20. Mar 17:52:54 2019 59m 0s
        Li7La3Zr2O12 in GEM furnace post Chopper - T=477C #5
                                                                                               Wed 20. Mar 19:03:44 2019 58m 46s
87481
87482
       Li7La3Zr2O12 in GEM furnace post Chopper - T=627C #1
                                                                                               Wed 20. Mar 20:09:57 2019 58m 48s
87483
       Li7La3Zr2O12 in GEM furnace post Chopper - T=627C #2
                                                                                               Wed 20. Mar 21:09:14 2019 59m 8s
       Li7La3Zr2O12 in GEM furnace post Chopper - T=627C #3
                                                                                               Wed 20. Mar 22:08:57 2019 58m 39s
87484
87485
       Li7La3Zr2O12 in GEM furnace post Chopper - T=627C #4
                                                                                               Wed 20. Mar 23:08:05 2019 58m 42s
       Li7La3Zr2O12 in GEM furnace post Chopper - T=627C #5
87486
                                                                                               Thu 21. Mar 00:07:16 2019 58m 39s
       Li7La3Zr2O12 in GEM furnace post Chopper - T=827C #1
                                                                                               Thu 21. Mar 01:13:46 2019 59m 2s
87487
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| 87488 Li7La3Zr2O12 in GEM furnace post Chopper - T=827C #2 | Thu 21. Mar 02:13:23 2019 58m 38s |
|--|-----------------------------------|
| 87489 Li7La3Zr2O12 in GEM furnace post Chopper - T=827C #3 | Thu 21. Mar 03:12:30 2019 58m 39s |
| 87490 Li7La3Zr2O12 in GEM furnace post Chopper - T=827C #4 | Thu 21. Mar 04:21:50 2019 58m 38s |
| 87491 Li7La3Zr2O12 in GEM furnace post Chopper - T=827C #5 | Thu 21. Mar 05:22:45 2019 58m 45s |
| 87492 Li7La3Zr2O12 in GEM furnace post Chopper - T=827C #6 | Thu 21. Mar 06:21:59 2019 58m 39s |
| 87493 Li7La3Zr2O12 in GEM furnace post Chopper - T=827C #7 | Thu 21. Mar 07:23:58 2019 58m 37s |