

NIST612	612	60	40 IC
NIST612	612	60	40 IC
NIST612	612	60	40 IC
NIST612	612	60	40 IC
NIST612	612	60	40 IC
NIST612	612	55	41 IC
NIST612	612	55	41 IC
NIST612	612	55	41 IC
NIST612	612	55	41 IC
NIST612	612	55	41 IC
NIST612	610	60	34.4 IC
610-10-60-34.40	610	60	34.4 IC
610-10-60-34.4-28	610	60	34.4 IC
610-10-60-34.4-27	610	60	34.4 IC
610-10-60-34.4-26	610	60	34.4 IC
610-10-60-34.4-25	610	60	34.4 IC
610-10-60-34.4-24	610	60	34.4 IC
610-10-60-34.4-23	610	60	34.4 IC
610-10-60-34.4-22	610	60	34.4 IC
610-10-55-36-13	610	66	36 IC
610-10-55-36-11	610	66	36 IC
610-10-55-36-12	610	66	36 IC
610-10-55-36-10	610	66	36 IC
610-10-55-36-09	610	66	36 IC
610-10-55-36-08	610	66	36 IC
610-10-55-36-06	610	66	36 IC
610-10-55-36-05	610	66	36 IC
610-10-55-36-03	610	66	36 IC
610-10-55-36-01	610	66	36 IC
612-20-10-64-35-c	612	10	64 IC
612-20-10-64-34-c	612	10	64 IC
612-20-10-64-33-c	612	10	64 IC
612-20-10-64-29-c	612	10	64 IC
612-20-10-64-28-c	612	10	64 IC
612-20-10-57-17-c	612	10	57 IC
612-20-10-57-13-c	612	10	57 IC
612-20-10-57-14-c	612	10	57 IC
612-20-10-57-15-c	612	10	57 IC
612-20-10-57-16-c	612	10	57 IC
612-20-10-53-1-c	612	10	53 IC
612-20-10-53-2-c	612	10	53 IC
612-20-10-53-3-c	612	10	53 IC
612-20-10-53-4-c	612	10	53 IC
612-20-10-53-5-c	612	10	53 IC
612-20-10-53-6-c	612	10	53 IC
612-20-10-53-7-c	612	10	53 IC
612-20-10-53-7-c	612	10	53 IC
612-20-10-53-8-c	612	10	53 IC
612-20-10-53-9-c	612	10	53 IC
612-20-10-53-10-c	612	10	53 IC

612-20-10-57-11-c	612	10	57 IC
612-20-10-57-12-c	612	10	57 IC
612-10-55-38.7-22-c	612	55	39 IC
612-10-55-38.7-23-c	612	55	39 IC
612-10-55-38.7-24-c	612	55	39 IC
612-10-55-38.7-25-c	612	55	39 IC
612-10-55-38.7-26-c	612	55	39 IC
614-10-55-75-16-d	614	55	75 IC
614-10-55-75-15-d	614	55	75 IC
614-10-55-75-14-d	614	55	75 IC
614-10-55-75-13-d	614	55	75 IC
614-10-55-75-12-d	614	55	75 IC
614-10-55-75-11-d	614	55	75 IC
614-10-55-75-10-d	614	55	75 IC
614-10-55-75-9-d	614	55	75 IC
614-10-55-65-8-d	614	55	65 IC
614-10-55-65-7-d	614	55	65 IC
614-10-55-65-6-d	614	55	65 IC
614-10-55-65-6-d	614	55	65 IC
614-10-55-65-5-d	614	55	65 IC
614-10-55-65-4-d	614	55	65 IC
614-10-55-65-3-d	614	55	65 IC
614-10-55-65-2-d	614	55	65 IC
614-10-55-65-1-d	614	55	65 IC
614-4-10-55-75-38-d	614	55	75 IC
614-4-10-55-75-38-d	614	55	75 IC
614-4-10-55-75-37-d	614	55	75 IC
614-3-10-55-75-36-d	614	55	75 IC
614-3-10-55-75-35-d	614	55	75 IC
614-3-10-55-75-24-d	614	55	75 IC
614-10-55-75-16-d	614	55	75 IC
614-10-55-75-70-d	614	55	75 IC
614-10-55-75-69-d	614	55	75 IC
614-10-55-75-68-d	614	55	75 IC
614-10-55-75-67-d	614	55	75 IC
614-10-55-75-66-d	614	55	75 IC
614-10-55-75-60-d	614	55	75 IC
614-10-55-75-60-d	614	55	75 IC
614-10-55-75-59-d	614	55	75 IC
614-10-55-75-58-d	614	55	75 IC
614-10-55-75-57-d	614	55	75 IC
614-10-55-75-56-d	614	55	75 IC
614-10-55-75-50-d	614	55	75 IC
614-10-55-75-49-d	614	55	75 IC
614-10-55-75-48-d	614	55	75 IC
614-10-55-75-47-d	614	55	75 IC
614-10-55-75-46-d	614	55	75 IC
614-4-10-55-75-39-d	614	55	75 IC
614-10-56-75-83-d	614	55	75 IC
614-10-56-75-84-d	614	55	75 IC

614-10-56-75-85-d	614	55	75 IC
614-10-56-75-86-d	614	55	75 IC
614-10-55-75-50-d	614	55	75 IC
614-10-55-75-51-d	614	55	75 IC
614-10-55-75-54-d	614	55	75 IC
614-10-55-75-59-d	614	55	75 IC
614-10-55-75-60-d	614	55	75 IC
614-10-55-75-62-d	614	55	75 IC
614-10-55-75-63-d	614	55	75 IC
614-10-56-75-69-d	614	55	75 IC
614-10-56-75-70-d	614	55	75 IC
614-10-56-75-71-d	614	55	75 IC
614-10-56-75-72-d	614	55	75 IC
614-10-56-75-74-d	614	55	75 IC
614-10-56-75-73-d	614	55	75 IC
614-10-56-75-74-d	614	55	75 IC
614-10-56-75-76-d	614	55	75 IC
614-10-55-75-48-d	614	55	75 IC
614-10-55-75-49-d	614	55	75 IC
614-10-55-75-50-d	614	55	75 IC
614-10-55-75-50-d	614	55	75 IC
614-10-55-75-51-d	614	55	75 IC
614-10-55-75-54-d	614	55	75 IC
614-10-55-75-59-d	614	55	75 IC
614-10-55-75-60-d	614	55	75 IC
614-10-55-75-62-d	614	55	75 IC
614-10-55-75-63-d	614	55	75 IC
614-10-56-75-69-d	614	55	75 IC
614-10-56-75-70-d	614	55	75 IC
614-10-56-75-71-d	614	55	75 IC
614-10-56-75-72-d	614	55	75 IC
614-10-56-75-74-d	614	55	75 IC
614-10-56-75-73-d	614	55	75 IC
614-10-56-75-74-d	614	55	75 IC
614-10-56-75-76-d	614	55	75 IC
614-10	614	55	75 IC
614-10-55-75-30-d	614	55	75 IC
614-10-55-75-31-d	614	55	75 IC
614-10-55-75-32-d	614	55	75 IC
614-10-55-75-33-d	614	55	75 IC
614-10-55-75-33-d	614	55	75 IC
614-10-55-75-34-d	614	55	75 IC
614-10-55-75-35-d	614	55	75 IC
614-10-55-75-42-d	614	55	75 IC
614-10-55-75-43-d	614	55	75 IC
614-10-55-75-44-d	614	55	75 IC
614-10-55-75-45-d	614	55	75 IC
614-10-55-75-46-d	614	55	75 IC
614-10-55-75-1-d	614	55	75 IC
614-10-55-75-3-d	614	55	75 IC

614-10-55-75-2-d	614	55	75 IC
614-10-55-75-4-d	614	55	75 IC
614-10-55-75-5-d	614	55	75 IC
614-10-55-75-11-d	614	55	75 IC
614-10-55-75-12-d	614	55	75 IC
614-10-55-75-13-d	614	55	75 IC
614-10-55-75-14-d	614	55	75 IC
614-10-55-75-15-d	614	55	75 IC
614-10-55-75-21-d	614	55	75 IC
614-10-55-74-22-d	614	55	75 IC
614-10-55-75-23-d	614	55	75 IC
614-10-55-75-24-d	614	55	75 IC
614-10-55-75-25-d	614	55	75 IC
614-10-55-75-26-d	614	55	75 IC
614-10-55-75-27-d	614	55	75 IC
NIST614-10-60-80-g-003	614	60	80 F
NIST614-10-60-80-g-003	614	60	80 F
NIST614-10-60-80-g-002	614	60	80 F
NIST614-10-60-80-g-002	614	60	80 F
NIST614-10-60-80-g-001	614	60	80 F
NIST614-10-60-80-g-001	614	60	80 F
NIST614-10-60-80-g-004	614	60	80 F
NIST614-10-60-80-g-004	614	60	80 F
NIST614-10-60-80-g-005	614	60	80 F
NIST614-10-60-80-g-005	614	60	80 F
NIST614-10-60-80-g-005	614	60	80 F
NIST614-10-60-80-g-005	614	60	80 F
NIST614-10-60-80-g-005	614	60	80 F
NIST614-10-60-80-g-006	614	60	80 F
NIST614-10-60-80-g-006	614	60	80 F
NIST614-10-60-80-g-007	614	60	80 F
NIST614-10-60-80-g-007	614	60	80 F
NIST614-10-60-80-g-008	614	60	80 F
NIST614-10-60-80-g-008	614	60	80 F
NIST614-10-60-80-g-009	614	60	80 F
NIST614-10-60-80-g-009	614	60	80 F
NIST614-10-60-80-g-009	614	60	80 F
NIST614-10-60-80-g-009	614	60	80 F
NIST614-10-80-80-g-021	614	80	80 F
NIST614-10-80-80-g-021	614	80	80 F
NIST614-10-80-80-g-022	614	80	80 F
NIST614-10-80-80-g-022	614	80	80 F
NIST614-10-80-80-g-023	614	80	80 F
NIST614-10-80-80-g-023	614	80	80 F
NIST614-10-80-80-g-024	614	80	80 F
NIST614-10-80-80-g-024	614	80	80 F
NIST614-10-80-80-g-025	614	80	80 F
NIST614-10-80-80-g-025	614	80	80 F
NIST614-10-80-80-g-033	614	80	80 F
NIST614-10-80-80-g-033	614	80	80 F
NIST614-10-80-90-g-034	614	80	90 F

NIST614-10-80-90-g-034	614	80	90 F
NIST614-10-80-90-g-035	614	80	90 F
NIST614-10-80-90-g-035	614	80	90 F
NIST614-10-80-90-g-036	614	80	90 F
NIST614-10-80-90-g-036	614	80	90 F
NIST614-10-80-100-g-045	614	80	100 F
NIST614-10-80-100-g-045	614	80	100 F
NIST614-10-80-100-g-046	614	80	100 F
NIST614-10-80-100-g-046	614	80	100 F
NIST614-10-80-100-g-047	614	80	100 F
NIST614-10-80-100-g-047	614	80	100 F
NIST614-10-80-100-g-047	614	80	100 F
NIST614-10-80-100-g-047	614	80	100 F
NIST614-10-80-100-g-048	614	80	100 F
NIST614-10-80-100-g-048	614	80	100 F
NIST614-10-80-100-g-049	614	80	100 F
NIST614-10-80-100-g-049	614	80	100 F
NIST614-10-80-100-g-050	614	80	100 F
NIST612-10-80-40-01	612	80	40 F
NIST612-10-80-40-01	612	80	40 F
NIST612-10-80-40-02	612	80	40 F
NIST612-10-80-40-02	612	80	40 F
NIST612-10-80-40-03	612	80	40 F
NIST612-10-80-40-03	612	80	40 F
NIST612-10-80-45-04	612	80	45 F
NIST612-10-80-45-04	612	80	45 F
NIST614-10-80-100-h-001	612	80	100 F
NIST614-10-80-100-h-001	612	80	100 F
NIST612-10-80-40-001-i	612	80	40 F
NIST612-10-80-40-001-i	612	80	40 F
NIST612-10-80-40-003-i	612	80	40 F
NIST612-10-80-40-003-i	612	80	40 F
NIST612-10-80-40-002-i	612	80	40 F
NIST612-10-80-40-004-i	612	80	40 F
NIST612-10-80-40-004-i	612	80	40 F
NIST614-20-100-95-spot-001-m	614	100	95 F
NIST614-20-100-95-spot-001-m	614	100	95 F
NIST614-20-100-95-spot-002-m	614	100	95 F
NIST614-20-100-95-spot-002-m	614	100	95 F
NIST614-20-100-95-spot-003-m	614	100	95 F
NIST614-20-100-95-spot-003-m	614	100	95 F
NIST614-20-100-95-spot-028-m	614	100	95 F
NIST614-20-100-95-spot-028-m	614	100	95 F
NIST614-20-100-95-spot-029-m	614	100	95 F
NIST614-20-100-95-spot-029-m	614	100	95 F
NIST614-20-100-95-spot-62-m	614	100	95 F
NIST614-20-100-95-spot-62-m	614	100	95 F
NIST614-20-100-95-spot-63-m	614	100	95 F
NIST614-20-100-95-spot-63-m	614	100	95 F
NIST614-20-100-95-spot-64-m	614	100	95 F

NIST614-20-100-95-spot-64-m	614	100	95 F
NIST614-20-80-95-002-n	614	80	95 F
NIST614-20-80-95-002-n	614	80	95 F
NIST614-20-80-95-002-n	614	80	95 F
NIST614-20-80-95-002-n	614	80	95 F
NIST614-20-80-95-002-n	614	80	95 F
NIST614-20-80-95-002-n	614	80	95 F
NIST614-20-100-95-001-n	614	80	95 F
NIST614-20-100-95-001-n	614	100	95 F
NIST614-20-100-95-001-n	614	100	95 F
NIST614-20-100-95-001-n	614	100	95 F
Nist614-20-80-95-23	614	80	95 F
Nist614-20-80-95-23	614	80	95 F
Nist614-20-80-95-22	614	80	95 F
Nist614-20-80-95-22	614	80	95 F
Nist614-20-80-95-20	614	80	95 F
Nist614-20-80-95-20	614	80	95 F
Nist614-20-80-95-21	614	80	95 F
Nist614-20-80-95-21	614	80	95 F
Nist614-20-80-95-21	614	80	95 F
Nist614-20-80-95-21	614	80	95 F
NIST614-20-80-95-005-n	614	80	95 F
NIST614-20-80-95-005-n	614	80	95 F
NIST614-20-80-95-004-n	614	80	95 F
NIST614-20-80-95-004-n	614	80	95 F
NIST614-20-80-95-003-n	614	80	95 F
NIST614-20-80-95-003-n	614	80	95 F
NIST612-10-55-40-043-p	612	55	40 IC
NIST612-10-55-40-043-p	612	55	40 IC
NIST612-20-12-50-021-p	612	12	50 IC
NIST612-10-55-40-058-p	612	55	40 IC
NIST612-10-55-40-058-p	612	55	40 IC
NIST612-10-55-40-060-p	612	55	40 IC
NIST612-10-55-40-059-p	612	55	40 IC
NIST612-10-55-40-040-p	612	55	40 IC
NIST612-10-55-40-038-p	612	55	40 IC
NIST612-10-55-40-039-p	612	55	40 IC
NIST612-10-55-40-060-p	612	55	40 IC
NIST612-20-12-50-032-p	612	12	50 IC
NIST612-20-12-50-033-p	612	12	50 IC
NIST612-20-12-50-034-p	612	12	50 IC
NIST612-20-12-50-035-p	612	12	50 IC
NIST612-20-12-50-061-p	612	12	50 IC
NIST612-20-12-50-062-p	612	12	50 IC
NIST612-20-12-50-062-p	612	12	50 IC
NIST612-20-12-50-063-p	612	12	50 IC
NIST612-20-12-50-064-p	612	12	50 IC
NIST612-20-12-50-065-p	612	12	50 IC
NIST612-20-12-50-16-q	612	12	50 IC
NIST612-20-12-50-15-q	612	12	50 IC

NIST612-20-12-50-14-q	612	12	50 IC
NIST612-20-12-50-13-q	612	12	50 IC
NIST612-20-12-50-12-q	612	12	50 IC
NIST612-20-12-50-11-q	612	12	50 IC
NIST612-20-12-50-10-q	612	12	50 IC
NIST612-20-12-50-9-q	612	12	50 IC
NIST612-20-12-50-19-q	612	12	50 IC
NIST612-20-12-50-20-q	612	12	50 IC
NIST612-20-12-50-21-q	612	12	50 IC
NIST612-20-12-50-22-q	612	12	50 IC
NIST612-20-12-50-23-q	612	12	50 IC
NIST612-20-12-50-24-q	612	12	50 IC
NIST612-20-12-50-29-q	612	12	50 IC
NIST612-20-12-50-8-q	612	12	50 IC
NIST612-20-12-50-7-q	612	12	50 IC
NIST612-20-12-50-6-q	612	12	50 IC
NIST612-20-12-50-5-q	612	12	50 IC
NIST612-20-12-50-4-q	612	12	50 IC
NIST612-20-12-50-3-q	612	12	50 IC
NIST614-10-60-47-33-q	614	60	47 IC
NIST614-10-60-47-33-q	614	60	47 IC
NIST614-10-60-47-34-q	614	60	47 IC
NIST614-10-60-47-35-q	614	60	47 IC
NIST614-10-60-47-36-q	614	60	47 IC
NIST614-10-60-47-56-q	614	60	47 IC
NIST614-10-60-47-57-q	614	60	47 IC
NIST614-10-60-47-58-q	614	60	47 IC
NIST614-10-60-47-59-q	614	60	47 IC
NIST614-10-60-47-60-q	614	60	47 IC
NIST614-20-25-57-61-q	614	25	57 IC
NIST614-20-25-57-62-q	614	25	57 IC
NIST614-20-25-57-63-q	614	25	57 IC
NIST614-20-25-57-64-q	614	25	57 IC
NIST614-20-25-57-65-q	614	25	57 IC
NIST614-20-25-57-71-q	614	25	57 IC
NIST614-20-25-57-72-q	614	25	57 IC
NIST614-20-25-57-73-q	614	25	57 IC
NIST614_5_55_65_015_q	614	55	65 IC
NIST614_5_55_65_017_q	614	55	65 IC
NIST614_5_55_65_018_q	614	55	65 IC
NIST614_10_55_65_001_q	614	55	65 IC
NIST614_10_55_65_002_q	614	55	65 IC
NIST614_10_55_65_003_q	614	55	65 IC
NIST614_10_55_65_004_q	614	55	65 IC
NIST614_10_55_65_005_q	614	55	65 IC
NIST614_10_55_65_006_q	614	55	65 IC
NIST614_5_55_65_015_q	614	55	65 IC
NIST614_5_55_65_017_q	614	55	65 IC
NIST614_5_55_65_018_q	614	55	65 IC
NIST614_10_55_65_024_q	614	55	65 IC

NIST614_10_55_65_025_q	614	55	65 IC
NIST614_10_55_65_026_q	614	55	65 IC
NIST614_10_55_65_027_q	614	55	65 IC
NIST614_10_55_65_029_q	614	55	65 IC
NIST614_10_55_65_028_q	614	55	65 IC
NIST614_10_80_45_032_q	614	80	45 IC
NIST614_10_80_45_033_q	614	80	45 IC
NIST614_10_80_45_034_q	614	80	45 IC
NIST614_10_80_45_035_q	614	80	45 IC
NIST614_10_80_45_036_q	614	80	45 IC
NIST614_10_80_45_037_q	614	80	45 IC
NIST614_10_60_45_041_q	614	60	45 IC
NIST614_10_60_45_042_q	614	60	45 IC
NIST614_10_60_45_043_q	614	60	45 IC
NIST614_10_60_45_044_q	614	60	45 IC
NIST614_10_55_45_045_q	614	55	45 IC
NIST614_10_55_45_046_q	614	55	45 IC
NIST614_10_55_45_047_q	614	55	45 IC
NIST614_10_55_45_048_q	614	55	45 IC
NIST614_10_55_45_049_q	614	55	45 IC
NIST614_10_40_45_050_q	614	55	45 IC
NIST614_10_40_45_051_q	614	55	45 IC
NIST614_10_55_65_054_q	614	55	65 IC
NIST614_10_55_65_055_q	614	55	65 IC
NIST614_10_55_65_056_q	614	55	65 IC
NIST614_10_55_65_057_q	614	55	65 IC
NIST614_10_60_65_058_q	614	60	65 IC
NIST614_10_60_65_059_q	614	60	65 IC
NIST614_10_60_65_060_q	614	60	65 IC
NIST614_10_60_65_061_q	614	60	65 IC
NIST614_10_60_65_062_q	614	60	65 IC
NIST614_10_55_65_064_q	614	55	65 IC
NIST614_5_55_65_015_q	614	55	65 IC
NIST614_5_55_65_017_q	614	55	65 IC
NIST614_5_55_65_018_q	614	55	65 IC
NIST614_10_55_65_001_q	614	55	65 IC
NIST614_10_55_65_002_q	614	55	65 IC
NIST614_10_55_65_003_q	614	55	65 IC
NIST614_10_55_65_004_q	614	55	65 IC
NIST614_10_55_65_005_q	614	55	65 IC
NIST614_10_55_65_006_q	614	55	65 IC
NIST614_5_55_65_015_q	614	55	65 IC
NIST614_5_55_65_012_r	614	55	65 IC
NIST614_5_55_65_014_r	614	55	65 IC
NIST614_5_55_65_014_r	614	55	65 IC
NIST614_5_55_65_016_r	614	55	65 IC
NIST614_5_55_65_015_r	614	55	65 IC
NIST614_5_55_65_017_r	614	55	65 IC
NIST614_10_55_65_001_r	614	55	65 IC
NIST614_10_55_65_002_r	614	55	65 IC

NIST614_10_55_65_003_r	614	55	65 IC
NIST614_10_55_65_004_r	614	55	65 IC
NIST614_10_55_65_005_r	614	55	65 IC
NIST614_10_55_65_027_r	614	55	65 IC
NIST614_5_55_65_015_r	614	55	65 IC
NIST614_5_55_65_018_r	614	55	65 IC
NIST614_5_55_65_019_r	614	55	65 IC
NIST614_5_55_65_020_r	614	55	65 IC
NIST614_5_55_65_021_r	614	55	65 IC
NIST614_10_55_65_024_r	614	55	65 IC
NIST614_10_55_65_026_r	614	55	65 IC
NIST614_10_55_65_028_r	614	55	65 IC
NIST614_10_55_65_029_r	614	55	65 IC
NIST614_10_80_65_032_r	614	80	65 IC
NIST614_10_80_65_033_r	614	80	65 IC
NIST614_10_80_65_034_r	614	80	65 IC
NIST614_10_80_65_039_r	614	80	65 IC
NIST614_10_60_65_041_r	614	60	65 IC
NIST614_10_60_65_042_r	614	60	65 IC
NIST614_10_60_65_043_r	614	60	65 IC
NIST614_10_60_65_044_r	614	60	65 IC
NIST614_10_55_65_045_r	614	55	65 IC
NIST614_10_55_65_047_r	614	55	65 IC
NIST614_10_55_65_048_r	614	55	65 IC
NIST614_10_55_65_049_r	614	55	65 IC
NIST614_10_40_65_050_r	614	40	65 IC
NIST614_10_40_65_051_r	614	40	65 IC
NIST614_10_40_65_052_r	614	40	65 IC
NIST614_10_40_65_053_r	614	40	65 IC
NIST614_10_60_65_060_r	614	60	65 IC
NIST614_10_60_65_061_r	614	60	65 IC
NIST614_10_60_65_062_r	614	60	65 IC
NIST614_10_60_65_063_r	614	60	65 IC
NIST614_10_55_65_064_r	614	55	65 IC
NIST614_10_55_65_065_r	614	55	65 IC
NIST614_10_55_65_066_r	614	55	65 IC
NIST614_10_55_65_067_r	614	55	65 IC
NIST614_10_55_65_068_r	614	55	65 IC
NIST614_10_55_65_069_r	614	55	65 IC
NIST614_10_55_65_070_r	614	55	65 IC
NIST614_10_55_65_071_r	614	55	65 IC
NIST614_10_55_65_072_r	614	55	65 IC
NIST614_10_55_65_073_r	614	55	65 IC
NIST614_10_55_65_074_r	614	55	65 IC
NIST614_10_55_65_075_r	614	55	65 IC
nist614_10_80_45_027_s	614	80	45 IC
nist614_10_80_45_025_s	614	80	45 IC
nist614_10_80_45_023_s	614	80	45 IC
nist614_10_80_45_022_s	614	80	45 IC
nist614_10_80_45_021_s	614	80	45 IC

NIST614_10_55_65_083_s.run	614	55	65 IC
NIST614_10_55_65_082_s.run	614	55	65 IC
NIST614_10_55_65_081_s.run	614	55	65 IC
NIST614_10_55_65_080_s.run	614	55	65 IC
NIST614_10_55_65_079_s.run	614	55	65 IC
NIST614_10_55_45_055_s	614	55	45 IC
NIST614_10_55_45_054_s	614	55	45 IC
NIST614_10_55_45_053_s	614	55	45 IC
NIST614_10_55_45_052_s	614	55	45 IC
NIST614_10_55_45_051_s	614	55	45 IC
NIST614_10_55_45_050_s	614	55	45 IC
nist614_10_40_45_006_s	614	40	45 IC
nist614_10_40_45_005_s	614	40	45 IC
nist614_10_40_45_004_s	614	40	45 IC
nist614_10_40_45_003_s	614	40	45 IC
nist614_10_40_45_002_s	614	40	45 IC
nist614_10_40_45_001_s	614	40	45 IC
610-10-55-36.7-33-b	610	55	37 IC
610-10-55-36.7-31-b	610	55	37 IC
610-10-55-36.7-30-b	610	55	37 IC
610-10-55-36.7-29-b	610	55	37 IC
610-10-55-36.7-28-b	610	55	37 IC
610-10-55-34.5-16-b	610	55	35 IC
610-10-55-34.5-15-b	610	55	35 IC
610-10-55-34.5-14-b	610	55	35 IC
610-10-55-34.5-13-b	610	55	35 IC
610-10-55-34.5-12-b	610	55	35 IC
610-10-55-34.5-11-b	610	55	35 IC
610-10-55-36-09-b	610	55	36 IC
610-10-55-36-08	610	55	36 IC
610-10-55-36-07	610	55	36 IC
610-10-55-36-07-b	610	55	36 IC
610-10-55-36-07-b	610	55	36 IC
610-10-55-36-06-b	610	55	36 IC
610-10-55-36-05	610	55	36 IC
610-10-55-36-04-b	610	55	36 IC
610-10-60-34.4-22	610	60	34 IC
610-10-60-34.4-20	610	60	34 IC
610-10-60-34.4-17l	610	60	34 IC
610-10-60-34.4-15	610	60	34 IC
610-10-55-34.5-15-b	610	60	34 IC
610-10-60-34.4-14	610	60	34 IC
610-10-55-36-09-b	610	55	36 IC
610-10-55-36-08	610	55	36 IC
610-10-55-36-07	610	55	36 IC
610-10-55-36-07-b	610	55	36 IC
610-10-55-36-07-b	610	55	36 IC
610-10-55-36-06-b	610	55	36 IC
610-10-55-36-05	610	55	36 IC
610-10-55-36-04-b	610	55	36 IC

610-10-60-34.4-22	610	60	34 IC
610-10-60-34.4-20	610	60	34 IC
610-10-60-34.4-17l	610	60	34 IC
610-10-60-34.4-15	610	60	34 IC
610-10-55-34.5-15-b	610	60	34 IC
610-10-60-34.4-14	610	60	34 IC
NIST610_10_60_80_030w	610	60	80 F
NIST610_10_60_80_030w	610	60	80 F
NIST610_10_60_80_030w	610	60	80 F
NIST610_10_60_80_031w	610	60	80 F
NIST610_10_60_80_031w	610	60	80 F
NIST610_10_60_80_031w	610	60	80 F
NIST610_10_60_80_032w	610	60	80 F
NIST610_10_60_80_032w	610	60	80 F
NIST610_10_60_80_032w	610	60	80 F
NIST610_10_60_80_033w	610	60	80 F
NIST610_10_60_80_033w	610	60	80 F
NIST610_10_60_80_033w	610	60	80 F
NIST610_10_60_80_034w	610	60	80 F
NIST610_10_60_80_034w	610	60	80 F
NIST610_10_60_80_034w	610	60	80 F
NIST610_10_60_80_035w	610	60	80 F
NIST610_10_60_80_035w	610	60	80 F
NIST610_10_60_80_035w	610	60	80 F
NIST610_10_60_80_036w	610	60	80 F
NIST610_10_60_80_036w	610	60	80 F
NIST610_10_60_80_036w	610	60	80 F
NIST610_10_80_80_019_u	610	80	80 F
NIST610_10_80_80_019_u	610	80	80 F
NIST610_10_80_80_019_u	610	80	80 F
NIST610_10_80_80_020_u	610	80	80 F
NIST610_10_80_80_020_u	610	80	80 F
NIST610_10_80_80_020_u	610	80	80 F
NIST610_10_80_80_021_u	610	80	80 F
NIST610_10_80_80_021_u	610	80	80 F
NIST610_10_80_80_021_u	610	80	80 F
NIST610_10_80_80_022_u	610	80	80 F
NIST610_10_80_80_022_u	610	80	80 F
NIST610_10_80_80_022_u	610	80	80 F
NIST612_10_40_45_002w	612	40	45 F
NIST612_10_40_45_002w	612	40	45 F
NIST612_10_40_45_002w	612	40	45 F
NIST612_10_40_45_001w	612	40	45 F
NIST612_10_40_45_001w	612	40	45 F
NIST612_10_40_45_001w	612	40	45 F
NIST612_10_80_45_03w	612	80	45 F
NIST612_10_80_45_03w	612	80	45 F
NIST612_10_80_45_03w	612	80	45 F
NIST612_10_55_45_004w	612	55	45 F
NIST612_10_55_45_004w	612	55	45 F

NIST612_10_55_45_004w	612	55	45 F
NIST612_10_55_45_005w	612	55	45 F
NIST612_10_55_45_005w	612	55	45 F
NIST612_10_55_45_005w	612	55	45 F
NIST612_10_55_75_061w	612	55	75 F
NIST612_10_55_75_061w	612	55	75 F
NIST612_10_55_75_061w	612	55	75 F
NIST612_10_55_75_063w	612	55	75 F
NIST612_10_55_75_063w	612	55	75 F
NIST612_10_55_75_063w	612	55	75 F
NIST612_10_55_75_061w	612	55	75 F
NIST612_10_55_75_061w	612	55	75 F
NIST612_10_55_75_061w	612	55	75 F
NIST612_10_55_75_061w	612	55	75 F
NIST612_10_55_75_061w	612	55	75 F
NIST612_10_55_75_061w	612	55	75 F
NIST612_10_55_75_061w	612	55	75 F
NIST612_10_60_45_009w	612	60	45 F
NIST612_10_60_45_009w	612	60	45 F
NIST612_10_60_45_009w	612	60	45 F
NIST612_10_60_45_009w	612	60	45 F
NIST612_10_60_45_009w	612	60	45 F
NIST612_10_60_45_009w	612	60	45 F
NIST612_10_60_45_008w	612	60	45 F
NIST612_10_60_45_008w	612	60	45 F
NIST612_10_60_45_008w	612	60	45 F
NIST612_10_60_45_007w	612	60	45 F
NIST612_10_60_45_007w	612	60	45 F
NIST612_10_60_45_007w	612	60	45 F
NIST612_10_80_70_055w	612	80	70 F
NIST612_10_80_70_055w	612	80	70 F
NIST612_10_80_70_055w	612	80	70 F
NIST612_10_80_70_020w	612	80	70 F
NIST612_10_80_70_020w	612	80	70 F
NIST612_10_80_70_020w	612	80	70 F
NIST612_10_80_70_019w	612	80	70 F
NIST612_10_80_70_019w	612	80	70 F
NIST612_10_80_70_019w	612	80	70 F
NIST612_10_80_70_020w	612	80	70 F
NIST612_10_80_70_020w	612	80	70 F
NIST612_10_80_70_020w	612	80	70 F
NIST612_10_80_70_020w	612	80	70 F
NIST612_10_80_70_053w	612	80	70 F
NIST612_10_80_70_053w	612	80	70 F
NIST612_10_80_70_053w	612	80	70 F
NIST612_10_80_70_056w	612	80	70 F
NIST612_10_80_70_056w	612	80	70 F
NIST612_10_80_70_056w	612	80	70 F
NIST612_10_80_90_059w	612	80	90 F
NIST612_10_80_90_059w	612	80	90 F
NIST612_10_80_90_059w	612	80	90 F
NIST612_10_80_90_058w	612	80	90 F

NIST612_10_80_90_058w	612	80	90 F
NIST612_10_80_90_058w	612	80	90 F
NIST612_10_80_90_027w	612	80	90 F
NIST612_10_80_90_027w	612	80	90 F
NIST612_10_80_90_027w	612	80	90 F
NIST612_10_80_90_025w	612	80	90 F
NIST612_10_80_90_025w	612	80	90 F
NIST612_10_80_90_025w	612	80	90 F
NIST612_10_100_45_48w	612	100	45 F
NIST612_10_100_45_48w	612	100	45 F
NIST612_10_100_45_48w	612	100	45 F
NIST612_10_100_45_47w	612	100	45 F
NIST612_10_100_45_47w	612	100	45 F
NIST612_10_100_45_47w	612	100	45 F
NIST612_10_100_45_46w	612	100	45 F
NIST612_10_100_45_46w	612	100	45 F
NIST612_10_100_45_46w	612	100	45 F
NIST612_10_100_45_015w	612	100	45 F
NIST612_10_100_45_015w	612	100	45 F
NIST612_10_100_45_015w	612	100	45 F
NIST612-10-55-40-038-p	612	55	40 F
NIST612-10-55-40-038-p	612	55	40 F
NIST612-10-55-40-038-p	612	55	40 F
NIST612-10-55-40-039-p	612	55	40 F
NIST612-10-55-40-039-p	612	55	40 F
NIST612-10-55-40-039-p	612	55	40 F
NIST612-10-55-40-040-p	612	55	40 F
NIST612-10-55-40-040-p	612	55	40 F
NIST612-10-55-40-040-p	612	55	40 F
NIST612-10-55-40-059-p	612	55	40 F
NIST612-10-55-40-059-p	612	55	40 F
NIST612-10-55-40-059-p	612	55	40 F
NIST612-20-12-50-001-p	612	12	50 F
NIST612-20-12-50-001-p	612	12	50 F
NIST612-20-12-50-001-p	612	12	50 F
NIST612-20-12-50-10-q	612	12	50 F
NIST612-20-12-50-10-q	612	12	50 F
NIST612-20-12-50-10-q	612	12	50 F
NIST612-20-12-50-021-p	612	12	50 F
NIST612-20-12-50-021-p	612	12	50 F
NIST612-20-12-50-021-p	612	12	50 F

9.45E-01	2.120E-06	4.21E-02	Pb07/06
9.44E-01	4.190E-06	1.00E-01	Pb07/06
9.45E-01	2.820E-06	7.76E-02	Pb07/06
9.47E-01	3.900E-07	9.61E-03	Pb07/06
9.46E-01	1.820E-06	3.86E-02	Pb07/06
9.47E-01	4.820E-06	7.19E-02	Pb07/06
9.47E-01	3.140E-06	4.35E-02	Pb07/06
9.49E-01	-3.860E-06	-5.64E-02	Pb07/06
9.46E-01	3.560E-06	5.09E-02	Pb07/06
9.45E-01	5.000E-06	7.30E-02	Pb07/06
9.46E-01	4.690E-07	9.60E-03	Pb07/06
0.943196134	8.550E-06	0.19438568	Pb07/06
0.946992328	-1.750E-06	-0.04191174	Pb07/06
0.947019113	-6.740E-07	0.01640054	Pb07/06
0.944340559	4.550E-06	0.09772737	Pb07/06
0.948259089	-9.070E-07	-0.02309177	Pb07/06
0.947336404	1.110E-06	0.02550369	Pb07/06
0.943395667	1.140E-05	0.2653773	Pb07/06
0.949241762	-4.550E-06	-0.09305192	Pb07/06
0.94884982	-5.290E-06	-0.11423585	Pb07/06
0.947704482	3.960E-06	0.10291761	Pb07/06
0.948074085	9.930E-07	0.02349269	Pb07/06
0.94842571	2.860E-06	0.03436475	Pb07/06
0.947258662	3.350E-06	0.05724083	Pb07/06
0.936271603	3.690E-06	0.046274	Pb07/06
0.939250012	-5.550E-06	-0.06247559	Pb07/06
0.939282329	-6.960E-07	-0.00948755	Pb07/06
0.937509151	2.400E-06	0.07017144	Pb07/06
0.937262167	3.130E-06	0.08264001	Pb07/06
2.482477782	-1.600E-06	-0.00981356	Pb08/07
2.463959391	3.810E-05	0.18825968	Pb08/07
2.442759681	1.920E-05	0.12456504	Pb08/07
2.488803835	4.190E-06	0.03421799	Pb08/07
2.484717066	9.650E-06	0.06202003	Pb08/07
2.488254949	-1.040E-06	-0.00376686	Pb08/07
2.4841669	6.320E-06	0.03511698	Pb08/07
2.489478908	-4.220E-06	-0.01821051	Pb08/07
2.477818147	2.990E-05	0.14414024	Pb08/07
2.481600977	1.850E-05	0.10842826	Pb08/07
2.467714627	1.560E-05	0.19706215	Pb08/07
2.466282508	5.480E-06	0.0319465	Pb08/07
2.457570608	3.630E-05	0.1454657	Pb08/07
2.45875084	3.120E-05	0.13713516	Pb08/07
2.459868775	4.540E-05	0.17267636	Pb08/07
2.470422526	2.800E-05	0.1112071	Pb08/07
2.472319309	1.610E-05	0.08207012	Pb08/07
2.472319309	1.610E-05	0.08207012	Pb08/07
2.473418042	1.310E-05	0.04311982	Pb08/07
2.471674032	2.590E-05	0.09522857	Pb08/07
2.471669165	2.540E-05	0.11348061	Pb08/07

2.486320581	-1.970E-06	-0.00722415	Pb08/07
2.485912929	9.900E-06	0.0471267	Pb08/07
2.491478045	-1.040E-05	-0.04662383	Pb08/07
2.49151181	-1.070E-05	-0.044421	Pb08/07
2.484333202	3.080E-06	0.01085523	Pb08/07
2.487659801	-2.390E-05	-0.09641364	Pb08/07
2.477073411	1.170E-05	0.07564938	Pb08/07
0.923380677	1.010E-05	0.09100464	Pb07/06
0.926457247	5.750E-06	0.04405785	Pb07/06
0.925924367	3.700E-06	0.04548682	Pb07/06
0.928538749	-1.920E-07	-0.00276576	Pb07/06
0.928502012	9.660E-07	0.01122315	Pb07/06
0.928438904	-2.580E-06	-0.03266735	Pb07/06
0.923223587	5.020E-06	0.07004184	Pb07/06
0.906471495	4.880E-05	0.24165902	Pb07/06
0.92819045	-4.930E-06	-0.04448181	Pb07/06
0.925362216	2.920E-06	0.0409438	Pb07/06
0.926670918	2.300E-06	0.02357235	Pb07/06
0.926598953	2.590E-06	0.02602602	Pb07/06
0.924074591	1.700E-06	0.01627988	Pb07/06
0.924986081	2.320E-06	0.03617501	Pb07/06
0.923605226	-5.950E-06	-0.05052929	Pb07/06
0.921900677	4.680E-06	0.05415055	Pb07/06
0.924160493	1.210E-06	0.01282971	Pb07/06
0.931519955	-6.100E-06	-0.06162867	Pb07/06
0.931379583	-6.500E-06	-0.05928503	Pb07/06
0.929477704	-5.510E-08	-0.00070514	Pb07/06
0.926128588	5.560E-07	0.00751798	Pb07/06
0.921671899	-4.470E-07	-0.00431264	Pb07/06
0.929853243	-8.310E-07	-0.01129984	Pb07/06
0.921470638	1.490E-05	0.12775032	Pb07/06
0.925289758	-1.980E-06	-0.02224849	Pb07/06
0.925786327	4.540E-07	0.00451271	Pb07/06
0.927146411	-6.590E-06	-0.060077	Pb07/06
0.925334235	4.330E-07	0.00506913	Pb07/06
0.925610265	-4.630E-07	-0.00545947	Pb07/06
0.929232089	-9.840E-06	-0.13608779	Pb07/06
0.929232089	-9.840E-06	-0.13608779	Pb07/06
0.925469053	2.860E-06	0.03541044	Pb07/06
0.926117414	-5.430E-06	-0.06503807	Pb07/06
0.92642831	-6.910E-07	-0.0109673	Pb07/06
0.925710356	1.420E-06	0.01862365	Pb07/06
0.926914044	4.440E-07	0.00807096	Pb07/06
0.926185954	-1.140E-06	-0.01511966	Pb07/06
0.928945666	-3.220E-06	-0.0301325	Pb07/06
0.9260418	-9.700E-07	-0.01264143	Pb07/06
0.928008032	-3.950E-06	-0.04118006	Pb07/06
0.930646089	-3.650E-06	-0.0446695	Pb07/06
2.47941981	1.470E-05	0.05308072	Pb08/07
2.483834932	7.820E-06	0.02679625	Pb08/07

2.487378608	7.850E-06	0.03410693	Pb08/07
2.489068439	-7.650E-06	-0.031088	Pb08/07
2.479208023	2.200E-05	0.1347939	Pb08/07
2.494612301	-8.760E-06	-0.04043334	Pb08/07
2.495758358	-1.770E-05	-0.08104218	Pb08/07
2.499549979	-1.740E-05	-0.07994388	Pb08/07
2.49391597	-1.320E-05	-0.0619933	Pb08/07
2.488805417	-5.520E-06	-0.02582477	Pb08/07
2.48954461	1.310E-05	0.0606097	Pb08/07
2.447600481	5.690E-05	0.24640041	Pb08/07
2.476986863	1.020E-05	0.04384834	Pb08/07
2.479665433	2.450E-05	0.10664195	Pb08/07
2.47570861	2.900E-06	0.01215177	Pb08/07
2.491036178	-3.620E-06	-0.01468905	Pb08/07
2.480620467	3.860E-06	0.01673777	Pb08/07
2.490398809	1.110E-06	0.00456096	Pb08/07
2.488139039	-8.840E-07	-0.00388416	Pb08/07
2.456387289	2.420E-05	0.1077512	Pb08/07
2.478922638	5.400E-06	0.02699961	Pb08/07
2.479208023	2.200E-05	0.1347939	Pb08/07
2.479208023	2.200E-05	0.1347939	Pb08/07
2.494612301	-8.760E-06	-0.04043334	Pb08/07
2.495758358	-1.770E-05	-0.08104218	Pb08/07
2.499549979	-1.740E-05	-0.07994388	Pb08/07
2.49391597	-1.320E-05	-0.0619933	Pb08/07
2.488805417	-5.520E-06	-0.02582477	Pb08/07
2.48954461	1.310E-05	0.0606097	Pb08/07
2.447600481	5.690E-05	0.24640041	Pb08/07
2.476986863	1.020E-05	0.04384834	Pb08/07
2.479665433	2.450E-05	0.10664195	Pb08/07
2.47570861	2.900E-06	0.01215177	Pb08/07
2.491036178	-3.620E-06	-0.01468905	Pb08/07
2.480620467	3.860E-06	0.01673777	Pb08/07
2.490398809	1.110E-06	0.00456096	Pb08/07
2.488139039	-8.840E-07	-0.00388416	Pb08/07
2.492086463	1.540E-06	0.00645139	Pb08/07
2.503238378	3.350E-05	-0.14412039	Pb08/07
2.492076477	7.660E-06	0.03504593	Pb08/07
2.49075547	2.330E-05	0.10190001	Pb08/07
2.643187175	-5.084E-04	-0.11086878	Pb08/07
2.493522912	1.090E-05	0.04965675	Pb08/07
2.498688855	-1.270E-05	-0.05625973	Pb08/07
2.496587507	-4.890E-06	-0.02401066	Pb08/07
2.491625889	1.160E-05	0.04515976	Pb08/07
2.486259435	-6.540E-07	-0.00285934	Pb08/07
2.494970174	-1.970E-05	-0.08843556	Pb08/07
2.491405385	-5.400E-07	-2.48E+14	Pb08/07
2.487478559	1.100E-05	0.04580653	Pb08/07
2.508800005	-2.760E-05	-0.16920055	Pb08/07
2.508088306	-1.600E-05	-0.09476572	Pb08/07

2.49933766	-6.230E-07	-0.00370058	Pb08/07
2.502976932	-1.520E-05	-0.09000781	Pb08/07
2.504082724	-9.820E-06	-0.05549035	Pb08/07
2.5005132	-1.350E-06	-0.00723996	Pb08/07
2.503653432	-7.900E-06	-0.04505392	Pb08/07
2.499979192	7.250E-06	0.04273675	Pb08/07
2.50276639	7.650E-07	0.00414335	Pb08/07
2.501833118	1.700E-06	0.00864483	Pb08/07
2.499085185	-1.480E-06	-0.0084112	Pb08/07
2.479611272	-8.770E-06	-0.04857661	Pb08/07
2.47642686	2.210E-05	0.13588726	Pb08/07
2.482707048	1.890E-05	0.07775379	Pb08/07
2.483733216	1.150E-05	0.05206156	Pb08/07
2.489353652	6.040E-07	0.0025253	Pb08/07
2.497432667	-1.150E-05	-0.05381822	Pb08/07
2.390174888	3.470E-05	0.04755453	Pb08/07
0.878032057	-2.660E-06	-0.00825355	Pb08/07
2.417856516	8.170E-06	0.01218658	Pb08/07
0.875358373	-5.340E-06	-0.01916971	Pb07/06
2.414649746	1.460E-05	-0.01740179	Pb08/07
0.874216612	5.690E-06	0.01490654	Pb07/06
2.41832242	-3.800E-05	-0.05018612	Pb08/07
0.865494797	1.860E-05	0.05742315	Pb07/06
2.416000125	2.020E-05	0.02772023	Pb08/07
0.867790779	1.070E-05	0.03413247	Pb07/06
2.408435425	4.770E-05	0.05610342	Pb08/07
0.871516896	2.090E-06	0.0056292	Pb07/06
2.419602367	-2.500E-05	-0.02610881	Pb08/07
0.875319741	9.940E-06	0.02322231	Pb07/06
2.413829608	7.110E-06	0.00968449	Pb08/07
0.870356125	3.770E-06	0.01229831	Pb07/06
2.424108229	-4.110E-05	-0.05027262	Pb08/07
0.870575317	9.700E-06	0.02827864	Pb07/06
2.409612234	-4.380E-05	-0.0439221	Pb08/07
0.875551349	1.020E-05	0.02337006	Pb07/06
2.409612234	-4.380E-05	-0.0439221	Pb08/07
0.875551349	1.020E-05	0.02337006	Pb07/06
2.421023348	-9.120E-06	-0.01393361	Pb08/07
0.868036836	2.050E-06	0.00741041	Pb07/06
2.409873754	3.580E-05	0.05126657	Pb08/07
0.874392079	2.330E-06	0.00793248	Pb07/06
2.420912552	2.090E-06	0.00348099	Pb08/07
0.866085365	3.750E-06	0.0139687	Pb07/06
2.408157135	9.260E-06	0.01648387	Pb08/07
0.871413116	-1.010E-06	-0.00399412	Pb07/06
2.414966217	7.030E-06	0.01186377	Pb08/07
0.875576395	-2.895754632833	0.01080507	Pb07/06
2.414609503	-2.35893690410C	0.03035455	Pb08/07
0.872811337	-1.370E-06	-0.00415442	Pb07/06
2.419533731	-2.110E-06	-0.00358787	Pb08/07

0.866007989	4.220E-06	0.0160753	Pb07/06
2.411212525	-4.800E-06	-0.00893993	Pb08/07
0.869810832	1.210E-05	0.05288451	Pb07/06
2.417847707	-3.780E-06	-0.00748055	Pb08/07
0.868954223	2.910E-07	0.00130401	Pb07/06
2.404725909	1.870E-05	0.03593893	Pb08/07
0.870905055	1.030E-06	0.00462032	Pb07/06
2.429936122	-2.210E-05	-0.03602573	Pb08/07
0.869585994	-7.460E-07	-0.00286637	Pb07/06
2.405419222	2.660E-05	0.03977164	Pb08/07
0.872219898	-5.390E-06	-0.01936905	Pb07/06
2.416730301	-1.590E-05	-0.02191353	Pb08/07
0.870146388	2.670E-06	0.00862814	Pb07/06
2.420927786	-2.170E-05	-0.03837518	Pb08/07
0.87291117	-3.310E-06	-0.0129695	Pb07/06
2.417884799	-1.540E-05	-0.02368221	Pb08/07
0.87655021	-3.970E-06	-0.0140232	Pb07/06
2.412050437	1.740E-05	0.03245838	Pb08/07
2.386450069	-4.030E-06	-0.00818432	Pb08/07
0.91153231	-1.260E-06	-0.00562729	Pb07/06
2.396096013	-5.350E-06	-0.00764866	Pb08/07
0.906483319	-9.380E-06	-0.02817579	Pb07/06
2.378527137	5.760E-06	0.01124894	Pb08/07
0.909641845	1.030E-06	0.00425354	Pb07/06
2.386390781	-5.190E-05	-0.03182289	Pb08/07
0.906237379	4.420E-05	0.06460618	Pb07/06
2.412774892	-1.590E-05	-0.04080673	Pb08/07
0.867545272	1.010E-05	0.05925709	Pb07/06
2.383971614	3.840E-05	0.06247476	Pb08/07
0.910480428	-2.420E-05	-0.07815412	Pb07/06
2.3824946	2.180E-05	0.05036747	Pb08/07
0.910195622	4.900E-06	0.0234362	Pb07/06
0.91093525	-1.730E-05	-0.07270822	Pb07/06
2.394515436	-3.990E-05	-0.06795224	Pb08/07
0.903675501	2.330E-05	0.08442229	Pb07/06
2.411973217	-1.180E-05	-0.06998525	Pb08/07
0.871102173	-7.520E-08	-0.00106449	Pb07/06
2.413112797	-1.130E-06	-0.00640431	Pb08/07
0.870491962	3.540E-06	0.04735342	Pb07/06
2.411768248	-5.160E-06	-0.02881112	Pb08/07
0.870426378	2.260E-06	0.0313231	Pb07/06
2.407842393	1.550E-05	0.08410335	Pb08/07
0.8742782	-1.090E-05	-0.13182964	Pb07/06
2.411428652	4.400E-06	0.02768916	Pb08/07
0.871185678	-1.280E-06	-0.01804371	Pb07/06
2.413186458	6.310E-06	0.02957431	Pb08/07
0.870028156	-1.360E-06	-0.0153202	Pb07/06
2.414386074	-1.070E-05	-0.05118035	Pb08/07
0.869333959	7.040E-06	0.0763728	Pb07/06
2.410193209	1.340E-05	0.04947928	Pb08/07

0.872687223	-1.100E-05	-0.09253075	Pb07/06
2.405968132	7.000E-06	0.03277122	Pb08/07
0.872329886	2.500E-06	0.02662263	Pb07/06
2.406258465	4.730E-06	0.02385737	Pb08/07
0.872742358	5.110E-07	0.00595034	Pb07/06
2.406258465	4.730E-06	0.02385737	Pb08/07
0.872742358	5.110E-07	0.00595034	Pb07/06
2.409119304	-2.860E-06	-0.01528226	Pb08/07
0.870411947	2.710E-06	0.03270992	Pb07/06
2.409119304	-2.860E-06	-0.01528226	Pb08/07
0.870411947	2.710E-06	0.03270992	Pb07/06
2.409377417	1.800E-05	0.08886842	Pb08/07
0.873595176	-8.530E-06	-0.09277033	Pb07/06
2.41513976	-4.420E-06	-0.0184614	Pb08/07
0.869619644	3.050E-06	0.02850733	Pb07/06
2.416459947	-9.120E-06	-0.03575932	Pb08/07
0.870065139	3.960E-06	0.03551419	Pb07/06
2.413502692	2.410E-07	0.00092912	Pb08/07
0.871117988	-1.850E-06	-0.01736372	Pb07/06
2.413502692	2.410E-07	0.00092912	Pb08/07
0.871117988	-1.850E-06	-0.01736372	Pb07/06
2.409294545	2.100E-05	0.1004758	Pb08/07
0.872021833	-4.220E-06	-0.04771731	Pb07/06
2.410649906	-5.340E-06	-0.02492548	Pb08/07
0.872508272	1.570E-06	0.01794257	Pb07/06
2.412282526	-2.660E-06	-0.01210265	Pb08/07
0.871196065	2.100E-06	0.02159235	Pb07/06
2.565501584	1.340E-04	0.20572906	Pb08/07
2.566495537	1.101E-04	0.19016763	Pb08/07
2.569877845	1.111E-04	0.255792	Pb08/07
0.979877369	2.300E-05	0.08549779	Pb07/06
0.979877369	2.300E-05	0.08549779	Pb07/06
0.978972518	8.020E-05	0.14446508	Pb07/06
0.983935657	-2.460E-05	-0.06521215	Pb07/06
2.565713819	7.850E-05	0.12228159	Pb08/07
2.566830661	2.150E-05	0.06941707	Pb08/07
2.573834386	5.430E-06	0.00665644	Pb08/07
0.980665035	3.770E-05	0.09172687	Pb07/06
2.53538879	1.306E-04	0.36899044	Pb08/07
2.556205686	6.120E-05	0.2022875	Pb08/07
2.552940935	9.680E-05	0.26897144	Pb08/07
2.563673109	9.130E-05	0.25429189	Pb08/07
0.975169176	1.810E-05	0.11431513	Pb07/06
0.982836488	8.450E-06	0.0435464	Pb07/06
0.982836488	8.450E-06	0.0435464	Pb07/06
0.979940501	2.400E-05	0.15433137	Pb07/06
0.983272876	1.330E-05	0.08901152	Pb07/06
0.987149747	7.970E-06	0.06100408	Pb07/06
0.990850636	1.270E-05	0.07720958	Pb07/06
0.995264098	5.120E-06	0.03308581	Pb07/06

0.99724364	-1.050E-05	-0.05825673	Pb07/06
0.995128402	-1.540E-06	-0.01047853	Pb07/06
0.996297562	3.610E-06	0.02323778	Pb07/06
0.996682275	2.290E-06	0.01230798	Pb07/06
0.995023776	2.350E-06	0.01467533	Pb07/06
0.998938249	5.730E-06	0.0314813	Pb07/06
0.993405015	2.790E-06	0.01535515	Pb07/06
0.99299855	5.280E-06	0.02677538	Pb07/06
0.992934335	6.850E-06	0.03590542	Pb07/06
0.996104979	-7.670E-06	-0.0445714	Pb07/06
0.996963647	-9.670E-06	-0.05263047	Pb07/06
0.993990747	-2.730E-07	-0.00145729	Pb07/06
0.947278888	9.140E-07	0.0051116	Pb07/06
0.999196537	1.070E-05	0.15768835	Pb07/06
0.999002964	1.480E-05	0.15036601	Pb07/06
1.001286025	1.120E-05	0.11208259	Pb07/06
1.000023317	1.430E-05	0.1641806	Pb07/06
0.998136074	2.400E-05	0.25320587	Pb07/06
1.001387123	7.740E-06	0.0708416	Pb07/06
0.949429466	-5.450E-05	-0.18146429	Pb07/06
0.949429466	-5.450E-05	-0.18146429	Pb07/06
0.941556551	1.170E-05	0.03534928	Pb07/06
0.929961161	8.350E-06	0.0239218	Pb07/06
0.940306204	2.000E-05	0.07585026	Pb07/06
2.59224411	-1.870E-05	-0.02619381	Pb08/07
2.584972333	4.020E-05	0.04984275	Pb08/07
2.582623225	6.710E-05	0.08438623	Pb08/07
2.588737514	1.070E-05	0.01593509	Pb08/07
2.598608209	-3.990E-05	-0.05243153	Pb08/07
2.585670616	4.780E-06	0.01270935	Pb08/07
2.587987788	1.720E-05	0.04409492	Pb08/07
2.583964627	5.320E-05	0.08320514	Pb08/07
2.595217262	1.510E-05	0.02122861	Pb08/07
2.582577516	4.170E-05	0.06176473	Pb08/07
2.607669057	-2.760E-05	-0.04350495	Pb08/07
2.604131359	2.090E-06	0.00330947	Pb08/07
2.607005954	3.220E-05	0.05559231	Pb08/07
0.984879129	-1.200E-06	-0.00300756	Pb07/06
0.989483509	-9.380E-06	-0.02931396	Pb07/06
0.988643923	-2.590E-05	-0.08873588	Pb07/06
2.753717147	-2.340E-05	-0.0434335	Pb08/07
2.742958937	1.580E-05	0.02564446	Pb08/07
2.743863557	-1.800E-05	-0.02987111	Pb08/07
2.737673447	4.030E-06	0.00687923	Pb08/07
2.7307106	1.690E-05	0.03125878	Pb08/07
2.732643339	-3.810E-06	-0.00687432	Pb08/07
0.983416279	5.550E-06	0.01889712	Pb07/06
0.988104858	-2.320E-06	-0.00775773	Pb07/06
0.988643923	-2.590E-05	-0.08873588	Pb07/06
0.984690211	1.750E-05	0.06955138	Pb07/06

0.985430767	5.260E-06	0.01912337	Pb07/06
0.984287757	-3.470E-06	-0.015993	Pb07/06
0.983725819	-3.900E-06	-0.01670346	Pb07/06
0.980347584	2.080E-05	0.07331944	Pb07/06
0.986017627	-3.590E-05	-0.1240834	Pb07/06
0.982687408	1.530E-05	0.04286492	Pb07/06
0.985323601	-1.340E-06	-0.00416998	Pb07/06
0.984305594	-1.250E-06	-0.00365349	Pb07/06
0.977849016	2.100E-05	0.05549053	Pb07/06
0.978680043	2.580E-05	0.06997116	Pb07/06
0.978849636	1.350E-06	0.00387143	Pb07/06
0.972699467	3.920E-05	0.09152867	Pb07/06
0.980603602	-1.590E-05	-0.0346426	Pb07/06
0.976303314	2.890E-06	0.00740497	Pb07/06
0.977941593	1.700E-05	0.04192879	Pb07/06
0.988563575	-4.990E-05	-0.0726318	Pb07/06
0.98248165	-4.090E-05	-0.0737665	Pb07/06
0.963543242	6.980E-05	0.12559939	Pb07/06
0.966243631	4.320E-05	0.0701789	Pb07/06
0.982520733	-1.960E-05	-0.03382114	Pb07/06
0.97602784	3.040E-05	0.03617346	Pb07/06
0.97151531	-5.660E-06	-0.00661299	Pb07/06
0.968229851	-5.810E-06	-0.02592397	Pb07/06
0.97209117	1.560E-05	0.0602057	Pb07/06
0.974950065	1.210E-05	0.04799691	Pb07/06
0.976859562	2.230E-05	0.08695928	Pb07/06
0.979150541	3.100E-05	0.19284043	Pb07/06
0.9903941	2.930E-06	0.01590627	Pb07/06
0.993393338	3.870E-06	0.01828143	Pb07/06
0.993038779	1.450E-05	0.08332422	Pb07/06
0.995960157	1.220E-05	0.06544212	Pb07/06
0.99059621	2.170E-05	0.09122067	Pb07/06
0.990870534	6.870E-06	0.02885082	Pb07/06
0.990870534	6.870E-06	0.02885082	Pb07/06
0.987591777	7.350E-06	0.02719802	Pb07/06
0.988919836	-1.790E-06	-0.00710521	Pb07/06
0.987893002	-3.320E-06	-0.01379055	Pb07/06
0.607926571	1.230E-05	0.04996771	Pb07/06
0.582979202	1.260E-05	0.05122772	Pb07/06
0.558031834	1.290E-05	0.05248773	Pb07/06
0.533084465	1.320E-05	0.05374773	Pb07/06
0.508137097	1.350E-05	0.05500774	Pb07/06
0.483189728	1.380E-05	0.05626775	Pb07/06
0.982145283	1.460E-05	0.0524327	Pb07/06
0.982253215	1.350E-05	0.05014672	Pb07/06
2.700962629	5.630E-05	0.07961972	Pb08/07
0.986057365	-2.180E-05	-0.07480356	Pb07/06
2.696928024	-2.340E-06	-0.00325645	Pb08/07
0.99110522	-7.990E-06	-0.03674645	Pb07/06
0.982977458	2.170E-05	0.09864431	Pb07/06

0.984763241	7.040E-06	0.02744117	Pb07/06
0.980849921	2.320E-05	0.11789432	Pb07/06
0.982126661	2.800E-05	0.12374354	Pb07/06
2.644033774	1.050E-05	0.02041137	Pb08/07
0.986057365	-2.180E-05	-0.07480356	Pb07/06
2.694713638	3.210E-05	0.04830323	Pb08/07
2.702101957	-6.640E-06	-0.00893941	Pb08/07
2.710226219	-6.990E-05	-0.08666925	Pb08/07
2.69936468	-9.780E-06	-0.01328637	Pb08/07
2.702648639	2.200E-05	0.0388811	Pb08/07
2.704846494	3.540E-05	0.06097147	Pb08/07
2.644042839	1.570E-05	0.02571176	Pb08/07
2.652669873	4.140E-05	0.07435235	Pb08/07
2.698132391	-2.210E-05	-0.01880613	Pb08/07
2.718997945	-9.680E-05	-0.09774015	Pb08/07
2.68180335	5.340E-05	0.04356563	Pb08/07
2.659907526	-1.680E-05	-0.01700008	Pb08/07
2.660224565	1.770E-05	0.01596156	Pb08/07
2.662407085	-3.130E-06	-0.00281341	Pb08/07
2.656597897	-2.830E-05	-0.0222695	Pb08/07
2.658273001	1.700E-05	0.0141727	Pb08/07
2.660417627	-5.290E-05	-0.03279156	Pb08/07
2.673190591	-8.570E-05	-0.05181861	Pb08/07
2.641235901	5.090E-05	0.0382248	Pb08/07
2.645002288	8.990E-05	0.05505565	Pb08/07
2.587072047	3.435E-04	0.12741802	Pb08/07
2.610116207	4.690E-05	0.02120849	Pb08/07
2.63302745	-2.270E-07	-9.70E-05	Pb08/07
2.630706053	-3.440E-05	-0.01693846	Pb08/07
2.688190491	3.820E-05	0.10212311	Pb08/07
2.694146584	1.420E-05	0.03256	Pb08/07
2.690720107	4.770E-05	0.1133288	Pb08/07
2.693754662	2.440E-05	0.06062602	Pb08/07
2.693721608	-5.930E-06	-0.0128784	Pb08/07
2.680321886	3.910E-05	0.07888396	Pb08/07
2.681040203	3.100E-05	0.06187909	Pb08/07
2.685991556	-1.410E-05	-0.02816722	Pb08/07
2.678448807	2.500E-05	0.04776094	Pb08/07
2.689090308	1.130E-05	0.02142757	Pb08/07
2.687804642	3.300E-05	0.05961752	Pb08/07
0.972602559	3.100E-05	0.12772667	Pb07/06
0.974082187	1.480E-05	0.06404535	Pb07/06
0.980372848	-4.610E-06	-0.02088589	Pb07/06
0.980011965	1.840E-05	0.08593994	Pb07/06
0.979070284	-8.020E-06	-0.03344292	Pb07/06
2.48890579	7.060E-05	0.05575265	Pb08/07
2.476620801	4.330E-05	0.05512979	Pb08/07
2.482001617	2.180E-05	0.02395669	Pb08/07
2.489606788	-3.830E-05	-0.04531604	Pb08/07
2.478103498	6.540E-05	0.08144793	Pb08/07

2.595703016	-6.150E-06	-0.01664337	Pb08/07
2.589431446	2.770E-05	0.0810855	Pb08/07
2.586984769	3.500E-05	0.09267925	Pb08/07
2.586641389	4.090E-05	0.12485893	Pb08/07
2.58838945	3.090E-05	0.08730598	Pb08/07
2.579623468	8.610E-05	0.05529362	Pb08/07
2.603424074	-7.330E-05	-0.05227791	Pb08/07
2.582047838	-8.950E-06	-0.00619419	Pb08/07
2.600958223	2.680E-05	0.01813401	Pb08/07
2.578825416	1.150E-04	0.07667896	Pb08/07
2.614594032	-3.300E-05	-0.0201325	Pb08/07
2.531425678	1.890E-05	0.01032207	Pb08/07
2.561968604	-2.950E-05	-0.01608184	Pb08/07
2.565796711	2.460E-05	0.01123239	Pb08/07
2.579803355	-1.043E-04	-0.05085562	Pb08/07
2.586390441	-1.401E-04	-0.07043134	Pb08/07
2.59701438	-5.300E-05	-0.02971968	Pb08/07
0.977653848	4.219E-06	0.08922251	Pb07/06
0.961079714	-4.155E-06	-0.09140781	Pb07/06
0.962027683	-1.121E-06	-0.02810628	Pb07/06
0.961036838	3.406E-06	0.08245818	Pb07/06
0.960942638	1.620E-06	0.02994819	Pb07/06
0.964565465	1.085E-06	0.02038487	Pb07/06
0.964450351	1.223E-06	0.02496308	Pb07/06
0.963308812	1.572E-06	0.02762769	Pb07/06
0.962721348	5.164E-06	0.10011633	Pb07/06
0.962756883	-2.410E-07	-0.00362846	Pb07/06
0.964613872	1.524E-06	0.02426544	Pb07/06
0.963438476	2.350E-06	0.04881217	Pb07/06
0.936692801	2.326E-06	0.03220862	Pb07/06
0.936037306	1.042E-05	0.11681547	Pb07/06
0.963519979	3.788E-06	0.09762898	Pb07/06
0.963519979	3.788E-06	0.09762898	Pb07/06
0.962618515	9.686E-06	0.13164008	Pb07/06
0.938945215	1.911E-07	0.00249023	Pb07/06
0.965178004	4.236E-06	0.13116827	Pb07/06
0.949636523	-5.446E-06	-0.11254701	Pb07/06
0.949993138	-8.323E-06	-0.11451255	Pb07/06
0.946992216	-9.808E-08	-0.00314289	Pb07/06
0.948127811	2.116E-06	0.04573086	Pb07/06
0.96450735	1.024E-06	0.02218599	Pb07/06
0.947211233	4.072E-06	0.08727287	Pb07/06
0.963438476	2.350E-06	0.04881217	Pb07/06
0.936692801	2.326E-06	0.03220862	Pb07/06
0.936037306	1.042E-05	0.11681547	Pb07/06
0.963519979	3.788E-06	0.09762898	Pb07/06
0.963519979	3.788E-06	0.09762898	Pb07/06
0.962618515	9.686E-06	0.13164008	Pb07/06
0.938945215	1.911E-07	0.00249023	Pb07/06
0.965178004	4.236E-06	0.13116827	Pb07/06

0.949636523	-5.446E-06	-0.11254701	Pb07/06
0.949993138	-8.323E-06	-0.11451255	Pb07/06
0.946992216	-9.808E-08	-0.00314289	Pb07/06
0.948127811	2.116E-06	0.04573086	Pb07/06
0.96450735	1.024E-06	0.02218599	Pb07/06
0.947211233	4.072E-06	0.08727287	Pb07/06
2.169502229	-7.560E-06	-0.35181159	Pb08/06
2.384206284	-1.737E-06	-0.23394895	Pb08/07
0.909947743	-2.509E-06	-0.07926051	Pb07/06
2.169185809	-3.129E-06	-0.12711516	Pb08/06
2.383992505	-5.726E-07	-0.02036925	Pb08/07
0.909896645	-1.094E-06	-0.08618434	Pb07/06
2.170270519	-9.814E-06	-0.38768549	Pb08/06
2.384714201	-3.455E-06	-0.13086465	Pb08/07
0.910076424	-2.800E-06	-0.21390044	Pb07/06
2.168717867	-3.069E-06	-0.12287701	Pb08/06
2.384037442	-2.281E-06	-0.07992026	Pb08/07
0.909683327	-4.178E-07	-0.03232594	Pb07/06
2.169431584	-2.886E-06	-0.10246566	Pb08/06
2.384247998	-1.180E-06	-0.03201753	Pb08/07
0.909902731	-7.641E-07	-0.0451329	Pb07/06
2.169079673	-2.015E-06	-0.10049356	Pb08/06
2.3843277	-2.034E-06	-0.08475769	Pb08/07
0.909724143	-6.892E-08	-0.00637745	Pb07/06
2.16865434	-2.487E-06	-0.1433079	Pb08/06
2.384027752	-1.038E-06	-0.05106994	Pb08/07
0.909660391	-6.489E-07	-0.0703856	Pb07/06
2.168251812	-2.702E-06	-0.14283455	Pb08/06
2.383672409	-2.369E-06		Pb08/07
0.909626881	-2.296E-07	-0.12486951	Pb07/06
2.168453083	-1.235E-06	-0.0672776	Pb08/06
2.3835183	4.661E-07	0.0250997	Pb08/07
0.909770141	-6.964E-07	-0.0217643	Pb07/06
2.169026794	-4.130E-06	-0.24465733	Pb08/06
2.383921159	-2.063E-06	-0.12218938	Pb08/07
0.909857004	-9.457E-07	-0.11035301	Pb07/06
2.169076439	-4.393E-06	-0.26306606	Pb08/06
2.383740862	-4.726E-07	-0.02810139	Pb08/07
0.909946787	-1.664E-06	-0.17918559	Pb07/06
2.124602448	1.053E-05	0.01396255	Pb08/06
2.358797215	1.768E-05		Pb08/07
0.901005818	-6.858E-07	-0.00151716	Pb07/06
2.146913821	-4.809E-06		Pb08/06
2.382266989	-8.322E-05	-0.01031448	Pb08/07
0.901176182	3.181E-05	-0.14821831	Pb07/06
2.174362591	2.139E-04	0.11933929	Pb08/06
2.464055028	2.959E-05	0.06484274	Pb08/07
0.881009747	1.706E-04	0.00657195	Pb07/06
2.172936021	5.551E-06	0.08672687	Pb08/06
2.380589569	3.058E-05	0.02854449	Pb08/07

0.91279968	-9.323E-06	0.12839166	Pb07/06
2.171482065	-2.663E-06	-0.0873155	Pb08/06
2.383379723	1.664E-06	-0.01441264	Pb08/07
0.911121316	-1.675E-06		Pb07/06
2.171979269	-3.732E-05	-0.01559644	Pb08/06
2.393879809	-3.124E-05	-0.10153424	Pb08/07
0.907347108	-2.996E-06	-0.06719843	Pb07/06
2.169637722	-1.675E-05	-0.01480718	Pb08/06
2.388199574	2.919E-06	-0.04050329	Pb08/07
0.90850058	-7.227E-06	0.00636479	Pb07/06
2.171238616	-3.495E-05	-0.03275211	Pb08/06
2.392682336	-2.611E-05	-0.08658803	Pb08/07
0.907506739	-3.946E-06	-0.05061761	Pb07/06
2.169806908	-2.850E-05	-0.01753015	Pb08/06
2.392292737	-2.320E-05	-0.05531909	Pb08/07
0.907028812	-2.379E-06	-0.01291288	Pb07/06
2.166939728	-9.205E-06	-0.07153595	Pb08/06
2.382932394	-1.102E-05	-0.08458774	Pb08/07
0.909362481	4.121E-07	0.00605279	Pb07/06
2.166939728	-9.205E-06	-0.07153595	Pb08/06
2.382932394	-1.102E-05	-0.07471319	Pb08/07
0.909362481	4.121E-07	0.00605279	Pb07/06
2.164699207	1.153E-06	0.01062297	Pb08/06
2.381697596	5.233E-06	0.0416254	Pb08/07
0.908895723	-1.472E-06	-0.02379114	Pb07/06
2.170197199	-5.123E-08	-0.00050057	Pb08/06
2.385264709	7.346E-06	0.05725069	Pb08/07
0.909847761	-2.844E-06	-0.04896055	Pb07/06
2.162839602	-5.974E-06	-0.04744832	Pb08/06
2.385973012	-1.388E-05	-0.08319961	Pb08/07
0.906488854	2.876E-06	0.04021684	Pb07/06
2.168993519	1.628E-06	-0.07772464	Pb08/06
2.383935348	2.321E-07	0.00929589	Pb08/07
0.909837876	-7.712E-07	-0.06601293	Pb07/06
2.16825105	-8.199E-08	-0.00374786	Pb08/06
2.383533693	3.641E-07	0.01531174	Pb08/07
0.909679772	-1.741E-07	-0.01475405	Pb07/06
2.168993519	-1.628E-06	-0.07772464	Pb08/06
2.383935348	2.321E-07	0.00929589	Pb08/07
0.909837876	-7.712E-07	-0.06601293	Pb07/06
2.172408931	2.361E-06	0.01178661	Pb08/06
2.389774012	-6.427E-06	-0.02596498	Pb08/07
0.909058486	3.610E-06	0.03357508	Pb07/06
2.165834315	-1.565E-05	-0.09460163	Pb08/06
2.385835414	-8.185E-06	-0.0431868	Pb08/07
0.907800856	-3.282E-06	-0.03484093	Pb07/06
2.16769104	-2.254E-05	-0.1506112	Pb08/06
2.38583756	2.051E-07	0.00118015	Pb08/07
0.908578792	-9.465E-06	-0.1122476	Pb07/06
2.165608472	1.170E-05	-0.08413126	Pb08/06

2.385817947	-2.118E-07	-0.00141916	Pb08/07
0.907708446	-4.763E-06	-0.0673733	Pb07/06
2.173610624	-1.873E-06	-0.1086419	Pb08/06
2.388081595	7.900E-07	0.04247705	Pb08/07
0.910191461	-1.085E-06	-0.12011804	Pb07/06
2.172051946	-4.287E-06	-0.22731692	Pb08/06
2.386012215	2.485E-07	0.01161857	Pb08/07
0.910327894	-1.893E-06	-0.19010745	Pb07/06
2.160642893	9.457E-05	0.06858196	Pb08/06
2.394338277	-1.826E-04	-0.11590466	Pb08/07
0.902219702	1.252E-04	0.16106438	Pb07/06
2.156106579	1.185E-04	0.09100153	Pb08/06
2.379067645	1.176E-04	0.08767613	Pb08/07
0.906508355	1.306E-05	0.01794763	Pb07/06
2.155076708	1.243E-05	0.01028127	Pb08/06
2.366753169	-2.404E-05	-0.0158989	Pb08/07
0.911192952	1.945E-05	0.02921151	Pb07/06
2.166373398	-4.312E-07	-0.00775376	Pb08/06
2.382784999	-1.157E-06	-0.01814712	Pb08/07
0.909179413	2.677E-07	0.00869728	Pb07/06
1.74E-08	-6.889E-11	-0.8541944	Pb08/06
0.128119786	1.209E-05	0.16928858	Pb08/07
1.35E-07	-5.374E-10	-0.85254612	Pb07/06
5.16E-08	-4.510E-10	-0.97383924	Pb08/06
0.17411123	8.282E-06	0.08139895	Pb08/07
2.97E-07	-2.596E-09	-0.97283575	Pb07/06
4.13E-08	-2.233E-10	-0.93100026	Pb08/06
0.182229359	1.846E-05	0.16867783	Pb08/07
2.27E-07	-1.233E-09	-0.92900504	Pb07/06
5.75E-09	-3.252E-11	-0.70313208	Pb08/06
0.042190154	-2.600E-06	-0.08965452	Pb08/07
1.36E-07	-7.693E-10	-0.70282728	Pb07/06
2.26E-08	-5.513E-11	-0.96031179	Pb08/06
0.196455798	8.329E-06	0.19264483	Pb08/07
1.15E-07	-2.822E-10	-0.95249935	Pb07/06
2.15E-09	-4.852E-12	-0.75896711	Pb08/06
0.038952749	-4.477E-07	-0.03480185	Pb08/07
5.53E-08	-1.244E-10	-0.76982525	Pb07/06
3.69E-08	-1.509E-10	-0.94789973	Pb08/06
0.200240162	2.061E-05	0.23543979	Pb08/07
1.84E-07	-7.620E-10	-0.93556004	Pb07/06