The following data are collected from the nas at the following location: /nas/data/irsol/2017

The following data shows the headers of the measurements and their various values. The values of the headers, which change for practically every measurement, are not shown. All measurements are fits or z3bd files.

Number of measurements that have a specific header

values of the header

Number of measurement parsed: 12976

HEADERS:

'SIMPLE': [671, {True}],

'BITPIX': [671, {16, 32}],

'NAXIS': [671, {1, 2, 3}],

'NAXIS1': [671, {800, 1, 580, 400, 1240, 250}],

'NAXIS2': [665, {560, 580}],

'BZERO': [665, {32768, 2147483648}],

'SEQ\_MODE': [281, {0}],

'IMG\_L': [6495, {0, 480, 610, 260, 580, 520, 600, 400, 340, 632}],

'MOD\_INV': [281, {0}],

'SEQ\_STAT': [281, {0}],

'DATE': [6697, {'lot of different values'}],

'TC': [281, {-15.017, -14.986, -15.019, 21.945, 21.881, 21.807, 22.531, 22.368, -15.028, 22.297, 22.394, 22.499, 22.502, -15.026, -14.988, -15.021, -14.983, -15.002, -15.014, -15.007, -15.0, -15.012, -14.993, -14.999, -15.009, -15.018, -14.967, -14.966, -14.952, -15.04, -14.969, -15.004, -15.011, -14.992, -14.98, -15.03, -9.713, -15.013, -14.987, -14.975, -15.001, -15.008, -15.02, -15.044, -15.032, -15.015, 21.903, 21.891, 21.87, -15.016, -15.003, -14.994, -14.989, -14.948, -14.998, -15.01, -14.991, -14.995, -14.99, -14.997, -14.996, -15.005}],

'IT': [489, {0.5, 1.56103, 1.41539, 1.0, 4.1259, 5.06355, 0.75, 6.54637, 1.27859, 9.86187, 10.6326, 10.6422, 12.4953, 11.5664, 11.8037, 10.548, 16.8405, 10.8586, 18.3107, 10.7659, 11.5008, 18.0695, 16.1782, 19.1949, 24.9953, 25.8278, 23.9986, 18.3479, 20.0618, 26.9562, 22.2866, 28.6194, 1.5, 5.0, 33.3937, 35.823, 36.0274, 36.5471, 34.9075, 36.9962, 40.838, 32.4061, 38.5362, 34.3664, 38.7789, 45.5948, 9.59816, 46.3756, 46.191, 46.0047, 50, 10.393, 10.5152, 10.9225, 10.7549, 46.2436, 10.0, 12.171, 0.183557, 13.6997, 1.50725, 18.9488, 6.76927, 19.8375, 20.8542, 21.0835, 24.164, 25.5036, 0.18, 0.2, 0.358447, 29.0073, 31.6655, 33.6501, 10.9263, 36.2379, 11.87, 11.2632, 12.5875, 12.327, 0.15, 14.5986, 14.4625, 14.9901, 7.87056, 1.71433, 46.3888, 1.29917, 0.35, 0.4, 0.424238, 0.234908, 0.12, 8.11429, 1.2, 12.6842, 0.1, 15.7441, 16.1382, 4.27049, 6.43489, 6.25715, 0.08, 23.7771, 24.4853, 0.3, 5.99038, 6.27868, 0.05, 1.1, 8.03889, 9.91691, 9.57341, 0.03, 15.5452, 4.21, 6.40444, 6.46224, 0.01}],

'TW': [281, {'lot of different values'}],

'IMG\_T': [6495, {0, 20}],

'PIGLOWIN': [6208, {1, 2}],

'FPE\_REDF': [6011, {'', 'dark01000\_m1', 'dark00050\_m1', 'dark01000\_m4', 'dark00050\_m5', 'dark00800\_m1', 'dark00100\_m1', 'dark00800\_m2', 'dark01000\_m8', 'dark00010\_m1', 'dark00400\_m1', 'dark00300\_m1', 'dark02000\_m1', 'dark00990\_m1', 'dark00070\_m1', 'dark00050\_m4', 'dark00050\_m2', 'dark00050\_m3', 'dark00100\_m2', 'dark01500\_m1', 'dark00030\_m1', 'dark01000\_m2', 'dark01200\_m1', 'dark00500\_m1', 'dark01000\_m3', 'dark00080\_m1', 'dark00020\_m1'}],

'FPE\_CREF': [6011, {'ref\_4607\_m2', 'ref\_0\_m1', 'ref\_5876\_m1', 'ref\_5890\_m1', 'ref\_6173\_m1', 'ref\_5876\_m6', 'ref\_6563\_m1', 'ref\_5876\_m4', 'ref\_5876\_m7', 'ref\_5878\_m5', 'ref\_6563\_m2', 'ref\_5876\_m5', 'ref\_4607\_m1', 'ref\_5877\_m3', 'ref\_5876\_m3', 'ref\_4607\_m3', 'ref\_5876\_m8', 'ref\_5876\_m2', 'ref\_6173\_m2', 'ref\_6563\_m3', 'ref\_6302\_m1', 'ref\_5880\_m4'}],

'M\_ID': [6208, {'lot of different values'}],

'M\_TYPE': [6208, {'{SCIENCE}', '{DARKFRAME}', 'FPREF', 'FLATFIELD', 'FPTUNEHV', 'DARKFRAME', 'SCIENCE', 'FPCALIBRATE', 'FPSCAN', 'CALIBRATION'}],

'SPEORDER': [6139, {8, 9, 10, 11, 12, 13, 14}],

'M\_MSL': [6208, {1, 2, 3, 4, 5, 100, 8, 10, 50, 20, 60, 30}],

'FP1\_HV0': [6011, {0, -120.0, 10, 270, -110.0, 20, 150, 280, -100.0, 30, 160, 40, 50, 180, -70.0, 60, 70, 200, -50.0, 80, -40.0, 90, 220, -30.0, 100, 110, -10.0, 120}],

'SPEMODE': [6139, {2}],

'CCD\_NAME': [6214, {'CCD55-30-5-349', '{CCD55-30-1-349}', 'CCD55-30-1-349'}],

'WLENGTH': [6214, {0, 3968, 5890, 4227, 5893, 4101, 4878, 5140, 5017, 6045, 6173, 6302, 6563, 3884, 5434, 4560, 5477, 5355, 5876, 5877, 5878, 5880, 4607}],

'SPESLIT': [6208, {0, 0.400195, 0.27998, 0.280957, 0.180371, 0.0501953, 0.059668, 0.0599609, 0.05, 0.0498047, 0.000195313, 0.15, 0.0597656, 0.199902, 0.100293, 0.192383, 0.100195, 0.199707, 0.0600586, 0.0500977, 0.100391, 0.0499023}],

'MCOMMENT': [6208, {'', '{}'}],

'PIGGUIDE': [6208, {1, 2}],

'SPEENCOD': [6139, {'lot of different values'}],

'DESCRIPT': [6208, {'', '{}'}],

'FPE\_WL0': [6011, {0.0, 0.01907565, 0.021350806, 0.013020904, 0.081129915, 0.072819048, 0.017227361, 0.01333983, 0.0029438161, 0.0053788353, 0.0084865723, 0.011029185, -0.0014227826, 0.047179486, 0.02205352, 0.019180121, -0.0077756156, 0.013032045, -0.0092602686, 0.0067987912, -0.035333037, 0.02038384, 0.018356416, 0.062530883, 0.016553522, 0.018554851, 0.050395084, 0.037461979, 0.013436156, 0.016880847, 0.029662192, 0.029253418, 0.027901963, -0.012445181, 0.08858742, 0.022998881, 0.051327339, 0.014671299, 0.060406765, -0.15050623, -0.022890512, 0.0160196, -0.0011200969, 0.052425539, 0.013496086, 0.003147569, 0.0014748673, 0.014964087, 0.031222234, 0.037102542, 0.00087293828, 0.031642822, 0.022133793, 0.041069907, 0.031850484, 0.014545931, 0.022076164, 0.0089007654, -0.0018393081, 0.04579156, 0.023516325, 0.0089265248}],

'STOKES': [6214, {'IQUV IQUV IQUV IQUV IQUV IQUV ', 'IQV IUV IQV IUV IQV IUV IQV IUV ', 'IUV ', 'I ', 'IQUV ', 'IQV IQV IQV IQV ', 'IQUV IQUV ', 'IQV IUV IQV IUV IQV IUV IQV IUV IQV IUV IQV IUV IQV IUV IQV IUV ', '{IQV}', 'I', 'IQV ', 'I I', 'IQV IUV ', 'IQV IUV IQV IUV ', 'I I '}],

'CAM\_TC': [6214, {'lot of different values'}],

'SPEALPHA': [6139, {'lot of different values'}],

'PIGY': [6208, {'lot of different values'}],

'PIGX': [6208, {'lot of different values'}],

'CAM\_VER': [6214, {'lot of different values'}],

'FP1\_TILT': [6011, {-0.399, 0.0, -0.8113, -0.3059, -0.2527, -0.1995, -0.4921, -0.5054, -0.266, -0.7847, -0.5586, -0.4389, -0.3192, -0.8512, -0.6118, 0.0133, -0.7581, -0.6384, -0.1463, 0.1064, -0.0133, -0.2128, -0.2394}],

'FP1\_PV': [6011, {26.68, 26.43, 26.18, 26.81, 26.31, 20.98, 21.13, 22.38, 21.74, 24.71, 25.32, 26.59, 26.6, 25.57, 26.55, 30.32, 26.61, 30.01, 24.96, 25.7, 29.98, 29.97, 29.94, 30.33, 30.1, 25.96, 25.09, 25.34, 25.47, 25.22, 25.97, 26.71, 26.46, 26.96, 26.21, 26.84, 26.09, 26.34, 26.97, 26.47, 26.22, 25.25, 24.87, 20.47, 24.63, 21.43, 25.37, 25.12, 25.87, 23.72, 25.75, 25.0, 24.86, 24.92, 24.97, 25.5, 24.89, 25.64, 25.58, 25.4, 25.6, 25.71, 25.68, 25.65, 25.67, 25.21, 25.72, 26.58, 27.08, 26.92, 27.1, 26.64, 27.11, 27.04, 27.07, 26.75, 27.0, 29.96, 26.5, 26.25, 26.0, 30.08, 30.0, 30.03, 30.04, 26.88, 26.38, 26.13, 30.11, 30.07, 26.63, 24.79, 25.53, 25.03, 25.28, 25.66, 25.16, 25.91, 25.54, 25.04, 25.29, 26.03, 26.78, 26.53, 26.28, 26.91, 26.66, 26.41, 26.79, 26.29, 26.54, 26.04, 24.94, 27.03, 25.44, 25.69, 25.94, 25.19, 25.07, 26.3, 26.05, 25.2, 25.95, 25.08, 26.44, 26.94, 25.33, 26.69, 26.57, 26.82, 26.32, 26.45, 26.95, 26.7, 26.83, 26.08, 26.33, 25.38, 25.88, 24.74, 25.1, 25.35, 25.48, 25.73, 25.23, 25.98, 25.61, 25.11, 25.86, 25.74, 26.85, 25.24, 26.1, 26.35, 25.99, 20.62, 24.84, 26.98, 26.73, 26.48, 26.23, 21.34, 26.11, 26.36, 23.8, 26.99, 24.66, 24.98, 24.99, 26.74, 24.91, 25.51, 25.45, 25.62, 25.76, 25.56, 25.52, 25.77, 25.59, 25.13, 25.01, 26.62, 26.56, 27.12, 26.12, 27.06, 27.01, 27.13, 27.05, 27.09, 27.02, 29.99, 25.26, 30.05, 30.02, 25.39, 25.14, 30.06, 30.09, 30.12, 25.02, 25.15, 26.76, 26.51, 26.01, 26.89, 26.39, 26.77, 26.02, 26.52, 26.27, 26.9, 26.4, 26.15, 26.65, 25.17, 25.92, 27.15, 25.55, 25.3, 25.05, 25.43, 26.49, 26.24, 25.18, 25.93, 25.06, 26.42, 26.87, 26.67, 26.17, 26.37, 25.31, 26.8}], 'FPE\_CADF': [6011, {'dark01000\_m1', 'dark00050\_m1', 'dark01000\_m4', 'dark00200\_m1', 'dark00500\_m2', 'dark00800\_m1', 'dark00100\_m1', 'dark00800\_m2', 'dark01000\_m8', 'dark00010\_m1', 'dark00400\_m1', 'dark00300\_m1', 'dark02000\_m1', 'dark00990\_m1', 'dark01500\_m1', 'dark00030\_m1', 'dark01000\_m2', 'dark00500\_m1', 'dark01000\_m3', 'dark00080\_m1'}],

'FP2\_HV': [6011, {'lot of different values'}],

'FPE\_WL': [6011, {'lot of different values'}],

'OBJECT': [6208, {'', '{}'}],

'PIGSOLRT': [6208, {0, 1}],

'M\_NAME': [6208, {'lot of different values'}],

'MOD\_POS': [6214, {0, -90, 45.0, 180, 90}],

'M\_SSL': [6208, {1, 2, 4, 6, 8, 16}],

'M\_STATUS': [6208, {1, -1}],

'FP1\_TEMP': [6011, {25.0, 30.0}],

'IMG\_W': [6214, {800, 300, 400, 1240, 250}],

'MODULATO': [6214, {'{PEM}', 'PEM', 'DFLC', 'NONE'}],

'SLS\_P0': [6208, {'lot of different values'}],

'PIGPOS': [6208, {0, 1, 2, 3, 4}],

'WAITLOWI': [6208, {0}],

'CCD\_ID': [6214, {'03262-21-10', '{03262-21-09}', '03262-21-09'}],

'SPEGRTWL': [6139, {'lot of different values'}],

'OBSERVER': [6208, {'', 'RR MB', '{}', 'DG', '{DG}'}],

'IMG\_H': [6214, {560, 500}],

'CAM\_IT': [6214, {0.5, 1, 0.3, 0.25, 0.75, 5, 0.35, 0.36, 0.625, 0.27, 10, 0.375, 0.875, 2, 1.5, 1.25, 3, 12, 2.25, 2.5, 20, 0.18, 4, 0.6, 30, 1.875, 0.05, 1.125, 6, 1.1, 8, 0.2, 0.45, 1.2, 11, 0.12, 0.03, 0.1, 0.15, 0.225, 0.8, 1.05, 1.8, 0.02, 0.015, 0.08, 0.4, 0.01, 0.07, 0.24, 0.99}], 'FPINSTRU': [6214, {'{Spectrograph}', 'Fabry-Perot Spectrograph', 'Spectrograph'}], 'IMG\_TYPY': [6214, {'{spatial}', 'spatial'}],

'IMG\_TYPX': [6214, {'spectral', 'spatial', '{spectral}'}],

'CAM\_REV': [6214, {'C.0', '{C.0}'}],

'INSTRUME': [6214, {'ZIMPOL3', '{ZIMPOL3}'}],

'FP2\_PV': [6011, {'lot of different values'}],

'SYS\_PD': [6208, {'lot of different values'}],

'TELESCOP': [6214, {'{Gregory IRSOL}', 'Gregory IRSOL'}],

'CAM\_NAME': [6214, {'CAM2', 'CAM1', '{CAM2}'}],

'FP2\_TILT': [6011, {0.0, -0.5054, -0.9044, -0.931, -0.7714, -0.8645, -0.8911, -0.5586, -0.7182, -0.6118, -1.0906, -0.7049, -1.1172, -1.2901, -0.0532, -0.8113, -1.1039, -1.2236, -1.2502, -1.4231, -1.0108, -1.2103}],

'FPE\_WLS': [6011, {0.0, 5870.3492622, 5870.0955919, 5870.1209907, 5870.440844, 5870.6507667, 5870.3206886, 6167.9455942, 6168.9854301, 6297.1852282, 6168.9103207, 6168.5554311, 6556.8586486, 6556.8181101, 6557.0533713, 6557.0780868, 6556.8039811, 6556.8293799, 6556.7541764, 6557.1784857, 6556.7740866, 6556.9641373, 6168.5754506, 6168.6604718, 6168.730765, 5869.8105137, 6556.9997177, 5869.310195, 5869.7553303, 6556.9938132, 5870.2855762, 5870.4759514, 5867.3986769, 5867.4051187, 5869.9652168, 6556.8034806, 5869.7156267, 5870.430628, 6556.8986954, 5870.5452867, 5870.7056952, 5870.7208319, 5870.7056421, 5870.0155438, 5870.2753123, 5870.97088, 5870.0609322, 5870.5409034, 5870.6905054, 5867.3994164, 5867.3999122, 5869.9004509, 5870.0856712, 5870.0855211, 5870.0858704, 5870.0856643, 5870.4710832, 5870.6161027, 5870.5960832, 5870.3204855, 5870.3306521, 5870.370544, 5871.3707356, 4602.0780076, 4602.9077752, 4603.7982206, 5884.681465}],

'PIGI': [6193, {'lot of different values'}],

'FPE\_FOVX': [6011, {196, 199, 200, 201, 202, 205, 206, 207, 208, 17, 218, 221}], 'SPEMOWL': [6139, {0.0}],

'SPEOOPT': [6139, {8, 9, 10, 11, 12, 13, 14}],

'IMG\_TYPE': [6214, {'Spectrum', '{Spectrum}'}],

'FP1\_HV': [6011, {'lot of different values'}],

'FPE\_FOVO': [6011, {0, 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 19, 20, 22, 24, -10.0, -9.0, -8.0, -7.0, -5.0, -4.0, -2.0}],

'EPOLCOMP': [6208, {0}],

'FPE\_WLD': [6011, {0.0, 0.0084505815, 0.008405838, 0.0084092596, 0.0084553892, 0.0095921282, 0.0086186418, 0.0084550973, 0.0084951042, 0.0084534086, 0.0084299691, 0.0084257578, 0.0074542573, 0.0074391451, 0.0084412336, 0.0084177941, 0.0074425365, 0.0084396925, 0.0096030565, 0.0056759842, 0.0084583853, 0.0069654654, 0.0084051454, 0.0084541002, 0.0084250653, 0.0084107166, 0.005675803, 0.009692901, 0.0095424808, 0.0096416611, 0.0084824574, 0.0084596123, 0.0096421763, 0.008408738, 0.0084587861, 0.0084508723, 0.0074451756, 0.0096717894, 0.0084096604, 0.0095497117, 0.008550337, 0.0096531046, 0.0084295803, 0.0084342532, 0.0083671711, 0.008434388, 0.0085115652, 0.0074410823, 0.0084400813, 0.009642949, 0.0084513458, 0.0074628532, 0.0085446925, 0.0057068583, 0.0084386971}],

'FP2\_TEMP': [6011, {25.0, 30.0}],

'PIGMODE': [6208, {0, 2, 4}],

'ENCXR': [6193, {'lot of different values'}],

'DATE\_QE': [6193, {'lot of different values'}],

'PIGXR': [6193, {'lot of different values'}],

'SM\_NAME': [6193, {'CTU0Q CTU0U CTU2Q CTU2U ', 'FP1 FP2 ', 'dc ', 'sigQ ', 'CTU0Q CTU0U CTU2Q CTU2U CTU4Q CTU4U CTU6Q CTU6U ', 'pQF mQF pUF mUF pVF mVF ', 'pQQ mQQ pVQ mVQ ', 'CTU0 CTU1 CTU2 CTU3 CTU4 CTU5 CTU6 CTU7 ', 'sigI', 'dfs1 dfs2', 'dc', 'sigQ sigU ', 'sigU ', 'sigF ', 'sigI '}],

'CAM\_ISL': [6193, {'10 ', '1', '60 ', '60 60 ', '100 ', '20 ', '10 10 10 10 ', '12 12 12 12 12 12 12 12 ', '150 150 ', '30 30 ', '200 ', '126 ', '36 ', '5 5', '52 ', '30 30', '28 28 28 28 28 28 28 28 ', '400 ', '24 24 24 24 24 24 24 24 ', '151 ', '2 ', '1 1', '35 ', '21 ', '4 4 4 4 4 4 ', '28 ', '131 ', '30 ', '0', '71 ', '100 100 ', '76 ', '1 ', '31 ', '4 4 4 4 ', '14 14 14 14 14 14 14 14 ', '250 250 ', '40 40 40 40 40 40 40 40 ', '50 ', '61 ', '20 20 ', '10 10 ', '3', '8 8 8 8 8 8 8 8 ', '32 32 32 32 32 32 32 32 ', '2 2', '12 ', '300 ', '10 10', '2', '8 ', '16 16 16 16 ', '8 8 8 8 8 8 ', '32 32 32 32 ', '35 35 ', '75 ', '50 50 ', '10', '20 20', '67 ', '16 16 16 16 16 16 16 16 ', '20 20 20 20 20 20 20 20 ', '14 14 14 14 ', '240 240 ', '72 ', '41 ', '32 ', '160 160 ', '14 ', '500 ', '175 ', '100 100', '51 ', '62 ', '200 200 ', '16 ', '161 ', '1000 ', '148 ', '3 3', '60 60', '0 ', '4 ', '201 ', '22 '}],

'DATE\_QS': [6193, {'lot of different values'}],

'ENCYR': [6193, {'lot of different values'}],

'SLOUT': [6193, {'lot of different values'}],

'PIGYR': [6193, {'lot of different values'}],

'DATE\_END': [6193, {'lot of different values'}],

'FPE\_THV0': [6002, {0.0, 512.170699, 514.800153, 5.815774, 524.469648, 542.038305, 30.760678, 2078.993084, 3106.123455, 549.753472, 3110.64977, 1575.259914, 553.47895, 41.126524, 563.821341, 567.880843, 567.19941, 569.753472, 569.480141, 572.170699, 580.081045, 1606.086214, 75.815774, 589.753472, 597.880843, 599.361963, 613.821341, 1640.989736, 617.333422, 617.741492, 619.361963, 621.376938, 1650.370296, 1653.942944, 644.837162, 1675.639568, 1683.942944, 661.376938, 684.837162, 689.480141, 1718.861519, 1209.4873, 3260.64977, 190.760678, 1729.32523, 1739.32523, 1231.390204, 1232.529831, 721.711911, 210.760678, 228.097398, 237.876095, 2800.743869, -268.302564, 3330.64977, -248.302564, 3341.22355, 793.225389, 1825.619752, 1827.152426, 1319.121825, 296.36978, 1328.129427, 3380.943828, 1845.68941, 312.119064, 316.36978, 3390.943828, 1349.121825, 325.801478, 3400.943828, 1867.152426, 2892.590396, 2900.743869, 1371.080302, 351.757162, 1383.134575, 360.561495, 2922.590396, 2925.674311, 1903.597766, 1403.134575, 380.561495, 381.757162, 1923.597766, 393.591192, 2955.372751, 1935.68941, 1938.528806, 1945.68941, 2979.930187, 420.906381, -85.566989, 1968.528806, 2484.43793, -68.873476, 3005.372751, 958.226262, 448.546163, 1476.086214, 455.496204, 3019.930187, -50.596468, 3030.878144, 1514.265624, 1002.061488, -15.612764, -525.855896, 3060.64977, 502.697663, 503.652899}], 'CA\_DFFN': [6017, {'', 'dark01000\_m11', 'dark00200\_m5', 'dark00800\_m3', 'dark00200\_m4', 'dark01000\_m1', 'dark00750\_m8', 'dark00250\_m1', 'dark00250\_m3', 'dark00250\_m6', 'dark01000\_m4', 'dark00200\_m1', 'dark10000\_m1', 'dark00120\_m1', 'dark00500\_m2', '""', 'dark00200\_m6', 'dark00100\_m1', 'dark05000\_m3', 'dark00500\_m7', 'dark05000\_m1', 'dark10000\_m2', 'dark00200\_m7', 'dark00800\_m2', 'dark02000\_m2', 'dark01000\_m8', 'dark00250\_m7', 'dark00300\_m2', 'dark00750\_m6', 'dark00750\_m3', 'dark00250\_m8', 'dark00250\_m5', 'dark01000\_m9', 'dark00750\_m2', 'dark02000\_m3', 'dark02000\_m1', 'dark05000\_m6', 'dark00150\_m4', 'dark00600\_m2', 'dark00300\_m1', 'dark00100\_m6', 'dark05000\_m4', 'dark01000\_m10', 'dark00150\_m1', 'dark00750\_m4', 'dark00500\_m6', 'dark05000\_m2', 'dark00750\_m1', 'dark01000\_m7', 'dark00180\_m1', 'dark00100\_m2', 'dark00250\_m4', 'dark01200\_m2', 'dark01000\_m12', 'dark01500\_m1', 'dark00500\_m4', 'dark01000\_m2', 'dark00120\_m4', 'dark01000\_m6', 'dark00350\_m1', 'dark00500\_m1', 'dark00200\_m2', 'dark01200\_m1', 'dark00300\_m3', 'dark01000\_m3', 'dark01100\_m1', 'dark01000\_m5', 'dark00100\_m4', 'dark00200\_m3', 'dark01200\_m3'}],

'CA\_TYPE': [6017, {'', 'IMAGING', '""'}],

'RSLIN': [6029, {0, 10}],

'TCU\_NAME': [5838, {'HWP\_646', 'QWP\_646', '"QWP\_646"', 'HWP\_550', '"HWP\_550"'}], 'CNT\_MODE': [5839, {1, 2}],

'SLIN': [6029, {0, -60, -90, 42, 45, 80, 82, -45, 93, -75, -42, 87, 90, -35}],

'CNT\_MU': [5826, {0, 1.0, 0.2, 0.25, 0.15, 0.1, 0.4, 0.3, 0.5}],

'CNT\_MTYP': [5826, {0, 1, 2}],

'CNT\_CMB': [5847, {0, 1489673732.394, -1489678202.388, -1489674613.53, -1489671796.376, 1489676687.27, -1489678833.963, -1489676135.88, 1489671202.681, 1489675173.301, -1489679831.5440001, -1489665237.204, -1489673172.716, 1489665841.223, -1489680463.701, 1489680463.701, -1489665841.223, 1489673172.716, 1489665237.204, 1489679831.5440001, -1489675173.301, -1489671202.681, 1489676135.88, 1489678833.963, -1489676687.27, 1489671796.376, 1489674613.53, 1489678202.388, -1489673732.394}],

'CNT\_HWP': [5847, {0.0, 225, 135.0, 45, 337.5, 180, 22.5, 90.0, 157.5}],

'TCU\_TYPE': [5838, {'S-APQW92-003-PC-165NM', 'S-APQW92-003-PC-646NM', '"S-APQW92-003-PC-646NM"', '2 x S-APQW92-003-PC-165NM', '"S-APQW92-003-PC-165NM"', '"S-APHW92-003-PC-280NM"', 'S-APHW92-003-PC-280NM'}],

'CNT\_PALL': [5826, {' 0.0 22.5 45.0 67.5 90.0 112.5 135.0 157.5 180.0 202.5 225.0 247.5 270.0 292.5 315.0 337.5', ' 0.0 45.0 90.0 135.0', ' 0.0 22.5 45.0 67.5 90.0 112.5 135.0 157.5', ' 0.0 45.0'}],

'TSL': [208, {4130791424, 184363011, 270088198, 3217895431, 1621976584, 430657035, 2036334606, 461305365, 3419812374, 801376791, 2903473180, 2679050271, 2744042534, 3358585383, 4051239463, 3392733738, 4074303531, 886499372, 1409046061, 3705925681, 2061140531, 2386522169, 2507312188, 2065151549, 2773355582, 766797887, 3567952451, 2247716420, 1212465733, 2434740805, 4260208201, 586409546, 1278703181, 1926075986, 1899095635, 2063188051, 2069064793, 570853980, 2394534494, 3891204193, 1798218852, 3245732966, 2408084584, 2787140203, 3574845038, 4043474031, 1752210544, 1854209134, 590382196, 4054821495, 3134751354, 508393597, 4091896958, 3571086975, 199956098, 3231036042, 3287553166, 1772095119, 503726224, 2953887892, 591158932, 3850824856, 1598928539, 1836638364, 1301780125, 1891221149, 3582418603, 559049907, 2252852917, 3911625909, 106235575, 4258891959, 278418106, 582534844, 566786245, 2142218953, 574537422, 831687376, 594035412, 1958429397, 520499926, 3143084249, 376726747, 1526565602, 3516257000, 4078427647, 573357804, 3325325551, 2335834863, 1627532530, 394108159, 636454147, 656008967, 1733179655, 1443207444, 1327026972, 4060501281, 3848274210, 2028788003, 3805317927, 2683091242, 4229502252, 294601004, 4121037106, 4017842998, 3538367799, 3077837624, 3735782205, 3973586240, 2648160065, 524651841, 3504761667, 2892596035, 1981472581, 2054580549, 1905721160, 1774469448, 4039307593, 4070478155, 2500949324, 3213580621, 147098958, 744795984, 1765906776, 2913502558, 653698913, 3054204770, 3344810340, 2039769445, 3348541286, 671265135, 1521029491, 4273305980, 4234469756, 578540412, 799808896, 1505864065, 2414371202, 2740881794, 831938948, 2881916292, 2708919174, 884333444, 2506170245, 2575268234, 3736448396, 562926990, 1525249934, 2884685202, 1853790099, 2106186132, 4035805588, 2025428384, 3274141089, 3346188194, 1678465959, 3712583081, 569863597, 3645061551, 1351127475, 4066561977, 4180374970, 2029967807, 1866202048, 470677953, 4062555585, 3937378240, 4159927234, 339323845, 3281966021, 1390346183, 4031677897, 385721289, 2500853707, 4047555022, 4027555280, 2196941777, 2059753424, 3936103895, 3136122840, 134207964, 3713106910, 1886430175, 4230451678, 4023643107, 4058879982, 3907142639, 3487880177, 3300824563, 3578552822, 1818194423, 755953145, 2496464893, 1238876158, 2808988159}],

'TS': [208, {22528.505, 7173.44, 11274.701, 8203.423, 25099.619, 11789.786, 10263.394, 31257.977, 11801.877, 21532.787, 27677.133, 27685.749, 12838.53, 12846.782, 23086.077, 30257.488, 13371.222, 23614.213, 2626.102, 17988.834, 2117.046, 2630.232, 2629.23, 11848.118, 2629.354, 2629.981, 2629.725, 2629.477, 2629.607, 18510.052, 2630.105, 29267.999, 12900.412, 24166.454, 24166.33, 11370.573, 17520.02, 28277.82, 9845.975, 26743.044, 5751.639, 18553.565, 18552.194, 12411.163, 12410.424, 6267.161, 9336.981, 29313.296, 6276.974, 30341.342, 27781.586, 2186.613, 2699.048, 2701.228, 30350.844, 29841.042, 29845.245, 10902.767, 19098.449, 15005.036, 23198.312, 27299.598, 19116.07, 18610.768, 1714.189, 9394.657, 26299.69, 2752.179, 32451.862, 18630.884, 12488.308, 29904.283, 22228.027, 11479.36, 10457.704, 1754.29, 18140.006, 11487.631, 18151.369, 29927.225, 27882.214, 24813.758, 16622.61, 32494.365, 23792.001, 23289.853, 21242.859, 8443.097, 22784.461, 22784.581, 2312.251, 23305.095, 11020.76, 15122.579, 6932.931, 2837.526, 3350.616, 20759.182, 28437.596, 10007.217, 6431.626, 16673.349, 2849.091, 15138.651, 29477.099, 11571.494, 12083.185, 28981.0, 11061.073, 1850.114, 2875.934, 1855.257, 10559.535, 3015.609, 3015.972, 3015.364, 3015.1, 13122.911, 13122.723, 13122.613, 13122.785, 12108.409, 22866.032, 23891.334, 10581.687, 2393.245, 2397.233, 2910.756, 16224.195, 1890.57, 11107.636, 1893.117, 22886.957, 9575.851, 6504.122, 7020.245, 22895.1, 2928.683, 20851.773, 21364.672, 10611.098, 2953.616, 21898.976, 29069.921, 11150.791, 27535.978, 11149.211, 16273.867, 10642.518, 10640.342, 33688.663, 24472.776, 18333.092, 30111.742, 7074.2, 21929.852, 17834.827, 21932.821, 2989.611, 2629.853, 15279.557, 2630.349, 12217.854, 29634.116, 3010.737, 12227.746, 12229.972, 3014.975, 3015.858, 3016.348, 3016.473, 3015.476, 4043.912, 3015.232, 3015.74, 3016.596, 3016.728, 3016.102, 3016.22, 30667.234, 10705.944, 9686.473, 29655.001, 21984.979, 16354.081, 4071.589, 24553.322, 16364.145, 22509.627, 15854.153, 11758.68, 19954.242, 9718.461, 22011.713, 21500.842}],

'TSH': [208, {12, 13, 15, 16, 17, 19, 20, 21, 24, 29, 41, 45, 46, 47, 50, 51, 52, 59, 61, 67, 68, 69, 70, 71, 72, 74, 76, 77, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 90, 93, 95, 97, 109, 110, 111, 115, 118, 119, 120, 121, 127, 129, 130, 131, 132, 133, 134, 135, 138, 139, 145, 151, 154, 155, 156, 159, 160, 161, 163, 165, 166, 167, 168, 169, 171, 173, 175, 178, 180, 182, 191, 194, 198, 200, 201, 202, 205, 206, 210, 211, 212, 213, 214, 215, 217, 219, 220, 223, 227, 236, 245}],

'HWC': [208, {89607, 378378, 449037, 52238, 121869, 21008, 402450, 120342, 536087, 367128, 470558, 466976, 45608, 21033, 21034, 21035, 46124, 21037, 21036, 21039, 21040, 21041, 21038, 288307, 21042, 102961, 181805, 24119, 24120, 24121, 24122, 24123, 24124, 24125, 24126, 24127, 24128, 24129, 24130, 24131, 24132, 471621, 24133, 231489, 383559, 187465, 47689, 458827, 116294, 274509, 111694, 379471, 109648, 17492, 468053, 360023, 483416, 153690, 204383, 517729, 351843, 296549, 351845, 348775, 252522, 370798, 64625, 304241, 133239, 348283, 429695, 177294, 439950, 96809, 431268, 44711, 183470, 373423, 373425, 129715, 484020, 377525, 64182, 257720, 168637, 427710, 358591, 437439, 476356, 116934, 353992, 349384, 19145, 110283, 470226, 46292, 475350, 149723, 149725, 128063, 474335, 93408, 149728, 111326, 149726, 196836, 288488, 19177, 477418, 463084, 114412, 284398, 128752, 194289, 476919, 47353, 109819, 349436, 43786, 36112, 368919, 153884, 505633, 182563, 264999, 15144, 364841, 33070, 181550, 43314, 353594, 422208, 339782, 332102, 279367, 427848, 350538, 484171, 294220, 240468, 197461, 303959, 104280, 123738, 298855, 474991, 338288, 107377, 42354, 353139, 392565, 135545, 425855, 330112, 342411, 295821, 96657, 42389, 465821, 90526, 350112, 97696, 295843, 531364, 27044, 100266, 117675, 101805, 29614, 465840, 194483, 461237, 205241, 517049, 95162, 43967, 198081, 111041, 244674, 118339, 108998, 423879, 27087, 14800, 252368, 258514, 405968, 291791, 113626, 204251, 90588, 369127, 358893, 187889, 14841}],

'ISN': [208, {0, 21009, 15145, 21034, 21035, 21036, 21037, 21038, 21039, 21040, 21041, 21042, 21043, 24120, 24121, 24122, 24123, 24124, 24125, 24126, 24127, 24128, 24129, 24130, 24131, 24132, 24133, 24134, 19146, 14801, 17493, 19178, 14842}],

'SSL': [208, {0}],

'SWC': [208, {89608, 378378, 52238, 121870, 21008, 536087, 367128, 120343, 466976, 45608, 21033, 21034, 21035, 46124, 370733, 21037, 21039, 21036, 21041, 243250, 288307, 21040, 21038, 21042, 24119, 24120, 24121, 24122, 24123, 24124, 24125, 24126, 24127, 24128, 24129, 24130, 24131, 24132, 471621, 24133, 231489, 383559, 187465, 47689, 458827, 116295, 118340, 111694, 379471, 109648, 17492, 468053, 399447, 483416, 360023, 153691, 204383, 517729, 351843, 296549, 351845, 348775, 252522, 64625, 304241, 133240, 348283, 429695, 134282, 177294, 439950, 192669, 96809, 431268, 44711, 286379, 183470, 373423, 373425, 129715, 484020, 377525, 64182, 257720, 168637, 427710, 358591, 437439, 476356, 116935, 353992, 349384, 19145, 110284, 470226, 46292, 475350, 425178, 149724, 149726, 474335, 111327, 93409, 149729, 128064, 196836, 149727, 288488, 19177, 477418, 463084, 114413, 284398, 194289, 128753, 47353, 109820, 317693, 43786, 36112, 368919, 181806, 153884, 182563, 264999, 15144, 364841, 33070, 181551, 43314, 353594, 422208, 342851, 339782, 332102, 296264, 279367, 350538, 484171, 294220, 427848, 364372, 197461, 303959, 104281, 123739, 474991, 338288, 42354, 353139, 107378, 135546, 425855, 330112, 168323, 102961, 342411, 295821, 96657, 42389, 465821, 90527, 350112, 97697, 295843, 264612, 27044, 100267, 117676, 101805, 29614, 465840, 194483, 461237, 205241, 517049, 95163, 43967, 198081, 111041, 244674, 108999, 27087, 14800, 252368, 258514, 405968, 291791, 113626, 204251, 90588, 369127, 358893, 187889, 14841}],

'PIGIMIN': [15, {80, 30}],

'NAXIS3': [90, {2}],

'AANGLE': [4321, {226.8532750666034, 37.05030221859723, 38.63589683753423, 134.38796835849098, 230.89441220599835, 105.56889074777663, 134.08032720713047, 142.9032899224837, 83.94765288726009, 117.17091325005907, 25.549971402776983}], 'IANGLE': [4321, {16.29222779858147, 18.841866153048844, 19.60294209912678, 23.990354759302093, 23.946122853364077, 18.839143092693543, 23.232348563864928, 26.52085366726066, 27.497815832416087, 28.00890126100207, 29.3061260552102}], 'SLS\_PO': [3572, {-17.942284, -17.937149, -17.961014, -17.643784, -2.1869097, -2.1667008, -2.1849494, -17.935118, -17.937456, -17.609615, -2.1093125, -2.1673648, -2.1453385, -2.1266296, -17.913408, -17.944073, -17.650394, -17.944836, -2.1644299, -17.967754, -2.1576176, -5.4966269, -2.1665969, -2.1960514, -17.612925, -17.98842, -17.986301, -17.93848, -17.944649, -5.4871697, -5.4882927, -5.4963126, -5.4944496, -17.611456, -17.640972, -17.601234, -17.642084, -17.962959, -17.969095, -17.964561, -17.903673, -17.908514, -17.641068, -2.1709802, -2.128407, -2.1181405, -2.1781476, -17.94334, -17.987867, -17.934868, -17.944458, -17.967686, -17.943054, -2.1273594, -17.641998, -2.1496818, -2.1459692, -17.935946, -5.4934969, -5.4906392, -17.656269, -2.1267283, -17.944361, -17.938057, -2.1889365, -17.96867, -5.495791, -17.934492, -17.94174, -2.1368544, -17.646843, -17.933857, -17.654209, -17.915075, -17.907331, -5.4861965, -17.987793, -17.943979, -17.936008, -17.601173, -17.942356, -17.9338, -17.943884, -2.1452343, -2.1249397, -5.4933214, -5.4860263, -17.606054, -17.640884, -17.960737, -17.988811, -17.91048, -17.914158, -17.63678, -17.640785, -17.651007, -17.65797, -2.1092138, -2.1870141, -17.943787, -17.943247, -17.941669, -17.937752, -17.944555, -17.962877, -17.935183, -2.1099386, -17.608452, -17.642179, -17.943151, -5.4876328, -17.636829, -17.90309, -17.654665, -17.605989, -17.641899, -17.612202, -17.65633, -17.649805, -17.60763, -17.646782, -2.1112015, -2.1876514, -5.4916072, -2.1436548, -2.202868, -17.960796}]