The following data are collected from the nas at the following location: /nas/data/irsol/2014

The measurement names contain keywords to know if a measurement is a calibration, a dark or other. Can it be used as a filter? In this case there is no M_TYPE header.

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 file.

Number of measurements that have a specific header values of the header

Number of measurement parsed: 11934

```
HEADERS:
```

```
'SIMPLE': [10602, {True}],
'BITPIX': [10602, {32, 16}],
'NAXIS': [10602, {2, 3}],
'NAXIS1': [10602, {800, 580, 1190, 250, 300, 940, 400, 1240, 1210, 700, 1215}],
'NAXIS2': [10602, {560, 580}],
'NAXIS3': [4731, {2}],
'BZERO': [10602, {2147483648, 32768}],
'PIGLOWIN': [7167, {1, 2}],
'SPEORDER': [9896, {0, 5, 6, 7, 8, 9, 10, 11, 12, 13}],
'SPEMODE': [9896, {1, 2}],
'CCD NAME': [10513, {'CCD55-30bi', 'CCD55-30-1-349'}],
'WLENGTH': [10513, {0.0}],
'IANGLE': [10513, {0.0, 26.83384683666733, 7.604134803405462, 8.914973348043524,
7.054129558953812, 7.285259164231832, 14.43388900638545, 18.08023769948359,
18.16865522380307, 20.07644955991221, 20.72097611106037, 21.2582410214813,
23.43842960286353, 24.27652213520286, 21.36576463952888, 26.25259928817025,
22.96316584425643, 23.97131344684398, 24.07011111441567, 30.88613242032,
25.57513684983919, 26.24995531527621, 25.1475291551435, 29.5618758001017,
29.6892258325643, 27.32990127222713, 24.33065777117296, 18.69233712476765,
20.26897444970218, 20.94689437754904, 20.29808373489919, 20.01107024191693,
21.77977956465887, 21.84088919010869, 21.32726246867258, 22.30511621335232,
22.42335587664775, 22.9512731732264, 23.08109380115634, 24.75998336764245],
'MCOMMENT': [10513, {"}].
'SPEENCOD': [9896, {'lot of different values'}],
'PIGGUIDE': [7167, {1, 2}],
'RSLIN': [10513, {0, 10}],
'DESCRIPT': [10513, {"}],
'SPEOROPT': [9896, {6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 20, 23, 27, 30, 33, 37,
41}],
'STOKES': [10513, {'IQV', 'IUV', 'IQU'}],
'DATE': [10602, {'lot of different values'}],
'CAM TC': [10513, {'lot of different values'}],
```

```
'SPEALPHA': [9896, {'lot of different values'}],
'PIGXR': [7167, {'lot of different values'}],
'PIGY': [7167, {'lot of different values'}],
'CAM_VER': [10513, {'lot of different values'}],
'CAM ISL': [10513, {1, 2, 3, 4, 5, 6, 8, 10, 12, 14, 15, 400, 16, 20, 150, 30, 800, 40, 300, 50,
180, 60, 1600, 2500, 200, 2000, 80, 600, 90, 100, 1000, 1900, 240, 500, 120, 250}]
'PIGX': [7167, {'lot of different values'}],
'IPP SRW': [10513, {0, 800, 1190, 250, 300, 940, 400, 1240, 1210, 700, 1215}],
'IPP SRT': [10513, {0}],
'SANGLE': [4731, {0.0, 144.2969432344621, 16.04745299098068, 147.8225517358291,
148.034183549515, 149.1350887817724, 150.252138823594, 151.6198675928037,
151.0870289111761, 153.2894490613434, 151.9678921903709, 152.671086941203,
151.2998925874921, 154.1840623430258, 150.2127650022806, 152.1150263171882,
152.2263458449259, 152.3695007073354, 155.3164918186477, 154.9412788724838,
39.49600652983383, 39.87935906838025, 41.86707511765226, 42.27638634263855,
42.7552342794653, 40.37709565796195, 45.86695764056783, 43.14792073293974,
44.16517474613048, 176.6301872327041, 44.42569928075733, 152.7730789162646,
52.38246924113967, 55.06841941143636, 148.5124504815037, 149.9379935410792,
150.7094526085653, 150.6094110123533, 150.2016005896259, 152.7693248305674),
'OBJECT': [10513, {"}],
'PIGSOLRT': [7167, {0, 1, 2}],
'IPP SRL': [10513, {0, 350, 420, 390, 230, 510, 460, 300, 335, 400, 50, 340, 500, 25, 250,
'PIGI': [7167, {'lot of different values'}],
'IPP SRH': [10513, {560, 0}],
'ENCYR': [10205, {'lot of different values'}],
'MODULATO': [10513, {'PEM'}],
'PIGPOS': [7167, {0, 1, 2, 3, 4}],
'WAITLOWI': [10513, {0}],
'CCD ID': [10513, {'xxxxx-xx-xx', '03262-21-09'}],
'SPEGRTWL': [9896, {'lot of different values'}],
'OBSERVER': [10513, {"}],
'SLIN': [10513], {0, 135, 10, -108, -106, -102, -90, -89.5, 45, -80, 50, 52, 55, 70, 74, 78, 80,
-45, 85, 90.75, 90, 100, 114, -10]],
'CAM_IT': [10513, {0.3, 0.7, 0.2, 0.5, 0.25, 0.07, 2, 5, 0.81, 0.45, 10, 0.75, 1, 0.375, 0.625,
1.5, 0.055, 3, 0.263, 2.25, 4, 0.6, 0.35, 1.25, 0.05, 0.27, 0.11, 1.125, 1.875, 0.065, 0.04,
0.405, 0.12, 0.035, 0.03, 0.1, 0.54, 0.15, 0.17, 0.09, 0.175, 0.675, 0.8, 0.438, 0.02, 0.06,
0.08, 0.016, 0.9, 0.4, 0.65, 0.525],
'SPEFWENC': [9896, {'lot of different values'}],
'CAM REV': [10513, {'C.0'}],
'SLOUT': [10513, {'lot of different values'}],
'INSTRUME': [10513, {'ZIMPOL3'}],
'TELESCOP': [10513, {'Gregory IRSOL'}],
'CAM NAME': [10513, {'CAM1', 'CAM2'}],
'ENCXR': [10205, {'lot of different values'}],
'SPEFNR': [9896, {1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, -1}],
'PIGIMIN': [7167, {160, 130, 100, 166, 170, 140, 80, 145, 180, 20, 150, 30, 90, 190}],
'SPEMOWL': [9896, {0.0}],
```

```
'EPOLCOMP': [10513, {0}],
'SPEFWL': [7008, {4960, 0, 8740, 4100, 5990, 4250, 4520, 7820, 5580, 5230, 3950, 7090,
3830, 4730, 6460, 4350}],
'PIGMODE': [7167, {0, 2, 3, 4}],
'AANGLE': [5782, {0.0}],
'ENCSLIT': [3230, {0.102148, 0.200098, 0.150098, 0.0999023, 0.0501953, 0.05, 0.192871,
0.0500977, 0.0498047],
'TSL': [76, {2094520835, 2911836419, 2500515847, 3486652168, 1360857607, 433486091,
2530625144, 126487435, 2866007566, 324347151, 1033856656, 2264951441, 371368075,
1433323923, 3377251605, 3189269910, 52962838, 2428973848, 19869464, 239016090,
895610907, 20878491, 187053470, 215868543, 1227032862, 902442913, 1181249443,
1941693476, 3543244197, 3841170085, 3702968615, 2608290984, 3600589866,
2442617259, 1891313329, 3334406193, 4191333813, 1691796920, 1672950076,
2467423677, 528078270, 3267194174, 2970459975, 1994518734, 2950556238.
718692049, 513150547, 3562276435, 153596885, 1407112534, 2982906199, 448364759,
1510106453, 1049079130, 336506971, 207797217, 960559714, 1538506211, 2547342694,
749689324, 1498529901, 625123949, 3772351469, 1432633456, 2827432050,
2391552498, 218728820, 272702453, 3581295606, 785188340, 4083400568, 2180726009,
3897718902, 2767754877, 283794558, 3303388159],
'TS': [76, {2176.186, 37632.407, 8962.41, 15105.573, 18436.824, 27653.889, 20736.558,
1798.59, 28420.496, 20227.516, 5128.789, 10251.997, 1931.053, 4493.499, 9101.709,
2063.279, 35473.121, 16021.876, 20374.048, 34839.08, 38423.632, 4630.54, 8489.485,
16297.813, 30764.105, 28717.971, 21421.533, 33583.057, 18608.396, 15534.649,
28466.284, 21038.928, 8116.547, 31412.611, 10033.679, 10808.806, 1721.746, 23098.826,
12600.123, 12734.862, 22463.071, 31810.532, 12099.543, 27076.142, 15304.956,
24776.812, 1993.929, 25932.941, 36940.34, 26574.041, 24527.958, 4944.486, 2001.873,
1616.379, 13904.332, 30932.491, 2389.997, 27473.269, 28887.306, 16985.971, 2650.605,
14299.637, 16606.058, 25440.554, 17637.214, 12265.637, 2282.489, 15851.324,
24428.751, 14575.528, 3824.845, 23921.027, 12661.282, 1145.378, 22138.051,
15484.875]
'TSH': [76, {128, 258, 134, 135, 8, 11, 12, 268, 14, 15, 16, 273, 17, 19, 148, 13, 150, 279,
147, 153, 155, 27, 32, 161, 33, 163, 35, 37, 168, 174, 177, 178, 180, 185, 59, 188, 61, 193,
66, 65, 197, 199, 201, 74, 73, 78, 207, 208, 206, 210, 88, 89, 91, 92, 223, 225, 228, 101,
231, 104, 106, 109, 111, 112, 113, 115, 116, 244, 118, 120, 123, 253}],
'HWC': [76, {337793, 352643, 555012, 453508, 253829, 142599, 488968, 404233, 25609,
81668, 389388, 135181, 34574, 612109, 200592, 36118, 492825, 452764, 28189, 258206,
379679, 167331, 389284, 269093, 438819, 458663, 339752, 73771, 263084, 357805,
191280, 42160, 588465, 445104, 252468, 243764, 335029, 145720, 599611, 293949,
162111, 240451, 18116, 408901, 31814, 322174, 423243, 394832, 457471, 37846, 201943,
221303, 232153, 36314, 564057, 296668, 506716, 533476, 129253, 413031, 153832,
61672, 439019, 170989, 366446, 460656, 245491, 30708, 247285, 40310, 323455, 139514,
32507, 500477, 281214, 394623]],
'ISN': [76, {0}],
'SSL': [76, {0}],
'SWC': [76, {457472, 323456, 352644, 555013, 453509, 253830, 295556, 488969, 404234,
25609, 142599, 612109, 135182, 34575, 60560, 437649, 200593, 81669, 159876, 492826,
452765, 258207, 379680, 31395, 389285, 280102, 73772, 492589, 357806, 42161, 588465,
```

'PIGYR': [7167, {'lot of different values'}],

```
398132, 252469, 243765, 325559, 388276, 335029, 599612, 431364, 162112, 200831,
240451, 18116, 408901, 27077, 31815, 423243, 322175, 28663, 37846, 221303, 32855,
232154, 36315, 564058, 506716, 144608, 330338, 292837, 129254, 413031, 153832,
228206, 170990, 460656, 417776, 298865, 245492, 222197, 30709, 247285, 393720,
150393, 139514, 500478, 394623]],
'IT': [89, {0.3, 0.5, 0.25, 0.2, 0.175, 5.53724, 6.95919, 7.02922, 8.04434, 9.94975, 10.1601,
9.3494, 12.4953, 13.6204, 10.3952, 15.7441, 11.5877, 8.13688, 11.9536, 11.7722, 13.209,
12.2299, 8.19681, 19.8375, 18.1356, 8.6763, 5.76417, 6.84005, 0.75, 8.64798, 8.79074,
8.2097, 8.72231, 8.19475, 9.3993, 9.70408, 9.61638, 9.49965, 9.71799, 10.6929, 9.03954,
10.537, 10.592, 10.5455, 11.3427, 10.5936, 11.04, 9.69679, 12.3502, 12.003, 0.1, 14.7511,
9.61975, 8.85098, 8.18219, 7.12653, 7.79806, 8.23662, 9.54315, 8.17598]
'SEQ MODE': [13, {0, 32}],
'IMG L': [13, {0, 420, 230, 460, 335, 400, 340, 500, 250, 380}],
'MOD_INV': [13, {0}],
'SEQ STAT': [13, {0, 1}],
'TC': [13, {-14.982, -15.008, -14.992, -14.981, -15.012, -14.966, -14.977, -14.998, -15.07,
-15.033, -15.031, -14.994, -15.028}],
'TW': [13, {19.333, 15.021, 19.939, 19.302, 19.748, 20.392, 20.609, 21.069, 20.594, 21.314,
20.396, 20.255, 20.529]
```

'IMG_T': [<mark>13</mark>, <mark>{0}</mark>]