The following data are collected from the nas at the following location: /nas/data/irsol/2018

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 z3bd files.

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

Number of measurement parsed: 120

## **HEADERS**:

```
'PIGLOWIN': [57, {1}],
'AANGLE': [57, {61.993974126873596, 62.43821326139372}],
'M_ID': [57, {1540289157, 1540377221, 1540285191, 1540381834, 1540293773,
1540295309, 1540372110, 1540297107, 1540373911, 1540379672, 1540289180,
1540289309, 1540285214, 1540285343, 1540289825, 1540370211, 1540285734,
1540381481, 1540283306, 1540297131, 1540297259, 1540373934, 1540374063,
1540296752, 1540291505, 1540373556, 1540374325, 1540368440, 1540366522,
1540370363, 1540370235, 1540381115, 1540293310, 1540381504, 1540383297,
1540281282, 1540381632, 1540284750, 1540377553, 1540366674, 1540366546,
1540293334, 1540287319, 1540293462, 1540292953, 1540281434, 1540281306,
1540369882, 1540378207, 1540375779, 1540384740, 1540377577, 1540370538,
1540377705, 1540281840, 1540366962, 1540288762]
'M_TYPE': [57, {'DARKFRAME', 'CALIBRATION', 'SCIENCE', 'FLATFIELD'}],
'SPEORDER': [57, {11}],
'M MSL': [57, {1, 50, 2}],
'SPEMODE': [57, {2}],
'CCD NAME': [57, {'CCD55-30-1-349'}],
'WLENGTH': [57, {5140}],
'IANGLE': [57, {19.568612898894393, 19.420025616486754}],
'SPESLIT': [57, {-1.0}],
'MCOMMENT': [57, {"}],
'PIGGUIDE': [57, {1, 2}],
'SPEENCOD': [57, {108032, 108036}],
'RSLIN': [57, {10}],
'DESCRIPT': [57, {"}],
'STOKES': [57, {'IQV IUV ', 'IQV IQV IQV IQV ', 'IQV '}],
'DATE': [57, {'2018-10-24T10:07:19+02:00', '2018-10-24T14:14:56+02:00',
'2018-10-23T09:55:05+02:00', '2018-10-23T12:06:19+02:00', '2018-10-23T11:08:53+02:00',
'2018-10-24T09:42:41+02:00', '2018-10-24T13:14:31+02:00', '2018-10-23T10:28:25+02:00',
'2018-10-23T12:45:04+02:00', '2018-10-23T10:52:29+02:00', '2018-10-24T11:08:29+02:00',
'2018-10-24T12:33:40+02:00', '2018-10-23T10:59:50+02:00', '2018-10-24T12:39:36+02:00',
'2018-10-23T13:48:28+02:00', '2018-10-24T11:38:30+02:00', '2018-10-23T12:17:04+02:00',
'2018-10-23T11:59:21+02:00', '2018-10-23T09:54:41+02:00', '2018-10-23T12:05:56+02:00',
'2018-10-24T13:47:11+02:00', '2018-10-24T11:38:53+02:00', '2018-10-23T13:09:12+02:00',
'2018-10-24T10:31:21+02:00', '2018-10-24T11:45:24+02:00', '2018-10-24T13:50:33+02:00',
```

```
'2018-10-23T13:17:41+02:00', '2018-10-24T10:37:14+02:00', '2018-10-23T14:12:31+02:00',
'2018-10-24T09:35:21+02:00', '2018-10-23T11:00:13+02:00', '2018-10-24T14:38:59+02:00',
'2018-10-24T12:50:06+02:00', '2018-10-23T14:18:26+02:00', '2018-10-24T10:42:17+02:00',
'2018-10-23T14:18:50+02:00', '2018-10-24T10:39:22+02:00', '2018-10-23T14:20:58+02:00',
'2018-10-23T13:15:09+02:00', '2018-10-23T12:08:28+02:00', '2018-10-23T10:03:59+02:00',
'2018-10-24T12:09:38+02:00', '2018-10-23T11:35:18+02:00', '2018-10-23T13:22:52+02:00',
'2018-10-23T13:15:33+02:00', '2018-10-24T13:45:03+02:00', '2018-10-24T11:41:02+02:00',
'2018-10-24T12:41:44+02:00', '2018-10-23T11:02:22+02:00', '2018-10-24T13:38:34+02:00',
'2018-10-24T10:36:50+02:00', '2018-10-23T09:57:13+02:00', '2018-10-24T09:37:53+02:00',
'2018-10-24T09:35:45+02:00', '2018-10-24T11:32:35+02:00', '2018-10-24T13:44:40+02:00',
'2018-10-24T12:39:12+02:00'}],
'CAM TC': [57, {-15.0321223565, -15.0664183184, -15.0221462578, -14.9834700679,
-15.0045693413, -15.0392288777, -14.9476288707, -15.0188011843, -15.0618320108,
-15.0515374839, -14.9949211514, -15.0584742574, -14.9947413978, -15.0003864175,
-14.996890118, -15.0454714058, -15.0008652179, -15.0138423151, -15.031667474,
-15.0310723063, -15.0478144233, -15.0156600844, -15.0033494314, -15.0205516745,
-14.9995799834, -14.98281998, -15.0348681086, -15.029351936, -14.9995086403,
-14.9988806663, -14.9876458665, -14.9990403837, -14.9949863948, -14.9248067441,
-15.0406217156, -15.0623713963, -14.9952378844, -15.0268803772, -15.0503375634,
-15.0122754781, -15.0190840767, -15.0342409302, -14.9936362832, -15.0197919008,
-15.0417314613, -14.9799451991, -15.0562306514, -15.0255839829, -15.0201157579,
-15.2934914519, -14.9830836107, -15.0159111579, -15.031710172, -15.0407798674,
-14.9862113975, -14.9863810088, -15.0330975357}],
'SPEALPHA': [57, {63.358, 63.369}],
'PIGY': [57, {0, -8310, -3189, -8560, 8853, -3173, 8994, 8739, 4263, -3145, -8516, 4285,
-3129, 8784, 9041, 4318, -8353, 8807, 4341}],
'PIGX': [57, {0, 8705, 9092, -4090, -4208, 8734, 4130, 9002, 8751, 3384, 4152, 3402, 4429,
9044, 9049, 4452, 8688, -4111, -4230}],
'CAM_VER': [57, {'V1.0'}],
'OBJECT': [57, {"}],
'PIGSOLRT': [57, {0, 1}],
'M_NAME': [57, {'darks5140m1', 'dark00200_m1', 'dark00200_m4', 'darkn5140m1',
'darknw5140m1', 'ffw5140m1', 'darksw5140m1', 'ffn5140m1', 'n5140m1', 'ffnw5140m1',
'ffs5140m1', 'nw5140m1 d5', 'calnw5140m1', 's5140m1 d5', 'caln5140m1', 's5140m1',
'dark00200_m3', 'cals5140m1', 'calw5140m1', 'ffsw5140m1', 'sw5140m1_d5', 'calsw5140m1',
'n5140m1 d5', 'darkw5140m1', 'sw5140m1', 'w5140m1 d5', 'w5140m1', 'dark00200 m2',
'dark00200 m5', 'nw5140m1'}],
'MOD_POS': [57, {0}],
'M SSL': [57, {1, 2, 4}],
'M STATUS': [57, {1}],
'IMG_W': [57, {1240}],
'MODULATO': [57, {'PEM'}],
'SLS P0': [57, {25.5506496, 25.5533524, 25.5438557, 25.5482826, 25.5529537,
25.557394, 25.6533108, 25.6554546, 25.6575565, 25.6531658, 25.6527271, 25.6398697,
25.644022, 25.6538315, 25.6462307, 25.644598, 25.6441956, 25.6481247, 25.643671,
25.6487064, 25.6493225, 25.6402988, 25.6577263, 25.5461979, 25.552557, 25.5397015,
25.5370369, 25.5440121, 25.6419334, 25.54146, 25.5479622, 25.6576996, 25.5432453,
25.5574226, 25.5484371, 25.5550995, 25.6509457, 25.6533375, 25.5488968, 25.544445,
```

```
25.6441669, 25.5392532, 25.5388241, 25.6397228, 25.5392265, 25.6488514, 25.5352707,
25.5440388, 25.5484657, 25.5572376, 25.5529251, 25.5568905, 25.5390701, 25.6571007,
25.5527687, 25.6488762, 25.6398964}],
'IMG_T': [<mark>57</mark>, <mark>{0}</mark>],
'PIGPOS': [57, {0, 1, 3}],
'WAITLOWI': [57, {0}],
'CCD_ID': [57, {'03262-21-09'}],
'IMG L': [57, {0}],
'OBSERVER': [57, {"}],
'SPEGRTWL': [57, {5138.97, 5138.47}],
'SLIN': [57, {0, 90, -45, 45}],
'IMG H': [57, {560}],
'CAM IT': [57, {0.2, 0.5}],
'FPINSTRU': [57, {'Spectrograph'}],
'IMG TYPY': [57, {'spatial'}],
'IMG TYPX': [57, {'spectral'}],
'CAM REV': [57, {'C.0'}],
'INSTRUME': [57, {'ZIMPOL3'}],
'SYS_PD': [57, {0.0, 0.82233435, 0.990105986, 7.0373888, 8.09255982, 13.00641632,
14.48178864, 20.568657, 21.8750514, -64.3933716, -58.2906608, -58.7093696,
-56.2310448, -52.5560264, -50.986721, -8.275383, -35.8994294, -29.3011016,
-28.7792244, -27.8713418, -23.8776512, -22.2395382, -21.7126694, -17.4850483,
-16.42045022, -14.96756458, -8.87099076, -7.02992154, -1.28229642<sub>1</sub>],
'TELESCOP': [57, {'Gregory IRSOL'}],
'CAM NAME': [57, {'CAM2'}],
'PIGI': [57, {257, 261, 262, 266, 268, 272, 273, 274, 275, 277, 282, 283, 287, 290, 295, 296,
298, 299, 301, 302, 176, 311, 314, 315, 316, 189, 317, 69, 87, 98, 228, 106, 235, 236, 238,
239, 240, 241, 243, 245, 246]],
'SPEMOWL': [57, {0.0}],
'SPEOOPT': [57, {11}],
'IMG_TYPE': [57, {'Spectrum'}],
'EPOLCOMP': [57, {0}],
'PIGMODE': [57, {0, 2}],
'DATE QE': [57, {'2018-10-23T14:18:45+02:00', '2018-10-23T09:55:00+02:00',
'2018-10-24T11:38:48+02:00', '2018-10-24T13:43:06+02:00', '2018-10-24T10:39:37+02:00',
'2018-10-24T10:42:46+02:00'. '2018-10-24T12:41:29+02:00'. '2018-10-23T13:48:58+02:00'.
'2018-10-23T14:20:43+02:00', '2018-10-23T09:57:28+02:00', '2018-10-24T11:45:53+02:00',
'2018-10-24T13:15:00+02:00', '2018-10-24T13:51:03+02:00', '2018-10-24T09:43:11+02:00',
'2018-10-24T13:46:56+02:00'. '2018-10-23T13:13:44+02:00'. '2018-10-23T13:17:26+02:00'.
'2018-10-23T12:08:43+02:00', '2018-10-24T12:38:13+02:00', '2018-10-24T11:08:58+02:00',
'2018-10-23T11:35:47+02:00', '2018-10-24T12:41:59+02:00', '2018-10-23T13:17:56+02:00',
'2018-10-24T14:15:26+02:00', '2018-10-24T13:47:27+02:00', '2018-10-24T09:35:40+02:00',
'2018-10-24T11:40:46+02:00', '2018-10-24T14:43:31+02:00', '2018-10-24T13:44:58+02:00',
'2018-10-24T12:50:35+02:00', '2018-10-24T09:37:37+02:00', '2018-10-23T12:03:53+02:00',
'2018-10-23T11:02:37+02:00', '2018-10-23T12:06:15+02:00', '2018-10-24T09:38:08+02:00',
'2018-10-24T10:37:09+02:00', '2018-10-24T10:39:07+02:00', '2018-10-23T10:04:29+02:00',
'2018-10-24T10:07:49+02:00', '2018-10-23T12:45:34+02:00', '2018-10-24T12:10:08+02:00',
'2018-10-23T12:17:34+02:00', '2018-10-24T12:39:31+02:00', '2018-10-23T10:57:02+02:00',
```

```
'2018-10-23T14:17:04+02:00', '2018-10-23T10:28:55+02:00', '2018-10-23T11:00:09+02:00',
'2018-10-24T11:37:07+02:00', '2018-10-23T12:08:12+02:00', '2018-10-23T13:23:21+02:00',
'2018-10-23T11:09:23+02:00', '2018-10-23T09:56:58+02:00', '2018-10-24T11:41:17+02:00',
'2018-10-23T13:15:28+02:00', '2018-10-23T11:02:07+02:00', '2018-10-24T10:35:54+02:00',
'2018-10-23T14:21:14+02:00'}],
'PIGXR': [57, {-4224, 1, -4096, 4, 6, 8, 9098, 12, 13, 8719, 8720, 16, 17, -4205, -4074, 23,
27, 33, 8739, 8999, 8746, 4144, 4147, 3380, 62, 3398, 74, 4429, 8782, 79, 4177, 3411, 724,
-44, 9046, 8916, 85, 9043, 4827, -162, -6, 743, -25, 8681, 4461, -4110, 243, -12, -11, -13, -9,
-4230, -1],
'SM_NAME': [57, {'pQQ mQQ pVQ mVQ ', 'dc ', 'sigQ sigU ', 'sigQ '}],
'CAM_ISL': [57, {'200 ', '14 ', '1000 ', '20 20 ', '14 14 14 14 '}],
'DATE QS': [57, {'2018-10-24T14:14:58+02:00', '2018-10-24T12:33:41+02:00',
'2018-10-24T11:40:28+02:00', '2018-10-23T13:48:31+02:00', '2018-10-23T14:12:32+02:00',
'2018-10-23T10:04:01+02:00', '2018-10-23T10:59:51+02:00', '2018-10-23T13:22:54+02:00',
'2018-10-23T14:18:27+02:00', '2018-10-23T14:21:01+02:00', '2018-10-24T13:47:14+02:00',
'2018-10-23T10:28:27+02:00', '2018-10-24T10:07:21+02:00', '2018-10-24T10:31:22+02:00',
'2018-10-23T09:54:42+02:00', '2018-10-23T09:57:15+02:00', '2018-10-23T13:17:07+02:00',
'2018-10-24T11:45:26+02:00', '2018-10-24T13:38:35+02:00', '2018-10-23T11:01:48+02:00',
'2018-10-23T10:52:30+02:00', '2018-10-23T13:15:10+02:00', '2018-10-23T09:56:39+02:00',
'2018-10-23T11:35:20+02:00', '2018-10-24T11:38:30+02:00', '2018-10-23T11:59:21+02:00',
'2018-10-23T12:05:56+02:00', '2018-10-24T13:50:35+02:00', '2018-10-24T13:14:33+02:00',
'2018-10-24T10:36:51+02:00', '2018-10-23T13:17:43+02:00', '2018-10-23T12:07:54+02:00',
'2018-10-24T09:37:55+02:00', '2018-10-23T11:08:55+02:00', '2018-10-24T11:08:30+02:00',
'2018-10-24T11:41:04+02:00', '2018-10-23T12:45:06+02:00', '2018-10-24T14:38:59+02:00',
'2018-10-24T12:50:08+02:00', '2018-10-24T10:38:49+02:00', '2018-10-24T09:37:19+02:00',
'2018-10-23T12:17:06+02:00', '2018-10-23T14:20:25+02:00', '2018-10-24T13:46:38+02:00',
'2018-10-23T11:02:24+02:00', '2018-10-23T12:08:30+02:00', '2018-10-24T10:39:24+02:00',
'2018-10-24T12:39:13+02:00', '2018-10-24T12:41:46+02:00', '2018-10-24T12:09:40+02:00',
'2018-10-24T10:42:19+02:00', '2018-10-24T09:42:43+02:00', '2018-10-24T09:35:22+02:00',
'2018-10-24T11:32:35+02:00', '2018-10-23T13:09:13+02:00', '2018-10-24T13:44:40+02:00',
'2018-10-24T12:41:10+02:00'}],
'PIGYR': [57, {1, 3, 4359, 8, 12, -8307, -8434, 15, 14, 17, 18, -8558, 21, -3176, 8732, 157,
30, 31, 32, -8543, -3166, 29, 8868, 8988, 40, 299, 44, 4399, 51, 53, 8886, -3144, 57, 58,
4283, 4284, -3137, -8508, -184, 201, 4299, -3124, -3123, -8357, 9056, 8801, 9057, 4328,
8810, 8811, -18, -9, -7]
'SLOUT': [57, {-0.647391438, 0.721238136, 0.477758974, 0.402842462, 0.486729145,
4.23181963, 6.81535864, 6.56979895, 6.49488354, 7.23257065, 3.5124507, 11.2475891,
4.35634184, 11.004117, 10.9292021, 10.2760057, -3.44836903, 4.11287022, -7.49002504,
-10.7897453, -10.5441933, -10.4907789, -3.52328444, 4.03795576, -8.21854877,
-8.74876785, -7.15515375, -35.2058029, -32.2050133, -32.3595619, -29.1536579,
-28.1238499, -27.8054543, -28.0489273, -25.1833, -25.501688, -26.2863331, -29.3630047,
-25.4267712, -20.9546852, -4.44173861, -17.9559612, -17.4049187, -14.6588736,
-13.9419107, -13.8690777, -11.9471502, -13.623518, -14.9458857, -8.14363289,
-7.89807367, -14.3979387, -11.1260147, -4.14601612, -3.20489693, -2.51193619,
-10.8646612<sup>1</sup>.
'DATE_END': [57, {'2018-10-23T14:18:45+02:00', '2018-10-23T09:55:00+02:00',
'2018-10-24T11:38:48+02:00', '2018-10-24T13:43:06+02:00', '2018-10-23T11:59:15+02:00',
'2018-10-24T12:41:29+02:00', '2018-10-23T14:20:43+02:00', '2018-10-23T12:41:03+02:00',
```

```
'2018-10-24T13:38:28+02:00', '2018-10-23T11:32:51+02:00', '2018-10-23T13:13:44+02:00',
'2018-10-24T13:14:03+02:00', '2018-10-23T11:03:39+02:00', '2018-10-23T13:17:26+02:00',
'2018-10-24T12:38:13+02:00', '2018-10-24T13:46:56+02:00', '2018-10-24T10:06:40+02:00',
'2018-10-24T11:42:19+02:00', '2018-10-24T14:38:53+02:00', '2018-10-24T09:35:40+02:00',
'2018-10-24T12:43:01+02:00', '2018-10-24T11:40:46+02:00', '2018-10-23T09:58:30+02:00',
'2018-10-24T14:43:31+02:00', '2018-10-24T13:44:58+02:00', '2018-10-23T10:52:23+02:00',
'2018-10-24T09:37:37+02:00', '2018-10-24T11:06:15+02:00', '2018-10-23T12:03:53+02:00',
'2018-10-23T10:27:57+02:00', '2018-10-24T11:32:28+02:00', '2018-10-23T12:06:15+02:00',
'2018-10-24T12:09:22+02:00', '2018-10-23T12:09:46+02:00', '2018-10-24T12:33:34+02:00',
'2018-10-24T10:39:07+02:00', '2018-10-23T13:46:50+02:00', '2018-10-23T14:22:17+02:00',
'2018-10-24T13:48:30+02:00', '2018-10-24T10:37:09+02:00', '2018-10-23T13:09:05+02:00',
'2018-10-24T12:39:31+02:00', '2018-10-23T10:57:02+02:00', '2018-10-23T14:17:04+02:00',
'2018-10-23T14:12:24+02:00', '2018-10-23T11:00:09+02:00', '2018-10-24T09:39:11+02:00',
'2018-10-23T12:08:12+02:00', '2018-10-24T11:37:07+02:00', '2018-10-24T10:31:15+02:00',
'2018-10-23T09:56:58+02:00', '2018-10-24T14:14:32+02:00', '2018-10-23T13:15:28+02:00',
'2018-10-23T11:02:07+02:00', '2018-10-24T10:40:40+02:00', '2018-10-23T13:18:59+02:00',
'2018-10-24T10:35:54+02:00'}],
```

'CA\_TYPE': [56, {"}],

'CA\_DFFN': [<mark>56</mark>, <mark>{", 'dark00200\_m4', 'dark00200\_m1', 'dark00200\_m2', 'dark00200\_m5', 'dark00200\_m5', 'dark00200\_m3'}</mark>]