Iras11-PA158

File Name	OI_6300	OI_6364
Ap5	0.58	0.18
Ap6	0.66	0.23
Ap7	0.59	0.18
Ap8	0.383	0.156
Ap9	0.455	0.234
Ap11	0.393	0.149
Ap12	0.369	0.15
Ap13	0.398	0.132
Ap14	0.4852	0.204
Ap18	0.3664	0.1685
Ap19	0.376	0.152
Ap20	0.411	0.197

0, 1, 2, 3, 4, 10, 16, 17 are good fits. These are bad fits.

iras11-PA239

File Name	OI_6300	OI_6364
Ap0	0.367	0.11
Ap1	0.355	0.105
Ap3	0.476	0.18
Ap4	0.412	0.147
Ap5	0.56	0.159
Ap6	0.729	0.167
Ap7	0.86	0.244
Ap8	0.986	0.155
Ap9	1.224	0.325
Ap10	1.187	0.154
Ap11	0.436	0.121
Ap12	0.549	0.129
Ap13	0.562	0.18
Ap14	0.689	0.154
Ap15	0.732	0.201
Ap16	0.824	0.183
Ap17	0.835	0.13
Ap18	0.85	0.196

This is the whole data for this spectrum, (Ap0 - Ap18), which are all mismatched fits.

iras11-PA261

File Name	OI_6300	OI_6364
Ap1	0.784	0.207
Ap2	0.808	0.179
Ар3	0.962	0.192
Ap4	0.895	0.183
Ap5	0.905	0.182
Ap6	1.543	0.107
Ap7	2.599	0.07
Ap8	3.308	0.039
Ap9	0.796	0.203
Ap10	1.4	0.22
Ap11	1.727	0.192
Ap12	2.206	0.18
Ap13	3.241	0.135
Ap14	3.993	0.036

This is the whole data for this spectrum, (Ap1 - Ap14), which are all mismatched fits.