Kauffmann2003_BPT_NII	no	0	0	0	0
Kewley2001_BPT_NII	no	0	0	0	0
main_AGN_line_BPT_SII	no	0	0	0	0
LINER/Sy2_line_BPT_SII	no	0	0	0	0
main_AGN_line_BPT_OI	no	0	0	0	0
LINER/Sy2_line_BPT_OI	no	0	0	0	0
Ha/NII+_vs_Ha/SII+	yes	-0.5	3.0	-1.0	2.0
SII6716/6731_vs_Ha/SII+	yes	0.0	3.0	-1.5	2.0
SII6716/6731_vs_Ha/NII+	yes	-1.0	2.5	-1.5	2.0
NII+/SII+_vs_SII+/0I+	yes	-0.5	2.5	-0.4	1.2
NII+/SII+_vs_NII+/OI+	yes	0.0	3.2	-0.4	1.2
0III5007/Hb_vs_NII6584/Ha	yes	-2.5	1.1	-0.25	1.5
OIII5007/Hb_vs_SII+/Ha	yes	-3.0	0.5	-0.25	1.5
OIII5007/Hb_vs_HeII4686/Hb	no	-1.3	0.0	-2.5	1.4
OIII5007/Hb_vs_HeII5412/Hb	yes	-4.5	-1.0	0.3	1.4
OIII5007/Hb_vs_HeI5876/Ha	yes	-1.5	-1.0	0.3	1.4
0III5007/Hb_vs_NI5199/Hb	yes	-5.0	0.0	0.3	1.4
OIII5007/Hb_vs_ArIII7136/Ha	yes	-1.8	-0.8	0.3	1.4
0III5007/Hb_vs_0I6300/Ha	yes	-5.0	0.0	0.3	1.4
0III5007/Hb_vs_NII5755/Hb	no	-5.0	0.0	0.0	2.0
0III5007/Hb_vs_0III5007/0I6300	no	-0.5	3.5	-1.5	2.0
OIII5007/Hb_vs_OII3727+/OIII5007	no	-0.5	3.5	-1.5	2.0
OIII5007/Hb_vs_OII7320+/OIII5007	yes	-4.0	-1.0	0.3	1.4
OIII5007/Hb_vs_OII3727+/Hb	no	-0.5	3.5	-1.5	2.0
0III5007/Hb_vs_0II7320+/Ha	yes	-3.0	-0.5	0.3	1.4
OIII5007/Hb_vs_NeIII3869/Hb	no	-0.5	3.5	-1.5	2.0
0III5007/Hb_vs_NII6584/0I6300	yes	-0.0		0.3	1.4
OIII5007/Hb_vs_NI5199/NII6584	yes	-3.5	0.5	0.3	1.4
OIII5007/Hb_vs_OIII4363/Hg	no	-0.5	3.5	-1.5	2.0
OIII5007/Hb_vs_ArIV4712/4740	no	-0.5	3.5	-1.5	2.0
0III5007/Hb_vs_CI8727/Ha	no	-0.5	3.5	-1.5	2.0
OIII5007/Hb_vs_CII6461/Ha	no	-0.5	3.5	-1.5	2.0
0I6300/Ha_vs_CI8727/Ha	no	-0.5	3.5	-1.5	2.0
ArIV+/Hb_vs_HeII4686/Hb	no	-0.5	3.5	-1.5	2.0
ArIV+/Hb_vs_HeII5412/Hb	no	-0.5	3.5	-1.5	2.0