

**GOES-NOP SXI Filter Combinations and Names (Build 6)**

SORTED BY FW1								
Filter		Position		FW Hex		GOES-13	GOES-14/15	
FW1	FW2	FW1	FW2	FW1	FW2	WAVELNTH		COLOR
Open	Be50	1	1	1D	1D	BE50	BE50	blue
Open	Al12	1	2	1D	3B	AL12	AL12	blue
Open	Pi_3b	1	3	1D	59	PTHNb	PTHNb	green
Open	Open	1	4	1D	77	OPEN	OPEN	red
Open	Sn_2b/Ag	1	5	1D	95	TINb	SILVER	yellow
Open	Be12b	1	6	1D	B3	BE12b	BE12b	blue
Be12a	Be50	2	1	3B	1D	BE62	BE62	blue
Be12a	Al12	2	2	3B	3B	BE12AL	BE12AL	grey
Be12a	Pi_3b	2	3	3B	59	BE12P3	BE12P3	grey
Be12a	Open	2	4	3B	77	BE12a	BE12a	blue
Be12a	Sn_2b/Ag	2	5	3B	95	BE12SN	BE12AG	grey
Be12a	Be12b	2	6	3B	B3	BE25	BE25	blue
Sn_2a/TinMesh	Be50	3	1	59	1D	SNBE50	TMBE50	grey
Sn_2a/TinMesh	Al12	3	2	59	3B	SNAL	TMAL	grey
Sn_2a/TinMesh	Pi_3b	3	3	59	59	SNP3	TMP3	grey
Sn_2a/TinMesh	Open	3	4	59	77	TINa	TM	yellow
Sn_2a/TinMesh	Sn_2b/Ag	3	5	59	95	TIN2	TMAG	yellow
Sn_2a/TinMesh	Be12b	3	6	59	B3	SNBE12	TMBE12	grey
Glass	Be50	4	1	77	1D	GLBE50	GLBE50	grey
Glass	Al12	4	2	77	3B	GLAL	GLAL	grey
Glass	Pi_3b	4	3	77	59	GLPTHN	GLPTHN	grey
Glass	Open	4	4	77	77	GLASS	GLASS	red
Glass	Sn_2b/Ag	4	5	77	95	GLTIN	GLAG	grey
Glass	Be12b	4	6	77	B3	GLBE12	GLBE12	grey
Pi_3a	Be50	5	1	95	1D	P3BE50	P3BE50	grey
Pi_3a	Al12	5	2	95	3B	P3AL	P3AL	blue
Pi_3a	Pi_3b	5	3	95	59	PTHN2	PTHN2	green
Pi_3a	Open	5	4	95	77	PTHNa	PTHNa	green
Pi_3a	Sn_2b/Ag	5	5	95	95	P3SN	P3AG	grey
Pi_3a	Be12b	5	6	95	B3	P3BE12	P3BE12	grey
Pi_8	Be50	6	1	B3	1D	P8BE50	P8BE50	grey
Pi_8	Al12	6	2	B3	3B	P8AL	P8AL	grey
Pi_8	Pi_3b	6	3	B3	59	PTHK2	PTHK2	green
Pi_8	Open	6	4	B3	77	PTHK	PTHK	green
Pi_8	Sn_2b/Ag	6	5	B3	95	P8SN	P8AG	grey
Pi_8	Be12b	6	6	B3	B3	P8BE12	P8BE12	grey

**SORTED BY FW2**

SORTED BY FW2								
Filter		Position				GOES-13	GOES-1415	
FW1	FW2	FW1	FW2			WAVELNTH		
Open	Be50	1	1	1D	1D	BE50	BE50	blue
Be12a	Be50	2	1	3B	1D	BE62	BE62	blue
Sn_2a/TinMesh	Be50	3	1	59	1D	SNBE50	TMBE50	grey
Glass	Be50	4	1	77	1D	GLBE50	GLBE50	grey
Pi_3a	Be50	5	1	95	1D	P3BE50	P3BE50	grey
Pi_8	Be50	6	1	B3	1D	P8BE50	P8BE50	grey
Open	Al12	1	2	1D	3B	AL12	AL12	blue
Be12a	Al12	2	2	3B	3B	BE12AL	BE12AL	grey
Sn_2a/TinMesh	Al12	3	2	59	3B	SNAL	TMAL	grey
Glass	Al12	4	2	77	3B	GLAL	GLAL	grey
Pi_3a	Al12	5	2	95	3B	P3AL	P3AL	blue
Pi_8	Al12	6	2	B3	3B	P8AL	P8AL	grey
Open	Pi_3b	1	3	1D	59	PTHNb	PTHNb	green
Be12a	Pi_3b	2	3	3B	59	BE12P3	BE12P3	grey
Sn_2a/TinMesh	Pi_3b	3	3	59	59	SNP3	TMP3	grey
Glass	Pi_3b	4	3	77	59	GLPTHN	GLPTHN	grey
Pi_3a	Pi_3b	5	3	95	59	PTHN2	PTHN2	green
Pi_8	Pi_3b	6	3	B3	59	PTHK2	PTHK2	green
Open	Open	1	4	1D	77	OPEN	OPEN	red
Be12a	Open	2	4	3B	77	BE12a	BE12a	blue
Sn_2a/TinMesh	Open	3	4	59	77	TINa	TM	yellow
Glass	Open	4	4	77	77	GLASS	GLASS	red
Pi_3a	Open	5	4	95	77	PTHNa	PTHNa	green
Pi_8	Open	6	4	B3	77	PTHK	PTHK	green
Open	Sn_2b/AG	1	5	1D	95	TINb	SILVER	yellow
Be12a	Sn_2b/AG	2	5	3B	95	BE12SN	BE12SN	grey
Sn_2a/TinMesh	Sn_2b/AG	3	5	59	95	TIN2	TMAG	yellow
Glass	Sn_2b/AG	4	5	77	95	GLTIN	GLAG	grey
Pi_3a	Sn_2b/AG	5	5	95	95	P3SN	P3SN	grey
Pi_8	Sn_2b/AG	6	5	B3	95	P8SN	P8SN	grey
Open	Be12b	1	6	1D	B3	BE12b	BE12b	blue
Be12a	Be12b	2	6	3B	B3	BE_25	BE_25	blue
Sn_2a/TinMesh	Be12b	3	6	59	B3	SNBE12	TMBE12	grey
Glass	Be12b	4	6	77	B3	GLBE12	GLBE12	grey
Pi_3a	Be12b	5	6	95	B3	P3BE12	P3BE12	grey
Pi_8	Be12b	6	6	B3	B3	P8BE12	P8BE12	grey