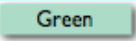
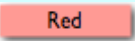
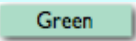
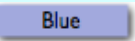
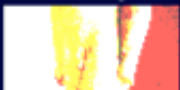
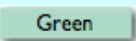
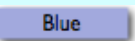
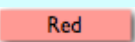
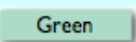
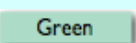
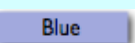
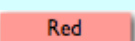
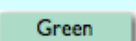
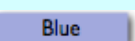
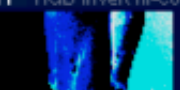
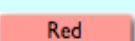
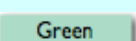
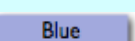
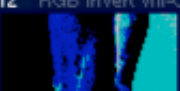
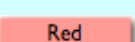
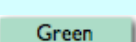
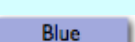
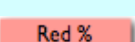
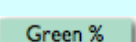
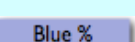
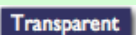
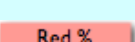
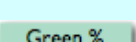
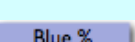
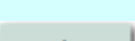
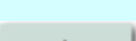
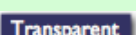
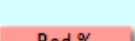
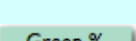
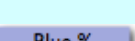
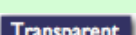
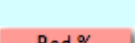
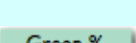
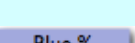
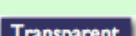
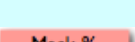
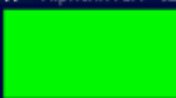
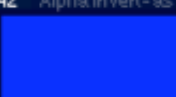
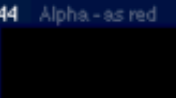
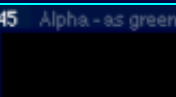
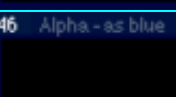
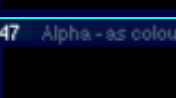
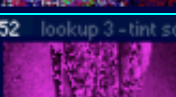
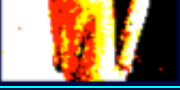
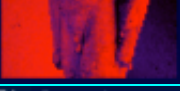
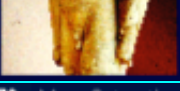
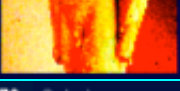
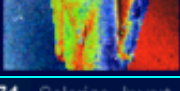
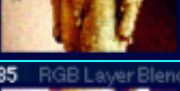


Ch 29 FX	Name	Ch 24 R	Ch 25 G	Ch 26 B	Comments
0 RGB 	RGB Mix				
1 RGB high Contrast 	RGB High Contrast				
2 RGB v high Contr 	RGB V hi contrast				
3 transparent - black 	Transparent black				
4 transparent - white 	Transparent white				
10 RGB inverted colo 	RGB Invert				
11 RGB Invert hi-Con 	RGB Invert hi-con				
12 RGB Invert vhi-Co 	RGB Invert v hi-con				
13 invert whatever 	Invert whatever				
20 black white 	Black & white				
21 BW - hi contrast 	BW variable				
22 BW vhi contrast 	BW hi-con				
23 BW - variable vhi-co 	BW variable hi-con				
24 invert BW 	Invert BW				
30 mask 	Mask				 

31 invert mask 1 	Invert Mask 1	Mask %	Transparent No Fading
32 invert mask 2 	Invert Mask 2	Mask %	Transparent No Fading
35	Mask - Fading	Mask %	Transparent
36	Invert Mask 1- Fading	Mask %	Transparent
37	Invert Mask 1- Fading	Mask %	Transparent
40 Alpha invert- as re 	Alpha Invert -Red	. . .	
41 Alpha invert- as gi 	Alpha Invert - Green	. . .	
42 Alpha invert- as bl 	Alpha Invert - Blue	. . .	
43 Alpha invert- as oc 	Alpha Invert - Colour	Red Green Blue	
44 Alpha - as red 	Alpha - as Red	. . .	
45 Alpha - as green 	Alpha - as Green	. . .	
46 Alpha - as blue 	Alpha - as Blue	. . .	
47 Alpha - as colour 	Alpha - as Colour	Red Green Blue	
50 lookup 1 - colour w 	Lookup 1 - color hue	Red % Green % Blue %	
51 lookup 2 - false co 	Lookup 2 - false color	Red % Green % Blue %	
52 lookup 3 - tint sola 	Lookup 3 - solarize	Red % Green % Blue %	
60 Gamma.bw 	Gamma bw	bw gamma	

61 Gamma colour 	Gamma color	gamma	
62 Gamma colour-se 	Gamma col sep channels	red gamma green gamma blue gamma	
63 Gain colour-separ 	Gain – color – sep channels	red gain green gain blue gain	
65 Quantise colour-s 	Quantise color	red quantise green quantise blue quantise	
70 Convert to YUV 	Convert to YUV	Red Green Blue	
71 Saturation 	Saturation	saturation	
72 Mega Saturation 	Mega saturation	saturation	
73 Solarise 	Solarise	Red Green Blue	
74 Solarise- Invert 	Solarise invert	Red Green Blue	
80 RGB Layer Blend 1 	RGB layer blend 1	Red Green Blue	Layer Mode
81 RGB Layer Blend 2 	RGB layer blend 2	Red Green Blue	Layer Mode
82 RGB Layer Blend 3 	RGB layer blend 3	Red Green Blue	Layer Mode
83 RGB Layer Blend 4 	RGB layer blend 4	Red Green Blue	Layer Mode
84 RGB Layer Blend 5 	RGB layer blend 5	Red Green Blue	Layer Mode
85 RGB Layer Blend 6 	RGB layer blend 6 -add	Red Green Blue	Layer Mode

86 RGB Layer Blend 7	RGB layer blend 7 -subtract	Red Green Blue	Layer Mode
89 RGB Layer Blend 10	RGB layer blend 10 -Max	Red Green Blue	Layer Mode
90 RGB Layer Blend 11	RGB layer blend 11 – add 2	Red Green Blue	Layer Mode
91 RGB Layer Blend 12	RGB layer blend 12 – invadd2	Red Green Blue	Layer Mode
100 Tint	Tint	red tint green tint blue tint	
101 Tint Inverse	Tint inverse	red tint green tint blue tint	
102 Fade to hue	Fade to hue	Fade % Hue .	
103 RGB -> GBR	RGB -> GBR	Red Green Blue	
104 RGB -> BGR	RGB -> BGR	Red Green Blue	
105 RGB -> GRB	RGB -> GRB	Red Green Blue	