

# Patch (By Spot)

(All Layers)

2009-6-15 14:56

Venue:

Hultsfred Festival

Show: Hawaii Stage

Designer:

Timo Kaurist Assistant:

Peter Andersson

Console	Type	Spot	Patch	Position	Unit	Circuit Name	Circuit #
	Mac 2000E Profile	101	A.1	SIDE SR	101		0
	Mac 2000E Profile	102	A.25	SIDE SR	102		0
	Mac 2000E Profile	103	A.49	SIDE SR	103		0
	Mac 2000E Profile	104	A.73	SIDE SR	104		0
	Mac 2000E Profile	105	A.97	Pod1	105		0
	Mac 2000E Profile	106	A.121	Pod1	106		0
	Mac 2000E Profile	107	A.145	Pod2	107		0
	Mac 2000E Profile	108	A.169	Pod2	108		0
	Mac 2000E Profile	109	A.193	Pod3	109		0
	Mac 2000E Profile	110	A.217	Pod3	110		0
	Mac 2000E Profile	111	A.241	POD 4	111		0
	Mac 2000E Profile	112	A.265	POD 4	112		0
	Mac 2000E Profile	113	A.289	POD 5	113		0
	Mac 2000E Profile	114	A.313	POD 5	114		0
	Mac 2000E Profile	115	A.337	POD 6	115		0
	Mac 2000E Profile	116	A.361	POD 6	116		0
	Mac 2000E Profile	117	A.385	Pod7	117		0
	Mac 2000E Profile	118	A.409	Pod7	118		0
	Mac 2000E Profile	119	A.433	SIDE SL	119		0
	Mac 2000E Profile	120	A.457	SIDE SL	120		0
	Mac 2000E Profile	121	A.481	SIDE SL	121		0
	Mac 2000E Profile	122	D.419	SIDE SL	122		0
	VL2500 Wash	201	B.1	Pod1	201		0
	VL2500 Wash	202	B.16	Pod1	202		0
	VL2500 Wash	203	B.31	Pod2	203		0
	VL2500 Wash	204	B.46	Pod2	204		0
	VL2500 Wash	205	B.61	Pod3	205		0
	VL2500 Wash	206	B.76	Pod3	206		0
	VL2500 Wash	207	B.91	POD 4	207		0
	VL2500 Wash	208	B.106	POD 4	208		0
	VL2500 Wash	209	B.121	POD 5	209		0
	VL2500 Wash	210	B.136	POD 5	210		0
	VL2500 Wash	211	B.151	POD 6	211		0
	VL2500 Wash	212	B.166	POD 6	212		0
	VL2500 Wash	213	B.181	Pod7	213		0
	VL2500 Wash	214	B.196	Pod7	214		0
	VL2500 Wash	215	B.211	Pod1	215		0
	VL2500 Wash	216	B.226	Pod1	216		0
	VL2500 Wash	217	B.241	Pod2	217		0
	VL2500 Wash	218	B.256	Pod2	218		0
	VL2500 Wash	219	B.271	Pod3	219		0
	VL2500 Wash	220	B.286	Pod3	220		0
	VL2500 Wash	221	B.301	POD 4	221		0
	VL2500 Wash	222	B.316	POD 4	222		0
	VL2500 Wash	223	B.331	POD 5	223		0
	VL2500 Wash	224	B.346	POD 5	224		0
	VL2500 Wash	225	B.361	POD 6	225		0
	VL2500 Wash	226	B.376	POD 6	226		0
	VL2500 Wash	227	B.391	Pod7	227		0
	VL2500 Wash	228	B.406	Pod7	228		0
	Atomic 3000	301	B.421	Pod1	301		0
	Atomic Colors	301	B.477	Pod1	301	N/A	0
	Atomic 3000	302	B.425	Pod1	302		0
	Atomic Colors	302	B.479	Pod1	302	N/A	0
	Atomic 3000	303	B.429	Pod2	303		0
	Atomic Colors	303	B.481	Pod2	303	N/A	0
	Atomic 3000	304	B.433	Pod2	304		0
	Atomic Colors	304	B.483	Pod2	304	N/A	0
	Atomic 3000	305	B.437	Pod3	305		0
	Atomic Colors	305	B.485	Pod3	305	N/A	0
	Atomic 3000	306	B.441	Pod3	306		0
	Atomic Colors	306	B.487	Pod3	306	N/A	0

Console	Type	Spot	Patch	Position	Unit	Circuit Name	Circuit #
	Atomic 3000	307	B.445	POD 4	307		0
	Atomic Colors	307	B.489	POD 4	307	N/A	0
	Atomic 3000	308	B.449	POD 4	308		0
	Atomic Colors	308	B.491	POD 4	308	N/A	0
	Atomic 3000	309	B.453	POD 5	309		0
	Atomic Colors	309	B.493	POD 5	309	N/A	0
	Atomic 3000	310	B.457	POD 5	310		0
	Atomic Colors	310	B.495	POD 5	310	N/A	0
	Atomic 3000	311	B.461	POD 6	311		0
	Atomic Colors	311	B.497	POD 6	311	N/A	0
	Atomic 3000	312	B.465	POD 6	312		0
	Atomic Colors	312	B.499	POD 6	312	N/A	0
	Atomic 3000	313	B.469	Pod7	313		0
	Atomic Colors	313	B.501	Pod7	313	N/A	0
	Atomic 3000	314	B.473	Pod7	314		0
	Atomic Colors	314	B.503	Pod7	314	N/A	0
	City Color	401	D.443	FOH	401		0
	City Color	402	D.450	FOH	402		0
	City Color	403	D.457	FOH	403		0
	City Color	404	D.464	FOH	404		0
	City Color	405	D.471	FOH	405		0
	City Color	406	D.478	FOH	406		0
	Coemar CF1200 Spot	501	C.1	Front	501		0
	Coemar CF1200 Spot	502	C.14	Front	502		0
	Coemar CF1200 Spot	503	C.27	Front	503		0
	Coemar CF1200 Spot	504	C.40	Front	504		0
	Coemar CF1200 Spot	505	C.53	Front	505		0
	Coemar CF1200 Spot	506	C.66	Front	506		0
	Coemar CF1200 Spot	507	C.79	Front	507		0
	Coemar CF1200 Spot	508	C.92	Front	508		0
	Coemar CF1200 Spot	509	C.105	Front	509		0
	Coemar CF1200 Spot	510	C.118	Front	510		0
	Coemar CF1200 Spot	511	C.131	Front	511		0
	Coemar CF1200 Spot	512	C.144	Front	512		0
	Coemar CF1200 Spot	513	C.157	Moving Back1	513		0
	Coemar CF1200 Spot	514	C.170	Moving Back1	514		0
	Coemar CF1200 Spot	515	C.183	Moving Back1	515		0
	Coemar CF1200 Spot	516	C.196	Moving Back1	516		0
	Coemar CF1200 Spot	517	C.209	Moving Back1	517		0
	Coemar CF1200 Spot	518	C.222	Moving Back1	518		0
	Coemar CF1200 Spot	519	C.235	Moving Back1	519		0
	Coemar CF1200 Spot	520	C.248	Moving Back1	520		0
	Coemar CF1200 Spot	521	C.261	Moving Back1	521		0
	Coemar CF1200 Spot	522	C.274	Moving Back1	522		0
	Coemar CF1200 Spot	523	C.287	Moving Back1	523		0
	Coemar CF1200 Spot	524	C.300	Moving Back1	524		0
	Coemar CF1200 Spot	525	C.313	Moving Back1	525		0
	Coemar CF1200 Spot	526	C.326	Moving Back2	526		0
	Coemar CF1200 Spot	527	C.339	Moving Back2	527		0
	Coemar CF1200 Spot	528	C.352	Moving Back2	528		0
	Coemar CF1200 Spot	529	C.365	Moving Back2	529		0
	Coemar CF1200 Spot	530	C.378	Moving Back2	530		0
	Coemar CF1200 Spot	531	C.391	Moving Back2	531		0
	Coemar CF1200 Spot	532	C.404	Moving Back2	532		0
	Coemar CF1200 Spot	533	C.417	Moving Back2	533		0
	Coemar CF1200 Spot	534	C.430	Moving Back2	534		0
	Coemar CF1200 Spot	535	C.443	Moving Back2	535		0
	Coemar CF1200 Spot	536	C.456	Moving Back2	536		0
	Coemar CF1200 Spot	537	C.469	Moving Back2	537		0
	Coemar CF1200 Spot	538	C.482	Moving Back2	538		0
	Coemar CF1200 Spot	539	D.27	SIDE SR	539		0
	Coemar CF1200 Spot	540	D.40	SIDE SR	540		0
	Coemar CF1200 Spot	541	D.53	SIDE SR	541		0
	Coemar CF1200 Spot	542	D.66	SIDE SR	542		0
	Coemar CF1200 Spot	543	D.79	SIDE SL	543		0
	Coemar CF1200 Spot	544	D.92	SIDE SL	544		0

<b>Console</b>	<b>Type</b>	<b>Spot</b>	<b>Patch</b>	<b>Position</b>	<b>Unit</b>	<b>Circuit Name</b>	<b>Circuit #</b>
	Coemar CF1200 Spot	545	D.105	SIDE SL	545		0
	Coemar CF1200 Spot	546	D.118	SIDE SL	546		0