

# Last Summer at Bluefish Cove

Bluefish Updated.lw5

## CHANNEL HOOKUP



Chan	Position	Purpose	Color	Gobo	Instrument Type	Focus Note
<b>(1)</b>	bay 4a-2	A	● R09		19deg ERS	
<b>(2)</b>	bay 4	B	● R09		19deg ERS	
<b>(3)</b>	bay 4	C	● R09		19deg ERS	
<b>(4)</b>	Bay 5	D	● R09		19deg ERS	
<b>(5)</b>	bay 4a-2	E	● R09		19deg ERS	
<b>(6)</b>	bay 4	F	● R09		19deg ERS	
<b>(7)</b>	Bay 5	I	● R09		19deg ERS	
<b>(11)</b>	Bay 5	A	● R54		19deg ERS	
<b>(12)</b>	Bay 6	B	● R54		19deg ERS	
<b>(13)</b>	Bay 6	C	● R54		19deg ERS	
<b>(14)</b>	bay 6a-2	D	● R54		19deg ERS	
<b>(15)</b>	Bay 5	E	● R54		19deg ERS	
<b>(16)</b>	Bay 6	F	● R54		19deg ERS	
<b>(17)</b>	bay 6a-2	I	● R54		19deg ERS	
<b>(18)</b>	2	G	● R54		26deg ERS	
<b>(19)</b>	Bay 3	H	● R54		26deg ERS	
<b>(21)</b>	BAY 1	A	● R68		PAR MFL	
<b>(22)</b>	2	B	● R68		PAR MFL	
<b>(23)</b>	2	C	● R68		PAR MFL	
<b>(24)</b>	Bay 3	D	● R68		PAR MFL	
<b>(25)</b>	BAY 1	E	● R68		PAR MFL	
<b>(26)</b>	2	F	● R68		PAR MFL	

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<b>(27)</b>	2	G	● R68		PAR MFL	
<b>(28)</b>	Bay 3	H	● R68		PAR MFL	
<b>(29)</b>	Bay 3	I	● R68		PAR MFL	
<b>(31)</b>	BAY 1	A			D60 Vivid	MF Oval
<b>(32)</b>	2	B			D60 Vivid	MF Oval
<b>(33)</b>	2	C			D60 Vivid	MF Oval
<b>(34)</b>	Bay 3	D			D60 Vivid	MF Oval
<b>(35)</b>	BAY 1	E			D60 Vivid	
<b>(36)</b>	2	F			D60 Vivid	
<b>(37)</b>	2	G			D60 Vivid	
<b>(38)</b>	Bay 3	H			D60 Vivid	
<b>(39)</b>	Bay 3	I			D60 Vivid	
<b>(41)</b>	BAY 1	A			26deg with Seachanger	
<b>(42)</b>	2	B			26deg with Seachanger	
<b>(43)</b>	2	C			26deg with Seachanger	
<b>(44)</b>	Bay 3	D			26deg with Seachanger	
<b>(45)</b>	BAY 1	E			26deg with Seachanger	
<b>(46)</b>	2	F			26deg with Seachanger	
<b>(47)</b>	2	G			26deg with Seachanger	
<b>(48)</b>	Bay 3	H			26deg with Seachanger	

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<b>(49)</b>	Bay 3	I			26deg with Seachanger	
<b>(53)</b>	2	Room			26deg with Seachanger	
<b>(61)</b>	bay 4	S1	● R54		19deg ERS	
<b>(62)</b>	bay 4	S2	● R54		19deg ERS	
<b>(63)</b>	Bay 5	S3	● R54		19deg ERS	
<b>(64)</b>	Bay 5	S4	● R54		19deg ERS	
<b>(65)</b>	Bay 6	S5	● R54		19deg ERS	
<b>(67)</b>	Bay 5	Rock	● R54		19deg ERS	
<b>(68)</b>	2	Rock			26deg with Seachanger	
<b>(69)</b>	Bay 5	H	● R54		19deg ERS	
<b>(71)</b>	BAY 1	W1	● R64		PAR MFL	
<b>(72)</b>	2	W2	● R64		PAR MFL	
<b>(73)</b>	2	W3	● R64		PAR MFL	
<b>(74)</b>	Bay 3	W4	● R64		PAR MFL	
<b>(75)</b>	BAY 1	W1	● R60	Rotator	50deg ERS	
<b>(76)</b>	2	W2	● R60	Rotator	50deg ERS	
<b>(77)</b>	2	W3	● R60	Rotator	50deg ERS	
<b>(78)</b>	Bay 3	W4	● R60	Rotator	50deg ERS	
<b>(81)</b>	BAY 1	IcUE			19deg with IcUE	
<b>(82)</b>	BAY 1	IcUE			19deg with IcUE	
<b>(83)</b>	Bay 3	IcUE			19deg with IcUE	

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Chan	Position	Purpose	Color	Gobo	Instrument Type	Focus Note
<b>(84)</b>	Bay 3	Icue			19deg with Icue	
<b>(91)</b>	Bay 3	HI	● R58		36deg ERS	
<b>(92)</b>	Bay 3	Rock	● R58		36deg ERS	
<b>(93)</b>	BAY 1	EF	● R58		36deg ERS	
<b>(94)</b>	BAY 1	Rock	● R58		36deg ERS	