

11/17/11

Pitch Perfect.lw5

Designer: Ken White

Date: November 14, 2011

Shoot Dates: November 16 &amp; 17, 2011

Location: Southern Univeristy Baton Rouge

Mk	Chan	Dimmer	Position	U#	Purpose	Type & Acc & W	Color	Gobo
	<b>1</b>	1/147 = 147	Beam 1 SR	1	DSL Front	Source 4 19° 750w	N/C	
	<b>2</b>	1/146 = 146	Beam 1 SR	2	DLC Front	Source 4 19° 750w	N/C	
	<b>3</b>	1/155 = 155	Beam 1 CS	1	DSC Front	Source 4 19° 750w	N/C	
	<b>4</b>	1/154 = 154	Beam 1 CS	2	DRC Front	Source 4 19° 750w	N/C	
	<b>5</b>	1/162 = 162	Beam 1 SL	1	DSR Front	Source 4 19° 750w	N/C	
	<b>6</b>	1/145 = 145	Beam 1 SR	3	USL Front	Source 4 19° 750w	N/C	
	<b>7</b>	1/153 = 153	Beam 1 CS	3	ULC Front	Source 4 19° 750w	N/C	
	<b>8</b>	1/152 = 152	Beam 1 CS	4	USC Front	Source 4 19° 750w	N/C	
	<b>9</b>	1/161 = 161	Beam 1 SL	2	URC Front	Source 4 19° 750w	N/C	
	<b>10</b>	1/160 = 160	Beam 1 SL	3	USR Front	Source 4 19° 750w	N/C	
	<b>11</b>	1/1 = 1	Tri Truss	10	DSR SR Side	Source 4 26° 750w	N/C	
	<b>12</b>	1/2 = 2	Tri Truss	9	DRC SR Side	Source 4 26° 750w	N/C	
	<b>13</b>	1/3 = 3	Tri Truss	8	DSC SR Side	Source 4 26° 750w	N/C	
	<b>14</b>	1/4 = 4	Tri Truss	7	DLC SR Side	Source 4 26° 750w	N/C	
	<b>15</b>	1/7 = 7	Tri Truss	5	DSL SR Side	Source 4 26° 750w	N/C	
	<b>16</b>	1/25 = 25	2nd Electric	10	USR SR Side	Source 4 26° 750w	N/C	
	<b>17</b>	1/26 = 26	2nd Electric	9	URC SR Side	Source 4 26° 750w	N/C	
	<b>18</b>	1/27 = 27	2nd Electric	8	USC SR Side	Source 4 26° 750w	N/C	
	<b>19</b>	1/28 = 28	2nd Electric	7	ULC SR Side	Source 4 26° 750w	N/C	
	<b>20</b>	1/31 = 31	2nd Electric	5	ULC SR Side	Source 4 26° 750w	N/C	
	<b>21</b>	1/5 = 5	Tri Truss	6	DSR SL Side	Source 4 26° 750w	N/C	
	<b>22</b>	1/8 = 8	Tri Truss	4	DRC SL Side	Source 4 26° 750w	N/C	
	<b>23</b>	1/9 = 9	Tri Truss	3	DSC SL Side	Source 4 26° 750w	N/C	
	<b>24</b>	1/10 = 10	Tri Truss	2	DLC SL Side	Source 4 26° 750w	N/C	
	<b>25</b>	1/11 = 11	Tri Truss	1	DSL SL Side	Source 4 26° 750w	N/C	
	<b>26</b>	1/29 = 29	2nd Electric	6	USR SL Side	Source 4 26° 750w	N/C	
	<b>27</b>	1/32 = 32	2nd Electric	4	URC SL Side	Source 4 26° 750w	N/C	
	<b>28</b>	1/33 = 33	2nd Electric	3	USC SL Side	Source 4 26° 750w	N/C	

11/17/11

Pitch Perfect.lw5

Mk	Chan	Dimmer	Position	U#	Purpose	Type & Acc & W	Color	Gobo
	<b>29</b>	1/35 = 35	2nd Electric	2	ULC SL Side	Source 4 26° 750w	N/C	
	<b>30</b>	1/36 = 36	2nd Electric	1	USL SL Side	Source 4 26° 750w	N/C	
	<b>32</b>	2/1 = 513	Color Force	9	DSR Color Force 2	Color Force 1kw	LED	
	<b>33</b>	2/49 = 561	Color Force	8	USR Color Force	Color Force 1kw	LED	
	<b>34</b>	2/97 = 609	Color Force	7	USC Color Force 1	Color Force 1kw	LED	
	<b>35</b>	2/145 = 657	Color Force	6	USC Color Force 2	Color Force 1kw	LED	
	<b>36</b>	2/193 = 705	Color Force	5	USC Color Force 3	Color Force 1kw	LED	
	<b>37</b>	2/241 = 753	Color Force	4	USC Color Force 4	Color Force 1kw	LED	
	<b>38</b>	2/289 = 801	Color Force	3	USL Color Force	Color Force 1kw	LED	
	<b>39</b>	2/337 = 849	Color Force	2	DSL Color Force 1	Color Force 1kw	LED	
	<b>41</b>	1/15 = 15	1st Electric	E3	DSR Red Striplight	R40 Striplight 480w	R24	
	<b>42</b>	1/18 = 18	1st Electric	B3	DLC Red Striplight	R40 Striplight 480w	R24	
		1/18 = 18	1st Electric	D3	DRC Red Striplight	R40 Striplight 480w	R24	
	<b>43</b>	1/21 = 21	1st Electric	C3	DSC Red Striplight	R40 Striplight 480w	R24	
	<b>44</b>	1/24 = 24	1st Electric	A3	DSL Red Striplight	R40 Striplight 480w	R24	
	<b>45</b>	1/39 = 39	3rd Electric	E3	USR Red Striplight	R40 Striplight 480w	R24	
	<b>46</b>	1/42 = 42	3rd Electric	B3	ULC Red Striplight	R40 Striplight 480w	R24	
		1/42 = 42	3rd Electric	D3	URC Red Striplight	R40 Striplight 480w	R24	
	<b>47</b>	1/44 = 44	3rd Electric	C3	USC Red Striplight	R40 Striplight 480w	R24	
	<b>48</b>	1/48 = 48	3rd Electric	A3	USL Red Striplight	R40 Striplight 480w	R24	
	<b>51</b>	1/14 = 14	1st Electric	E2	DSR Amber Striplight	R40 Striplight 480w	R321	
	<b>52</b>	1/17 = 17	1st Electric	B2	DLC Amber Striplight	R40 Striplight 480w	R321	
		1/17 = 17	1st Electric	D2	DRC Amber Striplight	R40 Striplight 480w	R321	
	<b>53</b>	1/20 = 20	1st Electric	C2	DSC Amber Striplight	R40 Striplight 480w	R321	
	<b>54</b>	1/23 = 23	1st Electric	A2	DSL Amber Striplight	R40 Striplight 480w	R321	
	<b>55</b>	1/38 = 38	3rd Electric	E2	USR Amber Striplight	R40 Striplight 480w	R321	
	<b>56</b>	1/40 = 40	3rd Electric	B2	ULC Amber Striplight	R40 Striplight 480w	R321	
		1/40 = 40	3rd Electric	D2	URC Amber Striplight	R40 Striplight 480w	R321	
	<b>57</b>	1/45 = 45	3rd Electric	C2	USC Amber Striplight	R40 Striplight 480w	R321	

11/17/11

Pitch Perfect.lw5

Mk	Chan	Dimmer	Position	U#	Purpose	Type & Acc & W	Color	Gobo
	<b>58</b>	1/47 = 47	3rd Electric	A2	USL Amber Striplight	R40 Striplight 480w	R321	
	<b>61</b>	1/13 = 13	1st Electric	E1	DSR Blue Striplight	R40 Striplight 480w	R68	
	<b>62</b>	1/16 = 16	1st Electric	B1	DLC Blue Striplight	R40 Striplight 480w	R68	
		1/16 = 16	1st Electric	D1	DRC Blue Striplight	R40 Striplight 480w	R68	
	<b>63</b>	1/19 = 19	1st Electric	C1	DSC Blue Striplight	R40 Striplight 480w	R68	
	<b>64</b>	1/22 = 22	1st Electric	A1	DSL Blue Striplight	R40 Striplight 480w	R68	
	<b>65</b>	1/37 = 37	3rd Electric	E1	USR Blue Striplight	R40 Striplight 480w	R68	
	<b>66</b>	1/41 = 41	3rd Electric	B1	ULC Blue Striplight	R40 Striplight 480w	R68	
		1/41 = 41	3rd Electric	D1	URC Blue Striplight	R40 Striplight 480w	R68	
	<b>67</b>	1/43 = 43	3rd Electric	C1	USC Blue Striplight	R40 Striplight 480w	R68	
	<b>68</b>	1/46 = 46	3rd Electric	A1	USL Blue Striplight	R40 Striplight 480w	R68	
	<b>71</b>	1/129 = 129	SR Box Bridge PARNels	3	DSR Warm Toner	PARNel 750w	R43	
	<b>72</b>	1/53 = 53	SR Scaffold PARNels	1	USR Warm Toner	PARNel 750w	R43	
	<b>73</b>	1/134 = 134	SL Box Bridge PARNels	3	DSL Warm Toner	PARNel 750w	R43	
	<b>74</b>	1/126 = 126	SL Scaffold PARNels	1	USL Warm Toner	PARNel 750w	R43	
	<b>75</b>	1/127 = 127	SR Box Bridge PARNels	1	DSR Cool Toner	PARNel 750w	R78	
	<b>76</b>	1/60 = 60	SR Scaffold PARNels	3	USR Cool Toner	PARNel 750w	R78	
	<b>77</b>	1/133 = 133	SL Box Bridge PARNels	1	DSL Cool Toner	PARNel 750w	R78	
	<b>78</b>	1/119 = 119	SL Scaffold PARNels	3	USL Cool Toner	PARNel 750w	R78	
	<b>81</b>	1/128 = 128	SR Box Bridge PARNels	2	DSR Neutral Toner	PARNel 750w	R17	
	<b>82</b>	1/54 = 54	SR Scaffold PARNels	2	USR Neutral Toner	PARNel 750w	R17	

11/17/11

Pitch Perfect.lw5

Mk	Chan	Dimmer	Position	U#	Purpose	Type & Acc & W	Color	Gobo
	<b>83</b>	1/135 = 135	SL Box Bridge PARNels	2	DSL Neutral Toner	PARNel 750w	R17	
	<b>84</b>	1/125 = 125	SL Scaffold PARNels	2	USL Neutral Toner	PARNel 750w	R17	
	<b>85</b>	1/148 = 148	Beam 2	6	SR Stair Face	Source 4 14° 750w	N/C	
	<b>86</b>	1/150 = 150	Beam 2	4	RC Stair Face	Source 4 14° 750w	N/C	
	<b>87</b>	1/158 = 158	Beam 2	3	LC Stair Face	Source 4 14° 750w	N/C	
	<b>88</b>	1/159 = 159	Beam 2	1	SL Stair Face	Source 4 14° 750w	N/C	
	<b>101</b>	1/51 = 51	Vertical Birdies	1	Vertical Birdies 1	Birdie 75w	N/C	
		1/51 = 51	Vertical Birdies	2	Vertical Birdies 1	Birdie 75w	N/C	
	<b>102</b>	1/57 = 57	Vertical Birdies	3	Vertical Birdies 2	Birdie 75w	N/C	
		1/57 = 57	Vertical Birdies	4	Vertical Birdies 2	Birdie 75w	N/C	
	<b>103</b>	1/69 = 69	Vertical Birdies	5	Vertical Birdies 3	Birdie 75w	N/C	
		1/69 = 69	Vertical Birdies	6	Vertical Birdies 3	Birdie 75w	N/C	
	<b>104</b>	1/71 = 71	Vertical Birdies	7	Vertical Birdies 4	Birdie 75w	N/C	
		1/71 = 71	Vertical Birdies	8	Vertical Birdies 4	Birdie 75w	N/C	
	<b>105</b>	1/82 = 82	Vertical Birdies	9	Vertical Birdies 5	Birdie 75w	N/C	
		1/82 = 82	Vertical Birdies	10	Vertical Birdies 5	Birdie 75w	N/C	
	<b>106</b>	1/88 = 88	Vertical Birdies	11	Vertical Birdies 6	Birdie 75w	N/C	
		1/88 = 88	Vertical Birdies	12	Vertical Birdies 6	Birdie 75w	N/C	
	<b>107</b>	1/96 = 96	Vertical Birdies	13	Vertical Birdies 7	Birdie 75w	N/C	
		1/96 = 96	Vertical Birdies	14	Vertical Birdies 7	Birdie 75w	N/C	

11/17/11

Pitch Perfect.lw5

Mk	Chan	Dimmer	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>108</b>		1/99 = 99	Vertical Birdies	15	Vertical Birdies 8	Birdie 75w	N/C	
		1/99 = 99	Vertical Birdies	16	Vertical Birdies 8	Birdie 75w	N/C	
<b>109</b>		1/106 = 106	Vertical Birdies	17	Vertical Birdies 9	Birdie 75w	N/C	
		1/106 = 106	Vertical Birdies	18	Vertical Birdies 9	Birdie 75w	N/C	
<b>110</b>		1/117 = 117	Vertical Birdies	19	Vertical Birdies 10	Birdie 75w	N/C	
		1/117 = 117	Vertical Birdies	20	Vertical Birdies 10	Birdie 75w	N/C	
<b>111</b>		1/122 = 122	Vertical Birdies	21	Vertical Birdies 11	Birdie 75w	N/C	
		1/122 = 122	Vertical Birdies	22	Vertical Birdies 11	Birdie 75w	N/C	
<b>121</b>		1/52 = 52	Buck 1	1	DSR Random Birdies 1	Birdie 75w	N/C	
		1/52 = 52	Buck 1	5	DSR Random Birdies 1	Birdie 75w	N/C	
		1/52 = 52	Buck 2	1	DSR Random Birdies 1	Birdie 75w	N/C	
		1/52 = 52	Buck 2	2	DSR Random Birdies 1	Birdie 75w	N/C	
		1/52 = 52	Buck 2	3	DSR Random Birdies 1	Birdie 75w	N/C	
		1/52 = 52	Buck 2	5	DSR Random Birdies 1	Birdie 75w	N/C	
		1/52 = 52	Buck 2	7	DSR Random Birdies 1	Birdie 75w	N/C	

11/17/11

Pitch Perfect.lw5

Mk	Chan	Dimmer	Position	U#	Purpose	Type & Acc & W	Color	Gobo
	<b>122</b>	1/56 = 56	Buck 1	2	DSR Random Birdies 2	Birdie 75w	N/C	
		1/56 = 56	Buck 1	3	DSR Random Birdies 2	Birdie 75w	N/C	
		1/56 = 56	Buck 1	4	DSR Random Birdies 2	Birdie 75w	N/C	
		1/56 = 56	Buck 1	6	DSR Random Birdies 2	Birdie 75w	N/C	
		1/56 = 56	Buck 2	4	DSR Random Birdies 2	Birdie 75w	N/C	
		1/56 = 56	Buck 2	6	DSR Random Birdies 2	Birdie 75w	N/C	
	<b>123</b>	1/68 = 68	Buck 3	1	USR Random Birdies 1	Birdie 75w	N/C	
		1/68 = 68	Buck 3	4	USR Random Birdies 1	Birdie 75w	N/C	
		1/68 = 68	Buck 3	5	USR Random Birdies 1	Birdie 75w	N/C	
		1/68 = 68	Buck 3	7	USR Random Birdies 1	Birdie 75w	N/C	
	<b>124</b>	1/70 = 70	Buck 3	2	USR Random Birdies 2	Birdie 75w	N/C	
		1/70 = 70	Buck 3	3	USR Random Birdies 2	Birdie 75w	N/C	
		1/70 = 70	Buck 3	6	USR Random Birdies 2	Birdie 75w	N/C	

11/17/11

Pitch Perfect.lw5

Mk	Chan	Dimmer	Position	U#	Purpose	Type & Acc & W	Color	Gobo
	<b>125</b>	1/74 = 74	Buck 4	1	USC Random Birdies 1	Birdie 75w	N/C	
		1/74 = 74	Buck 4	2	USC Random Birdies 1	Birdie 75w	N/C	
		1/74 = 74	Buck 4	4	USC Random Birdies 1	Birdie 75w	N/C	
		1/74 = 74	Buck 5	1	USC Random Birdies 1	Birdie 75w	N/C	
		1/74 = 74	Buck 6	5	USC Random Birdies 1	Birdie 75w	N/C	
		1/74 = 74	Buck 6	6	USC Random Birdies 1	Birdie 75w	N/C	
		1/74 = 74	Buck 7	2	USC Random Birdies 1	Birdie 75w	N/C	
	<b>126</b>	1/75 = 75	Buck 4	3	USC Random Birdies 2	Birdie 75w	N/C	
		1/75 = 75	Buck 4	7	USC Random Birdies 2	Birdie 75w	N/C	
		1/75 = 75	Buck 5	5	USC Random Birdies 2	Birdie 75w	N/C	
		1/75 = 75	Buck 6	1	USC Random Birdies 2	Birdie 75w	N/C	
		1/75 = 75	Buck 7	1	USC Random Birdies 2	Birdie 75w	N/C	
		1/75 = 75	Buck 7	5	USC Random Birdies 2	Birdie 75w	N/C	
		1/75 = 75	Buck 7	7	USC Random Birdies 2	Birdie 75w	N/C	

11/17/11

Pitch Perfect.lw5

Mk	Chan	Dimmer	Position	U#	Purpose	Type & Acc & W	Color	Gobo
	<b>127</b>	1/78 = 78	Buck 4	5	USC Random Birdies 3	Birdie 75w	N/C	
		1/78 = 78	Buck 4	6	USC Random Birdies 3	Birdie 75w	N/C	
		1/78 = 78	Buck 5	2	USC Random Birdies 3	Birdie 75w	N/C	
		1/78 = 78	Buck 5	4	USC Random Birdies 3	Birdie 75w	N/C	
		1/78 = 78	Buck 6	2	USC Random Birdies 3	Birdie 75w	N/C	
		1/78 = 78	Buck 6	3	USC Random Birdies 3	Birdie 75w	N/C	
		1/78 = 78	Buck 7	6	USC Random Birdies 3	Birdie 75w	N/C	
	<b>128</b>	1/77 = 77	Buck 5	3	USC Random Birdies 4	Birdie 75w	N/C	
		1/77 = 77	Buck 5	6	USC Random Birdies 4	Birdie 75w	N/C	
		1/77 = 77	Buck 5	7	USC Random Birdies 4	Birdie 75w	N/C	
		1/77 = 77	Buck 6	4	USC Random Birdies 4	Birdie 75w	N/C	
		1/77 = 77	Buck 6	7	USC Random Birdies 4	Birdie 75w	N/C	
		1/77 = 77	Buck 7	3	USC Random Birdies 4	Birdie 75w	N/C	
		1/77 = 77	Buck 7	4	USC Random Birdies 4	Birdie 75w	N/C	
	<b>129</b>	1/104 = 104	Buck 8	1	USL Random Birdies 1	Birdie 75w	N/C	
		1/104 = 104	Buck 8	3	USL Random Birdies 1	Birdie 75w	N/C	
		1/104 = 104	Buck 8	6	USL Random Birdies 1	Birdie 75w	N/C	
		1/104 = 104	Buck 8	7	USL Random Birdies 1	Birdie 75w	N/C	



11/17/11

Pitch Perfect.lw5

Mk	Chan	Dimmer	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>130</b>	1/105 = 105	Buck 8	2	USL Random Birdies	Birdie 75w	N/C		
	1/105 = 105	Buck 8	4	USL Random Birdies	Birdie 75w	N/C		
	1/105 = 105	Buck 8	5	USL Random Birdies	Birdie 75w	N/C		
<b>131</b>	1/124 = 124	Buck 9	1	DSL Random Birdies	Birdie 75w	N/C		
	1/124 = 124	Buck 9	2	DSL Random Birdies	Birdie 75w	N/C		
	1/124 = 124	Buck 9	6	DSL Random Birdies	Birdie 75w	N/C		
	1/124 = 124	Buck 9	7	DSL Random Birdies	Birdie 75w	N/C		
	1/124 = 124	Buck 10	2	DSL Random Birdies	Birdie 75w	N/C		
	1/124 = 124	Buck 10	4	DSL Random Birdies	Birdie 75w	N/C		
	1/124 = 124	Buck 10	5	DSL Random Birdies	Birdie 75w	N/C		
<b>132</b>	1/123 = 123	Buck 9	3	DSL Random Birdies	Birdie 75w	N/C		
	1/123 = 123	Buck 9	4	DSL Random Birdies	Birdie 75w	N/C		
	1/123 = 123	Buck 9	5	DSL Random Birdies	Birdie 75w	N/C		
	1/123 = 123	Buck 10	1	DSL Random Birdies	Birdie 75w	N/C		
	1/123 = 123	Buck 10	3	DSL Random Birdies	Birdie 75w	N/C		
	1/123 = 123	Buck 10	6	DSL Random Birdies	Birdie 75w	N/C		
<b>142</b>	1/50 = 50	Scaffold PARs	3	MS SR Side Fan	PAR 64 VNSP 1kw	N/C		
<b>143</b>	1/61 = 61	Scaffold PARs	5	US SR Side Fan	PAR 64 VNSP 1kw	N/C		
<b>144</b>	1/49 = 49	Scaffold PARs	2	SR SR Fan	PAR 64 VNSP 1kw	N/C		

11/17/11

Pitch Perfect.lw5

Mk	Chan	Dimmer	Position	U#	Purpose	Type & Acc & W	Color	Gobo
	<b>145</b>	1/55 = 55	Scaffold PARs	4	RC SR Fan	PAR 64 VNSP 1kw	N/C	
	<b>146</b>	1/67 = 67	Scaffold PARs	6	LC SR Fan	PAR 64 VNSP 1kw	N/C	
	<b>147</b>	1/79 = 79	Scaffold PARs	8	SL SR Fan	PAR 64 VNSP 1kw	N/C	
	<b>148</b>	1/80 = 80	Scaffold PARs	9	SR CS Fan	PAR 64 VNSP 1kw	N/C	
	<b>149</b>	1/85 = 85	Scaffold PARs	10	RC CS Fan	PAR 64 VNSP 1kw	N/C	
	<b>150</b>	1/86 = 86	Scaffold PARs	11	CS CS Fan	PAR 64 VNSP 1kw	N/C	
	<b>151</b>	1/91 = 91	Scaffold PARs	12	LC CS Fan	PAR 64 VNSP 1kw	N/C	
	<b>152</b>	1/92 = 92	Scaffold PARs	13	SL CS Fan	PAR 64 VNSP 1kw	N/C	
	<b>153</b>	1/97 = 97	Scaffold PARs	14	SR SL Fan	PAR 64 VNSP 1kw	N/C	
	<b>154</b>	1/103 = 103	Scaffold PARs	16	RC SL Fan	PAR 64 VNSP 1kw	N/C	
	<b>155</b>	1/115 = 115	Scaffold PARs	18	LC SL Fan	PAR 64 VNSP 1kw	N/C	
	<b>156</b>	1/121 = 121	Scaffold PARs	20	SL SL Fan	PAR 64 VNSP 1kw	N/C	
	<b>157</b>	1/109 = 109	Scaffold PARs	17	US SL Side Fan	PAR 64 VNSP 1kw	N/C	
	<b>158</b>	1/116 = 116	Scaffold PARs	19	MS SL Side Fan	PAR 64 VNSP 1kw	N/C	
	<b>160</b>	1/73 = 73	Scaffold PARs	7	SR Sockapella Solo	PAR 64 VNSP 1kw	N/C	
	<b>161</b>	1/98 = 98	Scaffold PARs	15	SL Sockapella Solo	PAR 64 VNSP 1kw	N/C	
	<b>191</b>	1/163 = 163	Movie	1	HR Followspot	Source 4 10° 750w		
	<b>192</b>	1/164 = 164	Movie	2	HR Followspot	Source 4 10° 750w		
	<b>193</b>	1/132 = 132	Movie	3	SR Sign	Source 4 26° 750w		
	<b>194</b>	1/138 = 138	Movie	4	SL Sign	Source 4 26° 750w		
	<b>201</b>	1/149 = 149	Beam 2	5	HL House Down	1K Scoop 1kw	N/C	

11/17/11

Pitch Perfect.lw5

Mk	Chan	Dimmer	Position	U#	Purpose	Type & Acc & W	Color	Gobo
	<b>202</b>	1/157 = 157	Beam 2	2	HR House Down	1K Scoop 1kw	N/C	
	<b>203</b>	1/136 = 136	Movie	5	Zip Crates	Zip 1kw		
	<b>204</b>	1/168 = 168	Movie	6	House Bounce	Max 1kw		
		1/167 = 167	Movie	6	House Bounce	Max 1kw		
		1/166 = 166	Movie	6	House Bounce	Max 1kw		
		1/165 = 165	Movie	6	House Bounce	Max 1kw		
	<b>205</b>	1/170 = 170	Movie	10	HR Brute	Brute 5kw		
	<b>206</b>	1/171 = 171	Movie	11	HL Brute	Brute 5kw		
	<b>207</b>	1/172 = 172	Movie	12	SL Mini Brute	Mini Brute 2kw		

Pitch Perfect.lw5

Items WITHOUT Channel

Mk	Chan	Dimmer	Position	U#	Purpose	Type & Acc & W	Color	Gobo
	<b>.31</b>		Color Force	10	DSR Color Force 1 - CUT	Color Force 1kw	LED	
	<b>.40</b>		Color Force	1	DSL Color Force 2 - CUT	Color Force 1kw	LED	
	<b>.141</b>		Scaffold PARs	1	DS SR Side Fan - CUT	PAR 64 VNSP 1kw	N/C	
	<b>.159</b>		Scaffold PARs	21	DS SL Side Fan - CUT	PAR 64 VNSP 1kw	N/C	