

DINA NPC 2018
CHANNEL HOOKUP

LD: Raquel Davis

ME: Austin Hayes

Chan	Dim	Cir#	Purpose	Position & Unit#	Inst Type & Access & Watt	Clr & Gbo	
(1)			F/L DR	PIPE B #7	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(2)			F/L DC	PIPE B #5	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(3)			F/L DL	PIPE B #3	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(4)			F/L MR	PIPE C #3	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(5)			F/L MC	PIPE C #2	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(6)			F/L ML	PIPE C #1	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(7)			F/L MR	ADDED F/L #3	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(8)			F/L MC	ADDED F/L #2	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(9)			F/L ML	ADDED F/L #1	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(10)			VOM DSL	PIPE C #1	ETC Source-4 36° 575w	R119	<input type="checkbox"/>
			VOM DSL	PIPE 6 #1	ETC Source-4 36° 575w	R119	<input type="checkbox"/>
(11)			S/L -> DR	PIPE 8 #1	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(12)			S/L -> DC	PIPE 7 #1	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(13)			S/L -> DL	PIPE 6 #2	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(14)			S/L -> MR	PIPE 8 #2	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(15)			S/L -> MC	PIPE 7 #2	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(16)			S/L -> ML	PIPE 6 #3	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(17)			S/L -> UR	PIPE 8 #3	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(18)			S/L -> UC	PIPE 7 #3	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(19)			S/L -> UL	PIPE 6 #4	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(20)			VOM DSR	PIPE 10 #1	ETC Source-4 36° 575w	R119	<input type="checkbox"/>
			VOM DSR	PIPE 5 #1	ETC Source-4 36° 575w	R119	<input type="checkbox"/>
(21)			S/L <- DR	PIPE 5 #2	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(22)			S/L <- DC	PIPE 4 #1	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(23)			S/L <- DL	PIPE 3 #1	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(24)			S/L <- MR	PIPE 5 #3	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(25)			S/L <- MC	PIPE 4 #2	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(26)			S/L <- ML	PIPE 3 #2	ETC Source-4 50° 575w	R119	<input type="checkbox"/>

DINA NPC 2018
CHANNEL HOOKUP

Chan	Dim	Cir#	Purpose	Position & Unit#	Inst Type & Access & Watt	Clr & Gbo	
(27)			S/L <- UR	PIPE 5 #4	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(28)			S/L <- UC	PIPE 4 #3	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(29)			S/L <- UL	PIPE 3 #3	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(31)			B/L DR	PIPE D #4	SPar WFL 750w		
(32)			B/L DC	PIPE D #3	SPar WFL 750w		
(33)			B/L DL	PIPE D #2	SPar WFL 750w		
(34)			B/L MR	PIPE E #4	SPar WFL 750w		
(35)			B/L MC	PIPE E #3	SPar WFL 750w		
(36)			B/L ML	PIPE E #2	SPar WFL 750w		
(37)			B/L UR	PIPE F #7	SPar WFL 750w		
(38)			B/L UC	PIPE F #4	SPar WFL 750w		
(39)			B/L UL	PIPE F #1	SPar WFL 750w		
(40)			LOW F/L	PIPE A #1	ETC Source-4 36° 575w	R119	<input type="checkbox"/>
			LOW F/L	PIPE A #2	ETC Source-4 36° 575w	R119	<input type="checkbox"/>
			LOW F/L	PIPE A #3	ETC Source-4 36° 575w	R119	<input type="checkbox"/>
			LOW F/L	PIPE A #4	ETC Source-4 36° 575w	R119	<input type="checkbox"/>
(41)			B/D WASH<L	PIPE 7 #4	ETC Source-4 50° 575w	R140	<input type="checkbox"/>
			B/D WASH<L	PIPE 7 #5	ETC Source-4 50° 575w	R140	<input type="checkbox"/>
(42)			B/D WASH<L	PIPE 6 #5	ETC Source-4 50° 575w	R140	<input type="checkbox"/>
			B/D WASH<L	PIPE 6 #6	ETC Source-4 50° 575w	R140	<input type="checkbox"/>
(43)			B/D WASH>R	PIPE 5 #5	ETC Source-4 50° 575w	R140	<input type="checkbox"/>
			B/D WASH>R	PIPE 5 #6	ETC Source-4 50° 575w	R140	<input type="checkbox"/>
(44)			B/D WASH>R	PIPE E #4	ETC Source-4 50° 575w	R140	<input type="checkbox"/>
			B/D WASH>R	PIPE 4 #5	ETC Source-4 50° 575w	R140	<input type="checkbox"/>
(49)			Reader UL	PIPE E #1	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(50)			Reader UR	PIPE E #5	ETC Source-4 50° 575w	R119	<input type="checkbox"/>
(51)			B/L Sp 1	PIPE F #6	Source 4 PARNel 575w		
(52)			B/L Sp 2	PIPE F #5	Source 4 PARNel 575w		
(53)			B/L Sp 3	PIPE F #3	Source 4 PARNel 575w		
(54)			B/L Sp 4	PIPE F #2	Source 4 PARNel 575w		

DINA NPC 2018
CHANNEL HOOKUP

Chan	Dim	Cir#	Purpose	Position & Unit#	Inst Type & Access & Watt	Clr & Gbo	
(57)			US XLT	PIPE 9 #2	ETC Source-4 36° 575w	R140	<input type="checkbox"/>
(58)			US XLT	PIPE 2 #1	ETC Source-4 36° 575w	R140	<input type="checkbox"/>
(61)			CC Mirror F/L SP	PIPE B1 #2	ETC Source-4 50° 575w	R140	<input type="checkbox"/>
				PIPE B1 #2.1	I Cue 17w		
(62)			CC Mirror F/L SP	PIPE B1 #1	ETC Source-4 50° 575w	R140	<input type="checkbox"/>
				PIPE B1 #1.1	I Cue 17w		
(100)			HOUSE LT	PIPE B #1	S4 PAR XWFL 575w	N/C	
			HOUSE LT	PIPE B #2	S4 PAR XWFL 575w	N/C	
			HOUSE LT	PIPE B #4	S4 PAR XWFL 575w	N/C	
			HOUSE LT	PIPE B #6	S4 PAR XWFL 575w	N/C	
			HOUSE LT	PIPE B #8	S4 PAR XWFL 575w	N/C	
			HOUSE LT	PIPE B #9	S4 PAR XWFL 575w	N/C	
			HOUSE LT	PIPE B #10	S4 PAR XWFL 575w	N/C	
			HOUSE LT	PIPE 9 #1	S4 PAR XWFL 575w	N/C	
			HOUSE LT	PIPE D #1	S4 PAR XWFL 575w	N/C	
			HOUSE LT	CEILING MT #1	S4 PAR XWFL 575w	N/C	