



---

## TABLE OF CONTENTS

B .....	1	C .....	4
E .....	1	US2 .....	4
DS2 .....	2	US1 .....	5
MS2 .....	2	CONV3 .....	5
MS1 .....	3	CONV2 .....	6
D .....	3	CONV1 .....	6
F .....	3	A .....	6
		DS1 .....	7

DRAFT

**B**

Cir#	Unit#	Instrument Type	Addr	Position
1	402	Atomic Strobe 3000	5/5	MS C TRUSS
2	403	Atomic Strobe 3000	5/9	MS C TRUSS
3	803	Color Blaze 72	4/73	MS C TRUSS
4	901	Sharpy	5/33	MS C TRUSS
4	904	Sharpy	5/93	MS C TRUSS
5	902	Sharpy	5/53	MS C TRUSS
5	903	Sharpy	5/73	MS C TRUSS
6	603	Martin MAC Aura	2/339	MS C TRUSS
6	604	Martin MAC Aura	2/364	MS C TRUSS

**E**

Cir#	Unit#	Instrument Type	Addr	Position
1	504	Krypton 10	4/391	US C TRUSS
2	505	Krypton 10	4/401	US C TRUSS
3	506	Krypton 10	4/411	US C TRUSS
4	808	Color Blaze 72	4/253	US C TRUSS
5	407	Atomic Strobe 3000	5/25	US C TRUSS
6	406	Atomic Strobe 3000	5/21	US C TRUSS

**DS2**

Cir#	Unit#	Instrument Type	Addr	Position
1	1	Sixpar 100	1/254	DS TRUSS
1	2	Sixpar 100	1/260	DS TRUSS
1	3	Sixpar 100	1/266	DS TRUSS
1	4	Sixpar 100	1/272	DS TRUSS
1	5	Sixpar 100	1/278	DS TRUSS
1	6	Sixpar 100	1/284	DS TRUSS
2	202	Mac 700 Wash	1/24	DS TRUSS
3	204	Mac 700 Wash	1/70	DS TRUSS
4	206	Mac 700 Wash	1/116	DS TRUSS
5	208	Mac 700 Wash	1/162	DS TRUSS
6	210	Mac 700 Wash	1/208	DS TRUSS

**MS2**

Cir#	Unit#	Instrument Type	Addr	Position
1	502	Krypton 10	4/371	MS C TRUSS
2	503	Krypton 10	4/381	MS C TRUSS
3	11	Sixpar 100	1/314	MS SL WING TRUSS
3	12	Sixpar 100	1/320	MS SL WING TRUSS
4	105	Mac 101	3/337	MS SL WING TRUSS
4	106	Mac 101	3/349	MS SL WING TRUSS
5	605	Martin MAC Aura	2/389	MS SL WING TRUSS
5	606	Martin MAC Aura	2/414	MS SL WING TRUSS
6	107	Mac 101	3/361	MS SL WING TRUSS
6	108	Mac 101	3/373	MS SL WING TRUSS

**MS1**

Cir#	Unit#	Instrument Type	Addr	Position
1	7	Sixpar 100	1/290	MS SR WING TRUSS
1	8	Sixpar 100	1/296	MS SR WING TRUSS
2	101	Mac 101	3/289	MS SR WING TRUSS
2	102	Mac 101	3/301	MS SR WING TRUSS
3	601	Martin MAC Aura	2/289	MS SR WING TRUSS
3	602	Martin MAC Aura	2/314	MS SR WING TRUSS
4	103	Mac 101	3/313	MS SR WING TRUSS
4	104	Mac 101	3/325	MS SR WING TRUSS
5	9	Sixpar 100	1/302	MS C TRUSS
5	10	Sixpar 100	1/308	MS C TRUSS
6	501	Krypton 10	4/361	MS C TRUSS

**D**

Cir#	Unit#	Instrument Type	Addr	Position
1	806	Color Blaze 72	4/181	US SR WING TRUSS
2	807	Color Blaze 72	4/217	US SR WING TRUSS
3	405	Atomic Strobe 3000	5/17	US SR WING TRUSS
4	707	High End SolaSpot Pro 1500	3/1	US SR WING TRUSS
5	708	High End SolaSpot Pro 1500	3/49	US SR WING TRUSS
6	709	High End SolaSpot Pro 1500	3/97	US SR WING TRUSS

**F**

Cir#	Unit#	Instrument Type	Addr	Position
1	710	High End SolaSpot Pro 1500	3/145	US SL WING TRUSS
2	711	High End SolaSpot Pro 1500	3/193	US SL WING TRUSS
3	712	High End SolaSpot Pro 1500	3/241	US SL WING TRUSS
4	408	Atomic Strobe 3000	5/29	US SL WING TRUSS
5	809	Color Blaze 72	4/289	US SL WING TRUSS
6	810	Color Blaze 72	4/325	US SL WING TRUSS

**C**

Cir#	Unit#	Instrument Type	Addr	Position
1	404	Atomic Strobe 3000	5/13	MS SL WING TRUSS
2	804	Color Blaze 72	4/109	MS SL WING TRUSS
3	805	Color Blaze 72	4/145	MS SL WING TRUSS
4	704	High End SolaSpot Pro 1500	2/145	MS SL WING TRUSS
5	705	High End SolaSpot Pro 1500	2/193	MS SL WING TRUSS
6	706	High End SolaSpot Pro 1500	2/241	MS SL WING TRUSS

**US2**

Cir#	Unit#	Instrument Type	Addr	Position
1	113	Mac 101	3/433	US C TRUSS
1	114	Mac 101	3/445	US C TRUSS
2	115	Mac 101	3/457	US C TRUSS
2	116	Mac 101	3/469	US C TRUSS
3	17	Sixpar 100	1/350	US SL WING TRUSS
3	18	Sixpar 100	1/356	US SL WING TRUSS
4	909	Sharpy	5/193	US SL WING TRUSS
4	910	Sharpy	5/213	US SL WING TRUSS
5	911	Sharpy	5/233	US SL WING TRUSS
5	912	Sharpy	5/253	US SL WING TRUSS
6	SPARE			

**US1**

Cir#	Unit#	Instrument Type	Addr	Position
1	13	Sixpar 100	1/326	US SR WING TRUSS
1	14	Sixpar 100	1/332	US SR WING TRUSS
2	905	Sharpy	5/113	US SR WING TRUSS
2	906	Sharpy	5/133	US SR WING TRUSS
3	907	Sharpy	5/153	US SR WING TRUSS
3	908	Sharpy	5/173	US SR WING TRUSS
4	15	Sixpar 100	1/338	US C TRUSS
4	16	Sixpar 100	1/344	US C TRUSS
5	109	Mac 101	3/385	US C TRUSS
5	110	Mac 101	3/397	US C TRUSS
6	111	Mac 101	3/409	US C TRUSS
6	112	Mac 101	3/421	US C TRUSS

**CONV3**

Cir#	Unit#	Instrument Type	Addr	Position
1	1006	4 Lite Spot Bank	1/411	DS TRUSS
2	1006	4 Lite Spot Bank		DS TRUSS
3	1007	4 Lite Spot Bank	1/413	DS TRUSS
4	1007	4 Lite Spot Bank		DS TRUSS
5	1008	4 Lite Spot Bank	1/415	DS TRUSS
6	1008	4 Lite Spot Bank		DS TRUSS

**CONV2**

Cir#	Unit#	Instrument Type	Addr	Position
1	1004	4 Lite Spot Bank	1/407	DS TRUSS
2	1004	4 Lite Spot Bank		DS TRUSS
3	1005	4 Lite Spot Bank	1/409	DS TRUSS
4	1005	4 Lite Spot Bank		DS TRUSS
5	SPARE			
6	SPARE			

**CONV1**

Cir#	Unit#	Instrument Type	Addr	Position
1	1001	4 Lite Spot Bank	1/401	DS TRUSS
2	1001	4 Lite Spot Bank		DS TRUSS
3	1002	4 Lite Spot Bank	1/403	DS TRUSS
4	1002	4 Lite Spot Bank		DS TRUSS
5	1003	4 Lite Spot Bank	1/405	DS TRUSS
6	1003	4 Lite Spot Bank		DS TRUSS

**A**

Cir#	Unit#	Instrument Type	Addr	Position
1	701	High End SolaSpot Pro 1500	2/1	MS SR WING TRUSS
2	702	High End SolaSpot Pro 1500	2/49	MS SR WING TRUSS
3	703	High End SolaSpot Pro 1500	2/97	MS SR WING TRUSS
4	801	Color Blaze 72	4/1	MS SR WING TRUSS
5	401	Atomic Strobe 3000	5/1	MS SR WING TRUSS
6	802	Color Blaze 72	4/37	MS SR WING TRUSS

**DS1**

Cir#	Unit#	Instrument Type	Addr	Position
1	201	Mac 700 Wash	1/1	DS TRUSS
2	203	Mac 700 Wash	1/47	DS TRUSS
3	205	Mac 700 Wash	1/93	DS TRUSS
-----				
4	207	Mac 700 Wash	1/139	DS TRUSS
5	209	Mac 700 Wash	1/185	DS TRUSS
6	211	Mac 700 Wash	1/231	DS TRUSS

DRAFT