

LOAD2_51 Setup List							
Setup Name	Availability			Output patch			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP	CH1	CH2	CH3	CH4
FLAT- NO PROT.N. [2 BR ch ]			1	xx NO PRTN	xx NO PRTN	xx NO PRTN	xx NO PRTN
ALPHA 3WAY 2xBI-15 WB	x	x	2	ALPHA B115 WB	ALPHA B115 WB	ALPHA MF	ALPHA HF
ALPHA 3WAY 2xBI-15 XO	x	x	3	ALPHA B115 XO	ALPHA B115 XO	ALPHA MF	ALPHA HF
ALPHA 3WAY BI-15 BR WB			4	ALPHA B115 WB	xxxxxxx	ALPHA MF	ALPHA HF
ALPHA 4WAY BI-15XO S2-63	x	x	5	ALPHA S2 XO 63	ALPHA B115 XO	ALPHA MF	ALPHA HF
ALPHA 4WAY BI-15XO S2-80	x	x	6	ALPHA S2 XO 80	ALPHA B115 XO	ALPHA MF	ALPHA HF
ALPHA S2 XO 63 4 CABINETS	x	x	7	ALPHA S2 XO 63	ALPHA S2 XO 63	ALPHA S2 XO 63	ALPHA S2 XO 63
ALPHA S2 XO 80 4 CABINETS	x	x	8	ALPHA S2 XO 80	ALPHA S2 XO 80	ALPHA S2 XO 80	ALPHA S2 XO 80
ALPHA S2-63 BR 1 - 3			9	ALPHA S2 XO 63	xxxxxxx	ALPHA S2 XO 63	xxxxxxx
ALPHA S2-80 BR 1 - 3			10	ALPHA S2 XO 80	xxxxxxx	ALPHA S2 XO 80	xxxxxxx
ALPHAe AC 3W 2xBI-18 WB			11	ALPHA B118 WB	ALPHA B118 WB	ALPHA E MF	ALPHA E HF
ALPHAe AC 3W BI-18WB No_Sub	x	x		xxxxxxx	ALPHA B118 WB	ALPHA E MF	ALPHA E HF
ALPHAe AC 3WAY BI-18 BR WB			12	ALPHA B118 WB	xxxxxxx	ALPHA E MF	ALPHA E HF
ALPHAe AC 4W BI-18XO S2-63	x	x	13	ALPHA S2 XO 63	ALPHA B118 XO	ALPHA E MF	ALPHA E HF
ALPHAe PA 2xBI-18 WB	x	x	14	ALPHA B118 WB	ALPHA B118 WB	ALPHA E PASSIVE XO	ALPHA E PASSIVE XO
ALPHAe PA 2xBI-18 XO	x	x	15	ALPHA B118 XO	ALPHA B118 XO	ALPHA E PASSIVE XO	ALPHA E PASSIVE XO
ALPHAe PA BI-18 BR WB			16	ALPHA B118 WB	xxxxxxx	ALPHA E PASSIVE XO	xxxxxxx
ALPHAe PA BI-18 BR XO			17	ALPHA B118 XO	xxxxxxx	ALPHA E PASSIVE XO	xxxxxxx
ALPHAe PA BI-18 XO S2-63	x			ALPHA S2 XO 63	ALPHA B118 XO	ALPHA E PASSIVE XO	xxxxxxx
ALPHAe PA BI-18 XO S2-63		x	18	ALPHA S2 XO 63	ALPHA B118 XO	ALPHA E PASSIVE XO	ALPHA E PASSIVE XO
ALPHAe PA BI-18 XO S2-80	x			ALPHA S2 XO 80	ALPHA B118 XO	ALPHA E PASSIVE XO	xxxxxxx
ALPHAe PA BI-18 XO S2-80		x	19	ALPHA S2 XO 80	ALPHA B118 XO	ALPHA E PASSIVE XO	ALPHA E PASSIVE XO
ALPHAe PA 2-4 2xBI-18 WB 1-3		x	20	ALPHA B118 WB	ALPHA E PASSIVE XO	ALPHA B118 WB	ALPHA E PASSIVE XO
ALPHAe PA 2-4 2xBI-18 XO 1-3		x	21	ALPHA B118 XO	ALPHA E PASSIVE XO	ALPHA B118 XO	ALPHA E PASSIVE XO
CD12 XO 130	x	x	22	CD12 Back 130	CD12 Front 130	CD12 Back 130	CD12 Front 130
CD12 XO 90	x	x	23	CD12 Back 90	CD12 Front 90	CD12 Back 90	CD12 Front 90
CD12 BR XO 90			24	CD12 Back 90	xxxxxxx	CD12 Front 90	xxxxxxx
CD12 BR XO 130			25	CD12 Back 130	xxxxxxx	CD12 Front 130	xxxxxxx
CD12-130(3-4) CD18-85(1-2)		x	26	CD18 back 85	CD18 front 85	CD12 Back 130	CD12 Front 130
CD18 BR XO 100			27	CD18 back 100	xxxxxxx	CD18 front 100	xxxxxxx
CD18 BR XO 140			28	CD18 back 140	xxxxxxx	CD18 front 140	xxxxxxx
CD18 BR XO 75			29	CD18 back 75	xxxxxxx	CD18 front 75	xxxxxxx
CD18 BR NXS XO 85			30	CD18 back 85	xxxxxxx	CD18 front 85	xxxxxxx
CD18 CD XO 100	x	x	31	CD18 back 100	CD18 front 100	CD18 back 100	CD18 front 100
CD18 CD XO 140	x	x	32	CD18 back 140	CD18 front 140	CD18 back 140	CD18 front 140
CD18 CD XO 75	x	x	33	CD18 back 75	CD18 front 75	CD18 back 75	CD18 front 75
CD18 CD NXS XO 85		x	34	CD18 back 85	CD18 front 85	CD18 back 85	CD18 front 85
GeoD AC HF 4xHF (1-2-3-4)			35	GEOD 10 HF AC	GEOD 10 HF AC	GEOD 10 HF AC	GEOD 10 HF AC
GeoD AC WB Back1-3 Front2-4			36	GEOD 10 BACK WB	GEOD 10 FRONT AC WB	GEOD 10 BACK WB	GEOD 10 FRONT AC WB
GeoD AC WB 3WAY (1-2-3)		x	37	GEOD 10 BACK WB	GEOD 10 FRONT AC WB	GEOD 10 HF AC	xxxxxxx
GeoD AC XO Back1-3 Front2-4			38	GEOD 10 BACK XO	GEOD 10 FRONT AC XO	GEOD 10 BACK XO	GEOD 10 FRONT AC XO
GeoD AC XO 3WAY (1-2-3)		x	39	GEOD 10 BACK XO	GEOD 10 FRONT AC XO	GEOD 10 HF AC	xxxxxxx
GeoD FA BR WB Back 1 Front 3			40	GEOD 10 BACK WB	xxxxxxx	GEOD 10 FRONT WB PAS	xxxxxxx
GeoD FA BR XO Back 1 Front 3			41	GEOD 10 BACK XO	xxxxxxx	GEOD 10 FRONT XO PAS	xxxxxxx
GeoD FA WB Back1-3 Front2-4		x	42	GEOD 10 BACK WB	GEOD 10 FRONT WB PAS	GEOD 10 BACK WB	GEOD 10 FRONT WB PAS
GeoD FA WB (3-4) CD18-85(1-2)		x	43	CD18 back 85	CD18 front 85	GEOD 10 BACK WB	GEOD 10 FRONT WB PAS
GeoD FA WB (3-4) GeoSub 35-80		x	44	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEOD 10 BACK WB	GEOD 10 FRONT WB PAS
GeoD FA XO Back1-3 Front2-4		x	45	GEOD 10 BACK XO	GEOD 10 FRONT XO PAS	GEOD 10 BACK XO	GEOD 10 FRONT XO PAS
GeoD FA XO (3-4) CD18-85(1-2)		x	46	CD18 back 85	CD18 front 85	GEOD 10 BACK XO	GEOD 10 FRONT XO PAS
GeoD XO (3-4) GeoSub 35-200		x	47	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEOD 10 BACK XO	GEOD 10 FRONT XO PAS
GeoD XO (3-4) GeoSub 35-80		x	48	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEOD 10 BACK XO	GEOD 10 FRONT XO PAS
GeoSub 35-200 BR back1 front3			49	GEO SUB BACK 35-200Hz	xxxxxxx	GEO SUB FRONT 35-200Hz	xxxxxxx
GeoSub 35-200 GeoSub 35-200		x	50	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz
GeoSub 35-80 BR back1 front3			51	GEO SUB BACK 35-80Hz	xxxxxxx	GEO SUB FRONT 35-80Hz	xxxxxxx
GeoSub 35-80 GeoSub 35-80		x	52	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz
GeoSub 75-200 BR back1 front3			53	GEO SUB BACK 75-200Hz	xxxxxxx	GEO SUB FRONT 75-200Hz	xxxxxxx
GeoSUB 75-200 CD18 85		x	54	CD18 back 85	CD18 front 85	GEO SUB BACK 75-200Hz	GEO SUB FRONT 75-200Hz
GeoSub 75-200 GeoSub 75-200		x	55	GEO SUB BACK 75-200Hz	GEO SUB FRONT 75-200Hz	GEO SUB BACK 75-200Hz	GEO SUB FRONT 75-200Hz

**LOAD2\_51 Setup List**

Setup Name	Availability			Output patch			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP	CH1	CH2	CH3	CH4
GeoT 4805-2815 XO 100	<b>X</b>	<b>X</b>		GEO T4805 BACK XO 100	GEO T4805 FRONT XO 100	GEO T4805 HF NXS	xxxxxxx
GeoT 4805-2815 XO 140	<b>X</b>	<b>X</b>		GEO T4805 BACK XO 140	GEO T4805 FRONT XO 140	GEO T4805 HF XO 75	xxxxxxx
GeoT 4805-2815 XO 75	<b>X</b>	<b>X</b>		GEO T4805 BACK XO 75	GEO T4805 FRONT XO 75	GEO T4805 HF XO 75	xxxxxxx
GeoT NXS XO 90		<b>X</b>		GEO T4805 BACK NXS	GEO T4805 FRONT NXS	GEO T4805 HF XO 100	xxxxxxx
GeoT NXS 90 4xHF (1-2-3-4)			<b>56</b>	GEO T4805 HF XO 100	GEO T4805 HF XO 100	GEO T4805 HF XO 100	GEO T4805 HF XO 100
GeoT NXS BR 90 Back 1 Front 3			<b>57</b>	GEO T4805 BACK NXS	xxxxxxx	GEO T4805 FRONT NXS	xxxxxxx
GeoT XO 100 4xHF (1-2-3-4)			<b>58</b>	GEO T4805 HF NXS	GEO T4805 HF NXS	GEO T4805 HF NXS	GEO T4805 HF NXS
GeoT XO 140 4xHF (1-2-3-4)			<b>59</b>	GEO T4805 HF XO 75	GEO T4805 HF XO 75	GEO T4805 HF XO 75	GEO T4805 HF XO 75
GeoT XO 75 4xHF (1-2-3-4)			<b>60</b>	GEO T4805 HF XO 75	GEO T4805 HF XO 75	GEO T4805 HF XO 75	GEO T4805 HF XO 75
GeoT XO BR 100 Back 1 Front 3			<b>61</b>	GEO T4805 BACK XO 100	xxxxxxx	GEO T4805 FRONT XO 100	xxxxxxx
GeoT XO BR 140 Back 1 Front 3			<b>62</b>	GEO T4805 BACK XO 140	xxxxxxx	GEO T4805 FRONT XO 140	xxxxxxx
GeoT XO BR 75 Back 1 Front 3			<b>63</b>	GEO T4805 BACK XO 75	xxxxxxx	GEO T4805 FRONT XO 75	xxxxxxx
LS1200 4 CABINETS	<b>X</b>	<b>X</b>	<b>64</b>	LS1200	LS1200	LS1200	LS1200
LS1200 BR 1 - 3			<b>65</b>	LS1200	xxxxxxx	LS1200	xxxxxxx
LS400 4 CABINETS	<b>X</b>	<b>X</b>	<b>66</b>	LS400	LS400	LS400	LS400
LS500 4 CABINETS	<b>X</b>	<b>X</b>	<b>67</b>	LS500	LS500	LS500	LS500
LS600 4 CABINETS		<b>X</b>	<b>68</b>	LS600	LS600	LS600	LS600
FS10 WB No Sub	<b>X</b>			xxxxxxx	xxxxxxx	PS10 WB	PS10 WB
FS10 WB RS15 CD 80		<b>X</b>	<b>69</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	PS10 WB RS15	PS10 WB RS15
FS10 WB RS15 OM 80	<b>X</b>			xxxxxxx	RS15 OM 80Hz	PS10 WB RS15	PS10 WB RS15
FS10 WB RS15 OM 80		<b>X</b>	<b>70</b>	RS15 OM 80Hz	RS15 OM 80Hz	PS10 WB RS15	PS10 WB RS15
FS10 WB RS15 OM BR			<b>71</b>	RS15 OM 80Hz	xxxxxxx	PS10 WB RS15	PS10 WB RS15
FS10 WB 4 CABINETS		<b>X</b>	<b>72</b>	PS10 WB	PS10 WB	PS10 WB	PS10 WB
FS10 WB (3-4) PS8 WB (1-2)		<b>X</b>	<b>73</b>	PS8 WB	PS8 WB	PS10 WB	PS10 WB
FS10 XO LS500	<b>X</b>			xxxxxxx	LS500	PS10 XO	PS10 XO
FS10 XO LS500		<b>X</b>	<b>74</b>	LS500	LS500	PS10 XO	PS10 XO
FS10 XO RS15 CD 80		<b>X</b>	<b>75</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	PS10 XO RS15	PS10 XO RS15
FS10 XO RS15 OM 80	<b>X</b>			xxxxxxx	RS15 OM 80Hz	PS10 XO RS15	PS10 XO RS15
FS10 XO RS15 OM 80		<b>X</b>	<b>76</b>	RS15 OM 80Hz	RS15 OM 80Hz	PS10 XO RS15	PS10 XO RS15
FS10 XO RS15 OM BR			<b>77</b>	RS15 OM 80Hz	xxxxxxx	PS10 XO RS15	PS10 XO RS15
FS10 XO (2-4) LS500 (1-3)		<b>X</b>	<b>78</b>	LS500	PS10 XO	LS500	PS10 XO
PS10R2 ANL WB 4 CABINETS		<b>X</b>	<b>79</b>	PS10R2 WB ANL	PS10R2 WB ANL	PS10R2 WB ANL	PS10R2 WB ANL
PS10R2 ANL WB LS600	<b>X</b>			xxxxxxx	LS600	PS10R2 WB ANL	PS10R2 WB ANL
PS10R2 ANL WB LS600		<b>X</b>	<b>80</b>	LS600	LS600	PS10R2 WB ANL	PS10R2 WB ANL
PS10R2 ANL WB RS15 CD		<b>X</b>	<b>81</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	PS10R2 WB ANL	PS10R2 WB ANL
PS10R2 ANL WB RS15 OM	<b>X</b>			xxxxxxx	RS15 OM 80Hz	PS10R2 WB ANL	PS10R2 WB ANL
PS10R2 ANL WB RS15 OM		<b>X</b>	<b>82</b>	RS15 OM 80Hz	RS15 OM 80Hz	PS10R2 WB ANL	PS10R2 WB ANL
PS10R2 ANL WB2-4 LS600 (1-3)		<b>X</b>	<b>83</b>	LS600	PS10R2 WB ANL	LS600	PS10R2 WB ANL
PS10R2 ANL XO 4 CABINETS		<b>X</b>	<b>84</b>	PS10R2 XO ANL	PS10R2 XO ANL	PS10R2 XO ANL	PS10R2 XO ANL
PS10R2 ANL XO LS600	<b>X</b>			xxxxxxx	LS600	PS10R2 XO ANL	PS10R2 XO ANL
PS10R2 ANL XO LS600		<b>X</b>	<b>85</b>	LS600	LS600	PS10R2 XO ANL	PS10R2 XO ANL
PS10R2 ANL XO RS15 CD		<b>X</b>	<b>86</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	PS10R2 XO ANL	PS10R2 XO ANL
PS10R2 ANL XO RS15 OM	<b>X</b>			xxxxxxx	RS15 OM 80Hz	PS10R2 XO ANL	PS10R2 XO ANL
PS10R2 ANL XO RS15 OM		<b>X</b>	<b>87</b>	RS15 OM 80Hz	RS15 OM 80Hz	PS10R2 XO ANL	PS10R2 XO ANL
PS10R2 ANL XO2-4 LS600 (1-3)		<b>X</b>	<b>88</b>	LS600	PS10R2 XO ANL	LS600	PS10R2 XO ANL
PS10R2 MON 4 CABINETS			<b>89</b>	PS10R2 MONITOR	PS10R2 MONITOR	PS10R2 MONITOR	PS10R2 MONITOR
PS10R2 NXS WB 4 CABINETS			<b>90</b>	PS10R2 WB NXS	PS10R2 WB NXS	PS10R2 WB NXS	PS10R2 WB NXS
PS10R2 NXS WB LS600			<b>91</b>	LS600	LS600	PS10R2 WB NXS	PS10R2 WB NXS
PS10R2 NXS WB LS600 BR			<b>92</b>	LS600	xxxxxxx	PS10R2 WB NXS	PS10R2 WB NXS
PS10R2 NXS WB RS15 CD			<b>93</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	PS10R2 WB NXS	PS10R2 WB NXS
PS10R2 NXS WB RS15 OM			<b>94</b>	RS15 OM 80Hz	RS15 OM 80Hz	PS10R2 WB NXS	PS10R2 WB NXS
PS10R2 NXS WB RS15 OM BR			<b>95</b>	RS15 OM 80Hz	xxxxxxx	PS10R2 WB NXS	PS10R2 WB NXS
PS10R2 NXS WB2-4 LS600 (1-3)			<b>96</b>	LS600	PS10R2 WB NXS	LS600	PS10R2 WB NXS
PS10R2 NXS WB3-4 PS8 WB (1-2)			<b>97</b>	PS8 WB	PS8 WB	PS10R2 WB NXS	PS10R2 WB NXS
PS10R2 NXS XO 4 CABINETS			<b>98</b>	PS10R2 XO NXS	PS10R2 XO NXS	PS10R2 XO NXS	PS10R2 XO NXS
PS10R2 NXS XO LS600			<b>99</b>	LS600	LS600	PS10R2 XO NXS	PS10R2 XO NXS
PS10R2 NXS XO LS600 BR			<b>100</b>	LS600	xxxxxxx	PS10R2 XO NXS	PS10R2 XO NXS
PS10R2 NXS XO RS15 CD			<b>101</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	PS10R2 XO NXS	PS10R2 XO NXS

LOAD2\_51 Setup List

Setup Name	Availability		NXAMP	Output patch			
	NX242	NX242 + NXtensionCAI or ES4		CH1	CH2	CH3	CH4
FS10R2 NXS XO RS15 OM			<b>102</b>	RS15 OM 80Hz	RS15 OM 80Hz	FS10R2 XO NXS	FS10R2 XO NXS
FS10R2 NXS XO RS15 OM BR			<b>103</b>	RS15 OM 80Hz	xxxxxxx	FS10R2 XO NXS	FS10R2 XO NXS
FS10R2 NXS XO2-4 LS600 (1-3)			<b>104</b>	LS600	FS10R2 XO NXS	LS600	FS10R2 XO NXS
FS15 AC WB LF(1-2) HF(3-4)	<b>x</b>			FS15 LF WB	FS15 LF WB	FS15 HF for WB	FS15 HF for WB
FS15 AC WB LF(1-3) HF(2-4)		<b>x</b>	<b>105</b>	FS15 LF WB	FS15 HF for WB	FS15 LF WB	FS15 HF for WB
FS15 AC WB BR 1 - 3			<b>106</b>	FS15 LF WB	xxxxxxx	FS15 HF for WB	xxxxxxx
FS15 AC XO LF(1-2) HF(3-4)	<b>x</b>			FS15 LF XO	FS15 LF XO	FS15 HF for XO	FS15 HF for XO
FS15 AC XO LF(1-3) HF(2-4)		<b>x</b>	<b>107</b>	FS15 LF XO	FS15 HF for XO	FS15 LF XO	FS15 HF for XO
FS15 AC XO LS1200	<b>x</b>	<b>x</b>		xxxxxxx	LS1200	FS15 LF XO	FS15 HF for XO
FS15 AC XO LS1200			<b>108</b>	LS1200	LS1200	FS15 LF XO	FS15 HF for XO
FS15 AC XO S2			<b>109</b>	ALPHA S2 XO PS15-1993	ALPHA S2 XO PS15-1993	FS15 LF XO	FS15 HF for XO
FS15 AC XO S2	<b>x</b>	<b>x</b>		xxxxxxx	ALPHA S2 XO PS15-1993	FS15 LF XO	FS15 HF for XO
FS15 AC XO BR 1 - 3			<b>110</b>	FS15 LF XO	xxxxxxx	FS15 HF for XO	xxxxxxx
FS15 WB LS1200	<b>x</b>			xxxxxxx	LS1200	FS15 WB	FS15 WB
FS15 WB LS1200		<b>x</b>	<b>111</b>	LS1200	LS1200	FS15 WB	FS15 WB
FS15 WB RS15 OM 80				xxxxxxx	RS15 OM 80Hz	FS15 WB RS15	FS15 WB RS15
FS15 WB RS15 OM 80		<b>x</b>	<b>112</b>	RS15 OM 80Hz	RS15 OM 80Hz	FS15 WB RS15	FS15 WB RS15
FS15 WB 4 CABINETS		<b>x</b>	<b>113</b>	FS15 WB	FS15 WB	FS15 WB	FS15 WB
FS15 WB (2-4) LS1200 (1-3)		<b>x</b>	<b>114</b>	LS1200	FS15 WB	LS1200	FS15 WB
FS15 WB (3-4) FS10 WB (1-2)		<b>x</b>	<b>115</b>	FS10 WB	FS10 WB	FS15 WB	FS15 WB
FS15 WB (3-4) FS8 WB (1-2)		<b>x</b>	<b>116</b>	FS8 WB	FS8 WB	FS15 WB	FS15 WB
FS15 WB BR 1 - 3			<b>117</b>	FS15 WB	xxxxxxx	FS15 WB	xxxxxxx
FS15 WB BR LS1200 BR			<b>118</b>	LS1200	xxxxxxx	FS15 WB	xxxxxxx
FS15 WB BR RS15 OM BR			<b>119</b>	RS15 OM 80Hz	xxxxxxx	FS15 WB RS15	xxxxxxx
FS15 XO LS1200	<b>x</b>			xxxxxxx	LS1200	FS15 XO	FS15 XO
FS15 XO LS1200		<b>x</b>	<b>120</b>	LS1200	LS1200	FS15 XO	FS15 XO
FS15 XO LS1200 BR			<b>121</b>	LS1200	xxxxxxx	FS15 XO	FS15 XO
FS15 XO RS15 CD 80		<b>x</b>	<b>122</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	FS15 XO RS15	FS15 XO RS15
FS15 XO RS15 OM 80	<b>x</b>			xxxxxxx	RS15 OM 80Hz	FS15 XO RS15	FS15 XO RS15
FS15 XO RS15 OM 80		<b>x</b>	<b>123</b>	RS15 OM 80Hz	RS15 OM 80Hz	FS15 XO RS15	FS15 XO RS15
FS15 XO RS15 OM BR			<b>124</b>	RS15 OM 80Hz	xxxxxxx	FS15 XO RS15	FS15 XO RS15
FS15 XO S2	<b>x</b>			xxxxxxx	ALPHA S2 XO PS15-1993	FS15 XO S2	FS15 XO S2
FS15 XO S2		<b>x</b>	<b>125</b>	ALPHA S2 XO PS15-1993	ALPHA S2 XO PS15-1993	FS15 XO S2	FS15 XO S2
FS15 XO (2-4) LS1200 (1-3)		<b>x</b>	<b>126</b>	LS1200	FS15 XO	LS1200	FS15 XO
FS15 XO (2-4) S2 (1-3)		<b>x</b>	<b>127</b>	ALPHA S2 XO PS15-1993	FS15 XO S2	ALPHA S2 XO PS15-1993	FS15 XO S2
FS15 XO BR LS1200 BR			<b>128</b>	LS1200	xxxxxxx	FS15 XO	xxxxxxx
FS15 XO BR RS15 OM BR			<b>129</b>	RS15 OM 80Hz	xxxxxxx	FS15 XO RS15	xxxxxxx
FS15 XO BR S2 BR			<b>130</b>	ALPHA S2 XO PS15-1993	xxxxxxx	FS15 XO S2	xxxxxxx
FS15R2 ANL AC WB LF(1-2) HF(3-4)	<b>x</b>			FS15R2 AC LF WB ANL	FS15R2 AC LF WB ANL	FS15R2 AC HF ANL	FS15R2 AC HF ANL
FS15R2 ANL AC WB LF(1-3) HF(2-4)		<b>x</b>	<b>131</b>	FS15R2 AC LF WB ANL	FS15R2 AC HF ANL	FS15R2 AC LF WB ANL	FS15R2 AC HF ANL
FS15R2 ANL AC XO LF(1-2) HF(3-4)				FS15R2 AC LF XO ANL	FS15R2 AC LF XO ANL	FS15R2 AC HF ANL	FS15R2 AC HF ANL
FS15R2 ANL AC XO LF(1-3) HF(2-4)		<b>x</b>	<b>132</b>	FS15R2 AC LF XO ANL	FS15R2 AC HF ANL	FS15R2 AC LF XO ANL	FS15R2 AC HF ANL
FS15R2 ANL AC XO RS15 OM	<b>x</b>	<b>x</b>	<b>133</b>	RS15 OM 80Hz	RS15 OM 80Hz	FS15R2 AC LF XO ANL	FS15R2 AC HF ANL
FS15R2 ANL AC XO S2	<b>x</b>	<b>x</b>	<b>134</b>	ALPHA S2 XO GEO/PSR2	ALPHA S2 XO GEO/PSR2	FS15R2 AC LF XO ANL	FS15R2 AC HF ANL
FS15R2 ANL WB 4 CABINETS		<b>x</b>	<b>135</b>	FS15R2 WB ANL	FS15R2 WB ANL	FS15R2 WB ANL	FS15R2 WB ANL
FS15R2 ANL WB RS15 OM	<b>x</b>			xxxxxxx	RS15 OM 80Hz	FS15R2 WB ANL	FS15R2 WB ANL
FS15R2 ANL WB RS15 OM		<b>x</b>	<b>136</b>	RS15 OM 80Hz	RS15 OM 80Hz	FS15R2 WB ANL	FS15R2 WB ANL
FS15R2 ANL XO 4 CABINETS		<b>x</b>	<b>137</b>	FS15R2 XO ANL	FS15R2 XO ANL	FS15R2 XO ANL	FS15R2 XO ANL
FS15R2 ANL XO RS15 CD		<b>x</b>	<b>138</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	FS15R2 XO ANL	FS15R2 XO ANL
FS15R2 ANL XO RS15 OM	<b>x</b>			xxxxxxx	RS15 OM 80Hz	FS15R2 XO ANL	FS15R2 XO ANL
FS15R2 ANL XO RS15 OM		<b>x</b>	<b>139</b>	RS15 OM 80Hz	RS15 OM 80Hz	FS15R2 XO ANL	FS15R2 XO ANL
FS15R2 ANL XO S2	<b>x</b>			xxxxxxx	ALPHA S2 XO GEO/PSR2	FS15R2 XO ANL	FS15R2 XO ANL
FS15R2 ANL XO S2		<b>x</b>	<b>140</b>	ALPHA S2 XO GEO/PSR2	ALPHA S2 XO GEO/PSR2	FS15R2 XO ANL	FS15R2 XO ANL
FS15R2 ANL XO2-4 S2 (1-3)		<b>x</b>	<b>141</b>	ALPHA S2 XO GEO/PSR2	FS15R2 XO ANL	ALPHA S2 XO GEO/PSR2	FS15R2 XO ANL
FS15R2 MON 4 CABINETS			<b>142</b>	FS15R2 MONITOR	FS15R2 MONITOR	FS15R2 MONITOR	FS15R2 MONITOR
FS15R2 NXS WB 4 CABINETS			<b>143</b>	FS15R2 WB NXS	FS15R2 WB NXS	FS15R2 WB NXS	FS15R2 WB NXS
FS15R2 NXS WB RS15 OM			<b>144</b>	RS15 OM 80Hz	RS15 OM 80Hz	FS15R2 WB NXS	FS15R2 WB NXS
FS15R2 NXS WB BR RS15 OM BR			<b>145</b>	RS15 OM 80Hz	xxxxxxx	FS15R2 WB NXS	xxxxxxx

LOAD2\_51 Setup List

Setup Name	Availability		NXAMP	Output patch			
	NX242	NX242 + NXtensionCAI or ES4		CH1	CH2	CH3	CH4
FS15R2 NXS WB3-4			<b>146</b>	FS10R2 WB NXS	FS10R2 WB NXS	FS15R2 WB NXS	FS15R2 WB NXS
FS10R2 NXS WB1-2			<b>147</b>	FS8 WB	FS8 WB	FS15R2 WB NXS	FS15R2 WB NXS
FS15R2 NXS WB3-4			<b>148</b>	ALPHA S2 XO GEO/PSR2	ALPHA S2 XO GEO/PSR2	FS15R2 XO NXS	FS15R2 XO NXS
FS8 WB (1-2)			<b>149</b>	FS15R2 XO NXS	FS15R2 XO NXS	FS15R2 XO NXS	FS15R2 XO NXS
FS15R2 NXS XO S2			<b>150</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	FS15R2 XO NXS	FS15R2 XO NXS
FS15R2 NXS XO 4 CABINETS			<b>151</b>	RS15 OM 80Hz	RS15 OM 80Hz	FS15R2 XO NXS	FS15R2 XO NXS
FS15R2 NXS XO RS15 CD			<b>152</b>	RS15 OM 80Hz	xxxxxxx	FS15R2 XO NXS	FS15R2 XO NXS
FS15R2 NXS XO RS15 OM			<b>153</b>	RS15 OM 80Hz	xxxxxxx	FS15R2 XO NXS	xxxxxxx
FS15R2 NXS XO BR RS15 OM BR			<b>154</b>	ALPHA S2 XO GEO/PSR2	xxxxxxx	FS15R2 XO NXS	xxxxxxx
FS15R2 NXS XO BR S2 BR			<b>155</b>	ALPHA S2 XO GEO/PSR2	FS15R2 XO NXS	ALPHA S2 XO GEO/PSR2	FS15R2 XO NXS
FS15R2NXS XO2-4 S2 (1-3)			<b>156</b>	FS15R2 WB NXS	xxxxxxx	FS15R2 WB NXS	xxxxxxx
FS15R2NXS WB BR 1 - 3			<b>157</b>	LS400	LS400	FS8 WB	FS8 WB
FS8 WB LS400		<b>x</b>	<b>158</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	FS8 WB	FS8 WB
FS8 WB No Sub	<b>x</b>			xxxxxxx	xxxxxxx	FS8 WB	FS8 WB
FS8 WB RS15 CD 80		<b>x</b>	<b>159</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	FS8 WB	FS8 WB
FS8 WB RS15 OM 80	<b>x</b>		<b>160</b>	RS15 OM 80Hz	RS15 OM 80Hz	FS8 WB	FS8 WB
FS8 WB RS15 OM BR		<b>x</b>	<b>161</b>	RS15 OM 80Hz	xxxxxxx	FS8 WB	FS8 WB
FS8 WB 4 CABINETS		<b>x</b>	<b>162</b>	FS8 WB	FS8 WB	FS8 WB	FS8 WB
FS8 WB (2-4) LS400 (1-3)		<b>x</b>	<b>163</b>	LS400	LS400	FS8 WB	FS8 WB
FS8 XO LS400	<b>x</b>		<b>164</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	FS8 XO RS15	FS8 XO RS15
FS8 XO LS400		<b>x</b>	<b>165</b>	RS15 OM 80Hz	RS15 OM 80Hz	FS8 XO RS15	FS8 XO RS15
FS8 XO RS15 CD 80		<b>x</b>	<b>166</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	FS8 XO RS15	FS8 XO RS15
FS8 XO RS15 OM 80	<b>x</b>		<b>167</b>	RS15 OM 80Hz	RS15 OM 80Hz	FS8 XO RS15	FS8 XO RS15
FS8 XO RS15 OM BR		<b>x</b>	<b>168</b>	RS15 OM 80Hz	xxxxxxx	FS8 XO RS15	FS8 XO RS15
FS8 XO (2-4) LS400 (1-3)		<b>x</b>	<b>169</b>	LS400	FS8 XO	LS400	FS8 XO
RS15 CD 80 CD18 CD NXS 85		<b>x</b>	<b>170</b>	CD18 back 85	CD18 front 85	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz
RS15 CD 80 RS15 CD 80		<b>x</b>	<b>171</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz
RS15 CD BR 1 - 3			<b>172</b>	RS15 BACK CD 80Hz	xxxxxxx	RS15 FRONT CD 80Hz	xxxxxxx
RS15 OM 80 RS15 OM 80	<b>x</b>	<b>x</b>	<b>173</b>	RS15 OM 80Hz	RS15 OM 80Hz	RS15 OM 80Hz	RS15 OM 80Hz
RS15 OM BR 1 - 3			<b>174</b>	RS15 OM 80Hz	xxxxxxx	RS15 OM 80Hz	xxxxxxx
S1210 AC BR WB 1 - 3			<b>175</b>	GEO S1210 LF WB	xxxxxxx	GEO S12 10 HF AC	xxxxxxx
S1210 AC BR XO 1 - 3			<b>176</b>	GEO S1210 LF XO	xxxxxxx	GEO S12 10 HF AC	xxxxxxx
S1210 AC WB LF(1-3) HF(2-4)		<b>x</b>	<b>177</b>	GEO S1210 LF WB	GEO S12 10 HF AC	GEO S1210 LF WB	GEO S12 10 HF AC
S1210 AC WB RS15 CD 80		<b>x</b>	<b>178</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	GEO S1210 LF WB	GEO S12 10 HF AC
S1210 AC XO CD18 85		<b>x</b>	<b>179</b>	CD18 back 85	CD18 front 85	GEO S1210 LF XO	GEO S12 10 HF AC
S1210 AC XO GeoSub 35-200		<b>x</b>	<b>180</b>	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1210 LF XO	GEO S12 10 HF AC
S1210 AC XO GeoSub 35-80		<b>x</b>	<b>181</b>	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1210 LF XO	GEO S12 10 HF AC
S1210 AC XO LF(1-3) HF(2-4)		<b>x</b>	<b>182</b>	GEO S1210 LF XO	GEO S12 10 HF AC	GEO S1210 LF XO	GEO S12 10 HF AC
S1210 AC XO RS15 CD 80		<b>x</b>	<b>183</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	GEO S1210 LF XO	GEO S12 10 HF AC
S1210 AC XO RS15 OM 80		<b>x</b>	<b>184</b>	RS15 OM 80Hz	RS15 OM 80Hz	GEO S1210 LF XO	GEO S12 10 HF AC
S1210 AC XO S2		<b>x</b>	<b>185</b>	ALPHA S2 XO GEO/PSR2	ALPHA S2 XO GEO/PSR2	GEO S1210 LF XO	GEO S12 10 HF AC
S1210 WB 4 CABINETS		<b>x</b>	<b>186</b>	GEO S1210 WB	GEO S1210 WB	GEO S1210 WB	GEO S1210 WB
S1210 WB CD18 85		<b>x</b>	<b>187</b>	CD18 back 85	CD18 front 85	GEO S1210 WB	GEO S1210 WB
S1210 WB GeoSub 35-200		<b>x</b>	<b>188</b>	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1210 WB	GEO S1210 WB
S1210 WB GeoSub 35-80		<b>x</b>	<b>189</b>	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1210 WB	GEO S1210 WB
S1210 WB RS15 CD 80		<b>x</b>	<b>190</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	GEO S1210 WB	GEO S1210 WB
S1210 WB RS15 OM 80		<b>x</b>	<b>191</b>	RS15 OM 80Hz	RS15 OM 80Hz	GEO S1210 WB	GEO S1210 WB
S1210 WB RS15 OM BR			<b>192</b>	RS15 OM 80Hz	xxxxxxx	GEO S1210 WB	GEO S1210 WB
S1210 WB RS15 OM BR			<b>193</b>	RS15 OM 80Hz	xxxxxxx	GEO S1230 WB	GEO S1230 WB
S1210 WB S2	<b>x</b>		<b>194</b>	xxxxxxx	ALPHA S2 XO GEO/PSR2	GEO S1210 WB	GEO S1210 WB
S1210 WB S2		<b>x</b>	<b>195</b>	ALPHA S2 XO GEO/PSR2	ALPHA S2 XO GEO/PSR2	GEO S1210 WB	GEO S1210 WB
S1210 WB S2 BR			<b>196</b>	ALPHA S2 XO GEO/PSR2	xxxxxxx	GEO S1210 WB	GEO S1210 WB
S1210 WB S2 BR			<b>197</b>	ALPHA S2 XO GEO/PSR2	xxxxxxx	GEO S1230 WB	GEO S1230 WB
S1210 WB BR 1 - 3			<b>198</b>	GEO S1210 WB	xxxxxxx	GEO S1210 WB	xxxxxxx
S1210 WB BR 1 - 3			<b>199</b>	GEO S1230 WB	xxxxxxx	GEO S1230 WB	xxxxxxx
S1210 XO 4 CABINETS		<b>x</b>	<b>200</b>	GEO S1210 XO	GEO S1210 XO	GEO S1210 XO	GEO S1210 XO
S1210 XO CD18 85		<b>x</b>	<b>201</b>	CD18 back 85	CD18 front 85	GEO S1210 XO	GEO S1210 XO

LOAD2\_51 Setup List

Setup Name	Availability			Output patch			
	NX242	NX242 + NXtensionCAI or ES4	NXAMP	CH1	CH2	CH3	CH4
S1210 XO GeoSub 35-200		x	199	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1210 XO	GEO S1210 XO
S1210 XO GeoSub 35-80		x	200	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1210 XO	GEO S1210 XO
S1210 XO RS15 CD 80		x	201	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	GEO S1210 XO	GEO S1210 XO
S1210 XO RS15 OM 80		x	202	RS15 OM 80Hz	RS15 OM 80Hz	GEO S1210 XO	GEO S1210 XO
S1210 XO RS15 OM BR			203	RS15 OM 80Hz	xxxxxxx	GEO S1210 XO	GEO S1210 XO
S1210 XO S2	x			xxxxxxx	ALPHA S2 XO GEO/PSR2	GEO S1210 XO	GEO S1210 XO
S1210 XO S2		x	204	ALPHA S2 XO GEO/PSR2	ALPHA S2 XO GEO/PSR2	GEO S1210 XO	GEO S1210 XO
S1210 XO S2 BR			205	ALPHA S2 XO GEO/PSR2	xxxxxxx	GEO S1210 XO	GEO S1210 XO
S1210 XO BR 1 - 3			206	GEO S1210 XO	xxxxxxx	GEO S1210 XO	xxxxxxx
S1210 XO BR 1 - 3			207	GEO S1230 XO	xxxxxxx	GEO S1230 XO	xxxxxxx
S1230 AC BR WB 1 - 3			208	GEO S1230 LF WB	xxxxxxx	GEO S12 30 HF AC	xxxxxxx
S1230 AC BR XO 1 - 3			209	GEO S1230 LF XO	xxxxxxx	GEO S12 30 HF AC	xxxxxxx
S1230 AC WB LF(1-3) HF(2-4)		x	210	GEO S1230 LF WB	GEO S12 30 HF AC	GEO S1230 LF WB	GEO S12 30 HF AC
S1230 AC WB RS15 CD 80		x	211	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	GEO S1230 LF WB	GEO S12 30 HF AC
S1230 AC XO CD18 85		x	212	CD18 back 85	CD18 front 85	GEO S1230 LF XO	GEO S12 30 HF AC
S1230 AC XO GeoSub 35-200		x	213	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1230 LF XO	GEO S12 30 HF AC
S1230 AC XO GeoSub 35-80		x	214	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1230 LF XO	GEO S12 30 HF AC
S1230 AC XO LF(1-3) HF(2-4)		x	215	GEO S1230 LF XO	GEO S12 30 HF AC	GEO S1230 LF XO	GEO S12 30 HF AC
S1230 AC XO RS15 CD 80		x	216	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	GEO S1230 LF XO	GEO S12 30 HF AC
S1230 AC XO RS15 OM 80		x	217	RS15 OM 80Hz	RS15 OM 80Hz	GEO S1230 LF XO	GEO S12 30 HF AC
S1230 AC XO S2		x	218	ALPHA S2 XO GEO/PSR2	ALPHA S2 XO GEO/PSR2	GEO S1230 LF XO	GEO S12 30 HF AC
S1230 WB 4 CABINETS		x	219	GEO S1230 WB	GEO S1230 WB	GEO S1230 WB	GEO S1230 WB
S1230 WB CD18 85		x	220	CD18 back 85	CD18 front 85	GEO S1230 WB	GEO S1230 WB
S1230 WB GeoSub 35-200		x	221	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1230 WB	GEO S1230 WB
S1230 WB GeoSub 35-80		x	222	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1230 WB	GEO S1230 WB
S1230 WB RS15 CD 80		x	223	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	GEO S1230 WB	GEO S1230 WB
S1230 WB RS15 OM 80		x	224	RS15 OM 80Hz	RS15 OM 80Hz	GEO S1230 WB	GEO S1230 WB
S1230 WB S2	x			xxxxxxx	ALPHA S2 XO GEO/PSR2	GEO S1230 WB	GEO S1230 WB
S1230 WB S2		x	225	ALPHA S2 XO GEO/PSR2	ALPHA S2 XO GEO/PSR2	GEO S1230 WB	GEO S1230 WB
S1230 XO 4 CABINETS		x	226	GEO S1230 XO	GEO S1230 XO	GEO S1230 XO	GEO S1230 XO
S1230 XO CD18 85		x	227	CD18 back 85	CD18 front 85	GEO S1230 XO	GEO S1230 XO
S1230 XO GeoSub 35-200		x	228	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S1230 XO	GEO S1230 XO
S1230 XO GeoSub 35-80		x	229	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S1230 XO	GEO S1230 XO
S1230 XO RS15 CD 80		x	230	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	GEO S1230 XO	GEO S1230 XO
S1230 XO RS15 OM 80		x	231	RS15 OM 80Hz	RS15 OM 80Hz	GEO S1230 XO	GEO S1230 XO
S1230 XO RS15 OM BR			232	RS15 OM 80Hz	xxxxxxx	GEO S1230 XO	GEO S1230 XO
S1230 XO S2	x	x	233	xxxxxxx	ALPHA S2 XO GEO/PSR2	GEO S1230 XO	GEO S1230 XO
S1230 XO S2		x	234	ALPHA S2 XO GEO/PSR2	ALPHA S2 XO GEO/PSR2	GEO S1230 XO	GEO S1230 XO
S1230 XO S2 BR			235	ALPHA S2 XO GEO/PSR2	xxxxxxx	GEO S1230 XO	GEO S1230 XO
S805 WB CD12 130		x	236	CD12 Back 130	CD12 Front 130	GEO S805 WB	GEO S805 WB
S805 WB CD12 90		x	237	CD12 Back 90	CD12 Front 90	GEO S805 WB	GEO S805 WB
S805 WB No Sub	x			xxxxxxx	xxxxxxx	GEO S805 WB	GEO S805 WB
S805 WB RS15 CD 80		x	238	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	GEO S805 WB	GEO S805 WB
S805 WB RS15 OM 80	x			xxxxxxx	RS15 OM 80Hz	GEO S805 WB	GEO S805 WB
S805 WB RS15 OM 80		x	239	RS15 OM 80Hz	RS15 OM 80Hz	GEO S805 WB	GEO S805 WB
S805 WB RS15 OM BR			240	RS15 OM 80Hz	xxxxxxx	GEO S805 WB	GEO S805 WB
S805 WB CD12 130	x			CD12 Back 130	CD12 Front 130	GEO S805 WB	xxxxxxx
S805 WB CD12 90	x			CD12 Back 90	CD12 Front 90	GEO S805 WB	xxxxxxx
S805 WB 4 CABINETS		x	241	GEO S805 WB	GEO S805 WB	GEO S805 WB	GEO S805 WB
S805 WB BR 1 - 3			242	GEO S805 WB	xxxxxxx	GEO S805 WB	xxxxxxx
S805 XO CD12 130		x	243	CD12 Back 130	CD12 Front 130	GEO S805 XO	GEO S805 XO
S805 XO CD12 130	x			CD12 Back 130	CD12 Front 130	GEO S805 XO	xxxxxxx
S805 XO CD12 90		x	244	CD12 Back 90	CD12 Front 90	GEO S805 XO	GEO S805 XO
S805 XO CD12 90	x			CD12 Back 90	CD12 Front 90	GEO S805 XO	xxxxxxx
S805 XO CD18 100	x			CD18 back 100	CD18 front 100	GEO S805 XO	xxxxxxx
S805 XO CD18 85		x	245	CD18 back 85	CD18 front 85	GEO S805 XO	GEO S805 XO
S805 XO GeoSub 35-200		x	246	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S805 XO	GEO S805 XO
S805 XO GeoSub 35-80		x	247	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S805 XO	GEO S805 XO

**LOAD2\_51 Setup List**

Setup Name	Availability		NXAMP	Output patch			
	NX242	NX242 + NXtensionCAI or ES4		CH1	CH2	CH3	CH4
S805 XO RS15 CD 80		<b>x</b>	<b>248</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	GEO S805 XO	GEO S805 XO
S805 XO RS15 OM 80	<b>x</b>			xxxxxxx	RS15 OM 80Hz	GEO S805 XO	GEO S805 XO
S805 XO RS15 OM 80		<b>x</b>	<b>249</b>	RS15 OM 80Hz	RS15 OM 80Hz	GEO S805 XO	GEO S805 XO
S805 XO RS15 OM BR			<b>250</b>	RS15 OM 80Hz	xxxxxxx	GEO S805 XO	GEO S805 XO
S805 XO S2 80	<b>x</b>			xxxxxxx	ALPHA S2 XO GEO/PSR2	GEO S805 XO	GEO S805 XO
S805 XO S2 80		<b>x</b>	<b>251</b>	ALPHA S2 XO GEO/PSR2	ALPHA S2 XO GEO/PSR2	GEO S805 XO	GEO S805 XO
S805 XO S2 BR			<b>252</b>	ALPHA S2 XO GEO/PSR2	xxxxxxx	GEO S805 XO	GEO S805 XO
S830 WB CD12 130		<b>x</b>	<b>253</b>	CD12 Back 130	CD12 Front 130	GEO S830 WB	GEO S830 WB
S830 WB CD12 90		<b>x</b>	<b>254</b>	CD12 Back 90	CD12 Front 90	GEO S830 WB	GEO S830 WB
S830 WB CD18 85		<b>x</b>	<b>255</b>	CD18 back 85	CD18 front 85	GEO S830 WB	GEO S830 WB
S830 WB No Sub	<b>x</b>			xxxxxxx	xxxxxxx	GEO S830 WB	GEO S830 WB
S830 WB RS15 OM 80	<b>x</b>			xxxxxxx	RS15 OM 80Hz	GEO S830 WB	GEO S830 WB
S830 WB RS15 OM 80		<b>x</b>	<b>256</b>	RS15 OM 80Hz	RS15 OM 80Hz	GEO S830 WB	GEO S830 WB
S830 WB RS15 OM BR			<b>257</b>	RS15 OM 80Hz	xxxxxxx	GEO S830 WB	GEO S830 WB
S830 WB S2 80		<b>x</b>	<b>258</b>	ALPHA S2 XO GEO/PSR2	ALPHA S2 XO GEO/PSR2	GEO S830 WB	GEO S830 WB
S830 WB S2 BR			<b>259</b>	ALPHA S2 XO GEO/PSR2	xxxxxxx	GEO S830 WB	GEO S830 WB
S830 WB 4 CABINETS		<b>x</b>	<b>260</b>	GEO S830 WB	GEO S830 WB	GEO S830 WB	GEO S830 WB
S830 WB BR 1 - 3			<b>261</b>	GEO S830 WB	xxxxxxx	GEO S830 WB	xxxxxxx
S830 XO CD12 130		<b>x</b>	<b>262</b>	CD12 Back 130	CD12 Front 130	GEO S830 XO	GEO S830 XO
S830 XO CD12 130	<b>x</b>			CD12 Back 130	CD12 Front 130	GEO S830 XO	xxxxxxx
S830 XO CD12 90		<b>x</b>	<b>263</b>	CD12 Back 90	CD12 Front 90	GEO S830 XO	GEO S830 XO
S830 XO CD12 90	<b>x</b>			CD12 Back 90	CD12 Front 90	GEO S830 XO	xxxxxxx
S830 XO CD18 100	<b>x</b>			CD18 back 100	CD18 front 100	GEO S830 XO	xxxxxxx
S830 XO CD18 85		<b>x</b>	<b>264</b>	CD18 back 85	CD18 front 85	GEO S830 XO	GEO S830 XO
S830 XO GeoSub 35-200		<b>x</b>	<b>265</b>	GEO SUB BACK 35-200Hz	GEO SUB FRONT 35-200Hz	GEO S830 XO	GEO S830 XO
S830 XO GeoSub 35-80		<b>x</b>	<b>266</b>	GEO SUB BACK 35-80Hz	GEO SUB FRONT 35-80Hz	GEO S830 XO	GEO S830 XO
S830 XO RS15 CD 80		<b>x</b>	<b>267</b>	RS15 BACK CD 80Hz	RS15 FRONT CD 80Hz	GEO S830 XO	GEO S830 XO
S830 XO RS15 OM 80	<b>x</b>			xxxxxxx	RS15 OM 80Hz	GEO S830 XO	GEO S830 XO
S830 XO RS15 OM 80		<b>x</b>	<b>268</b>	RS15 OM 80Hz	RS15 OM 80Hz	GEO S830 XO	GEO S830 XO
S830 XO RS15 OM BR			<b>269</b>	RS15 OM 80Hz	xxxxxxx	GEO S830 XO	GEO S830 XO
S830 XO S2 130	<b>x</b>			xxxxxxx	ALPHA S2 XO GEO/PSR2	GEO S830 XO	GEO S830 XO
S830 XO S2 80		<b>x</b>	<b>270</b>	ALPHA S2 XO GEO/PSR2	ALPHA S2 XO GEO/PSR2	GEO S830 XO	GEO S830 XO
S830 XO S2 BR			<b>271</b>	ALPHA S2 XO GEO/PSR2	xxxxxxx	GEO S830 XO	GEO S830 XO