

	CH (h0)	CH (h1)	RX	TX		CH (h0)	CH (h1)	RX	TX
R-	0		434.6000	433.0000	S	40		434.0000	434.0000
R-		100	434.6125	433.0125	S		140	434.0125	434.0125
R-	1		434.6250	433.0250	S	41		434.0250	434.0250
R-		101	434.6375	433.0375	S		141	434.0375	434.0375
R-	2		434.6500	433.0500	S	42		434.0500	434.0500
R-		102	434.6625	433.0625	S		142	434.0625	434.0625
R-	3		434.6750	433.0750	S	43		434.0750	434.0750
R-		103	434.6875	433.0875	S		143	434.0875	434.0875
R-	4		434.7000	433.1000	S	44		434.1000	434.1000
R-		104	434.7125	433.1125	S		144	434.1125	434.1125
R-	5		434.7250	433.1250	S	45		434.1250	434.1250
R-		105	434.7375	433.1375	S		145	434.1375	434.1375
R-	6		434.7500	433.1500	S	46		434.1500	434.1500
R-		106	434.7625	433.1625	S		146	434.1625	434.1625
R-	7		434.7750	433.1750	S	47		434.1750	434.1750
R-		107	434.7875	433.1875	S		147	434.1875	434.1875
R-	8		434.8000	433.2000	S	48		434.2000	434.2000
R-		108	434.8125	433.2125	S		148	434.2125	434.2125
R-	9		434.8250	433.2250	S	49		434.2250	434.2250
R-		109	434.8375	433.2375	S		149	434.2375	434.2375
R-	10		434.8500	433.2500	S	50		434.2500	434.2500
R-		110	434.8625	433.2625	S		150	434.2625	434.2625
R-	11		434.8750	433.2750	S	51		434.2750	434.2750
R-		111	434.8875	433.2875	S		151	434.2875	434.2875
R-	12		434.9000	433.3000	S	52		434.3000	434.3000
R-		112	434.9125	433.3125	S		152	434.3125	434.3125
R-	13		434.9250	433.3250	S	53		434.3250	434.3250
R-		113	434.9375	433.3375	S		153	434.3375	434.3375
R-	14		434.9500	433.3500	S	54		434.3500	434.3500
R-		114	434.9625	433.3625	S		154	434.3625	434.3625
R-	15		434.9750	433.3750	S	55		434.3750	434.3750
R-		115	434.9875	433.3875	S		155	434.3875	434.3875
S	16		433.4000	433.4000	S	56		434.4000	434.4000
S		116	433.4125	433.4125	S		156	434.4125	434.4125
S	17		433.4250	433.4250	S	57		434.4250	434.4250
S		117	433.4375	433.4375	S		157	434.4375	434.4375
S	18		433.4500	433.4500	S	58		434.4500	434.4500
S		118	433.4625	433.4625	S		158	434.4625	434.4625
S	19		433.4750	433.4750	S	59		434.4750	434.4750
S		119	433.4875	433.4875	S		159	434.4875	434.4875
S	20		433.5000	433.5000	S	60		434.5000	434.5000
S		120	433.5125	433.5125	S		160	434.5125	434.5125
S	21		433.5250	433.5250	S	61		434.5250	434.5250
S		121	433.5375	433.5375	S		161	434.5375	434.5375
S	22		433.5500	433.5500	S	62		434.5500	434.5500
S		122	433.5625	433.5625	S		162	434.5625	434.5625
S	23		433.5750	433.5750	S	63		434.5750	434.5750
S		123	433.5875	433.5875	S		163	434.5875	434.5875
S	24		433.6000	433.6000	R+	64		433.0000	434.6000
S		124	433.6125	433.6125	R+		164	433.0125	434.6125
S	25		433.6250	433.6250	R+	65		433.0250	434.6250
S		125	433.6375	433.6375	R+		165	433.0375	434.6375
S	26		433.6500	433.6500	R+	66		433.0500	434.6500
S		126	433.6625	433.6625	R+		166	433.0625	434.6625
S	27		433.6750	433.6750	R+	67		433.0750	434.6750
S		127	433.6875	433.6875	R+		167	433.0875	434.6875
S	28		433.7000	433.7000	R+	68		433.1000	434.7000
S		128	433.7125	433.7125	R+		168	433.1125	434.7125
S	29		433.7250	433.7250	R+	69		433.1250	434.7250
S		129	433.7375	433.7375	R+		169	433.1375	434.7375
S	30		433.7500	433.7500	R+	70		433.1500	434.7500
S		130	433.7625	433.7625	R+		170	433.1625	434.7625
S	31		433.7750	433.7750	R+	71		433.1750	434.7750
S		131	433.7875	433.7875	R+		171	433.1875	434.7875
S	32		433.8000	433.8000	R+	72		433.2000	434.8000
S		132	433.8125	433.8125	R+		172	433.2125	434.8125
S	33		433.8250	433.8250	R+	73		433.2250	434.8250
S		133	433.8375	433.8375	R+		173	433.2375	434.8375
S	34		433.8500	433.8500	R+	74		433.2500	434.8500
S		134	433.8625	433.8625	R+		174	433.2625	434.8625
S	35		433.8750	433.8750	R+	75		433.2750	434.8750
S		135	433.8875	433.8875	R+		175	433.2875	434.8875
S	36		433.9000	433.9000	R+	76		433.3000	434.9000
S		136	433.9125	433.9125	R+		176	433.3125	434.9125
S	37		433.9250	433.9250	R+	77		433.3250	434.9250
S		137	433.9375	433.9375	R+		177	433.3375	434.9375
S	38		433.9500	433.9500	R+	78		433.3500	434.9500
S		138	433.9625	433.9625	R+		178	433.3625	434.9625
S	39		433.9750	433.9750	R+	79		433.3750	434.9750
S		139	433.9875	433.9875	R+		179	433.3875	434.9875
					R+	80		433.4000	435.0000