NODE/NAME	SYSTEM TYPE	DESCRIPTION	SERIAL NUMBER // Rack phys location	MAC ADDRESS -eth0	IB switch Port
Compute-0-0	H2106-G7-S	2U chassis, AVD G34 ready quad socket board, SAS/Raid 0,1, Opteron 1.9GHz, 500GB	X0015796 // U4 - U6	00:30:48:FF:2B:9A	Two
Compute-0-1	H2106-G7-S	2U chassis, AVD G34 ready quad socket board, SAS/Raid 0,1, Opteron 1.9GHz, 500GB	X0015797 // U6 - U8	00:30:48:FF:2B:7E	Three
	CH-2112-RK-4TY14-IB	2U chassis with 4 nodes, Gige & IB, 3 x3.5' HDD, 2.66Ghz, 500GB	X0015798 // U8 - U10		
Compute-0-2		NODE 1		00:25:90:1A:CA:8A	Four
Compute-0-3		NODE 2		00:25:90:1A:AB:F2	Five
Compute-0-4		NODE 3		00:25:90:1A:CA:36	Six
Compute-0-5		NODE 4		00:25:90:1A:AA:D6	Seven
	CH-2112-RK-4TY14-IB	2U chassis with 4 nodes, Gige & IB, 3 x3.5' HDD, 2.66Ghz, 500GB	X0015799 // U10 - U12		
Compute-0-6		NODE 1		00:25:90:1A:CA:8C	Eight
Compute-0-7		NODE 2		00:25:90:1A:CA:AA	Nine
Compute-0-8		NODE 3		00:25:90:1A:CA:72	Ten
Compute-0-9		NODE 4		00:25:90:1A:CA:8E	Eleven
Compute-0-10	CH-1103-RK-TY12	1U chassis with2 x PCIe x16 & 1 x PCIe x4, 2.66GHz, 500GB, Tesla M2050 GPU	X0015818 // U13	00:25:90:22:E5:98	Twleve
Compute-0-11	CH-1103-RK-TY12	1U chassis with2 x PCle x16 & 1 x PCle x4, 2.66GHz, 500GB, Tesla M2050 GPU	X0015819 // U14	00:25:90:13:51:6E	Thirteen
Compute-0-12	Compute-0-12 CH-1103-RK-TY12	1U chassis with2 x PCIe x16 & 1 x PCIe x4, 2.66GHz, 500GB, Tesla M2050 GPU	X0015820 // U15	00:25:90:22:E5:8C	Fourteen
		IS Server 3500 base chassis, dual int 300GB sys disk & Raid	-		
(00

NODE/NAME	SYSTEM TYPE	DESCRIPTION	SERIAL NUMBER // Rack phys location	MAC ADDRESS -eth0	IB switch Port
Compute-0-0	H2106-G7-S	2U chassis, AVD G34 ready quad socket board, SAS/Raid 0,1, Opteron 1.9GHz, 500GB	X0015796 // U4 - U6	00:30:48:FF:2B:9A	Two
Compute-0-1	H2106-G7-S	2U chassis, AVD G34 ready quad socket board, SAS/Raid 0,1, Opteron 1.9GHz, 500GB	X0015797 // U6 - U8	00:30:48:FF:2B:7E	Three
	CH-2112-RK-4TY14-IB	2U chassis with 4 nodes, Gige & IB, 3 x3.5' HDD, 2.66Ghz, 500GB	X0015798 // U8 - U10		
Compute-0-2		NODE 1		00:25:90:1A:CA:8A	Four
Compute-0-3		NODE 2		00:25:90:1A:AB:F2	Five
Compute-0-4		NODE 3		00:25:90:1A:CA:36	Six
Compute-0-5		NODE 4		00:25:90:1A:AA:D6	Seven
	CH-2112-RK-4TY14-IB	2U chassis with 4 nodes, Gige & IB, 3 x3.5' HDD, 2.66Ghz, 500GB	X0015799 // U10 - U12		
Compute-0-6		NODE 1		00:25:90:1A:CA:8C	Eight
Compute-0-7		NODE 2		00:25:90:1A:CA:AA	Nine
Compute-0-8		NODE 3		00:25:90:1A:CA:72	Ten
Compute-0-9		NODE 4		00:25:90:1A:CA:8E	Eleven
Compute-0-10	CH-1103-RK-TY12	1U chassis with2 x PCle x16 & 1 x PCle x4, 2.66GHz, 500GB, Tesla M2050 GPU	X0015818 // U13	00:25:90:22:E5:98	Twleve
Compute-0-11	CH-1103-RK-TY12	1U chassis with2 x PCIe x16 & 1 x PCIe x4, 2.66GHz, 500GB, Tesla M2050 GPU	X0015819 // U14	00:25:90:13:51:6E	Thirteen
Compute-0-12	Compute-0-12 CH-1103-RK-TY12	1U chassis with2 x PCIe x16 & 1 x PCIe x4, 2.66GHz, 500GB, Tesla M2050 GPU	X0015820 // U15	00:25:90:22:E5:8C	Fourteen
		IS Server 3500 base chassis dual int 300GB sys disk & Raid			
					0110