Package P#0																																
													NUMANode P#1 (31GB)																			
L3 (16MB)				L3 (16MB)				L3 (16MB)				L3 (16MB)				L3 (16MB)  L3 (16MB)				L3 (16MB)	MB)				L3 (16MB)				L3 (16MB)			
L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	
L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	
L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	
Core P#0	Core P#1	Core P#2	Core P#3	Core P#4	Core P#5	Core P#6	Core P#7	Core P#8	Core P#9	Core P#10	Core P#11	Core P#12	Core P#13	Core P#14	Core P#15	Core P#16	Core P#17	Core P#18	Core P#19	Core P#20	Core P#21	Core P#22	Core P#23	Core P#24	Core P#25	Core P#26	Core P#27	Core P#28	Core P#29	Core P#30	Core P#31	
PU P#0	PU P#1	PU P#2	PU P#3	PU P#4	PU P#5	PU P#6	PU P#7	PU P#8	PU P#9	PU P#10	PU P#11	PU P#12	PU P#13	PU P#14	PU P#15	PU P#16	PU P#17	PU P#18	PU P#19	PU P#20	PU P#21	PU P#22	PU P#23	PU P#24	PU P#25	PU P#26	PU P#27	PU P#28	PU P#29	PU P#30	PU P#31	
NUMANode P#2	2 (31GB)															NUMANode P#3 (3	(31GB)															
L3 (16MB)	(3102)			L3 (16MB)				L3 (16MB)				L3 (16MB)				L3 (16MB)  L3 (16MB)				L3 (16MB)	(B)				L3 (16MB)				L3 (16MB)			
L2 (512KB)	L2 (512KB)	L2 (512KB)	]		L2 (512KB)	L2 (512KB)	L2 (512KB)		L2 (512KB)	L2 (512KB)			L2 (512KB)	L2 (512KB)			L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)		L2 (512KB)	L2 (512KB)	L2 (512KB)		L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	
L1d (32KB)	L1d (32KB)													L1d (32KB)			L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)		L1d (32KB)	L1d (32KB)			L1d (32KB)			L1d (32KB)	
L1i (32KB)	L1i (32KB)													L1i (32KB)		L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)	L1i (32KB)		L1i (32KB)	L1i (32KB)			L1i (32KB)		] [] [	L1i (32KB)	
Core P#32	Core P#33	Core P#34	Core P#35	Core P#36	Core P#37	Core P#38	Core P#39	Core P#40	Core P#41	Core P#42	Core P#43	Core P#44	Core P#45	Core P#46	Core P#47	Core P#48	Core P#49	Core P#50	Core P#51	Core P#52	Core P#53	Core P#54	Core P#55	Core P#56	Core P#57	Core P#58	Core P#59	Core P#60	Core P#61		Core P#63	
PU P#32	PU P#33	PU P#34	PU P#35	PU P#36	PU P#37	PU P#38	PU P#39	PU P#40	PU P#41	PU P#42	PU P#43	PU P#44	PU P#45	PU P#46	PU P#47	PU P#48	PU P#49	PU P#50	PU P#51	PU P#52	PU P#53	PU P#54	PU P#55	PU P#56	PU P#57	PU P#58	PU P#59	PU P#60	PU P#61	PU P#62	PU P#63	
Package P#1																																
NUMANode P#4	(31GB)															NUMANode P#5 (3	(31GB)															
L3 (16MB)				L3 (16MB)				L3 (16MB)				L3 (16MB)				L 2 (16MD)				L3 (16MB)				L3 (16MB)				L3 (16MB)				
L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	I 2 (512KP)	X 2 /515===:		L2 (512KB)	L2 (512KB)	L2 (512VD)							L3 (16MB)				L3 (TOMB)				E3 (TOWID)				25 (151.12)				
L1d (32KB)	L1d (32KB)		L2 (312KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (312KB)	22 (31210)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)			L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)		L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	L2 (512KB)	
	Liu (32KD)	L1d (32KB)			L2 (512KB)  L1d (32KB)		L1d (32KB)								L2 (512KB)	L2 (512KB)	L2 (512KB)  L1d (32KB)	L2 (512KB) L1d (32KB)	L2 (512KB)  L1d (32KB)		L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)		L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)				L2 (512KB)  L1d (32KB)	
L1i (32KB)	L1i (32KB)		L1d (32KB)	L1d (32KB)		L1d (32KB)		L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)				L2 (512KB)			L2 (512KB)  L1d (32KB)	L2 (512KB)		L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)	L1d (32KB)	L1d (32KB)		
L1i (32KB)  Core P#0			L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L2 (512KB)  L1d (32KB)	L1d (32KB)	L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)	L1d (32KB)	L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)	L1d (32KB)	L1d (32KB)  L1i (32KB)	L1d (32KB)	
			L1d (32KB)  L1i (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)  L1i (32KB)	L2 (512KB)  L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L2 (512KB)  L1d (32KB)	L1d (32KB)	L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)	L1d (32KB)	L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)	L1d (32KB)	L1d (32KB)  L1i (32KB)	L1d (32KB)  L1i (32KB)	
Core P#0 PU P#64	L1i (32KB)  Core P#1  PU P#65		L1d (32KB)  L1i (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)  L1i (32KB)	L2 (512KB)  L1d (32KB)  L1i (32KB)  Core P#16  PU P#80	L1d (32KB)  L1i (32KB)  Core P#17  PU P#81	L1d (32KB)  L1i (32KB)  Core P#18  PU P#82	L1d (32KB)	L2 (512KB)  L1d (32KB)	L1d (32KB)	L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)	L1d (32KB)	L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)	L1d (32KB)	L1d (32KB)  L1i (32KB)	L1d (32KB)  L1i (32KB)	
Core P#0 PU P#64  NUMANode P#6	L1i (32KB)  Core P#1  PU P#65		L1d (32KB)  L1i (32KB)  Core P#3  PU P#67	L1d (32KB)  L1i (32KB)  Core P#4  PU P#68	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)  L1i (32KB)  Core P#8  PU P#72	L1d (32KB)	L1d (32KB)	L1d (32KB)	L1d (32KB)  L1i (32KB)  Core P#12  PU P#76	L1d (32KB)  L1i (32KB)  Core P#13  PU P#77	L1d (32KB)	L1d (32KB)  L1i (32KB)	L2 (512KB)  L1d (32KB)  Core P#16  PU P#80  NUMA	L1d (32KB)  L1i (32KB)  Core P#17  PU P#81  ANode P#7 (29GB)	L1d (32KB)  L1i (32KB)  Core P#18  PU P#82	L1d (32KB)	L2 (512KB)  L1d (32KB)  Core P#20  PU P#84	L1d (32KB)  L1i (32KB)  Core P#21  PU P#85	L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)  L1i (32KB)  Core P#24  PU P#88	L1d (32KB)  L1i (32KB)  Core P#25  PU P#89	L1d (32KB)	L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)	L1d (32KB)  L1i (32KB)  Core P#29  PU P#93	L1d (32KB)  L1i (32KB)	L1d (32KB)  L1i (32KB)	
Core P#0 PU P#64  NUMANode P#6  L3 (16MB)	L1i (32KB)  Core P#1  PU P#65  46 (31GB)	L1i (32KB)  Core P#2  PU P#66	L1d (32KB)  L1i (32KB)  Core P#3  PU P#67	L1d (32KB)  Core P#4  PU P#68  L3 (16MB)	L1d (32KB)  L1i (32KB)  Core P#5  PU P#69	L1d (32KB)  L1i (32KB)  Core P#6  PU P#70	L1d (32KB)  L1i (32KB)  Core P#7  PU P#71	L1d (32KB)  L1i (32KB)  Core P#8  PU P#72  L3 (16MB)	L1d (32KB)  L1i (32KB)  Core P#9  PU P#73	L1d (32KB)  L1i (32KB)  Core P#10  PU P#74	L1d (32KB)  L1i (32KB)  Core P#11  PU P#75	L1d (32KB)  L1i (32KB)  Core P#12  PU P#76  L3 (16MB)	L1d (32KB)  L1i (32KB)  Core P#13  PU P#77	L1d (32KB)  L1i (32KB)  Core P#14  PU P#78	L1d (32KB)  L1i (32KB)  Core P#15  PU P#79	L1d (32KB)  L1d (32KB)  Core P#16  PU P#80  NUMA  L3 (16b)	L1d (32KB)  L1i (32KB)  Core P#17  PU P#81  ANode P#7 (29GB)	L1d (32KB)  L1i (32KB)  Core P#18  PU P#82	L1d (32KB)  L1i (32KB)  Core P#19  PU P#83	L2 (512KB)  L1d (32KB)  Core P#20 PU P#84	L1d (32KB)  L1i (32KB)  Core P#21  PU P#85  L3 (16MB)	L1d (32KB)  L1i (32KB)  Core P#22  PU P#86	L1d (32KB)  L1i (32KB)  Core P#23  PU P#87	L2 (512KB)  L1d (32KB)  Core P#24  PU P#88	L1d (32KB)  L1i (32KB)  Core P#25  PU P#89  L3 (16MB)	L1d (32KB)  L1i (32KB)  Core P#26  PU P#90	L1d (32KB)  L1d (32KB)  Core P#27 PU P#91	L2 (512KB)  L1d (32KB)  Core P#28  PU P#92	L1d (32KB)  L1i (32KB)  Core P#29  PU P#93  L3 (16MB)	L1d (32KB)  L1i (32KB)  Core P#30  PU P#94	L1d (32KB)  L1i (32KB)  Core P#31  PU P#95	
Core P#0 PU P#64  NUMANode P#6  L3 (16MB)  L2 (512KB)	L1i (32KB)  Core P#1  PU P#65  E6 (31GB)  L2 (512KB)	L1i (32KB)  Core P#2  PU P#66  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#3  PU P#67  L2 (512KB)	L1d (32KB)  Core P#4 PU P#68  L3 (16MB)  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#5  PU P#69  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#6 PU P#70  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#7  PU P#71  L2 (512KB)	L1d (32KB)  Core P#8 PU P#72  L3 (16MB)  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#9 PU P#73  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#10  PU P#74  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#11 PU P#75  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#12  PU P#76  L3 (16MB)  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#13  PU P#77  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#14  PU P#78  L2 (512	L2 (512KB)  L1d (32KB)  Core P#15  PU P#79  L2 (512KB)  L2 (512KB)	L1d (32KB)  L1d (32KB)  Core P#16  PU P#80  NUMA  L3 (161)  L2 (512)	L1d (32KB)  L1i (32KB)  Core P#17  PU P#81  ANode P#7 (29GB)  6MB)  L2 (	L1d (32KB)  L1i (32KB)  Core P#18  PU P#82  (512KB)  L	L1d (32KB)  L1i (32KB)  Core P#19 PU P#83  L2 (512KB)  L2	L1d (32KB)  L1i (32KB)  Core P#20 PU P#84  L2 (512KB)  L3 (512KB)  L5 (512KB)	L1d (32KB)  L1i (32KB)  Core P#21  PU P#85  L3 (16MB)  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#22  PU P#86  L2 (512KB)	L2 (512KB)  L1d (32KB)  Core P#23  PU P#87  L2 (512KB)	L2 (512KB)  L1d (32KB)  Core P#24  PU P#88  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#25 PU P#89  L3 (16MB)  L2 (512KB)	L1d (32KB)  Core P#26 PU P#90  L2 (512KB)	L2 (512KB)  L1d (32KB)  Core P#27 PU P#91  L2 (512KB)	L2 (512KB)  L1d (32KB)  Core P#28  PU P#92  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#29 PU P#93  L3 (16MB)  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#30  PU P#94  L2 (512KB)	L1d (32KB)  L1i (32KB)  Core P#31  PU P#95  L2 (512KB)	
Core P#0 PU P#64  NUMANode P#6  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1i (32KB)  Core P#1 PU P#65  E6 (31GB)  L2 (512KB)  L1d (32KB)	L1i (32KB)  Core P#2 PU P#66  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#3 PU P#67  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#4 PU P#68  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#5 PU P#69  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#6 PU P#70  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#7 PU P#71  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#8 PU P#72  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#9 PU P#73  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#10 PU P#74  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#11 PU P#75  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#12 PU P#76  L3 (16MB)  B)  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#13  PU P#77  L2 (512KB)  L1d (32KB)	L1d (32KB)  L1i (32KB)  Core P#14  PU P#78  L2 (512  L1d (32	L2 (512KB)  L1d (32KB)  Core P#15  PU P#79  L2 (512KB)  L2 (512KB)  L1d (32KB)  L1d (32KB)	L1d (32KB)  L1d (32KB)  Core P#16  PU P#80  NUMA  L3 (16)  L2 (512  L1d (32  L1d (32	L1d (32KB)  L1i (32KB)  Core P#17  PU P#81  ANode P#7 (29GB)  6MB)  L2 ( 32KB)  L1d	L1d (32KB)  L1i (32KB)  Core P#18  PU P#82  (512KB)  L d (32KB)  L d (32KB)	L1d (32KB)  Core P#19 PU P#83  2 (512KB)  L2 (512KB)  L3 (32KB)  L4 (32KB)	L1d (32KB)  L1d (32KB)  Core P#20 PU P#84  L2 (512KB)  L3 (512KB)  L4 (32KB)  L5 (512KB)  L6 (32KB)  L7 (512KB)  L7 (512KB)	L1d (32KB)  Core P#21  PU P#85  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#22 PU P#86  L2 (512KB)  L1d (32KB)	L1d (32KB)  L1d (32KB)  Core P#23 PU P#87  L2 (512KB)  L1d (32KB)	L1d (32KB)  L1d (32KB)  Core P#24  PU P#88  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#25 PU P#89  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#26 PU P#90  L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)  Core P#27 PU P#91  L2 (512KB)  L1d (32KB)	L1d (32KB)  L1i (32KB)  Core P#28  PU P#92  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#29 PU P#93  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#30 PU P#94  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#31 PU P#95  L2 (512KB)  L1d (32KB)	
Core P#0 PU P#64  NUMANode P#6  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1i (32KB)  Core P#1 PU P#65  E6 (31GB)  L2 (512KB)  L1d (32KB)	L1i (32KB)  Core P#2 PU P#66  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#3 PU P#67  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#4 PU P#68  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#5 PU P#69  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#6 PU P#70  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#7 PU P#71  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#8 PU P#72  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#9 PU P#73  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#10 PU P#74  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#11 PU P#75  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#12 PU P#76  L3 (16MB)  B)  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#13  PU P#77  L2 (512KB)  L1d (32KB)	L1d (32KB)  L1i (32KB)  Core P#14  PU P#78  L2 (512  L1d (32	L2 (512KB)  L1d (32KB)  Core P#15  PU P#79  L2 (512KB)  L2 (512KB)	L1d (32KB)  L1d (32KB)  Core P#16  PU P#80  NUMA  L3 (16ld)  L1d (32ld)  L1d (32ld)  L1d (32ld)  L1d (32ld)	L1d (32KB)  Core P#17 PU P#81  ANode P#7 (29GB)  6MB)  L2 ( 32KB)  L1d  L1d	L1d (32KB)  L1i (32KB)  Core P#18  PU P#82  (512KB)  L d (32KB)  L d (32KB)	L1d (32KB)  Core P#19 PU P#83  2 (512KB)  L2 (512KB)  L3 (32KB)  L4 (32KB)	L1d (32KB)  L1d (32KB)  Core P#20 PU P#84  L2 (512KB)  L3 (512KB)  L4 (32KB)  L5 (512KB)  L6 (32KB)  L7 (512KB)  L7 (512KB)	L1d (32KB)  Core P#21  PU P#85  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#22 PU P#86  L2 (512KB)  L1d (32KB)	L1d (32KB)  L1d (32KB)  Core P#23 PU P#87  L2 (512KB)  L1d (32KB)	L1d (32KB)  L1d (32KB)  Core P#24  PU P#88  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#25 PU P#89  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#26 PU P#90  L2 (512KB)  L1d (32KB)	L2 (512KB)  L1d (32KB)  Core P#27 PU P#91  L2 (512KB)  L1d (32KB)	L1d (32KB)  L1i (32KB)  Core P#28  PU P#92  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#29 PU P#93  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#30 PU P#94  L2 (512KB)  L1d (32KB)	L1d (32KB)  Core P#31 PU P#95  L2 (512KB)  L1d (32KB)	
Core P#0 PU P#64  NUMANode P#6  L3 (16MB)  L2 (512KB)  L1d (32KB)	L1i (32KB)  Core P#1 PU P#65  E6 (31GB)  L2 (512KB)  L1d (32KB)	L1i (32KB)  Core P#2 PU P#66  L2 (512KB)  L1d (32KB)  L1i (32KB)  Core P#34	L1d (32KB)  Core P#3 PU P#67  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#35	L1d (32KB)  Core P#4 PU P#68  L3 (16MB)  L2 (512KB)  L1d (32KB)  L1i (32KB)  Core P#36	L1d (32KB)  Core P#5 PU P#69  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#37	L1d (32KB)  Core P#6 PU P#70  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#38	L1d (32KB)  Core P#7 PU P#71  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#39	L1d (32KB)  Core P#8  PU P#72  L3 (16MB)  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#40	L1d (32KB)  Core P#9 PU P#73  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#41	L1d (32KB)  Core P#10 PU P#74  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#42	L1d (32KB)  Core P#11 PU P#75  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#43	L1d (32KB)  Core P#12 PU P#76  L3 (16MB)  B)  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#44	L1d (32KB)  Core P#13 PU P#77  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#45	L1d (32KB)  Core P#14  PU P#78  L2 (512  L1d (32  L1i (32  Core P#	L2 (512KB)  L1d (32KB)  Core P#15  PU P#79  L2 (512KB)  L2 (512KB)  L1d (32KB)  L1d (32KB)	L1d (32KB)  L1d (32KB)  Core P#16  PU P#80  NUMA  L3 (16f)  L1d (32  L1d (32  L1d (32  Core Pi	L1d (32KB)  L1i (32KB)  Core P#17 PU P#81  ANode P#7 (29GB)  6MB)  L2 ( 32KB)  L1d  2KB)  L1d  Core	L1d (32KB)  L1i (32KB)  Core P#18  PU P#82  (512KB)  L32KB)  L32KB)  L32KB)  L2  L32KB)  C C C C C C C C C C C C C C C C C C C	L1d (32KB)  Core P#19 PU P#83  L2 (512KB)  L3  L1d (32KB)  L2  L1d (32KB)  L2  L1d (32KB)  L2  L2  L1d (32KB)  L2  L3  L3  L3  L4  L5  L5  L5  L5  L5  L5  L5  L5  L5	L1d (32KB)  L1d (32KB)  Core P#20 PU P#84  L2  (512KB)  L3  (512KB)  L3  L4  L5  L5  L5  L5  L5  L5  L5  L5  L5	L1d (32KB)  Core P#21 PU P#85  L3 (16MB)  L2 (512KB)  L1d (32KB)  L1i (32KB)  Core P#52	L1d (32KB)  Core P#22 PU P#86  L2 (512KB)  L1d (32KB)  L1i (32KB)  Core P#53	L2 (512KB)  L1d (32KB)  Core P#23 PU P#87  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#54	L2 (512KB)  L1d (32KB)  Core P#24  PU P#88  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#55	L1d (32KB)  Core P#25 PU P#89  L3 (16MB)  L2 (512KB)  L1d (32KB)  L1i (32KB)  Core P#56	L1d (32KB)  Core P#26 PU P#90  L2 (512KB)  L1d (32KB)  L1i (32KB)  Core P#57	L2 (512KB)  L1d (32KB)  Core P#27 PU P#91  L2 (512KB)  L1d (32KB)  L1d (32KB)  L1d (32KB)  Core P#58	L2 (512KB)  L1d (32KB)  Core P#28  PU P#92  L2 (512KB)  L1d (32KB)  L1d (32KB)  L1d (32KB)  Core P#59	L1d (32KB)  Core P#29 PU P#93  L3 (16MB)  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#60	L1d (32KB)  Core P#30 PU P#94  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#61	L1d (32KB)  Core P#31 PU P#95  L2 (512KB)  L1d (32KB)  L1d (32KB)  Core P#62	

Indexes: physical Date: Tue 27 Feb 2024 06:12:02 PM CET

Host: eu-a2p-406