

TPC-H BENCHMARK RESULTS												
These results are valid as of date 1/14/2004 12:49:52 PM												
TPC-H Results - Revision 1.X - 1000GB Scale Factor												
Company	System	QphH	Price Perf.(\$/C	Total Sys. Co	Currency	Database Software	Operating System	CPU Type	# CPU's	Cluster	Date Submitted	Availability Dat
Sun	SunFire V880	2241	104	232206,11	US \$	Sybase IQ 12.5	Sun Solaris 9	Sun UltraSPARC	8	N	02/06/2003	03/06/2003
HP	HP ProLiant DL760 G2 8P	3385	59	199475	US \$	Microsoft SQL Server 2000 Enter	Microsoft Windows	Intel Xeon MP	8	N	12/11/2003	12/11/2003
Unisys	Unisys ES7000 Aries 420 Ente	5199	119,12	619308	US \$	Microsoft SQL Server 2000 Enter	Microsoft Windows	Intel Itanium2	16	N	15/10/2003	15/10/2003
Legend Lt	Legend DeepComp 6800 Serv	9951	1321	13145726	China Yu	Oracle Database 10g Enterprise E	Red Hat Linux Adva	Intel Itanium2	16	Y	06/11/2003	31/12/2003
IBM	IBM eServer p655 with DB2 U	20221	69	1403446	US \$	IBM DB2 UDB 8.1	IBM AIX 5L V5.2	IBM Power 4 1	16	Y	08/12/2003	08/06/2004
HP	HPProLiant DL760 X900-128P	22362	253	5654579	US \$	IBM DB2 UDB 7.2	Microsoft Windows	Intel Pentium I	128	Y	06/02/2002	20/06/2002
HP	HP 9000 Superdome Enterpris	25805	203	5249167	US \$	Oracle 9i Database Enterprise Ed	HP UX 11.i 64-bit	HP PA-RISC 8	64	N	29/10/2002	30/10/2002
FujiSiemer	PRIMEPOWER 2500	34493	156	5380411	Euros	Oracle Database 10g Enterprise E	Sun Solaris 9	Fujitsu SPARC	64	N	08/09/2003	08/03/2004
Fujitsu/ICL	PRIMEPOWER 2500	34493	141	4861985	US \$	Oracle Database 10g Enterprise E	Sun Solaris 9	Fujitsu SPARC	64	N	13/11/2003	08/03/2004
TPC-H Results - Revision 1.X - 3000GB Scale Factor												
Company	System	QphH	Price Perf.(\$/C	Total Sys. Co	Currency	Database Software	Operating System	CPU Type	# CPU's	Cluster	Date Submitted	Availability Dat
HP	HP 9000 Superdome Enterpris	17908	476	8519084	US \$	Oracle 9i Database Enterprise Ed	HP UX 11.i 64-bit	HP PA-RISC 8	64	N	29/10/2002	15/05/2002
HP	HP ProLiant DL760 X900-128P	21054	283	5955754	US \$	IBM DB2 UDB 7.2	Microsoft Windows	Intel Pentium I	128	Y	06/02/2002	20/06/2002
HP	HP 9000 Superdome Enterpris	27094	213	5761053	US \$	Oracle 9i Database Enterprise Ed	HP UX 11.i 64-bit	HP PA-RISC 8	64	N	29/10/2002	30/10/2002
Sun	Sun Fire[TM] 15K server	28948	184	5335742	US \$	Oracle 9i R2 Enterprise Edition	Sun Solaris 9	Sun UltraSPARC	72	N	07/04/2003	30/04/2003
FujiSiemer	PRIMEPOWER 2500	34345	161	5541011	Euros	Oracle Database 10g Enterprise E	Sun Solaris 9	Fujitsu SPARC	64	N	22/08/2003	22/02/2004
Fujitsu/ICL	PRIMEPOWER 2500	34345	147	5038936	US \$	Oracle Database 10g Enterprise E	Sun Solaris 9	Fujitsu SPARC	64	N	26/08/2003	22/02/2004
HP	HP Integrity Superdome Enterp	45248	109	4922070	US \$	Oracle Database 10g Enterprise E	HP UX 11.i 64-bit	Intel Itanium2	64	N	25/09/2003	25/03/2004
NCR	NCR 5350	79528	213	16937451	US \$	Teradata V2R5.0	MP-RAS 3.02.00	Intel Xeon 2.80	128	Y	06/01/2003	20/12/2002
TPC-H Results - Revision 1.X - 10000GB Scale Factor												
Company	System	QphH	Price Perf.(\$/C	Total Sys. Co	Currency	Database Software	Operating System	CPU Type	# CPU's	Cluster	Date Submitted	Availability Dat
HP	HP Integrity Superdome Enterp	49105	118	5800675	US \$	Oracle Database 10g Enterprise E	HP UX 11.i, 64-bit E	Intel Itanium2	64	N	05/01/2004	25/03/2004
IBM	IBM eServer p690 with DB2 U	62215	243	15112757	US \$	IBM DB2 UDB 8.1	IBM AIX 5L V5.2	IBM Power 4 1	160	Y	05/12/2002	15/05/2003
NCR	NCR 5350	81502	243	19774904	US \$	Teradata V2R5.0	Unix MP-RAS 3.02.1	Intel Xeon 2.80	128	Y	23/12/2002	20/12/2002