INFORMATION TO BE PROVIDED BY MANUFACTURERS

3.1 Servers

Product name: SX-Aurora TSUBASA A311-8

L	Product name: SX-Aurora TSUBASA A311-8					
а	product type			HPC server		
b	manufacturer's name, registered trade name and registered trade address at which they can be contacted;			NEC 5-7-1,Shiba,Minato-ku,Tokyo,Japan		
	product model number		VSA411			
С			Low-end performance configuration	High-end performance configuration		
			VSA411	VSA411		
d	year of manufacture			2020		
		Power Suppl	у Туре	Single output	Single output	
е	PSU efficiency		cy at 10 % , 20 %, 50 % of Loadings	92.2%@10% 95.1%@20% 96.1%@50% 94.4%@100%	92.2%@10% 95.1%@20% 96.1%@50% 94.4%@100%	
f	PSU power factor at 50 % of the rated load level		1.000@50%	1.000@50%		
g	PSU rated power output (W)		2000	2000		
h	dle state power(W)		614.4	718.5		
i	list of all components for additional idle power allowances	additional PSU		3	3	
		HDDs or SSDs		2	2	
		additional memory		92	188	
		additional buffered DDR channels		0	0	
		additional I/O devices		Model:Intel C622 Dual Port 10GBase-T Type:Ethernet Num. Ports : 2 Link Speed:10(Gbps)	Model:Intel C622 Dual Port 10GBase-T Type:Ethernet Num. Ports : 2 Link Speed:10(Gbps)	
j	maximum power(W)		722.3	924.3		
k	declared operating condition class		A1	A1		
I	idle state power (Watts) at the higher boundary temperature of the declared operating condition class		691.2	795.3		
m	the active state efficiency and the performance in active state of the server		6.5	9.6		
n	information on the secure data deletion functionality		Linux Standard Command (shred or dd)			
o	for blade servers, a list of recommended combinations with compatible chassis			_		
	Processors Memory Type a list of all model configurations Storage		Intel Xeon Silver 4208, Intel Xeon Gold 6226			
			Memory Type	DDR4-2933		
р			Storage	SSD 960GB		