Changes are indicated by underlining additions and [bracketing] deletions.



Logical Connectivity Fees			
Service	Quantity	Monthly Fees (per port)	Notes
BOE/FIX Logical Ports	1 to 5	\$750	Each BOE or FIX Logical Port will incur the logical port fee indicated when used to enter up to 70,000 orders per trading day per logical port as measured on average in a single month. Each incremental usage of up to 70,000 per day per logical port will incur an additional logical port fee of \$800 per month. Incremental usage will be determined on a monthly basis based on the average orders per day entered in a single month across all subscribed BOE and FIX Logical Ports. Fees for one FIX Logical Port connection used to access Cboe Silexx will be waived per TPH.
	>5	\$800	
BOE Bulk Logical Ports	1 to 5	\$1,500	Each BOE Bulk Logical Port will incur the logical port fee indicated when used to enter up to
	6 to 30	\$2,500	30,000,000 orders per trading day per logical port as measured on average in a single month. Each incremental usage of up to 30,000,000 orders per day per BOE Bulk Logical Port will incur an
	> 30	\$3,000	additional logical port fee of \$3,000 per month. Incremental usage will be determined on a monthly basis based on the average orders per day entered in a single month across all subscribed BOE Bulk Logical Ports.
Drop Logical Ports		\$750	_
Purge Ports		\$850	
GRP Ports		\$750/primary (A or C Feed)	
Multicast PITCH/Top Spin Server Ports		\$750/set of primary (A or C Feed)	
Certification Logical Ports		\$250]

New requests will be prorated for the first month of service, except for Certification Logical Ports. Cancellation requests are billed in full month increments as firms are required to pay for the service for the remainder of the month, unless the session is terminated within the first month of service. Users will be entitled to receive one Certification Logical Port free of charge per each logical port type. Certification Logical Port fees only apply if the corresponding logical port type is also available in the production environment.

* * * * *