

P. č.	Číslo ustanovenia	Navrhovaná úprava ustanovenia (text pripomienkovaného ustanovenia s úpravou v režime sledovania zmien)	Slovné odôvodnenie navrhovanej úpravy / vyjadrenie k ustanoveniu	Vyjadrenie spoločnosti OKTE, a.s.
1	4.10.5	Trade-change messages should include the XBID trade ID, the XBID order ID, the side (buy/sell), and a timestamp with full XBID precision (currently milliseconds).	For compliance reasons, we request that the XBID IDs is also included in the message so we can match it to potential self-trades where we placed a matching order on a different exchange. Note that Nord Pool and EPEX already send this information, so it should be possible.	Neakceptované Rozšírenie zaradíme do námetov pre ďalší rozvoj systému ISOT.
2	4.10.2	The order-change messages should include XBID order-id and the timestamps createdAt and updatedAt should have the full precision from XBID (milliseconds).	For compliance reasons, we request that the XBID ID is also included in the message so we can match it to potential self-trades where we placed a matching order on a different exchange. Note that Nord Pool and EPEX already send this information, so it should be possible.	Neakceptované Rozšírenie zaradíme do námetov pre ďalší rozvoj systému ISOT.
3	4.10.3	Order book change messages should include our own visible quantity	<p>Currently, the ownQuantity field includes both the visible and the invisible (iceberg) quantity.</p> <p>To be able to construct the order book, we need our own visible quantity so we can split the total quantity into our visible quantity and the visible quantity of others.</p> <p>Example:</p> <p>Other market participants have a visible quantity of 10, and we have a single iceberg order with a visible quantity of 5 and a hidden quantity of 3. We would currently receive quantity=15 and ownQuantity=8.</p>	Neakceptované Rozšírenie zaradíme do námetov pre ďalší rozvoj systému ISOT.

			Based on the message alone, we cannot split this into othersVisibleQuantity=10 and ourVisibleQuantity=5.	
--	--	--	--	--