$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Benchmark Tests (Direct)				
Fulfill 55524 (48%) 115715 (100%)	Test Name	Action Name	Seaport	Wyvern	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ERC721 -> ETH List-On-Chain	List	36456 (66%)	55581 (100%)	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Fulfill	55524 (48%)	115715 (100%)	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ERC721 -> ETH	Fulfill, w/ Sig	75076 (73%)	103093 (100%)	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ERC1155 -> ETH List-On-Chain			\ /	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ERC1100 -> E1H List-On-Chain			\ /	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ERC1155 -> ETH	, ,	\ /	\ /	
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ERC721 -> ERC20	,	\ /	\ /	
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$ \begin{array}{ c c c c c c c } ERC20 -> ERC721 \text{ List-On-Chain} & List & 29956 (59\%) & 51081 (100\%) \\ \hline ERC20 -> ERC721 & Fulfill & 61936 (54\%) & 113697 (100\%) \\ \hline ERC20 -> ERC721 & Fulfill w/ Sig & 85488 (74\%) & 115104 (100\%) \\ \hline ERC20 -> ERC1155 \text{ List-On-Chain} & List & 29956 (56\%) & 53604 (100\%) \\ \hline ERC20 -> ERC1155 & Fulfill & 62560 (54\%) & 116597 (100\%) \\ \hline ERC721 -> ERC1155 & Fulfill w/ Sig & 86112 (73\%) & 117975 (100\%) \\ \hline ERC721 -> ERC1155 & List & 29956 (100\%) & X \\ \hline ERC721 -> ERC1155 & Fulfill w/ Sig & 94580 (100\%) & X \\ \hline ERC7155 -> ERC721 & List & 29956 (100\%) & X \\ \hline ERC1155 -> ERC721 & List & 29956 (100\%) & X \\ \hline ERC7155 -> ERC721 & Fulfill w/ Sig & 94580 (100\%) & X \\ \hline ERC712 -> ERC100 & Fulfill w/ Sig & 94580 (100\%) & X \\ \hline ERC721 -> ERC T100 & Fulfill w/ Sig & 94580 (100\%) & X \\ \hline ERC721 -> ERC T100 & Fulfill w/ Sig & 94580 (100\%) & X \\ \hline ERC721 -> ERC T100 & Fulfill w/ Sig & 108829 (80\%) & 135519 (100\%) \\ \hline ERC721 -> ERC T100 & Fulfill w/ Sig & 108829 (100\%) & X \\ \hline ERC721 -> ERC T100 & Fulfill w/ Sig & 142581 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 142581 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 142581 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 142581 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 142581 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100\%) & X \\ \hline ERC721 -> ERC T10 & Fulfill w/ Sig & 152641 (100$, ,	\ /	
$ \begin{array}{ c c c c c c } \hline ERC20 -> ERC721 & Fulfill & 61936 (54\%) & 113697 (100\%) \\ \hline ERC20 -> ERC721 & Fulfill w/ Sig & 85488 (74\%) & 115104 (100\%) \\ \hline ERC20 -> ERC1155 List-On-Chain & List & 29956 (56\%) & 53604 (100\%) \\ \hline ERC20 -> ERC1155 & Fulfill & 62560 (54\%) & 116597 (100\%) \\ \hline ERC721 -> ERC1155 & List & 29956 (100\%) & X \\ \hline List-On-Chain & Fulfill & 70967 (100\%) & X \\ \hline ERC721 -> ERC7155 & Fulfill w/ Sig & 94580 (100\%) & X \\ \hline ERC721 -> ERC721 & List & 29956 (100\%) & X \\ \hline ERC7155 -> ERC721 & List & 29956 (100\%) & X \\ \hline ERC1155 -> ERC721 & List & 29956 (100\%) & X \\ \hline ERC7155 -> ERC721 & Fulfill w/ Sig & 94580 (100\%) & X \\ \hline ERC721 -> ETH One-Fee-Recipient & List & 30665 (60\%) & 51081 (100\%) \\ \hline ERC721 -> ETH One-Fee-Recipient & List & 30665 (60\%) & 13519 (100\%) \\ \hline ERC721 -> ETH Two-Fee-Recipient & List & 31374 (100\%) & X \\ \hline ERC721 -> ETH Two-Fee-Recipient & List & 31374 (100\%) & X \\ \hline ERC721 -> ETH Two-Fee-Recipient & List & 31374 (100\%) & X \\ \hline ERC721 -> ETH Two-Fee-Recipient & List & 31374 (100\%) & X \\ \hline ERC721 -> ETH Two-Fee-Recipient & Fulfill & 119029 (100\%) & X \\ \hline ERC721 -> ETH List-On-Chain & Fulfill & 147027 (100\%) & X \\ \hline ERC721x10 -> ETH List-On-Chain & Fulfill & 147027 (100\%) & X \\ \hline ERC721x10 -> ETH List-On-Chain & Fulfill & 147027 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill & Fulfill & 147027 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill & Fulfill & Fulfill & Fulfill & 147027 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill & $	$ERC1155 \rightarrow ERC20$, ,	\ /	\ /	
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$\begin{array}{ c c c c c c } \hline ERC20 -> ERC1155 & Fulfill & 62560 (54\%) & 116597 (100\%) \\ \hline ERC20 -> ERC1155 & Fulfill w/ Sig & 86112 (73\%) & 117975 (100\%) \\ \hline ERC721 -> ERC1155 & List & 29956 (100\%) & X \\ \hline List-On-Chain & Fulfill & 70967 (100\%) & X \\ \hline ERC721 -> ERC1155 & Fulfill w/ Sig & 94580 (100\%) & X \\ \hline ERC1155 -> ERC721 & List & 29956 (100\%) & X \\ \hline List-On-Chain & Fulfill & 70967 (100\%) & X \\ \hline ERC1155 -> ERC721 & List & 29956 (100\%) & X \\ \hline ERC721 -> ERC721 & Fulfill w/ Sig & 94580 (100\%) & X \\ \hline ERC721 -> ETH One-Fee-Recipient & List & 30665 (60\%) & 51081 (100\%) \\ \hline List-On-Chain & Fulfill & 85277 (64\%) & 134112 (100\%) \\ \hline ERC721 -> ETH Two-Fee-Recipient & List & 31374 (100\%) & X \\ \hline ERC721 -> ETH Two-Fee-Recipient & List & 31374 (100\%) & X \\ \hline ERC721 -> ETH Two-Fee-Recipient & Fulfill /w Sig & 142581 (100\%) & X \\ \hline ERC721 -> ETH List-On-Chain & Fulfill & 147027 (100\%) & X \\ \hline ERC721x10 -> ETH List-On-Chain & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 15$	ERC20 -> ERC721	, 0		\ /	
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$\begin{array}{ c c c c c } \text{List-On-Chain} & & & & & & & & & \\ \hline ERC721 -> ERC1155 & & & & & & \\ \hline ERC721 -> ERC1155 & & & & & \\ \hline ERC1155 -> ERC721 & & & & \\ \hline List & & & & \\ \hline List-On-Chain & & & & \\ \hline ERC1155 -> ERC721 & & & \\ \hline ERC1155 -> ERC721 & & & \\ \hline ERC721 -> ETH One-Fee-Recipient & & \\ \hline List & & & & \\ \hline ERC721 -> ETH One-Fee-Recipient & \\ \hline List & & & \\ \hline ERC721 -> ETH One-Fee-Recipient & \\ \hline ERC721 -> ETH One-Fee-Recipient & \\ \hline ERC721 -> ETH One-Fee-Recipient & \\ \hline ERC721 -> ETH Two-Fee-Recipient & \\ \hline List & & & \\ \hline ERC721 -> ETH Two-Fee-Recipient & \\ \hline List & & & \\ \hline ERC721 -> ETH Two-Fee-Recipient & \\ \hline List & & & \\ \hline ERC721 -> ETH Two-Fee-Recipient & \\ \hline List & & & \\ \hline ERC721 -> ETH Two-Fee-Recipient & \\ \hline ERC721 -> ETH List-On-Chain & \\ \hline ERC721 $, 0	\ /		
$\begin{array}{ c c c c c c c } \hline ERC721 -> ERC1155 & Fulfill \text{ w/ Sig} & 94580 & (100\%) & \times \\ \hline ERC1155 -> ERC721 & List & 29956 & (100\%) & \times \\ \hline List-On-Chain & Fulfill & 70967 & (100\%) & \times \\ \hline ERC1155 -> ERC721 & Fulfill \text{ w/ Sig}} & 94580 & (100\%) & \times \\ \hline ERC721 -> ETH \text{ One-Fee-Recipient} & List & 30665 & (60\%) & 51081 & (100\%) \\ \hline List-On-Chain & Fulfill & 85277 & (64\%) & 134112 & (100\%) \\ \hline ERC721 -> ETH \text{ One-Fee-Recipient} & Fulfill \text{ w/ Sig}} & 108829 & (80\%) & 135519 & (100\%) \\ \hline ERC721 -> ETH \text{ Two-Fee-Recipient} & List & 31374 & (100\%) & \times \\ \hline List-On-Chain & Fulfill & 119029 & (100\%) & \times \\ \hline ERC721 -> ETH \text{ Two-Fee-Recipient} & Fulfill & 14581 & (100\%) & \times \\ \hline ERC721 -> ETH \text{ List-On-Chain} & Fulfill & 147027 & (100\%) & \times \\ \hline ERC721x10 -> ETH \text{ List-On-Chain} & Fulfill & 147027 & (100\%) & \times \\ \hline ERC721x10 -> ETH & Fulfill & Sig & 152641 & (100\%) & \times \\ \hline \end{array}$		17. 7	/		
$\begin{array}{ c c c c c c c } \hline ERC1155 -> ERC721 & List & 29956 (100\%) & X \\ \hline List-On-Chain & Fulfill & 70967 (100\%) & X \\ \hline ERC1155 -> ERC721 & Fulfill w/ Sig & 94580 (100\%) & X \\ \hline ERC721 -> ETH One-Fee-Recipient & List & 30665 (60\%) & 51081 (100\%) \\ \hline List-On-Chain & Fulfill & 85277 (64\%) & 134112 (100\%) \\ \hline ERC721 -> ETH One-Fee-Recipient & Fulfill w/ Sig & 108829 (80\%) & 135519 (100\%) \\ \hline ERC721 -> ETH Two-Fee-Recipient & List & 31374 (100\%) & X \\ \hline List-On-Chain & Fulfill & 119029 (100\%) & X \\ \hline ERC721 -> ETH Two-Fee-Recipient & Fulfill /w Sig & 142581 (100\%) & X \\ \hline ERC721 -> ETH List-On-Chain & Fulfill & 147027 (100\%) & X \\ \hline ERC721x10 -> ETH List-On-Chain & Fulfill /w Sig & 152641 (100\%) & X \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & X \\ \hline \hline \end{array}$			\ /		
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$\begin{array}{ c c c c c c c c } \hline ERC1155 -> ERC721 & Fulfill \text{ w/ Sig} & 94580 (100\%) & \textbf{X} \\ \hline ERC721 -> ETH One-Fee-Recipient & List & 30665 (60\%) & 51081 (100\%) \\ \hline List-On-Chain & Fulfill & 85277 (64\%) & 134112 (100\%) \\ \hline ERC721 -> ETH One-Fee-Recipient & Fulfill \text{w/ Sig}} & 108829 (80\%) & 135519 (100\%) \\ \hline ERC721 -> ETH Two-Fee-Recipient & List & 31374 (100\%) & \textbf{X} \\ \hline List-On-Chain & Fulfill & 119029 (100\%) & \textbf{X} \\ \hline ERC721 -> ETH Two-Fee-Recipient & Fulfill /w Sig & 142581 (100\%) & \textbf{X} \\ \hline ERC721 -> ETH List-On-Chain & List & 35458 (100\%) & \textbf{X} \\ \hline ERC721x10 -> ETH List-On-Chain & Fulfill /w Sig & 152641 (100\%) & \textbf{X} \\ \hline ERC721x10 -> ETH & Fulfill /w Sig & 152641 (100\%) & \textbf{X} \\ \hline \hline \end{array}$			\ /		
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