	< edit this, don't touch	ne rest		
	< the answer you want			
Timoswan Variable Ba	ramotoro [Entor]		Strategy	
Timeswap Variable Par	0.22%		USDC	WETH
Days Left	11		62.96%	37.04%
CDP	170.00%	Start With	\$629.63	\$370.37
Strategy Variable Parameters [Enter]			Borrow ARB using USDC collateral	
WETH/ARB LP APR	83.50%		USDC collateral	629.63
ETH Price (\$)	\$1,900.00		Borrowed ARB	273.75
Initial Capital	\$1,000.00		Borrow rate (pro-rated)	0.0066%
		Step 1 (Timeswap)	Absolute borrow cost	\$0.0182
Constants [dor	't touch]			
ARB Price (\$)	\$1.35		Add liquidity to ARB-WETH (Volatile)	
Transition price	2.3		ARB added	273.75
			WETH added	0.1949
Assumptions/Inference		Step 2 (Chronos	Yield rate (pro-rated)	2.516%
- Price of ETH, ARB and CHR tokens stay constant		Finance)	Absolute yield generated	\$18.64
- Impermanent loss is not acc	counted			
- APY of Cronos pool stays constant			Total returns	\$18.62
		Final position	Return APR	61.79%