	2,8), 4																						
	(1,5,7,9), (3,6), (2,8), 4		ZERO HOP	ONE HOP	TWO HOP																		
			Phase 0:	Phase 1:	EQUIV Phase 2:																		
6	EQUIV	>	>	>	EQUIV	>	EQUIV	>															
8	>	EQUIV	>	>	>	>	>																
7	EQUIV	>	>	>	EQUIV	>																	
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2	EQUIV	>	>	>									-	6	7	+	_						
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