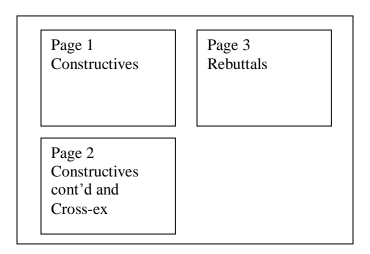
Flow Chart¹ of the Final Round: Connecticut Debate Association, Guilford High School, March 1, 2014

Resolved: RES.

The Final Round was between the East Catholic team of Jonathan Ockert and Cole Tamburri on the Affirmative and the Engineering and Science University Magnet School (ESUMS) of Newlyn Joseph and Odia Kane on the Negative. The debate was won by the Affirmative.

Format Key

It's hard to reproduce notes taken on an 11" by 14" artist pad on printed paper. The three pages below are an attempt to do so. The first page covers the constructive speeches, the second page covers the cross-ex, and the third page covers the rebuttal. The pages are intended to be arranged as follows, which is how my actual flow chart is arranged:



Note that the first page containing the constructive speeches always has arguments related to the Affirmative contentions at the top, and those relating to the Negative contentions at the bottom. This is not how the speeches may have been presented, in that often a speaker will deal with Negative arguments prior to the Affirmative. The "transcript" version of my notes lists the arguments in each speech as presented.

The chart uses "A1," "N2," etc. to refer to the Affirmative first contention, the Negative second contention and so forth.

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First Afg	First North Construction	G1 Affirmation Gt	Constant Nonetine Constant
First Affirmative Constructive	First Negative Constructive	Second Affirmative Constructive	Second Negative Constructive
Introduction Statement of the Resolution Definitions a) "compensation" is aid to help the economy and protect from climate impact b) "rich" is based on relative GDP 4) A1 ² : Wealthy nations are more responsible for climate changing emissions a) CO ₂ emissions are due to the industrial revolution. The rich nations started sooner i) A vast amount of CO ₂ has been produced since the 1700's. b) The emissions are harming the environment i) The nations that caused it should be held accountable ii) They should help repair the	Intro Definition a) "compensation" also implies the recipient should decide what to do with the funds b) "climate change" is that due to acts by humans A1: We agree. This is self-evident A2: The wealthy nations are the only ones with money, so if anything is done, they have to pay A3: We disagree. This is imperialistic a) It makes poor nations adapt against their will b) Problem will still exist	1) Intro 2) A3: Aff is trying to solve the problem a) The cause is CO ₂ emissions b) Allocate funds from those causing the problem to the victims c) First help sustain their economies, then work to cure the problem d) The "other" category is almost 200 countries, mostly poor 3) Neg offers no solution, Aff sustains then cures 4) Restate A1, A2, A3	Intro Resolution I'll cover cross-ex, Neg contentions, counterplan Cross-ex brought out several major points Most CO2 not from the rich countries, not the only cause Aff has no plan Problem isn't to sustain small countries, but to repair the climate
countries and the climate 5) A2: The wealthy nations should be required to mitigate the detrimental effects a) Currently China is responsible for 23% of emissions, the US for 19%, almost half between them i) US and China have the highest GDP ii) They have a moral obligation due to present and past emissions b) E.g., crops in Bangladesh suffer from the heat c) We aren't talking about natural disasters, such as volcanoes d) But hurricanes and typhoons are intensifying due to warming 6) A3: Aid would be used to refocus the economies, first to sustain them and then to adapt to the changed climate			
a) First use would be economic subsidies i) E.g., climate costs Bangladesh \$500 million ii) Secondary effects occur in other economies due to lost production iii) It's a connected rule b) Second would be for things like genetically modified plants to adapt to the new world. 7) Restate A1, A2, A3	N1: The Resolution ignores the root of the problem a) Aid to affected countries doesn't stop climate change	N1 vs A3 Aff plan first provides funds to fix the economy to withstand climate change Then funds can be reallocated to solve	N1: Climate change is the main problem a) Air pollution, storms and smog in China can't be eliminated completely N2: vs A1

 $^{^2}$ "A1" indicates the Affirmative first contention, "N2" the Negative second contention and so forth. Final Round, Guilford High School, March 1, 2014

2) N2: Implementation would increase tensions	2) N2: China and the US are responsible for	b) Nations all won't want to pay the same
between rich and poor countries	almost half of emissions	amount
a) Implicit in "compensation" is a search for	 a) They can afford to pay compensation 	3) N3: Aff plan is to rebuild then cure
blame	b) It's not a blame game, the rich have a	 a) Can't wait for Aff plan
b) This "blame game" will hamper growth	responsibility	4) Counterplan
3) N3: It is unfair to expect poor nations to be		 a) Appoint the World Health Organization
energy efficient		(WHO) to draft a contract for
 They need assistance no compensation 		compensation with laws and regulations
		for all
		 Provide guidance ffor spending amounts
		 c) Conduct R&D to sustain economies and
		cure climate change
		d) Funds will be allocated to UN
		organizations and non-governmental
		organizations (NGOs)
		e) Compensation conditional on cooperation
		and set by WHO

Cross-ex of First Affirmative		Cross-ex of First Negative		Cro	ss-ex of Second Affirmative	Cro	ss-ex of Second Negative
	Under A2 you say the rich countries are required to help? Yes	1)	You say adaptation is better than compensation? Yes	1) 2)	I want to ask three yes or no question. Are there other causes of climate change than	1)	I'll ask questions that require more than yes or no.
2)	Who will force them? There are 200 or so countries in the world who recognize the problem	2)	Can't compensation? Tes Can't compensation be used to fund adaptation? It won't be spent on energy efficiency	3)	CO ₂ emissions? Yes, but CO ₂ is the primary cause Do you have a plan for implementing A ₂ and	2)	Your plan is to have compensation determined by WHO? WHO couldn't enforce the plan. They would need the UN Security Council
3)	So they would have to agree to some sort of deal? Yes	3)	Can't we boost the economy and then solve the problem? You have no mechanism to allocate	3)	A3? Aff is responsible to support the resolution and doesn't need to present a	3)	Under the plan countries would just give funds? No, WHO would draft a contract
	What if they disagree? One or two wouldn't be a problem. Eventually they will realize the problem and comply	4)	funds. Countries won't choose energy efficiency and climate cure How will the poor companies survive in the	4)	specific plan Do you have a plan? Provide funds to sustain the economies, then reallocate to solve the	4)	So WHO will draft the contract but not act on it? Action will be taken by different organizations, like NGOs
5)	You talk about replacing crops with genetically modified ones, providing resources? It's a way	4)	mean time? An agency of the UN can allocate funds		climate problem. But primarily we just want to affirm the resolution	5)	You said the Aff would have a hard time getting agreement, how will the Neg achieve it?
	to compensate Do all these countries rely on agriculture?	5)	Isn't that still compensation? It's more regulated	5)	Do you have an enforcement mechanism? Yes and no. Rich countries have a responsibility to		The organization already exist, WHO, NGOs, etc.
	Some do	6)	Isn't regulated compensation still		respond to climate change	6)	The contract would require them to distribute
	Is the climate problem solvable? This isn't about solving the problem but alleviating the		compensation? It's expanded, and on specific terms.	6) 7)	Yes or no? We don't need one. How can you follow up if you have no		funds? Different countries have different regulations. You can't force them to act.
	effects.	7)	Compensation leads to a blame game? Yes		implementation? Resolution reads "should"	7)	Doesn't the plan require compulsion? Partially
	You can pay compensation and adapt crops, but won't the harmful effects continue? Nothing is	8)	Aren't the emission statistics clear? Can't assign specific events to CO ₂ emissions from	8)	So you thing the entire world will agree? We think it's viable	8)	How does WHO avoid the blame game in N2? All the countries are already involved in these
	being done now		particular countries.	9)	That all countries will agree? They will		organizations.
	You first contention says compensation is a moral responsibility? Mostly by the rich	9)	What's wrong with a simple percentage basis? The greatest contributor is "other"		eventually		
	Are CO ₂ emissions the only source of climate change? There are others		-				
	What are they? [time]						