DECLARATION OF INDEPENDENCE

YOUR TEAM MUST BRING TWO COPIES OF THIS FORM TO EACH TOURNAMENT.

	nber:		Level:	EL	ML	SL	UL
Team Cha	llenge: _						
	attend too		ting in today's Presentation. Team members who osted. (Their signatures are not necessary.) Please n				
1. Name:			Grade/Birthday: _				
Signature	:						
2. Name:			Grade/Birthday:				
Signature	:						
			Grade/Birthday:				
Signature	·						
4. Name:			Grade/Birthday: _				
Signature	:						
5. Name:			Grade/Birthday: _				
Signature	:						
6. Name:			Grade/Birthday: _				
Signature	:						
7. Name:			Grade/Birthday: _				
Signature	:						
Please circ provided b	le True or pelow. A d	False for each statement beloed action may need to be ass	ow. If you answered False to any statementessed in order to be fair to teams that dic				spac
Please circ	le True or	False for each statement beloeduction may need to be ass We understand the rules of	ow. If you answered False to any statement essed in order to be fair to teams that did of Interference.	d not red	ceive he	lp.	
Please circ provided b TRUE	le True or pelow. A d FALSE	False for each statement beloeduction may need to be ass We understand the rules of	ow. If you answered False to any statement sessed in order to be fair to teams that did of Interference. Solutions for our Team Challenge Prese	d not red	ceive he	lp.	
Please circ provided b TRUE TRUE	le True or pelow. A d FALSE FALSE	False for each statement beloeduction may need to be ass We understand the rules of the research, ideas, and so the team members signed All team members who we	ow. If you answered False to any statement sessed in order to be fair to teams that did not be fair to team that did not be fair to team that did not be fair to team that the fair to teams that did not be fair to team that did not be fair to team that did not be fair to team the fair to team the fair to the fai	ntation	are tho	lp. ose of C	NLY
Please circ provided b TRUE TRUE	le True or pelow. A d FALSE FALSE	False for each statement beloeduction may need to be ass We understand the rules of the research, ideas, and so the team members signed All team members who we Please do not circle until the statement of the s	ow. If you answered False to any statement ressed in order to be fair to teams that dic of Interference. solutions for our Team Challenge Prese d or listed above.	ntation	are tho	lp. ose of C	NLY
Please circ provided b TRUE TRUE TRUE TRUE	FALSE FALSE FALSE FALSE FALSE FALSE FALSE	False for each statement beloeduction may need to be ass We understand the rules of the research, ideas, and so the team members signed All team members who would be the Instant Challenge we can knowledge, the above so	ow. If you answered False to any statement sessed in order to be fair to teams that did not be fair to teams that did not solutions for our Team Challenge Presed or listed above. Orked on our Team Challenge solution and you arrive at Instant Challenge. We do	entation are listed not kn	are tho	ose of Core. thing al	NLY pout
Please circ provided b TRUE TRUE TRUE TRUE TRUE TRUE To the besteam's solfacility.	FALSE FALSE FALSE FALSE tof my/c	False for each statement beloeduction may need to be ass We understand the rules of the research, ideas, and so the team members signed All team members who would be the Instant Challenge we can knowledge, the above so	ow. If you answered False to any statement ressed in order to be fair to teams that did not interference. Solutions for our Team Challenge Presed or listed above. Orked on our Team Challenge solution and you arrive at Instant Challenge. We do will be given at the tournament. Itatements are true. In addition, I/we ce	entation are listed not kn	are tho	ose of Core. thing al	NLY boout