Kansas 4-H Electric and Electronics – KSF Class 4600-4602 Judging Score Sheet

Exhibitor:			Class: 4600 AC = Shows 5 = Needs		4601 4602 DC Kits NA = Not Applicable						
1=Excellent	2=Good	3=Fair		Promise	Improvement	t	**				
General:											
Includes inform	ation packet	[§ R 1]				1	2	3	4	5	NA
(Does not apply to notebooks, display boards, and posters.)							2	5	т	5	1174
Is the project ap	propriate for	the 4-Her a	ge and	d years of invo	olvement in						
project?											
(Note: projects may be too simple, i.e. 15 year old with 3 years in the							2	3	4	5	NA
project entering an extension cord or too complex, i.e. a 10 year old with a project requiring lots of connectors and fasteners.)											
		onnectors and	d fast	eners.)							
Packet Includes						1					
Exhibit Form Affixed to Outside [§ R 1] Is a clear, understandable, wiring diagram included that shows the							2	3	4	5	NA
		riring diagram	n incl	uded that sho	ws the						
circuitry? [§ R 1]							2	3	4	5	NA
(1 yes - neat and understandable: 3 yes - but not easy to understand: 5							-	U	•	U	
no)											
If needed, operating Instructions [§ R 3]							2	3	4	5	NA
If needed, setup instructions [§ R 5(a)]							2	3	4	5	NA
Physical display											
Overall workmanship and neatness of the project? (cleanliness, neat							2	3	4	5	NA
construction, labeled appropriately, etc)							_		•		
Is the project, as entered, in working order?							2	3	4	5	NA
(1 if yes, 5 if not working when being judged)								_			
If needed, equipment to test the system [§ R 5(b)]							2	3	4	5	NA
Wiring access to examine workmanship. [§ Class Desc]							2	3	4	5	NA
Projects (classes 4600, 4601 and 4602) must be operable using only 110								_		_	
or 120V AC or battery power. If battery power is required, batteries must							2	3	4	5	NA
be furnished. [§					2						
	Are there any non-electrical safety concerns with the project?							3	4	5	NA
	(Unstable lamp, exposed moving parts, sharp edges, etc.) Is the project electrically safe to operate?						2				
	•	-					•	•		-	
(Proper ground			er cu	rrent protectio	on,	1	2	3	4	5	NA
waterproof if or					10						
Are the appropriate national code (NEC) guidelines followed?							2	3	4	5	NA
(Wires color coded properly, waterproof devices if required, etc.)											
Are materials and devices U.L., CSA-US, ETL, or equivalent lab							2	3	4	5	NA
approved?											
Are proper materials used?							2	3	4	5	NA
(Proper connectors, wire size, load sizes, etc)											
Are the wires properly fastened to terminals? (wrap proper direction, screws tightened, proper solder joints, etc)							2	3	4	5	NA
Comments (add addif	tional con	imei	nts to reve	rse sidel						

Comments: (add additional comments to reverse side)

PurpleBlueRedWhiteDisqualifiedK-state Research and Extension is an equal opportunity provider and employer. Issued in furtherance of Cooperative ExtensionWork, Acts of May 8 and June 30, 1914, as amended. Kansas State University,
County Extension Councils, Extension Districts, and United States Department of
Agriculture Cooperating, J. Ernest Minton, Director.