Organic Chemistry II CHM 3150, Dr. Laurie S. Starkey, Cal Poly Pomona Ch. 17 (Klein): Aromaticity, End-of-Chapter Problems Cover Sheet

Name:		Signature:	
By signing	, you are confirming that the	work you are submitting	g is your own.
submit. If you worked on p		quivalent app) to conver	as the first page of the pdf you rt your hand-written homework and minimize the file size.
Hand-written and/or Wile	yPLUS EOC Please mark th	e appropriate box below	·.
hand-written only	hand-written problem	ns & WileyPLUS	WileyPLUS only
textbook problemand then working offline you can check answer is wrong? You can e through the wrong answer and note (to yourself) on why you accompany the answer! With the less likely to repeat them. (I students who simply copy are credit on this assignment.)	checking your answer! Wile for yourself in the Solutions Marase it and write the correct and then draw the correct answer was wrong — pleathis approach, you can see what Either approach is fine for property from the Solutions Marayers from the Solutions Marayers from the option to "grade" yet.	eyPLUS will automaticall Manual. Now, what should newer, but a better habit of next to ityour own "free ase note that every solution at mistakes you've made in coblems you are turning it anual and submit them a our own work is a huge a	t study skills means working on a ly check your answer, but when d you do when you discover your would probably be to put an "X" e red ink." You might even add a fon has a lengthy explanation to a the past and perhaps you will be n for homework credit, however as their own work will not earn advantage to working on textbook as the fact that there is often more
then move on to something ne you will see on the exam (nor synthesis). The more problems on textbook problems! I will	www and more challenging. Be s menclature, predict the product you work on, the higher your r	reagent/starting material, midterm score will be, so the indicate "yes you have de	nd you can easily do the first few, s of all types, because that's what explain/short answer, mechanism, hat is your motivation for working one EOC problems" and give you do to the 5 point maximum).
Chapter 17 is a small chapte		of aromaticity – work on	ms 1-19 (skip problems 7, 16): enough problems of different gger!
24a-e	37	5	50
25acde	38	5	i1
30а-е	39	5	22
31	40	5	3
32a-e	41	5	54
33	42a-d	5	35
34a-h	47	5	66
35	48	6	00a-c *synthesis