MATH 644 – Evaluation Grid – Spring 2023								
	5	4	3	2	1			
Abstract	☐ Precise, <250 words, Problem stated explicitly, No formula used, Gives meaning to the title.	☐ Precise, <250 words, state explicitly the problem, No formula.	☐ Precise, <250 words, State explicitly the problem.	$\square$ Precise.	☐ You don't want to end up in this column.			
Mathematical Lan- guage	☐ Use the words Theorem, Corollary, Lemma, etc. cor- rectly, New concepts are defined, No mis- used of mathematical language.	☐ Use the words Theorem, Corollary, Lemma, etc. correctly, New concepts are defined.	☐ Use the words Theorem, Corollary, Lemma, etc. correctly, Some concepts are not introduced, Use "jargon" language.	☐ Use the words Theorem, Corollary, Lemma, etc. are not used correctly, Abuse language, Use jargon language.	☐ You don't want to end up in this column			
Organization	□ Paper well- structured, Argu- ments are well devel- opped, No mistake in an argument, Reason- ing is correct (logic), Results are connected by complete sentences.	☐ Paper structured, Arguments are well developped, Minor mistakes and typos in the argument, Reasoning still correct (logic), Results are connected by complete sentences.	☐ Several minor mistakes and typos in the text, A few major mistakes in the argument, Reasoning okay, Results are connected by complete sentences.	☐ Several major mistakes, Arguments don't follow each other logically, no text between results (just a list of results)	☐ You don't want to end up in this column			
Template	□ amsart was used, ≤ 6 pages (without bibliography), Title, Author's name, Sub- mission's date, 2020 AMS Mathematics Subject Classification (excatly 2 primary, 2 secondary), key words.	☐ All but one of the item in the previous column.	☐ All but two of the items in the first column	☐ Only one item from the first column is present.	☐ You don't want to end up in this column.			
Total: /20.								
Comment:								