HOUSE BILL No. 5579

January 29, 2002, Introduced by Reps. DeWeese, Richner, Allen, Bradstreet, Hummel, Birkholz, Meyer, LaSata and DeVuyst and referred to the Committee on Appropriations.

A bill to make, supplement, and adjust appropriations for certain institutions of higher education for the fiscal year ending September 30, 2002; to provide for the expenditure of the appropriations; and to prescribe certain conditions for the appropriations.

THE PEOPLE OF THE STATE OF MICHIGAN ENACT:

	1	PART 1
	2	LINE-ITEM APPROPRIATIONS
	3	Sec. 101. There is appropriated for Michigan State University for
)	4	the fiscal year ending September 30, 2002, from the following funds:
	5	FUND SOURCE SUMMARY
;	6	GROSS APPROPRIATION\$ 10,182
	7	Interdepartmental grant revenues:
1	8	Total interdepartmental grants and intradepartmental
5	9	transfers
)		

04598'01 JCB

1	ADJUSTED GROSS APPROPRIATION\$ 10,182
2	Federal revenues:
3	Total federal revenues
4	Special revenue funds:
5	Total local revenues
6	Total private revenues
7	Total other state restricted revenues
8	State general fund/general purpose
9	Sec. 102. WATERCRAFT NOISE STUDY
10	Watercraft noise study
11	GROSS APPROPRIATION\$ 10,182
12	Appropriated from:
13	Special revenue funds:
14	State marine safety funds
15	State general fund/general purpose\$
16	
17	
18	PART 2
19	PROVISIONS CONCERNING APPROPRIATIONS
20	GENERAL SECTIONS
21	Sec. 201. Pursuant to section 30 of article IX of the state consti-
22	tution of 1963, total state spending under part 1 for fiscal year
23	2001-2002 is \$0. State payments to local units of government under this
24	act are \$0.
25	Sec. 202. The appropriations made and the expenditures authorized
26	under this act and the departments, agencies, commissions, boards,
27	offices, and programs for which an appropriation is made under this act
	04598:01

- are subject to the management and budget act, 1984 PA 431, MCL 18.1101 to 1
- 2 18.1594.

3 WATERCRAFT NOISE STUDY

- 4 Sec. 301. The money appropriated in section 101 shall be used by
- 5 Michigan State University to develop equipment and procedures that will
- accurately measure and record distance to and sound levels of watercraft 6
- 7 engines.