1	SENATE BILL 184
2	47TH LEGISLATURE - STATE OF NEW MEXICO - FIRST SESSION, 2005
3	INTRODUCED BY
4	Carlos R. Cisneros
5	
6	
7	FOR THE ECONOMIC AND RURAL DEVELOPMENT
8	AND TELECOMMUNICATIONS COMMITTEE
9	
10	AN ACT
11	MAKING AN APPROPRIATION TO NEW MEXICO INSTITUTE OF MINING AND
12	TECHNOLOGY FOR THE TECHNOLOGY RESEARCH COLLABORATIVE.
13	
14	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF NEW MEXICO:
15	Section 1. APPROPRIATION
16	A. Seven million nine hundred thousand dollars
17	(\$7,900,000) is appropriated from the general fund to the board
18	of regents of New Mexico institute of mining and technology for
19	expenditure in fiscal year 2006 for the technology research
20	collaborative to establish advanced technology centers based on
21	the wealth of scientific and technical talent that exists in
22	the member institutions and to create new intellectual
23	property, commercialize the intellectual property and create a
24	work force to support the enterprises based on the intellectual
25	property. The appropriation shall be allocated to the advanced
	. 152884. 2

[bracketed muterial] = delete <u>underscored</u> mterial = new

1	technology centers in the following amounts for the following
2	subjects of work:
3	(1) two million dollars (\$2,000,000) for
4	medical technologies;
5	(2) seven hundred fifty thousand dollars
6	(\$750,000) for sustainable natural resources;
7	(3) two million dollars (\$2,000,000) for
8	optics;
9	(4) seven hundred fifty thousand dollars
10	(\$750,000) for security technologies;
11	(5) five hundred thousand dollars (\$500,000)
12	for digital media and visualization;
13	(6) one million five hundred thousand dollars
14	(\$1,500,000) for alternative fuels; and
15	(7) four hundred thousand dollars (\$400,000)
16	for funding and management oversight.
17	B. Any unexpended or unencumbered balance remaining
18	at the end of fiscal year 2006 shall not revert to the general
19	fund.
20	- 2 -
21	
22	
23	
24	
25	
	. 152884. 2

<u>underscored mterial = new</u> [bracketed mterial] = delete