SB0180S01 compared with SB0180

{Omitted text} shows text that was in SB0180 but was omitted in SB0180S01 inserted text shows text that was not in SB0180 but was inserted into SB0180S01

DISCLAIMER: This document is provided to assist you in your comparison of the two bills. Sometimes this automated comparison will NOT be completely accurate. Therefore, you need to read the actual bills. This automatically generated document could contain inaccuracies caused by: limitations of the compare program; bad input data; or other causes.

1	Law Enforcement Usage of Artificial Intelligence	
	2025 GENERAL SESSION	
	STATE OF UTAH	
	Chief Sponsor: Stephanie Pitcher	
•	House Sponsor:	
2 3	LONG TITLE	
4	General Description:	
5	This bill concerns the use of artificial intelligence by law enforcement.	
6	Highlighted Provisions:	
7	This bill:	
8	 defines terms; 	
9	 requires a law enforcement agency to have a policy concerning the law enforcement agency's use 	
	of generative artificial intelligence;	
11	 requires a police report or other law enforcement record to include a disclaimer if the report or 	
	record was created wholly or partially by using generative artificial intelligence; and	
14	requires the author of a police report or other law enforcement record that was created wholly or	
	partially by using generative artificial intelligence to certify that the author has read and reviewed the	
	report or record for accuracy.	
17	Money Appropriated in this Bill:	B
18	None	SB0180
19	None	8

SB0180 compared with SB0180S01

NACTS:
53-25-601, Utah Code Annotated 1953, Utah Code Annotated 1953
53-25-602, Utah Code Annotated 1953, Utah Code Annotated 1953
e it enacted by the Legislature of the state of Utah:
Section 1. Section 1 is enacted to read:
Part 6. Law Enforcement Agency Procedure Requirements
<u>53-25-601.</u> Definitions.
As used in this part:
) "Artificial intelligence" means a machine-based system that can, for a given set of human-
defined objectives, make predictions, recommendations, or decisions influencing real or virtual
environments.
) "Generative artificial intelligence" means artificial intelligence technology that is capable of
creating content such as text, audio, image, or video based on patterns learned from large volumes
of data rather than being explicitly programmed with rules.
Section 2. Section 2 is enacted to read:
53-25-602. Use of generative artificial intelligence by law enforcement Policy
equirements.
)
) A law enforcement agency shall have a policy concerning the use of generative artificial intelligence
by employees of the law enforcement agency in the course and scope of the law enforcement
agency's work.
) The policy described in Subsection (1)(a) shall:
<u>include the requirements described in Subsection (2); and</u>
) provide employees of the law enforcement agency with information concerning the use of
generative artificial intelligence, including:
(x) which generative artificial intelligence technologies the employees of the law enforcement agency
may use;
3) the uses and tasks for which generative artificial intelligence is permitted;
2) the importance of reviewing content generated by generative artificial intelligence; and

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- (D) {the disciplinary sanctions that will occur if an employee fails to follow } an acknowledgment that a violation of the {law enforcement } policy described in Subsection (1)(a)may result in administrative disciplinary action by the head of the law enforcement agency.
- 54 (2) <u>A written police report or other law enforcement record that was created wholly or partially by using generative artificial intelligence shall:</u>
- 56 (a) contain {at the end of } within the report or record a disclaimer that the report or record contains content generated by artificial intelligence; and
- 58 (b) include a certification by the author of the report or record that the author has read and reviewed the report or record for accuracy.
- 61 Section 3. Effective date. <u>This bill takes effect on May 7, 2025.</u>

2-10-25 3:08 PM