## Representative Walt Brooks proposes the following substitute bill:

LICENSE PLATE READING TECHNOLOGY AMENDMENTS
2020 GENERAL SESSION
STATE OF UTAH
<b>Chief Sponsor: Walt Brooks</b>
Senate Sponsor: Evan J. Vickers
LONG TITLE
General Description:
This bill allows an institution of higher education to use automatic license plate reader
technology under certain circumstances.
Highlighted Provisions:
This bill:
<ul> <li>allows an institution of higher education to use automatic license plate reader</li> </ul>
technology if:
• the technology is used for traffic or parking related enforcement; or
• if the data collected remains anonymized, for research or educational purposes.
Money Appropriated in this Bill:
None
Other Special Clauses:
None
Utah Code Sections Affected:
AMENDS:
41-6a-2003, as last amended by Laws of Utah 2014, Chapters 276 and 377

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## 1st Sub. (Buff) H.B. 128

02-06-20 9:22 AM

26	Section 1. Section <b>41-6a-2003</b> is amended to read:
27	41-6a-2003. Automatic license plate reader systems Restrictions.
28	(1) Except as provided in Subsection (2), a governmental entity may not use an
29	automatic license plate reader system.
30	(2) An automatic license plate reader system may be used:
31	(a) by a law enforcement agency for the purpose of protecting public safety, conducting
32	criminal investigations, or ensuring compliance with local, state, and federal laws;
33	(b) by a governmental parking enforcement entity for the purpose of enforcing state
34	and local parking laws;
35	(c) by a parking enforcement entity for regulating the use of a parking facility;
36	(d) for the purpose of controlling access to a secured area;
37	(e) for the purpose of collecting an electronic toll;
38	(f) for the purpose of enforcing motor carrier laws; [or]
39	(g) by a public transit district for the purpose of assessing parking needs and
40	conducting a travel pattern analysis[-]; or
41	(h) by an institution of higher education within the state system of higher education as
42	described in Section 53B-1-102:
43	(i) for a purpose described in Subsections (2)(a) through (d); or
44	(ii) if the data collected is anonymized, for research and educational purposes.