## Conclusion of Ethics Commission of JSC "Civil Aviation Academy"

1.	Name of a doctoral student	Anayatova Raziyam Kurvanzhanovna
2.	Specialty (educational program) of	6D071400 Aviation Engineering and
	doctoral studies	Technology.
3.	Doctoral studies period	2017-2020.
4.	Thesis topic, date of approval	The topic "The methodology for reducing the impact of the human factor on flight safety" was approved by the order 181 from July "13", 2020 on the basis of Academic Council decision of the Academy (Minutes 11 from June "30", 2020)
5.	Data on scientific advisors - full name (if any), positions and places of work, academic degrees, citizenship	<ol> <li>Kairat Temirbayevich Koshekov, Professor of the Department "Aviation engineering and technology" Civil Aviation Academy JSC, Almaty, Republic of Kazakhstan.</li> <li>Academic degree, rank: Doctor of Technical Sciences, Professor.</li> <li>Citizenship: Kazakhstan.</li> <li>Anatoly Vladimirovich Streltsov, Professor of Engineering Physics, Department of Physical Sciences, Embry-Riddle Aeronautical University, Daytona Beach, Florida, USA.</li> <li>Academic degree, rank: Doctor of Philosophy in Engineering, Professor</li> <li>Citizenship: USA.</li> </ol>
6.	Subjects of research	Verbal cues to assess psycho-emotional state with expert opinions.
7.	Violations in the process of planning, evaluation, selection and conduct of scientific research	No violations were found.
8.	Violations in the dissemination of scientific research results	No violations were found.
9.	How were the rights, safety, and welfare of the research subjects (in the case of wildlife and habitat) protected?	Wildlife objects and habitats were not investigated.

Chairman of the Ethics Commission Allacuean

M.Z. Salykhov

Secretary of the Ethics Commission

A.B. Kapina

M.Z. Salykhov and A.B. Kapina's signatures are confirmed

Senior Manager of HR Office

R. D. Yespenbetova