Report of the dissertation council groups of specialties 6D071200-Mechanical Engineering and 6D071600-Instrument Engineering on the decisions taken to award (refuse to award) the degree of Doctor of Philosophy (PhD) for the IV quarter of 2020

1	any)) of doctora student	Year of birth	study	Universit where a doctoral student studied	thesis	Scientific supervisors (full name (i any)), degree place of work	Reviewers	Defense dates	The decision of the dissertation council and appeal commission (in the presence of	
		3	4	Diagram i	6	7	8	0)	
				Dissertation	council on a spe	cialty (training dir	rection)	9	10	11
	Irina Issayeva	11.09.1983	2014-2017	Satbayev University «KazNRTU them. K. I. Satpayeva»		Research Technical University them. K. I. Satpayeva» Vladislav Dorofeev Doctor of Technical Sciences, Professor of the Central Institute of	sciences, professor of	13.11.2020	Positive accepted the decision of the dissertation council, to award the degree of Doctor of Philosophy (PhD) Order No. 2103-d of November 17, 2020.	FД 0000038

				B n I	Moscow, Russia.				
Аймұханбет Бауыржан Аймұханбетұлы	07.06.1986	2017-2020 6D071600- Instrument Engineering	«KazNRTU them. K. I. Satpayeva»	Influence of stress-deformed state of	Vitaly Povetkin- doctor of	Usupov S.S. – doctor of technical sciences, professor of Almaty Technological University, Almaty, Kazakhstan (code of specialty 05.03.01). Kulgildinov M.S. – doctor of technical sciences, professor of Kazakh Academy of Transport and Communications named after M. Tynyshpaev, Almaty, Kazakhstan (code of specialty 05.05.04).	26.11.2019	Positive accepted the decision of the dissertation council, to award the degree of Doctor of Philosophy (PhD) Order No. 2325-d of December 31, 2020.	Г Д 0000046
Yeshmukhametov	11.12.1991		«KazNRTU them. K. I.	Design and Development	Askarov Erlan Seitkasimovich	Tuleshov	26.11.2019	Positive accepted the decision	FД 0000047

Instrument Engineering Instrument Engineering Instrument Engineering Instrument With Passive Sliding Disc Mechanism: Kinematic Analyses and Experiments Instrument With Passive Sliding Disc Mechanism: Kinematic Analyses and Experiments Instrument With Passive Sliding Disc Mechanism: Kazakh National University named aft K.I. Satpaye Almaty, Kazakhstan. Stefan Vöth doctor engineering,	Sciences, Almaty, Kazakhstan of (ciphers of specialties 05.02.18 and 1.02.06)
---	---

There were no defense of the dissertations

Chairman of the dissertation council

Scientific Secretary of the dissertation council

Zhumadil Baygunchekov

Murat Baktybayev