



Kansas House of Representatives

Voter History

2020 Special Session

Member: Thomas (R)
District Number: 26

Bill#	Subject / Motion	Date	Time	Vote	Yea	Nay	Pres	Exll	ExLg	ExAb	NIV	Total	RCS#
HB 2016	Motion to advance to EFA Subj. to Amend. & Debate Enacting the governmental response to the 2020 COVID-19 pandemic in Kansas and providing certain relief related to health, welfare, property and economic security during this public health emergency.	6/3/20	4:57 PM	Yea	88	30	0	0	0	6	1	125	1
HB 2016	Shall rules chr be sustained? Enacting the governmental response to the 2020 COVID-19 pandemic in Kansas and providing certain relief related to health, welfare, property and economic security during this public health emergency.	6/3/20	7:13 PM	Yea	76	43	0	0	0	5	1	125	2
HB 2016	Motion to Amend - Curtis Enacting the governmental response to the 2020 COVID-19 pandemic in Kansas and providing certain relief related to health, welfare, property and economic security during this public health emergency.	6/3/20	7:36 PM	Nay	38	81	0	0	0	5	1	125	3
HB 2016	Motion to Amend - Pittman Enacting the governmental response to the 2020 COVID-19 pandemic in Kansas and providing certain relief related to health, welfare, property and economic security during this public health emergency.	6/3/20	8:06 PM	Yea	57	63	0	0	0	5	0	125	4
HB 2016	Motion to Amend - Clayton Enacting the governmental response to the 2020 COVID-19 pandemic in Kansas and providing certain relief related to health, welfare, property and economic security during this public health emergency.	6/3/20	8:44 PM	Nay	40	76	0	0	0	5	4	125	5
HB 2016	EFA Amend and Debate Enacting the governmental response to the 2020 COVID-19 pandemic in Kansas and providing certain relief related to health, welfare, property and economic security during this public health emergency.	6/3/20	9:09 PM	Yea	107	12	0	0	0	5	1	125	6

Number of Roll Calls: 6

Begin Date: 6/3/2020

End Date: 6/4/2020

Vote Types: Yea Nay Pres ExAb ExLg NIV Exll

Sort Order: RCS Number and District Number

Subjects: ALL

Bills: ALL