As Introduced

133rd General Assembly Regular Session 2019-2020

H. C. R. No. 32

Representative Perales

A CONCURRENT RESOLUTION

То	urge the U	nited States govern	ment to select O	hio to	1
	host the pe	ermanent headquarte	s of the United	States	2
	Space Comma	and.			3

BE IT RESOLVED BY THE HOUSE OF REPRESENTATIVES OF THE STATE OF OHIO (THE SENATE CONCURRING):

WHEREAS, On August 29, 2019, United States Space Command	4
was activated as the eleventh Unified Combatant Command to	5
increase the ability of the Joint Force to project power and	6
influence, reduce decision timelines for space operations, and	7
bring focused attention to defending United States interests in	8
space; and	9
WHEREAS, On May 14, 2020, the Department of the Air Force	10
invited the nation's governors to nominate candidates to host	11
the permanent headquarters of the United States Space Command;	12
and	13
WHEREAS, The Department of the Air Force anticipates making	14
a final selection for the preferred headquarters location in	15
early 2021; and	16
WHEREAS, When fully established, United States Space	17
Command will have approximately one thousand four hundred	18
military and civilian personnel working in the headquarters; and	19
WHEREAS. Ohio is home to Wright-Patterson Air Force Base.	2.0

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which hosts the National Air and Space Intelligence Center	21
(NASIC), the Department of Defense's primary source for space	22
threat analysis; and	23
WHEREAS, NASIC's mission in Ohio is to discover and	24
characterize space threats to enable full-spectrum multi-domain	25
operations, drive weapon system acquisition, and inform national	26
defense policy; and	2
WHEREAS, NASIC, in Ohio, creates the integrated air, space,	28
missile, and cyberspace advantage that gives policymakers,	29
warfighters, and the acquisition community a war-winning edge;	30
and	31
WHEREAS, The Air Force Research Laboratory (AFRL),	32
headquartered in Ohio, leads the Department of Defense in the	33
discovery, development, and integration of warfighting	34
technologies for our space forces; and	3.5
WHEREAS, AFRL, in Ohio, leads and develops technologies in	36
human performance, sensors, power and propulsion, aerospace	3
systems, and advanced materials necessary for the advancement of	38
future military satellites, spacecraft, and launch systems; and	39
WHEREAS, Ohio's NASA Glenn Research Center (GRC) designs	4(
and develops innovative technology to advance NASA's missions in	41
aeronautics and space exploration; and	42
WHEREAS, NASA GRC's Lewis Field in Ohio provides cutting-	43
edge in-space propulsion and power systems for exploration and	44
science missions while serving as a global leader in	4.5
microgravity and fluid physics research and in advancing	4 6
materials and electronics for extreme planetary environments;	4
and	48
WHEREAS, NASA GRC's Plum Brook Station in Ohio houses the	49
largest, most powerful, and unparalleled space simulation and	5(
spacecraft test facilities in the world performing thermal,	5.1

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vacuum, rocket propulsion, and electromagnetic testing on full-	52
scale, advanced spacecraft, to include human rated systems such	53
as Artemis I Orion and SpaceX; and	54
WHEREAS, The Springfield Air National Guard Base, Ohio, is	55
home to the 178th Wing, including the 178th Intelligence,	56
Surveillance, and Reconnaissance Group comprising squadrons	57
supporting NASIC's space intelligence and analysis mission;	58
124th Intelligence Squadron (cyber intelligence surveillance and	59
reconnaissance); 125th Intelligence Squadron (geospatial	60
intelligence); 126th Intelligence Squadron (space intelligence,	61
surveillance and reconnaissance); and the 127th Intelligence	62
Squadron (technical intelligence); and	63
WHEREAS, The Air Force Institute of Technology (AFIT) in	64
Ohio includes the Center for Space Research and Assurance and	65
AFIT's School of Strategic Force Studies, which manages	66
execution of space and nuclear continuing education; and	67
WHEREAS, AFIT is the center for Department of Defense	68
astronautical engineering advanced degree studies and education	69
and serves future Space Force graduates; and	70
WHEREAS, AFIT is the center for Department of the Air Force	71
cyber degree studies and education; and	72
WHEREAS, The 18th Intelligence Squadron in Ohio provides	73
intelligence for the planning, development, and execution of	74
space control operations; and	75
WHEREAS, Ohio's universities excel in space-related	76
research areas including in-space power and propulsion,	77
communications, navigation, positioning and timing, remote	78
sensing and geospatial information, sensors, electronics,	79
payloads, and hypersonic flight; and	80
WHEREAS, Ohio's space industry is anchored by industry	81
providing celestial and inertial navigation depot level repair	82

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to intercontinental ballistic missiles, as well as advanced	83
combat aircraft; and	84
WHEREAS, Ohio's space industry is further anchored with	85
commercial pioneers in space exploration and military and	86
defense technology with expertise in the areas of infrared	87
detection and space and missile electronics; and	88
WHEREAS, Ohio has an unparalleled historical link with	89
pioneers of aerospace and space technology, beginning with the	90
Wright brothers and George W. Lewis and including Neil	91
Armstrong, John Glenn, Jim Lovell, Judith Resnick, and more than	92
twenty other NASA astronauts; and	93
WHEREAS, The Ohio General Assembly has enacted numerous	94
measures to enhance the quality of life in Ohio to military	95
families, including laws regarding occupational license	96
reciprocity, in-state college tuition, Medicaid waivers, and	97
unemployment compensation; now therefore be it	98
RESOLVED, That we, the members of the 133rd General	99
Assembly of the State of Ohio, urge the selection of Ohio to	100
host the permanent headquarters of the United States Space	101
Command; and be it further	102
RESOLVED, That the Clerk of the House of Representatives	103
transmit duly authenticated copies of this resolution to the	104
President of the United States, the Secretary of Defense, the	105
Secretary of the Air Force, the members of the Ohio	106
Congressional delegation, and the news media outlets of Ohio.	107