#### KZRX

### Dickinson, ND

Quarterly Issues/Programs List Second Quarter, 2022

#### KZRX

## Quarterly Issues/Programs List

KZRX provides its listeners with programming and public service announcements that address issues of concern to our local community. Among the issues determined to be of most concern to the community during the preceding calendar quarter were:

# Section I LOCAL PROGRAMMING

Section I lists regularly-scheduled and special programs that represent the station's issue-responsive programming providing the most significant treatment of the issues listed above for the calendar quarter.

ISSUE	PROGRAM / TITLE	DESCRIPTION	GUEST	DATE/TIME	DURATION
•	IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL	Jay Bhatt, D.O., MPH, MPA is a physician executive, internist, geriatrician, and public health innovator. He is Executive Director of the Deloitte Center for Health Solutions (DCHS) and the Deloitte Health Equity Institute (DHEI). Dr. Bhatt discussed his experiences working in Chicago Health clinics now that we seem to be entering a new phase of the pandemic. He talked about the reasons he is hearing from people who remain hesitant to get vaccinated. We've been expecting the FDA and CDC to consider authorization for the vaccine for	Dr. J. Bhatt, D. Sharkis	04/03/2022 07:00 AM	029:49

		ahildran	1		
		children younger than five. Dr. Bhatt discussed the timetable for this and gave his recommendations for children getting the Covid vaccine.			
		David L. Sharkis   Director of Operations Children's Dyslexia Centers, Inc. Sharkis defined dyslexia and gave us an Overview of the Children's Dyslexia Centers and its mission. He outlined the types of programs their centers offer for both tutoring and training and told us how COVID has impacted operations. Sharkis talked about resources			
Science & Technology, Public	IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL	for people with Dyslexia.  Padi Boyd, Chief of the Exoplanets and Stellar Astrophysics Laboratory in the Astrophysics Science Division at NASA, and the Project Scientist for the Transiting Exoplanet Survey Satellite Mission. Padi Boyd discusses a recent revelation made by the Hubble Space Telescope. She also explains the missions of the	P. Boyd, Dr. D. Kass	04/10/2022 07:01 AM	029:49

II		<u> </u>				
including what their discoveries tell us about the origins of the Universe, the potential existence of extraterrestrial life, and why these revelations are important.  Dr. Dara Kass, HHS Regional Director for Region 2. Dr. Rass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  Public Public AFFAIRS SPECIAL Professor in both departments of Medicine and Pediatrics at New York University School of						
their discoveries tell us about the origins of the Universe, the potential existence of extraterrestrial life, and why these revelations are important.  Dr. Dara Kass, HHS Regional Director for Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on boster shots, including the newest recommendation for those over the age of 50.  Public HEARTRADIO COMMUNITIES; Professor in both personnel of the community received with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on boster shots, including the newest recommendation for those over the age of 50.  Public HEARTRADIO COMMUNITIES; Professor in both departments of Medicine and Pediatrics at New York University School of						
tell us about the origins of the Universe, the potential existence of extraterrestrial life, and why these revelations are important.  Dr. Dara Kass, HHS Regional Director for Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Realth, Race Relations  Public Public AFFAIRS SPECIAL  Pediatrics at New York University School of			_			
origins of the Universe, the potential existence of extraterrestrial life, and why these revelations are important.  Dr. Dara Kass, HHS Regional Director for Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  Public Public COMMUNITIES: Persense in both departments of AFFAIRS SPECIAL  Professor in both departments of Medicine and Pediatrics at New York University School of			their discoveries			
Universe, the potential existence of extraterrestrial life, and why these revelations are important.  Dr. Dara Kass, HHS Regional Director for Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Heartradio COMMUNITIES: Professor in both departments of Medicine and Professor in Both department of Medicine and Professor in Both department of Medicine and Professor in Both department of Medicine and Professo			tell us about the			
Universe, the potential existence of extraterrestrial life, and why these revelations are important.  Dr. Dara Kass, HHS Regional Director for Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Heartradio COMMUNITIES: Professor in both departments of Medicine and Professor in Both department of Medicine and Professor in Both department of Medicine and Professor in Both department of Medicine and Professo			origins of the			
potential existence of extraterrestrial life, and why these revelations are important.  Dr. Dara Kass, HHS Regional Director for Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public HEARTRADIO COMMUNITIES: Periods or in both department of AFFAIRS SPECIAL Professor in both departments of Medicine and Pediatrics at New York University School of						
existence of extraterrestrial life, and why these revelations are important.  Dr. Dara Kass, HHS Regional Director for Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Public COMMUNITIES: Professor in both Gartments of AFFAIRS SPECIAL Professor in both departments of Medicine and Pediatrics at New York University School of						
extraterrestrial life, and why these revelations are important.  Dr. Dara Kass, HHS Regional Director for Region 2. Dr. Rass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public HEARTRADIO COMMUNITIES: Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of Parikh, K. Rennedy  Public Realtions  Public Realtions  Public Public AFFARR SPECIAL Professor in both departments of Medicine and Pediatrics at New York University School of Parikh, K. Rennedy			<del>  -</del>			
Public   Public   Public   Public   Public   Public   Palations   Public   Public   Palations   Public   Palations   Public   Public   Palations   Palations   Public   Palations   Pala						
these revelations are important.  Dr. Dara Kass, HHS Regional Director for Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Marsistant Professor in both departments of AFFAIRS SPECIAL  Professor in both departments of Marsistant Prof						
are important.  Dr. Dara Kass, HHS Regional Director for Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of AFFAIRS SPECIAL  Professor in both departments of AFFAIRS SPECIAL  Professor in both departments of Redictine and Pediatrics at New York University School of						
Dr. Dara Kass, HHS Regional Director for Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of AFFAIRS SPECIAL  Professor in both departments of Medicine and Pediatrics at New York University School of						
HHS Regional Director for Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of			are important.			
HHS Regional Director for Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of			Dr. Dana Maga			
Public Public Public Relations Public Relations Public Relations Public Relations Public Relations Public Relations Relations Respectation Rase discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of						
Region 2. Dr. Kass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of			=			
Rass discusses the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  Public Health, Race Relations  Public Health, Race Relations  Public Health, Race Relations  Relations  Respectations  Race Relations  Race Relati						
the effectiveness of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  Public Health, Race Relations  IHEARTRADIO COMMUNITIES: POTESSOR in both departments of Medicine and Pediatrics at New York University School of						
of the COVID-19 vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of AFFAIRS SPECIAL  Public Health, Race Relations  Od/17/2022 O7:03 AM  O29:49			Kass discusses			
vaccines. She explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  Relations  Public Health, Race Relations  Relations  Public Health, Race Relations  Relations  Relations  Public Health, Race Relations  Relations  Public Health, Race Relations  Relations  Relations  Public Health, Race Relations  Relations  Relations  Relations  Relations  Relations  Relations  Relations  Relations			the effectiveness			
explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  Relations  Relations  Public Health, Race Relations  Public Health, Race Relations  Relations  Relations  Public Health, Race Relations  Relations  Relations  Relations  Public Health, Race Relations			of the COVID-19			
explains the benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  Relations  Relations  Public Health, Race Relations  Public Health, Race Relations  Relations  Relations  Public Health, Race Relations  Relations  Relations  Relations  Public Health, Race Relations			vaccines. She			
benefits of the immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL Professor in both departments of Medicine and Pediatrics at New York University School of						
immunity received via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  Public AFFAIRS SPECIAL  Public AFFAIRS SPECIAL			-			
via vaccination as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of						
as compared to natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purly Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of			-			
natural immunity, and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL  PERSONNEL PURCHASE OF Medicine and Pediatrics at New York University School of						
and she talks about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  Public Health, Race Relations  IHEARTRADIO COMMUNITIES: PUBLIC Assistant Professor in both departments of Medicine and Pediatrics at New York University School of			_			
about why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  Public Health, Race Relations  Public Affairs SPECIAL    About why those who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.    Dr. P. Parikh, K. Kennedy   Dr. P.						
who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  Public Affairs SPECIAL  Who have been infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of						
Public Health, Race Relations  Infected with COVID-19 should still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of  Purvi Parikh, K. Kennedy  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of						
Public Health, Race Relations  Public AFFAIRS SPECIAL  Public Health, Race Relations  Public			who have been			
Public Health, Race Relations    Still be vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.			infected with			
Public Health, Race Relations  Vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of  Vaccinated. Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of			COVID-19 should			
Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL  Professor in both departments of Medicine and Pediatrics at New York University School of  Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of			still be			
Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL  Professor in both departments of Medicine and Pediatrics at New York University School of  Finally, she explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of			vaccinated.			
explains the latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL  Public Health, Race Relations  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Professor in both departments of Medicine and Pediatrics at New York University School of						
latest guidance on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations    Relations   Race Relations   Relations   Relations   Recommendation for those over the age of 50.			_			
on booster shots, including the newest recommendation for those over the age of 50.  Public Health, Race Relations  Public Health, Race Relations  Occumunities: Public Affairs Special Professor in both departments of Medicine and Pediatrics at New York University School of  Occupant Professor Special Public Affairs Special Professor in both departments of Medicine and Pediatrics at New York University School of						
including the newest recommendation for those over the age of 50.  Public Health, Race Relations  IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL  Public Health, Race Relations  IHEARTRADIO COMMUNITIES: Professor in both departments of Medicine and Pediatrics at New York University School of  INCLUDING HEALTRADIO COMMUNITIES: Professor in both departments of Medicine and Pediatrics at New York University School of						
Public Health, Race Relations  IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of						
Public Health, Race Relations    Recommendation for those over the age of 50.						
Public Health, Race Relations    Function of those over the age of 50.						
Public Health, Race Relations IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL Professor in both departments of Medicine and Pediatrics at New York University School of IHEARTRADIO COMMUNITIES: Possible and New York University School of IHEARTRADIO COMMUNITIES: Public and Dr. P. Parikh, K. Kennedy 04/17/2022 07:03 AM						
Public Health, Race Relations  Public Health Race Relations  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of  Purvi Parikh, MD is an allergist and on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of			for those over			
Public Health, Race Relations    Assistant   Professor in both departments of Medicine and Pediatrics at New York University School of   Dr. P.			the age of 50.			
Public Health, Race Relations  HEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL  Professor in both departments of Medicine and Pediatrics at New York University School of  And on faculty as Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University School of						
Public Health, Race Relations  HEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL  Professor in both departments of Medicine and Pediatrics at New York University School of  Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University						
Public Health, Race Relations  HEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL  Professor in both departments of Medicine and Pediatrics at New York University School of  Clinical Assistant Professor in both departments of Medicine and Pediatrics at New York University						
Public Health, Race Relations  Health, Race Relations  Public Assistant Professor in both departments of Medicine and Pediatrics at New York University School of  Assistant Professor in both departments of Medicine and Pediatrics at New York University						
Public Health, Race Relations PUBLIC AFFAIRS SPECIAL Professor in both departments of Medicine and Pediatrics at New York University School of Dr. P. Parikh, K. Kennedy 07:03 AM 07:03 AM						
Relations PUBLIC AFFAIRS SPECIAL departments of Medicine and Pediatrics at New York University School of					04/17/2022	
Relations AFFAIRS Medicine and Pediatrics at New York University School of	Health, Race			· ·		029:49
Pediatrics at New York University School of	Relations	AFFAIRS	_	Kennedy	07.03 AM	
York University School of		SPECIAL				
School of						
<u> </u>			Medicine. April			

marks National Minority Health Month. Dr. Parikh focused on how and why the pandemic has and continues to impact minority communities across the country. As an immunologist and allergist, she pointed out the similarities and differences in her practice since COVID-19 has come into play. Dr. Parikh gave advice on how we can continue to stay safe as we enter this next phase of the pandemic with potential new variants. KOSTYA KENNEDY, author of TRUE: THE FOUR SEASONS OF JACKIE ROBINSON. It's the start of major league baseball's 2022 season and this also marks the 50th anniversary of the passing of baseball legend Jackie Robinson. It also marks the 75th anniversary of one of the most significant moments of the 20th century -Jackie Robinson breaking the color barrier in major league baseball. Kennedy talked about

		Robinson's impact on MLB and society from four non-consecutive transformative years of Robinson's life: 1946, 1949, 1956, and 1972.			
Public Health	COMMUNITIES: PUBLIC AFFAIRS SPECIAL	Mary Partin, CEO of the Dan Marino Foundation. April is Autism Awareness Month. The Marino Campus is an accredited postsecondary school that prepares young adults with autism and other disabilities for gainful employment, social competence, and independent living by earning national industry certifications and gaining necessary skills vital to employment. Partin talked about resources that parents can use to help navigate through autism.  Paul Billings, American Lung Association National Senior Vice President of Advocacy. Billings discussed the American Lung Association's 2022 "State of the Air" report that revealed how millions of Americans live in	Dr. M. MARTIN, P. BILLINBS	04/24/2022 07:04 AM	029:50

	1	11		
	counties that			
	have unhealthy			
	levels of ozone			
	or particle			
	pollution. He			
	focused on how			
	air pollution			
	harms health, who			
	is most			
	vulnerable to air			
	pollution, and			
	what steps the			
	nation must take			
	to make progress			
	toward cleaner			
	and healthier			
	air.			
	Dr. Basim Khan,			
	Executive			
	Director,			
	Neighborhood			
	Health in			
	Alexandria, VA.			
	Dr. Khan focused			
	on community and			
	the role local			
	organizations			
	play in expanding			
	access to high			
	quality and			
	affordable health			
	care. Dr. Khan			
	discussed common			
	barriers from			
	different patient			
Public COMMUNITIES:	populations and	Dr. B. Kahn,	05/01/2022	
Health, PUBLIC	how to overcome			029:49
Mental Health AFFAIRS	the fear of	A. Rush	07:03 AM	
SPECIAL	COVID-19			
	vaccinations.			
	Former White			
	House chef and			
	decorated combat			
	veteran Andre			
	Rush. Chef Andre			
	Rush is a retired			
	decorated combat			
	Veteran known			
	worldwide as the			
	White House chef			
	for four			
11 II		i i	i l	
	Presidents			
	Presidents including Bill			
	Presidents			

	u-	1	1	1	
		Obama, and Donald Trump. Rush advocates for military service and suicide prevention. Chef Rush talked about using food, medicine and therapy to help military vets overcome depression, anxiety, and PTSD with a method called "Cooking			
Public Health, Military Appre		Dr. Sheldon Riklon M.D., University of Arkansas for Medical Sciences. May is Asian/Pacific American Heritage Month and Dr. Riklon shared how the COVID-19 pandemic has impacted AANHPI community as well as communities of color. He says it's essential to help families understand the need to stay protected from COVID-19, regardless of whether they've been vaccinated. Dr. Riklon offered "tools" and suggestions to continue staying safe from COVID-19.  Stephen Holley, Carry The Load Co-Founder, President and CEO & Mark Elliott, Retired U.S. Army Colonel and	Dr. S. Riklon, S. Holley	05/08/2022 07:01 AM	029:49

		Global Head of Military and Veterans Affairs at JPMorgan Chase. Holley is a graduate of the United States Naval Academy and former SEAL Team 5 officer and Elliot oversees firm-wide, veteran-focused efforts in employment,			
		entrepreneurship, education and workforce development, and community engagement. May is Military Appreciation month and both discussed their service to our country and Memorial Day's true meaning. They talked about the 10th Annual Month-Long National Memorial May Relay Covering 20,000 Miles and 48 States Honoring			
		First Responders and Fallen Military.			
Public Health, Osteoporosis A	IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL	Sarah Lovenheim Assistant Secretary for Public Affairs. Lovenheim discussed how the Public Affairs division works to ensure the public hears about top Departmental priorities and initiatives tied to the Health and Human Service mission of	S. Lovenheim, C. Hostinak	05/15/2022 07:01 AM	029:49

building a healthier America. She talked about her experience overseeing the COVID-19 Public Education Campaign for HHS and the most important priorities now in encouraging vaccinations. Lovenheim discussed reaching out to parents to ensure they are supported in the decision to get their children vaccinated and why these type of efforts with moms in social media will be effective. Cheryl Hostinak, executive director of American Bone Health. It's National Osteoporosis Month and Hostinak explained what osteoporosis is and why it's important to have a national awareness month. She says tests and screening are available to diagnose osteoporosis and what we can do to help prevent osteoporosis. She offered up

resources that people can access

		from American Bone Health.			
Military Appreciation, Mental	COMMUNITIES:	John Bird, US Navy Vice Admiral (Retired) and Senior VP of Military Affairs at USAA - Admiral Bird joins the show to discuss the creation and significance of the USAA Poppy Honor Wall; how the poppy came to symbolize Memorial Day; and how people can join in remembrance if they can't make it to the wall in person.  Clara Reynolds, President & CEO of the Crisis Center of Tampa Bay - Clara Reynolds joins the show for Mental Health Awareness Month to discuss America's mental health crisis, along with the impact the pandemic has had on our mental health, and resources to help those in need.	J. Bird, C. Reynolds	05/22/2022 07:02 AM	029:50
GRIEF COUNSELING	IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL	Ram Koppaka, MD, PhD Associate Director for Adult Immunization Services Division Centers for Disease Control and Prevention. The CDC just recommended that kids ages 5 to 11	Dr. R. Koppaka, B. Carroll	05/29/2022 07:00 AM	029:50

get booster doses. Dr. Koppaka explained the rationale behind recommending boosters for kids and gave us the latest information on boosters for all ages. He discussed what the CDC is doing to address health equity during the pandemic and reduce health disparities particularly when it comes to vaccine access and coverage. Koppaka covered when COVID vaccines might be available to kids under 5 and the success of the public education campaigns encouraging COVID vaccination and programs to increase trust and engagement within communities. Bonnie Carroll President & founder of the Tragedy Assistance Program for Survivors (TAPS). TAPS provides compassionate care to all those grieving the death of a military loved one. Since 1994, TAPS has provided comfort and hope 24/7 through a

		national peer support network and connection to grief resources, all at no cost to surviving families and loved ones. Carroll discussed the variety of programs available to survivors nationally and worldwide. She talked about the National Military Survivor Seminar and Good Grief Camp that is held annually in Washington, D.C., over Memorial Day. TAPS also conducts regional survivor seminars for adults and youth programs at locations across the country, as			
Mental Health, Public Safety	PUBLIC	well as retreats and expeditions around the world.  Fred Dillon is Head of Advisory Services at Hopelab. Dillon develops technology solutions that improve the health and well-being of adolescents and young adults. Pride month kicks off June 1 and Dillon focused on Pride Month and LGBTQ+ teen mental health. He discussed the launching of a new, free digital tool called imi (eye-me) for	F. Dillon, M. Follman	06/05/2022 07:03 AM	029:48

		I CDMOL + 0.5.5			
		LGBTQ+ teen mental health and			
		well-being.			
		Well Bellig.			
		Mark Follman,			
		author of TRIGGER			
		POINTS: Inside			
		the Mission to			
		Stop Mass			
		Shootings in			
		America. Follman			
		discussed the			
		school shooting			
		in Uvalde, TX, in			
		which a gunman			
		took the lives of			
		19 children and			
		two teachers			
		inside Robb			
		Elementary School. His new			
		book is the			
		first-ever			
		account that goes			
		inside the world			
		of behavioral			
		threat			
		assessment, a			
		groundbreaking			
		method for			
		successfully			
		preventing mass			
		shootings. He			
		offered insight			
		into the Uvalde			
		tragedy and offered hope and			
		information on			
		prevention for			
		these kinds of			
		shootings.			
		Dan Kotlowski			
		AccuWeather's			
		Lead Hurricane			
		Expert - Dan			
		breaks down the			
Public	IHEARTRADIO	expectations for			
Safety,	COMMUNITIES:	the 2022	D.	06/12/2022	
Climate	PUBLIC	hurricane season.	Kotlowski,	07:02 AM	029:50
Change	AFFAIRS	He also explains	S. Gregory		
	SPECIAL	how these storms			
		develop, what to watch for as a			
		storm is			
		approaching, and			
		how to read the			
<u> </u>			<u> </u>		

Ir-	11	1	П	·	r
		hurricane models seen on TV and online.			
		Steve Gregory iHeartMedia National Correspondent & Certified Wildfire Expert - Steve offers an overview of the wildfires we've experienced so far in 2022 and breaks down the different issues responsible for the larger and more frequent wildfires we've seen in recent years.			
Public Safety, Climate Change	IHEARTRADIO COMMUNITIES: PUBLIC AFFAIRS SPECIAL	Dr. Kenneth Alexander (Chief of Infectious Diseases at Nemours Children's Health in Florida) - Dr. Alexander discusses the rise in COVID-19 cases in certain parts of the country, different COVID-	K.Alexander, K. Navies	06/19/2022 06:32 AM	029:49

	1		1		<u> </u>
		the Smithsonian			
		National Museum			
		of African			
		American History			
		and Culture) -			
		Kelly Navies			
		discusses the			
		history of the			
		Juneteenth			
		holiday, from the			
		period of time			
		between the			
		conclusion of the			
		Civil War and the			
		freeing of slaves			
		in Texas to the			
		events following			
		that moment in			
		history that led			
		to the recent			
		push for			
		Juneteenth to			
		become a federal			
		holiday.			
		Dr. Sean O'Leary,			
		Pediatric			
		Infectious			
		Diseases			
		specialist and			
		Associate			
		Professor of			
		Pediatrics at the			
		University of			
		Colorado. COVID			
		vaccines were			
		just authorized			
		for children			
	IHEARTRADIO	under 5. Dr.			
(1) d 1 d 2 • • •	COMMINITATES.	O'Leary talked about how 13	Dr. S.		
Children�s	PUBLIC			06/26/2022	029:49
Health, Public Saf	AFFAIRS	million children	O�Leary, J. Garner	06:36 AM	047.43
FUDITC SAL	SPECIAL	under age 18 in	Garner.		
	OT DOTAT	the US have			
		gotten COVID and			
		why the impact on			
		children has			
		increased. He			
		discussed the			
		important			
		milestone of			
		vaccinations at			
		this stage of the			
		pandemic and what			
		parents need to			
		know about			
		vaccinating their			

	youngest children.		
	chiliaren.		
	Julie Garner,		
	Founder of		
	Project Yellow		
	Light. With much		
	of America		
	looking to make their next		
	getaway this		
	summer, millions		
	of people are		
	setting their		
	sights on the		
	open road and		
	ready for		
	vacation. Garner		
	talked about		
	Project Yellow		
	Light and raising		
	awareness, so we		
	know the dangers		
	of distracted		
	driving.		

### Section II

## NETWORK (and/or SYNDICATED) PROGRAMMING

Section II lists the network-provided (and/or syndicated) programming that the station broadcast during the preceding calendar quarter that addresses community issues.

ISSUE	PROGRAM /	TITLE	DESCRIPTION	DATE/TIME	DURATION
(Insert network and/or syndicator-provided programs lists here.)			lists here.)		

# Section III PUBLIC SERVICE ANNOUNCEMENTS

Section III lists public service announcements that the station broadcast during the preceding calendar quarter that address community issues.

ISSUE	ORGANIZATION OR TITLE	DURATION	RUNS
	AARP NEVER ENDING 60	000:59	3
	AARP NEVERENDING 30	000:30	1
	AARP OUTSIDE IN 60	000:58	1
	AARP ROLES 60	000:59	2
	AL-ALON DAVE 60 SEC	000:59	6
	AL-ALON LAURA 60 SEC	000:59	5
	AMERICAN HEART ASSOC/MY HEART MY LIFE	000:30	1
CENTERLINK	CENTERLINK	000:29	5
END RACISM	STOP AAPI HATE	000:30	16
ENVIRONMENT	iHEART RADIO EARTH	000:28	4
ENVIRONMENT	iHEART RADIO EARTH	000:30	4
ENVIRONMENT	iHEART RADIO EARTH	000:30	4

GLAAD	GLAAD	000:29	4
HEALTH AND FITNESS	MAKE-A-WISH	000:30	13
MENTAL HEALTH	CHILD MIND INSTITUTE	000:29	5
MILITARY AND VETERANS	HOME BASE	000:30	21
TREVOR POJECT	TREVOR PROJECT	000:29	4