Parent Party Super PAC

From: Ernest Fears Phone: (301) 429-2656 Email: efearsiv@radio-one.com 10/28/2021 2:52 PM

Flight Dates: 10/29/2021 - 11/02/2021 Demo: P 18+

Radio Market: WASHINGTON, DC Survey: SEP21 Geography: Metro

	Daypart	Daypart Code	Spots	Length	Unit Rate	Total Cost	Average Rating	CPP	GRPs	Net Reach	Frequency	Gls	СРМ
Radio Total			22		\$136.36	\$3,000.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
WOL-AM			11		\$136.36	\$1,500.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
Week 1 - 1 wk (10/25)													
			8		\$131.25	\$1,050.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
One Week Total			8		\$131.25	\$1,050.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
	F 6A-10A		1	60	\$150.00	\$150.00							
	F 10A-3P		1	60	\$150.00	\$150.00							
	F 3P-7P		1	60	\$150.00	\$150.00							
	Sa-Su 10A-7P		4	60	\$125.00	\$500.00							
	Sa-Su 7P-12M		1	60	\$100.00	\$100.00							
Week 2 - 1 wk (11/01)													
			3		\$150.00	\$450.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
One Week Total			3		\$150.00	\$450.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
	M-Tu 6A-10A		1	60	\$150.00	\$150.00							
	M-Tu 10A-3P		1	60	\$150.00	\$150.00							
	M-Tu 3P-7P		1	60	\$150.00	\$150.00							
WYCB-AM			11		\$136.36	\$1,500.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
Week 1 - 1 wk (10/25)													
			8		\$131.25	\$1,050.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
One Week Total			8		\$131.25	\$1,050.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
	F 6A-10A		1	60	\$150.00	\$150.00							
	F 10A-3P		1	60	\$150.00	\$150.00							
	F 3P-7P		1	60	\$150.00	\$150.00							
	Sa-Su 10A-7P		4	60	\$125.00	\$500.00							

The first demo listed is the Primary Demo.

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	Daypart	Daypart Code	Spots	Length	Unit Rate	Total Cost	Average Rating	СРР	GRPs	Net Reach	Frequency	Gls	СРМ
WYCB-AM (continued)													
	Sa-Su 7P-12M		1	60	\$100.00	\$100.00							
Week 2 - 1 wk (11/01)													
			3		\$150.00	\$450.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
One Week Total			3		\$150.00	\$450.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
	M-Tu 6A-10A		1	60	\$150.00	\$150.00							
	M-Tu 10A-3P		1	60	\$150.00	\$150.00							
	M-Tu 3P-7P		1	60	\$150.00	\$150.00							





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Schedule Grand Totals: 2 Weeks

Stations	Spots	Unit Rate	Total Cost	Average Rating	CPP	GRPs	Net Reach	Frequency	Gls	СРМ
Radio Total	22	\$136.36	\$3,000.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
WOL-AM	11	\$136.36	\$1,500.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00
WYCB-AM	11	\$136.36	\$1,500.00	0.0%	\$0.00	0.0	0	0.0	0	\$0.00

Accepted by Station

Date

Accepted by Client

Date

This station does not discriminate in the sale of advertising time and will accept no advertising which is placed with an intent to discriminate on the basis of race, gender or ethnicity. Advertiser hereby certifies that it is not buying broadcasting air time under this advertising sales contract for a discriminatory purpose, including but not limited to decisions not to place advertising on particular stations on the basis of race, gender, national origin or ancestry.

The first demo listed is the Primary Demo.

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Detailed Sourcing Summary

Radio Market: WASHINGTON, DC Survey: Nielsen Radio September 2021 Geography: Metro Daypart: Multiple Dayparts Used

Demo/Intab/Population:

	Рор	ulation	Intab			
Age/Gender	Avg Daily	Avg Weekly	Avg Daily	Avg Weekly		
Adults 18+ (Primary)	4,573,600	4,573,600	1,415	1,234		

Stations: User Selected

Estimates reported for dayparts which start and end between 12m and 5a are based on the 5a-5a broadcast day. Estimates for all other dayparts are based on the 12m-12m calendar day. Stations qualify to be reported if they have received credit for five or more minutes of listening and meet a minimum reporting standard of 0.1 AQH unrounded rating in the Metro survey area, Monday-Sunday 6AM-Midnight, during the survey period. If a current Nielsen client does not meet this minimum reporting standard, Nielsen will report the station as long as credited listening is received from at least one panelist.

PPM estimates are derived from the PPM technology and methodology and are subject to the qualifications and limitations stated in that Report. The TAPSCAN Web software product is accredited by the Media Rating Council and reports both accredited and non-accredited data. For a list of the accredited and non-accredited Nielsen radio markets and data available through TAPSCAN, click here: http://www.arbitron.com/downloads/MRC_Accredited_Services_Markets.pdf

The Reach and Frequency Model utilized by Nielsen is formulated on the bases of the Harris Model, a Linear Frequency reach-and-frequency model, and the Slide Rule audience (cume) growth model.

Ascription Website: Rating Reliability Estimator: http://ascription.nielsen.com https://rre.nielsen.com

A Nielsen Radio eBook Special Notices and Station Activities document has been generated for each survey. Please select the hyperlink to the survey that interests you.

https://ebook.nielsen.com/secure/PP6/2021SEP/0015/pdfs/SpecialNotices.pdf

PPM ratings are based on audience estimates and are the opinion of Nielsen and should not be relied on for precise accuracy or precise representativeness of a demographic or radio market.

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