MATCH 512 —— SERVICE RIFLE AGGREGATE MATCH

2022 National Matches	Einal	Results Bulletin		Total Entries - 6
2022 National Matches	rillai	nesuits builetiii		Total Entires - 0
Match Winner	6152 SPC WYNN, CODY J, USA N/G RIDGEVILLE, SC - USA	763 - 19	NRA Championship Trophy Plaqu	e and \$100
latch 2nd	2005 MAJ FREEMAN, SAMUEL K, USA HENDERSONVILLE, NC - USA	A N/G HM 761 - 25	Championship Medal and \$75	
	Specia	l Award Winners		
igh Junior			Insufficiant entries to give award. 0 were Eligible.	2 Entries are required.
igh Senior			Insufficiant entries to give award. 0 were Eligible.	2 Entries are required.
ligh Grand Senior			Insufficiant entries to give award. 1 were Eligible.	2 Entries are required.
igh Woman			Insufficiant entries to give award. 0 were Eligible.	2 Entries are required.
HIGH MASTER - Award V		ard Winners		
	MES, MICHAEL A	HM	л 740 - 18 \$25 NRA Check	
MASTER - Award Winner				
	AUER, JAMES J	MA	A 747 - 15 \$25 NRA Check	
Competitor Rankin	g by Class		(Ranking is compiled before a	wards are distributed
HIGH MASTER				2 - Entries
1. HM 761 - 25	2005 - MAJ FREEMAN, SAMUEL K, USA N/O	 G		Service Rifle (NRA Rule 3.1)
2. HM 740 - 18	6004 - JAMES, MICHAELA		GS	Service Rifle (NRA Rule 3.1)
MASTER				4 - Entrie
1. 763 - 19	6152 - SPC WYNN, CODY J, USA N/G			Service Rifle (NRA Rule 3.1)
2. MA 747 - 15	2003 - MAUER, JAMES J		VET	Service Rifle (NRA Rule 3.1)
3. 724 - 10	6006 - CORBATO, JORGE C			Service Rifle (NRA Rule 3.1)
4. 549 - 9	6083 - GOMEZ, ANGEL A		VET	Service Rifle (NRA Rule 3.1)
Complete Compe	titor Ranking			
1. 763 - 19	6152 - SPC WYNN, CODY J, USA N/G			Service Rifle (NRA Rule 3.1
2. HM 761 - 25	2005 - MAJ FREEMAN, SAMUEL K, USA N/	G		Service Rifle (NRA Rule 3.1
2 144 747 45	OCCO MALIED MARCO I			

3.

4.

5.

6.

MA 747 - 15

HM 740 - 18

724 - 10

549 - 9

2003 - MAUER, JAMES J

6004 - JAMES, MICHAEL A

6083 - GOMEZ, ANGEL A

6006 - CORBATO, JORGE C

VET

GS

VET

Service Rifle (NRA Rule 3.1)

Service Rifle (NRA Rule 3.1)

Service Rifle (NRA Rule 3.1)

Service Rifle (NRA Rule 3.1)