

May 31, 2022

Honorable Mayor and City Council  
c/o Michael Silverman  
Pascagoula City Manager  
Post Office Drawer 908  
Pascagoula, Mississippi 39568-0908

Re: Petition for Exemption from Ad Valorem Taxation by Huntington Ingalls Incorporated

Dear Mr. Silverman:


Please find enclosed the three original copies of the Petition for Exemption from Ad Valorem Taxation of Huntington Ingalls Incorporated (Ingalls). The Petition for Exemption from Ad Valorem Taxation pertains to \$48,010,908.84 of calendar year 2021 new additions to our facilities and equipment for which exemption has not previously been sought. Of the \$48,010,908.84, \$286,772.07 relates to state-owned assets which are mandatorily exempt from ad valorem tax, except for ad valorem taxation for school district purposes pursuant to Senate Bill No. 2906, line 3717, effective July 1, 2015. The remaining \$47,724,136.77, for company-owned assets, is sought in accordance with Section 27-31-105, et seq. of the Mississippi Code. Respectfully, Ingalls petitions the Mayor and City Council to grant an exemption, for its company-owned assets, from Ad Valorem taxation for a period of ten (10) consecutive years. Ingalls believes that the Petition sets forth all statutorily required information. However, if additional information is desired by the Mayor and City Council, please contact me at (228) 935-6768.

Please let me know in advance when the Petition will be considered so that an Ingalls representative can be present to address any questions from the Mayor and City Council.

Thank you for your assistance.

Respectfully submitted,

HUNTINGTON INGALLS INCORPORATED



Keith P. Munn  
Vice President, CFO

EXHIBIT A

**TO THE HONORABLE MAYOR AND CITY COUNCIL  
OF PASCAGOULA, MISSISSIPPI**

**PETITION**  
**FOR EXEMPTION FROM AD VALOREM TAXATION**

COMES NOW Huntington Ingalls Incorporated, [acting through its Ingalls Shipbuilding division (hereinafter referred to as “HII”) by its duly authorized officer and pursuant to Section 27-31-105, et seq. of the Mississippi Code Annotated respectfully petitions the Honorable Mayor and City Council of Pascagoula, Mississippi for an exemption from ad valorem taxation, (except for state ad valorem taxation and ad valorem taxes for school district purposes), of the additions to or expansions of the facilities and property described in Exhibit A attached hereto and incorporated by reference herein, for a period of ten (10) consecutive years.

In support of its Petition, HII presents the following grounds and reasons why the exemption should be granted:

1. All of the improvements listed on Exhibit A are additions to, replacements or expansions of the ship construction, overhaul, repair and modernization facilities and properties of HII located in the City of Pascagoula, Jackson County, Mississippi, which were constructed, completed or procured before the date of this Petition. Exhibit A accurately describes the nature or types of additions and expansions to the real and personal property to be utilized by HII in its shipbuilding operations, as well as, the estimated true dollar value of such additions and expansions, consisting of the estimated or projected costs to be incurred by the Petitioner.
2. The improvements listed in Exhibit A constitute new additions, replacements and expansions to HII's shipbuilding and manufacturing facilities. The properties listed in Exhibit A have enhanced and will enhance the manufacturing processes and will assist HII in its efforts to attract new business.
3. The improvements listed in Exhibit A constitute additions, replacements or expansions of HII's shipbuilding capacities or capabilities that have not been previously covered by a Petition for Exemption from Ad Valorem Taxation. However, a Petition for Exemption from Ad Valorem Taxation is being contemporaneously filed with the Board of Supervisors of Jackson County, Mississippi that is substantially identical to this Petition.
4. HII has provided significant employment opportunities in the City of Pascagoula, Jackson County, Mississippi in recent years as evidenced by the following 10 year average of annual employment statistics since 2012:

<u>Year</u>	<u>Average Employment</u>
2012	9,326
2013	9,627
2014	10,980
2015	11,054
2016	11,281
2017	11,016
2018	10,888
2019	10,866
2020	11,179
2021	11,162
<b>Average</b>	<b>10,738</b>

5. The property listed in Exhibit A will enhance HII's ability to obtain new ship construction, ship repair, ship conversion and/or ship overhaul contracts which will in turn help HII maintain and possibly increase its employment levels.

6. The expansions, replacements and additions to the shipbuilding facilities of HII are believed to be necessary to preserve, as well as improve, employment opportunities in the City of Pascagoula, Jackson County, Mississippi. Without the expansions and additions listed in Exhibit A, it is believed that HII would not be able to perform existing contracts as well as predicted or to compete as effectively for future ship construction, overhaul, modernization and repair contracts.

7. It is submitted that the additions, replacements and expansions of HII's shipbuilding facilities and properties described in Exhibit A will promote community development, employment and industrialization in the City of Pascagoula, Jackson County, Mississippi and the State of Mississippi. Therefore, the additions to, replacements and expansions of the HII facilities and property used for shipbuilding, including ship construction, ship repair, ship overhauls and ship modernization, as described in Exhibit A, having a total true value of \$47,724,136.77 are eligible for exemption.

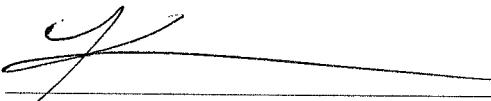
WHEREFORE, HII prays that the Mayor and City Council will grant it's Petition for exemption from ad valorem taxation, except for state ad valorem taxation and ad valorem taxes for school district purposes, for a period of ten (10) consecutive years, including the following specific actions:

1. Approve this Petition in its entirety by resolution spread on its minutes and forward the original of the application plus three (3) copies and a certified transcript of a resolution of approval to the State Tax Commission, with the recommendation that the Commission find all of the property listed in Exhibit A to be eligible for exemption from ad valorem taxation under Section 27-31-105, *et seq.* of the Mississippi Code Annotated; and

2. Upon receipt of the certificate of approval from the State Tax Commission, grant to the Petitioner a final ten (10) year exemption from ad valorem taxation, except state and school district ad valorem taxation, for all of the additions to and expansions of HII's facilities and property listed in Exhibit A attached to this Petition.

Respectfully submitted.

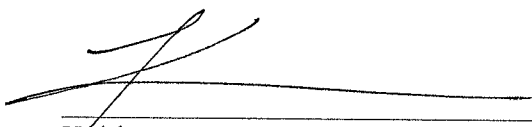
HUNTINGTON INGALLS INCORPORATED  
P. O. BOX 149  
Pascagoula, Mississippi 39568-0149

By:   
\_\_\_\_\_  
Keith P. Munn  
Vice President, CFO

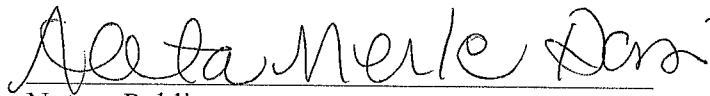
STATE OF MISSISSIPPI

COUNTY OF JACKSON

Keith P. Munn, having first been duly sworn upon his oath, deposes and says that he executed the foregoing Petition for Exemption from Ad Valorem Taxation on behalf of Huntington Ingalls Incorporated as its duly authorized officer, and that all of the facts, estimates and opinions set forth in the Petition are true and accurate to the best of his knowledge, information and belief.

  
\_\_\_\_\_  
Keith P. Munn  
Vice President, CFO

SWORN TO AND SUBSCRIBED before me, the undersigned notary public on this the 31st day of May, 2022.

  
\_\_\_\_\_  
Notary Public

My Commission Expires: 7-21-2026



## APPLICATION FOR EXEMPTION FROM AD VALOREM TAXES

Application of Huntington Ingalls Incorporated

For Exemption from ad valorem taxes for a period of 10 years as authorized by Section 27-31-101, et. seq., of the Mississippi Code of 1972 as amended.

**TO THE** Honorable Mayor and City Council of Pascagoula, Jackson County, Mississippi:

1. Huntington Ingalls Incorporated, acting through its Ingalls Shipbuilding division (Applicant), files this as application in triplicate for exemption from ad valorem taxation, and respectfully represents unto the City as follows:
2. Applicant is a corporation duly qualified to conduct business in Mississippi having a facility and plant located in Pascagoula, Jackson County.
3. Applicant now operates a shipbuilding manufacturing facility within Pascagoula, Jackson County, Mississippi, which is a bona fide () new, () expanded enterprise of public utility within the meaning of Section 27-31-101 et seq and related Sections of the Mississippi Code of 1972, as amended, and is eligible for the exemption granted by the above mentioned section by specific enumeration, namely manufacturing.
4. That said enterprise was completed on the 31st day of December 2021, within the meaning of the applicable statutes of the State of Mississippi, and therefore, the exemption hereby claimed should commence on said date.
5. That said () new, () expanded enterprise would provide approximately no new jobs as outlined on "Exhibit A" with an estimated annual payroll of \$ 0.00.
6. That said exemption of the tangible property exceeding \$1,000 per item, described in Exhibit A should be granted for a period of ten (10) years from said date of completion.
7. That the true value of all property to be exempted is \$47,724,136.77 as shown in an itemized list attached hereto as "Exhibit A" and made a part hereof.

PRAYER


**WHEREFORE**, Applicant prays that this Council enter a finding that Applicant's Expansion is in fact a ( ) new OR (X) expanded enterprise of Applicant, and that the same was completed on the 31st day of December, 2021, within the meaning of the applicable laws Jackson County of Mississippi; and

That Applicant be granted an exemption from ad valorem taxation except State and School District ad valorem taxes as provided by law, for a period of ten (10) years based on the percentage of 161.62% developed from the Ad Valorem Tax Exemption Calculation, beginning on the 1st day of January, 2022, upon all of the tangible property exceeding \$1,000.00 per item, described in "Exhibit A" attached hereto, and made a part hereof, used in, or necessary to the operation of Applicant's facility in Jackson County, Mississippi.

That this Council approve this application by an order resolution spread upon its minutes, declaring that such property is exempt from all ad valorem taxation, except as outlined above for a period of ten (10) years and forward the original and three certified copies of this application and a certified transcript of such approval to the Mississippi State Tax Commission and upon approval of such application by the said Mississippi State Tax Commission and certification of its approval, the Board will enter a final order on its minutes granting the exemption herein prayed.

Respectfully submitted, this the 31st day of May 2022.

Huntington Ingalls Incorporated

BY:   
Keith P. Munn  
Vice President, CFO

ATTEST:   
NOTARY PUBLIC

MY TERM EXPIRES: 4-21-2026



## AD VALOREM TAX EXEMPTIONS

### Expansion / Retention Worksheet

NAME OF COMPANY: Huntington Ingalls Incorporated  
TYPE OF COMPANY: Shipbuilding  
PRODUCT/SERVICE: Manufacture large Naval vessels for the U. S. Navy and Coast Guard  
ANNUAL PAYROLL: \$ 746,360,748.77

	<u>VARIABLES</u>	<u>EXEMPTION %</u>
JOBS (Direct)	0	0.0%
INVESTMENT	\$48,010,908.84	35.0%
WAGES (\$ ABOVE MINIMUM WAGE / HR)	26.04	26.04%
YEARS IN OPERATION	84	35.0%
LONG TERM EMPLOYMENT	10,738	35.0%
CONSTRUCTION PERIOD (MONTHS)	6.87	0.0%
CONSTRUCTION EMPLOYEES (NUMBER) <sup>1</sup>	267	30.58%
EMPLOYMENT MULTIPLIER (INDIRECT JOBS) <sup>2</sup>	0	0.0%
(TOTAL AD VALOREM TAX EXEMPTION %) <sup>3</sup>		161.62%

1 Construction period - (Months/120) \* (Jobs \* 2) = Exemption %

2 Factor includes both direct and indirect jobs. To determine qualifying exemption percentage direct jobs must be subtracted (i.e. direct jobs x Multiplier = xyz - # direct jobs = indirect jobs x .833 = Exemption %).

3 A percentage exemption would allow the county to collect some Ad Valorem taxes over the full ten years if the exemption is less than 100%.



Ad Valorem Tax Exemption  
Worksheet

COMPANY NAME: Huntington Ingalls Incorporated

Type of Company: Shipbuilding (vessels for the U. S. Navy and Coast Guard)

(check all that apply)

- Warehouse/distribution Center
- Manufacturer
- Processor
- Refinery
- Research facility
- Regional/national headquarters
- Movie industry studio
- Air transportation maintenance facility

Product / Service:

Years in operation in Jackson County:	84
Current Total employment:	11,284
# of Employees living in Jackson Co.	6,013
# of Employees living in Mississippi	8,762
Number of new jobs:	0
% local hires:	0.0%
Total construction investment: \$	\$ 47,724,136.77
Average Hourly wages: \$	\$ 33.29
Construction/renovation period:	6.87 months
Construction employment:	268

Past performance of the company in regard to compliance with the Jackson County Tax Exemption Policy for prior exemptions, as well as past employment history, may be considered by the Board in its discretion in the granting of the exemption including duration and amount.

# Ad Valorem Tax Exemption Worksheet

Company Name: Huntington Ingalls Incorporated

Item Category: See Attached

<u>Item</u>	<u>Acquisition Cost</u>	<u>Year of Acquisition</u>	<u>True Value</u>
See Attached Listing			

Note: Assets should be listed individually and grouped by item category; furniture and fixtures, machinery and equipment; tools and die; subtotaled by acquisition year. Individual items costing less than \$1,000 are not eligible for exemption.

Exhibit A

Tax Exemption forms A

5/31/2022

**Huntington Ingalls Incorporated**  
**Personal Property Additions-Jackson County, MS.**  
**Calendar Year 2021**

INVENT. NO	ACCOUNT	ACQ YR	ASSET DESCRIPTION	ACQ.VAL.	TRUE VALUE
1506-623	122105	2021	PLATFORM & CANOPY, SHORE PWR	810,961.94	810,961.94
1506-559	122105	2021	480V SWITCHGEAR	379,929.90	379,929.90
9921-002	122105	2021	31,500 FT 15kv ELECT COPPER CABLE	249,712.11	249,712.11
2052-001-A	122105	2021	12,000 LF - 15KV Cable	225,921.64	225,921.64
9921-012	122105	2021	EB TELECOM CABLING AND PATHWAYS	190,818.04	190,818.04
1506-627	122105	2021	5-KV SWITCHGEAR	146,009.55	146,009.55
1506-624	122105	2021	5-KV SWITCHGEAR	146,009.54	146,009.54
1506-625	122105	2021	15-KV PRIMARY SWITCH/REGULATOR	145,916.41	145,916.41
1506-626	122105	2021	15-KV PRIMARY SWITCH/REGULATOR	145,916.36	145,916.36
1505-889	122105	2021	TRANSFORMER	124,488.92	124,488.92
1505-888	122105	2021	TRANSFORMER	124,488.91	124,488.91
1505-866	122105	2021	TRANSFORMER	46,904.93	46,904.93
1506-555	122105	2021	15-KV PRIMARY SWITCH	42,214.43	42,214.43
9921-001	122105	2021	500 FT4160 POWER CABLE	24,952.78	24,952.78
9921-003	122105	2021	11,000 FT 4/0 600v COPPER CABLE	23,477.21	23,477.21
1506-607	122105	2021	SHORE POWER CABLE 600VOLT	13,542.66	13,542.66
1506-608	122105	2021	SHORE POWER CABLE 600VOLT	13,542.66	13,542.66
1506-609	122105	2021	SHORE POWER CABLE 600VOLT	13,542.66	13,542.66
1506-610	122105	2021	SHORE POWER CABLE 600VOLT	13,542.66	13,542.66
1506-611	122105	2021	SHORE POWER CABLE 600VOLT	13,542.66	13,542.66
1506-612	122105	2021	SHORE POWER CABLE 600VOLT	13,542.66	13,542.66
1506-613	122105	2021	SHORE POWER CABLE 600VOLT	13,542.66	13,542.66
1506-614	122105	2021	SHORE POWER CABLE 600VOLT	13,542.66	13,542.66
1506-615	122105	2021	SHORE POWER CABLE 600VOLT	13,542.66	13,542.66
1506-616	122105	2021	SHORE POWER CABLE 600VOLT	13,542.66	13,542.66
1507-002	122105	2021	#350 KEMIL, 3/6, 5KU SHORE POWER CABLE	11,245.20	11,245.20
1507-003	122105	2021	#350 KEMIL, 3/6, 5KU SHORE POWER CABLE	11,245.20	11,245.20
1507-004	122105	2021	#350 KEMIL, 3/6, 5KU SHORE POWER CABLE	11,245.20	11,245.20
1507-005	122105	2021	#350 KEMIL, 3/6, 5KU SHORE POWER CABLE	11,245.20	11,245.20
1507-006	122105	2021	#350 KEMIL, 3/6, 5KU SHORE POWER CABLE	11,245.20	11,245.20
1507-007	122105	2021	#350 KEMIL, 3/6, 5KU SHORE POWER CABLE	11,245.20	11,245.20
1507-008	122105	2021	#350 KEMIL, 3/6, 5KU SHORE POWER CABLE	11,245.20	11,245.20
1507-009	122105	2021	#350 KEMIL, 3/6, 5KU SHORE POWER CABLE	11,245.17	11,245.17
2101-001-VVVV	122105	2021	TRANSFORMER PLATFORM	345,329.67	345,329.67
2311-001-D	122107	2021	BACK FLOW PREVENTER	8,569.66	8,569.66
3185-995	122107	2021	HVAC SPLIT SYSTEM	7,177.80	7,177.80
3903-184	124101	2021	CONVEYOR LINE	2,615,980.52	2,615,980.52
3153-342	124101	2021	TANK, WATER	1,265,391.33	1,265,391.33
3617-030	124101	2021	BORING BAR	320,814.07	320,814.07
3617-031	124101	2021	BORING BAR	320,814.07	320,814.07
3917-897	124101	2021	PALLET RACKS - RECEIVING WAREHOUSE @ COLD STORAGE	318,625.82	318,625.82
3159-276	124101	2021	PUMP #1, FIRE WATER	288,509.23	288,509.23
3159-277	124101	2021	PUMP #2, FIRE WATER	288,509.23	288,509.23
3159-274	124101	2021	PUMP, JOCKY FIRE	182,216.34	182,216.34
3917-893	124101	2021	PALLET RACKS	151,646.80	151,646.80
3101-256	124101	2021	ABRASIVE BLAST POT - 800 CUBIC FOOT CAPACITY	128,020.73	128,020.73
3159-279	124101	2021	SEAMER PIT MONITOR, CO2 SYSTEM	119,670.65	119,670.65
3133-243	124101	2021	LASER TRACKING SYSTEM	116,759.00	116,759.00
3604-326	124101	2021	PRESS BRAKE, HYDRAULIC	110,061.85	110,061.85
1501-087	124101	2021	LIFT STATION, SEWER	99,739.84	99,739.84
1501-088	124101	2021	LIFT STATION, SEWER	99,739.84	99,739.84
1501-089	124101	2021	LIFT STATION, SEWER	99,739.83	99,739.83
3912-808	124101	2021	4000 # CAPACITY SIDE LOADER FORKLIFTS	94,286.91	94,286.91
3601-261	124101	2021	HYDRAULIC SHEAR SUPPORT ARMS	77,032.78	77,032.78
3410-090	124101	2021	HYDRAULIC POWER UNIT	70,197.05	70,197.05
3410-091	124101	2021	HYDRAULIC POWER UNIT	56,157.64	56,157.64
3912-772	124101	2021	FORKLIFT, ELECTRIC AISLE REACH	46,671.15	46,671.15
3608-116	124101	2021	FLANGE FACING MACHINE	41,740.72	41,740.72
3103-172	124101	2021	FIBER OPTIC POLISHER	41,198.01	41,198.01
3116-074	124101	2021	FUME EXTRACTOR	39,958.32	39,958.32
3928-116	124101	2021	STRONGBACK, 5 CAR	38,939.48	38,939.48
3928-117	124101	2021	STRONGBACK, 5 CAR	38,939.48	38,939.48
3928-118	124101	2021	STRONGBACK, 5 CAR	38,939.48	38,939.48
3928-119	124101	2021	STRONGBACK, 5 CAR	38,939.48	38,939.48
3928-120	124101	2021	STRONGBACK, 5 CAR	38,939.48	38,939.48
3928-121	124101	2021	STRONGBACK, 5 CAR	38,939.48	38,939.48
3928-122	124101	2021	STRONGBACK, 5 CAR	38,939.48	38,939.48
3928-123	124101	2021	STRONGBACK, 5 CAR	38,939.48	38,939.48
3928-124	124101	2021	STRONGBACK, 5 CAR	38,939.48	38,939.48
3928-100	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-101	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-102	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-103	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47

INVENT. NO	ACCOUNT	ACQ. YR	ASSET DESCRIPTION	ACQ. VAL.	TRUE VALUE
3928-104	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-105	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-106	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-107	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-108	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-109	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-110	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-111	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-112	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-113	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-114	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3928-115	124101	2021	STRONGBACK, 5 CAR	38,939.47	38,939.47
3917-960	124101	2021	CABLE SUPPORT RACKS, (40) EA	35,020.07	35,020.07
3611-159	124101	2021	SAW, ABRASIVE CUTTING	34,191.76	34,191.76
3915-466	124101	2021	LAUNDRY CARGO TRAILER	26,273.21	26,273.21
3199-485	124101	2021	WRAPPER, PALLET AUTO STRETCH	25,174.98	25,174.98
3199-486	124101	2021	WRAPPER, PALLET AUTO STRETCH	25,174.97	25,174.97
3155-021	124101	2021	REEL, OIL BOOM ELECT/HYDR	24,981.25	24,981.25
3155-022	124101	2021	REEL, OIL BOOM ELECT/HYDR	24,981.25	24,981.25
3155-023	124101	2021	REEL, OIL BOOM ELECT/HYDR	24,981.25	24,981.25
3155-024	124101	2021	REEL, OIL BOOM ELECT/HYDR	24,981.25	24,981.25
3199-483	124101	2021	WELD TRAINING SYSTEM, VR	23,557.53	23,557.53
3999-325	124101	2021	DOCK SCISSOR LIFT, 5,000 LB	22,181.72	22,181.72
3999-327	124101	2021	SLING, CHAIN	20,745.00	20,745.00
3701-391	124101	2021	COMPRESSOR	19,979.16	19,979.16
4439-173	124101	2021	WELDER, STUD	18,166.74	18,166.74
4439-174	124101	2021	WELDER, STUD	18,166.74	18,166.74
3108-196	124101	2021	PRESSURE WASHER	15,437.59	15,437.59
3101-352	124101	2021	ABRASIVE BLASTER	14,803.88	14,803.88
3103-189	124101	2021	FIBER OPTIC TEST KIT	14,028.10	14,028.10
3103-190	124101	2021	FIBER OPTIC TEST KIT	14,028.10	14,028.10
3103-191	124101	2021	FIBER OPTIC TEST KIT	14,028.10	14,028.10
3103-192	124101	2021	FIBER OPTIC TEST KIT	14,028.10	14,028.10
3103-193	124101	2021	FIBER OPTIC TEST KIT	14,028.10	14,028.10
3141-714	124101	2021	PLATFORM, WELDING MACHINE	13,810.50	13,810.50
3141-715	124101	2021	PLATFORM, WELDING MACHINE	13,810.50	13,810.50
3153-337	124101	2021	TANK, PORTABLE FUEL 528 GALLON	13,405.26	13,405.26
3153-336	124101	2021	TANK, PORTABLE FUEL 264 GALLON	12,173.25	12,173.25
2408-466	124101	2021	CONTAINER, ROD ROOM	11,354.89	11,354.89
2408-467	124101	2021	CONTAINER, ROD ROOM	11,354.89	11,354.89
3153-343	124101	2021	DEF STORAGE TANKS, 100 GAL	10,235.77	10,235.77
3153-344	124101	2021	DEF STORAGE TANKS, 100 GAL	10,235.77	10,235.77
3153-345	124101	2021	DEF STORAGE TANKS, 100 GAL	10,235.77	10,235.77
9921-013	124101	2021	4L POLISHING SYSTEM	9,951.31	9,951.31
3166-817	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.56	9,543.56
3166-818	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.56	9,543.56
3166-819	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.56	9,543.56
3166-820	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.56	9,543.56
3166-821	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.56	9,543.56
3166-822	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.56	9,543.56
3166-823	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.56	9,543.56
3166-807	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.55	9,543.55
3166-808	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.55	9,543.55
3166-809	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.55	9,543.55
3166-810	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.55	9,543.55
3166-811	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.55	9,543.55
3166-812	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.55	9,543.55
3166-813	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.55	9,543.55
3166-814	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.55	9,543.55
3166-815	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.55	9,543.55
3166-816	124101	2021	DOUBLE BUBBLER WATER COOLER	9,543.55	9,543.55
3623-040	124101	2021	COOLING UNIT/DRYER	9,179.61	9,179.61
3240-241	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-242	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-243	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-244	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-245	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-246	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-247	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-248	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-249	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-250	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-251	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-252	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-253	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-254	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-255	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-256	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-257	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48

INVENT. NO	ACCOUNT	ACQ YR	ASSET DESCRIPTION	ACQ.VAL.	TRUE VALUE
3240-258	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-259	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-260	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-261	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-262	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-263	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-264	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-265	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-266	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-267	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-268	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-269	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-270	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-271	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-272	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-273	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-274	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-275	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-276	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-277	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-278	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-279	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-280	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-281	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-282	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-283	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-284	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-285	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-286	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-287	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-288	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-289	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-290	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-291	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-292	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-293	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-294	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-295	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-296	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-297	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-298	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-299	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3240-300	124101	2021	TOOLBOX, LOCKER & MATERIAL	8,827.48	8,827.48
3618-406	124101	2021	DRILL PRESS	8,377.34	8,377.34
3103-212	124101	2021	CABLE PULLER, ELECTRIC	8,089.71	8,089.71
3103-213	124101	2021	CABLE PULLER, ELECTRIC	8,089.70	8,089.70
3103-214	124101	2021	CABLE PULLER, ELECTRIC	8,089.70	8,089.70
3103-215	124101	2021	CABLE PULLER, ELECTRIC	8,089.70	8,089.70
3103-216	124101	2021	CABLE PULLER, ELECTRIC	8,089.70	8,089.70
3103-217	124101	2021	CABLE PULLER, ELECTRIC	8,089.70	8,089.70
3199-487	124101	2021	MAGNETIC FALL ARREST SYSTEM	6,945.00	6,945.00
3199-488	124101	2021	MAGNETIC FALL ARREST SYSTEM	6,945.00	6,945.00
3199-489	124101	2021	MAGNETIC FALL ARREST SYSTEM	6,945.00	6,945.00
3199-490	124101	2021	MAGNETIC FALL ARREST SYSTEM	6,945.00	6,945.00
3199-491	124101	2021	MAGNETIC FALL ARREST SYSTEM	6,945.00	6,945.00
3199-492	124101	2021	MAGNETIC FALL ARREST SYSTEM	6,945.00	6,945.00
3199-493	124101	2021	MAGNETIC FALL ARREST SYSTEM	6,945.00	6,945.00
3199-494	124101	2021	MAGNETIC FALL ARREST SYSTEM	6,945.00	6,945.00
3199-495	124101	2021	MAGNETIC FALL ARREST SYSTEM	6,945.00	6,945.00
3199-496	124101	2021	MAGNETIC FALL ARREST SYSTEM	6,945.00	6,945.00
3199-497	124101	2021	MAGNETIC FALL ARREST SYSTEM	6,945.00	6,945.00
3199-498	124101	2021	MAGNETIC FALL ARREST SYSTEM	6,945.00	6,945.00
3999-326	124101	2021	SLING, CHAIN	6,600.00	6,600.00
3113-084	124101	2021	ETCHING MACHINE, HAND HELD	6,482.15	6,482.15
3113-085	124101	2021	ETCHING MACHINE, HAND HELD	6,482.15	6,482.15
3113-086	124101	2021	ETCHING MACHINE, HAND HELD	6,482.15	6,482.15
3186-053	124101	2021	MINI-SPLIT- HEAT PUMP	5,536.61	5,536.61
3511-114	124101	2021	SCANNER,BARCODE VERIFICATION	5,496.00	5,496.00
4412-041	124101	2021	WELDER	5,307.37	5,307.37
4412-042	124101	2021	WELDER	5,307.37	5,307.37
4412-043	124101	2021	WELDER	5,307.37	5,307.37
4412-044	124101	2021	WELDER	5,307.37	5,307.37
4412-045	124101	2021	WELDER	5,307.37	5,307.37
4412-046	124101	2021	WELDER	5,307.37	5,307.37
4412-047	124101	2021	WELDER	5,307.37	5,307.37
4412-048	124101	2021	WELDER	5,307.37	5,307.37
3143-645	124101	2021	ICE MAKER	4,763.61	4,763.61
3143-642	124101	2021	ICE MAKER	4,763.61	4,763.61
3143-464	124101	2021	ICE MAKER	4,602.20	4,602.20

INVENT. NO	ACCOUNT	ACQ YR	ASSET DESCRIPTION	ACQ.VAL.	TRUE VALUE
3143-466	124101	2021	ICE MAKER	4,602.20	4,602.20
3143-468	124101	2021	ICE MAKER	4,602.20	4,602.20
3143-470	124101	2021	ICE MAKER	4,602.20	4,602.20
3143-472	124101	2021	ICE MAKER	4,602.20	4,602.20
3143-474	124101	2021	ICE MAKER	4,602.20	4,602.20
3143-476	124101	2021	ICE MAKER	4,602.20	4,602.20
3143-478	124101	2021	ICE MAKER	4,602.20	4,602.20
3143-480	124101	2021	ICE MAKER	4,602.20	4,602.20
3701-392	124101	2021	DRYER	4,535.81	4,535.81
3166-823	124101	2021	WATER COOLER	4,501.43	4,501.43
3166-824	124101	2021	WATER COOLER	4,501.43	4,501.43
3166-825	124101	2021	WATER COOLER	4,501.43	4,501.43
3166-826	124101	2021	WATER COOLER	4,501.43	4,501.43
3166-827	124101	2021	WATER COOLER	4,501.43	4,501.43
3166-828	124101	2021	WATER COOLER	4,501.43	4,501.43
3166-829	124101	2021	WATER COOLER	4,501.43	4,501.43
3166-830	124101	2021	WATER COOLER	4,501.43	4,501.43
3143-628	124101	2021	ICE MAKER	4,426.72	4,426.72
3143-630	124101	2021	ICE MAKER	4,426.72	4,426.72
3143-632	124101	2021	ICE MAKER	4,426.72	4,426.72
3143-634	124101	2021	ICE MAKER	4,426.72	4,426.72
3143-636	124101	2021	ICE MAKER	4,426.72	4,426.72
3143-638	124101	2021	ICE MAKER	4,426.72	4,426.72
3186-054	124101	2021	MINI-SPLIT- EVAPORATOR	3,896.13	3,896.13
3143-641	124101	2021	ICE DISPENSER WITH WATER FILL	3,480.71	3,480.71
3143-643	124101	2021	ICE DISPENSER WITH WATER FILL	3,480.71	3,480.71
3153-346	124101	2021	EXPANSION TANK	3,455.85	3,455.85
3143-629	124101	2021	ICE DISPENSER	3,262.92	3,262.92
3143-631	124101	2021	ICE DISPENSER	3,262.92	3,262.92
3143-633	124101	2021	ICE DISPENSER	3,262.92	3,262.92
3143-635	124101	2021	ICE DISPENSER	3,262.92	3,262.92
3143-637	124101	2021	ICE DISPENSER	3,262.92	3,262.92
3143-465	124101	2021	ICE DISPENSER	2,771.01	2,771.01
3143-467	124101	2021	ICE DISPENSER	2,771.01	2,771.01
3143-469	124101	2021	ICE DISPENSER	2,771.01	2,771.01
3143-471	124101	2021	ICE DISPENSER	2,771.01	2,771.01
3143-473	124101	2021	ICE DISPENSER	2,771.01	2,771.01
3143-475	124101	2021	ICE DISPENSER	2,771.01	2,771.01
3143-477	124101	2021	ICE DISPENSER	2,771.01	2,771.01
3143-479	124101	2021	ICE DISPENSER	2,771.01	2,771.01
3143-481	124101	2021	ICE DISPENSER	2,771.01	2,771.01
3143-639	124101	2021	ICESTORAGE BASKET	1,434.79	1,434.79
3411-101	124101	2021	ROD OVEN	1,237.31	1,237.31
3411-102	124101	2021	ROD OVEN	1,237.31	1,237.31
3411-103	124101	2021	ROD OVEN	1,237.31	1,237.31
3411-104	124101	2021	ROD OVEN	1,237.31	1,237.31
3411-105	124101	2021	ROD OVEN	1,237.31	1,237.31
3411-106	124101	2021	ROD OVEN	1,237.31	1,237.31
3411-107	124101	2021	ROD OVEN	1,237.31	1,237.31
3411-108	124101	2021	ROD OVEN	1,237.31	1,237.31
3203-027	124102	2021	FENDER BUMPER, RUBBER	8,157.90	8,157.90
3203-028	124102	2021	FENDER BUMPER, RUBBER	8,157.90	8,157.90
3203-029	124102	2021	FENDER BUMPER, RUBBER	8,157.90	8,157.90
3203-030	124102	2021	FENDER BUMPER, RUBBER	8,157.90	8,157.90
3203-031	124102	2021	FENDER BUMPER, RUBBER	8,157.90	8,157.90
3203-032	124102	2021	FENDER BUMPER, RUBBER	8,157.90	8,157.90
3203-033	124102	2021	FENDER BUMPER, RUBBER	8,157.90	8,157.90
3203-034	124102	2021	FENDER BUMPER, RUBBER	8,157.90	8,157.90
3203-035	124102	2021	FENDER BUMPER, RUBBER	8,157.90	8,157.90
3203-036	124102	2021	FENDER BUMPER, RUBBER	8,157.90	8,157.90
3203-037	124102	2021	FENDER BUMPER, RUBBER	8,157.90	8,157.90
3303-043	124103	2021	CRANE, PORTAL 300TON	8,226,368.85	8,226,368.85
3303-044	124103	2021	CRANE, PORTAL 300TON	8,226,368.85	8,226,368.85
3911-075	124103	2021	MOBILE CRANE 100-ton	854,193.78	854,193.78
3301-312	124103	2021	CRANE, BRIDGE	476,101.42	476,101.42
3301-313	124103	2021	CRANE, BRIDGE	476,101.42	476,101.42
3301-314	124103	2021	CRANE, BRIDGE	476,101.42	476,101.42
3301-315	124103	2021	CRANE, BRIDGE	476,101.42	476,101.42
3911-076	124103	2021	MOBILE CRANE 20-ton	283,425.68	283,425.68
3801-158	124103	2021	GENERATOR SET, DIESEL ENGINE SYSTEM	163,772.15	163,772.15
3801-163	124103	2021	GENERATOR SET, DIESEL ENGINE SYSTEM	163,772.15	163,772.15
3801-159	124103	2021	GENERATOR SECTION ASSEMBLY	40,943.03	40,943.03
3801-164	124103	2021	GENERATOR SECTION ASSEMBLY	40,943.03	40,943.03
3305-255	124103	2021	CRANE, SERVICE ELECTRIC JIB	11,879.50	11,879.50
3305-256	124103	2021	CRANE, SERVICE ELECTRIC JIB	11,879.50	11,879.50
3305-261	124103	2021	CRANE, SERVICE ELECTRIC JIB	11,879.50	11,879.50
3305-257	124103	2021	CRANE, SERVICE ELECTRIC JIB	3,239.86	3,239.86
3305-258	124103	2021	CRANE, SERVICE ELECTRIC JIB	3,239.86	3,239.86
3305-259	124103	2021	CRANE, SERVICE ELECTRIC JIB	3,239.86	3,239.86

INVENT. NO	ACCOUNT	ACQ YR	ASSET DESCRIPTION	ACQ.VAL.	TRUE VALUE
3305-260	124103	2021	CRANE, SERVICE ELECTRIC JIB	3,239.86	3,239.86
3410-089	124104	2021	SEAMER, LASER & INTEGRATED MILL	5,739,578.24	5,739,578.24
3403-055	124104	2021	VISION ROBOT WELDING PORTAL #1	1,880,721.51	1,880,721.51
3403-056	124104	2021	VISION ROBOT WELDING PORTAL #2	1,880,721.51	1,880,721.51
3407-003	124104	2021	LASER POWER UNIT	1,295,945.53	1,295,945.53
3403-053	124104	2021	WEB MOUNTING PORTAL	771,778.76	771,778.76
3403-054	124104	2021	STIFFENER ASSEMBLY MANIPULATOR	493,759.57	493,759.57
1510-288	124104	2021	WELDING STATION, PORTABLE	75,986.18	75,986.18
1510-289	124104	2021	WELDING STATION, PORTABLE	75,986.18	75,986.18
1510-290	124104	2021	WELDING STATION, PORTABLE	75,986.18	75,986.18
1510-291	124104	2021	WELDING STATION, PORTABLE	75,986.18	75,986.18
1510-292	124104	2021	WELDING STATION, PORTABLE	75,986.18	75,986.18
1510-293	124104	2021	WELDING STATION, PORTABLE	75,986.18	75,986.18
1510-294	124104	2021	WELDING STATION, PORTABLE	75,986.18	75,986.18
1510-295	124104	2021	WELDING STATION, PORTABLE	75,986.18	75,986.18
1510-296	124104	2021	WELDING STATION, PORTABLE	75,986.18	75,986.18
1510-297	124104	2021	WELDING STATION, PORTABLE	75,986.18	75,986.18
1510-298	124104	2021	WELDING STATION, PORTABLE	75,986.18	75,986.18
1510-299	124104	2021	WELDING STATION, PORTABLE	75,986.18	75,986.18
3623-039	124104	2021	LASER COOLING UNIT	68,037.14	68,037.14
3403-026-D	124104	2021	MODIFY STIFFNER WELDER	37,437.29	37,437.29
4402-104	124104	2021	POWER SOURCE	15,335.36	15,335.36
4402-105	124104	2021	POWER SOURCE	15,335.36	15,335.36
4402-106	124104	2021	POWER SOURCE	15,335.36	15,335.36
4402-107	124104	2021	POWER SOURCE	15,335.36	15,335.36
4402-098	124104	2021	POWER SUPPLY	15,335.36	15,335.36
4402-099	124104	2021	POWER SOURCE	9,935.58	9,935.58
4402-100	124104	2021	POWER SOURCE	9,935.58	9,935.58
4402-101	124104	2021	POWER SOURCE	9,935.58	9,935.58
4402-102	124104	2021	POWER SOURCE	9,935.58	9,935.58
4402-103	124104	2021	POWER SOURCE	9,935.58	9,935.58
3623-041	124104	2021	NORTH WELDING HEAD	9,719.59	9,719.59
3623-043	124104	2021	NORTH WELDING HEAD	9,719.59	9,719.59
3623-040	124104	2021	SOUTH WELDING HEAD	9,719.59	9,719.59
3623-042	124104	2021	SOUTH WELDING HEAD	9,719.59	9,719.59
3623-038	124104	2021	WELDING HEAD	9,719.59	9,719.59
4402-002	124104	2021	WELDER	8,553.92	8,553.92
4402-003	124104	2021	WELDER	8,553.92	8,553.92
4402-004	124104	2021	WELDER	8,553.92	8,553.92
4402-005	124104	2021	WELDER	8,553.92	8,553.92
4402-006	124104	2021	WELDER	8,553.92	8,553.92
4402-007	124104	2021	WELDER	8,553.92	8,553.92
4402-008	124104	2021	WELDER	8,553.92	8,553.92
4402-009	124104	2021	WELDER	8,553.92	8,553.92
4402-010	124104	2021	WELDER	8,553.92	8,553.92
4402-011	124104	2021	WELDER	8,553.92	8,553.92
4402-012	124104	2021	WELDER	8,553.92	8,553.92
4402-013	124104	2021	WELDER	8,553.92	8,553.92
4402-014	124104	2021	WELDER	8,553.92	8,553.92
4402-015	124104	2021	WELDER	8,553.92	8,553.92
4402-016	124104	2021	WELDER	8,553.92	8,553.92
4402-017	124104	2021	WELDER	8,553.92	8,553.92
4402-018	124104	2021	WELDER	8,553.92	8,553.92
4402-019	124104	2021	WELDER	8,553.92	8,553.92
4402-020	124104	2021	WELDER	8,553.92	8,553.92
4402-021	124104	2021	WELDER	8,553.92	8,553.92
4402-022	124104	2021	WELDER	8,553.92	8,553.92
4402-023	124104	2021	WELDER	8,553.92	8,553.92
4402-024	124104	2021	WELDER	8,553.92	8,553.92
4402-025	124104	2021	WELDER	8,553.92	8,553.92
4402-026	124104	2021	WELDER	8,553.92	8,553.92
4402-027	124104	2021	WELDER	8,553.92	8,553.92
4402-028	124104	2021	WELDER	8,553.92	8,553.92
4402-029	124104	2021	WELDER	8,553.92	8,553.92
4402-030	124104	2021	WELDER	8,553.92	8,553.92
4402-031	124104	2021	WELDER	8,553.92	8,553.92
4402-032	124104	2021	WELDER	8,553.92	8,553.92
4402-033	124104	2021	WELDER	8,553.92	8,553.92
4402-034	124104	2021	WELDER	8,553.92	8,553.92
4402-035	124104	2021	WELDER	8,553.92	8,553.92
4402-036	124104	2021	WELDER	8,553.92	8,553.92
4402-037	124104	2021	WELDER	8,553.92	8,553.92
4402-038	124104	2021	WELDER	8,553.92	8,553.92
4402-039	124104	2021	WELDER	8,553.92	8,553.92
4402-040	124104	2021	WELDER	8,553.92	8,553.92
4402-041	124104	2021	WELDER	8,553.92	8,553.92
4402-042	124104	2021	WELDER	8,553.92	8,553.92
4402-043	124104	2021	WELDER	8,553.92	8,553.92
4402-044	124104	2021	WELDER	8,553.92	8,553.92

INVENT. NO	ACCOUNT	ACQ YR	ASSET DESCRIPTION	ACQ.VAL.	TRUE VALUE
4402-045	124104	2021	WELDER	8,553.92	8,553.92
4402-046	124104	2021	WELDER	8,553.92	8,553.92
4402-047	124104	2021	WELDER	8,553.92	8,553.92
4402-048	124104	2021	WELDER	8,553.92	8,553.92
4402-049	124104	2021	WELDER	8,553.92	8,553.92
4402-050	124104	2021	WELDER	8,553.92	8,553.92
4402-051	124104	2021	WELDER	8,553.92	8,553.92
4402-052	124104	2021	WELDER	8,553.92	8,553.92
4402-053	124104	2021	WELDER	8,553.92	8,553.92
4402-054	124104	2021	WELDER	8,553.92	8,553.92
4402-055	124104	2021	WELDER	8,553.92	8,553.92
4402-056	124104	2021	WELDER	8,553.92	8,553.92
4402-057	124104	2021	WELDER	8,553.92	8,553.92
4402-058	124104	2021	WELDER	8,553.92	8,553.92
4402-059	124104	2021	WELDER	8,553.92	8,553.92
4402-060	124104	2021	WELDER	8,553.92	8,553.92
4402-061	124104	2021	WELDER	8,553.92	8,553.92
4402-062	124104	2021	WELDER	8,553.92	8,553.92
4402-063	124104	2021	WELDER	8,553.92	8,553.92
4402-064	124104	2021	WELDER	8,553.92	8,553.92
4402-065	124104	2021	WELDER	8,553.92	8,553.92
4402-066	124104	2021	WELDER	8,553.92	8,553.92
4402-067	124104	2021	WELDER	8,553.92	8,553.92
4402-068	124104	2021	WELDER	8,553.92	8,553.92
4402-069	124104	2021	WELDER	8,553.92	8,553.92
4402-070	124104	2021	WELDER	8,553.92	8,553.92
4402-071	124104	2021	WELDER	8,553.92	8,553.92
4402-072	124104	2021	WELDER	8,553.92	8,553.92
4402-073	124104	2021	WELDER	8,553.92	8,553.92
4402-074	124104	2021	WELDER	8,553.92	8,553.92
4402-075	124104	2021	WELDER	8,553.92	8,553.92
4402-076	124104	2021	WELDER	8,553.92	8,553.92
4402-077	124104	2021	WELDER	8,553.92	8,553.92
4402-078	124104	2021	WELDER	8,553.92	8,553.92
4402-079	124104	2021	WELDER	8,553.92	8,553.92
4402-080	124104	2021	WELDER	8,553.92	8,553.92
4402-081	124104	2021	WELDER	8,553.92	8,553.92
4402-082	124104	2021	WELDER	8,553.92	8,553.92
4402-083	124104	2021	WELDER	8,553.92	8,553.92
4402-084	124104	2021	WELDER	8,553.92	8,553.92
4402-085	124104	2021	WELDER	8,553.92	8,553.92
4402-086	124104	2021	WELDER	8,553.92	8,553.92
4402-087	124104	2021	WELDER	8,553.92	8,553.92
4402-088	124104	2021	WELDER	8,553.92	8,553.92
4402-089	124104	2021	WELDER	8,553.92	8,553.92
4402-090	124104	2021	WELDER	8,553.92	8,553.92
4402-091	124104	2021	WELDER	8,553.92	8,553.92
4402-092	124104	2021	WELDER	8,553.92	8,553.92
4402-093	124104	2021	WELDER	8,553.92	8,553.92
4402-094	124104	2021	WELDER	8,553.92	8,553.92
4402-095	124104	2021	WELDER	8,553.92	8,553.92
4402-096	124104	2021	WELDER	8,553.92	8,553.92
4402-097	124104	2021	WELDER	8,553.64	8,553.64
3502-266	124105	2021	ANALYZER, LIBS	43,720.00	43,720.00
3103-173	124105	2021	INTERFEROMETER	19,240.00	19,240.00
3500-009	124105	2021	BORESCOPE, VIDEO BASED FLEXIBLE	14,769.16	14,769.16
3500-010	124105	2021	BORESCOPE, VIDEO BASED FLEXIBLE	14,769.15	14,769.15
3525-036	124105	2021	BRACKET, UNIVERSAL AIGN	9,809.82	9,809.82
8387-001	124105	2021	LOAD CELL & INDICATOR	7,267.00	7,267.00
3133-242	124105	2021	THEODOLITE, DUAL DISPLAY	5,949.27	5,949.27
3133-239	124105	2021	THEODOLITE, DUAL DISPLAY	5,949.26	5,949.26
3133-240	124105	2021	THEODOLITE, DUAL DISPLAY	5,949.26	5,949.26
3133-241	124105	2021	THEODOLITE, DUAL DISPLAY	5,949.26	5,949.26
3551-066-A	124105	2021	PROBE	5,227.85	5,227.85
3551-066	124105	2021	PORTABLE RADIATION SURVEY METER	5,027.35	5,027.35
3927-601	124107	2021	3-CAR TRANSLATION STRONGBACKS	26,902.00	26,902.00
3927-602	124107	2021	3-CAR TRANSLATION STRONGBACKS	26,902.00	26,902.00
3927-603	124107	2021	3-CAR TRANSLATION STRONGBACKS	26,902.00	26,902.00
3927-604	124107	2021	3-CAR TRANSLATION STRONGBACKS	26,902.00	26,902.00
3927-605	124107	2021	3-CAR TRANSLATION STRONGBACKS	26,902.00	26,902.00
3927-606	124107	2021	3-CAR TRANSLATION STRONGBACKS	26,902.00	26,902.00
3927-607	124107	2021	3-CAR TRANSLATION STRONGBACKS	26,902.00	26,902.00
3186-019	124108	2021	CONDENSER, 7.5 TON NORTH OFFICE	9,503.02	9,503.02
3186-025	124108	2021	CONDENSER, 7.5 TON SOUTH OFFICE	9,503.02	9,503.02
3186-021	124108	2021	CONDENSER, 6 TON CENTER OFFICE	8,002.55	8,002.55
3186-020	124108	2021	AIR HANDLER, 7.5 TON NORTH OFFICE	7,502.39	7,502.39
3186-026	124108	2021	AIR HANDLER, 7.5 TON SOUTH OFFICE	7,502.39	7,502.39
3186-022	124108	2021	AIR HANDLER, 6 TON CENTER OFFICE	5,501.75	5,501.75
3185-964	124108	2021	HVAC	4,582.29	4,582.29



**Huntington Ingalls Incorporated  
State Owned Assets -Jackson County, MS.  
Calendar Year 2021**

<b>INVENT. NO</b>	<b>ACCOUNT</b>	<b>ACQ YR</b>	<b>ASSET DESCRIPTION</b>	<b>ACQ.VAL.</b>	<b>TRUE VALUE</b>
1506-630	122105	2021	SHORE POWER CABLES	248,322.42	248,322.42
3761-193	124101	2021	ABRASIVE BLAST CABINET	4,946.63	4,946.63
3613-265	124101	2021	BAND SAW	2,721.03	2,721.03
3602-176	124101	2021	METAL LATHE	6,289.93	6,289.93
3604-327	124101	2021	20 TON HYDRAULIC PRESS	1,199.91	1,199.91
3143-563	124101	2021	REFRIGERATOR	1,796.23	1,796.23
3143-646	124101	2021	ELECTRIC RANGE AND OVEN	708.22	708.22
4469-387	124104	2021	PLASMA CUTTER	4,652.61	4,652.61
3159-279	124108	2021	FOAM FIRE PROTECTIN SYSTEM	5,951.21	5,951.21
7108-234	124113	2021	FURNITURE, DRY DOCK	10,183.88	10,183.88
<b>TOTAL 2021 STATE OWNED ASSETS</b>				<b>286,772.07</b>	<b>286,772.07</b>