ASME B 31.1, B Pipe filtings, including couplings, tees, elbows, Ys, plugs, unlors, pipe caps, or reducers B Fisnges: all finages C Valves: all line valves D Expension joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, alght glasses, levels, or pressure transmitters C Cartifled capacity-rated pressure relief devices acceptable as primary over pressure protection on bollors, pressure vessels, piping and fusible plugs N Nuclear components: Class 1 © Class 2 © Class 3 D., (Meeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT See attached examples of acceptable marking LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Catalog 4280, dated May 2014, "Instrumentation Pipe & ISO Conversion Fittings", Catalog 4280, dated November 2001, "Vi Scope of Registration Renewal 0A2205.5 DECLARATION: Tenv Westkowski I tell product for which registration is sought. The dimensions, materials of construction product ratings, and identification markings are in accordance with the herein named standards. I further of manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabror in part and has been verified by Det Norke Veritas ASME B 31.1, B ASME B	
PLANT LOCATIONS: 301 Wagner Drive, Beaz, Alabama CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY Pipe filtings, including couplings, tees, elbows, Ys, plugs, unlons, pipe caps, or reducers B Flanges: all flanges C Valves: all flanges E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, alght glasses, levels, or pressure transmitters C Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Sea attached examples of acceptable marking ALL ALL TIEMS TO BE REGISTERED: LIST DF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Catalog 4280, dated May 2014, "Instrumentation Pipe & ISO Conversion Fittings", Catalog 4280, dated November 2001, "Vi Scope of Registration Renewal 0A2205.5 DECLARATION: 1 Tony Wyczkowski 1 Tony Gyman which was a second of the series of construction and dentification markings are in accordance with the herein named standards. I further of manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabro in part and has been verified by Det Norsky Veritas ASME B 31.1, B ASME B 3	CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY Pipe filtings, including couplings, tees, elbows, Ys, plugs, unlors, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, iteszibate connections, and hose assemblles: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters C Cartifled capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H Pressure ratefuling components: Class 1 □ Class 3 □, (Meeting CNSC or ASME requirements) BHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Sea attached examples of acceptable marking LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Catalog 4280, dated May 2014, "instrumentation Pipe & ISO Conversion Fittings", Catalog 4280, dated November 2001, "Viscope of Registration Renewal 0A2205.5 DECLARATION: 1 Tony Wyszkowski 1 Tony Wyszkowski 2 Sea action of the end product for which registration is sought. The dimensions, materials of construction my knowledge represents the product for which registration is sought. The dimensions, materials of construction markings are in accordance with the herein named standards. I turber of manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabr or in part and has been verified by Det Norske Veritas B LORD STATES AND S	CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION
ASME B 31.1, B Finges: all flanges C Valves: all flanges C Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps T Measuring devices, including pressure gauges, level gauges, alght glasses, levels, or pressure transmitters C Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessets, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CNSC or ASME requirements) BHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Sea attached examples of acceptable marking FORCED W WELLCAST □ OTHER CAST □ O	CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION
Fianges: all flanges C Valves: all line valves D Expension joints, flexible connections, and hose assembles: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters C Cartiflad capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 Class 3 Class 3 Class Consense of the above categories N Nuclear components: Class 1 Class 2 Class 3 Class 3 Class Consense of the above categories N Nuclear components: Class 1 Class 2 Class 3 Class 3 Class Consense of the above categories N Nuclear components: Class 1 Class 2 Class 3 Class 3 Class Consense of the above categories N Nuclear components: Class 1 Class 2 Class 3 Class 3 Class Consense of the above categories N Nuclear components: Class 1 Class 2 Class 3 Class 3 Class Consense of the Class Consen	CONSTRUCTION D WROUGHT II
E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, alght glasses, levels, or pressure transmitters G Cartifled capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible pluge H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CNSC or ASME requirements) BHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT See attached examples of acceptable marking ALLIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Catalog 4260, dated May 2014, "Instrumentation Pipe & ISO Conversion Fittings", Catalog 4280, dated November 2001, "V Scope of Registration Renewal 0A2205.5 DECLARATION: I Tony Wyszkowski (***e*rots**) employed by Parker Hannifin and being the person responsibility for the quality of the end product do solemnly declare that the Information contained in this form in my knowledge represents the product for which registration is acupht. The dimensions, materials of construction my knowledge represents the product for which registration is acupht. The dimensions, materials of construction manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabr or in part and has been verified by Det Norske Veritias as being suitable for that purpose and declaration conscientiously believing it to be true, and knowling that it is of the same force and effect as if made	D U WROUGHT II
bollers, pressure vessels, plping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 D, (Meeting CNSC or ASME requirements) BHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Sea attached examples of acceptable marking LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Catalog 4260, dated May 2014, "instrumentation Pipe & ISO Conversion Fittings", Catalog 4260, dated November 2001, "Viscope of Registration Renewal 0A2205.5 DECLARATION: Tony Wyszkowski responsibility for the quality of the end product do solemnly declare that the information contained in this form in my knowledge represents the product for which registration is sought. The dimensions, materials of construction temperature ratings, and identification markings are in accordance with the herein named standards. I further dimensionation these fittings is regulated by a Quality Control Program which extends to each plant where fabro or in part and has been verified by Det Norske Veritias declaration conscientiously believing it to be true, and knowling that it is of the same force and effect as if made	D U WROUGHT II
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT See attached examples of acceptable marking LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Catalog 4260, dated May 2014, "Instrumentation Pipe & ISO Conversion Fittings", Catalog 4280, dated November 2001, "Viscope of Registration Renewal 0A2205.5 DECLARATION: Tony Wyszkowski [see note 3) employed by Parker Hannilin and being the person responsibility for the quality of the end product do solemniy declare that the Information contained in this form in my knowledge represents the product for which registration is sought. The dimensions, materials of constructive temperature ratings, and identification markings are in accordance with the herein named standards. I further demanufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabror in part and has been verified by Det Norske Veritas as being suitable for that purpose and declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made	D U WROUGHT II
See attached examples of acceptable marking ALLIST DF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Catalog 4260, dated May 2014, "Instrumentation Pipe & ISO Conversion Fittings", Catalog 4280, dated November 2001, "V Scope of Registration Renewal 0A2205.5 DECLARATION: I Tony Wyszkowski responsibility for the quality of the end product do solemnly declare that the information contained in this form in my knowledge represents the product for which registration is sought. The dimensions, materials of construction temperature ratings, and identification markings are in accordance with the herein named standards. I further domanufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabro in part and has been verified by Det Norske Veritas as being suitable for that purpose and declaration conscientiously beliaving it to be true, and knowing that it is of the same force and effect as if made	D U WROUGHT II
LIST DF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Catalog 4260, dated May 2014, "instrumentation Pipe & ISO Conversion Fittings", Catalog 4280, dated November 2001, "Viscope of Registration Renewal 0A2205.5 DECLARATION: I Tony Wyszkowski responsibility for the quality of the end product do solemnly declare that the information contained in this form is my knowledge represents the product for which registration is sought. The dimensions, materiate of construction temperature ratings, and identification markings are in accordance with the herein named standards. I further downward these fittings is regulated by a Quality Control Program which extends to each plant where fabre or in part and has been verified by Det Norske Verifias as being suitable for that purpose and declaration conscientiously bellaving it to be true, and knowing that it is of the same force and effect as it made	D U WROUGHT II
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Catalog 4280, dated May 2014, "Instrumentation Pipe & ISO Conversion Fittings", Catalog 4280, dated November 2001, "Viscope of Registration Renewal 0A2205.5 DECLARATION: I Tony Wyszkowski responsibility for the quality of the end product do solemnly declare that the Information contained in this form in my knowledge represents the product for which registration is sought. The dimensions, materials of constructive temperature ratings, and identification markings are in accordance with the herein named standards. I further of manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabre or in part and has been verified by Det Norske Verifias as being suitable for that purpose and declaration conscientiously beligning it to be true, and knowling that it is of the same force and effect as if made	
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Catalog 4260, dated May 2014, "Instrumentation Pipe & ISO Conversion Fittings", Catalog 4260, dated November 2001, "Viscope of Registration Renewal 0A2205.5 DECLARATION: I Tony Wyszkowski I Tony Wyszkowsk	
DECLARATION: Tony Wyszkowsk (see note 3) employed by Parker Hannish and being the person responsibility for the quality of the end product do solemnly declare that the information contained in this form is my knowledge represents the product for which registration is sought. The dimensions, materials of constructive temperature ratings, and identification markings are in accordance with the herein named standards. I further of manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabror in part and has been verified by Det Norske Veritas as being suitable for that purpose and declaration conscientiously belleving it to be true, and knowling that it is of the same force and effect as if made	
DECLARATION: Tonv Wvszkowsk	elded Fillings",
declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made	true and to the best on, pressure
happen of the second of the se	I make this set
	william.
Signature of Declarer: Hunteville In/the state of Alabama	SERVICE STATES
USETHIS SPACE	
This 20 day of November AD 2014 OFFICIAL 5	Single Man
Commissioner of Oaths or Notary Public: (sign) Sheri Cargo	m 6 / €
This space for Regulatory Authority use	心外面全体的
This registration must be revalidated after ten (10) years from the date of acceptance	(ACM)
DRFSSI:	
CRN: OA2205.5 REV2	TO MEAL XON
FID#: 1937 Date Jan. 30/15	ALARY ALARY
Notes: C.R.N. OADDOS.SRREVA	ALKON LUTTINON
Notes: 1. All filtings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration	A STATE OF THE STA
forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and	A PARTITION
responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. Soct. 1	4 LUTTON