

QML Search Print Details

(12-Nov-10) Search Criteria - **Country name:** United States **State/Province:** Pennsylvania **Commodity:** Materials Testing

(1) Allegheny Ludlum

100 River Road
Brackenridge,
Pennsylvania15014
United States

Phone: 724-226-5163
Fax: 724-226-5164

Comm	Expiry	Scope/Accredited Method
MTL	30-Apr-12	<p>ISO/IEC - Currently accredited by an ILAC approved source</p> <p>AC7101/3 Rev B - Nadcap Audit Criteria for Materials Test Laboratories - Mechanical Testing</p> <ul style="list-style-type: none"> ↳(A)Room Temperature Tensile ↳(C)Stress Rupture ↳(XN)Bend Testing <p>AC7101/5 Rev B - Nadcap Audit Criteria for Materials Testing Laboratories - Hardness</p> <ul style="list-style-type: none"> ↳(M2)Rockwell Hardness ↳(M3)Vickers Hardness ↳(M1)Brinell Hardness <p>AC7101/4 Rev C - Nadcap Audit Criteria for Materials Testing Laboratories - Metallography and Microhardness</p> <ul style="list-style-type: none"> ↳(L1)Microhardness ↳(L8)Near Surface Examinations - Alpha Case: Wrought ↳(L)Metallography (General) ↳(XL)Metallography (Macro) ↳(L5)Near Surface Examinations - Microhardness ↳(L7)Near Surface Examinations - IGA/IGO <p>AC7101/1 Rev D - Nadcap Audit Criteria for Materials Testing Laboratories - General Requirements for All Laboratories</p> <p>AC7101/7 Rev B - Nadcap Audit Criteria for Materials Testing Laboratories - Mechanical Testing Specimen Preparation</p> <ul style="list-style-type: none"> ↳(Z)Standard Specimen Machining <p>AC7101/2 Rev B - Nadcap Audit Criteria for Materials Test Laboratories - Chemical Testing</p> <ul style="list-style-type: none"> ↳(G1)Elemental Analysis - Carbon ↳(G4)Elemental Analysis - Oxygen ↳Ti Base ↳(G2)Elemental Analysis - Hydrogen ↳(F2)Atomic Emission Spectroscopy - Inductively Coupled Plasma (ICP) ↳(F3)Atomic Emission Spectroscopy - Spark/Arc (OES) ↳Fe Base, High Alloy ↳(F1)Atomic Emission Spectroscopy - Direct Current Plasma (DCP) ↳(S)X-Ray Fluorescence ↳Ni Base ↳(G5)Elemental Analysis - Sulfur ↳(G3)Elemental Analysis - Nitrogen ↳(W2)Atomic Absorption - Graphite Furnace <p>AC7101/6 Rev B - Nadcap Audit Criteria for Materials Testing Laboratories - Corrosion</p> <ul style="list-style-type: none"> ↳(Q1) Stress Corrosion <p>AC7101/9 Rev A - Nadcap Audit Criteria for Materials Test Laboratories - Heat Treating</p> <ul style="list-style-type: none"> ↳(XG) Heat Treating <p>Lab Type - Lab Type</p> <ul style="list-style-type: none"> ↳Captive

(2) Allegheny Ludlum

950 Tenth Street
Midland,
Pennsylvania15059-1696
United States

Phone: 724-773-2614
Fax: 724-773-2508

Comm	Expiry	Scope/Accredited Method
MTL	30-Apr-12	<p>ISO/IEC - Currently accredited by an ILAC approved source</p> <p>AC7101/2 Rev B - Nadcap Audit Criteria for Materials Test Laboratories - Chemical Testing</p>

- ↳(G1)Elemental Analysis - Carbon
 - ↳(S)X-Ray Fluorescence
 - ↳Fe Base, High Alloy
 - ↳(F3)Atomic Emission Spectroscopy - Spark/Arc (OES)
 - ↳(G3)Elemental Analysis - Nitrogen
 - ↳(G5)Elemental Analysis - Sulfur
- AC7101/1 Rev D - Nadcap Audit Criteria for Materials Testing Laboratories - General Requirements for All Laboratories
 Lab Type - Lab Type
 ↳Captive

(3) Allegheny Ludlum-Latrobe Plant

Route 981 North
 Latrobe,
 Pennsylvania15650
 United States

Phone: 724-226-5163
 Fax: 724-226-5164

Comm	Expiry	Scope/Accredited Method
MTL	30-Apr-12	ISO/IEC - Currently accredited by an ILAC approved source AC7101/2 Rev B - Nadcap Audit Criteria for Materials Test Laboratories - Chemical Testing <ul style="list-style-type: none"> ↳(G1)Elemental Analysis - Carbon ↳(S)X-Ray Fluorescence ↳Ni Base ↳Fe Base, High Alloy ↳(F3)Atomic Emission Spectroscopy - Spark/Arc (OES) ↳(G3)Elemental Analysis - Nitrogen ↳(G5)Elemental Analysis - Sulfur AC7101/1 Rev D - Nadcap Audit Criteria for Materials Testing Laboratories - General Requirements for All Laboratories Lab Type - Lab Type ↳Captive