

Coherix® Shapix® Surface Detective™

High-Definition Surface Defect Detection and Metrology Services

Standard Service Requisition and Specification Form

NOTICE: All information provided here-in not already publicly known will be held confidential by Coherix, Inc.

Organization Full Name:

Specific Division or Location

Individual Contact Person

Title

Telephone with Area Code

Brief Description of parts or assemblies to be processed

Quantity of items to be processed:

Turnaround time required from last item supplied:

Basic objective purpose of accomplishing this processing (what issue, problem, mystery or needed results)

Types of processing results required (check all applicable boxes)

- | | | | |
|---|--|--|--|
| <input type="checkbox"/> Global flatness | <input type="checkbox"/> Hole locations | <input type="checkbox"/> Hole sizes | <input type="checkbox"/> Hole presence |
| <input type="checkbox"/> Zone flatness | <input type="checkbox"/> Waviness | <input type="checkbox"/> Surface Parallelism | |
| <input type="checkbox"/> Thickness | | | |
| <input type="checkbox"/> Run-out | <input type="checkbox"/> Zone Differential Flatness | <input type="checkbox"/> Surfaces Differential Depth | |
| <input type="checkbox"/> Porosity Detection | <input type="checkbox"/> Other specific defect detection (specify) | | |

Please describe any other particular or special processing requirements or constraints

When can samples and prints of the items to be processed be available for use in preparing a job price?

What are the maximum total physical dimensions of the items (in millimeters) to be processed?

What are the dimensions of the portion of the object surface actually required to be processed?

Coherix will respond to your inquiry at the earliest possible date. Thank you for your interest.

Coherix, Inc. 3980 Rancho Drive Ann Arbor, MI 48176 734-922-4066 Fax 734-761-9193

<http://www.coherix.com>

email: sales@coherix.com