**附件3**

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| **NANDTB-CN**无损检测资格鉴定申请表Application Form of Aerospace NDT Personnel for Qualification |
| 报考语言language □中文Chinese □英文English □其他Other：  | 照片Photo |
| 报考场次Registration times： | □专项考试Special地点： |
| 报考人name： | 性别Gender： □ 男 Male □ 女 Female |
| 职称Title： | 身份证ID Card： |
| 职务Position： | 出生年月Date of Birth： |
| 传真Fax： | 手机Mobile： |
| 电话Telephone： | 邮箱E-mail： |
| 邮编Post Code： | 部门Department： |
| 工作单位Employer(与发票一致)Write Chinese and English name(same invoice) | 中 |
| En |
| 所属集团Membership group |  | 行业Industry： |
| 邮寄地址Contact Address |  |
| 最高学历Highest Education | 起止年月Date(from and to) | 毕业学校University/College/School | 专业Major |
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| 专业持证情况Current Certification | 方法/级别NDT Methods/Level | 证书编号certificate number | 证书有效期Expiration of certificate | 发证机构Qualification Agency |
|  |  |  |  |
| 申请鉴定Application for Qualification | 检测方法NDT Methods |  | 检测技术NDT Technique |  |
| 级别Level |  | 产品类型Types of products |  |
| 注：请从附件表中选择检测的产品类型及使用的检测技术（填写分类号）；如无匹配产品，请在此描述检测的具体产品；检测技术栏未填写内容，表示使用该方法列出的所有检测技术。Note：Please select the type of product and the testing technique to be used (fill in the classification number) from the attached table; if there is no matching product, please describe the specific product to be tested here; if there is no content filled in the test technique column, it means that all the testing techniques listed in this method are used. |
| 申请免试科目Application for exemption subject:□基础理论General □专门考试Specific □检测工艺NDT Process □实际操作Hans-on Practical注：持有认可的资质证书可申请免试相同级别基础理论；2级可申请免试检测工艺；3级可申请免试操作考试科目。Note: holding the recognized qualification certificate can apply for the same level of the General-examination exemption; Level 2 can apply for free the Process examination; Level 3 can apply for free practice examination subjects. |
| 视力状况Visual Acuity | 近距离视力Near Visual | 左left： | 右right： |
| 辨色能力Color Perception |  |
| 报考专业实践经历Experience in method | 小时hours | 无损检测实践经历Experience in NDT | 小时hours |
| 是否申请参加培训Attend approval training □ 是 Yes □ 否 No注：2级报考人必须参加NANDTB-CN认可的培训并取得正式培训证明，3级报考人可选择参加。Note: Level2 must provide effective training proved copies or attend NANDTB-CN approval training, Level 3 may select training.已经参加培训请填写培训记录单号Record of previous training No.：  |
| **从事无损检测工作简历**The Resume of NDT |
| 起止年月Date(from and to) | 工作单位Employer | 无损检测方法NDT Methods |
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（此表复印有效 the copy of this form is also valid）

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| **NANDTB-CN**无损检测资格鉴定申请表（背面）Application Form of Aerospace NDT Personnel for Qualification（the back side） |
| **是否通过**Nadcap**审核** Nadcap Accredited for NDT： □ 是 YES □ 否 NO |
| **是否参加专门考试项目中标准/规范考试科目**？ □ 是 YES □ 否 NOWhether to take the subjects of the Specification Examination in the special exam items?**专门考试项目是否需要增加客户/雇主规范考试科目**？ □ 否 NODoes the specific examination item need to add the employer standard requirement subjects?□ 是 YES：请将雇主规范复印件或电子版与此表一同提交秘书处。Please submit a copy or electronic version of the employer's specification with this form to the Secretariat. |
| **报考人专门考试用雇主规范列表**Use of the specifications, codes, equipment, operating procedures, and test techniques the candidate may use in the performance of his/her duties with the employer |
| 客户名称（中/英）Company’s name for subcontract | 规范编号Specification number | 规范名称Specification name |
|  |
| 序号No | 设备名称Equipment Name | 型号/规格Type/Specifications | 方法/技术Method/Technique | 检测对象Testing Object |
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| 责任3级姓名Responsible Level 3 |  | 所在部门Department |  |
| 联系电话Contact Telephone |  | 电子邮箱Contact Email |  |
| **责任3级**Responsible Level 3:情况属实，资料齐全，符合要求。The contents above are authentic, the information is complete, and meet the requirements.（签名/盖章）（signature /seal） 日期Date: | **单位意见**Employer Verification:该报考人是我单位员工，同意申请报考。The candidate is the formal employee of this company.The company supports this application.（签名/盖章）（signature /seal） 日期Date: |
| **资格审查意见**Qualification review:报考人所提供的材料符合要求。The materials provided by candidate meet the requirements. （签名/盖章）（signature /seal）  日期Date: |

**报名资料附件应包括：身份证复印件、两寸照片两张、视力证明、有效资格证书复印件、学历证书复印件（复印件用A4幅面）**

Annex including：ID Card / Vision / NDT Certificate / Academic qualifications of Copies and 2（2 inch）photos (Use A4 paper)

（此表复印有效 the copy of this form is also valid）

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| **NANDTB-CN**无损检测资格更新申请表Application Form of Aerospace NDT Personnel for Recertification |
| 原证书编号Certificate No.： | 照片Photo |
| 报考场次Registration times： | □专项考试Special: |
| 报考语言language □中文Chinese □英文English □其他Other：  |
| 报考人name： | 性别Gender： □ 男 Male □ 女 Female |
| 职称Title： | 身份证ID Card： |
| 职务Position： | 出生年月Date of Birth： |
| 传真Fax： | 手机Mobile： |
| 电话Telephone： | 邮箱E-mail： |
| 邮编Post Code： | 部门Department： |
| **工作单位**Employer(与发票一致)Write Chinese and English name(same invoice) | 中 |
| En |
| 所属集团Membership group |  | 行业Industry： |
| 邮寄地址Contact Address |  |
| **是否采用3级积分更新** Level-3 Credit Renewal:□ 是 YES □ 否 NO如申请3级积分更新，请按要求提交相关材料。 |
| **专业持证情况**Current Certification | 方法/级别Methods/Level | 证书编号Certificate number | 证书有效期Expiration of certificate | 发证机构Qualification Agency |
|  |  |  |  |
| **申请鉴定**Application for Qualification | 检测方法NDT Methods |  | 检测技术NDT Technique |  |
| 级别Level |  | 产品类型Types of products |  |
| 注：请从附件表中选择检测的产品类型及使用的检测技术（填写分类号）；如无匹配产品，请在此描述检测的具体产品；检测技术栏未填写内容，表示使用该方法列出的所有检测技术。Note: Please select the type of product and the testing technique to be used (fill in the classification number) from the attached table; if there is no matching product, please describe the specific product to be tested here; if there is no content filled in the test technique column, it means that all the testing techniques listed in this method are used. |
| **申请免考科目**Application for exemption subject:□基础理论General □专门考试Specific □检测工艺NDT Process □实际操作Hans-on Practical |
| 是否申请参加本次培训Attend approval training □ 是 Yes □ 否 No注：申请资格更新的报考人应参加NANDTB-CN认可的培训并取得正式培训证明。Note: Level2 must provide effective training proved copies or attend NANDTB-CN approval training, Level 3 may select training.已经参加培训请填写培训记录单号Record of previous training No.：  |
| **视力状况**Visual Acuity | 近距离视力Near Visual | 左left： | 右right： |
| 辨色能力Color Perception |  |
| **证书有效期内工作情况说明**Description of working within the validity period of the certificate:1．有无责任事故和技术失误Any responsible accidents and technical errors? □ 是 YES □ 否 NO2．工作是否存在明显中断A obvious interruption in work?\* □ 是 YES □ 否 NO注：“明显中断”是指在一段时间内工作的中断或变动，而在此中断期间，持证人不从事与其取证方法、级别相一致的实践工作，而且总的中断时间超过一年。Note: "Obvious interruption" refers to the interruption or change of working within a period of time, during which the holder does not engage in practical work consistent with his method and level of evidence collection, and the total time is more than one year. |

（此表复印有效 the copy of this form is also valid）

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| **NANDTB-CN**无损检测资格更新申请表（背面）Application Form of Aerospace NDT Personnel for Recertification（the back side） |
| 有效期内工作及单位变更情况说明Description of working and unit change within the validity period: |
| **是否参加专门考试项目中标准/规范考试科目**？ □ 是 YES □ 否 NOWhether to take the subjects of the Specification Examination in the special exam items?**专门考试项目是否需要增加客户/雇主规范考试科目**？ □ 否 NODoes the specific examination item need to add the employer standard requirement subjects?□ 是 YES：请将雇主规范复印件或电子版与此表一同提交秘书处。Please submit a copy or electronic version of the employer's specification with this form to the Secretariat. |
| **是否通过**Nadcap**审核** Nadcap Accredited for NDT： □ 是 YES □ 否 NO |
| 客户名称Company’s name for subcontract（填写中英文名称Write Chinese name and English name）： |
| 报考人考试用客户/雇主规范列表use of the specifications, codes, equipment, operating procedures, and test techniques the candidate may use in the performance of his/her duties with the employer |
| 客户名称（中/英） | 规范编号 | 规范名称 |
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| 序号No | 设备名称Equipment Name | 型号/规格Type/Specifications | 方法/技术Method/Technique | 检测对象Testing Object |
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| 责任3级姓名Responsible Level 3 |  | 所在部门Department |  |
| 联系电话Contact Telephone |  | 电子邮箱Contact Email |  |
| **责任3级**Responsible Level 3情况属实，资料齐全，符合要求。The contents above are authentic, the information is complete, and meet the requirements.（签名/盖章）（signature /seal） 日期Date: | **单位意见**Employer Verification:该报考人是我单位员工，同意申请报考。The candidate is the formal employee of this company.The company supports this application.（签名/盖章）（signature /seal） 日期Date: |
| **资格审查意见**Qualification review:报考人所提供的材料符合要求。The materials provided by candidate meet the requirements. （签名/盖章）（signature /seal）  日期Date: |

**报名资料附件应包括：身份证复印件、两寸照片两张、视力证明、有效资格证书复印件（复印件用A4幅面）**

Annex including：ID Card / Vision / NDT Certificate of Copies and 2（2 inch）photos (Use A4 paper)

（此表复印有效 the copy of this form is also valid）

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| **NANDTB-CN**无损检测补充考试申请表Application Form of Aerospace NDT Personnel for Re-Examination |
| 原准考证号Original Exam-Permit： | 照片Photo |
| 报考场次Registration times： | □专项考试Special re-exam: |
| 报考人name： | 性别Gender： □ 男 Male □ 女 Female |
| 电话Telephone： | 手机Mobile： |
| 传真Fax： | 身份证ID Card： |
| 邮编Post Code： | 邮箱E-mail： |
| 地址Address： |
| 工作单位Employer(与发票一致)Write Chinese and English name（same invoice） | 中 |
| En |
| 是否申请提供培训Attend approval training □ 是 Yes □ 否 No**参加补充培训记录单号**Record of additional training No.： 注：参加补考人员必须提供包括失败内容的专门补充培训证明的复印件。Note: Re-exam Must provide effective training proved copies**培训情况说明**Current Training: |
| **申请鉴定**Application for Qualification | 检测方法NDT Methods |  |  |  |
| 级别Level |  |  |  |
| **申请补充的科目**Re-exam subject: □基础理论General □基本考试Basic □标准/规范Specification□客户/雇主规范Specification □检测工艺NDT Process □实际操作Hans-on Practical |
| **申请增加的项目**Additional Category： |
| 检测技术分类号NDT Technique code |  | 产品类型分类号Types of products code |  |
| **专门考试项目是否需要增加雇主规范考试科目**？ □ 否 NODoes the specific examination item need to add the employer standard requirement subjects?□ 是 YES：请将雇主规范复印件或电子版与此表一同提交秘书处。Please submit a copy or electronic version of the employer's specification with this form to the Secretariat. |
| 雇主规范名称编号Employer Specification： |
| 序号No | 设备名称Equipment Name | 型号/规格Type/Specifications | 方法/技术Method/Technique | 检测对象Testing Object |
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| **责任3级**Responsible Level 3:情况属实，资料齐全，符合要求。All the contents above are authentic, the information is complete, and meet the requirements.（签名/盖章）（signature /seal）日期Date: | **单位意见**Employer Verification:该报考人是我单位员工，同意申请报考。The candidate is the formal employee of this company.The company supports this application.（签名/盖章）（signature /seal）日期Date: |
| **资格审查意见**Qualification review:报考人所提供的材料符合要求。The materials provided by candidate meet the requirements.（签名/盖章）（signature /seal）日期Date: |

资料附件应包括：补充培训记录（复印件用A4幅面）Annex including：Training proved copies of Copies(Use A4 paper)

（此表复印有效 the copy of this form is also valid）

**报考人经历证明表**

Proof in Experience of Candidate

|  |  |
| --- | --- |
| 报考人Candidate姓名/单位Name/Unit |  |
| **实践经历列表**Experience List **总计**Total： h |
| 时间起止Experience period | 单位Unit | 实践项目说明Project Explain | 小时数Hour |
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| **雇主要求的培训经历**Training **总计**Total： h |
| 时间起止Training period | 培训大纲Training Line | 培训内容Training Contact | 培训教师Tutor Name | 学时Hour |
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| 以上信息由单位责任3级人员填写，并保证信息的准确和真实。The above information is filled out by unit Responsibility Level 3 personnel and ensures the accuracy and authenticity of the information |
| 责任3级人员（签字）： 联系电话(Tel)：Responsibility Level 3 (Sign)日期(Date)： 电子邮箱(Email)： |

报考人诚信考试承诺书

本人自愿参加航空航天无损检测认证部（NANDTB-CN）组织开展的无损检测人员NAS410/EN4179资格鉴定考试，现郑重承诺：

1、本人报名时所提供的个人信息真实、准确，如因个人信息错误、失真造成不良后果，由本人承担责任。

2、本人遵守报考的有关规定，不弄虚作假，不伪造、使用假证明、假学籍材料、假证书。如有违反，自愿按有关规定接受处理，并承担由此造成的一切后果。

3、本人服从考场工作人员和监考人员的管理,自觉遵守考试纪律，考试诚实守信，不违规，不作弊。

4、本人已知悉NANDTB-CN资格鉴定考试的有关规定和纪律要求，愿意在考试中自觉遵守考试的规定和守则，保证按规定的程序和要求参加考试，如有违反，愿意按相关条款接受处理。

 报考人（签名）：

 日期：

Candidate credit promise for examination

I would like to participate in the NAS410/EN4179 qualification test organized by the NANDTB-CN, and acceptance follow:

1. I would like to be responsible for the truth and accuracy of the personal information provided at the time of application.

2. I will respect the relevant provisions of the examination. Do not falsify, use false proof, fake school books, and false certificates. If there is a violation, I will accept the treatment in accordance with the relevant provisions and bear all the consequences resulting from it.

3. I will obey the management of the examination room staff and the invigilator , conscientiously abide by the examination discipline, the examination is honest and trustworthy, no violation, not cheating.

4. I have been familiar with the relevant regulations and discipline requirements of the NANDTB-CN qualification examination. I am willing to abide by the rules of the examination, and ensure that I participate in the examination according to the prescribed procedures and requirements. If there is any violation, I will accept the treatment according to the relevant clauses of the rules.

NANDTB-CN 3级积分更新申请表

Application form for Level-3 Credit Renewal

|  |  |  |  |
| --- | --- | --- | --- |
| 姓名Name |  | 证书编号Certificate No. |  |
| **序号**No | **活动**Activity | **标准**Criteria | **点数**Points | **5年/years****最多点数**Max points | **得分**Score | **附件页码**Annex page |
| 1 | 编写或合著NDT技术论文、文献或白皮书 | 独著 | 8 | 8 |  |  |
| 合著 | 4 |  |  |
| 2 | 编写、合著的公司或工业NDT规范或标准 | 每份标准/规范 | 2 | 8 |  |  |
| 3 | 出席下列机构组织的NDT技术会议、委员会或专家小组会议：a）国家或国际技术协会、团体和学会b）有几个地点的成员组成的公司间NDT小组 | 1天或1次会议 | 1 | 8 |  |  |
| 2天 | 2 |  |  |
| 3天或更多天 | 4 |  |  |
| 4 | NDT技术培训教师，专门为学生教授获取NDT资格认证的课程 | 每授课8小时 | 4 | 8 |  |  |
| 5 | 参加技术课程或研讨会(有书面说明) | 每8小时 | 2 | 8 |  |  |
| 6 | 参加获得学分的技术课程或研讨会 | 继续教育课程单元数(CEUs)或学分 | CEUs/学分 | 8 |  |  |
| 7 | 从公认的行业来源取得的3级证书（仅适用于初次认证，不适用于更新认证） | 每种方法 | 4 | 4 |  |  |
| 8 | NDT主考人 | 每次考试 | 1 | 6 |  |  |
| 9 | 内部或外部发行的NDT技术和/或科学出版物 | 每发表1篇 | 4 | 8 |  |  |
| 10 | 公司、技术协会或工业委员会项目NDT贡献 | 每个贡献 | 4 | 8 |  |  |
| 11 | 参与NDT相关研究、发展或调查的记录 | 每次记录 | 4 | 8 |  |  |
| 12 | 连续满意的3级业绩记录 | 认证期内每种方法的书面证据 | 1 | 4 |  |  |
| 13 | 参加设备和贸易展示会 | 每参加一次 | 1 | 4 |  |  |
| 14 | 进行外部NDT审核 | 每次外部审核 | 2 | 6 |  |  |
| 15 | 开发新的NDT工艺流程、设备或系统 | 每次贡献记录 | 4 | 8 |  |  |
| 16 | 提交和/或取得NDT产品或工艺流程专利 | 唯一发明人 | 8 | 8 |  |  |
| 共同发明 | 4 |  |  |
|  | 积分合计(≥24)Total points |  |
| 上述情况属实/The above is true.责任3级/RL-3(签字/Signature)：　　　　　　　　　　　　　　 日期/Date：　　　　　年　　月　　日雇主/Employer(签字/Signature)：　　　　　　　　　　　　　　 |
| 主考人/Examiner(签字/Signature)：　　　　　　　　　　　　　　 日期/Date：　　　　　年　　月　　日 |

积分证明相关附件如下：（每页右下角统一编写页码）The evidence of the credit score is as follows: (the page number should be written in lower right corner of each page)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Activity** | **Criteria** | **Points** | **5years****Max points** |
| 1 | Authoring or co-authoring technical NDT papers, presentations, or white papers | Sole Author | 8 | 8 |
| Co-author | 4 |
| 2 | Authoring or co-authoring for company or industry NDT specifications or standards | Each Standard / Specification | 2 | 8 |
| 3 | Attending NDT technical sessions, committee or panel meetings organized by: a) National or international technical societies, associations and institutesb) Inter-company NDT teams comprised of members from several locations | 1 day or 1 meeting | 1 | 8 |
| 2 days | 2 |
| 3 or more days | 4 |
| 4 | NDT instructor teaching academic courses, or courses designed to prepare students for NDT qualification | For each 8 hours of instruction | 4 | 8 |
| 5 | Participating in technical courses or seminars | For every 8 hours ofDocumented instruction | 2 | 8 |
| 6 | Participating in technical courses or seminars for which academic credit is given | For actual Continuing Education Units (CEUs) or academic credit earned | CEUs / credit awarded | 8 |
| 7 | Obtaining an initial\* Level 3 certificate from a recognized industry source (applicable only to initial professional certification. \* Thisdoes not apply to professional recertification) | For each methodobtained | 4 | 4 |
| 8 | Nondestructive testing Examiner | For each qualification examination | 1 | 6 |
| 9 | NDT related technical and/or scientific publications published either internally or externally | For each publishedpaper | 4 | 8 |
| 10 | Documented NDT contributions to company, technical society, or industry committee projects | For each documentedcontribution | 4 | 8 |
| 11 | Documented participation in NDT-related studies, developments, or investigations | For each documentedcontribution | 4 | 8 |
| 12 | Documented continuous satisfactoryperformance as a Level 3. | Written testament for each method in the certification period | 1 | 4 |
| 13 | Attend NDT equipment or trade show | For each showattended | 1 | 4 |
| 14 | Conduct external NDT audits | For each external auditconducted | 2 | 6 |
| 15 | Development of new NDT processes, facilities, or systems | For each documentedcontribution | 4 | 8 |
| 16 | Submitting and/or obtaining a patent for an NDT product or process | Sole inventor | 8 | 8 |
| Co-inventor | 4 |

**填 表 说 明**

1. **姓名、性别、出生日期、身份证号：**与本人身份证一致；
2. **职务、职称：**按本人实际情况填写齐全；
3. **工作单位：**本人工作的厂、所、公司等名称（**与单位公章名称一致**），英文名称必须填写。如与发票名称不一致，请注明；
4. **通讯地址、邮政编码、传真、联系电话、电子信箱：**按本人实际情况逐项填写，联系电话号码前加本人所在地区区号，手机和电子信箱很重要，请务必填写；
5. **最高学历、起止年月、毕业学校、专业：**按本人实际情况逐项填写齐全；
6. **持证情况：**按实际情况将相应栏目填写齐全，仅填写报考专业相关资质；
7. **申请认证（每表只限填报一个专业）：**请按照考试项目分类表填写；
8. **视力状况：**视力按照标准要求由县级（或以上）医院出具的近距离视力和辨色能力检查证明；由责任3级人员负责视力检查时应证明其具有足够的能力；
9. **参加培训记录：**按本人实际情况逐次、详细填写；
10. **从事无损检测工作简历：**按本人实际情况按时序填写；
11. **单位意见：**盖单位公章（如：个人报名，需要声明）；
12. **相关资料可从网站**（http://www.NANDTB.cn）**查询。**

Instructions for fill in the form

1．Name, Sex, Date of birth, ID number: the same as the ID card.

2．Duties and Titles: fill in the full range according to the actual situation.

3．Working units: the name of the factory, the institute, the company and so on (in accordance with the name of the unit's official seal), the English name must be filled in. If the name of the invoice is not consistent with the name of the bill, please indicate.

4．Address, Zip code, Fax, Contact telephone, e-mail: fill in according to actual situation, and add the area code before the phone number. mobile phone and mail box are very important, please be sure to fill in it.

5．The highest degree of education, the beginning and the end of the year, the graduation school, the major: according to the actual situation, fill of the complete.

6．Certificate holding: fill in the corresponding column according to the actual situation, only fill in the qualification of the professional examination.

7．to apply for certification (one method for each a list): Please fill in as the Category of Exam Project.

8．visual acuity: visual acuity and color discrimination test issued by county level (or above) hospitals according to standard requirements.

9．Training record: in accordance with the actual situation of the person, in detail.

10. resume of NDT works: fill in the time series according to the actual situation of yourself.

11. unit opinion: cover unit official seal (as individual personal application, need to declare).

12. Related information can be querying from the web site (http://www.NANDTB.cn).

附录

**NANDTB-CN考试检测技术分类表**

Category of NDT Technique for Examination

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 分类号Code | 选项Choice | NDT技术Technique | 分类号Code | 选项Choice | NDT技术Technique |
| 1 |  | 渗透检测（PT）Liquid Penetrant Testing | 4 |  | 射线检测（RT）Radiography Testing |
| 1.0 | ☑ | 渗透检测（不含操作）PT（Procedure Only） | 4.0 | ☑ | 胶片射线照相（RT Film）RT-Film |
| 1.1 | ☑ | 渗透检测-荧光自乳化FPI-Water Washable, PT Fluorescent | 4.1 | ☑ | 胶片射线照相（不含操作）RT-Film（Procedure Only） |
| 1.2 | ☑ | 渗透检测-荧光后乳化FPI-Post Emulsifiable, PT Fluorescent | 5 |  | 非胶片射线检测RT-NFRT Non Film |
| 2 |  | 磁粉检测（MT）Magnetic Particle Testing | 5.1 | ☑ | 非胶片射线检测（不含操作）RT-NF（Procedure Only） |
| 2.0 | ☑ | 磁粉检测（不含操作）MT（Procedure Only） | 5.2 | ☑ | 数字射线检测（DDA）Digital Detector Array |
| 2.1 | ☑ | 磁粉检测-连续法湿法荧光MPI-Wet Continuous, MT Fluorescent | 5.3 | ☑ | 计算机射线照相CR（Computed Radiography） |
| 2.2 | ☑ | 磁粉检测-剩磁法湿法荧光MPI-Wet Residua, MT Fluorescent | 6 | ☑ | 涡流检测（ET）Eddy Current Testing |
| 3 |  | 超声检测（UT）Ultrasonic Testing | 6.0 | ☑ | 涡流检测（不含操作）ET（Procedure Only） |
| 3.0 | ☑ | 超声检测（不含操作）UT（No including Practical） | 7 | 🗵 | 红外热像检测（IRT）Thermography |
| 3.1 | ☑ | 超声检测（金属）接触/水浸UT Contact/ Immersion（Metal） | 8 | 🗵 | 激光散斑干涉检测（ST）Shearography Testing |
| 3.1A | ☑ | 超声检测（金属材料）接触法UT-Contact（Metal） | 9 |  | 腐蚀检查（EI）（浸蚀检验）Etch Inspection |
| 3.1B | ☑ | 超声检测（金属材料）水浸法UT-Immersion（Metal） | 9.1 | ☑ | 钢的酸腐蚀检查（烧伤检查）NE（Steel Nita） |
| 3.2 | ☑ | 超声检测（复材）接触/水浸UT Contact/ Immersion（Composite） | 9.2 | ☑ | 铝合金阳极化缺陷检查AFD(Al), Anodic Flaw Detection |
| 3.2A | ☑ | 超声检测（复合材料）接触法UT-Contact（Composite） | 9.3 | ☑ | 镍基阳极化腐蚀检查AFD(Nickel), Anodic Etch Inspection |
| 3.2B | ☑ | 超声检测（复合材料）水浸法UT-Immersion（Composite） | 9.4 | ☑ | 钛合金阳极腐蚀检查（蓝色阳极化）BEA（Blue Etch-Anodize） |
| 3.3 | ☑ | 超声检测-喷水穿透法（UT-TT）UT-Through Transmission | 9.5 | ☑ | 钛合金零件腐蚀检查AEI(Titanium), Acid etch inspection |
| 3.4 | ☑ | 超声相控阵检测（PAUT）Phased array ultrasonic testing | 10.0 | 🗵 | 其他：Other: |
| 3.5 | 🗵 | 超声衍射时差检测（TOFD）Time of Flight Diffraction UT |  |  |  |

注：只可选择一个项目，不可多选，如有特殊需求选择其他并说明具体内容。

附录

**NANDTB-CN 航空航天典型代表试件分类表**

Category of Aerospace Typical Sample

| 序号No. | 产品类型Category of Sample | 分类号Number of Category | 备注remark |
| --- | --- | --- | --- |
| 1 | * 航空航天件 Aerospace Components
 | **S0** | 全部 |
| 2 | * 飞机结构件 Aircraft Structure Parts
 | **S1** |  |
| 3 | * 发动机零部件 Aircraft Engine Components
 | **S2** |  |
| 4 | * 直升机零部件 Helicopter Components
 | **S3** |  |
| 5 | * 火箭零部件 Rocket Components
 | **S4** |  |
| 6 | * 卫星零部件 Satellite Components
 | **S5** |  |
| 7 | * 铸件 Castings
 | S01 |  |
| 8 | * 锻件 Forgings
 | S02 |  |
| 9 | * 焊接件 Weldments
 | S03 |  |
| 10 | * 机加件 Machined parts
 | S04 |  |
| 11 | * 复材件 Composite material structure
 | S05 |  |
| 12 | * 钎焊件 Brazes
 | S06 |  |
| 13 | * 盘件 Disks
 | S07 |  |
| 14 | * 叶片 Blades
 | S08 |  |
| 15 | * 机匣 Casings
 | S09 |  |
| 16 | * 轴承 Bearing
 | S10 |  |
| 17 | * 管类件 Tubes and pipes
 | S11 |  |
| 18 | * 钣金件 Sheet metal parts
 | S12 |  |
| 19 | * 紧固件 Fasteners
 | S13 |  |
| 20 | * 轴类件 Shafts
 | S14 |  |
| 21 | * 带齿件 Gears
 | S15 |  |
| 22 | * 板材 Plates
 | S16 |  |
| 23 | * 棒材 Bars
 | S17 |  |
| 24 | * 其他 Other
 | S99 |  |

**附录3**.

**单位信息登记表**

|  |
| --- |
| **单位全称★****（单位盖章有效）** |
| **单位英文****名称** |  |
| **邮寄地址★** |  |
| **管理部门★** |  | **联系人★** |  |
| **联系电话★** |  | 手 机 |  |
| **邮 编** |  | 传 真 |  |
| **电子邮箱★** |  |
| NDT负责人 |  | 部 门 |  |
| 联系电话**★** |  | 手 机 |  |
| 电子邮箱 |  | 传 真 |  |
| 责任3级**★** |  | 部 门 |  |
| 联系电话 |  | 手 机**★** |  |
| 电子邮箱**★** |  | 传 真 |  |
| **备注说明**： |

**说明：**该表为方便各单位及时获取培训及认证相关信息，后续相关的培训通知、考试通知、资格审查通知单及资格证书将按照各单位登记联系方式通知邮递给所填联系人。请贵单位填写字迹清晰，以便信息能够准确无误的录入人员认证信息管理系统。该表请随报名表一同邮递，请务必加盖单位公章，以便核实其信息。

**管理部门**：是指本单位负责认证培训业务的部门，一般为人力资源、质量管理、技术管理等。