



## China NIL Research Center for Proficiency Testing

### China NIL Proficiency Testing Schemes (2016)

China NIL Research Center for Proficiency Testing takes great pleasure in informing you that we provide some international proficiency testing schemes in 2016, which are listed in the following Table 1. Furthermore, many perennial proficiency testing schemes will also be provided according to the requirement of internal and international laboratories. (See NIL website <http://english.nil.org.cn>).

As a professional PT provider, NIL has been accredited by China National Accreditation Service Conformity Assessment (CNAS), and all PT schemes provided by NIL are operated in compliance with ISO/IEC 17043:2010 "Conformity assessment—General requirements for proficiency testing", and open to laboratories anywhere in the world.

We hope that the information in this notification are useful for you and kindly ask you to distribute it to any testing laboratory which might be interested.

**Table 1 NIL Proficiency Testing Schemes for 2016**

Serial No	Title	Test object	Test items	Schedule	Fees (USD)
NILPT-0835-1	Determination of C, Si, Mn, P and S in low alloy steel	Low alloy steel	C, Si, Mn, P, S	Apr.~Jul., 2016	450
NILPT-0835-2	Determination of C, Si, Mn, P and S in low alloy steel	Low alloy steel	C, Si, Mn, P, S	Jul.~ Sep., 2016	450
NILPT-0835-3	Determination of C, Si, Mn, P and S in low alloy steel	Low alloy steel	C, Si, Mn, P, S	Sep.~Dec., 2016	450
NILPT-0836-1	Determination of Cr, Ni, Cu, Mo and Al in low alloy steel	Low alloy steel	Cr, Ni, Cu, Mo, Al	Mar.~ Jul., 2016	450
NILPT-0836-2	Determination of Cr, Ni, Cu, Mo and Al in low alloy steel	Low alloy steel	Cr, Ni, Cu, Mo, Al	Jul.~ Dec., 2016	450
NILPT-0837	Determination of Cr, Ni, Cu, V and Ti in low alloy steel by inductively coupled plasma atomic emission spectrometry	Low alloy steel	Cr, Ni, Cu, V, Ti	Apr.~Oct., 2016	450
NILPT-0838	Determination of C, Si, Mn, P and S in low alloy steel by spark atomic emission spectrometry	Low alloy steel	C, Si, Mn, P, S	Apr.~Oct., 2016	450
NILPT-0839	Determination of Cr, Ni, Cu, Mo and Al in low alloy steel by spark atomic emission spectrometry	Low alloy steel	Cr, Ni, Cu, Mo, Al	Apr.~Oct., 2016	450
NILPT-0840-1	Determination of Si, Mn, P, Cr, Ni and Ti in stainless steel	Stainless steel	Si, Mn, P, Cr, Ni, Ti	Mar.~ Jul., 2016	500
NILPT-0840-2	Determination of Si, Mn, P, Cr, Ni and Ti in stainless steel	Stainless steel	Si, Mn, P, Cr, Ni, Ti	Jul.~ Dec., 2016	500
NILPT-0843-1	Determination of carbon and sulfur content in steel	Steel	C, S	Mar.~ Jul., 2016	450
NILPT-0843-2	Determination of carbon and sulfur content in steel	Steel	C, S	Jul.~ Dec., 2016	450
NILPT-0844	Determination of oxygen and nitrogen content in steel	Steel	O, N	Apr.~Oct., 2016	450



## China NIL Research Center for Proficiency Testing

NILPT-0848	Determination of Si, Mn, P, Al and Ca in ferrosilicium alloy	Ferrosilicium alloy	Si, Mn, P, Al, Ca	Apr.~Oct., 2016	450
NILPT-0849	Determination of C, Si, Mn and P in ferromanganese alloy	Ferromanganese alloy	C, Si, Mn, P	Apr.~Oct., 2016	450
NILPT-0850	Determination of Si, Mn, P and S in Si-Mn alloy	Silicon-Manganese alloy	Si, Mn, P, S	Apr.~Oct., 2016	450
NILPT-0854	Determination of Si, Fe, Cu, Mg and Zn in pure aluminum	Pure aluminum	Si, Fe, Cu, Mg, Zn	Jul.~ Dec., 2016	500
NILPT-0855-1	Determination of Si, Fe, Cu, Mg and Mn in aluminium alloy	Aluminium alloy	Si, Fe, Cu, Mg, Mn	Mar.~ Jul., 2016	500
NILPT-0855-2	Determination of Si, Fe, Cu, Mg and Mn in aluminium alloy	Aluminium alloy	Si, Fe, Cu, Mg, Mn	Jul.~ Dec., 2016	500
NILPT-0856	Determination of Cu, Mg, Fe and Al in zinc alloy	Zinc alloy	Cu, Mg, Fe, Al	Jul.~ Dec., 2016	500
NILPT-0858	Determination of Cu, Pb and Fe in pure copper	Pure copper	Cu, Pb, Fe	Mar.~ Jul., 2016	500
NILPT-0866-1	Determination of TFe, SiO <sub>2</sub> , P and S in iron ore	Iron ore	TFe, SiO <sub>2</sub> , P, S	Mar.~ Jul., 2016	450
NILPT-0866-2	Determination of TFe, SiO <sub>2</sub> , P and S in iron ore	Iron ore	TFe, SiO <sub>2</sub> , P, S	Jul.~ Dec., 2016	450
NILPT-0867	Determination of CaO, MgO and Al <sub>2</sub> O <sub>3</sub> in iron ore	Iron ore	CaO, MgO, Al <sub>2</sub> O <sub>3</sub>	Apr.~Oct., 2016	450
NILPT-0868	Determination of TFe and FeO in iron ore	Iron ore	TFe, FeO	Apr.~Oct., 2016	450
NILPT-0869	Determination of potassium and sodium in iron ore	Iron ore	K, Na	Apr.~Oct., 2016	450
NILPT-0870	Determination of TMn, TFe, SiO <sub>2</sub> and Al <sub>2</sub> O <sub>3</sub> in manganese ore	Manganese ore	TMn, TFe, SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub>	Apr.~Oct., 2016	450
NILPT-0871	Determination of CaF <sub>2</sub> , SiO <sub>2</sub> and TFe in fluorite	Fluorite	CaF <sub>2</sub> , SiO <sub>2</sub> , TFe	Jul.~ Dec., 2016	450
NILPT-0872	Determination of SiO <sub>2</sub> , CaO, MgO, Fe <sub>2</sub> O <sub>3</sub> and Al <sub>2</sub> O <sub>3</sub> in limestone	Limestone	SiO <sub>2</sub> , CaO, MgO, Fe <sub>2</sub> O <sub>3</sub> , Al <sub>2</sub> O <sub>3</sub>	Apr.~Oct., 2016	450
NILPT-0875	Determination of Ni, Cu, Fe and Mg in nickel ore	Nickel ore	Ni, Cu, Fe, Mg	Jul.~ Dec., 2016	450
NILPT-0876	Determination of Zn, Pb, Cu and Fe in zinc ore	Zinc ore	Zn, Pb, Cu, Fe	Jul.~ Dec., 2016	450
NILPT-0877	Determination of Cu, S, As and Ag in copper ore	Copper ore	Cu, S, As, Ag	Jul.~ Dec., 2016	450
NILPT-0878	Determination of Zn, Cu, Pb and Fe in zinc concentrates	Zinc concentrates	Zn, Cu, Pb, Fe	Apr.~Oct., 2016	450
NILPT-0879	Determination of Cu, S, As and Ag in copper concentrates	Copper concentrates	Cu, S, As, Ag	Apr.~Oct., 2016	450



## China NIL Research Center for Proficiency Testing

NILPT-0880	Determination of Pb, Cu, Zn and As in lead concentrates	Lead concentrates	Pb, Cu, Zn, As	Apr.~Oct., 2016	450
NILPT-0882	Determination of Cu, Pb, Zn and Fe in polymetallic-ore	Polymetallic-ore	Cu, Pb, Zn, Fe	Apr.~Oct., 2016	450
NILPT-0883	Determination of Al <sub>2</sub> O <sub>3</sub> , SiO <sub>2</sub> , Fe <sub>2</sub> O <sub>3</sub> , CaO and TiO <sub>2</sub> in bauxite	Bauxite	Al <sub>2</sub> O <sub>3</sub> , SiO <sub>2</sub> , Fe <sub>2</sub> O <sub>3</sub> , CaO, TiO <sub>2</sub>	Apr.~Oct., 2016	450
NILPT-0884	Determination of SiO <sub>2</sub> , CaO, MgO, Fe <sub>2</sub> O <sub>3</sub> and Al <sub>2</sub> O <sub>3</sub> in silicate rock	Silicate rock	SiO <sub>2</sub> , CaO, MgO, Fe <sub>2</sub> O <sub>3</sub> , Al <sub>2</sub> O <sub>3</sub>	Jul.~ Dec., 2016	450
NILPT-0885	Determination of gold and silver in ore	Ore	Au, Ag	Apr.~Oct., 2016	450
NILPT-0886	Determination of Fe, Al and Ca in metallurgical silicon	Metallurgical silicon	Fe, Al, Ca	Jul.~ Dec., 2016	450
NILPT-0890-1	Proximate analysis of coal	Coal	sulphur、ash、volatile matter	Mar.~ Jul., 2016	450
NILPT-0890-2	Proximate analysis of coal	Coal	sulphur、ash、volatile matter	Jul.~ Dec., 2016	450
NILPT-0902	Determination of loss on Ignition, magnesium oxide and sulfur trioxide in cement	Cement	Loss on Ignition, MgO, SO <sub>3</sub>	Apr.~Oct., 2016	450
NILPT-0904	Determination of chloride ions in cement	Cement	Chloride ions	Apr.~Oct., 2016	450
NILPT-0906	Determination of lead and cadmium content in soil	Soil	Lead, Cadmium	Apr.~Oct., 2016	450
NILPT-0907	Determination of Nickel, Copper, Zinc content in soil	Soil	Nickel, Copper, Zinc	Apr.~Oct., 2016	450
NILPT-0908	Determination of total mercury and total Arsenic in soil	Soil	Total Mercury, Total Arsenic	Apr.~Oct., 2016	450
NILPT-0909	Determination of total chromium content in soil	Soil	Total Chromium	Apr.~Oct., 2016	450
NILPT-0910	Determination of total Phosphorus in soil	Soil	Total Phosphorus	Jul.~ Dec., 2016	450
NILPT-0911	Determination of total Potassium in soil	Soil	Total Potassium	Jul.~ Dec., 2016	450
NILPT-0912*	Determination of pH in soil	Soil	pH at 25°C	Apr.~Oct., 2016	450
NILPT-1003	Determination of total As in rice meal	Rice meal	Total As	Apr.~Oct., 2016	450
NILPT-1004	Determination of Cd in rice meal	Rice meal	Cd	Apr.~Oct., 2016	450
NILPT-1027	Restricted substances in electronic and electrical products – Determination of Pb content in copper and copper alloys	Electronic and electrical products – copper and copper alloys	Pb	Apr.~Oct., 2016	450



## China NIL Research Center for Proficiency Testing

NILPT-1028	Restricted substances in electronic and electrical products – Determination of Pb and Cd content in aluminum and aluminum alloys	Electronic and electrical products – aluminum and aluminum alloys	Pb, Cd	Apr.~Oct., 2016	450
NILPT-1029	Restricted substances in electronic and electrical products – Determination of Pb and Cd content in zinc and zinc alloys	Electronic and electrical products – zinc and zinc alloys	Pb, Cd	Apr.~Oct., 2016	450
NILPT-1030	Restricted substances in electronic and electrical products – Determination of noxious substance content in ABS	Electronic and electrical products – ABS	Pb, Cd, Hg, Cr(VI), Br	Apr.~Oct., 2016	450
NILPT-1032	Restricted substances in electronic and electrical products – Determination of flame retardant content in plastic	Electronic and electrical products – plastic	BDE-209	Apr.~Oct., 2016	450
NILPT-1033	Determination of phthalate plasticizers in plastic toy	Plastic toy	DBP, DEHP, BBP, DINP, DIDP	Apr.~Oct., 2016	450
NILPT-1037-1	Determination of average grain size in metallic materials	Iron / Steel	Grain size number	Mar.~ Jul., 2016	450
NILPT-1037-2	Determination of average grain size in metallic materials	Iron / Steel	Grain size number	Jul.~ Dec., 2016	450
NILPT-1039	Determination of depth of decarburization of steels	Steels	Depth of decarburization	Jul.~ Dec., 2016	450
NILPT-1054	Brinell hardness test for metallic materials	Metallic materials	HBW 2.5/187.5	Apr.~Oct., 2016	500
NILPT-1055	Brinell hardness test for metallic materials	Metallic materials	HBW 5/750	Apr.~Oct., 2016	500
NILPT-1056-1	Brinell hardness test for metallic materials	Metallic materials	HBW 10/3000	Mar.~ Jul., 2016	500
NILPT-1056-2	Brinell hardness test for metallic materials	Metallic materials	HBW 10/3000	Jul.~ Dec., 2016	500
NILPT-1057-1	Rockwell hardness test for metallic materials	Metallic materials	HRB	Mar.~ Jul., 2016	500
NILPT-1057-2	Rockwell hardness test for metallic materials	Metallic materials	HRB	Jul.~ Dec., 2016	500
NILPT-1058-1	Rockwell hardness test for metallic materials	Metallic materials	HRC	Apr.~Jul., 2016	500
NILPT-1058-2	Rockwell hardness test for metallic materials	Metallic materials	HRC	Jul.~ Sep., 2016	500
NILPT-1058-3	Rockwell hardness test for metallic materials	Metallic materials	HRC	Sep.~ Dec., 2016	500
NILPT-1059	Vickers hardness test for metallic materials	Metallic materials	HV0.2	Apr.~Oct., 2016	550
NILPT-1060	Vickers hardness test for metallic materials	Metallic materials	HV5	Apr.~Oct., 2016	550
NILPT-1061-1	Vickers hardness test for metallic materials	Metallic materials	HV10	Mar.~ Jul., 2016	550



## China NIL Research Center for Proficiency Testing

NILPT-1061-2	Vickers hardness test for metallic materials	Metallic materials	HV10	Jul.~ Dec., 2016	550
NILPT-1064-1	Room temperature tensile test for metallic materials ( $\Phi 10\text{mm}$ sample, recommended testing machine: 100kN~1000kN)	Metallic materials	$R_m, R_{eL}, A, Z, R_{p0.2}$	Mar.~ Jul., 2016	600
NILPT-1064-2	Room temperature tensile test for metallic materials ( $\Phi 10\text{mm}$ sample, recommended testing machine: 100kN~1000kN)	Metallic materials	$R_m, R_{eL}, A, Z, R_{p0.2}$	Jul.~ Dec., 2016	600
NILPT-1065	Room temperature tensile test for metallic materials ( $\Phi 5\text{mm}$ sample, recommended testing machine: 20kN~50kN)	Metallic materials	$R_m, R_{eL}, A, Z, R_{p0.2}$	Jul.~ Dec., 2016	600
NILPT-1066	Room temperature tensile test for plates of metallic materials (recommended testing machine: 50kN~100kN)	Metallic materials	$R_m, R_{eL}, A$	Apr.~Oct., 2016	600
NILPT-1067	Elevated temperature tensile test for metallic materials (recommended temperature: more than 300°C)	Metallic materials	$R_m, R_{eL}, A, Z, R_{p0.2}$	Jul.~ Dec., 2016	600
NILPT-1069	Room temperature tensile test for aluminum alloy sheet (recommended testing machine: 20kN~50kN)	Aluminum alloy sheet	$R_m, A, R_{p0.2}$	Jul.~ Dec., 2016	600
NILPT-1073-1	Charpy impact test for metallic materials (Striker R=2mm)	Metallic materials	Impact Absorbed Energy (110~220J)	Mar.~ Jul., 2016	550
NILPT-1073-2	Charpy impact test for metallic materials (Striker R=2mm)	Metallic materials	Impact Absorbed Energy (110~220J)	Jul.~ Dec., 2016	550
NILPT-1074	Charpy impact test for metallic materials (Striker R=2mm)	Metallic materials	Impact Absorbed Energy (30~110J)	Apr.~Oct., 2016	550
NILPT-1075	Charpy impact test for metallic materials (Striker R=8mm)	Metallic materials	Impact Absorbed Energy (30~110J)	Apr.~Oct., 2016	550
NILPT-1076	Low-temperature Charpy impact test for metallic materials (Striker R=2mm)	Metallic materials	Impact Absorbed Energy	Jul.~ Dec., 2016	550
NILPT-1090	Non-destructive testing of welds(Ultrasonic testing)	Steel Plate	Location of indication, length of indication	Apr.~Oct., 2016	450

**\*Note: For NIL PT-0835-1, NIL PT-0835-2, NIL PT-0835-3, NIL PT-0836-1, NIL PT-0836-2, NIL PT-0840-1 and NIL PT-0840-2, NIL PT-0854, NIL PT-0855-1, NIL PT-0855-2, NIL PT-0856, NIL PT-0858, two kinds of samples (discs and chips) are available for different methods. Please choose the kind of samples you would like to receive in the registration form.**



## SOME USEFUL INFORMATION OF THE SCHEMES:

### \* How to participate our PT schemes

Please register on the page of “PT Platform” on our website (<http://english.nil.org.cn>). Via the NIL PT Service Platform, you can place your order(order the PT schemes), edit your information, follow the process of the schemes( orders ), upload the testing results, check / download the final results and report of PT schemes. If you have any questions while using the PT platform, please feel free to contact us.

### \* Test samples (or specimens)

After NIL receives the orders on the “PT platform” or the “Registration Form for PT Schemes” from the participants, test samples shall be distributed along with “INSTRUCTIONS TO PARTICIPANTS”, “SAMPLES RECEIPT FORM”, “RESULT SHEET” and “ATC code” to the laboratories participating in the scheme. Some of the samples are prepared and tested for homogeneity by the Standard Material Research Center of CISRI (Central Iron & Steel Research Institute).

### \* Testing method

The samples will be tested by the participant's preferred methods, which are generally used for providing formal reports. However, it is preferable to use international or national consensus standard methods. If a standard method is used, please provide its title name and serial number.

### \* Registration fees

Registration fees should be paid as soon as the laboratory places the orders on the PT platform. An invoice will be forwarded to the participating laboratory together with the samples.



## Registration Form for PT Schemes

If your laboratory would like to participate in the PT Schemes in 2016, please tick for ordering and submit your involved details below:

- |   |   |
|---|---|
| <input type="checkbox"/> NIL PT-0835-1( <input type="checkbox"/> Discs ; <input type="checkbox"/> Chips ) | <input type="checkbox"/> NIL PT-0835-2( <input type="checkbox"/> Discs ; <input type="checkbox"/> Chips ) |
| <input type="checkbox"/> NIL PT-0835-3( <input type="checkbox"/> Discs ; <input type="checkbox"/> Chips ) | <input type="checkbox"/> NIL PT-0836-1( <input type="checkbox"/> Discs ; <input type="checkbox"/> Chips ) |
| <input type="checkbox"/> NIL PT-0836-2( <input type="checkbox"/> Discs ; <input type="checkbox"/> Chips ) | <input type="checkbox"/> NIL PT-0837 <input type="checkbox"/> NIL PT-0838                                 |
| <input type="checkbox"/> NIL PT-0839  | <input type="checkbox"/> NIL PT-0840-1( <input type="checkbox"/> Discs ; <input type="checkbox"/> Chips ) |
| <input type="checkbox"/> NIL PT-0840-2( <input type="checkbox"/> Discs ; <input type="checkbox"/> Chips ) | <input type="checkbox"/> NIL PT-0843-1 <input type="checkbox"/> NIL PT-0843-2                             |
| <input type="checkbox"/> NIL PT-0844 <input type="checkbox"/> NIL PT-0848                                 | <input type="checkbox"/> NIL PT-0849 <input type="checkbox"/> NIL PT-0850                                 |
| <input type="checkbox"/> NIL PT-0854( <input type="checkbox"/> Discs ; <input type="checkbox"/> Chips )   | <input type="checkbox"/> NIL PT-0855-1( <input type="checkbox"/> Discs ; <input type="checkbox"/> Chips ) |
| <input type="checkbox"/> NIL PT-0855-2( <input type="checkbox"/> Discs ; <input type="checkbox"/> Chips ) | <input type="checkbox"/> NIL PT-0856( <input type="checkbox"/> Discs ; <input type="checkbox"/> Chips )   |
| <input type="checkbox"/> NIL PT-0858( <input type="checkbox"/> Discs ; <input type="checkbox"/> Chips )   | <input type="checkbox"/> NIL PT-0866-1 <input type="checkbox"/> NIL PT-0866-2                             |
| <input type="checkbox"/> NIL PT-0867 <input type="checkbox"/> NIL PT-0868                                 | <input type="checkbox"/> NIL PT-0869 <input type="checkbox"/> NIL PT-0870                                 |
| <input type="checkbox"/> NIL PT-0871 <input type="checkbox"/> NIL PT-0872                                 | <input type="checkbox"/> NIL PT-0875 <input type="checkbox"/> NIL PT-0876                                 |
| <input type="checkbox"/> NIL PT-0877 <input type="checkbox"/> NIL PT-0878                                 | <input type="checkbox"/> NIL PT-0879 <input type="checkbox"/> NIL PT-0880                                 |
| <input type="checkbox"/> NIL PT-0882 <input type="checkbox"/> NIL PT-0883                                 | <input type="checkbox"/> NIL PT-0884 <input type="checkbox"/> NIL PT-0885                                 |
| <input type="checkbox"/> NIL PT-0886 <input type="checkbox"/> NIL PT-0890-1                               | <input type="checkbox"/> NIL PT-0890-2 <input type="checkbox"/> NIL PT-0902                               |
| <input type="checkbox"/> NIL PT-0904 <input type="checkbox"/> NIL PT-0906                                 | <input type="checkbox"/> NIL PT-0907 <input type="checkbox"/> NIL PT-0908                                 |
| <input type="checkbox"/> NIL PT-0909 <input type="checkbox"/> NIL PT-0910                                 | <input type="checkbox"/> NIL PT-0911 <input type="checkbox"/> NIL PT-0912                                 |
| <input type="checkbox"/> NIL PT-1003 <input type="checkbox"/> NIL PT-1004                                 | <input type="checkbox"/> NIL PT-1027 <input type="checkbox"/> NIL PT-1028                                 |
| <input type="checkbox"/> NIL PT-1029 <input type="checkbox"/> NIL PT-1030                                 | <input type="checkbox"/> NIL PT-1032 <input type="checkbox"/> NIL PT-1033                                 |
| <input type="checkbox"/> NIL PT-1037-1 <input type="checkbox"/> NIL PT-1037-2                             | <input type="checkbox"/> NIL PT-1039 <input type="checkbox"/> NIL PT-1054                                 |
| <input type="checkbox"/> NIL PT-1055 <input type="checkbox"/> NIL PT-1056-1                               | <input type="checkbox"/> NIL PT-1056-2 <input type="checkbox"/> NIL PT-1057-1                             |
| <input type="checkbox"/> NIL PT-1057-2 <input type="checkbox"/> NIL PT-1058-1                             | <input type="checkbox"/> NIL PT-1058-2 <input type="checkbox"/> NIL PT-1058-3                             |
| <input type="checkbox"/> NIL PT-1059 <input type="checkbox"/> NIL PT-1060                                 | <input type="checkbox"/> NIL PT-1061-1 <input type="checkbox"/> NIL PT-1061-2                             |
| <input type="checkbox"/> NIL PT-1064-1 <input type="checkbox"/> NIL PT-1064-2                             | <input type="checkbox"/> NIL PT-1065 <input type="checkbox"/> NIL PT-1066                                 |
| <input type="checkbox"/> NIL PT-1067 <input type="checkbox"/> NIL PT-1069                                 | <input type="checkbox"/> NIL PT-1073-1 <input type="checkbox"/> NIL PT-1073-2                             |
| <input type="checkbox"/> NIL PT-1074 <input type="checkbox"/> NIL PT-1075                                 | <input type="checkbox"/> NIL PT-1076 <input type="checkbox"/> NIL PT-1090                                 |

\*Note: For NIL PT-0835-1, NIL PT-0835-2, NIL PT-0835-3, NIL PT-0836-1, NIL PT-0836-2, NIL PT-0840-1 and NIL PT-0840-2, NIL PT-0854, NIL PT-0855-1, NIL PT-0855-2, NIL PT-0856, NIL PT-0858, two kinds of samples (discs and chips) are available for different methods. Please choose which kind of samples you would like to receive, discs or chips?



## China NIL Research Center for Proficiency Testing

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Name of Laboratory: \_\_\_\_\_

Postal Address & Zip Code: \_\_\_\_\_  
\_\_\_\_\_

Contact Person: \_\_\_\_\_ Country: \_\_\_\_\_

E-mail: \_\_\_\_\_

Tel: \_\_\_\_\_; Fax: \_\_\_\_\_

**If you can't place orders on the PT Platform, please contact us or return this form as soon as possible by e-mail or fax.**

**China NIL Research Center for Proficiency Testing**

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