

# Annex to Organization Chart of PTB

## Internal Structure of the Presidential Staff Office

Presidential Staff Office  Dr. A. Cypionka phone 1009	WG PSt1 Coordination Digitalization	WG PSt2 Central Quality Management <sup>1</sup>
	Dr. S. Eichstädt phone 2008	Dr. K. Stoll-Malke phone 8330

## Internal Structure of the Department Technical-scientific Infrastructure in Berlin

Department IB.T Technical-scientific Infrastructure in Berlin  Dr. F. Melchert phone (Ch) 7446	WG IB.TD Technical Services, Berlin	WG IB.TG Instrument Construction, Berlin	WG IB.TP User Support and IT Training Berlin
	T. Várdaru phone (Ch) 7530	A. Kuhn phone (Ch) 7556	M. Ohl phone (Ch) 7633

1) Including Risk Management Coordination

# Annex to Organization Chart of PTB

## Internal Structure of the Departments of Division 1

1.01  
Digitalization in  
Division 1  
Dr. S. Hackel  
phone 1017

Division 1  
Mechanics and Acoustics  
Prof. h.c. Dr. F. Härtig  
phone 1010

Department 1.1 Mass - Dissemination of the Unit  Dr. D. Knopf phone 1100	WG 1.12 Weighing Instruments  Dr. O. Mack phone 1143	WG 1.14 Communications Technology of Weighing Instruments  Dr. G. Foyer phone 1145	WG 1.15 Metrology in Weighing Technology  Dr. C. Rothleitner phone 1131	
Department 1.2 Solid Mechanics  Dr. R. Kümme phone 1200	WG 1.21 Realization of Force  Dr. D. Röske phone 1210	WG 1.22 Realization of Torque  Dr. C. Schlegel phone 1230	WG 1.23 Force Measuring Technique  Dr. F. L. Tegtmeier phone 1122	
Department 1.3 Velocity  Dr. R. Wynands phone 1300	WG 1.31 Speed Measuring Instruments  Dr. F. Märten phone 1633	WG 1.33 Dynamic Pressure Measurement  O. Slanina phone 1612		
Department 1.4 Gas Flow  Dr. H. Többen phone 1400	WG 1.41 Fluid Flow Measuring Techniques  Dr. H. Müller phone 1310	WG 1.42 Gas Meters  Dr. R. Kramer phone 1330	WG 1.43 High Pressure Gas  Dr. B. Mickan phone 1331	WG 1.44 Caloric Quantities  Dr. S. Sarge phone 3310
Department 1.5 Liquid Flow  Dr. C. Kroner phone 1500	WG 1.51 Liquid Meters  Dr. M. Rinker phone 1380	WG 1.52 Realization of the Quantity of Liquid  Dr. E. Frahm phone 1333	WG 1.53 Dissemination of the Quantity of Liquid  Dr. C. Kroner phone 1500	
Department 1.6 Sound  Dr. C. Koch phone 1600	WG 1.61 Sound in Air  Dr. T. Fedtke phone 1511	WG 1.62 Ultrasonics  Dr. V. Wilkens phone 1423	WG 1.63 Noise Measuring Technology  Dr. C. Kling phone 1730	
Department 1.7 Acoustics and Dynamics  Dr. T. Bruns phone 1700	WG 1.71 Realization of Acceleration  Dr. T. Bruns phone 1700	WG 1.72 Applied Acoustics  Dr. V. Wittstock phone 1549	WG 1.73 Impact Dynamics  Dr. L. Klaus phone 1243	
Department 1.8 Mass - Realization of the Unit  Dr. H. Bettin phone 1800	WG 1.81 Realization of Mass  Dr. M. Borys phone 1110	WG 1.82 Solide State Density  Dr. D. Eppers phone 1820	WG 1.83 Avogadro Constant  Dr. H. Bettin phone 1800	

# Annex to Organization Chart of PTB

## Internal Structure of the Departments of Division 2

Division 2  
Electricity  
Hon.-Prof. Dr. U. Siegner  
phone 2010

Department 2.1 Direct Current and Low Frequency  Dr. J. Melcher phone 2100	WG 2.11 Direct Current Measuring Techniques	WG 2.12 Ratio and Sampling Techniques	WG 2.13 AC/DC Transfer, Impedance
	Dr. B. H. Schumacher phone 2110	Dr. F. Beug phone 2120	Dr. T. Funck phone 2130

Department 2.2 High Frequency & Electromagnetic Fields  Dr. T. Schrader phone 2200	WG 2.21 Electromagnetic Fields and Antenna Measuring Techniques	WG 2.22 High-frequency Measuring Techniques	WG 2.23 Fundamentals of Scattering Parameter Measurements
	Dr. T. Kleine-Ostmann phone 2210	Dr. R. Judaschke phone 2220	Dr. U. Arz phone 2297

Department 2.3 Electrical Energy Measuring Techniques  Dr. M. Kahmann phone 2300	WG 2.31 Instrument Transformers and Sensors	WG 2.32 High-voltage Metrology	WG 2.33 Power and Energy, Test Centre System	WG 2.34 Measuring Assemblies and Systems for Electrical Energy	WG 2.35 Grid Integration Measurands
	Dr. E. Mohns phone 2310	Dr. J. Meisner phone 2320	M. Schmidt phone 2330	Dr. C. Leicht phone 2340	Dr. F. Schilling phone 2350

Department 2.4 Quantum Electronics  Dr. A. Zorin phone 2400	WG 2.41 Josephson Circuit Design	WG 2.42 Single-charge Circuits	WG 2.43 Josephson Technology	WG 2.44 Nanostructuring and Clean Room Center Infrastructure
	Dr. Dr. O. Kieler phone 2410	Dr. R. Dolata phone 2247	Dr. J. Kohlmann phone 2133	Dr. T. Weimann phone 2281

Department 2.5 Semiconductor Physics and Magnetism  Dr. H. W. Schumacher phone 2500	WG 2.51 Magnetic Measurements	WG 2.52 Femtosecond Measurement Techniques and Nanomagnetism	WG 2.53 Low-dimensional Electron Systems
	Dr. M. Albrecht phone 2250	Dr. M. Bieler phone 2540	Dr. F. Hohls phone 2530

Department 2.6 Electrical Quantum Metrology  Dr. F. J. Ahlers phone 2600	WG 2.61 Electric Current and Quantum Resistance	WG 2.62 Quantum Impedance	WG 2.63 Josephson Effect, Voltage
	Dr. H. Scherer phone 2610	Dr. J. Schurr phone 2114	Dr. R. Behr phone 2630

# Annex to Organization Chart of PTB

## Internal Structure of the Departments of Division 3

Division 3  
Chemical Physics and  
Explosion Protection

Dr. B. Güttler  
phone 3010

Department 3.1 General and Inorganic Chemistry  Dr. R. Stosch phone 3100	WG 3.11 Inorganic Analysis	WG 3.12 Optical Analysis	WG 3.13 Electrochemistry
	Dr. O. Rienitz phone 3110	Dr. R. Stosch phone 3100	Dr. S. Seitz phone 3130

Department 3.2 Biochemistry  Prof. Dr. G. O'Connor phone 3010	WG 3.21 Bioorganic Mass Spectrometry	WG 3.22 Speciation Analysis
	Dr. A. Henrion phone 3210	Dr. C. Swart phone 3220

Department 3.3 Physical Chemistry  Prof. Dr. R. Fernandes phone 3300	WG 3.32 Properties of Liquids	WG 3.33 Pressure	WG 3.34 Reaction Kinetics	WG 3.35 Fuel Gas Analysis
	Prof. Dr. R. Fernandes phone 3300	Dr. W. Sabuga phone 3230	Dr. K. Moshhammer phone 3340	Dr. B. Anders phone 3142

Department 3.4 Analytical Chemistry of the Gas Phase  Prof. Dr. V. Ebert phone 3400	WG 3.41 Humidity and Thermal State Behavior	WG 3.42 Spectrometric Gas Analysis	WG 3.43 Aerosols and Particle Measurements
	Dr. R. Deschermeier phone 3410	Dr. O. Werhahn phone 3420	Prof. Dr. V. Ebert phone 3400

Department 3.5 Explosion Protection in Energy Technology Dr. D. Markus phone 3500	WG 3.51 Analysis and Simulation in Explosion Protection	WG 3.52 Measurement Technology in Explosion Protection	WG 3.53 Explosion-protected Electrical Power Equipment	WG 3.54 International Harmonization in Explosion Protection
	Dr. H. Großhans phone 3510	M. Paul phone 3520	J. Flötto phone 3530	T. Krause phone 3540

Department 3.6 Explosion Protection in Sensor Technology and Instrumentation Dr. F. Lienesch phone 3600	WG 3.61 Intrinsic Safety	WG 3.62 Explosion-protected Communication and Sensor Systems	WG 3.63 Explosion-protected Electrical Drive Systems	WG 3.64 Monitoring of Manufacturers in Explosion Protection
	Dr. T. Horn phone 3610	Dr. U. Gerlach phone 3620	Dr. C. Lehrmann phone 3533	M. Graube phone 3640

Department 3.7 Fundamentals of Explosion Protection  Dr. M. Beyer phone 3700	WG 3.71 Safety Characteristics	WG 3.72 Explosion Processes under Non-atmospheric Conditions	WG 3.73 Physical Ignition Processes
	Dr. S. Zakel phone 3710	Dr. M. Beyer phone 3700	Dr. M. Thedens phone 3730

# Annex to Organization Chart of PTB

## Internal Structure of the Departments of Division 4

Junior Research Group  
4.01 Metrology for  
Functional Nanosystems

Dr. S. Kroker  
phone 4530

Division 4  
Optics  
Hon.-Prof. Dr. S. Kück  
phone 4010

Department 4.1 Photometry and Spectroradiometry	WG 4.11 Spectroradiometry	WG 4.12 Unit of Luminous Intensity	WG 4.15 Photometry
	Dr. A. Sperling phone 4100	Dr. S. Nevas phone 4115	T. Gerloff phone 4128

Department 4.2 Imaging and Wave Optics	WG 4.21 Form and Wavefront Metrology	WG 4.22 Flatness Metrology	WG 4.23 Optical Nanometrology	WG 4.25 X-ray Optics
	Dr. E. Buhr phone 4200	Dr. M. Schulz phone 4210	Dr. G. Ehret phone 4220	Dr. B. Bodermann phone 4222

Department 4.3 Quantum Optics and Unit of Length	WG 4.31 Unit of Length	WG 4.32 Optical Lattice Clocks	WG 4.34 Frequency Dissemination with Optical Fibres
	Dr. H. Schnatz phone 4300	Dr. U. Sterr phone 4310	Dr. G. Grosche phone 4340

Department 4.4 Time and Frequency	SeSc 4.40 Optical frequency standards	WG 4.41 Unit of Time	WG 4.42 Dissemination of Time	WG 4.43 Optical Clocks with Trapped Ions
	Dr. E. Peik phone 4400	Dr. C. Tamm phone 4415	Dr. S. Weyers phone 4410	Dr. A. Bauch phone 4420

Department 4.5 Applied Radiometry	WG 4.51 Reflection und Transmission	WG 4.52 Solarcells	WG 4.53 Solar modules	WG 4.54 Laser Radiometry and Quantum Radiometry
	Dr. S. Winter phone 4500	Dr. A. Schirmacher phone 4510	Dr. I. Kröger phone 4147	Dr. S. Winter phone 4500

# Annex to Organization Chart of PTB

## Internal Structure of the Departments of Division 5

Division 5  
Precision Engineering  
Dr. H. Bosse  
phone 5010

<p>Department 5.1 Surface Metrology</p> <p>Dr. L. Koenders phone 5100</p>	<p>WG 5.11 Tactile Probing Methods</p> <p>Dr. U. Brand phone 5111</p>	<p>WG 5.12 Hardness Metrology</p> <p>F. Menelao phone 5145</p>	<p>WG 5.13 Layer Thickness and Crystalline Standards</p> <p>Dr. I. Busch phone 6136</p>	<p>WG 5.14 3D Roughness Metrology</p> <p>Dr. D. Hüser-Espig phone 5180</p>	<p>WG 5.15 Calibration of Roughness Parameters</p> <p>L. Jung-Albrecht phone 5124</p>
<p>Department 5.2 Dimensional Nanometrology</p> <p>Dr. J. Flügge phone 5200</p>	<p>WG 5.21 Length and Angle Graduations</p> <p>Dr. R. Geckeler phone 5220</p>	<p>WG 5.22 Displacement Interferometry</p> <p>Dr. H.-U. Danzebrink phone 5136</p>	<p>WG 5.23 3D Nanometrology</p> <p>Dr. G. Dai phone 5127</p>	<p>WG 5.24 Electron Microscopy</p> <p>Dr. J. Flügge phone 5200</p>	<p>WG 5.25 Micro System Technology</p> <p>Dr. S. Bütefisch phone 5136</p>
<p>Department 5.3 Coordinate Metrology</p> <p>Dr. K. Kniel phone 5300</p>	<p>WG 5.31 Geometrical Standards</p> <p>Dr. O. Jusko phone 5310</p>	<p>WG 5.32 Coordinate Measuring Systems</p> <p>Dr. D. Heißelmann phone 5321</p>	<p>WG 5.33 Gears and Threads</p> <p>Dr. M. Stein phone 5335</p>	<p>WG 5.34 Multisensor Coordinate Metrology</p> <p>Dr. U. Neuschaefer-Rube phone 5311</p>	<p>WG 5.35 3D Calibrations</p> <p>J. Hirsch phone 5325</p>
<p>Department 5.4 Interferometry on Material Measures</p> <p>Dr. R. Schödel phone 5400</p>	<p>WG 5.41 Interferometry on Spheres</p> <p>Dr. A. Nicolaus phone 5410</p>	<p>WG 5.42 Multiwavelength Interferometry for Geodetic Lengths</p> <p>Dr. F. Pollinger phone 5420</p>	<p>WG 5.43 Interferometry on Gauge Blocks</p> <p>Dr. G. Bartl phone 5430</p>	<p>WG 5.45 Conformity of Length Measuring Instruments</p> <p>I. Lohse phone 5450</p>	
<p>Department 5.5 Scientific Instrumentation</p> <p>Dr. F. Löffler phone 5500</p>	<p>WG 5.51 Design</p> <p>Dr. F. Schmaljohann phone 5510</p>	<p>WG 5.52 Fabrication of Measuring Instruments</p> <p>P. Wagner phone 5520</p>	<p>WG 5.53 Manufacturing of Components</p> <p>J. Rother phone 5530</p>	<p>WG 5.54 Surface Technology</p> <p>Dr. D. Hagedorn phone 5540</p>	<p>WG 5.55 Training</p> <p>Dr. F. Löffler phone 5500</p>
	<p>WG 5.56 Manufacturing Technology</p> <p>Dr. R. Meeß phone 5560</p>				

# Annex to Organization Chart of PTB

## Internal Structure of the Departments of Division 6

Division 6  
Ionizing Radiation  
\*Dr. J. Stenger  
phone 6010

Department 6.1 Radioactivity  Dr. D. Arnold phone 6100	SeSc 6.10 Ionizing Radiation in the Environment  Dr. S. Neumaier phone 6150	WG 6.11 Unit of Activity  Dr. J. Nähle phone 6322	WG 6.12 Environmental Radioactivity  Dr. H. Wershofen phone 6120	WG 6.13 Alpha and Gamma Spectrometry  Dr. S. Röttger phone 6130	SeSc 6.14 Fundamentals of Radioactivity  Dr. K. Kossert phone 6110
--	--	---	--	--	--

Department 6.2 Dosimetry for Radiation Therapy and Diagnostic Radiology Dr. U. Ankerhold phone 6200	WG 6.21 High-energy Photon and Electron Radiation  Dr. R.-P. Kapsch phone 6210	WG 6.23 Unit of Absorbed Dose to Water  Dr. A. Krauss phone 6230	WG 6.24 Medical Imaging  Dr. M. Anton phone 6240	WG 6.25 Dosimetry for Diagnostic Radiology  Dr. L. Büermann phone 6250
---	---	---	--	---

Department 6.3 Radiation Protection Dosimetry  Dr. A. Röttger phone 6300	WG 6.31 Photon Dosimetry  Dr. O. Hupe phone 6310	WG 6.32 Dosimetry at Low Dose Rates  Dr. A. Röttger phone 6320	WG 6.33 Radiation Protection in X-ray Installations  B. Pullner phone 6330	WG 6.34 Dosimetry for Brachytherapy and Beta Radiation Protection Dr. R. Behrens phone 6340	WG 6.35 Measuring Stations for Radiation Protection  J. Roth phone 6350
--	--	---	---	--	--

Department 6.4 Neutron Radiation  Dr. A. Zimbal phone 6400	WG 6.41 Ion Accelerators  S. Khurana phone 6430	WG 6.42 Neutron Metrology  Dr. R. Nolte phone 6420	WG 6.43 Neutron Spectrometry  Dr. M. Reginatto phone 6521	WG 6.44 Neutron Dosimetry  Dr. D. Radeck phone 6427
--	---	--	---	---

Department 6.5 Radiation Effects  Dr. H. Rabus phone 6600	WG 6.51 Phase Effects in Radiation Action  Dr. W. Y. Baek phone 6610	WG 6.52 Nanosimetry and Detector Development  Dr. V. Dangendorf phone 6510	WG 6.53 Track Structure Simulation  Dr. H. Nettelbeck phone 6630	WG 6.54 Biological Radiation Effects  Dr. U. Giesen phone 6410
---	---	---	--	---

Section 6.71 Operational Radiation Protection  Dr. R. Simmer phone 6710
---

# Annex to Organization Chart of PTB

## Internal Structure of the Departments of Division 7

Division 7  
Temperature and  
Synchrotron Radiation  
Dr. G. Ulm  
phone (Ch) 7312

<p>Department 7.1 Radiometry with Synchrotron Radiation</p> <p>Prof. Dr. M. Richter phone (Ad) 7100</p>	<p>WG 7.11 IR Spectrometry</p> <p>Dr. B. Kästner phone (Ad) 7104</p>	<p>WG 7.12 EUV Radiometry</p> <p>Dr. F. Scholze phone (Ad) 7120</p>	<p>WG 7.13 UV and VUV Radiometry</p> <p>Dr. A. Gottwald phone (Ad) 7130</p>	<p>WG 7.15 Instrumentation Berlin-Adlershof</p> <p>R. G. Fliegau phone (Ad) 7150</p>	
<p>Department 7.2 X-Ray Metrology with Synchrotron Radiation</p> <p>Dr. M. Krumrey phone (Ad) 7110</p>	<p>WG 7.21 X-Ray Radiometry</p> <p>Dr. M. Krumrey phone (Ad) 7110</p>	<p>WG 7.22 Synchrotron Radiation Sources</p> <p>Dr. R. Klein phone (Ad) 7140</p>	<p>WG 7.24 X-ray Spectrometry</p> <p>Dr. B. Beckhoff phone (Ad) 7170</p>	<p>WG 7.25 Information Technology Berlin-Adlershof</p> <p>J. Eden phone (Ad) 7160</p>	
<p>Department 7.3 Detector Radiometry and Radiation Thermometry Dr. J. Hollandt phone (Ch) 7369</p>	<p>WG 7.31 High-temperature Scale</p> <p>Dr. R. D. Taubert phone (Ch) 7480</p>	<p>WG 7.32 Infrared Radiation Thermometry</p> <p>Dr. C. Monte phone (Ch) 7246</p>	<p>WG 7.33 Detector Radiometry</p> <p>Dr. L. Werner phone (Ch) 7325</p>	<p>WG 7.34 Terahertz Radiometry</p> <p>Dr. A. Steiger phone (Ch) 7532</p>	
<p>Department 7.4 Temperature</p> <p>Dr. S. Rudtsch phone (Ch) 7650</p>	<p>SeSc 7.40 Fundamentals of Thermometry</p> <p>Dr. B. Fellmuth phone (Ch) 7224</p>	<p>WG 7.41 Thermoelectrics</p> <p>Dr. F. Edler phone (Ch) 7538</p>	<p>WG 7.42 Temperature Sensor Technology</p> <p>Dr. S. Rudtsch phone (Ch) 7650</p>	<p>WG 7.43 Noise Thermometry</p> <p>Dr. C. Gaiser phone (Ch) 7349</p>	<p>WG 7.44 Cryogenic Technology and Thermometry</p> <p>Dr. J. Engert phone (Ch) 7226</p>
<p>Department 7.5 Heat and Vacuum</p> <p>Dr. K. Jousten phone (Ch) 7262</p>	<p>WG 7.51 Thermal Energy Measurement</p> <p>Dr. J. Rose phone (Ch) 7250</p>	<p>WG 7.52 Volume Flow Rate</p> <p>Dr. M. Juling phone (Ch) 7815</p>	<p>WG 7.53 Flow Analysis for Thermal Energy Measurement</p> <p>Dr. T. Eichler phone (Ch) 7651</p>	<p>WG 7.54 Vacuum Metrology</p> <p>Dr. K. Jousten phone (Ch) 7262</p>	
<p>Department 7.6 Cryosensors</p> <p>Dr. T. Schurig Tel.: (Ch) 7262</p>	<p>SeSc 7.60 Cryosensors and Metrological Measurement Electronics</p> <p>Dr. D. Drung Tel.: (Ch) 7342</p>	<p>WG 7.61 Cryosensor Measuring Techniques</p> <p>Dr. J. Beyer Tel.: (Ch) 7379</p>	<p>WG 7.62 Cryosensor Technology</p> <p>Dr. P. Krzysteczko Tel.: (Ch) 7785</p>	<p>WG 7.63 SQUID Measuring Systems</p> <p>S. Bechstein Tel.: (Ch) 7426</p>	

**Explanations**  
Extensions:  
(Ch) Berlin-Charlottenburg  
030/3481...  
(Ad) Berlin-Adlershof  
030/3481...



# Annex to Organization Chart of PTB

## Internal Structure of the Departments of Division 8

SeSc 8.01  
Cytometrie and Particle  
Analytics  
  
Dr. J. Neukammer  
phone (Ch) 7241

Division 8  
Medical Physics and  
Metrological Information  
Technology  
Prof. Dr. T. Schäffter  
phone (Ch) 7343

<p>Department 8.1 Biomedical Magnetic Resonance  Dr. B. Ittermann phone (Ch) 7318</p>	<p>WG 8.11 MR Technology  Dr. F. Seifert phone (Ch) 7377</p>	<p>WG 8.12 In vivo MRI  Dr. A. Fillmer phone (Ch) 7470</p>	<p>WG 8.13 Quantitative MRI  Dr. C. Kolbitsch phone (Ch) 7761</p>	<p>WG 8.14 Ultrahigh Field MRI  Dr. S. Schmitter phone (Ch) 7767</p>	
<p>Department 8.2 Biosignals  Dr. L. Trahms phone (Ch) 7213</p>	<p>WG 8.21 Magneto-Optical Metrology  Dr. L. Trahms phone (Ch) 7213</p>	<p>WG 8.22 Metrology of Ultra-Low Magnetic Fields  Dr. J. Voigt phone (Ch) 7716</p>	<p>WG 8.23 Metrology for Magnetic Nanoparticles  Dr. F. Wiekhorst phone (Ch) 7347</p>	<p>WG 8.24 Nuclear Spin Precession of Noble Gases  Dr. L. Trahms phone (Ch) 7213</p>	<p>WG 8.25 Ultra-Low Field MR Imaging  Dr. R. Körber phone (Ch) 7576</p>
<p>Department 8.3 Biomedical Optics  Prof. Dr. R. Macdonald phone (Ch) 7542</p>	<p>WG 8.31 Optical Medical Imaging  Dr. D. Grosenick phone (Ch) 7302</p>	<p>WG 8.32 Flow Cytometry and Cell Counting  Prof. Dr. R. Macdonald phone (Ch) 7542</p>			<p>SeSc 8.20 Magnetic Shielding  Dr. A. Schnabel phone (Ch) 7423</p>
<p>Department 8.4 Mathematical Modelling and Data Analysis Prof. Dr. M. Bär phone (Ch) 7687</p>	<p>WG 8.41 Mathematical Modelling and Simulation  Prof. Dr. M. Bär phone (Ch) 7687</p>	<p>WG 8.42 Data Analysis and Measurement Uncertainty  Dr. C. Elster phone (Ch) 7492</p>	<p>WG 8.43 Complex Systems in Biophysics and Medicine  Dr. T. Niedermayer phone (Ch) 7484</p>		
<p>Department 8.5 Metrological Information Technology  Dr. F. Thiel phone (Ch) 7529</p>	<p>WG 8.51 Metrological Software  Dr. M. Esche phone 7975</p>	<p>WG 8.52 Metrological ICT Systems  Dr. F. Thiel phone (Ch) 7529</p>	<p>WG 8.53 Gaming Machines  Dr. G. Thomas phone (Ch) 7264</p>	<p>WG 8.54 Embedded Metrological Systems  Dr. D. Peters phone (Ch) 7916</p>	<p>Junior Research Group 8.55 – Secure and Trustworthy Systems  Dr. J. Nordholz Tel.: (Ch) 73211</p>

# Annex to Organization Chart of PTB

## Internal Structure of the Departments of Division 9

Division 9  
 Legal and International  
 Metrology  
 Dr. P. Ulbig  
 phone 9090

Section 9.11  
 Industrial Metrology

Dr. M. Wolf  
 phone 9100

Department 9.2  
 Legal Metrology and  
 Conformity Assessment

Dr. D. Ratschko  
 phone 9200

WG 9.21  
 Legal Metrology

Dr. S. Mäuselein  
 Phone 8310

WG 9.22  
 Office of the Conformity  
 Assessment Body

Dr. H. Stolz  
 phone 8320

Department 9.3  
 International Cooperation

Dr. M. Stoldt  
 phone 9300

WG 9.31  
 Europe and the CIS

C. Weigelt  
 phone 9310

WG 9.32  
 Asia

C. Weigelt  
 phone 9320

WG 9.33  
 Latin America and the  
 Caribbean

U. Hillner  
 phone 9330

WG 9.34  
 North Africa and the Middle  
 East

C. Kulgemeyer  
 phone 9340

WG 9.35  
 Sub-Saharan Africa

Dr. B. Siegmund  
 phone 9350

# Annex to Organization Chart of PTB

## Internal Structure of the Departments of Division Q

Section Q.11  
Academic Library  
  
Dr. J. E. Meier  
phone 8110

Section Q.12  
Translation Office  
  
U. Baier-Blott  
phone 8120

Group Q.2  
Technical Infrastructure  
  
G. Grüneberg-Damm  
phone 8200

Section Q.21  
Occupation Safety and  
On-Site Security  
M. Frühauf  
phone 9170

Section Q.22  
Technical Service  
Braunschweig  
B. Staab  
phone 8620

Section Q.23  
PTB Fire Brigade  
  
D. Schulze  
phone 9020

Group Q.4  
Information Technology  
  
Dr. M. Gutbrod  
phone 8400

Section Q.41  
Metrology Networks  
  
Dr. M. Gutbrod  
phone 8400

Section Q.42  
IP-Based Dissemination of  
Time  
Dr. D. Sibold  
phone 8420

Section Q.43  
Events IT  
  
Dr. M. Gutbrod  
phone 8400

Section Q.44  
Support by IT Specialists  
  
K. Hube  
phone 8440

Section Q.45  
High Performance  
Computing (HPC)  
Dr. K. H. F. Oppitz  
phone (Ch) 7534

Division Q  
Cross-Sectional Services  
  
M. Gahrens  
phone 8010

Q.01  
Staff Unit for Security  
  
M. Gahrens  
phone 8010

# Annex to Organization Chart of PTB

## Internal Structure of the Departments of Division Z

Division Z  
Administrative Services

C. Tampier  
phone 9010

Section Z.11  
Budget and Procurement

M. Wasmuß  
phone 9110

Section Z.12  
Personnel

S. Wiemann  
phone 9120

Section Z.13  
Legal Department

B. Tafel  
phone 9130

Section Z.14  
Organization und Controlling

Dr. J. Jaspers  
phone 9140

Section Z.15  
Berlin Administration

A. Lubinus  
phone (Ch) 7449

Section Z.16  
Internal Services

A. Grote  
phone 9160

Section Z.17  
Training

B. Weihe  
phone 9240

Section Z.18  
Business Applications

M. Battikh  
phone 3597