

Bilateral Consultative Commission  
Agreement Number 3

On the Acquisition of Telemetric Information Playback Equipment

The Delegation of the United States of America to the  
Bilateral Consultative Commission and the Delegation of the Russian  
Federation to the Bilateral Consultative Commission,

Acting in accordance with the Treaty between the United States  
of America and the Russian Federation on Measures for the Further  
Reduction and Limitation of Strategic Offensive Arms of April 8,  
2010, hereinafter referred to as the Treaty,

Pursuant to subparagraph (b) of Section I of Part Six of the  
Protocol to the Treaty,

Have agreed as follows:

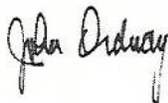
1. In accordance with subparagraph 8(c) of Part Two of the  
Annex on Telemetric Information to the Protocol to the Treaty and  
paragraphs 1 and 3 of Part Five of the Annex on Telemetric  
Information to the Protocol to the Treaty, the Parties shall, upon  
request, provide each other with the opportunity to acquire  
telemetric information playback equipment for which a demonstration  
was conducted in accordance with subparagraph 8(a) of Part Two of  
the Annex on Telemetric Information to the Protocol to the Treaty,  
together with the appropriate software and technical documentation,  
as well as spare parts for previously purchased telemetric  
information playback equipment.

2. The lists of such telemetric information playback  
equipment, software, and technical documentation are contained in  
the Annexes to this Agreement.

3. This Agreement shall enter into force as of the date of  
signature and shall remain in force so long as the Treaty remains  
in force.

Done at Geneva on September 21, 2012, in two originals, each  
in the English and Russian languages, both texts being equally  
authentic.

Commissioner of  
the United States of America to  
the Bilateral Consultative  
Commission



Commissioner of  
the Russian Federation to  
the Bilateral Consultative  
Commission



Annex I to Agreement Number 3 of September 21, 2012

Telemetric Information Playback Equipment Demonstrated by the Russian Party, Together With Appropriate Software and Technical Documentation

RS120/E5 playback device (manufacturer - Open Joint-Stock Company Research & Engineering Center of St. Petersburg Electro-Technology University, St. Petersburg), together with software and technical documentation (in the Russian language) for such playback device.

Annex II to Agreement Number 3 of September 21, 2012

Telemetric Information Playback Equipment Demonstrated by the U.S. Party, Together With Appropriate Software and Technical Documentation

1. Wideband DRS8200X playback device (manufacturer - Wideband Systems, Inc., Silver Spring, Maryland), together with software and technical documentation (in the English language) for such playback device; and
2. Keyboard, mouse, and two interface cables for use with the Wideband DRS8200X playback device.