In his remarks, he referred to Doris Schröder-Koepf, wife of Chancellor Schroeder; German Interior Minister Otto Schily; President Jacques Chirac of France; and NATO Secretary General Jakob Gijsbert “Jaap” de Hoop Scheffer. Chancellor Schroeder referred to former Prime Minister Rafiq Hariri of Lebanon, who was assassinated on February 14 in Beirut. Chancellor Schroeder and some reporters spoke in German, and their remarks were translated by an interpreter.

Joint Statement: U.S.-German Joint Actions on Cleaner and More Efficient Energy, Development and Climate Change
February 23, 2005

Germany and the United States have a history of working together bilaterally and multilaterally to promote strong economic growth, reduce harmful air pollution, improve energy security, and mitigate greenhouse gas emissions through such mechanisms as the UN Framework Convention on Climate Change and its Delhi Declaration, the G–8 Action Plan on Science and Technology for Sustainable Development, and the World Summit on Sustainable Development Plan of Implementation. The United States and Germany welcome the continued work in this area under United Kingdom’s G–8 Presidency.

1) Cooperation with Developing Countries
We are particularly committed to working with developing countries to help them meet their own development and poverty reduction priorities, which requires increased access to all forms of cleaner, more abundant, and more affordable modern energy sources, including renewable and efficiency technologies. To this end, we have worked to include major developing countries in our multilateral technology partnerships, to ensure that cleaner, more efficient technologies are appropriate to all major nations and regions of the world. We will broaden and reinforce those activities. We anticipate additional opportunities as we work together to address global environmental, economic and social challenges and opportunities.

2) Energy Conservation and Efficiency
Considerable economically viable technologies exist, and should be encouraged, for boosting energy efficiency in industrialized and developing countries. Progress on energy efficiency provides one of the greatest opportunities for cost-effective reduction in pollution and greenhouse gases and improvement in energy security. Examples range from highly efficient power stations, through energy-saving products, to fuel-efficient vehicles. Innovative future technologies such as fuel cells and photovoltaics offer great economic prospects. A promising new field is the area of nanosciences. They have the potential of offering higher energy efficiency, in particular more energy efficient commercial and household products, including vehicles, through the use of new materials and new illumination technologies. An intensification of our bilateral cooperation in the field of energy conservation, efficiency and new technologies could accelerate our progress. Grasping these opportunities will strengthen our economy and open up profitable markets for our companies.

The United States and Germany also have a joint commitment to the multilateral Methane to Markets Partnership that will advance the commercial use of methane, a potent greenhouse gas, from coalmines, natural gas and oil reserves and landfill sites. This initiative promises to significantly
reduce methane emissions and put them to profitable use as a clean energy source.

3) Modernization of domestic power generation
Efficient and cleaner production of heat and power from coal and natural gas are advanced by German-U.S. cooperation in the Carbon Sequestration Leadership Forum (CSLF), FutureGen, and CORETECH. These three initiatives will help dramatically advance cleaner heat and power production from coal and natural gas via focused research and development efforts.

These activities underscore the important contribution of modernization of energy systems to supporting economic growth, improving energy security, and reducing pollution and greenhouse gas emissions. Highly efficient technologies offer great opportunities to cost-effectively reduce energy consumption, pollution, and greenhouse gas emissions. Germany and the United States will make joint efforts to apply these technologies domestically and worldwide, especially in fast growing developing countries.

4) Innovation for future energy systems
The United States and Germany lead global efforts to develop future energy systems including the use of hydrogen as an energy carrier. Both countries are founding members of the International Partnership for the Hydrogen Economy established by 15 countries and the European Commission in 2003 to conduct advanced research and development in hydrogen and fuel cell technologies. Germany and the United States cooperate bilaterally and multilaterally in the development of hydrogen powered fuel cells used in the transport and stationary sectors. A close cooperation in the research and innovation activities of the United States and Germany for future energy and transport systems, including fuel cells and hydrogen, will be a driving force to make these technologies available and price competitive.

5) International cooperation for renewable energy
Renewable energies should play an increasing role in the portfolio of modern energy systems. Renewables 2004, an international conference convened by the German government, provided a platform to advance renewable energy (e.g., biomass, wind, geothermal, solar, and hydropower) technologies and policies. Both the United States and German governments pledged financial and technical resources to advance development of renewable energy in the overall global mix of heat and power production. Recognizing that a wide range of different renewable technologies offer a variety of possibilities for joint projects on both bilateral and multilateral levels, the German and U.S. governments will work together to fulfill the pledges made at Renewables 2004.

Summary
The United States and Germany will broaden and reinforce their activities in three areas of common action to improve energy security and reduce pollution and greenhouse gas emissions, while supporting strong economic growth:

• First, joint activities to further develop and deploy cleaner, more efficient technologies to support sustainable development.
• Second, cooperation in advancing climate science, and developing effective national tools for policy action.
• Third, joint action to raise the efficiency of the energy sector and address air pollution and greenhouse gas emissions in our own countries and around the world.

We will continue working together and through partnership with the G–8 countries under the Action Plan for Science and Technology for Sustainable Development to enhance these efforts.

NOTE: An original was not available for verification of the content of this joint statement.
Remarks in a Discussion With Chancellor Gerhard Schroeder of Germany and Young Professionals in Mainz
February 23, 2005

President Bush. Gerhard, thank you very much for your hospitality. I want to thank you all for coming. This is a good opportunity for me to really listen to what you have to ask and tell me about a lot of things. I’m interested in economy, the entrepreneurial spirit. I’m interested in attitudes about freedom and peace. I’m interested to know, obviously, what you think about or answer questions about policies that I’ve decided. I obviously know there’s a lot of disagreement about some of the decisions I’ve made, and I’m interested in sharing with you why I made the decisions I have made.

I really want to thank you for your time, and I appreciate your willingness to come and speak to two old guys like me and Gerhard. Isn’t that right, Gerhard?

Chancellor Schroeder. I’m the older man.

President Bush. Older man. [Laughter] But this is a fantastic moment. This is going to be one of the highlights of my trip to Europe, and I can’t thank you enough for being here.

Gerhard, do you want to say a few things?

Chancellor Schroeder. No, you can——

President Bush. Okay, we’ll start with the questions.

Democracy/Upcoming Meeting With President Putin of Russia

Q. Okay, once again, welcome. Mr. President, you said in a recent interview with the Washington Times that if people want to get a glimpse of how you think about foreign policy, they should read “The Case for Democracy” by Natan Sharansky. In this book, as you know, Sharansky suggests the so-called town square test——

President Bush. Yes.

Q. ——can a person walk into the middle of the town square and express his or her views without fearing arrest or physical harm. My question for you: Did Sharansky’s book have influence on your approach toward Russia?

President Bush. First of all, Sharansky’s book confirmed how I was raised and what I believe, and it’s essentially this, that deep in everybody’s soul—everybody’s soul—is this deep desire to be free. That’s what I believe: No matter where you’re raised, no matter your religion, people want to be free, and that a foreign policy, particularly from a nation that is free, ought to be based upon that thought. You know, you can’t discriminate. Freedom is not a discriminatory thought, at least in the White House—[inaudible]—certain people should be free but others shouldn’t free. It’s a universal thought, as far as I’m concerned.

And therefore, our foreign policy is based upon this notion that the world is a better place when people are able to realize that which is embedded in their soul, because in that book, also, he talks about the idea that free societies are peaceful societies; democratic societies don’t attack each other. And Europe is a classic example of countries which have embraced values based upon democracy and is peaceful.

And yes, this same principle applies to not only Iraq or Iran or America or Germany but also Russia. And as you know, there’s a lot of focus on my meeting with Vladimir Putin tomorrow. As a matter of fact, Gerhard and I spent a lot of time talking about Russia today. He’s got a close relationship with Vladimir, on a personal basis. I’ve got a close relationship with Vladimir, on a personal basis. I expressed some concerns at the European Union yesterday about some of the decisions, such as freedom of the press, that our mutual friend has made, and I look forward to