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ERRATA

To: Recipients of MG-518-AF, *Space Command Sustainment Review: Improving the Balance Between Current and Future Capabilities*, by Robert S. Tripp et al., 2007

From: RAND Corporation Publications Department

Date: August 2007

Re: Corrected page: Page 10

On Page 10, in Table 2.1, Patrick Air Force Base was listed as the 30th Space Wing, and Vandenberg Air Force Base was listed as the 45th Space Wing. The table should list Vandenberg as “30 SW” and Patrick as “45 SW”. This error has been corrected in the current PDF which is available here for download.

We regret the inconvenience.

**Table 2.1
Research Key Stakeholders**

Organization	Location	Units
AFSPC/A3 ^a	Peterson AFB, Colorado	
AFSPC/A4A6 ^b	Peterson AFB, Colorado	
AFSPC/A45 ^c	Peterson AFB, Colorado	
14AF	Vandenberg AFB, California	
21 SW	Peterson AFB, Colorado	21 OG 21 MXG
30 SW	Vandenberg AFB, California	30 Range Management Squadron (RMS)
45 SW	Patrick AFB, Florida	45 Launch Group 45 RMS
50 SW	Schriever AFB, Colorado	2 SOPS 850 Space Communications Squadron (SCS)
460 SW	Buckley AFB, Colorado	460 OG 2 Space Warning Squadron (SWS)
SMC	Peterson AFB, Colorado Los Angeles AFB, California	Logistics Group (LG) GPS Joint Program Office
Air University	Maxwell AFB, Alabama	
Contractors	All locations	

^a Formerly AFSPC/XO.

^b Formerly AFSPC/LC.

^c Formerly AFSPC/LCZ.

1. logistics philosophy, process, and organization
2. force development
3. information systems
4. prediction, metrics, and the POM planning process.

The focus areas provided a foundation for analyzing solution options with respect to their current and future impact on space-system sustainment.