

**SURREBUTTAL EXHIBIT INDEX**

EXHIBIT	TITLE
<b><u>TESTIMONY</u></b>	
GR-SRT-1	SURREBUTTAL TESTIMONY OF DR. BRIAN M. CAMPBELL (In Rebuttal To the Answers and Rebuttal Exhibits of Atlas and Evergreen)
<b><u>GEMINI SURREBUTTAL EXHIBITS</u></b>	
GR-SR-1	GEMINI WILL CARRY MORE U.S. – BRAZIL 3 <sup>rd</sup> /4 <sup>th</sup> FREEDOM TRAFFIC THAN EITHER ATLAS OR EVERGREEN (In Rebuttal To Exhibits Atlas RT-1, RT-2 and EZ-10)
GR-SR-2	THE GATEWAY FLOW DISTRIBUTION OF U.S. EXPORTS TO BRAZIL DISTORTS THE TRUE PICTURE OF O&D DISTRIBUTION (In Rebuttal To Exhibit Atlas R-20)
GR-SR-3	THERE ARE NO BASES TO SUPPORT ATLAS' REFORECAST OF GEMINI'S TRAFFIC IN ONE-STOP MARKETS (In Rebuttal to Exhibits Atlas RT-2 and R-20)
GR-SR-4	GEMINI WILL OPERATE AT A HIGHER AVERAGE LOAD FACTOR THAN ATLAS (In Rebuttal To Exhibits Atlas RT-2 and Atlas Answer, Pages 10-11)
GR-SR-5	CONTRARY TO EVERGREEN'S ERRONEOUS ASSERTION THAT NO INCUMBENT CARRIER USES THE DC10/MD11 FREIGHTER, 11 OUT OF 14 WEEKLY FLIGHTS FROM THE U.S. TO BRAZIL WERE MD11F's OR SMALLER IN OCTOBER, 2000 (In Rebuttal To Evergreen's Consolidated Answer At Page 18)
GR-SR-6	ATLAS' EXHIBITS MAKE THE CASE FOR A MULTIPLE GATEWAY SERVICE PROPOSAL (In Rebuttal To Exhibits Atlas RT-1 and RT-2)
GR-SR-7	GEMINI'S FORECAST SHARE OF THE U.S. HINTERLAND O&D TRAFFIC IS REASONABLE (In Rebuttal To Exhibits Atlas RT-2, Atlas R-21, Atlas R-22 and Atlas R-23)
GR-SR-8	USING ATLAS' 1,500 MILE HINTERLAND DEFINITION SHOWS THAT GEMINI'S SHIPPERS WILL HAVE AS MANY AS FOUR ROUTING OPTIONS WHILE ATLAS WOULD SERVE U.S. SHIPPERS ONLY AT MIAMI (In Rebuttal To Exhibit Atlas RT-2)

GR-SR-9	THE U.S. – CHINA MARKET IS LESS DEVELOPED AND LESS DIRECTIONALLY BALANCED THAN THE U.S. – BRAZIL MARKET (In Rebuttal To Exhibits Atlas RT-2 and R-6)
GR-SR-10	GEMINI AND EVERGREEN PUBLISH SCHEDULED FLIGHTS AVAILABLE TO THE PUBLIC WHILE ATLAS SHOWS NO SCHEDULED SERVICE (In Rebuttal To The Consolidated Answer of Evergreen)
GR-SR-11	UNLIKE EVERGREEN, GEMINI WILL HAVE FLEXIBILITY TO INCREASE ITS U.S. – BRAZIL SCHEDULED CAPACITY BY 19% WITHOUT REQUIRING MORE FREQUENCIES (In Rebuttal To Evergreen's Consolidated Answer At Pages 2-3 And Page 17)