

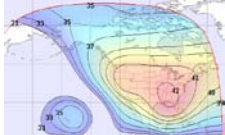
Satellite Transponder Inventory

July 2010

C-Band

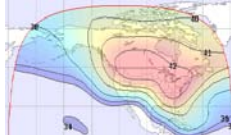
(Click on each picture for an expanded footprint)

131° WL



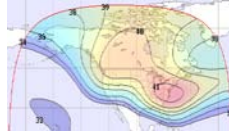
AMC 11/C06

118.8° WL



Anik F3/C08

111.1° WL



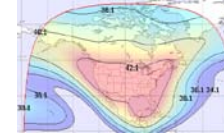
Anik F2

107.3° WL



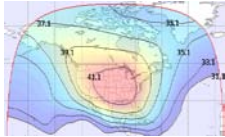
Anik F1R

97° WL



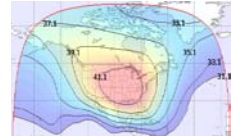
Galaxy 19/C07

95° WL



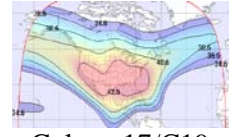
Galaxy 3C/C11
Galaxy 3C/C12
Galaxy 3C/C13

95° WL



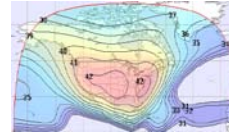
Galaxy 3C/C14
Galaxy 3C/C21

91° WL



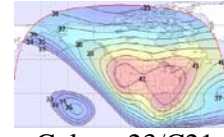
Galaxy 17/C19

89° WL



Galaxy 28/C15

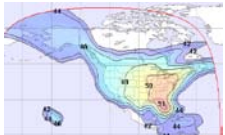
121° WL



Galaxy 23/C21

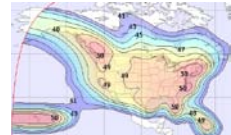
Ku-Band

125° WL



AMC 21/K15

89° WL



Galaxy 28/K17

International

61° WL



Amazonas 2

37.5° WL



Telstar 11N/K24
Telstar 11N/K38

For Occasional & Full-Time Use Services

USA: +1 818 754-1100 Prompt #2 or +1 800 53-SPACE

Canada: +1 800 565-1471 or +1 800 723-8822

Mexico: +52 (55) 9171 1725

Recent Spaceconnection Tweets

Ariane 5 Launches Korean Satellite: Arianespace has successfully orbited South Korea's COMS-1 and Arabsat 5A, put...

<http://bit.ly/cOzIFl> about
19 hours ago via
[twitterfeed](#)

U.S. Opens Space Doors to China: Although the United States made it to the moon on its own, future mission will de...

<http://bit.ly/b5LDYa> about
19 hours ago via
[twitterfeed](#)

The three categories of satellite communications architecture: Which is best for satellite optimization?:

If you'r...

<http://bit.ly/9xtQZe> about
20 hours ago via
[twitterfeed](#)