

PROPOSED SCORE CARD ON TRUMP RIVERSIDE SOUTH DEVELOPMENT

May 28, 1997

The following notes are based on energy analyses performed on Building E. The analyses were performed by Steven Winter Associates, Inc. with funding from New York State Energy Research & Development Authority under the Flexible Technical Assistance program, and are summarized in a June 1996 report entitled "Energy Efficient Strategies for the Trump Riverside South Development in New York City, New York." The score card is presented below; an explanation of the derivation of scores follows.

PROPOSED SCORE CARD ON TRUMP RIVERSIDE SOUTH DEVELOPMENT AS OF MAY 20, 1997

Item		Score Card
Walls and Windows	Argon acceptable	C-
	Argon unacceptable	C
Roofs		A
Lighting	Corridors Kitchens Living Rooms Retail Daylighting	A, if implemented A X Merge I-60 Package w/ Team I
Refrigerators/Freezers	16 cf	A
	20 cf	A-
Air Conditioning Units, EER = 9.5		B
Fans		A, if implemented
Temperature Controls		A
Domestic Hot Water, 80% efficient $\Delta 85-89\%$		B A-
Space Heating Boilers		A-

W/O
Argo - B
B

merge I-60 Package w/ Team