MODEL RELEASE – PORTFOLIO DEVELOPMENT

For valuable consideration received, I grant to Danny S. Sprouse ("Photographer") and his legal representatives and assigns, the irrevocable worldwide right to use and publish photographs, still or moving, of me or in which I may be included, for the restricted purposes of self-promotion, including advertising the Photographer's business, in any manner and medium; and to alter and composite the same without restriction and without my inspection or approval. I hereby release Photographer and his legal representatives and assigns from all claims and liability relating to said photographs.

I further understand and agree that in cases of TFP/TFCD I may use the photographs in their original form as provided to me from the Photographer for the restricted purposes of self-promotion, including advertising my modeling business, but cannot alter or composite the same without the approval and express written permission of the Photographer, nor can I use any images for commercial purposes including but not limited to print media or over the internet for advertising, marketing, stock, trade or other commercial use without the approval and express written permission of the photographer. I further understand the Photographer holds the copyright to all images.

I am a legally competent adult at least 18 years of age and have the right to contract in my own name. I have read this document and fully understand its contents. This release shall be binding upon me and my heirs, legal representatives, and assigns.

Any restrictions written into, amendments made or addenda added to this contract? \Box No \Box Yes (See Attachment)

	SIGNATURE OF MOD	EL		DATE	
	PRINTED NAME OF N	IODEL			_
	STREET ADDRESS O	FMODEL			-
	CITY/STATE/ZIP CODE/COUNTRY OF MODEL				_
<u>Photog</u>	rapher Information:				
Name:	<u>DANNY S. SPROUSE</u>	Shoot Date:	Shoot Country/State:		
	SIGNATURE OF PHOTOGRAPHER DATE			DATE	_
Conside	eration/Compensation to M	Model:			
□ TFP	□ TFCD	□ Financial (Amount: \$_) □ Other ()