

FLAT BED TIRE TEST DATA ORDER FORM

8625 SW Cascade Blvd. Suite 200 · Beaverton, OR 97008-7100 USA · (503) 644-4500 · FAX (503) 526-0905 · website: www.edccorp.com

Customer Information: Name: Company:				Payment Information: ☐ Purchase Order (Attach P.O.) ☐ Check CheckNumber:									
							Address:				۵V	'ISA ☐ Master Card ☐ Ai	merican Expres
											Car	rd No///	/
City/State/Zip:													
Phone No.:													
FAX No.:				Signature:									
Please select a	tire according to	Manufacturer. N	/lodel. ar	nd Size.	To order, check the box to	the right of the							
					Customer Service for order pr	•							
<u>Manufacturer</u>	<u>Model</u>	<u>Size</u>	<u>Comp</u> <u>Data</u>	<u>Crnr</u> <u>Only</u>	Comprehensive Da (All prices are shown in U								
Carlisle	SureTrail ST	ST205/75D14			Single Tire =	\$750.00							
Firestone	FR480	P205/75R15			Any 5 Tires = \$2	2,500.00							
Goodyear	Marathon Radial	ST205/75R14			Entire Set = \$4	4,500.00							
	Wrangler AT/S	LT225/75R16	□	□		•							
	Wrangler AT/S	LT235/85R16			Includes video of tes	•							
	Wrangler RT/S	P235/75R15			raw data in ASCII a	• .							
Michelin	ENERGY MXV4	195/65R15			formats, cross referen								
	ENERGY MX4	195/65R15			summary table. Tests	•							
	LTX M/S	LT225/75R16			50%, 100% and 120%								
	PILOT SX				Cornering tests at 30								
	PILOT XGT Z4				and 0° and 3° inclinations at 30 mph	lion. Braking							
	RAINFORCE MX4				tests at 30 mph.								
	RAINFORCE MX4				Correction Ctiffees	Data Order							
	RAINFORCE MX4	195/70R14		ō	Cornering Stiffness								
	RAINFORCE MX4	P205/75R14			(All prices are shown in L	JS Dollars)							
	RAINFORCE MX4	P215/65R15			Cinada Tira	¢ 05 00							
	SYMMETRY	P215/75R15			Single Tire =	\$95.00							
	X-ONE	P215/70R14				40=0							
	XW4	P215/70R14 P205/65R15			Entire Set =	\$650.00							
	7,111	1 200/001(10			Cornering stiffness value	use for 30 and							
Uniroyal	Laredo	31x10.50R15LT			60 mph test condition								
·	TigerPaw	P205/75R15			100% and 120% of rate								
ENTIRE SET OF TIRES			σ		Total Amount = \$								
					1								