## (Potentially) Similar STS-50 Impact Demonstrates that Damage is Possible

- Damage to aft lower tile (0.5"d x 9"L x 4" W) on wing was found after STS-50 landing; wheel well camera also observed missing ET bipod ramp insulation similar in size
- Small variation in energy input could substantially increase damage
- Incidence angle for STS-107 is predicted higher than STS-50

Volume	e = 1920in3	3						
				Vadj	Flt	damage	Normal	
L (in)	d (in)	V (ft/sec)	Angle	(in/sec)	Damage	(depth)	Energy	
20	6	700	3.2	69	0.50	0.53	100%	STS-50 (estimated conditions)
20	6	770	3.2	116		0.75	121%	STS-50 plus 10% velocity
20	6	700	5.2	361		1.60	264%	STS-50 plus 2 deg incidence angle
20	6	600	3.2	2		0.05	73%	STS-50 "threshold"
20	6	720	10	1100		3.37	1024%	STS-107
20	6	788	10	1243		3.66	1228%	STS-107 + 10% energy
20	6	914	10	1505		4.16	1650%	STS-107 + 50% energy
20	6	720	10	700		2.49	551%	STS-107 with V* = 800
		density	density	Strength				
V*	С	(SOFI)	(tile)	(tile)			219912	
400	0.0195	0.0014	0.0052	53				
	Volume	V* (in/sec)		Ratio	power	V* (ft/sec)		
	0.11	6500		1.0	3.5	542	test	
	0.33	4500		0.8		375	test	
	1.00	3200		0.8		267	test	
	3.00	2500		1.0		208	test	
	1920	400		1.0		33	flight	
Volume vs V* (velocity to penetrate tile coating)								



2/21/03 7