

T.P. No.	Test Temp (°C)	Angle (° )	Absorbed Energy (J)	Average (J)	Lateral Expansion (mm)	Shear Fracture (%)
SCM440-10		76° 30'	155.4		2.01	100
SCM440-11	+60	76° 20'	156.1	156	1.71	100
SCM440-12		75° 50'	158.5		1.99	100
SCM440-04		82° 10'	128.9		1.67	80
SCM440-05	+40	81° 00'	134.4	135	1.73	85
SCM440-06		79° 20'	143.0		1.84	85
SCM440-01		87° 20'	104.4		1.44	70
SCM440-02	+20	91° 50'	83.0	89	1.13	55
SCM440-03		92° 10'	81.4		1.14	55
SCM440-16		90° 50'	87.8		1.19	55
SCM440-17	0	95° 00'	68.0	78	0.93	45
SCM440-18		76° 41'	78.3		1.08	45
SCM440-07		76° 42'	62.5		0.57	30
SCM440-08	-20	76° 43'	61.7	53	0.55	30
SCM440-09		76° 44'	35.1		0.30	25
SCM440-13		76° 45'	32.0		0.09	5
SCM440-14	-60	76° 46'	22.0	23	0.18	5
SCM440-15		76° 47'	15.8		0.09	5