

Sult= 300  
 Cylc FS 4

n	s									
	10	300								
	302100	137.9 NSTX OH Test		302100						
	417980	137.9 NSTX OH Test		417980						
	555730	137.9 NSTX OH Test		555730						
1.00E+03	270	NIST Guess at R=0		10		300	272.7273			250
4.00E+04	200	NIST Guess at R=0		1.00E+03		270	240			200
1.00E+06	180	NIST Guess at R=0		4.00E+04		200	228.866			185
1.00E+10	95	NIST Guess at R=0		1.00E+06		180	190.9091			140
				1.20E+06	10		186.2069			135
				1.00E+10		95	113.5135			70
				1.20E+06	350		186.2069			135
				1.20E+06	10					
				1.20E+06	350		186.2069			135
				2.01E+05				145		
				1.03E+05				175		
				971659					145	
				640022					145	
		418834		240610					145	
				60000	10					
				60000	350					
				3933238						50
				525845						100
				340922.3						100
				217583.3						100
		240610	418334	104583.5						145
		176448	270882	67720.5						145
			173083	43270.75						145
			108323	25845						200
				16734.25						200
				10692.5						200
				9797.5						250
				6343.75						250
				4053.5						250
				4053.5						250
				224144.8						50
				164358.8						100
				118755.3						100
				60152.5						145
				44112						145
				31870.75						145
				19268.75						200
				14130.25						200
				10209.25						200
				8745.75						250
										250

NSTXU Req 20 on Life NSTX OH Joint Test NIST Guess at R= from NIST i CDR Fract f FracMech v with FS c=1 with FS C=1.32e-11 m=NIST R=-1

