BRL BELFORD RESEARCH LTD Physical Electronics- Materials and Energy

LIDT ORDER FORM			
Customer			PO #
Ref.		Date Required	
SAMPLES/TEST DETAILS			
Coating Type			
Substrate			
Polarisation			
Wavelength(s)			
Pulse Duration (ns)			
Pulse Repetition Rate (Hz)			
Spot Size (1/e ²)			
Pre-clean			
Inspection Vis			
Microscopy			
Damage Certification @			
Max Fluence (MW/cm2)			
S-on-1			
1-on-1			
Special Instructions			