

LAL- Université Paris-Sud  
Centre Scientifique d'Orsay  
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Bât. 205 (9h-12h / 14h-17h)  
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### Delivery note

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Alice Symalzek / 0049 36453 744/0

Item	Material Description	Quantity	Unit	Vacant
10	<p><b>141020</b> Laser mirror: Fused silica   plane   Ø=6.35(-0.10)mm   t=4.0(±0.1)mm   wedge=30min S1: wedge side   Øe5   3/0.2(0.2) [L/10]   5/1x0.016; L1x0.004 AR(0°,1010-1070nm)&lt;0.2% S2(^): Øe5   3/0.2(0.2) [L/10]   5/1x0.016; L1x0.004 HR(0°,1030nm)&gt;99.997% (low loss) T&lt;0.001% (coating not ps-optimized) Goal: HR(0°,1030nm)&gt;99.998%</p> <p>Batch C217G054                      10    PC</p> <p>Commodity code: 90019000</p>	10	PC	0
20	<p><b>141023</b> Laser mirror: Fused silica   pl-concave   Ø=6.35(-0.10)mm   te=4.0(±0.1)mm   //&lt;5min S1: Øe5   3/0.2(0.2) [L/10]   5/1x0.016; L1x0.004   chamfer 0.2 AR(0°,1010-1070nm)&lt;0.2% S2(^): r=85mm(±0.5%) CC   Øe5   3/-(0.5) [L/4 reg.]   5/1x0.016; L1x0.004   chamfer 0.2 HR(0°,1030nm)&gt;99.997% (low loss) T&lt;0.001% (coating not ps-optimized) Goal: HR(0°,1030nm)&gt;99.998%</p> <p>Batch C117I054                      10    PC</p> <p>Commodity code: 90019000</p>	10	PC	0
30	<p><b>141021</b></p>	10	PC	0

