

1	2	3	4																			
A	<div><div><div>PN1 1U Patch Panel LIGO D1000739-v1</div><div><div>A1 N isolated bulkhead</div><div>Pasternack PE9382</div><div>A2 N isolated bulkhead</div><div>A3 N isolated bulkhead</div><div>A4 N isolated bulkhead</div><div>A5 N isolated bulkhead</div><div>A6 N isolated bulkhead</div><div>A7 N isolated bulkhead</div><div>A8 N isolated bulkhead</div><div>A9 N isolated bulkhead</div><div>A10 N isolated bulkhead</div></div><div><div>H1 1.25" handle</div><div>H2 1.25" handle</div><div>Newark 98H1241</div><div>H3 Ferrule</div><div>H4 Ferrule</div><div>H5 Ferrule</div><div>H6 Ferrule</div><div>Mouser 534-9121</div><div>M1 #6-32 3/8" flat</div><div>M2 #6-32 3/8" flat</div><div>M3 #6-32 3/8" flat</div><div>M4 #6-32 3/8" flat</div><div>McMaster-Carr 91099A215</div></div></div></div>			A																		
B				B																		
C	<div>Signals: 1 - Photodiode 2 RF signal (sqz. angle) 2 - Photodiode 4 RF signal (SHG) 3 - spare 4 - spare 5 - spare 6 - spare 7 - spare 8 - spare 9 - spare 10 - Pockels RF modulation (35.5 MHz)</div>			C																		
D	<div><table><tr><td colspan="3">Title</td></tr><tr><td colspan="3">Squeezer Patch Panel Assembly 1</td></tr><tr><td>Size</td><td>Number</td><td>Revision</td></tr><tr><td>A</td><td>D1000739</td><td>1</td></tr><tr><td>Date:</td><td>3/31/2010</td><td>Sheet 1 of 1</td></tr><tr><td>File:</td><td>C:\Users\...\SqzPatchPanel2.SchDoc</td><td>Drawn By: Daniel Sigg</td></tr></table></div>			Title			Squeezer Patch Panel Assembly 1			Size	Number	Revision	A	D1000739	1	Date:	3/31/2010	Sheet 1 of 1	File:	C:\Users\...\SqzPatchPanel2.SchDoc	Drawn By: Daniel Sigg	D
Title																						
Squeezer Patch Panel Assembly 1																						
Size	Number	Revision																				
A	D1000739	1																				
Date:	3/31/2010	Sheet 1 of 1																				
File:	C:\Users\...\SqzPatchPanel2.SchDoc	Drawn By: Daniel Sigg																				
1	2	3	4																			