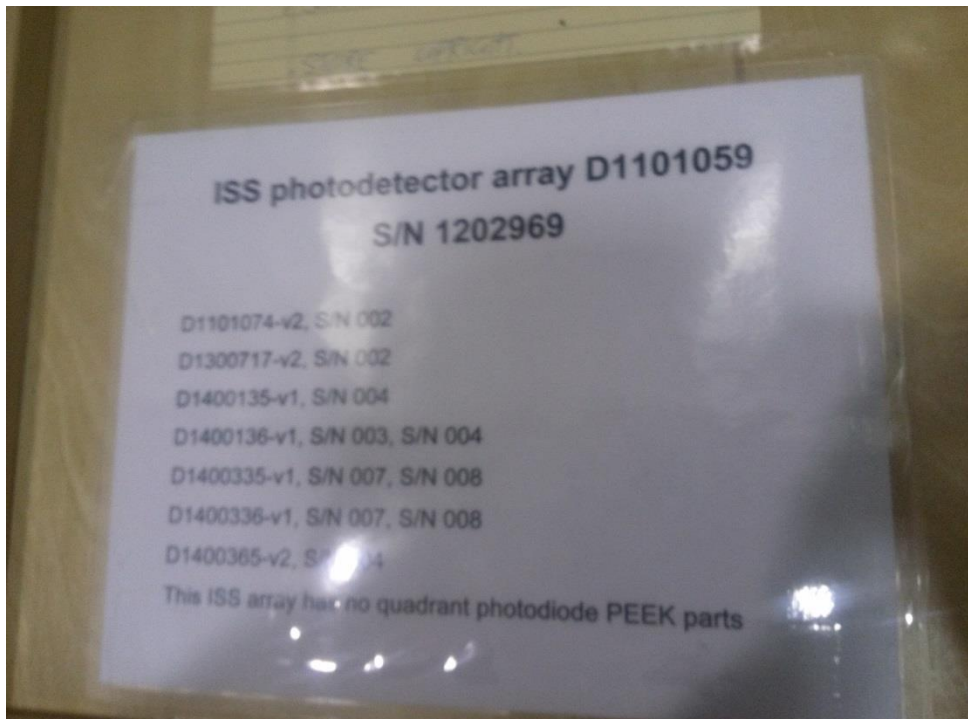


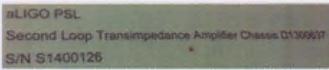
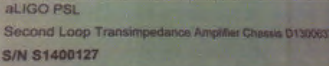
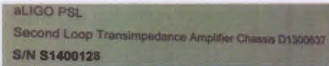


PSL ISS Photodetector Array Inventory D1101059









### 3IFO Storage Load 7586: PSL Outer Stabilization Loop Electronics


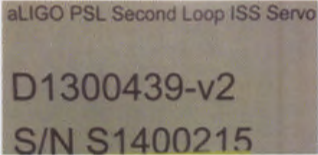
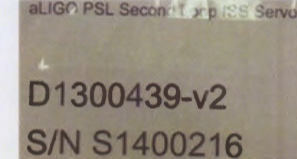
Item Description	Design Number	Drawing Number	Serial Number
aLIGO PSL AA chassis	<a href="#">D0902783-v2</a>		<a href="#">S1001254</a>
aLIGO PSL AA chassis	<a href="#">D0902783-v2</a>		<a href="#">S1001255</a>
aLIGO PSL AA chassis	<a href="#">D0902783-v2</a>		<a href="#">S1001256</a>
aLIGO PSL AA chassis	<a href="#">D0902783-v2</a>		<a href="#">S1001257</a>
aLIGO PSL AA chassis	<a href="#">D0902783-v2</a>		<a href="#">S1001258</a>
aLIGO PSL AI chassis	<a href="#">D1003224</a>	<a href="#">D1100203</a>	<a href="#">S1001239</a>
aLIGO PSL AI chassis	<a href="#">D1003224</a>	<a href="#">D1100203</a>	<a href="#">S1001240</a>
aLIGO PSL AI chassis	<a href="#">D1003224</a>	<a href="#">D1100203</a>	<a href="#">S1001241</a>
aLIGO PSL AI chassis	<a href="#">D1003224</a>	<a href="#">D1100203</a>	<a href="#">S1001242</a>
aLIGO PSL AI chassis	<a href="#">D1003224</a>	<a href="#">D1100203</a>	<a href="#">S1001243</a>
aLIGO PSL Diagnostic Breadboard AA module	<a href="#">D1001125</a>	<a href="#">D1100292</a>	<a href="#">S1101685</a>
aLIGO PSL Diagnostic Breadboard AI chassis	<a href="#">D1001801</a>	<a href="#">D1002103</a>	<a href="#">S1001226</a>
aLIGO PSL ISS In-Air cable	<a href="#">D1300464</a>	<a href="#">D1300465</a>	<a href="#">S1301025</a>
aLIGO PSL ISS In-Air cable	<a href="#">D1300464</a>	<a href="#">D1300465</a>	<a href="#">S1301026</a>
aLIGO PSL ISS In-Air cable	<a href="#">D1300464</a>	<a href="#">D1300465</a>	<a href="#">S1301027</a>
aLIGO PSL ISS In-Air cable	<a href="#">D1300464</a>	<a href="#">D1300465</a>	<a href="#">S1301028</a>
aLIGO PSL ISS In-Air cable	<a href="#">D1300464</a>	<a href="#">D1300465</a>	<a href="#">S1301029</a>
aLIGO PSL ISS In-Air cable	<a href="#">D1300464</a>	<a href="#">D1300465</a>	S1301030
aLIGO PSL ISS Coax cable	<a href="#">D1200280</a>		<a href="#">S1203091</a>
aLIGO PSL ISS Coax cable	<a href="#">D1200280</a>		<a href="#">S1203092</a>
aLIGO PSL ISS Coax cable	<a href="#">D1200280</a>		<a href="#">S1203093</a>
aLIGO PSL ISS Coax cable	<a href="#">D1200280</a>		<a href="#">S1203094</a>
aLIGO PSL ISS Coax cable	<a href="#">D1200280</a>		<a href="#">S1203095</a>
aLIGO PSL ISS Coax cable	<a href="#">D1200280</a>		<a href="#">S1203096</a>
ISS cable	<a href="#">D1300593</a>	<a href="#">D1300594</a>	<a href="#">S1301081</a>
ISS cable	<a href="#">D1300593</a>	<a href="#">D1300594</a>	<a href="#">S1301082</a>
aLIGO PSL DAQ DB9 breakout	<a href="#">D1102351</a>		S1201207
aLIGO PSL DAQ DB9 breakout	<a href="#">D1102351</a>		S1201208
aLIGO PSL DAQ DB9 breakout	<a href="#">D1102351</a>		S1201209
aLIGO PSL DAQ DB9 breakout	<a href="#">D1102351</a>		S1201210
aLIGO PSL DAQ DB9 breakout	<a href="#">D1102351</a>		S1201211
aLIGO PSL DAQ DB9 breakout	<a href="#">D1102351</a>		S1201212
aLIGO PSL DAQ DB9 breakout	<a href="#">D1102351</a>		S1201213
aLIGO PSL DAQ DB9 breakout	<a href="#">D1102351</a>		S1201214
aLIGO PSL DAQ DB25 breakout	<a href="#">D1200639</a>		<a href="#">S1201376</a>
aLIGO PSL DAQ DB25 breakout	<a href="#">D1200639</a>		<a href="#">S1201377</a>
aLIGO PSL VCO amplifier	<a href="#">D1201423</a>	<a href="#">D1201426</a>	<a href="#">S1203925</a>
aLIGO PSL VCO amplifier	<a href="#">D1201423</a>	<a href="#">D1201426</a>	<a href="#">S1203926</a>
second loop ISS transimpedance amplifier	<a href="#">D1300639</a>	<a href="#">D1300637</a>	<a href="#">S1400126</a>
second loop ISS transimpedance amplifier	<a href="#">D1300639</a>	<a href="#">D1300637</a>	<a href="#">S1400127</a>
second loop ISS transimpedance amplifier	<a href="#">D1300639</a>	<a href="#">D1300637</a>	<a href="#">S1400128</a>
second loop servo card	<a href="#">D1300439</a>		<a href="#">S1400215</a>
second loop servo card	<a href="#">D1300439</a>		<a href="#">S1400216</a>







Detailed 3IFO PSL LTS Packing List-Outer Stabilization Loop Electronics









Primary Component AKA/acronym DCC Number if available	Secondary Component AKA/acronyms DCC Number if available	Serial Number	Barcode (If assigned)	Storage Location	Picture
<b>Boxes</b>					
	<b>Amplifier-Transimpedance</b>				
	D1300639/D1300637	S1400126			
	D1300639/D1300637	S1400127			
	D1300639/D1300637	S1400128			
	<b>Amplifier-VCO</b>				
	D1201423	S1203925			
	D1201423	S1203926			

Primary Component AKA/acronym DCC Number if available	Secondary Component AKA/acronyms DCC Number if available	Serial Number	Barcode (If assigned)	Storage Location	Picture
<b>Boxes Continued</b>					
	<b>Anti-Alias</b>				
	D0902783-v2	<b>S1001254</b>		H2 Electronics	
	D0902783-v2	<b>S1001255</b>		H2 Electronics	
	D0902783-v2	<b>S1001256</b>		H2 Electronics	
	D0902783-v2	<b>S1001257</b>		H2 Electronics	
	D0902783-v2	<b>S1001258</b>		H2 Electronics	
	<b>Anti-Alias for DBB</b>				
	D1001125/D1100292	<b>S1101685</b>		H2 Electronics	







Primary Component AKA/acronym DCC Number if available	Secondary Component AKA/acronyms DCC Number if available	Serial Number	Barcode (If assigned)	Storage Location	Picture
<b>Electronics Boxes continued</b>	<b>Anti-Image aka AI</b>				
	D1003224/D1100203	<b>S100139</b>		H2 Electronics	
	D1003224/D1100203	<b>S100140</b>		H2 Electronics	
	D1003224/D1100203	<b>S100141</b>		H2 Electronics	
	D1003224/D1100203	<b>S100142</b>		H2 Electronics	
	D1003224/D1100203	<b>S100143</b>		H2 Electronics	





Primary Component AKA/acronym DCC Number if available	Secondary Component AKA/acronyms DCC Number if available	Serial Number	Barcode (if assigned)	Storage Location	Picture
<b>Electronics Boxes continued</b>	<b>Anti-Image for DBB</b>				
	D1001801/D1002103	<b>S1001226</b>		H2 Electronics	
	<b>Servo Card</b>				
	D1300439	S1400215			
	D1300439	S1400216			

Primary Component AKA/acronym DCC Number if available	Secondary Component AKA/acronyms DCC Number if available	Serial Number	Barcode (If assigned)	Storage Location	Picture
<b>Cables</b>					
	<b>In-Air</b>				
	D1300464/D1300465	<b>S1301025</b>		H2 Electronics	
	D1300464/D1300465	<b>S1301026</b>		H2 Electronics	
	D1300464/D1300465	<b>S1301027</b>		H2 Electronics	
	D1300464/D1300465	<b>S1301028</b>		H2 Electronics	
	D1300464/D1300465	<b>S1301029</b>		H2 Electronics	
	D1300464/D1300465	<b>S1301030</b>		H2 Electronics	

Primary Component AKA/acronym DCC Number if available	Secondary Component AKA/acronyms DCC Number if available	Serial Number	Barcode (If assigned)	Storage Location	Picture
<b>Cables continued</b>					
	<b>ISS Cable</b>				
	D1300593/D1300594	<b>S1301081</b>		H2 Electronics	
	D1300593/D1300594	<b>S1301082</b>		H2 Electronics	
	<b>Coax (In-Vacuum)</b>				
	D1200280	<b>S1203085</b>			
	D1200280	<b>S1203086</b>			
	D1200280	<b>S1203088</b>			
	D1200280	<b>S1203089</b>			
	D1200280	<b>S1203091</b>			
	D1200280	<b>S1203096</b>			



Primary Component AKA/acronym DCC Number if available	Secondary Component AKA/acronyms DCC Number if available	Serial Number	Barcode (If assigned)	Storage Location	Picture
DAQ Breakout					
	DB9				
	D1102351	S1201207			
	D1102351	S1201208			
	D1102351	S1201209			
	D1102351	S1201210			
	D1102351	S1201211			
	D1102351	S1201212			

Primary Component AKA/acronym DCC Number if available	Secondary Component AKA/acronyms DCC Number if available	Serial Number	Barcode (If assigned)	Storage Location	Picture
	D1102351	S1201213			
	D1102351	S1201214			
	DB25				
	D1200639	S1201376			
	D1200639	S1201377			
	D1200639	S1201378			