


- 30 Guide Rollon type TLV43 length 1200 n°2
- 31 Thrust bearing Rollon type CSW43-150-2ZR n°4

ref.	name	date	signature
modifications			
102	153 1/2 cup	229	215 wire
67	135 flex joint base	228	214 IP base plate
63	136 c. weight	227	214 main base
41	137 disk	226	213 support guide
40	137 1/2 cup	225	213 top bar
39	137 small flex joint base pl.	191	185 connection plate
38	137 1/2 cup retainer	173	177 threaded bar
37	137 top leg disk	166-3	175 ballast
36	137 small flex joint	166-2	175 ballast
35	136 IP leg	166-1	175 ballast
34	137 flex joint connector	166	175 ballast
30	135 flex joint	122	165 nut
29	135 LIG-1 flex joint base	121	165 small 1/2 cup
ref.	draw.	date	signature
ref.	draw.	date	signature


LIGO PROJECT
 designed by: **R. De Salvo**
 drawn by: **G. Germano-PROMECC**
 date: **26-04-06**
HAM-OPTICAL BENCH
 IP TEST
 LIGO-D051212-00-D
 scale: 1/3,5 A 1