



see drawings 192-194

ref.	note	date	signature		
	modified numeration table	30-10-06			
	modified vertical movement	17-10-06			
modifications					
292	252 locking ring				
291	202 support shaft				
290	252 pulley rim				
	202 bottom shaft				
207	202 top shaft				
206	252 pulley rim	293	202 power shaft		
ref.	draw.	added legend	ref.	draw.	added legend

- 22 Pulley rim Z=15, Dp=91.63 for chain 12 A-1 n°8
- 23 ATI SIT-LOCK 1300.0 25x50 n°4
- 24 self-aligning bearing SKF 22205 CC n°16
- 25 ball joint ATI type 6G cod. SGO5 302C n°8
- 26 open chain ATI type 12 A-1, p=19.05, n° chain link 136 n°4
- 27 plug-in output double shaft VF 130 n°2
- 28 key dim. 8x7x32 UNI 6607 n°16

ref.	note	date	signature
22-207	grub M8x12	8	
214-207-211	grub M8x12	32	
200-213	tommy head M8x20	64	
detail	type	n°piec.	
Screw's table			

	LIGO PROJECT HAM-OPTICAL BENCH ELEVATOR	designed for R.De Salvo
		draw. by G.Gennaro-PROMECC
		date 17-01-06
		LIGO-D051193-02-D
		scale 1/6
		A 1

see draw. 51194