



| ref.          | type               | n°piec. |
|---------------|--------------------|---------|
| 83            | tommy head M10x100 | 2       |
| 85-86         | tommy head M6x35   | 2       |
| 78-84         | tommy head M6x20   | 4       |
| detail type   |                    | n°piec. |
| Screw's table |                    |         |

| ref.          | note | date | signature |
|---------------|------|------|-----------|
| modifications |      |      |           |

|      |       |                 |      |       |                  |
|------|-------|-----------------|------|-------|------------------|
| 85   | 046   | clamp blade     | 92   | 047   | handle           |
| 84   | 046   | fork stop block | 91   | 047   | tie rod          |
| 83   | 046   | clamp-spacer    | 90   | 047   | rotary jar       |
| 82   | 046   | spacer          | 89   | 047   | rotary jar       |
| 81   | 045   | curve-gauge     | 88   | 047   | axis of rotation |
| 80   | 045   | curve-gauge     | 87   | 047   | clamp blade tip  |
| 79   | 046   | tie rod         | 86   | 046   | clamp blade      |
| 78   | 045   | support base    |      |       |                  |
| ref. | draw. | added legend    | ref. | draw. | added legend     |

|  |  |                                      |
|--|--|--------------------------------------|
|  | <b>LIGO PROJECT</b>                                      | designed for<br><b>R.De Salvo</b>    |
|  | title<br><b>HAM-OPTICAL BENCH</b><br>MOUNTING BLADE TOOL | draw. by<br><b>G. Gennaro-PROMEC</b> |
|  |  | date<br>28-01-05                     |
|  |  | LIGO-D050144-00-D                    |
|  |  | scale<br>1/2                         |
|  |  | A 2                                  |