

| Morphee® Training | Level Required                                     | Aims  | Times  |
|-------------------|--|---|--------|
| <b>Operators</b>  | MICROSOFT WINDOWS usage usage should be well known | Basic principle of MORPHEE®, Features and functions used during test edition and test run             | 3 days |
| <b>Experts</b>    | Usage of MORPHEE® during 3 to 6 mois advised       | MORPHEE® Achitecture explanation, advance programming features Real Time priciple and driver settings | 3 days |
| <b>Drivers</b>    | MICROSOFT C, C++ programmer                        | Driver development in at real time Kernel level, Driver interface to MORPHEE®.                        | 2 days |

| Osiris/Sabca Training | Level Required                                     | Aims   | Time   |
|-----------------------|--|--|--------|
| <b>Operators</b>      | MICROSOFT WINDOWS usage usage should be well known | Basic principale, operating mode remote control and communication with automation system | 2 days |
| <b>Experts</b>        | Usage of OSIRIS ® handled Thermodynamic knowledge  | Detailed explanation of calculation and thermodynamic algorithms                         | 2 days |

D2T training organisation registered under agreement : 11 78 03012 78  
 Training fees includes documentation and lunch.

**HOTLINE : [HOTLINE.MACAO@D2T.FR](mailto:HOTLINE.MACAO@D2T.FR)**

