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| L.A.M. UMR 6110 | HERSCHEL | Ref : SPI.PFM.00.LD.02.A | Page : 1 / 1 |
| | SPIRE SMECm | Author : P. Dargent | Date : 03 October 2001 |
| Liste des Procédés Processes List | | | |

| Process | Document # | Description | Use |
|-------------------|-----------------|----------------------------------|---------------------|
| 6061 annealing | SPI-PFM-00-01-A | Cryogenic thermal cycling | 6061 Aluminum |
| Alodine 1200 | SPI-PFM-00-02-A | Electrical conductive protection | 6061 Aluminum |
| Black Anodisation | SPI-PFM-00-03-A | Black oxyde protection | 6061 Aluminum |
| Silver coating | SPI-PFM-00-04-A | Friction | 321 nuts and screws |
| Parylene coating | SPI-PFM-00-05-A | Tight polymer coating | Coils and Magnets |
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Distribution List :

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|------------|---------------------|----------|------------------|--|
| LAM | Jean-Paul Baluteau | | Kjetil Dohlen | |
| | Pascal Dargent | X | Michel Jevaud | |
| | Didier Ferrand | X | Patrick Levacher | |
| | Dominique Pouliquen | X | | |
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