HUMAN RESOURCES
Competences highly qualified

• **802 EMPLOYEES including 235 women**

<table>
<thead>
<tr>
<th>CLASS</th>
<th>CENTRAL</th>
<th></th>
<th>REGIONAL</th>
<th></th>
<th>DMN</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>percentage</td>
<td>Number</td>
<td>percentage</td>
<td>Number</td>
<td>percentage</td>
</tr>
<tr>
<td>EXECUTIVE</td>
<td>126</td>
<td>36%</td>
<td>70</td>
<td>16%</td>
<td>196</td>
<td>25%</td>
</tr>
<tr>
<td>TECHNICIANS</td>
<td>165</td>
<td>48%</td>
<td>318</td>
<td>70%</td>
<td>483</td>
<td>60%</td>
</tr>
<tr>
<td>SUPPORT</td>
<td>56</td>
<td>16%</td>
<td>67</td>
<td>15%</td>
<td>123</td>
<td>15%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>347</td>
<td>100%</td>
<td>455</td>
<td>100%</td>
<td>802</td>
<td>100%</td>
</tr>
</tbody>
</table>

**SUPERVISORY RATIO : 24.5%**
NETWORK OBSERVATION AND SENSING
dense and diverse

Lightening network
5 sensors

44 synoptic stations

3 MSG reception stations

5 marine stations

40 AWS
156 currently being installed

6 radars
3 currently being procured/installed
The environmental activity
new competence center

- Air quality measuring station (21)
- Mobile laboratory (1)
- Pollen grains sensor (3)
- Stratospheric ozone measurement instrument (2)
- Background pollution measurement station (2)
COMPUTING FACILITIES
increasingly powerful

1995
1,2 Gflops

2001
54 Gflops

2010
8300 Gflops
RESEARCH AT MAROC-METEO
Ambitious programs

AL GHAIT Program
Atmospheric Research

ALBACHIR Program
Numerical Weather Prediction

Climate studies
"PRODUCTION CHAIN" AT THE SERVICE OF MAROC-METEO USERS