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| **Paper 2 – June 2013****32 Produce a report which:**1. **Query**
2. **Report**
 |
| * Contains a new field called Turbine\_Capacity which is calculated at run-time. This field will calculate the Capacity divided by the Number of turbines
 |
| * Has the Turbine\_Capacity field displayed to 1 decimal place
 |
| * Shows only the records where the Sea is North Sea or Irish Sea and Operational is Yes
 |
| * Shows only the fields Country, ID, Name, Number, Distance, Operational, Capacity, Height, Sea and Turbine\_Capacity in this order with their labels in full
 |
| * Sorts the data into ascending order of Country and then ascending order of Name
 |
| * Fits on a single page wide
 |
| * Has a page orientation of landscape
 |
| * Calculates the total Number of turbines and places it at the bottom of the report
 |
| * Has a label to the left of this number Total turbines in operation
 |
| * Includes the heading Power from North and Irish Seas at the top of the page
 |
| * Has your name, Centre number and candidate number on the right in the footer.
 |

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| **Paper 2 – June 2013****34. Produce an extract from all the data which:**1. **Query**
2. **Report (Label Wizard)**
 |
| selects only those locations• in the United Kingdom• in the North Sea• with a capacity of 90 or more megawatts (MW)• which are operational |
| shows only the fields Name, Sea, Capacity in this order |
| sorts the Capacity in descending order (largest to smallest) |