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| **TT** | **ToRs** | **Strategy Pillars** | **Pillar Actions** |
| Wave Measurements | 1. Continue to coordinate, on an ongoing basis, intercomparisons of wave measurements from different platforms, on an opportunistic basis, in particular from the Monterey buoy farm and FLOSSIE, and the GDP wave drifters;  2. Continue to support the delivery of high quality spectral wave measurements from both moored and drifting buoys, including the SVP-Wa buoys;  3. Publish ongoing intercomparison results on the Wave Measurement and Evaluation web site;   4. Promote widely discussions on in situ wave measurement, including user requirements, evaluation, best practices, and emerging technologies, with responsible national agencies, and international programmes including GCOS, GOOS, , and other relevant bodies;  5. Contribute to training material to educate users about appropriate wave measurement procedures and uses of the data, including the need for high quality information for all users;   6. Contribute, as appropriate, to the Standards and Best Practice Guides, including a recommended approach to making reliable, high-quality spectral wave measurements, including directional spectra;  7. Outreach the wave measurement developments and analyses to DBCP and other scientific fora, including the International Wave Workshop, and organize special workshops on wave measurement as appropriate and necessary;   8. Report on activities of the Task Team at the annual DBCP Panel sessions.  9. Propose to the DBCP and its Executive Board any evaluation activities and pilot projects that it deems beneficial to buoy operators  10. Ensure strong liaison with TT-DM, TT-MB, and TT-DBPS on wave related matters. | 1. Impact and value  2. Scientific and operational excellence  3. technology innovation  5. International cooperation and partnerships  6 Diversity and inclusivity | 1.3 Promote the use of data from ocean buoys among DBCP members, partners and other users for scientific research into air-sea interaction, ocean circulation, extreme events, and climate, ocean, weather and earth system prediction.  1.6 Derive and report on metrics and key performance indicators based on user impact and value, in partnership with other global ocean observing networks and through WMO and GOOS processes.  1.8 Follow and promote international data-sharing practices consistent with WMO and IOC data principles to make our data freely available to maximize impact and value for our users. in coordination with other global ocean observing networks to enhance clarity, transparency and efficiency in the use of data, metadata, operational methods and science-based approaches.  2.2 Standardize our processes in coordination with other global ocean observing networks to enhance clarity, transparency and efficiency in the use of data, metadata, operational methods and science-based approaches.  2.4 Adopt, define, and promote best practice in the lifecycle of our data from measurement - through its use and reuse - to archiving.  3.1 Encourage research and development activities which are prioritized to meet defined user needs.  3.4 Extend the breadth of our measurement capability, such as for biogeochemical and biological variables, where the opportunities exist and the user demand is high.  5.1 Foster collaboration and leverage partnerships where they meet greatest user needs.  5.2 Build on our leadership and experience in capacity development to assist countries in regions of greatest need. |