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Operations and Services Hydrologic Services Program, NWSPD 10-9 Weather Forecast Office Hydrologic Products Specification, NWSI 10-922

Pacific Region Weather Forecast Office Hydrologic Products

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| R. J. LaDouce Director, Pacific Region | Date | | | | |

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- 1. <u>Introduction.</u> Establishes guidelines for Pacific Region Offices in generation of the hydrologic products for which the weather forecast office (WFO) is responsible, including a discussion of the factors to be considered when selecting which product to issue.
- 2. <u>Hydrologic Outlook (ESF).</u> Hydrologic outlooks provide information on hydro meteorological conditions that could cause flooding or impact water supply. Outlooks for possible flooding shall be issued with a Flood Potential Outlook headline. Drought outlooks may

be produced as needed by both WFOs and weather service offices (WSOs) for the expected dry intervals associated with El Nino years. Flood potential outlooks shall indicate an expiration or update time, or indicate that it is the last issuance for a given event. Data collection offices (DCO) will not issue hydrologic outlooks.

- 3. <u>Flood Watch (FFA)</u>. Flood watches can be issued by WFOs and WSOs. Authority for flood watch issuances by Micronesian WSOs is based on local policy agreed upon by WFO Guam and the affected WSO. DCOs will not issue flood watches. In the Pacific Region, these will only be issued for flash flooding. A Flash Flood Watch headline will be used during issuances of the flood watch product. A flash flood watch will indicate an expiration or update time.
- 4. <u>Flash Flood Warning (FFW).</u> WFOs and WSOs may issue flash flood warnings. Authority for flash flood warning issuances by Micronesian WSOs is based on local policy agreed upon by WFO Guam and the affected WSO. DCOs will not issue flash flood warnings.
- 5. <u>Flash Flood Statement (FFS).</u> A flash flood statement may be issued by WFOs or WSOs. Authority for flash flood statement issuances by Micronesian WSOs is delegated by local policy agreed upon by WFO Guam and the affected WSO. DCOs will not issue flash flood statements. The WFO will not cancel a warning initially issued by the WSO without coordination.
- 6. Flood Warning (FLW). Flood warnings are not used in the Pacific Region.
- 7. Flood Statements (FLS). A flood statement may be issued to provide information on elevated river or stream flows or ponding of water in populated areas when these events warrant public notification but are not threatening enough to warrant a warning. Statements issued for these conditions shall be issued with an Urban and Small Stream Flood Advisory or Flood Advisory headline. A flood statement may be issued by WFOs or WSOs. Authority for flood statement issuances by Micronesian WSOs is delegated by local policy agreed upon by WFO Guam and the affected WSO. Flood statements will not be issued by DCOs. Statements for Urban and Small Stream Flood Advisories or Flood Advisories will indicate an expiration or update time, or indicate that it is the final issuance for a given event.
- 8. <u>Hydrologic Statements (RVS).</u> This product is used to provide hydrologic forecasts and related information to local users. A river recreational forecast is an example of this product. At this time, this product will not be used in Pacific Region..
- 9. <u>Hydrologic Summary (RVA)</u>. This product is used to provide hydrologic observations and other information to the local users. This is normally associated with daily stage or discharge observations. At this time, this product will not be used in Pacific Region.
- 10. <u>Daily River and Lake Summary (RVD)</u>. This product is used to provide hydrologic observations and other information to both local and National users. At this time, this product will not be used in Pacific Region .
- 11. <u>Hydrologic Data Report 1 (RR1)</u>. This product should be used by the WFO, WSO, or DCO for collection and distribution of local observations, including local precipitation networks.

- 12. <u>Hydrologic Data Report 3 (RR3)</u>. This product should be used by the WFO for collection and distribution of observations by cooperative observers. This would include ROSA collections. It may be used by WSOs.
- 13. <u>Hydrologic Data Report 5 (RR5)</u>. This product should be used by the WFO to report hourly hydro meteorological data such as that collected from automated gages such as Handars and LARCs.
- 14. <u>Hydrologic Data Report 6 (RR6)</u>. This product should be used by the WFO, WSO, or DCO when ASOS precipitation rates on an ASOS report exceed a threshold..
- 15. <u>Hydrologic Data Report 7 (RR7)</u>. This product should be used by the WFO, WSO, or DCO for hourly ASOS precipitation reports.
- 16. <u>Hydrologic Data Report 8 (RR8)</u>. This product should be used by the WFO for hydro meteorological data provided by water resource agencies.

17. Assigned Hydrologic Product AWIPS IDs and WMO Headers.

| Product Name | AWIPS ID | WMO Header | Primary Issuing Office |
|--------------------|----------|-------------|------------------------|
| Hydrologic Outlook | ESFHI | FGHW70 PHFO | WFO Honolulu |
| | ESFMY | FGMY70 PGUM | WFO Guam |
| | ESFPPG | FGZS70 NSTU | WSO Pago Pago |
| | ESFKMR | FGMH70 PKMR | WSO Majuro |
| | ESFT11 | FGKA70 PTYA | WSO Yap |
| | ESFTKK | FGKA70 PTKK | WSO Chuuk |
| | ESFTKR | FGKA70 PTKR | WSO Koror |
| | ESFTTP | FGKA70 PTTP | WSO Pohnpei |
| Flood Watch | FFAHI | WGHW60 PHFO | WFO Honolulu |
| | FFAMY | WGMY60 PGUM | WFO Guam |
| | FFAPPG | WGZS60 NSTU | WSO Pago Pago |
| | FFAKMR | WGMH60 PKMR | WSO Majuro |
| | FFAT11 | WGKA60 PTYA | WSO Yap |
| | FFATKK | WGKA60 PTKK | WSO Chuuk |
| | FFATKR | WGKA60 PTKR | WSO Koror |

| | FFATTP | WGKA60 PTTP | WSO Pohnpei |
|-----------------------------|--------|-------------|---------------|
| Flash Flood Warning | FFWHI | WGHW50 PHFO | WFO Honolulu |
| | FFWMY | WGMY50 PGUM | WFO Guam |
| | FFWPPG | WGZS50 NSTU | WSO Pago Pago |
| | FFWKMR | WGMH50 PKMR | WSO Majuro |
| | FFWT11 | WGKA50 PTYA | WSO Yap |
| | FFWTKK | WGKA50 PTKK | WSO Chuuk |
| | FFWTKR | WGKA50 PTKR | WSO Koror |
| | FFWTTP | WGKA50 PTTP | WSO Pohnpei |
| Flood Statement | FLSHI | WGHW80 PHFO | WFO Honolulu |
| | FLSMY | WGMY80 PGUM | WFO Guam |
| | FLSPPG | WGZS80 NSTU | WSO Pago Pago |
| | FLSKMR | WGMH80 PKMR | WSO Majuro |
| | FLST11 | WGKA80 PTYA | WSO Yap |
| | FLSTKK | WGKA80 PTKK | WSO Chuuk |
| | FLSTKR | WGKA80 PTKR | WSO Koror |
| | FLSTTP | WGKA80 PTTP | WSO Pohnpei |
| Flash Flood Statement | FFSHI | WGHW70 PHFO | WFO Honolulu |
| | FFSMY | WGMY70 PGUM | WFO Guam |
| | FFSPPG | WGZS70 NSTU | WSO Pago Pago |
| | FFSKMR | WGMH70 PKMR | WSO Majuro |
| | FFST11 | WGKA70 PTYA | WSO Yap |
| | FFSTKK | WGKA70 PTKK | WSO Chuuk |
| | FFSTKR | WGKA70 PTKR | WSO Koror |
| | FFSTTP | WGKA70 PTTP | WSO Pohnpei |
| Hydrologic Data Report 3 | RR3HI | SRHW50 PHFO | WFO Honolulu |

| Misc. Hydrologic Data Report | RRMHI | SRHW40 PHFO | WFO Honolulu |
|---------------------------------|-------|-------------|--------------|
| Automated Data Report | RRAHI | SRHW80 PHFO | WFO Honolulu |

Additional headers and IDs for new products will be assigned as needed.