



MEMORANDUM

RIVERSIDE COUNTY FLOOD CONTROL
AND WATER CONSERVATION DISTRICT

P8/122636

December 9, 2008

TO: Concerned Parties

RE: District Accepted Software

CURRENTLY ACCEPTED SOFTWARE
(SEE NOTES 1 AND 2)

FIRM	HYDROLOGY	HYDRAULICS	STRUCTURES
Hydraulic Engineering Center (HEC) See Note 3	HEC-1 4.1 with LAPRE Latest Release	HEC-2/HEC-RAS Latest Release	-----
Advanced Engineering Software (AES)	Rational Tabling Version <u>5.9D</u> Synthetic Unit Hydrograph Version <u>2.0A</u>	Miscellaneous Normal Depth Features of Hele 1 or 2 See Note 4	-----
Civil Design (Bonadiman)	Rational Tabling Version <u>6.4</u> and up. Synthetic Unit Hydrograph Version <u>8.1</u> and up. Basin Routing Version <u>6.2</u> and up.	L. A. County Flood Control's WSPG Version <u>14.0</u> and up Normal Depth Hydraulics Version <u>6.0</u> and up.	-----
Civil Soft	-----	L. A. County Flood Control's WSPG Version <u>1.1</u>	-----
Woodcrest Engineering	-----	L. A. County Flood Control's WSPG	Orange County Box
Jack P. Norris	Rational Tabling RMH-RC Version 7.0a	-----	-----

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NOTES:

1. Versions of release dates noted are those accepted on the date of this list. Earlier versions are not acceptable. Listed versions may have been superseded. Verify current acceptable versions with the District's Plan Check staff at 951.955.1200. Acceptance is subject to revocation without notice.
2. District acceptance of listed software does not constitute a formal approval or endorsement. Engineers using these products are responsible for verifying their adequacy. The District provides no warranty expressed or implied with respect to their use.
3. Only HEC programs distributed through authorized HEC vendors will be accepted.
4. Only the miscellaneous features of AES Hele 1 and 2 are accepted by the District. The WSPG and HGL calculations must be submitted on an accepted version of HEC-2/HEC-RAS or WSPG as is appropriate.

HKT:blj