NOUS41 KWBC 141810 PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 05-11 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 110 PM EST MON FEB 14 2005

- TO: FAMILY OF SERVICES /FOS/ SUBSCRIBERS NOAA WEATHER WIRE SERVICE /NWWS/ SUBSCRIBERS EMERGENCY MANAGERS WEATHER INFORMATION NETWORK /EMWIN/ SUBSCRIBERS NOAAPORT SUBSCRIBERS OTHER NWS CUSTOMERS...PARTNERS AND EMPLOYEES
- FROM: PAUL HIRSCHBERG CHIEF...SCIENCE PLANS BRANCH OFFICE OF SCIENCE AND TECHNOLOGY

SUBJECT: CHANGE TO TROPICAL CYCLONE POSITION BULLETINS TO PERMIT NO MORE THAN ONE TROPICAL CYCLONE REPORT PER BULLETIN: EFFECTIVE MAY 3 2005

EFFECTIVE MAY 3 2005...THE NATIONAL CENTERS FOR ENVIRONMENTAL PREDICTION /NCEP/ WILL MODIFY BULLETINS LISTED IN TABLE 1. WITH THIS MODIFICATION...NO MORE THAN ONE TROPICAL CYCLONE POSITION AND INTENSITY REPORT WILL BE CONTAINED IN A SINGLE BULLETIN. WHEN MORE THAN ONE TROPICAL CYCLONE BULLETIN IS REQUIRED...NCEP WILL ISSUE ADDITIONAL BULLETINS WITH THE SAME HEADER. USERS ARE ADVISED TO ALLOW MULTIPLE VERSIONS OF EACH BULLETIN IN THEIR SYSTEMS.

TABLE 1: BULLETIN IDENTIFIERS THAT WILL BE MODIFIED.

WMO HEADING	QUADRANT	LOCATION	
ISXA40	NORTHERN	HEMISPHERE	0-90 DEGREES WEST
ISXB40	NORTHERN	HEMISPHERE	90-180 DEGREES WEST
ISXC40	NORTHERN	HEMISPHERE	90-180 degrees east
ISXD40	NORTHERN	HEMISPHERE	0-90 degrees east
ISXI40	SOUTHERN	HEMISPHERE	0-90 DEGREES WEST
ISXJ40	SOUTHERN	HEMISPHERE	90-180 DEGREES WEST
ISXK40	SOUTHERN	HEMISPHERE	90–180 degrees east
ISXL40	SOUTHERN	HEMISPHERE	0-180 degrees east

IF YOU HAVE ANY QUESTIONS CONCERNING THIS CHANGE...PLEASE CONTACT:

LARRY SAGER NCEP...DATA MANAGEMENT BRANCH CAMP SPRINGS MARYLAND PHONE: 301-763-8000 X 7151 EMAIL: LARRY.SAGER@NOAA.GOV BRENT GORDON NCEP...PRODUCTION SUPPORT TEAM LEAD CAMP SPRINGS MARYLAND PHONE: 301-763-8000 X 7193 EMAIL: BRENT.GORDON@NOAA.GOV

NATIONAL TECHNICAL IMPLEMENTATION NOTICES ARE ONLINE AT /USE LOWER CASE/:

HTTPS://WWW.WEATHER.GOV/NOTIFICATION/ARCHIVE

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