ZCZC WSHPNSWSH ALL TTAA00 KWSH 041300

PUBLIC INFORMATION STATEMENT...TECHNICAL IMPLEMENTATION NOTICE 99-12 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 900 AM EDT WED AUG 4 1999

- TO: NATIONAL WEATHER SERVICE /NWS/ EMPLOYEES FAMILY OF SERVICES /FOS/ SUBSCRIBERS FEDERAL AVIATION ADMINISTRATION /FAA/ CUSTOMERS AND EMPLOYEES OTHER CUSTOMERS OF NWS AVIATION PRODUCTS
- FROM: THERESE Z. PIERCE CHIEF...INTEGRATED HYDROMETEOROLOGICAL SERVICES CORE NWS OFFICE OF METEOROLOGY

SUBJECT: RESTORATION OF TRANSCRIBED WEATHER BROADCAST ROUTES IN UTAH...EFFECTIVE SEPTEMBER 1 1999

NOTE TO NOAA WEATHER WIRE SERVICE /NWWS/ SUBSCRIBERS: THE FOLLOWING CHANGE HAS NO IMPACT TO NWWS SUBSCRIBERS.

EFFECTIVE WEDNESDAY...SEPTEMBER 1 AT 0000 COORDINATED UNIVERSAL TIME /UTC/...THE NATIONAL WEATHER SERVICE /NWS/ OFFICE IN SALT LAKE CITY UTAH WILL RESUME ISSUING TRANSCRIBED WEATHER BROADCAST /TWEB/ FORECASTS FOR THE SIX ROUTES SHOWN BELOW. STANDARD TWEB FORECASTS FOR THESE ROUTES HAD BEEN SUSPENDED AND REPLACED WITH AREA TWEBS DURING A TEST PERIOD WHICH BEGAN IN NOVEMBER 1997. DURING THE TEST PERIOD...TWEB ROUTES 380 AND 386 CONTAINED TWEB AREA FORECASTS FOR NORTHERN AND SOUTHERN UTAH...RESPECTIVELY. THE REMAINING ROUTES...TWEB 312...313...381 AND 382...REFERRED THE CUSTOMER TO ONE OF THE TWO UTAH AREA TWEB FORECASTS. THE CUSTOMER RESPONSE TO THE TEST WAS MIXED. THE MAIN OBJECTION TO THE TEST CONCEPT WAS THAT MOST OF THE SUSPENDED TWEB ROUTES HAD ANCHOR POINTS OUTSIDE OF UTAH WHERE AREA TWEB FORECASTS WERE NOT AVAILABLE. THEREFORE...EFFECTIVE SEPTEMBER 1 1999...THE SIX TWEB ROUTE FORECASTS IN UTAH WILL BE RESTORED TO THEIR ORIGINAL FORMAT...AS SHOWN BELOW.

ROUTE	CURRENT TWEB	RESTORED TWEB
NUMBER	CONTENTS	ANCHOR POINTS
312	SEE TWEB #380	KSLC-KVEL
313	SEE TWEB #380 AND #386	KRKS-KVEL-KPUC-KPGA
380	UTAH N OF 39 DEGS N LAT	KSLC-KOGD-KRKS
381	SEE TWEB #380	KSLC-KPVU-KGJT
382	SEE TWEB #380 AND #386	KSLC-KMLF-KCDC-KLAS
386	UTAH S OF 39 DEGS N LAT	KLAS-KBCE-KGJT

THE RESTORATION OF THE SIX TWEB ROUTES WILL NOT REQUIRE ANY ACTION FROM NWS PERSONNEL...FEDERAL AVIATION ADMINISTRATION /FAA/ PERSONNEL OR OTHER CUSTOMERS. THERE WILL BE NO CHANGES IN THE COMMUNICATION PROTOCOL...AUTOMATION OF FIELD OPERATIONS AND SERVICES /AFOS/ IDENTIFIERS...WORLD METEOROLOGICAL ORGANIZATION /WMO/ HEADERS...NOR COLLECTIVES IN WHICH THE TWEBS ARE CONTAINED. HOLDERS OF WEATHER SERVICE OPERATIONS MANUAL /WSOM/ CHAPTER D-30 /TRANSCRIBED WEATHER BROADCASTS/ ARE NOT REQUIRED TO MAKE ANY CHANGES TO THE LIST OF TWEB ROUTES IN APPENDICES A AND B.

IF YOU HAVE ANY QUESTIONS REGARDING THE CHANGES IN TWEB SERVICE FROM NWS SALT LAKE CITY...PLEASE CONTACT:

MR. WILLIAM ALDER METEOROLOGIST-IN-CHARGE NATIONAL WEATHER SERVICE FORECAST OFFICE SALT LAKE CITY UTAH PHONE: 801-524-5154

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

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

END NNNN