Editorial Note.— *Replace* the existing examples A7-3, A7-4, and A7-5 in *toto* by the following three new examples.

Example A7-3. Space weather advisory message (HF COM effects)

SWX ADVISORY

 DTG:
 20201108/0100Z

 SWXC:
 DONLON*

 SWX EFFECT:
 HF COM

 ADVISORY NR:
 2020/1

OBS SWX: 08/0100Z SEV MNH EQN EQS MSH DAYSIDE MOD NIGHTSIDE

 FCST SWX +6 HR:
 08/0700Z NO SWX EXP

 FCST SWX +12 HR:
 08/1300Z NO SWX EXP

 FCST SWX +18 HR:
 08/1900Z NO SWX EXP

 FCST SWX +24 HR:
 09/0100Z NO SWX EXP

RMK: SWX EVENT IMPACTING LOWER HF COM FREQ BAND. SEE

WWW.SPACEWEATHERPROVIDER.WEB

NXT ADVISORY: WILL BE ISSUED BY 20201108/0700Z

* Fictitious location

Example A7-4. Space weather advisory message (GNSS effects)

SWX ADVISORY

 DTG:
 20201108/0100Z

 SWXC:
 DONLON*

 SWX EFFECT:
 GNSS

 ADVISORY NR:
 2020/2

 NR RPLC:
 2020/1

OBS SWX: 08/0100Z MOD HNH HSH W180 – E180 FCST SWX +6 HR: 08/0700Z MOD HNH HSH W180 – E180

FCST SWX +12 HR: 08/1300Z NO SWX EXP FCST SWX +18 HR: 08/1900Z NO SWX EXP FCST SWX +24 HR: 09/0100Z NO SWX EXP

RMK: SWX EVENT INPR POSSIBLY IMPACTING GNSS PER. AREA OF

IMPACT MOVES WITH EARTH'S ROTATION, STAYING STRONGER ON NIGHTSIDE. EXP TO SUBSIDE IN THE FCST PERIOD. SEE WWW.SPACEWEATHERPROVIDER.WEB

NXT ADVISORY: WILL BE ISSUED BY 20201108/0700Z

* Fictitious location

Example A7-5. Space weather advisory message (RADIATION effects)

SWX ADVISORY

DTG: 20201108/0100Z SWXC: DONLON* SWX EFFECT: RADIATION ADVISORY NR: 2020/15

NR RPLC: 2020/13 2020/14

OBS SWX: 08/0100Z MOD N80 W180 - N70 W075 - N60 E015 - N70 E075 -

N80 W180 ABV FL400

 FCST SWX +6 HR:
 08/0700Z NO SWX EXP

 FCST SWX +12 HR:
 08/1300Z NO SWX EXP

 FCST SWX +18 HR:
 08/1900Z NO SWX EXP

 FCST SWX +24 HR:
 09/0100Z NO SWX EXP

RMK: RTN TO BACKGROUND LVL INSIDE THE FIRST FCST PERIOD.

SEE WWW.SPACEWEATHERPROVIDER.WEB

NXT ADVISORY: WILL BE ISSUED BY 20201108/0700Z

* Fictitious location

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Origin:	Rationale: The proposed amendments upgrade the provisions regarding
	space weather information service, upon its successful implementation in
METP/5	November 2019. The update of templates of space weather advisory
	(Table A7-3) allows the use of intensity identifier in both observation and
	forecast field and the implementation of operational status identifier, such
	as "EXER" and "TEST". Furthermore, the requirement for the issuance of
	NOTAM regarding space weather is deleted to avoid confusion and to
	standardize the information in the advisories, based on the advice from
	States and industry.