SAR

₽ **E**

SAR

6= ′ 1€

1. **Æ**

2017 ^a 9 >Õ∰₺¥0¶3₺′. AEÆEÔ

2017-2018 **\$\$ M\$**H, **P\$**3

Ÿ 2017 35 - þ

b⊕N A\$ 3 ₱(₱30. √₹¥₽

£35000 **pe** £5>:8 **p**

e**M**AN\$Q1AB991 CHA

₽ØAIAØ

2. **£**

Ø5**₱6®**/**®**> 21 **4**à

₽G3**Б#≯**₩-**E**¶. Ø⊖3<u>5</u>Â

Terri SAR=

е

₩O ₽√₩4**62#\$**E**H**}8,°

TanDEM ₩5\$\$(5\$\text{\$\tilde{Q}}\tilde{Z}, ° SAR \$\tilde{Z} \tilde{Z}\$

(50. ⊈GOA∰#\$&

é#M>Å∨>Ď-E¶, ĈĎ*M,~°

19975**€R** AB÷**H** EC 660°, **3**

>18-E194190A, 11191H?

-r>0¸₱₩3₽> SAR \$HÊR. \$\P\$; \$\\$

9B1M660 31> 14069(6HF)(4)

6Db**824**348 1C**1**310AOA610

69Ø

?

100%

AHAEDJO. VÉKUGŠ

c3**₩**0o**9**೬

e 3 FEA 45 L RES

Ä 2017 a 9 > 25 ₽

2**ρ9**Łë

KÊ/q**8**∢**€9#**₱q5

§¼ C9**÷A**₽

Ê

6< , B9. J. AÞ = ₩ R#Þ ¬ ØÐ> L

2017 a 9 > **3**0. v k \ (i)k

3ì **Ø**∮

₩IJ

4**ĢL®**

 2017^{a} $10 > -2018^{a}$ $3 > \text{$\tilde{\psi}$} 4 \text{$\tilde{\psi}$} - \text{$\tilde{\psi}$} - \text{$\tilde{\psi}$} \text{$\circ}^{\circ}$$

(**146** = . **1**6d, 9€\$>(9í°

₽ §

À

2018 a 4 > -9 > \tilde{\text{#}} 4 \text{*} \text{*}

₩****B****\$1**9**E<4**5**E****\$\\$-E****\$\\$-E



5**ÂO** GB/T 1. 2 **₽**0 1b 2 G< **▶**○**₽** GB/T 1. 3 **₽**0 1b 3 G<**₽**ĐAÅ**₽** >>0. V@NOÆ 1**0b**315] COSMO-SkyMed=TerraSAR-X=RadarSAT-2 19318-E10019181 488-E DSM/DEM*=*Å Insar - ###30#60^ H/Chö **®**OAF315]**№**9> ^ 2**₽**€ b₩ØÐ-EØÆ ÂÕO. 5>>F **B**-E® Be DEM ⊌ F A InSAR \$ž ~ 10 A €69 $< \ddagger \theta$ $\hat{\mathbb{E}}$ $C > \hat{\mathbb{Q}} - E \hat{\mathbb{Q}}^{\circ}$: ₹**À**OA46 >**Š** M-E**®**3V Â₽ ´ 3**®** b**€**LE**Q**Ac**®?**69<**¥**4 SARI‰ SARÂ , Lå SAR %3 0)æ€H**ish**i¤ <Æ Å . Ø₁ **₱**, €H**\$**0 , % 2° 1,4818-E1914-6014-0 OABHADLCE1C ED#EFER UNA SAR₽́(🖺 SARIL• **Ø**4 8G@ = **6**%o ^ 3**pB**-E**P**, \$H\$H≱ CH1D546, \$G\$AAQH\$ADH\$ADO

\$\$\$6**\$**\$\$

2þ**®**-E**₱**

Ĵ

´1µ♯ CHÂR

Z 7/A

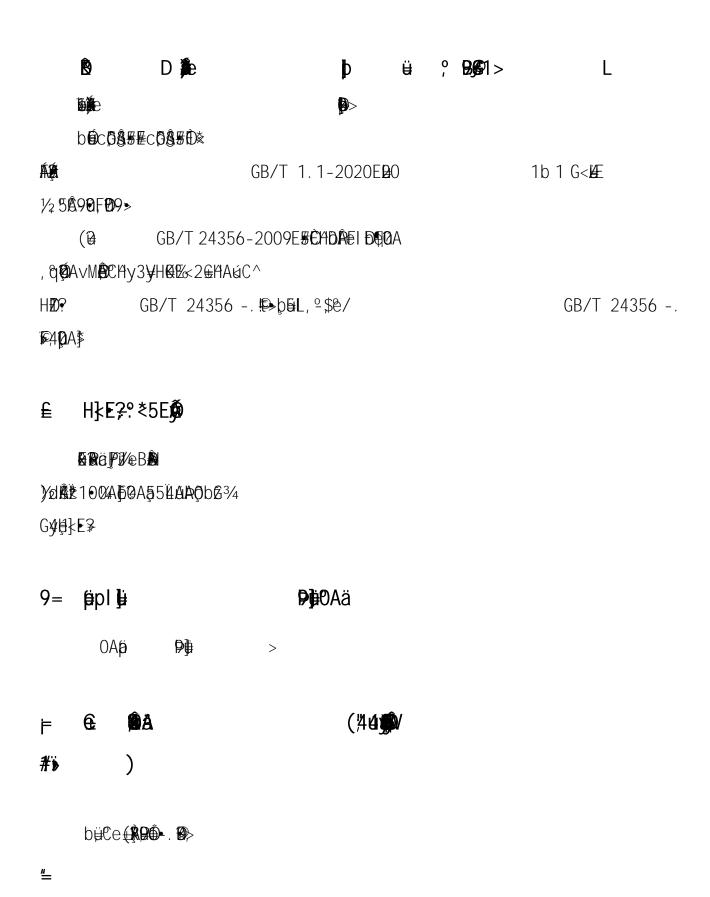
PA

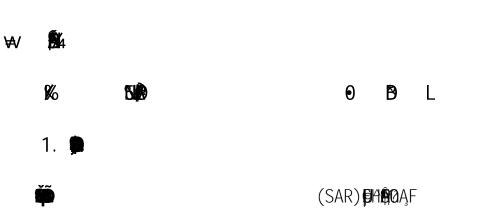
a)B9**06**%G**9**9EFEҧ

b) B9**69** CB**6** K#>

[**§**Ü

```
242
   20154
   ₽}û
   >û9为 ] 2kr數數56n 9为}
   ¥₽Ž
   n: 242ž 🖈 🕽
   4 BHABHED
   b£HAÐÈHÐ9₽8ÈHÖ
Řº. ØHy3Жú₩
                          GB/T 24356-2009, ₽>
   O BEBENDÂF
                              5. 4. 3-5. 4. 4 / C^Hy3\day:
<§Ž 5 ĎH14ČH14Ó<pS¥r>
          21 38089Â3û#Ŭ-
   €L461/24
EØĭ
                 AISCHÉ, ÓFAÍ
₽1868bEÄ
                                            100 ¥¥Ý
€€ŽŽ B= C 2€E? GB/T 24356 , ₽M+B931¦
                                                 t 1
%610161%
= G$₽₽OA₽3₽B2±
D-.© ÿ L≛ ,BS 68* DA
                                            Ý
                                 "/ā
                                                Ë
ên $0×6
   b#ÐQAðXB₽₽ð»
S
  D(P) a
Ê
                        pl ∄ , ©1
```





(SAR)**∮**∕^

pØ>Ď-EØ9Ê, ₩Ð-]

2. **-**

b**#99}48**-E**P**ABOb?

WOAGABHAGLC