



**MAKE IT AN  
EXPERIENCE**





Adobe

# 2018 Top Ten List: *Why Support Beyond-BMP Code Points?*

Dr Ken Lunde | Sr Computer Scientist 2 | CJKV Type Development | Adobe Systems Incorporated

**MAKE IT AN  
EXPERIENCE**



# 2018 Top Ten List: Why Support Beyond-BMP Code Points?

**01—**

**02—**

**03—**

**04—**

**05—**

**06—**

**07—**

**08—**

**09—**

**10—**

# 2018 Top Ten List: Why Support Beyond-BMP Code Points?

01—

02—

03—

04—

05—

06—

07—

08—

09—

10—**Jōyō Kanji (常用漢字) requires one **Extension B** ideograph**

# 2018 Top Ten List: Why Support Beyond-BMP Code Points?

01—

02—

03—

04—

05—

06—

07—

08—

09—JIS X 0213:2004 requires 303 **Extension B** ideographs

10—Jōyō Kanji (常用漢字) requires one **Extension B** ideograph

# 2018 Top Ten List: Why Support Beyond-BMP Code Points?

- 01—
- 02—
- 03—
- 04—
- 05—
- 06—
- 07—
- 08—**GB 18030 certification without PUA requires six **Extension B** ideographs**
- 09—JIS X 0213:2004 requires 303 **Extension B** ideographs
- 10—Jōyō Kanji (常用漢字) requires one **Extension B** ideograph

# 2018 Top Ten List: Why Support Beyond-BMP Code Points?

01—

02—

03—

04—

05—

06—

07—**TGH-2013 (通用规范汉字表) requires 196 Extension B through E ideographs**

08—GB 18030 certification without PUA requires six **Extension B** ideographs

09—JIS X 0213:2004 requires 303 **Extension B** ideographs

10—Jōyō Kanji (常用漢字) requires one **Extension B** ideograph

# 2018 Top Ten List: Why Support Beyond-BMP Code Points?

- 01—
- 02—
- 03—
- 04—
- 05—
- 06—**Hong Kong SCS-2016 requires 1,704 Extension B & C ideographs**
- 07—TGH-2013 (通用规范汉字表) requires 196 Extension B through E ideographs
- 08—GB 18030 certification without PUA requires six Extension B ideographs
- 09—JIS X 0213:2004 requires 303 Extension B ideographs
- 10—Jōyō Kanji (常用漢字) requires one Extension B ideograph



# 2018 Top Ten List: Why Support Beyond-BMP Code Points?

- 01—
- 02—
- 03—
- 04—
- 05—**IVD support requires the 240 Variation Selectors in Plane 14 (SSP)**
- 06—Hong Kong SCS-2016 requires 1,704 **Extension B & C** ideographs
- 07—TGH-2013 (通用规范汉字表) requires 196 **Extension B through E** ideographs
- 08—GB 18030 certification without PUA requires six **Extension B** ideographs
- 09—JIS X 0213:2004 requires 303 **Extension B** ideographs
- 10—Jōyō Kanji (常用漢字) requires one **Extension B** ideograph

# 2018 Top Ten List: Why Support Beyond-BMP Code Points?

01—

02—

03—

04—As of Unicode Version 6.0 (2010), there are more characters outside the **BMP**

05—IVD support requires the 240 Variation Selectors in **Plane 14** (SSP)

06—Hong Kong SCS-2016 requires 1,704 **Extension B & C** ideographs

07—TGH-2013 (通用规范汉字表) requires 196 **Extension B through E** ideographs

08—GB 18030 certification without PUA requires six **Extension B** ideographs

09—JIS X 0213:2004 requires 303 **Extension B** ideographs

10—Jōyō Kanji (常用漢字) requires one **Extension B** ideograph

# 2018 Top Ten List: Why Support Beyond-BMP Code Points?

- 01—
- 02—
- 03—Almost all *emoji*—and all new ones—are encoded in **Plane 1 (SMP)**
- 04—As of Unicode Version 6.0 (2010), there are more characters outside the **BMP**
- 05—IVD support requires the 240 Variation Selectors in **Plane 14 (SSP)**
- 06—Hong Kong SCS-2016 requires 1,704 **Extension B & C** ideographs
- 07—TGH-2013 (通用规范汉字表) requires 196 **Extension B through E** ideographs
- 08—GB 18030 certification without PUA requires six **Extension B** ideographs
- 09—JIS X 0213:2004 requires 303 **Extension B** ideographs
- 10—Jōyō Kanji (常用漢字) requires one **Extension B** ideograph



# 2018 Top Ten List: Why Support Beyond-BMP Code Points?

- 01—
- 02—**Extension G** will be encoded in **Plane 3** (TIP)
- 03—Almost all *emoji*—and all new ones—are encoded in **Plane 1** (SMP)
- 04—As of Unicode Version 6.0 (2010), there are more characters outside the **BMP**
- 05—IVD support requires the 240 Variation Selectors in **Plane 14** (SSP)
- 06—Hong Kong SCS-2016 requires 1,704 **Extension B & C** ideographs
- 07—TGH-2013 (通用规范汉字表) requires 196 **Extension B through E** ideographs
- 08—GB 18030 certification without PUA requires six **Extension B** ideographs
- 09—JIS X 0213:2004 requires 303 **Extension B** ideographs
- 10—Jōyō Kanji (常用漢字) requires one **Extension B** ideograph

# 2018 Top Ten List: Why Support Beyond-BMP Code Points?

- 01**—The **BMP** is effectively full—only 1,646 reserved code points in Version 11.0
- 02**—**Extension G** will be encoded in **Plane 3** (TIP)
- 03**—Almost all *emoji*—and all new ones—are encoded in **Plane 1** (SMP)
- 04**—As of Unicode Version 6.0 (2010), there are more characters outside the **BMP**
- 05**—IVD support requires the 240 Variation Selectors in **Plane 14** (SSP)
- 06**—Hong Kong SCS-2016 requires 1,704 **Extension B & C** ideographs
- 07**—TGH-2013 (通用规范汉字表) requires 196 **Extension B through E** ideographs
- 08**—GB 18030 certification without PUA requires six **Extension B** ideographs
- 09**—JIS X 0213:2004 requires 303 **Extension B** ideographs
- 10**—Jōyō Kanji (常用漢字) requires one **Extension B** ideograph

# 2018 Top Ten List: Why Support Beyond-BMP Code Points?

- 01**—The **BMP** is effectively full—only 1,646 reserved code points in Version 11.0
- 02**—**Extension G** will be encoded in **Plane 3** (TIP)
- 03**—Almost all *emoji*—and all new ones—are encoded in **Plane 1** (SMP)
- 04**—As of Unicode Version 6.0 (2010), there are more characters outside the **BMP**
- 05**—IVD support requires the 240 Variation Selectors in **Plane 14** (SSP)
- 06**—Hong Kong SCS-2016 requires 1,704 **Extension B & C** ideographs
- 07**—TGH-2013 (通用规范汉字表) requires 196 **Extension B through E** ideographs
- 08**—GB 18030 certification without PUA requires six **Extension B** ideographs
- 09**—JIS X 0213:2004 requires 303 **Extension B** ideographs
- 10**—Jōyō Kanji (常用漢字) requires one **Extension B** ideograph





**Adobe**