Grandmaster Repertoire 2A

# King's Indian and Grünfeld

By

# **Boris Avrukh**



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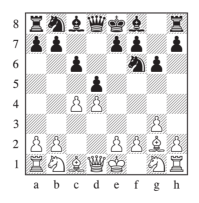
# Preface

I am extremely excited to release this third volume of my new series of 1.d4 repertoire books, which replaces the older *Grandmaster Repertoire* Volumes One and Two (henceforth abbreviated to *GM 1* and *GM 2*). Volume 2A is mainly devoted to the challenge of taking on two of Black's most popular and dynamic defences: the Grünfeld and the King's Indian. The former takes up the first four chapters, with the latter comprising Chapters 5-15. The final two chapters continue the theme of Black's kingside fianchetto, dealing with the closed Benoni followed by a tricky move order with an early ...c5.

For readers who liked my recommendations in GM 2, I have good news: I decided to retain the Fianchetto System as my weapon of choice. However, there have been enormous changes within several variations, which should come as no surprise. Nearly eight years have passed since GM 2 was published, which is a tremendous length of time for modern chess theory. This is especially true for the many new ideas I presented in my previous work, many of which have been tested extensively. Some of my previous ideas succeeded in putting the lines in question 'out of business', while in other cases Black players managed to find reliable antidotes to my recommendations. After giving my repertoire a thorough overhaul, I am quite proud of both the modifications and the new ideas I have introduced in this book. Here is a brief glimpse at a few of the most important changes:

# The Grünfeld

I decided new directions were needed against two of Black's main options. Firstly, Chapter 1 deals with the rock-solid **3...c6** and **4...d5**, when I will be recommending:



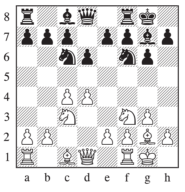
# 5.₩a4!?

White intends to exchange on d5 without allowing Black to recapture with the c6-pawn. Black has tried several replies but so far White's results have been excellent. I have presented a lot of new ideas, many of which were discovered when I worked on this variation with Boris Gelfand some years ago.

The next three chapters deal with the structure arising after 4...d5 5.cxd5 2xd5, which I call the Dynamic Grünfeld. After dealing thoroughly with the various sidelines, we will eventually work our way up to the big main line arising after 9... $\Xi$ e8 (variation E of Chapter 4). In *GM 2* I offered 10. $\Xi$ e1, but a huge amount of practical testing and analysis has revealed more than one satisfactory solution for Black. Instead I am recommending 10.2h4?, a recent trend which has yielded excellent results so far. Once again, I have presented a lot of original ideas and analysis to create fresh problems for Black.

#### The King's Indian

Out of the many changes in this new volume, perhaps the most radical ones have come in the 6...2 c6 variation. After 7.0–0 we reach the following position.



Firstly, 7...e5 has come into fashion as of late. I developed some nice ideas after 8.dxe5  $2 \times 5$ 9.b3, which I was able to put to the test in a recent game against the American prodigy Awonder Liang; see Chapter 8 for more about this. Against 7...a6 and 7... $2 \times 5$ , which are essentially the same concept, I have chosen 8.b3, taking White's play in a completely different direction from *GM 2*. The main point is to meet 7...a6 8.b3  $\Xi$ b8 with the surprising 9.d5, which I believe offers White excellent prospects, as you will see in Chapter 10.

#### Other Lines

The final two chapters cover a couple of important sidelines. The Reluctant (closed) Benoni contains a lot of subtleties, and I have significantly improved upon my coverage from GM 2. Finally, **3...c5** is a tricky move order which I completely overlooked in GM 2. Chapter 17 shows an excellent solution for White, with an important novely in the most critical line.

I know a lot of chess readers have been waiting for my latest ideas against the Grünfeld and King's Indian Defences in particular, and I hope my new work will satisfy their expectations.

\*\*\*

Boris Avrukh Chicago, December 2017



# King's Indian



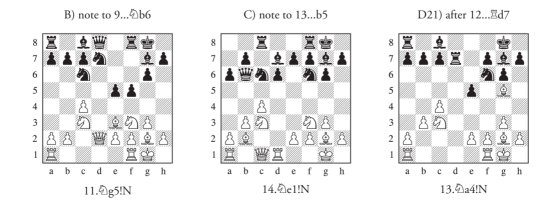
6...②c6 – Sidelines & 7...e5

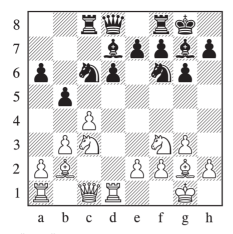
# Variation Index

1.d4 🖄 f6 2.c4 g6 3.g3 \$\$g7 4.\$g2 0-0 5.\$C3 d6 6.\$Cf3 \$\$C6

7**.0–0** 

| 7:0 0                         |     |
|-------------------------------|-----|
| A) 72a5                       | 155 |
| B) 742d7                      | 156 |
| C) 7ĝd7                       | 157 |
| D) 7e5 8.dxe5                 | 160 |
| D1) 8dxe5 9.皇g5               | 161 |
| D11) 9 <sup>@</sup> xd1       | 161 |
| D12) 9ĝe6                     | 162 |
| D2) 8 <sup>2</sup> (xe5 9.b3! | 163 |
| D21) 9邕e8                     | 164 |
| D22) 9包xf3† 10.鼻xf3           | 165 |
| D221) 10ဋໍh3                  | 166 |
| D222) 10 2e4!?                | 166 |
|                               |     |



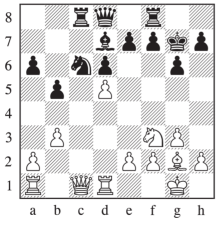




Black has nothing better.

14...心e8 runs into an effective counter: 15.皇xg7 堂xg7 Now in Schreiner – Watzka, Austria 2013, the simple 16.c5!N would have secured White's advantage.

# 15.\u00e9xg7 \u00e9xg7 16.cxd5

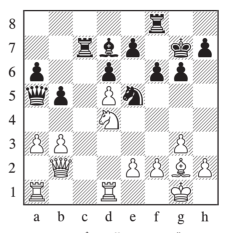


# 16...Øe5N

Black needs to improve over 16... 2a5? 17. 2b2† 2g8 18.  $2d2 \pm$  when White had a large advantage due to the poorly placed knight in Khademalsharieh – Kostitsina, Maribor 2012. The text move is clearly a better try. I developed the following line for White:

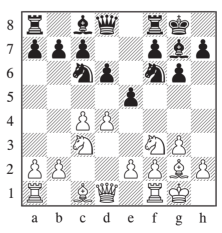
# 17.凹b2 f6 18. 创d4 凹a5 19.a3 罩c7

19....營c3 achieves nothing due to 20.營a2 罩c7 21.h3 罩fc8 22.空h2 and f2-f4 is coming next.



20.h3 莒fc8 21.党h2 營b6 22.f4 创f7 23.莒d3 White has a lasting advantage due to the passive knight on f7.

D) 7...e5



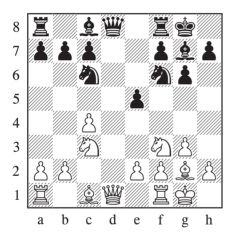
#### 8.dxe5

This is a significant change from my previous work. In *GM 2*, I recommended

8.d5 and showed some nice ideas for White after 8... De7 9.e4, but neglected to consider 8... Db8!, which has led to good results for Black in recent years. I was unable to find any advantage for White against this line, which is why I now prefer to exchange on e5.

Before moving on, it is worth mentioning that 8.h3!? is an interesting alternative, but some of the ensuing variations look pretty doubleedged to me.

After the text move, Black must obviously choose between **D1**) **8...dxe5** and **D2**) **8...2xe5**.



D1) 8...dxe5

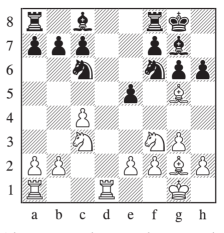
This recapture is the more desirable option for Black from a structural point of view. However, the open d-file and the constant possibility of a knight jump to d5 present Black with some difficulties.

#### 9.臭g5

Black's main candidates are D11) 9....營xd1 and D12) 9.... 皇e6.

9...h6?! runs into 10.<sup>m</sup>xd8 \sec{xd8} 11.<sup>1</sup>/<sub>2</sub>xf6 <sup>1</sup>/<sub>2</sub>xf6 12.<sup>1</sup>/<sub>2</sub>d5 <sup>1</sup>/<sub>2</sub>g7 13.<sup>1</sup>/<sub>2</sub>xc7 \sec{xd8} 14.e4! when Black has no compensation for the missing pawn.

D11) 9.... **営xd1 10.** 昭和1 h6



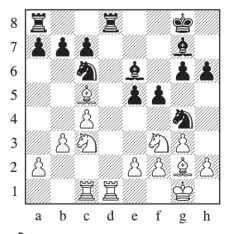
This gives White a pleasant endgame advantage after:

### 11. 違e3! 違e6 12.b3 罩fd8 13. 罩ac1

Given the chance, White will improve his position with  $2e^{-43}-c^{-5}$ .

#### 13...②g4 14.巢c5 f5

In Barbascu – Kostiuk, Balatonlelle 2000, White missed a nice way to increase his advantage:



# 15.②b5!N

The following line is more or less forced.

# 15...邕dc8 16.创h4 空f7

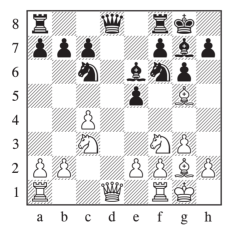
16...g5? runs into the elegant tactical trick 17. \$\u00e9d5! and Black is in trouble.

# 17.**\$d5** a6



**18.흹xc6 bxc6 19.**친a7! White keeps an obvious advantage.

D12) 9....臭e6



This seems a better try, but I still like White's chances after:

# 10.\coll{c}1!?

10.<sup>10</sup>/<sub>2</sub>a4 has been the most popular move, while 10.<sup>2</sup>/<sub>2</sub>d5 and 10.<sup>2</sup>/<sub>2</sub>d2 have also occurred many more times than the text. However, as we

will soon see, the c4-pawn is poisoned. Other advantages of the text are that it prepares  $\mathbb{E}d1$ and, less obviously but equally importantly, prevents Black from playing ...h6 in the near future.

# 10...⊮c8

This has been Black's usual reply.

## 10...\$xc4?!

Black gobbled the pawn in one game but it's hardly a good idea.

11. 2 d2 ge6 12. 2 de4 2 d4



13.dh1!?

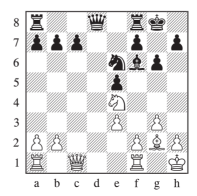
13.e3N 创行 14.凹d1 鬯e7 15.创xf6† 盒xf6 16.盒xf6 鬯xf6 17.逾xb7 is a simple route to a clear positional advantage.

The text move is also promising, and in the game Black failed to solve his problems.

13... ģf5?! 14.e3 ģxe4 15. 🛙 xe4 🖗 e6?

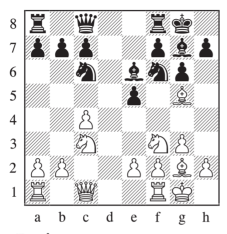
A tactical blunder, but Black's position was difficult in any case.

16.<u>\$</u>xf6 <u>\$</u>xf6



Up to now White had played a nice game in Sprecic – Nurkic, Tuzla 2003, but here he surprisingly missed a simple tactical solution: 17.罝d1N 營e7 18.☱d7!

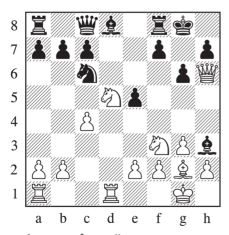
Winning on the spot.



# 11.営d1 臭h3

Black was under serious positional pressure after 11....<sup>1</sup>d7 12.b3 f6 13.<sup>1</sup>gh6 <sup>1</sup>f7 14.<sup>1</sup>gxg7 <sup>1</sup>fxg7 15.<sup>1</sup>d2 <sup>1</sup>de7 16.<sup>1</sup>de4<sup>±</sup> in Thybo – Britton, Hastings 2016.

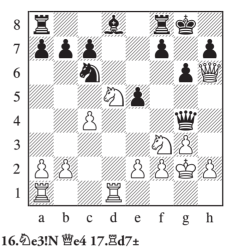
12. 桌xf6 桌xf6 13. 包d5 桌d8 14. 凹h6



# 14...\$xg2 15.\$xg2 \$\gammag2 g4?

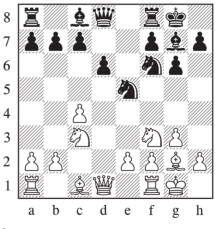
15...f6N would have been a better bet, although even here White can continue with 16.h4!  $\Xi$ f7 17. $\underline{B}$ e3, maintaining the pressure.

In Vallejo Pons – Pavlidis, Tallinn 2016, White's strongest continuation would have been:



With an obvious advantage.

D2) 8....2 xe5



#### 9.b3!

9. (2) xe5 dxe5 has been much more popular. White keeps an edge here too, and can definitely press for a while, but I believe Black should be able to hold the position.

The text move is my first choice, as I really enjoy playing the white side of the resulting pawn structure. We will consider **D21**) **9...**邑**e8** and **D22**) **9...**②**xf3**†, after first checking a few minor alternatives: 9....a6?! would be a strange choice, and has never been played from this position; I only mention it because the resulting position has sometimes been reached via the 7....a6 move order; see 9....{abxe5 in the notes to variation A4 of Chapter 10 on page 189.

9...②h5 occurred in Le Quang An – Hoang, Ho Chi Minh City 2017, when 10.③xe5N \$\overline{xe5}\$ (or 10...dxe5 11.\$\overline{a3}\$) 11.\$\overline{b2}\$ be would have given White an easy advantage.

# 9...c6

I would like to suggest a new concept here:

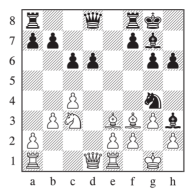


White has mostly chosen either 10.22 km s<sup>2</sup> (which is pretty harmless) or 10.22, which places the bishop on a slightly suboptimal square.

I believe the bishop is most active on the c1-h6 diagonal. I was debating between the text move and the immediate 10.2e3, but decided it would be best to provoke ...h6 in order to have the option of 2 with gain of tempo. The position does not lend itself to a lot of concrete analysis, but I want to show one illustrative line:

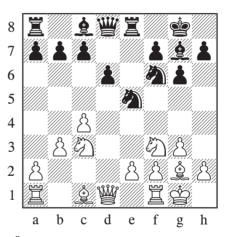
10...h6 11.奠e3 创xf3† 12.奠xf3 奠h3 13.罩e1 创g4

13... In the set of t



14.違xg4! 違xg4 15.違d4 罩e8 16.營d2 I don't see a good way for Black to make up for his vulnerable pawn structure.

D21) 9....\extsf{e8}



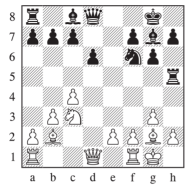
#### 10.<sup>(2)</sup>xe5!

A normal move such as 10.2b2 should offer White a slightly better game, but I like the text move even more. The point is that the extra b2-b3 move offers White a much better version of the ensuing queenless position.

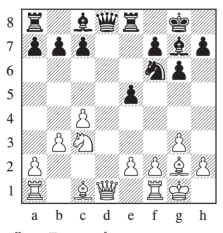
#### 10...dxe5

This is certainly the move that Black would like to play.

In the event of 10...\vec{B}xe5 11.\vec{B}b2, Black's rook is misplaced and the following attacking idea is unlikely to succeed: 11...\vec{B}h5 (11...\vec{B}e8 12. d Z Zb8 13. Zad1 led to a comfortable edge for White in Nina – Franco, Lima 2004)



12.e4 This is a logical, human reaction. (The computer suggestion of 12.營d2!?N 公g4 13.h3 公f6 14.h4 looks advantageous as well, as Black has no way forward on the kingside.) 12...食h3 13.食xh3 罩xh3 14.堂g2 營d7 15.f3 罩h5 16.g4!± White was clearly better in Mamedov – Bortnyk, Tallinn 2016.



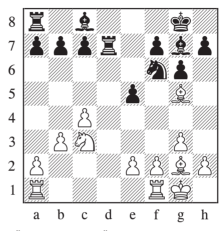
### 11.\#xd8 \Zxd8 12.\\$g5!

In the analogous position in the 9.22 ke5 dxe5 line, Black's best move is ...  $\Xi$ d4, gaining time by attacking the c4-pawn. The fact that he does not have that resource makes a huge difference here.

### 12....\d7

"Ee7 14. Ead1 White was close to winning in Safronov – Sufiyarov, Ufa 1999.

This position was reached in Schunk – Hentze, Germany 2008, and now White should have played:



# 13.2a4!N Ze7 14.2c5

With strong pressure. It's important to mention the following line:

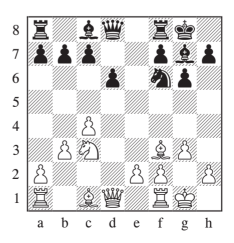
#### 14...c6?

This natural defensive move does not work due to:

# 15. 2e4! Ze6 16. 皇xf6 皇xf6 17. 皇h3+-

Black loses material.

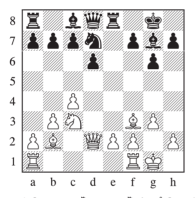
D22) 9....2xf3† 10.2xf3



This pawn structure should favour White; his light-squared bishop is strong, and his knight may occupy the d5-outpost in the future. If Black tries to solve those problems by means of ...c6, he will be left with a backward d-pawn.

Black's two main options are **D221**) 10... 創h3 and **D222**) 10... 创e4!?.

In the event of 10... 置e8 I think the most accurate move is 11. 營d2!N. (The advantage of this over the obvious 11. 奠b2 is to have the possibility of meeting ... 逸h3 with 鼍d1.) 11... ②d7 12. 逸b2 We have transposed to a bunch of games. Here are a few brief examples:



12....a5 (after 12...心c5 13.心d5 違f5 14.違xg7 岱xg7 15.b4 心d7 16.心e3 違e4 17.違xe4 罩xe4 18.營d5 White was clearly better in Roghani – Tahbaz, Sowme'eh Sara 2015) 13.罩fd1 心c5 14.心d5 White kept a pleasant positional edge in Andersson – Spitzer Isbert, Sanxenxo 2003.

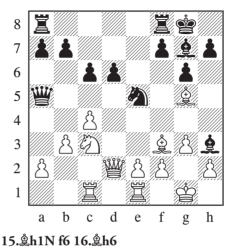
#### D221) 10....ĝh3

This way Black develops with tempo, but his positional problems remain.

#### 11.¤e1 c6 12.\$g5!

12. 2b2 is playable but, when the knight is still on f6, I think White should take the opportunity to develop the bishop more actively. I only found one game from this position, which continued: 12.... 留a5 13. 留d2 名d7 14. 呂ac1 名e5

In Gaydukov – Makhnev, corr. 2003, White should have played:



White maintains a pleasant edge.

D222) 10.... 2e4!?



Black tries to solve his problems by utilizing the long diagonal to force simplifications. I faced this move in a recent game, which we will follow.

#### 11.<sup>©</sup>xe4!

11.<sup>2</sup>/<sub>xe4</sub> <sup>2</sup>/<sub>xc3</sub> gives too little for White.

11... \$xa1 12. \$g5 f6 13. \$h6 \$e5 14. \$xf8

#### <sup>₩</sup>xf8 15.皇g2 f5 16.⁄2g5

16.f4 2b2! was okay for Black in Jablonicky – Goban, Slovakia 2004. The text move is better; despite Black's bishop pair, he still faces some difficulties in developing his queenside pieces.



### 16....<sup>@</sup>e7

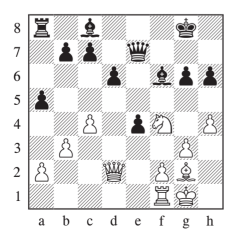
Black most probably should have preferred something like 16...c6N, although after 17.≝d3 I still like White.

#### 17.凹d2 皇f6 18.h4! a5 19.e4!

White's initiative almost plays itself.

### 19...h6 20. 约h3 fxe4 21. 约f4

Black's extra pawn will not survive for long, and he has several weak pawns to worry about.



# 21...皇f5 22.包d5 營g7 23.包xf6† 營xf6 24.營d5† 營f7 25.營xb7 罩e8 26.罩e1

I was much better and eventually converted my advantage against one of the most talented youngsters in the US in Avrukh – Liang, Chicago 2017.

#### Conclusion

6... 0 c6 is a flexible move which can be played with many possible follow-ups in mind. The sidelines 7... 2a5, 7... dd7 and 7... dd7 are not so bad, but White has good chances to get an advantage against them, as you would expect. 7...e5 is a more serious option, when 8.dxe5 is a major change from my work in GM 2. 8...dxe5 9. g5 puts Black under positional pressure, regardless of whether or not he exchanges queens. 8... 2xe5 seems like Black's best bet but 9.b3! is a good reply. Black has several possibilities, but the pawn structure almost always favours White, as long as he gets to develop his pieces on normal squares. 9...②xf3† 10.奠xf3 ②e4!? seems like the only serious attempt to stop that from happening, but the continuation of Avrukh - Liang shows that Black faces problems here too.

# Abridged Variation Index

The Variation Index in the book is 6 pages long. Below is an abridged version giving just the main variations, not the sub-variations.

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|   | 50       |
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| B) 7a6  | 100      |
| C) 7 2a6  | 108      |
| D) 7ģf5   | 114      |
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| 1.d4 ②f6 2.c4 g6 3.g3 ዿg7 4.ዿg2 0-0 5.쬔c3 d6 6.쬔f3 c6 7.0-0   |          |
| A) 7 堂b6  | 128      |
| B) 7遵a5   | 134      |

| Chapter 8  |     |  |  |
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| 1.d4 2f6 2.c4 g6 3.g3 \$g7 4.\$g2 0-0 5.2c3 d6 6.2f3 2c6 7.0-0   |     |  |  |
| A) 7 2a5   | 155 |  |  |
| B) 7 2d7   | 156 |  |  |
| C) 7\$d7   | 157 |  |  |
| D) 7e5   | 160 |  |  |
| Chapter 9<br>1.d4 විf6 2.c4 g6 3.g3  |     |  |  |
| A) 9c6!?   | 169 |  |  |
| B) 9c5   | 172 |  |  |
| Chapter 10<br>1.d4 ව්f6 2.c4 g6 3.g3   |     |  |  |
| A) 7a6   | 185 |  |  |
| B) 7 <sup>II</sup> b8  | 191 |  |  |
| Chapter 11   |     |  |  |
| 1.d4 විf6 2.c4 g6 3.g3   |     |  |  |
| A) 7a6   | 203 |  |  |
| B) 7c5   | 204 |  |  |
| C) 7e5   | 206 |  |  |
| Chapter 12<br>1.d4 ସ୍ଥିf6 2.c4 g6 3.g3 ଛୁg7 4.ଛୁg2 0–0 5.ସ୍ଥିc3 d6 6.ସ୍ଥିf3 ସ୍ଥିbd7 7.0–0 e5 8.e4 exd4 9.ସ୍ଥିxd4 |     |  |  |
| A) 92e5  | 219 |  |  |
| B) 9 邕e8   | 220 |  |  |
| Chapter 13<br>1.d4  විf6 2.c4 g6 3.g3  |     |  |  |
| A) 9a6   | 242 |  |  |
| B) 9 邕e8   | 246 |  |  |
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| A) 10  | 262 |  |  |
| B) 10  | 262 |  |  |
| C) 10exd4  | 266 |  |  |
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| A) 10  | 280 |  |  |
| B) 10exd4  | 285 |  |  |
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| 1.d4 친f6 2.c4 c5 3.d5 d6 4.친c3 g6 5.친f3 ॾg7 6.g3 0-0 7.ॾg2   |     |  |  |
| A) 7 2a6   | 300 |  |  |
| B) 7e5   | 308 |  |  |
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| B) 4 <sup>1</sup> <sup>1</sup> / <sub>2</sub> a5 <sup>†</sup>  | 327 |  |  |
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