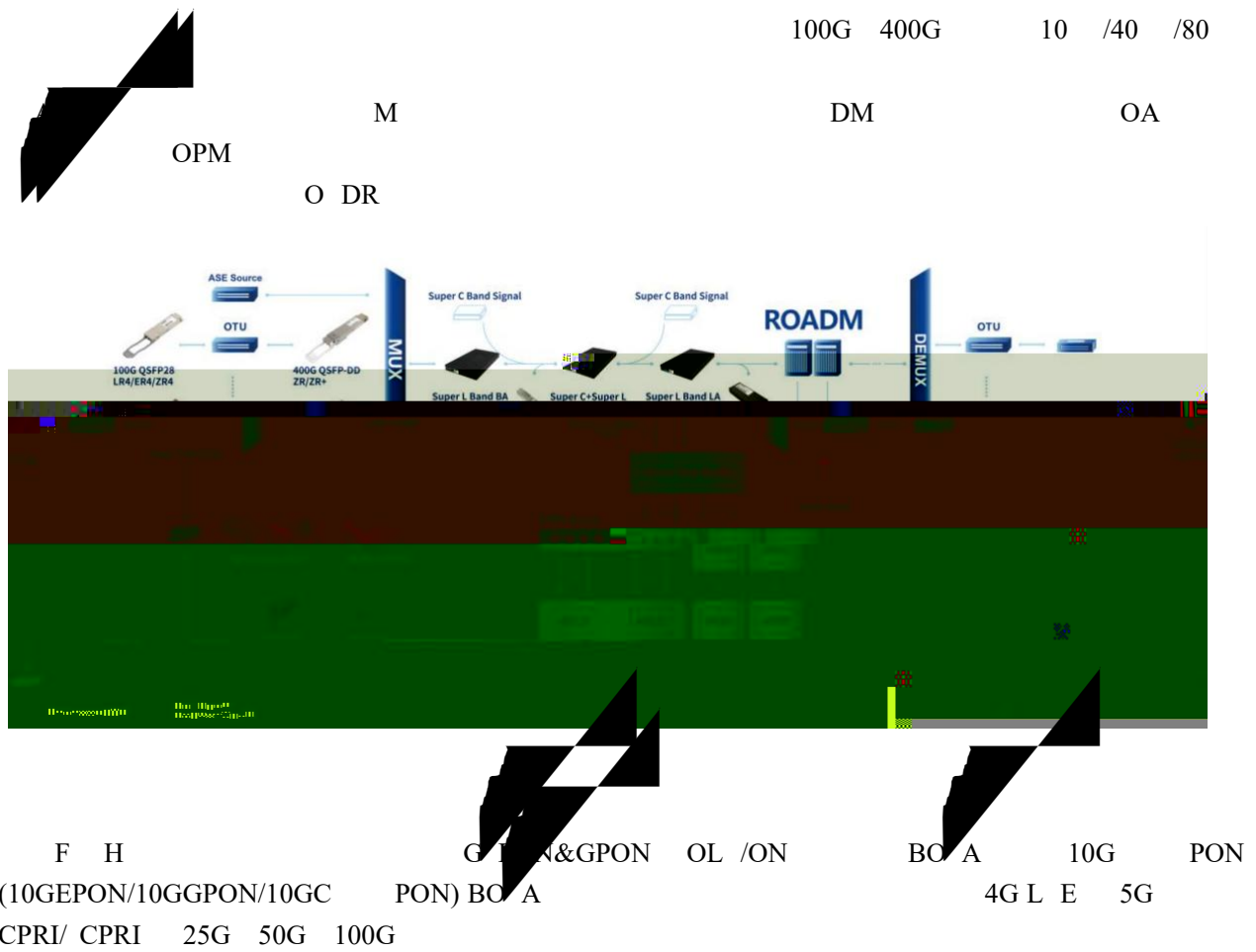
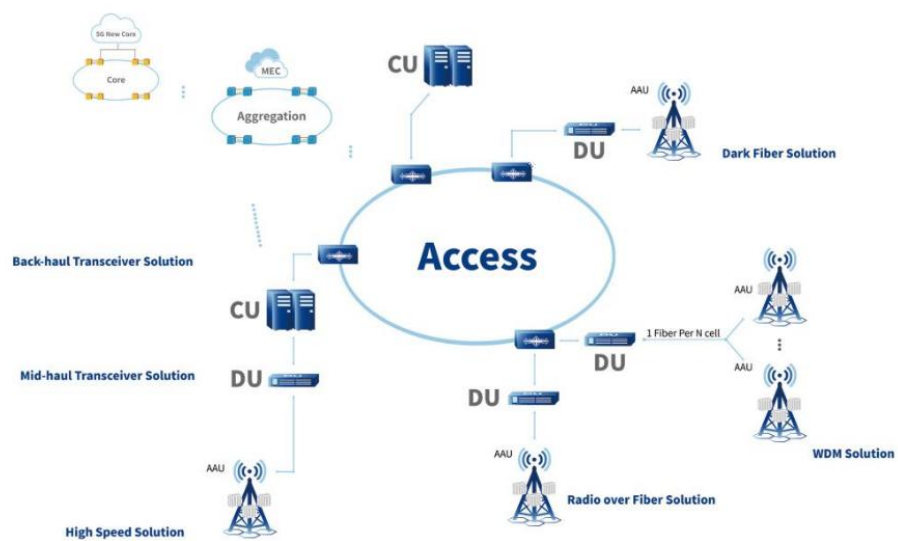






1







O	2024	2025	5.9%	
5.6%		7.6%	5.9%	AI

IP D DM

2025

12

7%

AI

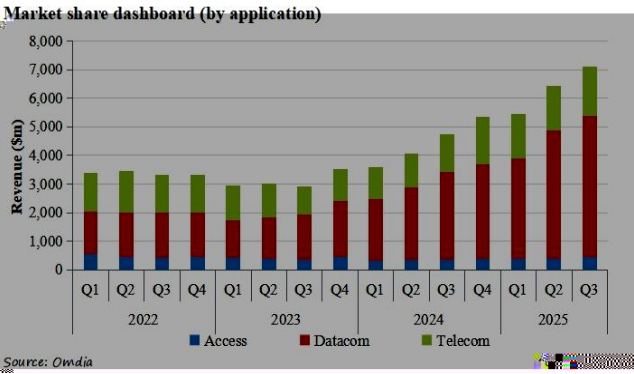
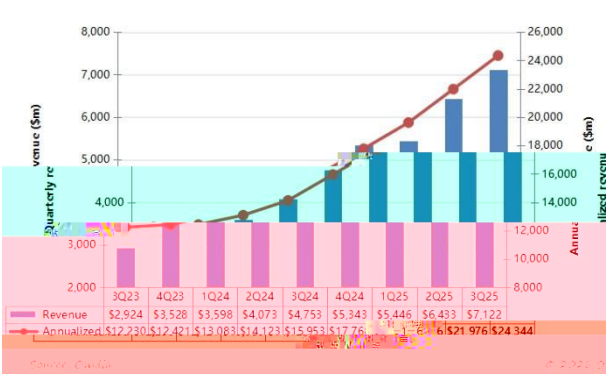
5G

6G

10G PON

50G PON

CAPE



	PON			

2030

61%

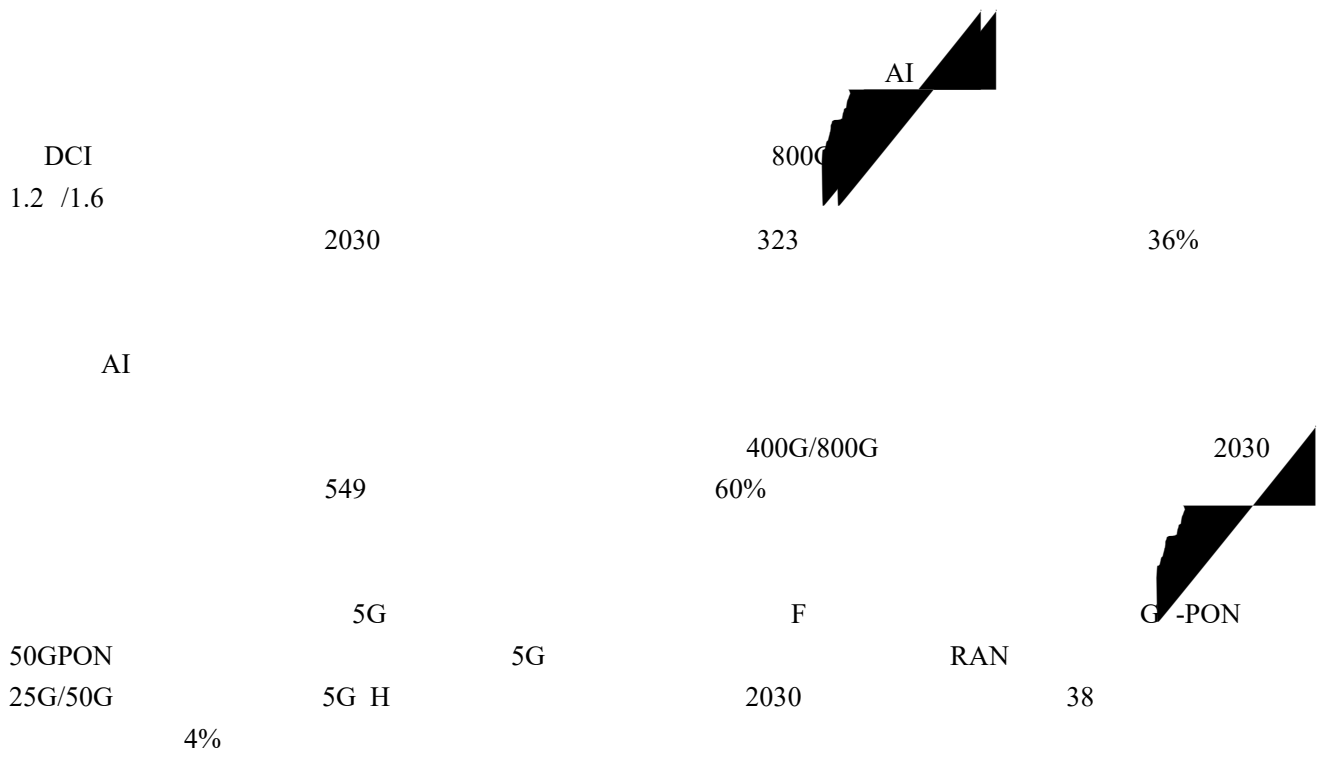
O

AI

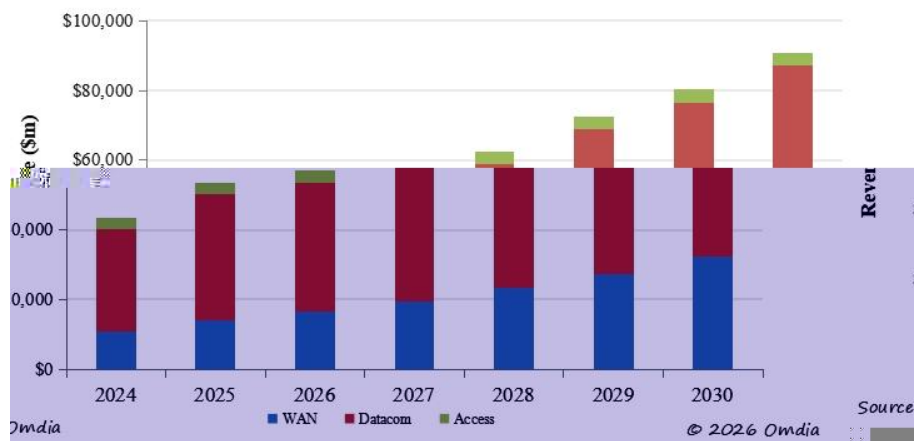
909

CAGR

13%



Total OC by market segment



F?9 @4A6N| s,ú Ç ħ ÉDeQ*66Ñ





У 14.09.2025 г. № 100/05-Б.С.

(Q 4x1Ñ

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Nk -

31



[illegible]

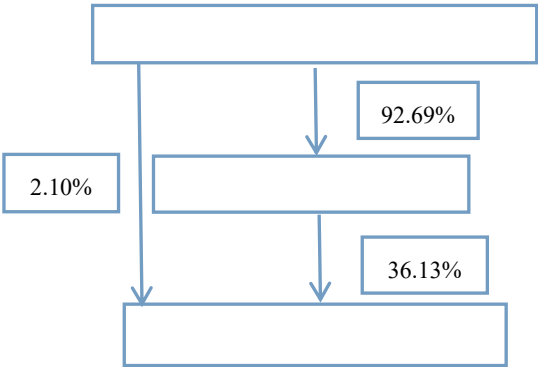
[illegible]

52

[illegible]

[illegible]

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[illegible]

[illegible]

[illegible]

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[illegible]

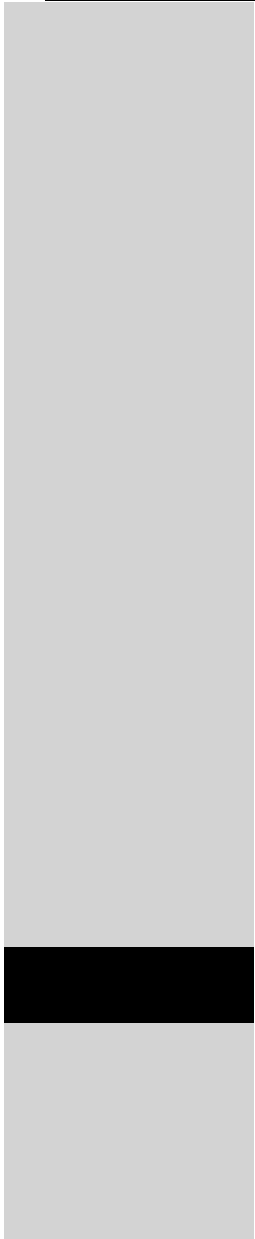
[illegible]



[illegible]

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[illegible]

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[illegible]

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AÑÑ•°



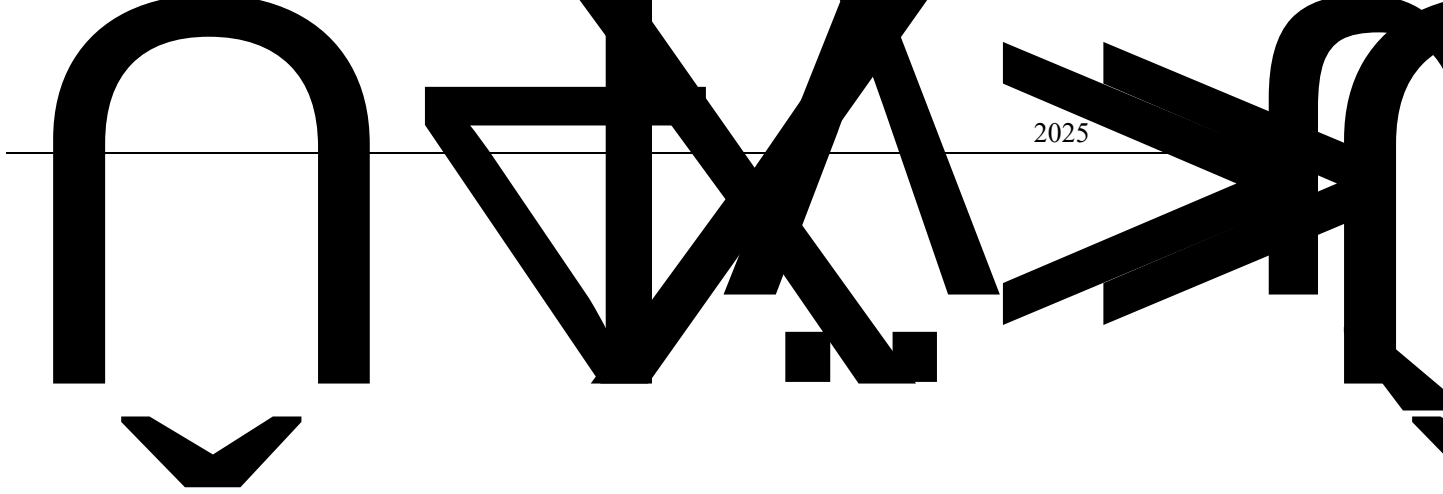
$\frac{1}{\sqrt{2}} \left(\begin{matrix} 0 & 0 \\ 0 & 0 \end{matrix} \right) = \frac{1}{\sqrt{2}} \cdot 0 = 0$

K: 0 ± X₈ ± 1/2 z B₀ B₁ ± w₀ N₀ ± y

(© AÒf €ÁÑ. I) AÑ_7 È_7

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3XVÆ

$\lambda_1, \lambda_2, \dots, \lambda_n$ are the eigenvalues of A and $0 \leq \lambda_1 \leq \lambda_2 \leq \dots \leq \lambda_n$



Ct+GÑ

$$f \succcurlyeq_{B \setminus \{p\}} f^o$$

co

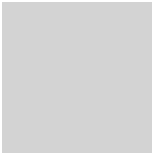


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[illegible][illegible]



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2025 D 9+9



0% to 100

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i ö t m p k

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[illegible]

[illegible][illegible]



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