

Rotation Guide

Childe, Anemo MC, Bennett, Fischl

Last Update: 12-18-20

- 25 second rotation is not optimized. Next goal would be to lower it to 15-20 seconds.

Notation

- AA = Auto Attacks
- E = Elemental Skill, M = Childe Melee Rotation
- Q = Elemental Burst, R = Childe Ranged Elemental Burst
- C = Cancel, J = Jump, D = Dash, S = Swap
- P = Press, H = Hold, # = Charge Level
- T = Ticks, R = Release

ER

- Childe 100% - 110% - 130%
- Fischl 120 - 155% ER
 - Any ER after 155% exceeds full uptime on Fischl's Oz.
 - With C6 on Fischl, less ER is needed due to higher Oz uptime by 2 seconds with a cap at 135% exceeding full uptime on Fischl's Oz according to theoretical calculations.
 - If the fight ends prior to a repeat of the rotation, then ER is not needed on Fischl.
- Bennett 180 - 200 - 220% ER
- Anemo MC 160 - 165 - 175% ER
 - Note that Anemo MC gets 16% ER from constellations.

Rotation (25 sec)

- Hydro => Fischl AA-E-JC => Anemo MC H-E-3TR => Bennett Q => *** Fischl E-JC => Childe E-M (123 CA-DC, 123 CA-DC, 1 CA-DC) => Anemo MC H-E-3TR-DC => Childe RQ => Fischl 1 AA-Q-SC => Bennett H1-E-AA-SC => Childe 1 RCA => Anemo MC Q => Childe 1 RCA-SC => DC-DC => Fischl E-DC => Anemo MC H-E-3TR-DC => Bennett Q => ***

MV

Fischl

$$161.62 + 124.32 * 5 (VV) + 124.32 * 5 (VV, Bennett Q) = 1404.82 \text{ MV / s}$$
$$98.3 (Phys, Bennett Q) + 291 (Bennett Q) = 389.3 \text{ MV / s}$$
$$124.32 * 10 (Bennett Q) = 1243.2 \text{ MV / s}$$

Childe

$$336.6 + 479 + 479 = 1294.6 (VV, Bennett Q, C6) \text{ MV} = 227.78 \text{ 88856 MV / s}$$
$$530 (VV, Bennett Q, Vaporize) = 1060 \text{ MV / s}$$
$$241.8 (VV, C6) \text{ MV}$$

Anemo MC

Q

1.65 sec. cast time

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1233 (C6) = 205.5 MV / s Duration

379.8 (VV, C6)

5 Swirls

Q (Fatuis)

$(137 + 42.2) * 2 = 217.212$ MV / s Duration

E

$20.4 + 24.5 + 28.6 + 326$ (C6) = **399.5** = 199.75 MV / s

Infused, 1.2 (VV) = 39.95 MV /s

$20.4 + 24.5 + 28.6 + 326 = \mathbf{399.5} = 199.75$ MV / s * 1.2 (Bennett Q)

Infused, 1.2 (VV, Bennett Q) = 39.95 MV /s

2 Swirls

Bennett