

# Raszageth the Storm-Eater

## Images

These images are archived from the old discord channel. They show some example assignments from specific nights.

## Blue Side



### Blue Side Route if you get the first Breath



### Blue Side Route if you DON'T get the first Breath



## Red side if you get the 1st Breath



## Red side if you DON'T get the 1st Breath





Main platform





### P1 Spark Positioning

1	Sikanda	Shockdozer
2	Batsanth	Graggars
3	Arimist	Rolanor
4	Divine	Pluto
5	Promise	Mirxis
6	Hathtard	
7	Lpodmax	Kall
8	Zarillion	Smorodude
9	Parmonk	Rhazyr
10	Essinne	
11	Keyonna	
12	Saeyra	
13		
14		
15		
16		

#### Timers

0:30  
1:24  
2:10  
3:09

Not in Setup


Edit, or make your own Raidplan at <https://raidplan.io/plan/90hNXXAJBmGwenV-9>

A circular diagram with numbers 1-12 and 1-10 overlaid on a raid plan background. The numbers are arranged in a circular pattern, with 11 and 12 at the top, 1 and 2 at the bottom, and 6 and 10 on the sides. The numbers are white and set against a dark background.

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

player

Sikanda

Batsanth

Mirxis

Promise

Divine

Plúto

Shockdozer

Arimist

Rolanor

Graggars

Essinne

Smorcdude

Parmonk

Saeyra

Rhazyr

Keyonna

Kall

Lpodmax

Zarillion

Hathtard

Edit, or make your own Raidplan at [https://raidplan.io/plan/auhrSKvz\\_h9C-8GE](https://raidplan.io/plan/auhrSKvz_h9C-8GE)

## Raid Plans

- [Raszageth Phase 2 Positions](#)

## Macros

This macro allows players to interrupt the sparks while keeping the boss targeted.

```

/tar boss1
/targetenemy
/focus
/tar player
/tar focus
/tar boss1
/targetlasttarget
/cast [harm,nodead] Axe Toss
/tar boss1

```

# WeakAuras

- [Liquid - Vault](#)

## Guides & References

- <https://www.method.gg/guides/vault-of-the-incarnates/raszageth-the-storm-eater>

## Reference Logs

- <https://www.warcraftlogs.com/reports/bAhLTv4W9qGZtP6m#fight=24> (Ethical)

---

Revision #3

Created 1 October 2023 17:04:11 by Zarillion

Updated 6 June 2024 21:40:23 by Zarillion