



Trajectories

- phantom() + phantom()/phantom() + phantom()
Setdb1[{]
} * " " 1
- phantom() + phantom()/phantom() + phantom()
Setdb1[{]
} * " " 2
- phantom() + phantom()/phantom() + phantom()
Setdb1[{]
} * " " 3
- phantom() + phantom()/phantom() + phantom()
Setdb1[{]
} * " " 4
- Δ/Δ
Setdb1[{]
} * " " 1
- Δ/Δ
Setdb1[{]
} * " " 2
- Δ/Δ
Setdb1[{]
} * " " 3
- Δ/Δ
Setdb1[{]
} * " " 4
- Setdb1[{]
 Δ/Δ
} * " "
- phantom() + phantom()/phantom() + phantom()
Setdb1[{]
} * " "