

Ca II IRT

+11.2 d

Lick

GNIRS

+22.9 d

+21.9 d

DBSP

+36.1 d

LRIS

He I 10830

+21.9 d

GNIRS

+36.1 d

LRIS

-40

-30

-20

-10

0

$v$  [ $10^3$  km/s]

