































Observation	Hypyghed
	6
	2
	5
	3
	4






Observation	Hypyghed
	5
	3
	5
	4
	2






Observation	Hypyghed
	3
	3
	7
	0
	2






Observation	Hypyghed
	5
	7
	7
	0
	6

Observation	Hypyghed
	3
	0
	7
	5
	7

Observation	Hypyghed
	6
	3
	2
	5
	7

Observation	Hypyghed
	3
	4
	2
	6
	6

Observation	Hypyghed
	8
	4
	8
	0
	6

Observation	Hypyghed
	2
	4
	0
	6
	8

