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1 solutions1 Theory

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Parent Theories: example1

1.1 Theorems

[aclExerciseTheorem1]

```
|- (M,Oi,Os) sat Name Alice says prop go =>
  (M,Oi,Os) sat Name Bob says prop go =>
  (M,Oi,Os) sat Name Alice meet Name Bob says prop go
```

[aclExerciseTheorem1A]

```
|- (M,Oi,Os) sat Name Alice says prop go =>
  (M,Oi,Os) sat Name Bob says prop go =>
  (M,Oi,Os) sat Name Alice meet Name Bob says prop go
```

[aclExerciseTheorem1B]

```
|- (M,Oi,Os) sat Name Alice says prop go =>
  (M,Oi,Os) sat Name Bob says prop go =>
  (M,Oi,Os) sat Name Alice meet Name Bob says prop go
```

[aclExerciseTheorem2]

```
|- (M,Oi,Os) sat Name Alice says prop go =>
  (M,Oi,Os) sat Name Alice controls prop go =>
  (M,Oi,Os) sat prop go impf prop val =>
  (M,Oi,Os) sat Name Bob says prop go
```

[aclExerciseTheorem2A]

```
|- (M,Oi,Os) sat Name Alice says prop go =>
  (M,Oi,Os) sat Name Alice controls prop go =>
  (M,Oi,Os) sat prop go impf prop launch =>
  (M,Oi,Os) sat Name Bob says prop launch
```

[aclExerciseTheorem2B]

```
|- (M,Oi,Os) sat Name Alice says prop go =>
  (M,Oi,Os) sat Name Alice controls prop go =>
  (M,Oi,Os) sat prop go impf prop launch =>
  (M,Oi,Os) sat Name Bob says prop launch
```


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