<<Module>> Output

NA

```
+ updateProduction (
inputID:string,
inputURPS:number,
isSubtractingURPS:boolean,
recipes:object,
output:object
):object
updateProductionURPS (
inputID:string,
inputURPS:number,
isSubtractingURPS:boolean,
recipes:object,
output:object
- validateURPSSubtraction (
nputID:string,
inputURPS:number,
isSubtractingURPS:boolean,
recipes:object,
output:object
tryAddToOutput (
toAddID:string,
recipes:object,
output:object
- printOutput(output:object)
```

<<Module>> Calculators

-memberName

recipes:object

):string

```
+ calculateChildrenURPS (
parentID:string,
parentURPS:number,
calculations:object,
recipes:object
)

- tryAddChildToCalculations (
childID:string,
calculations:object
)

- tryAddParentItemToChild (
childID:string,
parentID:string,
calculations:object
)

- mostComplicatedRecipe (
```

<<Module>> Validators

NA

- + ensureNonNullish(val)
- + validateId(id:string, recipes:object)
- + validateRecipes(recipes:object)
- + validateOutput(output:object)
- + validateObject(val:object)
- + validateBool(val:boolean)
- + validateNumber(val:number)