```
global: {
  name: string
groups: [
   name: string
   type: string
   type-specific parameters
 }, ... |
actions: [
   name: string
   type: string
   type-specific parameters
 }, ... ]
```

Groups:

- Valid types: "Manual", "Resupply", "Repair"
- Type-specific parameters:
 - Manual
 - materials: {"ticker": amount, ...}
 - Materials included in the group
 - ex: {RAT: 100, DW: 200}
 - Resupply
 - planet: string
 - The planet to resupply
 - ex: "Gibson"
 - days: number
 - The number of days to resupply
 - ex: 20
 - useBaseInv: bool
 - Whether to count items currently in the base towards the group. A value of true means the base will be topped up to the number of days
 - ex: true

```
global: {
  name: string
groups: [
   name: string
   type: string
   type-specific parameters
 }, ... |
actions: [
   name: string
   type: string
   type-specific parameters
 }, ... ]
```

Groups:

- Type-specific parameters cont'd:
 - Resupply cont'd
 - exclusions: ["ticker1", "ticker2", ...]
 - List of materials to exclude from the resupply group
 - ex: ["RAT", "DW"]
 - consumablesOnly: boolean
 - Whether only workforce consumables are included
 - ex: false
 - Repair
 - planet: string
 - The planet to resupply
 - ex: "Gibson"
 - days: number
 - The threshold for how old of buildings to include
 - ex: 70
 - advanceDays: number
 - The number of days in advance the repair is calculated at
 - ex: 2

```
global: {
  name: string
groups: [
   name: string
   type: string
   type-specific parameters
 }, ... |
actions: [
   name: string
   type: string
   type-specific parameters
 }, ... ]
```

Actions:

- Valid types: "CX Buy", "MTRA"
- Type-specific parameters:
 - CX Buy
 - group: string
 - The name of the group this action is referencing
 - ex: "Gibson Resupply"
 - exchange: string
 - The exchange to buy off of. Valid tickers are: Al1, Cl1, Cl2, IC1, NC1, NC2
 - ex: "CI1"
 - useCXInv: bool
 - Whether to discount material in the CX warehouses when making purchases
 - ex: true
 - buyPartial: bool
 - Whether to allow only part of the group to be bought. If buyPartial is false and only a portion can be bought, an error is thrown
 - ex: false

```
global: {
  name: string
groups: [
   name: string
   type: string
   type-specific parameters
 }, ... |
actions: [
   name: string
   type: string
   type-specific parameters
 }, ... ]
```

Actions:

- Type-specific parameters cont'd:
 - CX Buy cont'd
 - priceLimits: {"ticker": limit, ...}
 - The maximum prices for commodities
 - ex: {"RAT": 130, "DW": 100}
 - MTRA
 - group: string
 - The name of the group this action is referencing
 - ex: "Gibson Resupply"
 - origin: string
 - The origin of the transfer. Formatted as [Location Name]
 [Location Type] or "Configure on Execution"
 - ex: "Gibson Warehouse"
 - ex: "AHI Beluga Cargo"
 - ex: "Configure on Execution"
 - dest: string
 - The destination of the transfer. Formatted as [Location Name] [Location Type] or "Configure on Execution"
 - ex: "Gibson Warehouse"
 - ex: "Configure on Execution"