NB: I've re-written all of this using FAE. I think it works much better :)

https://robotech-fae.obsidianportal.com

ROBOTECH FATE

Resources

http://www.robotech.com/

Intro music

Intro voice over from episode 1: The Invid Invasion

Setting the Scene: "Devastation"

Characters

Aspects:

High Concept

Trouble

How did we meet?

Relationship

Relationship

Robotech is often about relationships, <u>romance</u> and also a little bit of comedy. Feel free to go a bit silly when establishing relationships (outlined below).

The three phases outlined here work a bit differently to FATECore. Any of these rules for the final three aspects can be swapped in or out for the standard FATECore phase trio if the player prefers.

The suggestions here are meant to be a guide to creating characters with "Robotech flavour", and are certainly not meant to be restrictive. If you want to play a detached lone-wolf, the relationship aspects may not suit your character (although it could be juicy), so feel free to make your character your way.

Optional: Three Phases

When the PCs create their 3rd aspect, they can decide as a group how they all meet for the first time.

The table creates a collaborative scene that brings the characters all together at once. Some of the characters may already know one another, but this is the first scene in which they all appear together.

First, the table should agree on the *situation*. Then they should discuss and agree on how they *resolve* the situation. Each player should then develop an aspect from this scene, perhaps drawing on what their character brought to the scene, what they did during the scene, or how they were affected by the scene.

Next, each player chooses a character they are interested in to create a relationship aspect with.

First, ask questions. You can ask the other player as many questions as you want to get a good feel for the character that you plan on having a relationship aspect with. Perhaps you come up with some history together, or choose your attitude towards one another (you don't *have* to have a reciprocal relationship with another character).

Once the questioning phase is done, note down an aspect relating to that character.

Repeat the process and establish a relationship with a second character.

Optional: Social Compels:

There's a good bit of teasing, embarrassing, joking, annoying, and unrequited love moments that happen in the robotech series (at least that's how I remember it, anyway). To replicate this, Robotech FATE employs Social Compels, which are special compels of your character's relationship aspects that can only occur in the first half of a session (the GM will make a judgment call when that is, so get in quick!)

A character can accept only one social compel per session but is free to reject the compel without paying a FATE point as usual. Social Compels should be mutual and hopefully fun. They are a way of bringing the characters' relationships into play without being too much of a drain on resources.

Rather than altering behavior like they usually do, this type of compel creates a Mild Mental Consequence that the character must carry throughout the session. This special consequence does not have the usual free invoke attached to it, but can be compelled during the session as usual. It may be instantly "cured" at any point during the game by spending a FATE point. You basically "give back" the point granted and remove the consequence.

Here's an example of a social compel: Scott Bernard's unrequited love

A Social Compel mechanically has the effect of reducing the total consequences a character can take. This, in turn, is a big motivation to suit up with power armour, which happens to grant you extra consequence slots (see Mecha, below)!

These two effects are thematically linked. The emotionally vulnerable character is later strengthened and protected by donning the physical armour of the Mecha.

Deep, huh? It's a dramatic rhythm that plays out frequently in episodes of the cartoon.

Players are free to self social compel, but it can also be a lot of fun if characters tease and attempt to humiliate each other using their relationship aspects. It's often advisable to do this early in the game so that there is a nice reserve of bonus FATE points ready to go once the Invid show up.

Skills:
Athletics
Charm
Empathy
Engineering
Fighting
Intimidation
Notice
Drive
Physique
Scavenging
Science
Shooting
Stealth
Will
There is no great reason you can't use the FATECore skill list, but I feel the additions here (Scavenging, Science, Engineering and Charm) add a little Invid Invasion-era Robotech flavour and also keep things simple.

Charm replaces both Deceit and Rapport, Science replaces Lore, Engineering replaces Craft, and Scavenging sort of replaces Resources. Monetary Resources are not a particular feature of the Robotech stories, but could be included if you wanted to replicate a post apocalyptic

economy. Again, it's mainly a flavour call.

Stunts and Refresh:

As per FATECore.

Drive Veritech

Drive Space Vehicle

Equipment:

Whatever makes sense based on the character's High Concept. Subject to GM/table approval.

Sample Character

Boss Henry

High Concept - Resistance cell leader

Trouble - My friends lives are in my hands

How did we meet? - Recklessly charging into harm's way

Relationship - I hope Marik's got my back

Relationship - Secret crush on Sarah

- 4 Physique
- 3 Shooting, Intimidate
- 2 Fighting, Stealth, Athletics
- 1 Charm, Engineering, Scavenging, Drive

Stunts -

Tough as Nails (FATECore KS ed p. 125)

Refresh - 3

Equipment - Fal-2 Laser Carbine, stash of plasma grenades, survival knife, Cyclone VR-052.

Robotech Mecha

Size and Scale

Small(-2), Medium(+0), Large(+2), Huge(+4), Giant(+6), Gargantuan(+8), Titanic(+10)

When two entities enter into a conflict with one another, the differences in their scale come into play. For every step that separates them, apply one or both of the following effects:

- +1 to the attack roll or +1 to the defense roll
- +2 to the attacker's Weapon rating or +2 to the defender's Armor rating

(FATECore KS ed. p. 292)

I think the easiest way to apply these rules will be to add +2 Weapon rating and +2 Armour rating per size step *all of the time*. That way, the scale modifiers will not be forgotten in combat should there be different sized mecha and unarmoured participants on the battlefield. The smaller target always gets +1 per scale step to their attack and defense rolls.

<u>Aspects</u>

(Usually 1 or 2)

1 for each Mode

Stunts

Weapon systems

Modes - Vehicular Mode, Guardian Mode, Battloid Mode

Sensors - 1 mile radius. Can track up to 20 targets at once using radar.

Communications - radio good for 4 miles.

Stress and Consequences

Players use their own stress boxes and consequences when piloting mecha, but the armour provides additional physical consequences depending on the size of the mecha and the materials used to build it.

Medium: -; Large: 1 Mild Consequence; Huge: 1 Mild and 1 Medium Consequence; Giant: 1 Mild, Medium and Severe Consequence; Gargantuan: 2 Mild, 1 Medium and Severe Consequences; Titanic: 2 Mild, Medium, and 1 Severe Consequences.

Mook NPC mecha just use flat stress tracks equal to 1+Size.

Don't forget:

When two entities enter into a conflict with one another, the differences in their scale come into play. For every step that separates them, apply one or both of the following effects:

- +1 to the attack roll or +1 to the defense roll
- +2 to the attacker's Weapon rating or +2 to the defender's Armor rating

Weapons Systems

Out of Ammo Aspect. As per Diaspora. Free invoke after the weapon has been fired.

<u>Mecha</u>

VR-052 Battler Cyclone

Size

Large (+2)

Aspects

Frontline heavy assault riding armour

Armour Mode: Super strong and agile power armour

Cycle Mode: High mobility, maneuverability and speed

Stunts

Sensors

Communications

Weapon systems -

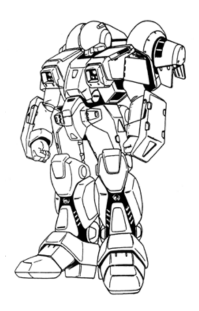
- F Model: GR-97 Forearm Plasma Missile launcher: free invoke once per scene, which creates and Out of Ammo aspect
- T Model: EP-40 Forward Mounted pistol
- Shoulder Mounted GR-103 Armour piercing Mini-missile launcher. Full deployment once per scene: +2 damage and creates an *Out of Ammo* aspect.
- H-90 Personal Sidearm (Scale: Medium)

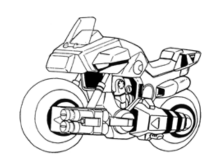
Modes - Motorcycle and Armour

Consequences

1 Mild Consequence.

Designation: VR-052





CYCLE MODE

Length: 2.4m (7.1ft)

Height: 1.2m (3.8ft)

Width: 0.5m (1.6ft)

Max speed: 200kph (124mph)

ARMOR MODE

Height: 2.5m (7.2ft)

Breadth: 1.0m (3.3ft)

Depth: 1.7m (5.4ft)

Max flight speed: 60 kph (assuming 85 kg pilot)

Max walking speed: Approx. 25% greater than pilot's top running speed.

DESCRIPTION:

Following the successful deployment of the VR-030 and VF-040 series , the VR-050 series took the best elements of previous Cyclone designs and put them all in one package, resulting in the final production model VR-052. The lightweight agility of the VR-030 combined with the heavy firepower capability of the 040 series made for what would become the standard ride-armor for REF soldiers.

As the VR-052 entered service, Cyclone platoons no longer had to balance their light and heavy Cyclone assets as the VR-052 was well suited to both roles. The 030 and 040 series still saw much action, but were now used more to augment and support of the main line Cyclone infantry units using the VR-052.

The versatility of the VR-050 series is demonstrated by the externally mounted weapons such as the EP-40 pistol featured on the "T" model and the forearm mounted anti-personnel missiles on the "F" Cyclone.

http://www.robotech.com/infopedia/mecha/viewmecha.php?id=65

VFB-1A Veritech Fighter Beta

Size

Giant (+4)

<u>Aspects</u>

Transatmospheric assault battlemech

Heavy long range weapons

Battloid Mode: Slow and super heavy battloid

Guardian Mode: Sacrificed firepower for speed

Jet Mode: Powerful thrusters

<u>Stunts</u>

Weapon systems -

MM-40S Super Multi-Missile System

Short-Range Leg Missiles

Medium Range, Top Mounted Missiles

Two Long-Range Missiles

Four ton Cluster Bomb

Beta GU_xx 35mm Tri-Barrel Gun Pod

Modes - Battloid, Guardian or Jet Fighter. Can combine with Veritech Alfa Fighter.

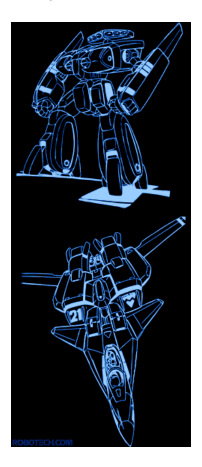
Sensors

Comunications

Consequences

1 Mild and 1 Medium

VF/B-9



Mecha Class: Veritech fighter/bomber, aerospace capable.

Crew: 1 pilot.

Weight: 29.50 tons (dry)

FIGHTER/BOMBER MODE

Length: 9.70m

Height: 6.10m

Wingspan: 19.50m

Max speed at sea level: 700 kph

Max speed at 18,000m: 1930 kph

Max speed at 45,000m: 8900 kph (in ballistic flight)

GUARDIAN MODE

Length: 8.00m

Height: 8.50m

Wingspan: 19.50m

Max speed at all altitudes: 500 kph

BATTLOID MODE

Height: 13.70m

Depth: 7.30m

Breadth: 8.50m

Max speed at all altitudes: 482 kph

Max walking speed: 128 kph

ARMAMENT

 3×3 -barreled 80mm pulse beam cannons, one mounted in the center intake, available in fighter and guardian modes, and the other two mounted on the leg intakes, available only in fighter mode

2 x 3-barreled pulse beam cannons, mounted in the forearms, and available only in Battloid mode

2 x chest missile launchers holding 10 x 190mm short-range missiles each. Blocked when Alpha fighter joined. Total ammunition supply on the vehicle is 40 missiles.

2 x shoulder missile launchers holding 8 x 340mm short-range missiles each, mounted behind

the chest launcher and firing from the top.

1 x bomb bay capable of holding 4 metric tons of ordnance, the size limited by the bay doors.

3 x hardpoints on each wing capable of carrying long-range missiles or multiple ejection launchers. However, all of the ordnance must be ejected before the Beta can go to Battloid mode.

DESCRIPTION:

The Veritech Beta Fighter was developed as a heavily armed and armored booster system for the Alpha fighter to extend its range in space, as well providing the ability to reach orbit from the surface. The fighter can operate from the Horizont dropship when joined with an Alpha fighter. Besides operating as a large fuel tank for the space Alpha-Beta combination, it allows for high thrust capabilities for an Alpha Battloid for high maneuverability in close combat, in addition to augmenting the Alpha's missile load, and carrying a formidable weapons capability when operating independently.

Without the attached Alpha fighter, the Beta fighter relies on its excessive thrust to overcome its non-aerodynamic shape in an atmosphere. Its true power comes in Battloid mode, where an impressive amount of firepower is available for heavy assault.

The Beta fighter was first tested as early as 2022 as the VF-X-7, but the tests were deemed a failure, and the Beta concept was shelved for over a decade, while the SFA-5 Conbat soldiered on as the Expeditionary Force's heavy ordnance strike fighters. Eventually, the Beta concept was revived with significant updates and upgrades, and entered service as the VF/B-9 only a few years before the ill-fated Mars Division mission to reclaim Earth.

Beta fighters are deployed in unit colors that usually match their mated Alpha fighter.

http://www.robotech.com/infopedia/mecha/viewmecha.php?id=24

VR-041 Saber Cyclone -Draft	
Size	
Medium	
Aspects	
Silent and deadly hand to hand operations	

Built for speed
Super strong and agile power armour - while in battloid mode
High mobility and maneuverability - while in motorcycle mode

System scores are used in place of the standard skills while piloting the armour. System scores are modified up or down by one, depending on whether the pilot has a higher or a lower corresponding skill. IE: A pilot with Shooting-4 and Athletics-3 would roll Firepower-4 and Maneuver-5 when piloting a VR-052.

Stunts

Weapon systems -

CADS-1 Close Assault and Defense System: Damage:2 Actuators (Fighting)

GR-103 Armour piercing Mini-missile launcher

Modes - Motorcycle or Battloid

Consequences

1 Mild