Against the Bot Starter Guide Created by CampaignAnon for use with MekHQ Version 4.0 (for MekHQ v49.7+)

Changelog:

V3.0 Eighth published version (08/05/19): Total overhaul of prior versions to be new player friendly. **V3.01** Ninth published version (9/11/19): Updated link to Xotl's Random Allocation Tables.

V3.5 Tenth published version (9/01/20): Inclusion of new Command Center screen **(C1)** and Personnel options **(B5)**, plus update to Xotl's RATs link.

V4.0: Eleventh published version (02/12/2022): New update and overhaul in support of changes made in **MekHQ** version **49.7** to **Presets, Campaign Options** and **Unit Creation**.

Nothing presented in this guide is official, and provided solely as a fan resource. Xotl's Random Allocation tables and NEA's Portrait Pack are linked here with their permission.

Table of Contents

Section 1: Against the Bot Overview	2
Section 2: Setting up the Game	
A: Initial Startup	3
A1: Year, General Era overview	4
A2: Built In Presets and Creating your Own	6
B: Campaign Options	
B1: General Tab	6
B2: Repair and Maintenance	7
B3: Supplies and Acquisition	9
B4: Tech Limits	10
B5: Personnel	11
B6: Finances	13
B7: Mercenary	14
B8: Experience	14
B9: Skills	15
B10: Special Abilities	15
B11: Skill Randomization	15
B12: Rank System	15
B13: Name and Portrait Generation	15
B14: Market	16
B15: Random Assignment Tables	16
B16: Against the Bot	17
B17: Saving your Preset	19
C: The Company Generation Tool	20
C1: Base Information	20
C2: Personnel	21
C3: Background	21

	C4: Units	.21
	C5: Force Organization	.22
	C6: The Warehouse	.23
	C7: Finances	.23
	C8: Works in Progress	.23
D	: Starting the First Contract	.24
	D1: Contract Selection	.24
	D2: Contract Overview, Forces and Time	.25
	D3: Contract Rights and Lance Requirements	.25
	D4: Money, Money, Money	.26
	D5: Editing the Mission	.27
	D6: Transit Times and You!	.27
E:	The First Battle	.28
	E1: Scenario Generation	.29
	E2: Preparing to Drop	.30
	E3: Battlefield Conditions	.31
	E4: The MegaMek Interface	.31
	E5: Post Battle Screen	.31
F:	Repairs and Customization	.33
	F1: Location, Location, Location	
	F2: Repair types and difficulties	.34
	F3: Extra Time and Overtime	.34
	F4: Refits and Custom Builds	
G	: Contract Completion	
	G1: Riding Off Into the Sunset (Victory optional)	
	G2: The Next Contract	
Н	: Creating a Mercenary Unit for AtB (Legacy Guide)	
	H1: The Command Center	
	H2: Starter Funds and Unit Size	
	H3: Pilot Creation	_
	H4: Non combatant requirements	
	H5: Generating 'Mech roster	
	H6: Assign Pilots and Techs to 'Mechs, 'Mechs to Forces	
	H7: The Warehouse	
	H8: Finances	
	ion 3: Extras	
l:	Additional Items	
	/1: Planetary Conquest (Removed)	
	/2: Custom Quirk Rules	
	/3: Resources	.48

Section 1: Against the Bot Overview

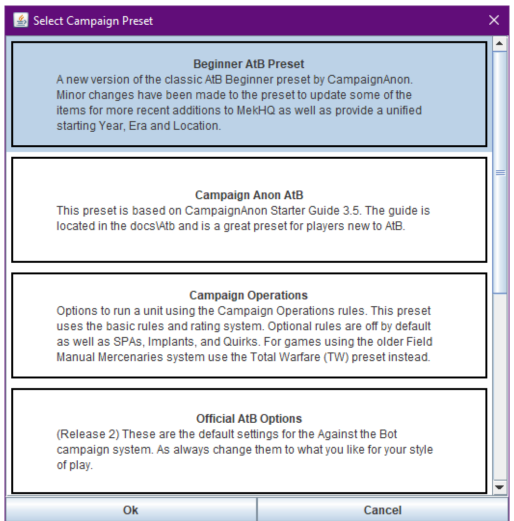
Against the Bot or AtB is a single player campaign system for MegaMek's simulation of BattleTech where a player can play out a suite of randomly generated missions in every era the game supports, though in some eras your options may be limited. To get the best experience from AtB as well as

MegaMek, I highly recommend that you have at least a decent understanding of *Total Warfare (TW)* or the more recent *BattleMech Manual (BMM)*. Other rules from *Tactical Operations (TO), Campaign Operations (Corrected Second Printing) (CO), TechManual (TM), Strategic Operations (Corrected Third Printing & Corrected Second Printing) (SO)* and *Interstellar Operations (IO)* are also used throughout the program. In addition, to understand how MekHQ (MHQ) handles repair and refit checks, I also direct you to read the Maintenance, Repair, Salvage and Customization chapter in *Campaign Operations*. Finally, depending on the Mercenary ruleset that you eventually choose as the basis of your game, please refer to the *Creating a Mercenary Unit* chapter in *Field Manual: Mercenaries, Revised (FMMr)* or the *Force Operations* chapter from *Campaign Operations (CO)*.

Section 2: Setting up the Game

A: Initial Startup

The first thing we'll need to do is launch MekHQ and select the **Start a New Campaign** button, which will then bring up the **Preset** menu below. I will be using the **Beginner AtB Preset** as the basis of this guide.



After selecting a **Preset**, we'll need to select a **Year**. In the next section, I'll briefly summarize the available eras of play and offer some possible suggestions of when to play.

A1: Year, General Era overview

After selecting the **Preset**, we'll have to decide on a year. By default using the **Beginner Preset**, the date will set to **01-01-3035**. This allows for several years of play in the **Succession Wars Era** (detailed below) and a gradual shift to the **Clan Invasion Era**. However, the exact year is pretty much up to you to decide when in the timeline that you want to play, so this guide includes a basic breakdown of some of the "major" eras of the game. In each era, I will rate their possible ease of play in terms of campaign complexity from my point of view from Beginner, Intermediate and Advanced. **Beginner** indicates that there is a limited amount of equipment, unit types and enemy force composition. **Intermediate** indicates that there are more pieces of equipment available, units with more complexity and enemy force composition that adds difficulty. **Advanced** is typically reserved for facing off against Clan enemies or mixtech forces.

Star League Era: Current materials define the era as ranging from **2005** to **2780**, but for relative ease of play, you may want to set your game between the years of **2570-2780**. This time frame ranges from the formation of the Star League, the height of the Star League itself as well as its downfall. Since AtB is relatively self contained, your only limitation here is your knowledge of this era. Recommendations for a more canonically friendly experience playing in this time period are relatively homogeneous forces you generate. Instead of a mixed lance of four chassis, roll up a single chassis and then add some variants to better represent the forces for the era. **Rating: Intermediate**

Succession Wars Era: Running from 2781 to 3049, the Succession Wars era varies heavily in tone, though AtB doesn't particularly discriminate. From 2871 to 2864, technology is still in place, and you can keep your 'Mechs running with things like Double Heat Sinks or ER lasers. As the Inner Sphere slides back into barbarism, from 2865 to about 3020, BattleMechs will be less advanced, and your fancy tools will burn out, but your foes will suffer the same way. After 3028 until 3049, technology will rapidly advance, and you might start seeing advanced technology come back into play. Rating: Early Years: Intermediate; Later Years: Beginner

Clan Invasion Era: Encompassing the years **3050** to **3061**, the Clan Invasion is a time fraught with change. Depending on your choice of contract, playing in this era will either be a higher tech version of the Succession Wars, or a meat grinder against the Clans. If you can survive, the Clan Invasion is a time of plenty. If you do wish to face off against the Clans, I highly recommend that all of your pilots are *at least* Veteran rated, and that the majority of your units are armed with Lostech or Tournament Legal equipment. **Rating: Intermediate for Inner Sphere contracts; Advanced for Clan fighting**

Civil War Era: 3062 to 3067. This small era has less of an impact on the average Against the Bot player, but a swell of contracts in the Chaos March between Independent Employers, the Word of Blake and the Allied Mercenary Command under the Wolf's Dragoons can be profitable, or a death knell. **Rating: Intermediate; Advanced for Clan fighting**

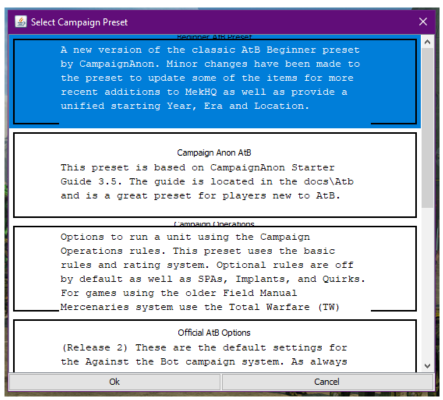
Jihad Era: Despite its great viciousness in canon material, the Jihad (**3068-3081**) of Against the Bot doesn't quite live up to the brutality of the setting itself, owing to the limited utility and deployment of WMDs. Your contracts here will be slightly more varied, as the confusing nature of the Jihad means you might go from fighting the Word to an uphill slog against the Capellans. **Rating: Intermediate**

Dark Age Era: This time period (**3081-3151+**) is likely to be a greater test than any other. Sure you've got Clan technology in spades, but so does everybody else. On the other hand, a lot of groups will probably end up using IndustrialMechs, so why not show that TractorMech what a Gauss slug looks like? **Rating: Advanced**

Era	Difficulty	Notes
Star League	Intermediate	
Early Succession Wars	Intermediate	
Late Succession Wars	Beginner	
Clan Invasion	Intermediate	Advanced for Clan contracts
Civil War	Intermediate	Advanced for Clan contracts
Jihad	Intermediate	Advanced for Clan contracts
Dark Age	Advanced	

A2: Built In Presets and Creating your Own

Now that you've chosen a year or stayed with the default (I chose the latter), the next splash screen will be the presets available within MekHQ. I've built a few to tinker with previously, but rather than go over it here in detail, in the next major section I'll go over the available options after selecting the **Beginner** preset, and what each option affects within your campaign. These options are all up to you to experiment with as you wish, though I do recommend sticking with the selections that the preset has until you get a few games under your belt.



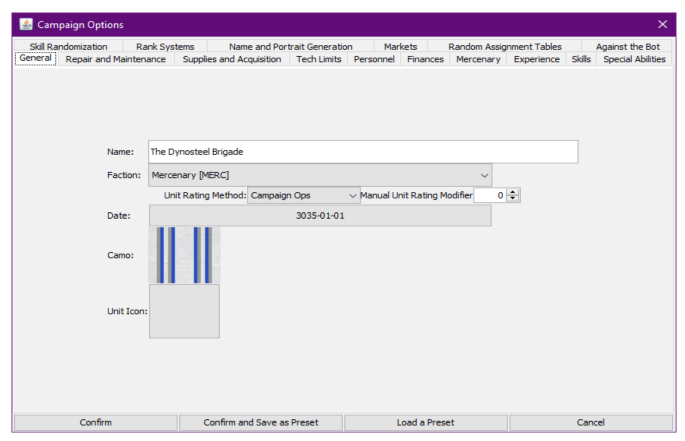
B: Campaign Options

There are 16 tabs in the **Campaign Options** window, each covering a different aspect of your prospective campaign. In the following major section, I plan to go over each tab in detail, and will be pointing out rules that need to be cross referenced in the appropriate product, with a page reference. If you find that a rule you're using doesn't suit your campaign, or you want to tinker with some of the values, you can always change them at any time. After making any changes, either hit the **"Confirm"** or **"Confirm and Save as Preset"** buttons. The former option will simply save the options for your game, while the latter will save those options for future campaigns.

B1: General Tab

Our first tab is also in many ways the simplest, as we can see on the next page. I've already made some changes, so your screen will not match mine. Here you can **Name** the campaign you're playing, which for simplicity's sake I usually name after the Unit you create. You can also choose the **Factions**

you can take contracts for, though the non mercenary factions may not always work depending on the faction selected, as this portion is still a Work in Progress. If you do choose a non mercenary faction, some missions may not generate properly, so it's best to refer to the AtB Rules doc to see rules for them. Underneath the Faction drop down is the Unit Rating Method drop down and the Manual Unit Rating Modifier box, which uses the Reputation rules on Campaign Operations (starting on p.32) or the Mercenary Rating rules from Field Manual: Mercenaries, Revised (starting on p.153) to determine your mercenary unit's overall reputation, or you can disable Unit Rating entirely. These rules do not exactly translate 1:1 between one another, so I generally advise that if you pick one method, you stick with it for the duration of the campaign. These two rating methods do influence the types of contracts, contract clauses and possible benefits that your unit can have. To that end, as always, I HIGHLY recommend that you familiarize yourself with the two rulebooks previously mentioned as well as the rules excel file found in the "docs" folder in your MHQ folder. After selecting the Unit Rating and Method, we can change the date if you have not already done so. At this time, you can also change your Unit Camouflage and Unit Icon. I've selected an SLDF unit because I like the scheme and did not select an icon for this example.



B2: Repair and Maintenance

On the surface, the **Repair and Maintenance** tab is quite simple. However, this single tab can often be the difference between arriving at a contract with functional, intact BattleMechs and showing up with

a pile of parts your incompetent technical staff have contrived to "fix." The first item on this tab in the Repair column is the Use era mods for repair rolls option. This uses the Era Modifiers table from Campaign Operations on p.170 of the Corrected Second Printing and on p.170 of Strategic *Operations* before the *Corrected Third Printing*. Simply put, this option makes it harder to keep your equipment in fighting trim during the darkest parts of the Succession Wars by adding an additional negative modifier to repairs. I generally recommend this option be left off if you're new to the game, as the penalty can get quite severe. Next is the Place tech assigned to unit at the top of the list for repairs. Pretty self explanatory, the unit's tech will be your first choice to repair units with. There have been issues with this option not functioning, so it's up to you to use. Third in the Repair column, After repair reset to the technician at the top of the list is fairly self explanatory as well. The Use Quirks option, next in the list, uses the Quirk rules from both *Campaign Operations* and the *BattleMech* Manual. In CO, these rules are on p.225, while in the BMM, they are on p.82. Fifth in the Repair list, Damage/destroy Aero system parts by number of hits taken is a rule that is fairly clear, but I prefer to leave it off as Aero reparis are difficult enough. Finally, a two part rule, Damage/destroy parts by margin of failure means that if your technician is repairing or replacing equipment, and by default misses the check by 3 or more, the components involved could be destroyed or damaged. I recommend leaving this one alone, though you can reduce the margin of failure or MoF to make repairs less nail biting. Equipment hit in combat survives on a roll of [X] or better means that when your units return from a mission, that MHQ will roll and see if equipment survives based on the Target Number (TN) that you set. I prefer to drop that roll down to 8 or 9, but we'll leave it as is for now. My options selected are below:

On the other side of the tab, in the **Maintenance** column, we have a set of options that directly affects the quality of your 'Mechs, as well as how well maintained they are. The very first option, **Make maintenance checks** means that after every cycle a check for every unit in your roster is made to determine how well your technician kept the unit in question maintained during that cycle. A failed check means that the part might degrade or even be destroyed. I recommend that you keep the default **Maintenance cycle in days** at 30, but lower the **Maintenance modifier** by 1 or even 2 until you become more familiar with the maintenance system. By default the **Use quality modifiers in**

maintenance checks rule is on, and this means that the higher quality your units are, the more likely you can keep them well maintained. Reverse quality names is self explanatory. If you'd prefer the best quality to be A instead of F, there you go. I personally leave it off, but we'll have that on for the guide. Only damage parts that are already at worst quality is a godsend rule, where your techs are slightly less likely to turn your fancy high tech BattleMech into a pile of useless scrap as long as they're reasonably competent. The last option on the page, log maintenance rolls in log file is really only necessary if you want to go incredibly in depth with the maintenance system, and can be safely left off. The image at the top of the next page is how the Beginner Preset is set up for the Maintenance column.

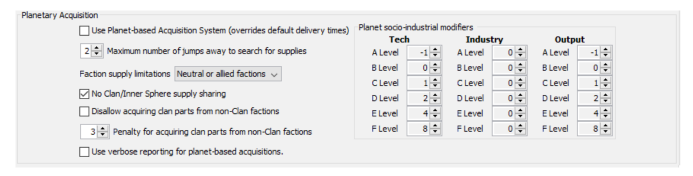
- Maintenance
✓ Make maintenance checks
30 🖨 Maintenance cycle length in days
-1 🖨 Maintenance modifier
Use quality modifiers in maintenance checks
☑ Reverse quality names
Only damage parts that are already at worst quality (Unofficial)
Log maintenance rolls in log file

B3: Supplies and Acquisition

The next tab, **Supplies and Acquisition** determines how you can get your supplies, what skill is tied to getting those supplies, and how often you can do so. I'll split this tab in half and cover **Acquisition** and **Delivery**, which are easily detailed. First under **Acquisition**, is how often you can make supply checks. I often set this to **2** days per check, while the standard option is once per day. This is because rather than the preset's limit of **2 Acquisitions per day**, I usually set it to 10 items, allowing me more freedom to get supplies, just slightly less often. I'd recommend this angle to start. Next is the **Acquisition skill**. In previous versions of MHQ, due to how easy it was for Administrative personnel to gain experience, the relevant skill was almost meaningless. In the current version, the changes to experience game have made it so really, the choice is up to you. Since a new mercenary unit is unlikely to have someone with high **Scrounge** skill, I'll leave it as **Administration** for now. Aside from a reduction in the **Penalty for Clan Equipment** check to **2** I most often leave these options alone, as they fit fairly well. **Delivery Time** is shortened to *Days* rather than *Weeks* as a new player aid, so as soon as you get a few games under your belt I recommend increasing this to 2-3 weeks. Pictured below are the settings for this section:

Acquisition	Delivery
2 🕏 Waiting period (in days) between acquisition rolls	Delivery Time: 2 ♣ d6 + 0 ♣ Days ∨
Acquisition Skill: Administration \vee	Minimum Transit Time: 1 → Days ∨
Only support personnel can make acquisition checks	
2 🕏 Penalty for Clan equipment	Reduce delivery time by 1 Days v per MoS
0 Penalty for Inner Sphere equipment	
10 Maximum Acquisitions Per Day (0 for unlimited)	

The lower half of the tab is where things get interesting. **Planetary Acquisition** upends the above section and makes it so that your mercenary unit now has to acquire supplies from the planet you're located on. This system definitely adds a new dimension to resupplying your unit, and I've often found I've had to carefully ration ammunition and armor on some planets. As a new player, I would recommend leaving this option off unless you really want a challenge, or feel that the above system is far too lenient. The only change to the default settings I make is to reduce the **Penalty for acquiring clan parts from non-Clan factions** to **3**.



B4: Tech Limits

While the **Tech Limits** tab is explained quite well by MekHQ's tooltips, I still want to take a moment to go over the options available on this tab. The **Limit Units and Parts by Year** option means that you're not going to get a sweet new Mad Cat in 3025, and is something I always leave on. **Disallow extinct units and parts** being off allows you to try and scrounge up an ER Large Laser or a Gauss Rifle in the early 3000s when those weapons were long since extinct, so as an option that's up to you, and I generally leave it off. By default it's on, so for now it will stay on. **Allow the purchasing of Clan/Inner Sphere units and parts** can define your campaign for you. These two options determine what components are available for you to purchase through the Unit Market. So if you're playing a Clan unit in the heart of the Clan Homeworlds in the late 2900s? Probably not going to be seeing a lot of Inner Sphere technology. On the other hand, a bunch of hard scrabble mercenaries in the Periphery aren't going to see a bit of Clan technology unless it's shooting at them. Next, the **Only allow canon units for purchase/refits** option is up to you. I have an almost comical number of variants and custom units, so this option is something I don't ever have on, but if you prefer a wholly canon experience, leave this

on. Third in my overview is the **Maximum Tech Level** drop down menu. If you set this to **Standard** you're only going to see basic level units available, while dropping to **Introductory** means units right out of the Introductory Box Set and TRO: 3039. **Advanced** and **Experimental** options means things from **Tactical Operations** and **Interstellar Operations** can be acquired. The next two options, **Variable tech level** and **Use faction intro dates** are pretty clear from their tooltips, but simply mean that in the former case, as technology becomes more commonplace, that its Tech level will go down. So an ER Large Laser will be Experimental in the 3030s, but Standard in the 3050s. The **Use faction intro dates** changes part availability based on when a faction started using a given part. Finally, the **Use ammo by type** option rather simplifies ammunition tracking for missile launchers. Rather than having to keep track of LRM-5, -10, -15, and-20 ammo types, your warehouse will just pull from a total count of LRM missiles on a launcher by launcher basis. The warehouse will still show the multiple types however. At the top of the next page are the settings of the tab.

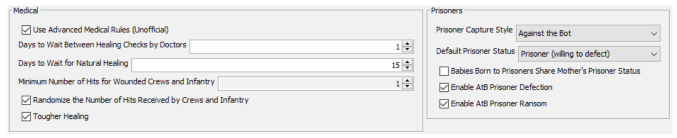
✓ Limit Units and Parts by Year	
✓ Disallow extinct units and parts	
Allow the purchasing of Clan units and parts	
✓ Allow the purchasing of Inner Sphere units and parts	
Only allow canon units for purchase	
Only allow canon variants as refits	
Maximum Tech Level: Experimental 🗸	
✓ Variable tech level	
✓ Use faction intro dates	
✓ Use ammo by type (Unofficial)	

B5: Personnel

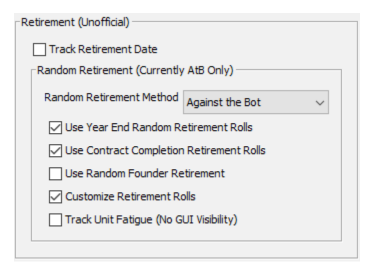
Previously somewhat barebones, the **Personnel** options have been heavily altered. MegaMek's developers have included what they call "BattleTech Sims" which will be covered in more detail later. First off, as your pilots become more skilled and thus more expensive BV wise, the Battle Generator will attempt to offset your BV by deploying a large amount of low BV units. To counteract this, turn on **Use Individual Initiative Bonus** together with the **Individual Initiative** option in MegaMek, so that the Bot will not spend forever on its turns calculating the best modifiers for every unit it controls. Next, the options for **Use Toughness**, **Use Artillery Skill**, **Allow Special Abilities**, and **Allow Edge** are turned on. The first two of these options are well explained by their tooltip, while the latter two need more depth. **Allow Special Abilities** refers to the *Special Piloting Abilities* from *Campaign Operations* and the relevant **Special Abilities** tab in the Campaign Options menu. **Edge** is a stat that allows the character to reroll the results from specific situations on the battlefield, determined for each pilot by right clicking on them on the Personnel tab and setting their *Edge Triggers*. The other changes made here for my peace of mind are **Log Skill Gain in the Personnel Log** and **Log Special Ability Gain in the Personnel Log**, both of which help to keep track of when that happens.

✓ Use Tactics Skill as Commander Initiative Bonus
☑ Use Individual Initiative Bonus
✓ Use Toughness
☑ Use Artillery Skill
✓ Allow Special Abilities
✓ Use Edge
Use Edge for Non-Combat Personnel
✓ Allow Implants
Use Higher-Precision Skill Level Averaging
Use Reassign Instead of Remove/Assign for Logging
Use Extended TOE Force Names in Reassignment Log
✓ Log Skill Gain in the Personnel Log
☑ Log Special Ability Gain in the Personnel Log
Log Edge Gain in the Personnel Log

The next sections under skills related to gameplay are the **Medical**, **Prisoner** and **Retirement**. With **Medical**, the expanded rules provide a greater depth to your combat personnel being injured by detailing more than in terms of simple hit points. The **Prisoner** rules add the same depth to capturing enemy personnel.



Retirement is a tricky section and one that I personally recommend is left off for your first campaign, to be turned on once you get the hang of how contracts work in general. If you do bring Retirement into play, my recommendation is to turn on **Customize Retirement Rolls** so that if you get a particularly large group of pilots that you want to keep on the retirement list you can change the target number. Otherwise, set the **Random Retirement Method** to the other state of **Disabled**.



The last portion of pure rules on the Personnel tab is the section for **Salaries**. These values are in line with the rules from **Campaign Operations** and are generally not something I change, so we'll leave them as established in the Preset.

Finally we have the "BattleTech Sims" section, which covers things like marriage, personnel origin and how long they've been with the unit. Previously these details could be overwhelming to a save file, so I recommended that first time players turn it off until more comfortable with the program. As they stand now, these new options add a significant amount of RP detail available to your Mercenary company, and can certainly be useful for breathing life into what otherwise may be a lifeless backend for soldiers in the unit. The Preset has **Manual** options for **Marriage**, **Divorce**, and **Procreation** turned on, and leaves only **Random Procreation** on. Otherwise, the only portion of the fluff details I might seriously suggest to keep on is the **Time Tracking** options, mostly to keep an eye on how your pilots are sticking around.

B6: Finances

The **Finances** tab is another tab that is fairly self explanatory, though I would highly recommend reading **FMMr's** and **CO's** relevant sections for a clearer grasp of how the various costs are determined. On this tab, the only major changes I usually make to the options are turning on the **Use Campaign Operations Peacetime Operating Costs** and the **Use the expanded spare parts modifiers** options. The former adds more tracking in terms of fluffier costs, while the latter makes changes to pricing on certain units. Other than those two options, I also modify the **Clan Tech Price Modifier** to a much higher value than default. Depending on the time frame, this value ranges from 4x **(3050 to 3055)**, 3x **(3055 to 3060)**, 2x **(3060 to 3066)** and 1.5x **(3067+)**. These values are for Inner Sphere factions, rather than Clan ones. I personally turn off **Pay for Repairs** unless the unit I've created is totally without any technical teams. Since this is 3035, I've set the **Clan Tech Unit Price Multiplier** to 6.

✓ Pay For Parts	Price Multipliers
Pay For Repairs	Common Tech Part Price Multiplier
Pay For New Units	Inner Sphere Tech Unit Price Multiplier
Pay for personnel salaries	Inner Sphere Tech Part Price Multiplier
Pay for overhead expenses	Clan Tech Unit Price Multiplier 6
Pay for unit maintenance	
Pay for Transportation	
Allow selling of units	Mixed Tech Unit Price Multiplier 3
✓ Allow selling of parts	Used Parts Value Multipliers
✓ Pay for personnel recruitment	A 0.10 -
☑ Limit loan parameters by unit rating	B 0.20 → 0.30 →
☑ Use percentage based maintenance costs (Unofficial)	D 0.50 🕏
Infantry Don't Count for Contract Pay	E 0.70 🕏
$\ensuremath{\checkmark}$ Use Campaign Operations Peacetime Operating Costs	F 0.90 🕏
$\ensuremath{\checkmark}$ Use the expanded spare parts modifiers (CO pg. 14).	Damaged Parts Value Multiplier 0.33 ♣
Breakdown peacetime costs to core costs.	Unrepairable Damaged Parts Value Multiplier 0.10
Financial Year Duration Annual	Cancelled Order Refund Percentage 0.50 🕏
Finance Table CSV Export on New Financial Year	

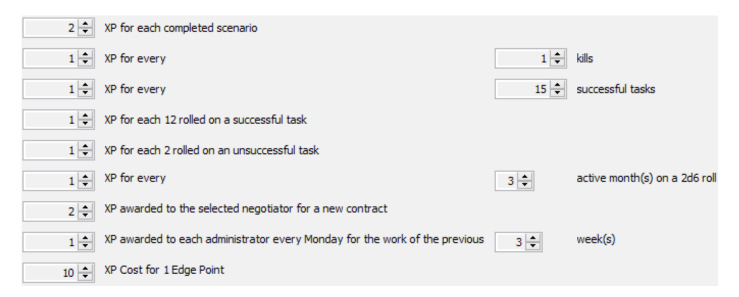
B7: Mercenary

This tab has two different options for contract pay. For a more difficult (and very fluff accurate) game, you may want to use the **FMMr** option of basing contract pay on the unit's payroll. For a somewhat more forgiving game, the **CO** rules will serve you fairly well. The default values for the percentages work out perfectly fine in this case. The first of two checkboxes on the page is for **Battle Loss Compensation**, or BLC, value. This is a percentage of the unit's price that an employer will reimburse the mercenary unit following a scenario for damage incurred. If you have higher Quality parts that will sell for more on the market, then this option makes it so that the damaged parts are worth that value, rather than the default. The second checkbox is for **Salvage Overages**, where if you salvage more than the percentage allotted to you by the contract, you'll have to pay the difference out of your final pay. For a more fluff accurate involvement with salvaged equipment, I would turn this option on.

Base contract payment on percentage of TO&E unit value (Campaign Operations)		
Combat Percent: 5.0 🖨 🗹 Base on equipment sale value		
DropShip Percent: 1.0 🖨		
JumpShip Percent: 0.0 ♣		
WarShip Percent: 0.0 🖨		
Base contract payment on personnel payroll (FM:Mr)		
Base battle loss compensation on equipment sale value		
Repay Salvage Overages in Final Payment (Unofficial)		

B8: Experience

This section has a very radical alteration in costs and total skill ups, so I'll briefly go over the top section. Overall, I recommend trimming some of the tasks needed to gain experience for techs, as well as doubling the XP for completing scenarios. These changes allow your pilots and techs to become better faster, especially with the rather high costs in XP as your unit goes up in skills. See below for how I've set the increases in this most recent Preset.



Next we come to the costs per rank of skill. Rather than the default 5(x4)/10/20/40/60/100 for **Combat Skills**, I've opted to reduce that to 5(x4)/10/20/40/60/80, to keep a relatively similar curve. 100 XP can take an incredibly long time, even with these more generous payouts. For **Technical and Medical Skills**, XP ranges have been changed to 0/5/10/10/20/40/50/60/80. This allows for 0 rated Doctors and Technicians, meaning there's less excitement involving lost parts and exacerbated injuries. Finally in this section, the **RPG Skills**, **Tactics**, **Strategy**, **Negotiation**, **Leadership**, and **Scrounge** have not gotten any changes to their overall costs.

B9: Skills

While this tab allows you to tinker with options relating to skill checks and levels, I don't recommend making any changes to this until you're much more familiar with the system. Even then, I don't tinker too much with it myself.

B10: Special Abilities

The first of the second page of tabs, the only changes I make to this are to change **Tactical Genius**, **Natural Aptitude: Gunnery**, and **Natural Aptitude: Piloting** to an **80** point XP cost. Yes by the character creation rules in *A Time of War*, these skills can only be acquired when the character is first generated, but fun is fun.

B11: Skill Randomization

In prior versions of MekHQ, it sometimes paid off to tinker with the options on this tab to get the kind of unit you wanted. After some experience with the way the **Skill Randomization** system works, it's down to personal preference. I haven't made any changes for this guide.

B12: Rank System

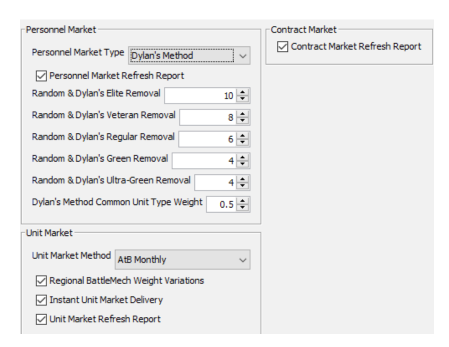
On this tab, you can change the names and grade equivalents that are in your command. By default in BattleTech, the vast majority of mercenary units retain the old **Star League Defense Force** ranks, but you can use whatever rank system you prefer, and prior versions of the Preset made use of the **Second Star League Defense Force** ranks.

B13: Name and Portrait Generation

By default, most MekHQ presets assign Portraits only to MechWarriors. In addition to the built in Portaits that are included with the program, if you have additional portraits to use, either those found in the <u>Resources</u> section of this guide or from your own images, you can set all of the roles as generating portraits.

B14: Market

The Market tab consists of two major components, Personnel Market and Unit Market. The Personnel Market section is fairly simple to make changes to. To ensure that you have a healthy amount of recruits, the Preset configures the Market Type to "Dylan's Method." Other options generate a bare trickle of recruits, while this is the most generous. I'd also increase the Weight option to .5 up from .3 for a better distribution to units you already use. The Unit Market section should be left alone for the most part, as these options work fine out of the box.



B15: Random Assignment Tables

The **Random Assignment Table (RAT)** tab is of critical importance for your campaign, since this will determine what units you had available for purchase, to deploy against and have supporting you. Earlier in the program's life span, selecting Era relevant **RATs** was critical to making sure your game had appropriate units. Now that the **RAT Generator** is far more robust, it's perfectly fine to leave that option selected.

B16: Against the Bot

The most important tab to your overall experience with the Against the Bot system, I'm going to cover this in depth. First, to actually be able to *play* Against the Bot, you will have to leave the **Use Against the Bot campaign rule** option checked. Moving down the left hand side of the tab, I would recommend leaving the **Skill Level** set to **Regular** until you're more comfortable with the game. Next, I'll go over options I recommend for **Unit Administration**. I generally turn off all three options involving **Shares** as I view Mercenary commands as akin to a military unit more than a business, but these options are player preference. Next, comes **Treat Aerospace pilots like Mechwarriors** is pretty well explained by its tooltip, and means that you occasionally get ASF pilots with their own hardware, which can be a nice bonus. **Track original unit** is a take it or leave it option, but can be useful if your pilots get shuffled around a bit. Next to last in this section, the **Use Aerospace** add Aerospace units to your recruiting pool, and the Preset has this item checked by default so that they're available to you as you play. However, I would recommend against using them outright in numbers, and if you do use them, take care to learn how these craft operate. Finally in this section the **Use Vehicles** and **Clan Opfor use vehicles** options add the gamut of vehicle types to Princess's repertoire, making her that much more deadly if you're not on the ball.

Unit Administration Use share system
Exclude large craft from share value
All personnel have shares
☑ Treat Aerospace pilots like MechWarriors
☑ Use leadership skill
☑ Track original unit
☑ Use Aerospace
☑ Use vehides
Clan OpFors use vehicles

Under **Scenarios**, I would highly, *highly* recommend you turn off **Double Enemy Vehicles**, for your sanity if nothing else. While some vehicles are not very threatening, it's all fun and games until you get a dozen Saladin carriers on the field. Everything else is more or less balanced. The **OpFor lance type**

ratios work out well enough, and I turn down the Enemy turrets/infantry chance as well. For your first few games, I would advise that you might want to turn off the Use Weather, Light and Planetary Conditions options, as these can make early combat scenarios incredibly difficult if you are deployed to a planet with high gravity or receive a number of severe weather effects.

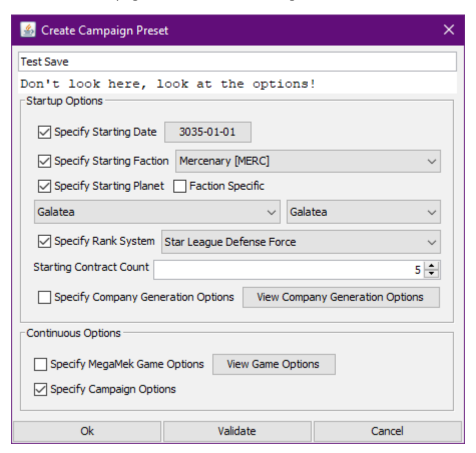
Scenarios	Adjust lance weight for player vehicles
Double enemy vehicles	
OpFor lance type ratios:	✓ Varied weight distributions by faction
Meks: 1 ♣ Mixed: 2 ♣ Vehicles: 2 ♣	Player-controlled allied units use player's camouflage
Allow enemy VTOLs	All attached allied units are player controlled
	Use DropShips
Allow enemy Aeros 6 🕏 /6 Chance	Use weather conditions
Allow enemy turrets/infantry 3 🗘 /6 Chance	Use light conditions
	Use planetary conditions
	Fixed Map Chance 25 🕏

Scrolling down on this tab, we come to the final section, **Contract Operations**. **Contract Operations** is perfectly acceptable with minor tweaks. If you want to operate in a smaller area, then changing the **Contract Search Radius** to a smaller value (such as 400 or less LY) can do that. In this section, I do recommend deselecting **Merc company size limits, Restrict parts by mission,** and **Limit lance deployment by weight.** The first option merely penalizes you for having a force larger than your Mercenary Rating can support, while the second makes acquiring replacement components more difficult. If you're comfortable adding that difficulty, by all means leave it on. The last option however, is a real ballbuster, and doesn't give you the opportunity to have an Assault Star or heavier Level II type unit. As for the rest of the options, you can leave the majority of them as AtB has them set for simplicity's sake. As you become more familiar with the game's OpTempo, you can raise the intensity for more difficulty. One option I would disable for sanity's sake out of this list is **Generate Chase Missions** as this mission type is often far more difficult than it might seem on the surface, as the image at the top of the next page rather dramatically illustrates.



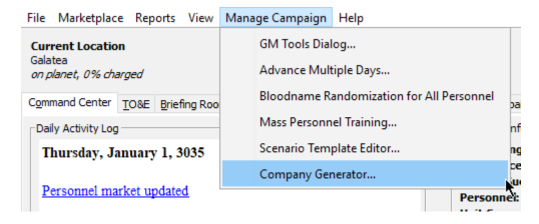
B17: Saving your Preset

Once you are satisfied with any changes you've made, click the **Confirm and Save as Preset** button at the bottom of the window. Clicking that button will bring up the below window, which will allow you to set ground rules for any campaign created with that preset, like **Starting Date, Faction, Planet** and other items. Some items on this page are still a Work in Progress, like the **Contract Count**.



C: The Company Generation Tool

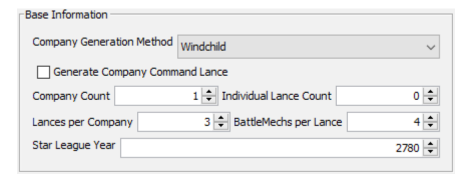
New to MekHQ version 49.7 is the new Company Generator tool, which will allow you to do all the unit generation steps that were previously completed over multiple steps and with a number of outside resources within MekHQ itself. If you prefer to create a mercenary unit yourself using the method previously recommended in this guide, refer to Section H, Creating a Mercenary Unit for AtB (Legacy) for the step by step instructions. To access the Tool, click the Manage Campaign drop down menu as in the image below.



Once opened, the Company Generator Tool will open, and I will go over the components starting on the following page.

C1: Base Information

The first section of the Tool, the **Base Information** section will be where you establish the size of the force you want to generate. Currently the tool does not support generating forces on a lance by lance basis, so if you want to generate each lance individually, you'll have to make some changes, which I will detail after the jump.



Our first item in this section is the **Company Generation Method**, which for my guide will remain as **Windchild**, but my options are easy enough to copy. I'll be generating a full company here as a simple step, but if you're using the **Against the Bot Generator** that I created, linked to in the **Resources**

section of this guide, to randomly set your force size and bonuses, feel free to change the total lance count. If you want to build your force a lance at a time, you'll need to set the **Company Count** to **0** and the **Individual Lance Count** to **1**, and go from there. If you want to have a larger Company with an attached HQ/Bodyguard Lance, then click **Generate Company Command Lance**. For now, I'll leave that off. I've set the **Star League Year**, which determines what year that any SLDF 'Mechs will be generated from, to **2780**, but feel free to change this based on the **Era** information for the Star League mentioned earlier in this document.

C2: Personnel

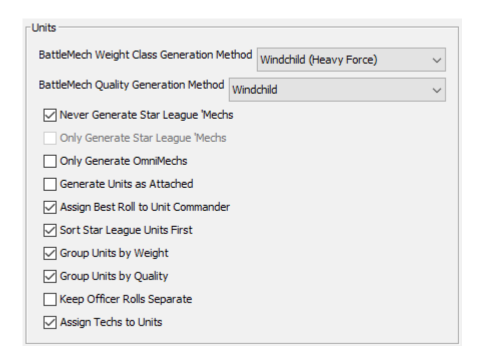
The next section is Personnel, where you set how many of each support role you want to generate, how skills and tags are modified and applied. For the most part I recommend that this portion of the Generator be left alone, as these options are fine as is. I do recommend that you change the total number of **Mech Techs** to **12**. Using the **Windchild** Method, this will generate an error later in the generation process, but that can be safely ignored. 5 Mech Techs aren't quite enough for a new player's technical needs, as your Techs will be spending more of their time tied up with maintenance than actually being available to work on battle damage.

C3: Background

For the purposes of this guide, this section, consisting of **Random Origin** and **Starting Simulation**, can be safely left as is. If you want to set a specific portion of space to draw recruits from, you can alter the specific planet to one of your choosing.

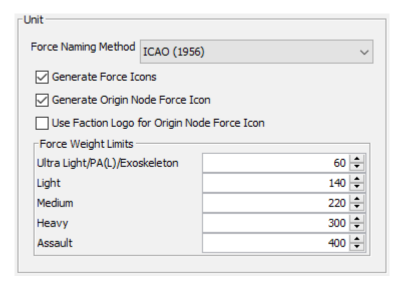
C4: Units

The **Units** section is where the entire makeup of any force you generate will be radically altered based on the choices you make for the **BattleMech Weight Class Generation Method**. Each of the generation methods available have tooltips describing their weight distributions for each method. Your choice of weight class is up to you, though I would recommend that someone new to AtB look into generating a medium or heavier weight force, so as to ensure that you have the firepower to complete drops without spending a dozen turns watching a pair of *Stingers* duke it out with a Medium Laser each. The image below is what I'll be using to generate my force for this example. Since this is 3035 and Star League 'Mechs are rare, I've selected the **Never Generate Star League Mechs** example. The rest of the items in this page don't affect too much of the unit generation aside from **Keep Officer Rolls Separate**, which I've kept off so that the unit all rolls on a similar charts and officers won't outweigh their unit too badly.



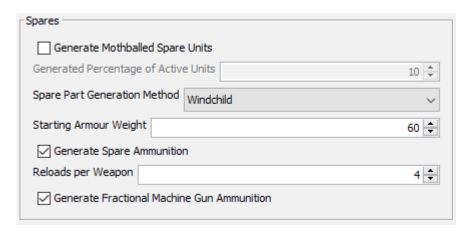
C5: Force Organization

Force Organization is another section that is up to individual preference, though I prefer the NATO alphabet for my forces, so I'll be using the IACO (1956) option. I also increased the weight limit on lance sizes to the maximum tonnage for all lance members to be at the maximum tonnage for the class, that is 35, 55, 75 and 100 tons.



C6: The Warehouse

Having experimented with the **Spares** section of the Generator Tool, I have yet to receive anything other than a decent number of parts, repairs and armor out of the **Windchild** option, so I'd stick with that one.



C7: Finances

With the **Finances** section, we reach the end of the currently implemented components of the Company Generation Tool. Experimentation with current setup built into MekHQ as of 49.7 has given me a little napkin math evidence that your starting C-Bill balance will be generally just under 10 million C-Bills, which is a pretty solid nest egg. The only item I would turn off in this list is **Starting Loan**, to avoid having creditors right out of the gate.

C8: Works in Progress

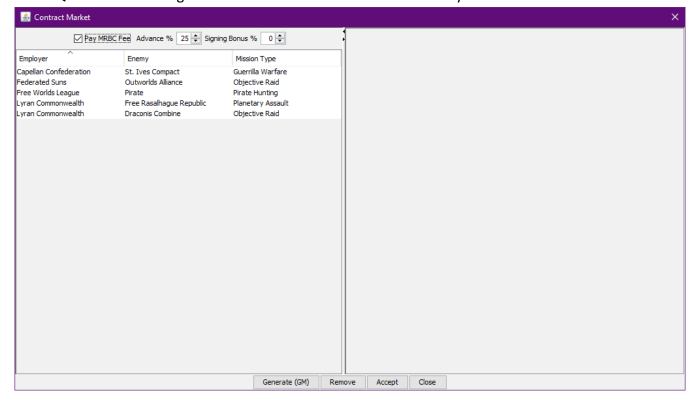
Currently the Company Generation Tool is a work in progress, so some features in the window are listed as (Not Implemented). As of 49.7, these items are **Contracts** and **Surprises**. The former of which will allow you to select your first contract and begin traveling to it as soon as the company is generated. The latter option so far consists of a number of mystery boxes that provide a random upgraded mech. The modularity of the **Surprise** feature likely means any number of things could be added further down the line.

D: Starting the First Contract

We're on the first step to victory, fast cars and deep pockets, or defeat, insolvency and armed creditors. So now we need to get started on contracts and how they work.

D1: Contract Selection

The first step in our process is viewing what Contracts are available. To do so, we'll need to open the **Contract Market** under the **Marketplace** menu. Once you do so, there should be up to **5 Contracts** available to choose from. If there are not 5 total, you should generate additional contracts using the **Generate (GM)** button for a total of five contracts, including any that were previously created by **MekHQ** itself. In the image below I have a handful of contracts ready for review:



Once you have 5 contracts, it's time to review the important parts of every contract. First, review the **Employer** and the **Enemy**. Though the former isn't as important in the wider scheme of Against the Bot, the latter most assuredly is. As a small scale mercenary unit, or a first time player, avoid fighting any of the Clan factions until you're sure you're capable of defeating an opposing force that deals vastly more damage than your own. Next is the **Mission Type**. Unfortunately the definitions for these types are not in **Campaign Operations**, but instead are found in either **Field Manual: Mercenaries**, **Revised (p.23-26)** or the **A Time of War Companion (p.220-223)**. Several Mission Types are not represented in AtB, such as Terrorism and Assassination.

D2: Contract Overview, Forces and Time

In this case, the Contract I've selected is a Planetary Assault for the Lyran Commonwealth against the Free Rasalhague Republic. Picture below is a small portion of **Mission Overview**. As we can see, the **Contract Name** is arranged [Year]-[Faction]-[Location][Mission Type], making the contract easier to refer to if you ever want to look it up later. This top section details the **Employer**, **Enemy** and **Mission Type** as well as the **Location** and **Distance** to the location.

3035 - LA - Skandia Planetary Assault

Contract Name

Employer:

Enemy:

Discrete Planetary Assault

Skandia Planetary Assault

Lyran Commonwealth

Free Rasalhague Republic

Planetary Assault

Skandia

Days (Jumps) to Location:

78(9)

Next, we need to review the **Force Ratings** of the Ally and Enemy AI. In this mission, as seen below, the **Ally** force has a Regular skill while the **Enemy** force is Elite. The Ally has a **Rating** of C, while the Enemy has a **Rating** of F which means that the Enemy will have worse equipment to deploy. Quality Rating for units ranges from F (the lowest) to A (the highest).

Ally Rating: Regular/C Enemy Rating: Elite/F

The Contract's **Start Date** and **Length** are covered below. In this case, the Contract begins on March 20th 3035, and will run for a total of five months. Note that it is possible for a contract to be extended with an Emergency Clause during times of extreme need by certain factions. This is covered more in depth in the **Official AtB TT Rules** file included with **MekHQ**.

Start Date: 3035-03-20 Contract length (months): 5

D3: Contract Rights and Lance Requirements

Just below the time frame, we have a list of **Contract Rights** such as **Overhead Compensation** or the money an employer pays the mercenary for incidental costs like food or lodging during a contract.

Next is who has **Command Rights**, which fall into one of these four categories: **Integrated**, **House**, **Liaison**, and **Independent**. These are ranked in this list by how restrictive they are. For the most part for AtB, this merely determines whether you have units from your Ally under your control or under the control of a friendly AI.

After **Command Rights** comes **Salvage Rights**, which also fall into four categories, sorted by how much salvage the mercenary receives: **Full**, **Shared**, **Exchange** and **None**. Shared is displayed in MekHQ by a percentage of salvage.

Our last Contract Right, Support Rights are defined by being either Straight Support or Battle Loss Compensation (or BLC). Simply put, Straight Support means that the employer will pay a portion of the mercenary unit's normal costs, while Battle Loss Compensation means that the employer will only pay for equipment actually damaged in battle. Depending on the contract type, both of these Support Rights can turn out to be incredibly profitable for the mercenary unit in question. Pictured below are what these types are on the Mission Overview. All of these Contract Rights are covered in FMMr, Campaign Operations or the A Time of War Companion.

Finally in this section are the **Required Lances**. To avoid a contract breach the Mercenary Force must meet this minimum at all times during the course of the contract.

Overhead Compensation:	Full
Command Rights:	House
Transport Terms:	100%
Salvage Rights:	60%
Straight Support:	60%
Battle Loss Compensation:	0%
Required Lances:	2 Lance(s)

D4: Money, Money, Money

The final portion of the **Mission Overview** dialog is the breakdown of how much profit and expenses that the contract will entail. This isn't a guarantee of total profit, just how much **MekHQ** estimates that you'll make. Selling salvage could easily increase your overall profits, just as needing to replace several BattleMechs could break your unit.

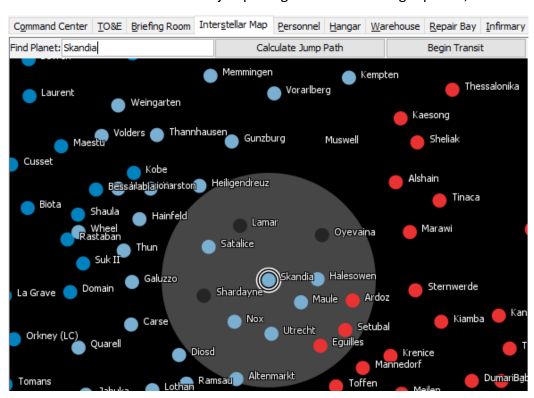
Contract Pay	18,303,916 C-Bill
Base Amount:	5,335,264 C-Bill
Overhead Amount:	15,000 C-Bill
Straight Support Amount:	663,807 C-Bill
Transportation Amount (2-way):	10,052,050 C-Bill
Transit Amount (2-way):	3,201,159 C-Bill
MRBC Fee: (-5% of Gross Contract Pay)	-963,364 C-Bill
Advance Money	4,575,979 C-Bill
25% of Contract Pay:	4,575,979 C-Bill
Signing Bonus:	0 C-Bill
Total Monthly Money (est.)	10,604,578 C-Bill
75% of Contract Pay:	5 months @ 2,745,587 C-Bill
Total Overhead (est.):	11 months @ -3,000 C-Bill
Total Maintenance (est.):	11 months @ -59,673 C-Bill
Total Payroll (est.):	11 months @ -221,269 C-Bill
Transportation Expenses (2-way)	-10,052,050 C-Bill
Estimated Profit	5,128,507 C-Bill

D5: Editing the Mission

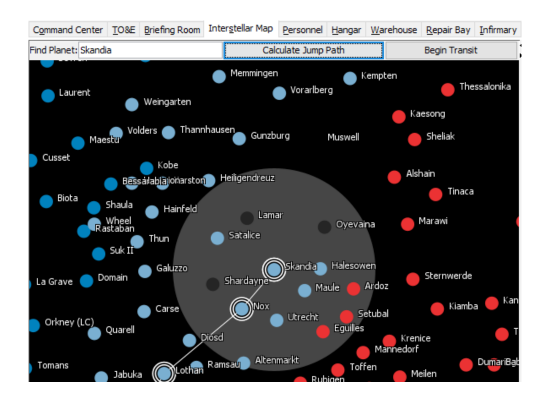
If at any point you want to make changes to the **Mission**, it's possible to do so on the **Briefing Room** tab. Here you can edit the Bot's camouflage, the mission type, ally and enemy ratings and other options. I tend to change the camouflage of the Ally and Enemy forces so they look nicer up against my own troops.

D6: Transit Times and You!

Now that we've actually chosen a contract, what the hell do we do now? We need to get to the planet our contract is on! The first thing we need to do is go over to the **Interstellar Map** tab of **MekHQ**. From here, in the text box next to **Find Planet**, we'll need to enter our target planet's name. Type it in and hit Enter. Your screen should have jumped right over to the target planet, as below.



So now that we've got our target planet selected, we need to hit **Calculate Jump Path**. This will create a jump path to our target planet. Once that's done, hit **Begin Transit** and we're on our way to the contract! Every time you hit advance day, your unit moves closer to the contract's location. It is distinctly possible that the initial contract date will change due to transit times. This is okay, don't panic.



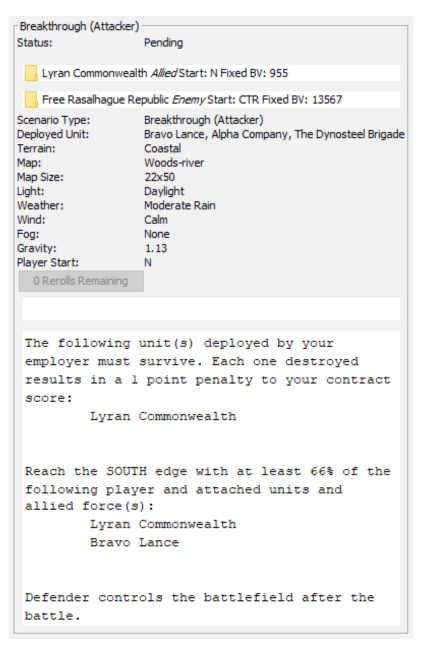
E: The First Battle

Now that we've reached our target planet and the date matches the **Contract Start Date** (I arrived on March 20th), it's time to explain the **Lance Requirements** from above. By default, every contract will require one of four roles for lances: **Fight**, **Defend**, **Scout** and **Training**, and once the **Contract Start Date** has been reached, the requirements will be shown and able to be filled on the **Briefing Room** tab under **Deployment Requirements**, an example of which is below. I have to have at least 2 Lances deployed, and at least one of those to the **Fight** role. I've deployed my two heavier lances to Fight, and my third to the Scout role.



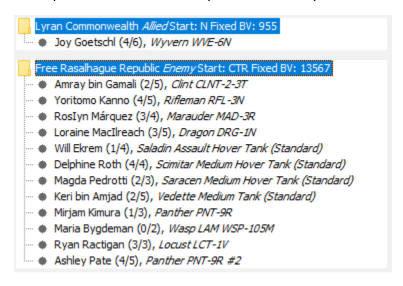
E1: Scenario Generation

On some contracts, it's possible for the game to not generate scenarios immediately when you arrive. Don't fret, the game *will* generate those scenarios, just not right away. My example game didn't generate a scenario for me to perform until March 23rd, for a mission on March 27th. The scenario I first received is pictured below.



E2: Preparing to Drop

Now that we've got a mission, it's time to go over the various components of the **Briefing.** First, let's go over the **Forces** involved. This mission has initially selected Bravo Lance consisting of a Banshee, Atlas, Longbow and Stalker. Added to that is a single Lyran Mech, a Wyvern, versus the Rasalhague defenders. These forces are pictured below. I'm fairly confident of my chances on this fight.



If I was not confident of my chances, I do have the option of using my second lance as reinforcements. To do so, let's go back to the **TO&E** tab. Once there, on first glance, you'll notice that the Command Lance is highlighted in Dark Gray, indicating its **Deployed** status. To deploy the other lance on this mission, right click the second lance, and hover over **Deploy Force**, the contract you're on, and finally the mission. This does not lock the lance in, so you can change your mind and shuffle forces around, or even swap the first lance out and use only the second lance!



E3: Battlefield Conditions

After the forces involved come the **Battlefield Conditions**. These are the **Map, Map Size, Light Level** and **Weather**. If your Lance leader has points in the **Tactics** skill, it is possible to reroll these conditions, though rerolls are not always favorable. With regards to **Light Level**, if you are going to play with this option, I would highly recommend going into the **MegaMek Options** under **File** and checking the option called **(Unofficial) No Movement penalty for night/fog** under **Advanced Ground Movement**, or else scenarios will take forever because your movement is cut to near nothing.
Additionally, do not bring vehicles or infantry to Tornado **Weather** conditions unless you're not particularly attached to them.

Terrain:	Light Urban
Map:	Town-mining
Map Size:	30x10
Light:	Daylight
Weather:	Clear
Wind:	Calm
Fog:	Heavy Fog
Gravity:	1.03
Player Start:	W

E4: The MegaMek Interface

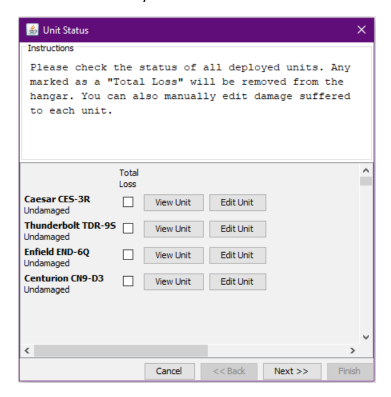
Once your force is ready for combat, it's time to hit the **Start Game** button on the **Briefing Room** screen. **MekHQ** launches its own internal MegaMek client to run games with. As for actually explaining how MegaMek works, this unfortunately is something I don't have the page space to explain, and so this guide makes the assumption that you have some familiarity with **MegaMek** on its own. Some tips for playing **AtB** are helpful however. First, make sure to set the **Victory Condition** to match the requirements for the scenario in question (in this case 25%). Next, while its not as vital at this scale, I would highly recommend turning on **Individual Initiative** under **RPG Related** rules. This is because the more units the bot has to make decisions for, the longer (and longer) its turns can take. **Individual Initiative** forces both sides to move only one unit at a time, rather than having a choice of any of its total force. Also, while it isn't supported by the rules for some of these missions, if your Force does not all move at the same rate, you may start the game with them deploying on vastly different turns. I recommend tossing that, and editing your units to all start on the first turn.

E5: Post Battle Screen

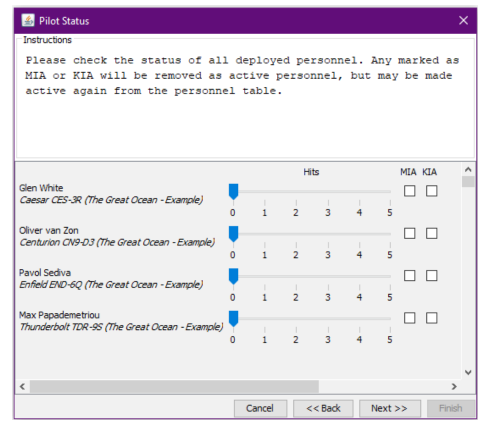
After the hue and cry of battle, we come to the **Post Battle Screen**. First, you'll get a popup for **Control of the Battlefield**. This is based off of the **Observations** in the Mission Briefing. This Probe mission states I control the field if I won.

Next comes the **Unit Status** window. This first page allows you to view the damage each of your deployed 'Mechs have sustained in the engagement, as well as if any of them were totally destroyed in the battle and are unable to be salvaged.

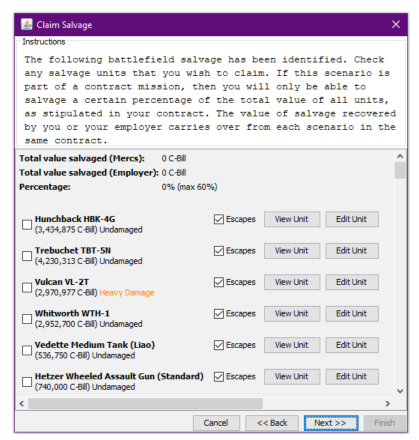
The screen below shows I haven't taken any losses.



The next window is the **Allied Unit Status** screen, which for me was blank for whatever reason, so we'll skip ahead to **Pilot Status**, which shows if your pilots have taken any hits or are MIA or KIA.



After this is your salvage screen. By all rights, you can only claim units that have not escaped from the field, so salvage is often shot to pieces.



The next to last two pages are the **Capture Personnel Status** screen, which shows any possible prisoners you've captured for ransom using the rules from the **AtB Rules Document**, and the **Assign Kills** screen, which allows you to note who got which kill in the game. Finally we come to the **Preview** screen, which allows you to fill out an After Action Report for fluff purposes, but for most AtB campaigns, is likely redundant. If you lost the battle, this will be marked as a defeat.

With that, you've successfully (or not) completed your first **Against the Bot** engagement!

F: Repairs and Customization

Your 'Mechs have a surprising amount of durability, but every battle is going to wear them down. Here I'll cover how to perform repairs and go over the types of customization possible.

F1: Location, Location, Location

After combat, your surviving 'Mechs will be placed back on to the roster with whatever battle damage they received. Depending on the contract type, these 'Mechs will be in one of three sites: In the Field, Field Workshop or Transport Bay. These sites have variable difficulties, with Transport Bay having no difficulties, while Field Workshop and In the Field have a +1 and +2 difficulty modifier for repairs done in those locations. Assuming you own your own DropShip or are on Cadre Duty or similar, I would

recommend that you set all of your 'Mechs as being in a **Transport Bay**, while those without a DropShip would likely be at a **Field Workshop**. **Maintenance Facilities** and **Factories** should be all but unattainable unless your units is actually posted to a world with a factory or a Mercenary Hiring Hall.

F2: Repair types and difficulties

In my estimation, there are four types of repairs or replacements. These are, in order of least to most difficult: **Reloads**, **Armor**, **Component** and **Structural**. Reloads are standardized at 15 minutes, and are an automatic success, while Armor repairs are 5 minutes per point lost. Component repairs vary by the component damaged, and Structural repairs differ based on how much of the location was damaged.

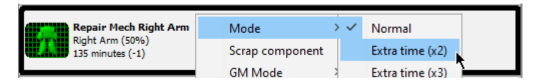
Aside from those, you can also **Salvage** a damaged unit by right clicking the unit in question in the **Repair Bay** tab. This option allows you to remove parts that cannot be repaired so that they can be replaced. Salvaging components out of a location is the only means of replacing a critically damaged location. Additionally, if a limb takes a Shoulder or Hip actuator hit, those locations have to be emptied of all components then scrapped by right clicking the item and selecting **Scrap component**, as these actuators can't be repaired, and can only be replaced by replacing the entire limb.

F3: Extra Time and Overtime

In the process of repairs, you may run into a repair that need more time than your technician normally has allotted. There are two methods of gaining that extra time. One option is to turn on the **Allow Overtime** option next to the **Advance Day** button. This adds an additional 240 Minutes to a

Technician's work day, but using that time imposes an additional difficulty modifier to repair checks.

The other option is to change a repair to use **Extra Time**. By right clicking on the component needing repair, you can go from x1 to x4 the amount of time needed to perform repairs. This lowers the TN for the repair at the expense of a tech being focused solely on that repair.



F4: Refits and Custom Builds

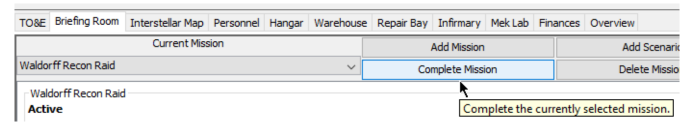
Last on our tour of repairs and fiddling with BattleMechs are two ways to change your 'Mech's loadout. Both options are accessed by right clicking the unit in question and selecting the **Customize** option. A refit kit is a standardized rebuild into any existing variant of the same chassis, which can get unwieldy if you eventually develop a full list of custom designs. The other option is to tinker with the design with **MekHQ's** built in **MekLab** which gives you the full by the minute breakdown of what your changes will cost in parts and time.

G: Contract Completion

The day has finally arrived, and your grueling death march into bankruptcy is over. It's the last day of your contract, and you have a positive score. What do you do now?

G1: Riding Off Into the Sunset (Victory optional)

To complete a contract, either for defeat (through special conditions like losing a **Base Defense** scenario, or having a negative contract score) or victory, you have to select the **Complete Mission** button on the **Briefing Room** screen.



Unless your contract is extended through an Emergency Clause, that's it. Victory (or defeat) is yours! Pat yourself on the back, and marvel over the fat stack of cash you earned or burned, and move on to bloodier pastures.

G2: The Next Contract

What to do for your next contract? Well, in canon, after every contract, many mercenaries return to Outreach or Galatea to get new contracts and hobnob with the rest of their kind as well get technical expertise and training from the Wolf's Dragoons (On Outreach). Unless you're looking for a REAL LIVE BATTLETECH MERCENARY EXPERIENCE, skip all that and just launch your next contract from the **Contract Market**. Though if you're looking for refit savings from being in a Maintenance Facility or Factory, then you might want to hoof it back to Outreach or Galatea.

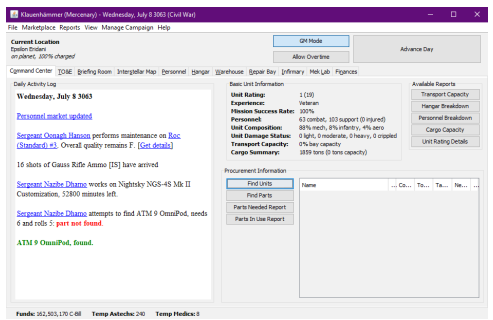
H: Creating a Mercenary Unit for AtB (Legacy Guide)

Prior to version 49.7 of MekHQ, this was the primary means of adding personnel, funds and materiel to a campaign. As the <u>Company Generation Tool</u> in Section C is still in development, this section will remain in the guide as a backup resource and for those players who would prefer to complete these steps themselves.

For this section, I'm going to use elements from my own **Against the Bot Generator** found in the **Resources** section of this guide. Keep this handy while you read the guide if you have any questions. Once you have access to **Field Manual: Mercenaries Revised** and/or **Campaign Operations**, I'd recommend you create a unit or two using those rules to understand how they work.

H1: The Command Center

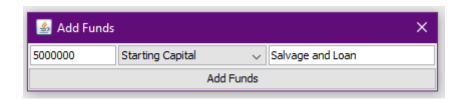
Before adding any forces and units, I want to go over the basic screen you'll see every time you launch your saved game with MekHQ. The **Command Center** tab has the **Daily Activity Log** showing Market updates, Maintenance checks, Repairs, and Procurement checks on the left. In the middle is the **Basic Unit Information** pane, with the **Procurement Information** section below that. On the right are a variety of report buttons that were previously on the **Overview** tab in older versions.



H2: Starter Funds and Unit Size

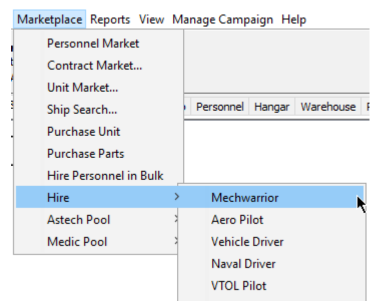
Per the Generator, every unit starts with a 5 million C-bill slush fund, a Commander, and does not have to pay for initial units or pilots. A quick roll of a single D6 gives me a 4, which equates to 2 Lances of units on the **Starting Size** table. For simplicity, I've forgone checking what type of unit each lance is, and decided on 2 'Mech lances which equates to 8 'Mechs. If using the **Campaign Operations** or **Field Manual: Mercenaries Revised** rules, then those sourcebooks have the materials needed to fully generate a force. Before going any further, make sure to turn on **GM Mode** at the top right. Next, briefly jump over to the **Finances** tab and hit **Add Funds (GM)**. Next, change the drop down menu

from **Miscellaneous** to **Starting Capital** and enter in the starting 5 Million C-Bills, as below. The **Finances** tab will be covered more in depth in a later section, but for now, let's go to adding Pilots.

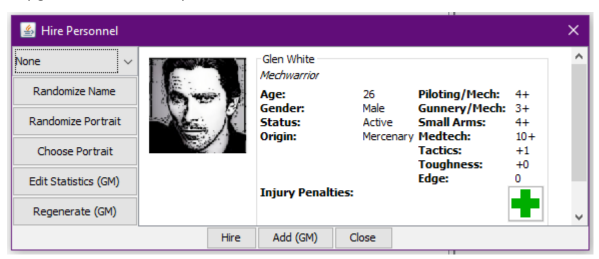


H3: Pilot Creation

Let's start adding pilots at this point. I generally prefer to start with the Commander of the unit. To add or outright hire a MechWarrior (or any other role), first click the **Marketplace** drop down menu and select **Hire**. From here, you can select any available job to hire for.



Now that I've selected for a MechWarrior, a screen will pop up as below. For a Commander, this pilot has pretty good stats, and already has a rank in Tactics.



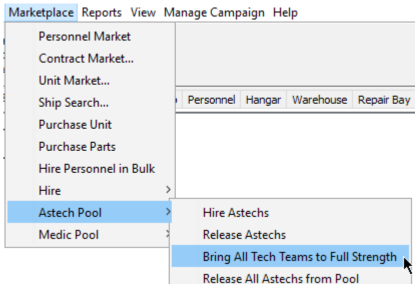
In this sub menu are several options. Since we have **GM Mode** on, we can choose to **Regenerate** the character or you can select **Edit Statistics** allowing you to tweak information about the character. There is also a drop down menu to change our soldier's rank. For now, let's just change the rank for our Commander to Captain, and hit **Add (GM)**. This will hire the pilot without charging the hiring cost. A new pilot will be generated automatically, and I'm going to set this pilot as a Lieutenant SG to be the unit's executive officer and the leader of the second lance. After that, generate 6 more pilots and assign them to the rank of sergeant, making sure to set that rank drop down each time. Remember to hit **Add (GM)** to avoid paying the hiring cost! If you want to make changes to any of the pilots you hire, the **Edit Statistics** screen allows you to alter the character's age, Origin Faction, Callsign, Skills and Special Abilities.

H4: Non combatant requirements

Now that we have combat personnel for our unit, we need to hire the support personnel to keep them functional. Every BattleMech in your force should ideally have its own Mech Tech, so for this example, I'll repeat the previous step using Mech Tech in place of Mechwarrior and use **Add (GM)** to augment my force with 8 Mech Techs. I generally prefer to hire my Technicians as corporals, with a sergeant as their nominal NCO.

Next, we'll need to hire medical personnel. Generally, I prefer to hire only a single doctor per company of combat units. If your unit employs vehicles or infantry, you're more likely going to want as many as three or four per company, but for this example, we'll stick with just one Doctor. As before, we'll use the Hire screen for this, making our Doctor a Lieutenant JG.

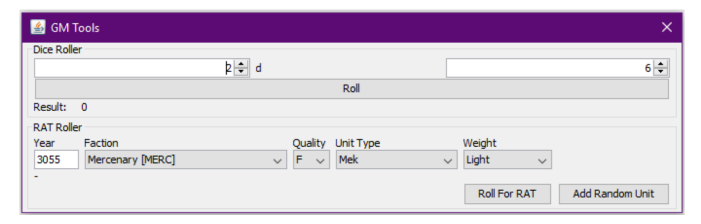
After hiring both Mech Techs and a Doctor, we now need to give them the support teams required by rules, consisting of Astechs and Medics respectively. Now, you can hire every member of these teams individually, but to bring every team to strength, you need 6 Astechs per Technician of any specialty, and 4 medics per Doctor. That's going to bloat up your personnel roster pretty quickly. For simplicity's sake, on the **Marketplace** drop down menu are two submenus for the **Astech Pool** and **Medic Pool**. In both of these options are an option to **Bring all the Teams to Full Strength**. Go ahead and select that, and just be aware that each time you hire a Technician or Doctor that the pool is not automatically increased.



Finally for noncombat personnel, we need to hire Administrators. **Campaign Operations** and **MekHQ** differ on the totals of Administrators needed, so we'll split the difference and just go with 2 of each of the four types, set to Sergeants.

H5: Generating 'Mech roster

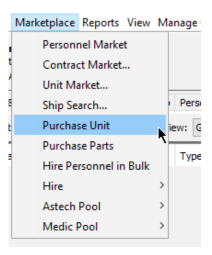
Now that we have the people, we need the hardware. There are two methods to quickly generate a set of units for your **MekHQ** campaign to use. The first is built into the game itself, under the **Manage Campaign** drop down menu. Clicking on **Show GM Tools Dialog** will bring a dialog containing a Die Roller and a RAT Roller.



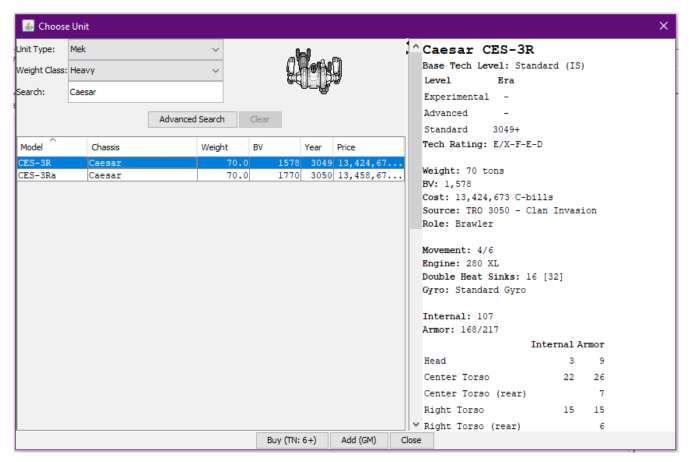
This RAT Roller has a few issues. For one thing, it can only generate one unit at a time, and even then, it can only generate a unit that you can't actually review to see what its loadout is without having another instance of **MekHQ** or a record sheet open.

The other option available to you as a player is one that BattleTech has used for a long time, namely rolling on the Random Allocation Tables yourself and going from there. Any RAT will do, though I'm partial to Xotl's **Random Assignment & Rarity Tables** (found in **Resources** as well) for a quick AtB force, since it covers a fairly large swathe of time at a glance. Other RATs are found in official products such as various **Field Manuals**, **Total Warfare**, and assorted **Historicals**. For now though, I'm going to use Xotl's tables for canon units only, and generate 8 'Mechs, 2 of them Heavy, 4 Mediums and 2 Lights.

Once your 'Mechs are selected, you've got to add them to your force. Since this guide assumes you're using the **AtB Generator** these initial 8 'Mechs are added for free. To do that, hit the **Marketplace** button, then **Purchase Unit**, as at the top of the next page.

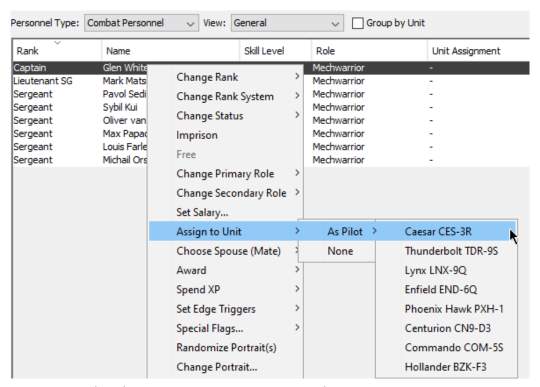


This will then bring up the **Choose Unit** window. My first rolled Mech is a Caesar CES-3R. It's available for purchase on a Target Number of 6+, but since this is a founding unit, we'll just hit **Add (GM)**. Do this for the rest of your 'Mechs, as adding a unit in this fashion does not close the window.

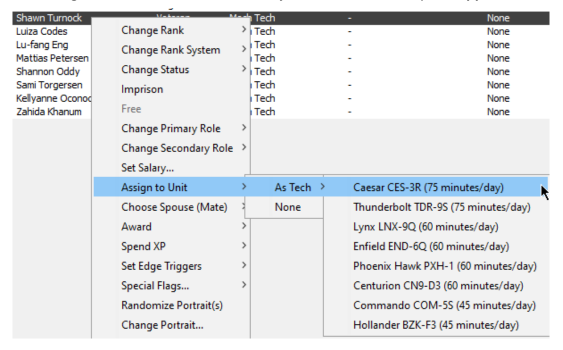


H6: Assign Pilots and Techs to 'Mechs, 'Mechs to Forces

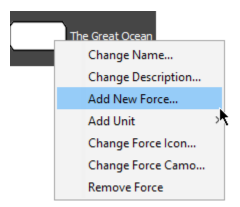
Now that we have our 8 'Mechs, we need to assign our pilots and technicians to them. Let's start with the Mech pilots, then move on to Techs. Head over to the **Personnel** tab and change the **Personnel Type** to **Combat Personnel** to narrow down to just our MechWarriors. Next, right click your intended pilot and select the **Assign to Unit** and **As Pilot** options, finally selecting the unit you want your pilot to be in, as in the image below.



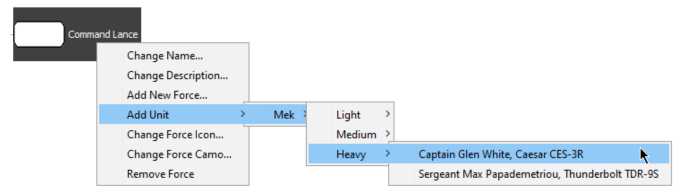
Technicians are assigned in the exact same manner, just make sure to swap to **Support Personnel**.



Finally in this section, we're on to adding our newly crewed 'Mechs to forces. The **TO&E** Tab contains a visual breakdown of the full organization of combat units in the unit. Just adding all 8 'Mechs to this top level of the organization is untidy, and also makes it difficult to alternate forces in combat. Plus once you start growing as a force it becomes unwieldy. To that end, we're going to add some Sub Forces. First, right click the **My Campaign** force, pictured below, and review your options. Here you can change the force's name and description, as well as add a Sub-Force among other options.



I've already changed the top level force's name, so now I'm going to add a sub force called "Command Lance." After adding that sub-force, double click on the top level one to reveal its sub-force. Next, as before right click the Command Lance, and now hit **Add Unit**, then **Mek**, and as I've done below, **Heavy** and finally select our first mech, the **Caesar**. I'm going to do this for 3 more 'Mechs, then create another sub-force called "Strike Lance" and add the remaining 4 'Mechs, with the Lieutenant first.



You can experiment with changing for Force Icons to create ones that more closely match **Strategic Operations** force icons, but that's somewhat beyond the scope of this section. For now, we have an effective force of two lances, ready for contracts.

H7: The Warehouse

Now that our **TO&E** is arranged, we need to worry about the **Warehouse** and its contents of supplies for repairs and reloads. Under **Campaign Operations**, these parts are paid for, but for simplicity's sake your first time through the program, it might be easier to do a somewhat cheat option and go ahead and add 10 tons of armor, split between any armor types you use, so in my case 5 tons of Ferro

Fibrous and 5 of standard armor. Next, two tons of ammunition for all weapons used by the unit. This gives you a little bit of leeway on ammunition and armor, but the rest you'll need to purchase yourself.

H8: Finances

Now that we've got armor and munitions squared away, it's on to **Finances**. For now, the only Finance record the unit has is our **Starting Capital** of 5 Million C-Bills. Once we get going however, it's possible to end up in a position where the unit will need a loan to stay afloat. To do so on the **Finances** tab, there is a **Get Loan** button. I wouldn't recommend starting the game with a loan unless you're sure you can pay it off and quickly. I've never needed to take a loan for anything either in AtB or in real life, so I can't really give advice on how this process works beyond keeping ahead of your payments.

Section 3: Extras

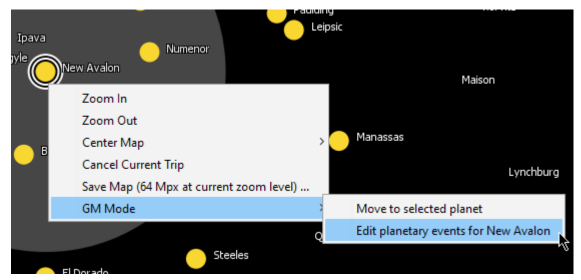
I: Additional Items

In this section, I've placed rules and items that don't really fit within the wider guide, but can be incredibly helpful for players as a resource. This can be added to in the future, so updates are always possible.

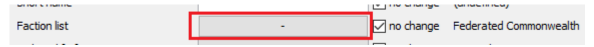
11: Planetary Conquest (Removed)

This feature was possible only in prior versions of MekHQ, and is left in for completeness.

It's possible to change the faction ownership of planets beyond what canon dictates. If you feel like you want to alter the timeline through your AtB campaign's actions, here's how. Firstly, I recommend that you limit these types of changes to **Planetary Assault** mission types, otherwise every smash and grab raid would change the flag flying overhead. To make these changes, we'll need to go to the **Interstellar Map** tab. Enter in the planet whose ownership you want to change, and right click it. Next, mouse down to the **GM Mode** option, and select **Edit planetary events for [Planet]** as in the image below.



Once you do so, the **Edit Planetary History** window will open. To change who owns the planet, click the **Faction List** button in the center of its line, like the below image, and choose whichever faction you like. It's time for ComStar to bring enlightenment to the people of New Avalon, I think.



Once you've selected the Faction you want to take control, just click the **Save** button and bask in the glory.

12: Custom Quirk Rules

With the release of the BattleMech Manual and the TRO: 3145 series, most, if not all BattleMech chassis now have quirks assigned to them for use. There are some examples currently not yet implemented in MegaMek, but present currently (These are Barrel Fist, Directional Torso Mount, Fine Manipulators, Good Reputation, Nimble Jumper, Rugged, Ubiquitous and Slow Traverse). MegaMek has now added the majority of the Quirks from these sources to their applicable units.

However, if you want to apply quirks that design does not normally have, such as **Combat Computer** or **Improved Targeting**, there aren't really any rules in Strategic Operations for adding them beyond point balancing, which can be hard to make sense of, since you're unlikely to want negative quirks. To that end, I have a dual C-Bill/Tech check method that allows for quirks to be added to designs. This section is still in development, so it may change between versions.

First, you'll need to pay a C-Bill cost for the modification. For individual weapon quirks (these are **Accurate Weapon, Fast Reload, Improved Cooling Jacket**, and **Jettison-Capable Weapon**), the cost is 50,000 C-Bills per point of damage the weapon deals, with a modifier of 1.5x for Clan components.

This would be expressed as (50,000 x Weapon Damage). For example, if you wanted to add both **Accurate Weapon** and **Improved Cooling Jacket** to a Medium Laser (5 damage), both Quirk modifications would cost 250,000 C-bills apiece, for a total of 500,000-C-Bills. The same modifications to a Clan ER Medium Laser (7 damage) would be 525,000 C-Bills apiece, for a total of 1,050,000 C-Bills.

If you wish, for whatever reason, to make C-bill costs for modifications more expensive, you can add a multiplier that increases the C-Bill cost per quirk. So the first quirk would be at 1x, while the second would be 2x and so on.

After paying the C-Bill cost, you'll next need to make an associated Tech roll. If you're working on a 'Mech, this would be the 'Mech Tech skill. A Vehicle would need a Vehicle Tech roll and so on. This roll is made at the Tech's skill + 4, with an additional modifier of +2 for Clan technology. Using a Veteran Tech with 5+ skill to modify the Medium Laser from earlier, they would need to roll a 9 (5+4) or better to successfully complete the modification. If the same tech was working on a Clan ER Medium Laser, they would to instead roll an 11 (5+4+2) or better.

The rules for adding chassis wide Quirks follow the same rules, though their costs are different. These costs are listed below:

Anti-Aircraft Targeting: 4 million C-Bills

Barrel Fist: 1.5 Million C-Bills per limb modified

Battle Computer: 6 Million C-Bills

Battle Fists: 3 Million C-Bills

Combat Computer: 8 Million C-Bills

Cowl: 3.5 Million C-Bills

Directional Torso Mount: 6 Million C-Bills

Distracting: 1 Million C-Bills

Extended Torso Twist: 5 Million C-Bills

Fine Manipulators: 1 Million C-Bills

Hyper Extending Actuators: 2 Million C-Bills

Improved Communications: 2.5 Million C-Bills

Improved Life Support: 2 Million C-Bills

Improved Sensors: 3 Million C-Bills

Improved Targeting: 6, 8, and 10 million C-Bills per range band for Short, Medium and Long

Multi-Trac: 4 Million C-Bills

Protected Actuators: 3 Million C-Bills

Rumble Seat: 500,000 C-Bills

Searchlight: 50,000 C-Bills

Stabilized Weapons: 2.5 Million per weapon, or 10 million per limb

Variable Range Targeting: 5 Million C-Bills

Vestigial Hands: 500,000 C-Bills

Omitted from this list are some quirks that cannot be purchased for a Chassis, and are intrinsic to their design. These quirks are:

Command Mech

Compact Mech

Easy to Maintain

Easy to Pilot

Good Reputation

Modular Weapons

Narrow/Low Profile

Nimble Jumper

Overhead Arms

Reinforced Legs

Rugged

Ubiquitous

Unfortunately, it's possible to fail a Quirk Modification roll. In the event of such a thing happening, the weapon or chassis immediately gains 1 negative quirk that cannot be removed. For Weapon modifications, roll 1d6 and consult the following list:

1: Inaccurate Weapon

2: Exposed Weapon Linkage

- 3: EM Interference
- 4: Poor Cooling Jacket
- 5: No Cooling Jacket
- 6: Nonfunctional

Regardless of the roll, you can spend a point of Edge (if the Tech has any), to reduce the roll by 1.

For **Chassis Modifications**, the failed modification is more complex, though some have an obvious 1-1 connection.

Anti-Aircraft Targeting and **Battle Computer**: **Sensor Ghosts**. Additionally, AA Targeting may also suffer the effects of **Poor Targeting**, as detailed below.

Combat Computer: Cooling System Flaws

Cowl: Cramped Cockpit, Difficult Ejection, No Ejection System, Poor Life Support and Weak Head Armor. Roll 1d6, using Cramped Cockpit as 1 and No Ejection System as 6.

Extended Torso Twist: Roll 1d6. On 5-6, apply **No Torso Twist**.

Fast Reload: Ammunition Feed Problem and Static Ammo Feed. Flip a coin, and apply heads or tails.

Improved Targeting and Variable Range Targeting: Apply Poor Targeting to the appropriate range band, or roll 1d6 and divide by three for Variable Range Targeting, with (1-2) applying to short range, (3-4) to Medium and (5-6) to Long.

Reinforced Actuators: Weak Actuators or Hard to Pilot

Some Negative Quirks are, like their positive counterparts, intrinsic to the design itself. These are:

Bad Reputation

Illegal Design

Non-Standard Parts

Obsolete

Oversized

Prototype

Weak Legs

13: Resources

Due to BattleTech's age and MegaMek's popularity, a number of fan resources have come about to give players more tools to use for their games. In this section, I'll go over a variety of useful resources for Against the Bot, from others as well as myself.

Xotl's 3028-3057 Random Assignment & Rarity Tables

This is an incredibly handy RAT for generating forces for the earlier periods of play, giving you forces that are fairly well grounded in canon sources for Mech distribution for play in the **Star League**, **Succession Wars** and **Early Clan Invasion** eras.

These tables can be found in a single source at the following Official BattleTech forums link, which has a further link to Xotl's dropbox page:

https://bg.battletech.com/forums/general-discussion/3025-3050-random-assignment-rarity-tables-11-jan-v9-1/

Not-Entirely-Anon's Portrait Pack

A fairly prolific contributor to /btg/ among other places in the wider BattleTech community, NEA has graciously allowed a link to his portrait pack to be included in this guide.

www.mediafire.com/file/c181wsgm6r8y6it/portraits.rar

Anon's Portrait Pack

Another portrait pack made available to /btg/, this pack does contain copies of the original portraits already in MekHQ. For now, this pack will be left in the guide unless the creator comes forward and asks me to remove it.

https://mega.nz/#F!W8k3DADS!DZspXeSMrzP2fqALvBclSw

MegaMek's Official Resources

Located at the bottom of the official downloads page are a number of camouflage schemes, portrait packs and links to more of the same.

https://megamek.org/downloads

CampaignAnon's Against the Bot Generator

A fairly quick and dirty way to generate a force for AtB if I'm not in the mood to go through the proper steps of generating a mercenary unit through **FMMr** or **CamOps**.

http://www.mediafire.com/file/kjdgd3rf8xi2oje/Against_the_Bot_Generator.png/file

CampaignAnon's Customs

I make and play with a LOT of custom designs. Some of them are fairly sane, other involve things like creating 40+ configurations of the *Perseus* OmniMech. I've also requested quite a few customs from players I faced off against in the old MekWars leagues from years ago. I'm making a portion of my customs available here as a resource because I already do so for /btg/ events.

http://www.mediafire.com/file/xt7l5y1qp062ehx/CampaignAnon%2527s Customs.7z/file