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Dynamic Artillery Pieces (DAP)

Last update: v1.1

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What is this

DAP is an *Arma 3* script that allows the Mission Editor (you) to create real (or virtual) artillery/mortar fire missions faster and smarter for one or multiple sides, using *Eden* marker's positions and an external fire missions list where you plan the caliber, ammo type, rounds, cycle of repetition and more. *DAP* doesn't change any original *Arma* Al behavior, saving server performance, and preserving the *Arma* integrity and compatibility with any mod.

Creation concept: make use of artillery pieces practical and fast for multiplayer or single-player missions.

What you set for each fire mission with DAP:

- 1. Real or virtual fire mission; Virtual is WIP
- 2. The side that owns the fire mission;
- 3. Potential target sectors (Eden markers);
- 4. How much weaponry you want in the fire mission;
- 5. What caliber these weaponry will be (Light, Medium, Heavy, Super Heavy);
- 6. Ammunition type (HE, Cluster, Smoke, Flare etc);
- 7. Control the volume of rounds:
- 8. How many cycle repetitions;
- 9. Triggers that will trigger the fire mission (trigger activation, timer, kill/destruction).

What you set globally with DAP:

- Custom callsign for each artillery side;
- Which pieces can use CommandChat to report (On/Off)
- Infinite ammunition (On/Off);
- Fire mission areas visible on the player map (On/Off) WIP
- Custom cooldown between cycles of fire mission repetition;
- Pre-defined whitelist of weaponry working (Arma, DLCs, RHS, CUP, etc);
- Pre-defined whitelist of ammunition working (Arma, DLCs, RHS, CUP, etc);
- Pre-defined blacklist of currently bugged vehicles;
- Pre-defined blacklist of currently bugged ammunition;
- Debug mode;
- Etc...

Automatically *DAP* library supports content from:

- Arma 3;
- Expansion *Apex*;
- DLC Tanks;
- DLC Contact;
- CDLC Western Sahara;
- CDLC Reaction Forces;
- CDLC Expeditionary Forces;
- CDLC Global Mobilization;
- Mod RHS;
- Mod CUP.

How *DAP* **works:** (for advanced editors valuation)

Phase 1/3: Identification:

As soon as the match is loaded on the server, *DAP* identifies all artillery pieces that you have named with "dap" or "DAP" in their variable-names. Within a hundredth of a second, *DAP* searches for all target-markers that you have also named with "dap" or "DAP". Once this initial process is complete and the mission gets started, *DAP* will read no rush each fire-mission presents as planning for each available side using the script. After getting to know a fire mission, phase 2 starts for each one.

Phase 2/3: Waiting activation:

DAP will wait to act again only when a trigger calls for a fire mission. During this moment, *DAP* checks simultaneously all fire mission triggers every 10 seconds.

Phase 3/3: Filtering and action:

As soon as a fire mission is released by trigger, target killed/destroyed, or timer, *DAP* will read the requirements of the released fire mission, initially understanding whether it's a fire mission with real artillery pieces or a virtual one (where the projectiles just fall from the sky, without a shooter somewhere on the map).

If Virtual Artillery (WIP): After some time since the fire mission was released, the shots start to come in the chosen sectorized-target. If no repetition cycle is set, the fire mission ends successfully. Next fire mission (phase 2).

<u>If Real Artillery:</u> in the hundredth of a second after the fire mission is released, *DAP* starts looking for candidates to perform the fire mission. Here are some of behind the scenes of this moment, in order of priority:

- 1. Identifies which registered pieces in *DAP Library* correspond to the requested caliber:
- 2. Identifies which registered magazines in *DAP Library* correspond to the requested ammo type;
- 3. Filters by only SIDE pieces that are operational and have the requested caliber:
- 4. Filters by the remaining pieces that have the requested ammo type;
- 5. Filters by pieces with operational range (not too close, not too far) from the target with the requested ammo;

- 6. Finally, the fire mission team is assembled in a few seconds, making a final filter to prioritize artillery pieces that are closest to the target, and dismissing (if needed) those that exceed the amount requested for this fire mission.
- 7. If no repetition cycle is set, the fire mission ends successfully. Next fire mission (phase 2).

For multiplayer and single-player

DAP works for all game purposes, including multiplayer and single-player.

For Hosted and Dedicated servers

DAP was built for both server types.

Compatible with RHS, CUP, or any others

Yes! And you can add even more content to the DAP Library.

Debug monitor and feedback available

DAP was built to make the Mission Editor life easier, so if you want to get to know the <u>debug</u> monitor now, check this out.

Video Tutorials

Soon. But subscribe to my channel to be notified on the day I release the DAP video

tutorials: https://www.youtube.com/@thy1984



lf you need an SQF editor

Sure, I'm using Visual Studio Code with this customs specific for Arma 3:

https://forums.bohemia.net/forums/topic/239960-vs-code-tutorial-how-to-config-vs-code-for-a rma-3-2023/

If you need something simpler:

https://notepad-plus-plus.org/, install it and, when you open some script file, go to Notepad++ main menu, "Language" and select "C" as file language. That's it.

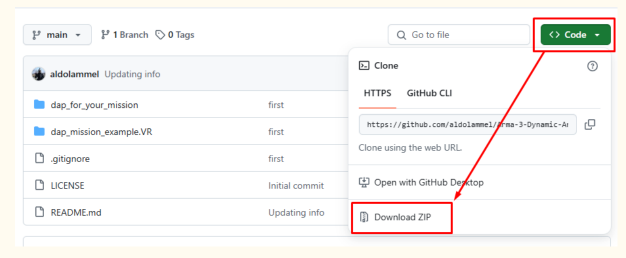
Run the script for a first look

- 1. Go to https://steamcommunity.com/sharedfiles/filedetails/?id=3371824030
- 2. Subscribe and wait for Steam to download it;
- 3. Open *Arma* 3, go to Multiplayer > Server browser > Host server > click Host Server button;
- 4. Select "Virtual Reality" map and, after that, select "DAP (...)";
- 5. Play.

Important: if you want to apply this script in your own missions, check this out.

Install the script in my mission \star \star

- 1. Go to: https://github.com/aldolammel/Arma-3-Dynamic-Artillery-Pieces-Script
- 2. Download the zip and open it;



- 3. In zip, get in the "dap_for_your_mission" folder;
- Copy all "dap_for_your_mission" content to your mission folder root:
 <u>DRIVE:\Users\yourName\Documents\Arma 3\yourProfile\missions\yourMission\</u>
- 5. WARNING: in the mission folder root, if you already have a "description.ext" file, don't replace the current file with the new one. Just add the code below in the current file:

6. WARNING: still in the mission folder, if you already have an "init.sqf" file, don't replace the current file with the new one. Just add the code below in the current file:

```
// DAP > HIDE THE SCRIPT MARKERS:
if ( !DAP_isOn || !DAP_debug_isOn ) then {{private _mkr = toUpper _x; private _mkrChecking = _mkr splitString DAP_spacer; if (_mkrChecking find DAP_prefix isNotEqualTo -1) then {_x setMarkerAlpha 0}} forEach allMapMarkers};
```

7. WARNING: finally, in the mission folder, if you already have an "initPlayerLocal.sqf" file, don't replace the current file with the new one. Just add the code below in the current file:

// DAP: DYNAMIC ARTILLERY PIECES
[player] execVM "DynamicArtilleryPieces\fn_DAP_playerLocal.sqf";

8. Now, let's tell DAP what you want from it!

Choose which side(s) will use DAP

In *Arma 3* there are 4 sides available: Blufor, Opfor, Independent, and Civilian. Civilian is not an option for obvious reasons. That said, open the *DAP Management*:

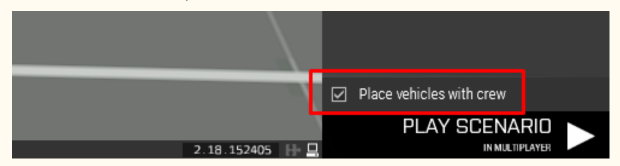
\DynamicArtilleryPieces\frac{fn_DAP_management.sqf}

Set as *true* the side you want to build fire missions:

Select all artillery pieces you want

The next step is to set in your mission those vehicles and static/turret weapons (both are considered here "artillery pieces" or just "pieces") with artillery or mortar capacities. But let's start with just one to make the process easier.

Press "F" on Eden and keep the "Place vehicles with crew" checked:



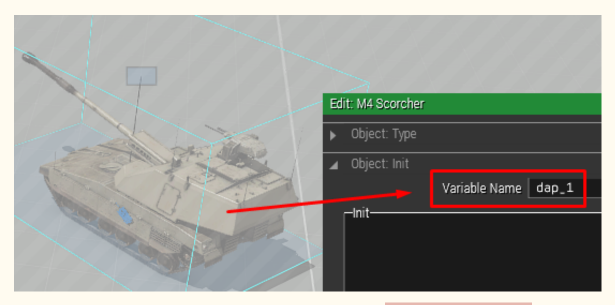
DAP doesn't work with empty pieces.





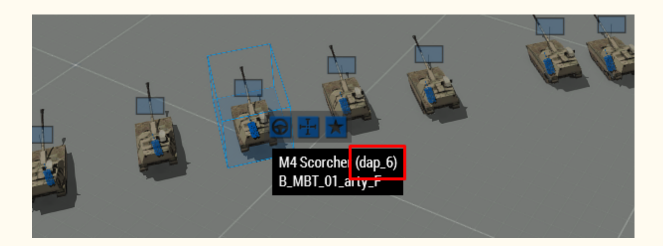
Open the piece attributes and add this name or whatever you wish since it brings "dap" in its variable name, for example:

- dap_1 (Recommended)
- an_dap_example
- an_example_dap

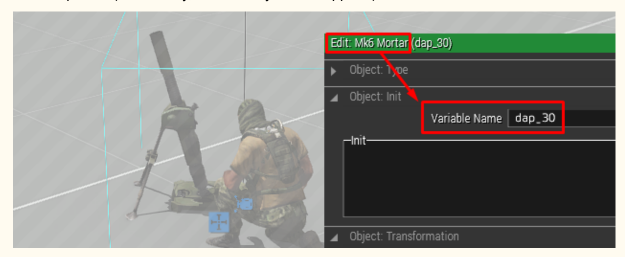


Notice the variable "dap_..." is always in the piece and NOT in crew members. Eden will create some for them.

Once you named one piece, just *Copy and Paste* how much you want because *Eden* will follow the *DAP* naming logic, adding a different number for each new copied piece (below).



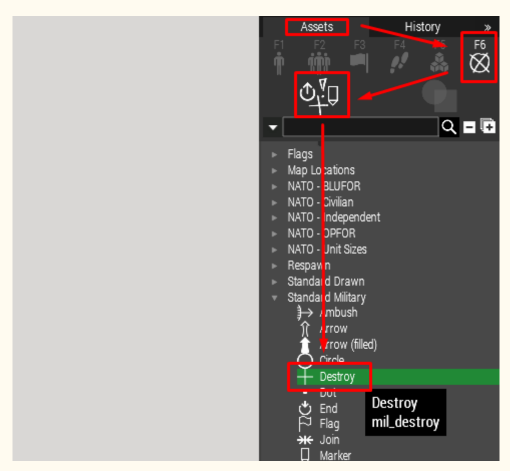
For another type of piece, again, create the first one and name it using a higher number to avoid duplicate (don't worry, *Eden* tells you if it happens):



Awesome, you got your fire support team! Let's set some targets now.

Defining targets

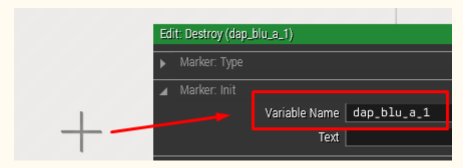
Targets are *Eden* markers you will *Drag and Drop* in your mission. You will always use the "*Destroy*" marker for *DAP*, never another type.



Above, the Asset-Browser on Eden Editor.

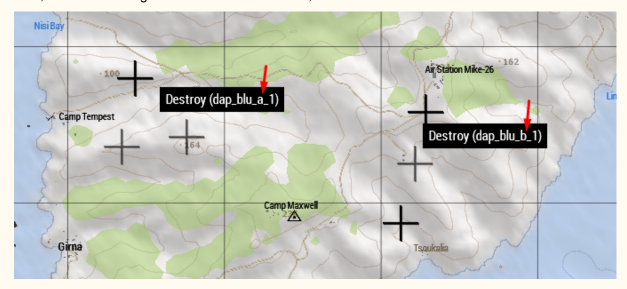
Unlike piece naming, targets need to receive the side tag and a sector letter. Sounds weird but it's easy. Check these examples:

- dap_blu_a_1
- dap_blu_a_20
- dap_blu_z_1
- dap_blu_z_999



Above, editing a target-marker attributes on *Eden*. The name is telling DAP this target belongs to the BluFor fire teams and they calling this target sector "A".

Now, *Copy and Paste* how many targets "A" you want to give for BluFor attacks. After that, if you want, create some targets for sector "B" and so on, if needed.



Important: if you set a fire mission to hammer sector "A", *DAP* will look for artillery pieces you placed on the mission that better fit that request. Once *DAP* has the team to execute the fire mission, *DAP* will select randomly just one of those target markers of the sector "A". Use how many target markers you want. It doesn't affect any server performance.

Perfect! Before we jump into the coolest part, you need to <u>set a trigger for each fire mission you have</u> in mind.

Defining triggers

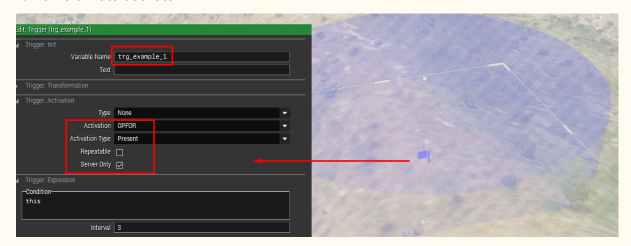
A fire mission doesn't take place out of the blue. You always need to tell *DAP* (NO EXCEPTION) what should initiate bombs being dropped from the sky.

There are 3 methods:

- by Eden trigger;
- by killing or destroying a target (unit, vehicle, building);
- by timer;
- and also you can combine them.

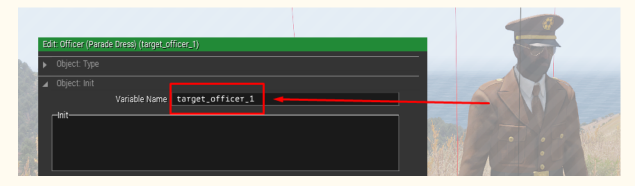
Fire mission released by Trigger

As any other trigger. You define what conditions will activate it. You only need to set a varname on it to use later.



Fire mission released by Target

You could start a fire mission if a unit dies or, for example, a vehicle blows up. Even a breakable structure collapse would release a fire mission with this method.



Fire mission released by Timer

This method you do directly in the fire missions file you will see next.

Combining all of them

And the combination you do also directly in the fire missions file.

Okay, so let's do it!

Defining fire missions

And then the fire missions, finally. Open your Fire Missions file:

\DynamicArtilleryPieces\fn_DAP_fireMissions.sqf

This row is literally a fire mission. You can create fire missions as much as you want or the server supports with no performance drops.

```
[BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_MEDIUM, _ammo_CLUSTER, 2, 2], [trg_fm_1, 5]] call THY_fnc_EBLUFOR, [DAP_targetMrksBLU, "B"], [5, _caliber_SUPERHEAVY, _ammo_HE, 12, 2], [trg_fm_2, unit_target_1]] [BLUFOR, [DAP_targetMrksBLU, "B"], [3, _caliber_LIGHT, _ammo_HE, 6, 1], [trg_fm_3]] call THY_fnc_DAP_add_fite [BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_add_fite [BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_add_fite [BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_add_fite [BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_add_fite [BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_add_fite [BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_add_fite [BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_add_fite [BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_add_fite [BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_add_fite [BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_add_fite [BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_add_fite [BLUFOR, [DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5, 2], [trg_fm_4]] call THY_fnc_DAP_targetMrksBLU, "A"], [5, _caliber_ANY, _ammo_HE, 5], [5, _caliber_ANY, _ammo_HE, 5], [5, _caliber_
```

Let's understand what each column of a fire mission row:

Side	Target markers and sector	Num of pieces involved, caliber of them, ammo type, rounds per piece, and repetition cycle	Triggers
That side owns it.	Each side has just one target marker label, e.g. "DAP_targetMkrsBLU". Target segmentation is done through the use of a letter which is called a 'sector letter'. It means this fire mission will only consider targets from sector "A".	Number of pieces involved: You can request more than one artillery piece, but if you don't have enough in-game, DAP will use just those available that fit all fire mission requirements. Caliber: In DAP the pieces are chosen by their calibers. If you ask for heavy caliber, DAP will investigate what howitzers, MRLs, and/or mortars fit with heavy calibers and are/still available in the mission. Ammo type: If you request High Explosive ammo, DAP will filter the options, looking for just those pieces with this ammunition type. Rounds per piece: You got it.	Ways to release a fire mission. You must use at least one method for each fire mission: Trigger Target Timer (in minutes) If you combine methods, to release the fire mission just one of them needs to be reached, not all.
		Repetition cycle: Hope you got it too.	

Testing your fire missions

But before that, I do advise you to check these pocket guides <u>right below</u> to make your fire mission planning faster.

Pocket guide: Artillery Piece Calibers

Basically, the artillery is composed of 3 categories of pieces: Mortars, Howitzers, and MRLs (Multiple Rocket Launchers). Despite the mortars being those with lower calibers, sometimes you can find a mortar allowed to execute fire missions that ask for *_caliber_MEDIUM*. That said, let me present something easy to remember:

- (generally, lower calibers) Mortars
- (generally, average calibers) Howitzers
- (generally, greater calibers) MRLs

Calibers Use this in fn_DAP_fireMissions.sqf	Description	
_caliber_LIGHT	Only caliber less than 123mm, regardless if it belongs to Howitzer, MRL, or mortar.	
		4
_caliber_MEDIUM	Only caliber between 123mm and 159mm, regardless if it belongs to a Howitzer, MRL, or mortar.	一
_caliber_HEAVY	Only caliber between 160mm and 299mm, regardless if it belongs to Howitzer, MRL, or mortar.	

_caliber_SUPERHEAVY	Only caliber equal or greater than 300mm, regardless if it belongs to Howitzer, MRL, or mortar.	
_caliber_ANY	Any caliber is applied.	

Important 1: Arma 3 and its DLCs don't have howitzers and mortars able to perform for _caliber_HEAVY or _caliber_SUPERHEAVY fire missions, even RHS and CUP don't have functional examples. In this case, you can drop in your mission MRL.

Important 2: there's no point in asking for a _caliber_SUPERHEAVY fire mission, but only providing the DAP with 82mm mortars. The fire mission will never happen.

Pocket guide: Magazines (Ammo)

Right after *DAP* gets to know what caliber the Editor wants to use (in other words, how destructive the fire mission needs to be), the script will try to connect that caliber with the ammunition type chosen by the editor too. *DAP* doesn't add any magazines to the game. The script just understands those the server/mission has loaded and checks if the pieces available can fire them in that range.

Ammo magazines Use this in fn_DAP_fireMissions.sqf	Description	
_ammo_HE	High Explosive ammo is a great choice against infantry, buildings, and light-medium armor vehicles. DAP recommends	
_ammo_CLUSTER	Cluster ammo is the greatest choice against infantry in trenches and forests, spreading fragmentation grenades on a large area. DAP recommends	***************************************
_ammo_CLUSTER_MINE_AP	Cluster dropping Anti-personnel-mines.	***************************************
_ammo_CLUSTER_MINE_AT	Cluster dropping Anti-tank-mines.	***************************************

_ammo_GUIDED	Commonly a HE ammunition with superior accuracy.	
_ammo_GUIDED_LASER	Commonly HE ammunition with maximum accuracy.	
_ammo_SMOKE	Smoke ammo recommended choice to preserve structures but blind the enemy for a while. DAP recommends	
_ammo_FLARE	Flare ammo recommended choice to draw attention to a specific area or temporarily light up the dark. DAP recommends	

Fixing: a piece or ammunition is not recognized by DAP

In the *fn_DAP_management.sqf* file there is an extensive list of artillery pieces and magazines already tested with DAP and working, including some DLCs and mods. If you are facing issues with a magazine or piece, turn on the *DAP Debug Mode* so that the script will tell what's happening. If DAP asking you to register an artillery piece or a magazine, here (below) is the place to.

```
DAP_knownPieces_howitzer = [
             ["LIGHT", "RHS_M119_D", "RHS_M119_WD"]],
             ["MEDIUM", .....["B_D_MBT_01_arty_lxWS", "gm_ge_army_m109g", "gm_dk_army_m109", "g
             ["HEAVY", ·····[]],
//-Howitzer-Super-Heavy-(crucial: ->= 300mm)
             ["SUPERHEAVY", []]
];
DAP knownPieces_mrl = [
                                                              ["I_G_Pickup_mrl_rf","0_G_Pickup_mrl_rf","B_G_Pickup_mrl_rf","]
             ["MEDIUM", "["B_D_MBT_01_mlrs_lxWS", "0_SFIA_Truck_02_MRL_lxWS"]],
             ["HEAVY", "" ["rhsusf_M142_usmc_WD", "rhsusf_M142_usarmy_WD", "rhsusf_M
             ["SUPERHEAVY", ["I_Truck_02_MRL_F","I_E_Truck_02_MRL_F","B_MBT_01_mlrs_F","B_
DAP_knownPieces_mortar = [
             ["MEDIUM", "["CUP_B_M1129_MC_MK19_Desert", "CUP_B_M1129_MC_MK19_Woodland", "E
             ["HEAVY", []],
            ["SUPERHEAVY", []]
];
DAP_pieces_forbidden = ["CUP_B_FV432_Mortar","gm_ge_army_kat1_463_mlrs","gm_pl_arm
```

Always use classnames, checking first if the classname is not already in here.

How to know a vehicle or equipment classname:

On Eden, right-click over the object > Log > "Log classes to clipboard". Now, just paste it! ;)

Fixing: some artillery pieces are frozen

Make sure you have this option as true in fn_DAP_management.sqf.

If the problem persists, it's because probably the piece has some ammunition issue or, in case the vehicle has no mobile turret, the vehicle is not aligned with the selected target (I'm working on it to find a fair solution).

Fixing: investigate further what is happening (Debugging)

```
fn_DAP_management.sqf X

9    //*PARAMETERS*OF*EDITOR'S*OPTIONS:
10    DAP_isOn*=*true;
11    //*Debug:
13    DAP_debug_isOn*****=*true;
14    DAP_debug_isOnAmmo****=*true;
15    DAP_debug_isOnSectors*=*false;
16    //*Sides*to*use:
```

DAP will tell you what is happening most of the time.

Important: don't forget to turn the (at least) *CSWR_isOnDebugGlobal false* to save the server performance, ignoring lots of debug code lines that, when your mission is ready, would be unnecessary still to be running.

Contribute to the *DAP* script

Discussion on Bohemia Forums

https://forums.bohemia.net/forums/topic/290962-release-dynamic-artillery-pieces-dap/

Changelog on GitHub

https://github.com/aldolammel/Arma-3-Dynamic-Artillery-Pieces-Script?tab=readme-ov-file#changelog

Author

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thy @aldolammel

If you care

Just give a like for *DAP* on Workshop to spread the word :)

https://steamcommunity.com/sharedfiles/filedetails/?id=3371824030