Wargame: Red Dragon Internal Mechanics Manual

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November 6, 2016

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1 Introduction

This document lays out the structure and internal mechanics of the units in RTS video game Wargame: Red Dragon (and thereof, of the entire Wargame series). Over the course of its release the series has garnered a sizable modding community, one which has done much great work tinkering with the game and exploring the boundaries it lays out. Much credit goes in particular to Enohka, whose **Wargame Modding Suite** makes studying and patching the game's files easy and intuitive (or at least as easy and intuitive as modifying a game of this complexity can be).

This document was prepared and published in support of an initiative in the **extraction and datafication** of the 1,800+ units in Wargame: Red Dragon. In its attempt to summarize in detail all that is known about the game units' interals it has many precursors. Although there are other aspects to modding, unit creation and modification is easily the most heavily travelled and easiest aspect to modding the game, and it is the explicit focus of this text.

All numbers and counts in this guide refer to Wargame: Red Dragon circa late-2016, version 510049986.

2 Getting Started

This guide is written from the perspective of the Wargame Modding Suite. If you have not done so already, download this wonderful tool.

When you open up the Modding Suite for the first time, it should be able to find a reference to your most recent copy of Wargame: Red Dragon. If it does not, or you want to switch versions, click on "Open" in the taskbar, then navigate to your game's copy of the data file you would like to open.

Wargame database files are backed up, with the structure and contents of each previous version of the game backed up in its own folder on disk. The practical reason for this additional use of space is that it enables the in-game replay viewer, which obviously relies on the gamestate being what it was at the time that the game took place. It does take up additional space, but the files are relatively small compared to the game's art and physics assets, and having the game's history also lets us explore what it looked like in the past (something most other games don't allow).

As a consequence of this organization, files related to various patch versions of the game are stored as subdirectories of a top-level data folder: C:/Steam/steamapps/common/Wargame Red Dragon/Data/WARGAME/PC on my disk. If you open this folder you will see a descending list of folders, each of which refering to a specific patch version of the game. The higher the number, the more recent the version. Naturally the highest number corresponds to the most recent version, and the lowest number to the first release version.

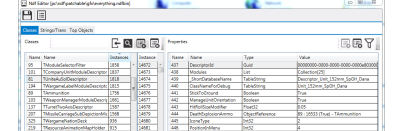
The most recent version as-of-writing is 510049986. Each version of the game will be a similar 9-digit string. The first two elements are the major version number, while the last five (last three in older versions) is the patch number.

Each patch is accompanied by a Eugen changelist in the forums, so to find out what changes were applied in which patches, search that number in their forums. The major content patches are described in **series of forum posts**; go there to see them.

Every folder contains NDF_Win.dat, which is the primary database file for that version of the game. Information internal to Wargame follow an ascending schema: information and assets introduced in the first version of the game which do not recieve any patches along the way (like almost all the art assets, for example) continue to live wherever they were first introduced, and do not get copied "up" the patch list. When Wargame initialized, the Loading Screen is actually the game working to link all of these changes up together to get a working schema of the current version of the game.

Within NDF_Win, things are organized in terms of files of the "ndfbin" type. The most important of these is "everything.ndfbin", which contains nearly all easily modifiable attributes of the game. This file, decompiled by the Modding Suite, in turn consists of a couple hundred tables. These tables, or "modules", are linked to one another within a complex hierarchy.

The most important table, for our purposes, is TUniteAuSolDescriptor. This table is top-level object describing all of the purchasable and playable units in



the game (as well as a variety of deprecated and occassional "special" ones):

A sister table, TUniteDescriptor, describes both these units and additionally missiles, leading to a first, mildly amusing observation: missiles in the game are treated as their own units by the engine.

This table is our starting point.

Note that the first entry in this table is the 90-point Czech DANA artillery piece, which happens to, arbitrarily, have the lowest table ID in the game. This is followed by a Polish KUB-M anti-air unit, and then by a Russian Tunguska anit-air unit, as good a starting point as any other.

3 TUniteAuSolDescriptor

3.1 DescriptorId

This is a multi-part hex hash that is used internally by the engine. It is a unique key for the table. Don't touch it.

3.2 _ShortDatabaseName

Prepended version of _ClassNameForDebug.

3.3 _ClassNameForDebug

An always-present non-localized unit name. Sometimes not entirely serious: for instance, Li Jian are given the moniker "Chinese Swords", while South Korean elite spec ops are "Black Berets". Not the name displayed in-game.

3.4 StickToGround

True if the unit is a ground unit, else null.

3.5 ManageUnitOrientation

Null for infantry units, True otherwise.

It is believed that this controls whether or not the unit can be given a position orientation command (Shift+Drag) in-game.

3.6 HitRollSizeModifier

The effect that the size of the unit has on the chance-to-hit of other units firing at it. Larger-than-average units have a high HitRollSizeModifier, smaller-than-average ones have a low HitRollSizeModifier. This statistic is one of many calculations that factors into chance-to-hit.

The "Size" statistic in the armory screen is a direct translation of this variable. May be set to any float, but the values used in-game are:

Value	Armory	Applies To	Example	Instances
-0.2	Very Small	Scout helos	AH6C Little Bird	37
-0.15	Very Small	Infantry	Morskaya Pehota	296
-0.1	Very Small	Light helos	MI2URPG	20
-0.05	Small	Light vehicles	Scorpion Light Tank	20
null	Medium	Most things	BMP-1K	958
0.05	Big	Tanks, Heavy AA	M11P Abrams	237
0.1	Very Big	Large helos	Mi-26	9

3.7 DeathExplosionAmmo

A reference to a TAmmunition module which explodes in-place when this unit dies. This is a clever secondary use of TAmmunition, which is covered elsewhere in this guide.

At present time, units explode with one of just 11 animations. This includes null (e.g. no animation) which probably in error applies only to the Polish Star 266 supply truck.

3.8 IconeType

Unknown. Options are 1 (default), 2 (artillery and anti-ship missiles), and 3 (anti-air).

3.9 PositionInMenu

Does nothing.

3.10 NameInMenuToken

This localization hash controls the display name of the unit in the menu.

As previously mentioned, Wargame database files are backed up, with the structure and contents of each previous version of the game backed up in its own folder on disk. To get what this token corresponds to, we actually have to exit NDF_Win.dat and load ZZ_Win.dat instead (if this file is not present in your folder, check the immediately prior patch versions, one of them should have it). This file contains all of the text localization strings for the game. The unites.dic in particular contains all of the English-language menu texts, and if you for example look up our Dana's 8E14D59D2C0F8600 hash in this table you will find that it is, indeed, called the DANA in-game.

Thus you can change this yourself by editing this hash or by creating new ones and referring to them using the Modding Suite.

It needs to be noted that this piece of text corresponds to the name in the armory screen only. A second hash with the same name stored in the UnitType submodule, which we will get to later, controls the unit's name in-game.

3.11 AliasName

A better-formed name for the unit. Does nothing in-game. Not editable. Some are null.

3.12 Category

Unknown.

3.13 AcknowUnitTpye

Unknown.

3.14 TypeForAcknow

Unknown.

3.15 Nationalite

NATO units are null, PACT units are 1.

3.16 MotherCountry

An abbreviation for the country of origin of this unit.

Value	Nation
US	United States
UK	United Kingdom
FR	France
RFA	West Germany
CAN	Canada
SWE	Sweden
NOR	Norway
DAN	Denmark
ANZ	ANZAC
JAP	Japan
ROK	South Korea
ISR	Israel
HOL	The Netherlands
URSS	Soviet Union
RDA	East Germany
TCH	Czechoslavakia
POL	Poland
CHI	China
NK	North Korea

These are French acronyms, hence why URSS is "backwards".

3.17 ProductionYear

The year that the unit was produced. Note that this variable only controls the text; whether or not the unit is actually available in the unit-year categories for deck building (Cat A, Cat B, Cat C) is controlled elsewhere.

3.18 MaxPacks

The number of cards of this unit which are available for deck-building. Ranges from 1 (542 instances) or 2 (995 instances, the most common) up to 9 (16 instances, for certain transports).

3.19 Factory

Armory tab. Values are:

Value	Tab	Count
3	Logistics	177
6	Infantry	233
7	Planes	214
8	Vehicles	335
9	Tanks	196
10	Recon	197
11	Helicopters	142
12	Ships	65
13	Support	259

3.20 ProductionPrice

The in-game production price. This value isn't provided straight, but is instead embedded into a Collection of five integer elements. This may be because production price was at one point experimentally dependent on the veterancy of the unit, but this mechanic is not used in-game. Instead, the first value in this list is the actual price, and the remainder are all placeholder values of 15.

3.21 MaxDeployableAmount

A Collection of integers. The amount of copies of this unit deployable at each veterancy level, per card. 0 for veterancies this unit is not available at. Ordered Rookie to Elite.

3.22 ShowInMenu

A Collection of booleans which is always set to True for true units and always set to False for missiles.

3.23 ProductionTime

How long it takes, between an air unit being clicked on or a squad of land units being places on the map, for the unit to appear where it's expected. Airplanes have a ProductionTime of null (instantaneous), most units have a ProductionTime of 10, and helicopters have a ProductionTime of 5. This value is in seconds.

3.24 CoutEtiole

Means "Price Star" in French. A quickly-dropped mechanic in the first iteration of the series, Wargame: European Escalation, was that unit cards for your deck, besides the basic ones, would cost an in-game currency known as "stars" to unlock. This variable used to control this cost, and continues to exist today as a holdover. Seems to always be set to 1, 2, or 3, and doesn't do anything.

3.25 TextureForInterface

A reference to the texture resource for this object's deck display.

3.26 TextureTransportForInterface

Transport units can appear in the armory screen as seperate units, but most of the time they are viewed during deck building "behind" the units they are carrying, in which case this texture reference is called up and placed. Is set to null for non-transport units.

3.27 TextureMotherCountryForInterface

Controls which flag gets displayed in the corner of the card display.

3.28 UnitTypeTokens

A list of LocalizationHash instances which control which deck type the unit falls into. Valid inputs are:

Kind	Hash
Mechanized	8BD43C9757360E00
Armored	5C76718B57360E00
Marine	23B8605ED9380000
Airborne	0BB7685ED9380000
Motorized	5E767965E3000000
Support	DAD77965E3000000

3.29 UnitMovingType

Flags the unit movement type. Values are:

T 7-1	I/: 1	C
Value	Kind	Count
1	Foot	296
2	Wheeled, Supply Truck, Land-Only	36
3	Wheeled, Non-Supply Truck, Land-Only	215
5	Tracked, Land-Only	445
6	Planes, Helicopters	448
7	Wheeled, Amphibious	121
8	Tracked, Amphibious	225
9	Ship	32

A unit's track style controls how it moves, and this field contains some important information on this subject.

Units moving on foot (1) move at the same speed on land everywhere, can move on steep slopes, and cannot enter water.

Wheeled units in general (2, 3, 7) move at 150 kph on roads, regardless of off-road speed (specified in MouvementManager), and move at 33% of their off-road speed in forests. Amphibious wheeled units (7) can additionally enter water, moving at a globally-set 50% of their off-road speed when doing so. I do not know what the difference between (2) and (3) is.

Tracked units in general (5, 8) move at 110 kph on roads, regardless of off-road speed (specified in MouvementManager), and move at 50% of their off-road speed in forests. Amphibious tracked units (8) can additionally enter water, moving at a globally-set 50% of their off-road speed when doing so.

It should be noted that while 150 kph and 110 kph are global values, they are not controlled globally. There is instead a multiplier in another submodule, MouvementDescriptor, called RoadSpeedBonus, which is always set to exactly what it has to be set to to make this fact true. Amphibiousness, by contrast, is universial: if the unit can tread water, it will do so at half of its off-road speed, and as no other variables control this behavior this happens without exceptions.

3.30 VitesseCombat

According to the name, the speed of the unit when it is in combat (e.g. whenever the unit can see enemy units). It is surprising that this is a top-level variable and unknown whether or not this variable has any effect. The input is an unsigned int; for information on what the unit of measurement is, refer elsewhere in this guide.

3.31 UpgradeRequired

Contains a reference to another TUniteAuSolDescriptor. When this unit is pulled up in the armory, assuming you did all of the other categorization placements right, this unit will display after the linked unit in the horizontal list. If this is set to null, the unit will appear either on its own line or as the first unit in the horizontal list, if another unit references it itself.

Five is the maximum value, as no more are allowed to stack in the armory; any number higher will move the unit to its own line. It's also notable that when transport units are linked via UpgradeRequired, if one unit is made available as a transport for a unit all of its children are, too (for example: enabling Mi-8T for Gornostrelki also enables Mi-8TVs).

3.32 IsPrototype

Whether or not the unit is a prototypal unit. Null if it isn't, True if it is. Affects deck-building, as prototypal units can't be used in global decks.

3.33 Kev

Unknown. Almost always null.

3.34 HitRollECMModifier

The unit's ECM level. This only applies to planes and ships with higher than 0% ECM; all other units (including planes without ECM) have this value set to null.

3.35 Modules

A list of submodules attached to this unit: _ D X TUniteAuSolDescriptor TUniteAuSolDescriptor : 14674 Name Name 438 Collection[25] Modules TableString Descriptor_Unit_2K22M_Tunguska_M ClassNameForDebug TableString Unit_2K22M_Tunguska_M Boolean ManageUnitOrientatio Boolean 89: 16533 (True) - TAmmunitio ObjectRe Туре Map: TypeUnit : 83 : 16553 (False) - TModuleSel Map: StateEngine: 83: 16530 (False) - TModuleSelector Map: IAStratModule : 83 : 16560 (False) - TModuleSelecto Map: Cadavre : 83 : 16528 (False) - TModuleSelector Map: GhostManager : 83 : 16527 (False) - TModuleSelector Map: Transportable : 87 : 16547 (False) - TTransportableModu Map: Scanner : 83 : 16546 (False) - TModuleSelecto Map: ScannerConfiguration : 83 : 16559 (False) - TMod Map: Fuel : 83 : 16558 (False) - TModuleSelector Map: MouvementHandler : 83 : 16557 (False) - TModuleSelecto Map: Halo : 83 : 16521 (True) - TModuleSelector Map: Debug : 88 : 16531 (True) - TDebugModuleDescripto Map Map: Damage : 83 : 16520 (False) - TModuleSelector Mag Map: Visibility: 83: 16517 (False) - TModuleSelector Map: CompanyUnit : 83 : 16554 (False) - TModuleSelecto Map: Experience : 83 : 16515 (False) - TModuleSelector Мар Map: LinkTeam : 85 : 16514 (False) - TLinkTeamModuleDescriptor Map: Inflammable : 83 : 16513 (False) - TModuleSelector Map: Position : 83 : 16512 (False) - TModuleSelecto

Each of these passes through a TModuleSelector to another table of some kind. We will now go through each of these in order of appearance.

4 TTypeUnitModuleDescriptor

4.1 ControllerName

Always TypeUnitController. Immutable.

4.2 TypeUnitValue

Unknown.

4.3 TypeUnitHintToken

Unknown.

4.4 NameInMenuToken

Just like its top-level NameInMenuToken, except that this copy of the hash controls what the unit's name is in-game, wheras the top-level one controls what it is in-menu. For more details see the UniteAuSol NameInMenuToken field.

4.5 GenerateName

Unknown. Always True.

4.6 Filters

This complex field is a Map containing four sets of things.

The first element is an in-game hover name which displays when a unit is hovered over by an enemy. An example value is "Anti-Air Vehicle".

The second element controls which of the year-based deck types the unit falls into (Cat A, Cat B, or Cat C). A dictionary for the values is:

Value	Kind
41E22D4DD9380000	1980 and less
46E22D4DD9380000	1981 to 1985
81E22D4DD9380000	1986 and later

Note that it is this field, not the YearProduced top-level variable (which only controls an element of the card display), which controls which year-limited deck categories the unit is available in.

The third element is a set of the deck types that the unit appears in. But wait, you may ask, doesn't the top-level UnitTypeTokens already do that? It turns out that to make things work you have to properly set both that value and this one. Again, here's a list of valid hashes:

Kind	Hash
Mechanized	8BD43C9757360E00
Armored	5C76718B57360E00
Marine	23B8605ED9380000
Airborne	0BB7685ED9380000
Motorized	5E767965E3000000
Support	DAD77965E3000000

The fourth element is a set of hashes for miscellaneous filters that the unit falls under in the armoy. So for example if you want a unit to fall the "Cavalry Tank" filter there, you would need to set the appropriate hash here. The values for these hashes in particular are located in the interface_ingame.dic file inside ZZ_Win.dat.

4.7 MotherCountry

A copy of the top-level attribute.

4.8 UnitInfoJaugeType

Unknown.

4.9 Training

Unknown. Usually, maybe always null.

4.10 CIWS

The CIWS statistic, as displayed in the armory, carried by a naval unit. Set to null for non-naval units and for naval units without CIWS. This is a localization hash; to set it to a particular value, use one of the following:

Kind	Hash
Exceptional	4F233E00000000000
Very Good	4E96452000000000
Good	4E964500000000000
Medium	D672711906000000
Bad	CEC20000000000000
None	null

Changing this value does NOT change a ship's CIWS, it only changes the quality of CIWS reported on the card in-game. In other words, this only controls a text display element.

4.11 Sailing

The ship's sailing type. This is similarly a LocalizationHash controlling a text display, not the real value (which is in MouvementControl). Values are:

Kind	Hash
Deep Sea	CBD32D65B4780000
Coastal	CBD33165B4780000
Riverine	CBD33565B4780000
None	null

5 TDebugModuleDescriptor

There is nothing interesting here.

6 TStateEngineModuleDescriptor

There is nothing interesting here.

${\bf 7} \quad {\bf TFlags Module Desciptor}$

Uknown.

${\bf 8}\quad {\bf TCritical Effect Module Desciptor}$

A reference to one of a small number of tables which control the critical effects a unit may be subjected to that occur due to fire from enemy units (critical effects affecting movement are in a different module, Mouvement). We will omit further details, as the resultant tables are various, singular, and pretty easy to parse.

${\bf 9} \quad {\bf TTarget Coordinator Module Descriptor}$

There is nothing interesting here.

10 TPositionModuleDescriptor

10.1 ControllerName

Not interesting.

10.2 InGeoDb

Unknown.

10.3 ClampInWorld

Unknown.

10.4 GfxDescriptorPorteur

Links to a module containing information of interest to the physics engine, which shouldn't be messed with.

10.5 Radius

Unknown.

10.6 AddToHexagonMap

Unknown.

10.7 PorteurMustBeVisible

Unknown.

10.8 RelativeScanningPosition

Unknown.

10.9 CameraFollower

Links to a TGfxDescriptorCameraFollower object that sets variables for the camera, meant for focus-watching a plane, land unit, ship, or helicopter.

10.10 MustAllowZoneIndice

Unknown.

10.11 LowAltitudeFlyingAltitude

If the unit is a helo, the altitude that the helo flies at by default.

10.12 NearGroundFlyingAltitude

If the unit is a helo, the altitude the helo goes to when told to descend (which helps with stealth, but is barely ever used anymore).

10.13 ClampOutMap

Unknown, always null.

10.14 HasNearlyNullBBox

Unknown, always null.

10.15 _ShortDatabaseName

Useless, always null.

11 TInfammableModuleDescriptor

There is nothing interesting here.

12 TLinkTeamModuleDescriptor

There is nothing interesting here.

${\bf 13} \quad TModern Warfare Experience Manager Descriptor$

13.1 ControllerName

Disinteresting.

13.2 CanWinExperience

There are only two possible table references: one with CanWinExperience set to null, which is applied to supply units and units without weapons, and one with CanWinExperience set to True, for everything else.

13.3 ExperienceGainBySecond

Always set to 0.1.

13.4 KillExperienceBonus

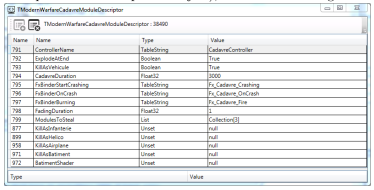
Always set to 2.5

14 TIAStratModule

This module contains a few hard-coded numerical references which are used for internal AI orchestration.

15 TModernWarfareCadavreModuleDescriptor

This module is buried in the logic section of the CadavreController top-level module object. It contains a number of interesting variables, all controlling what happens when a unit dies: how long it sticks around afterwards, how quickly it fades, whether or not it exploded on death (if it does, it uses the DeathExplosionAmmo top-level object), and a bunch of flags:



We will omit examining it in detail.

16 TTurretSkeletonModuleDescriptor

Contains a pointer to the unit's primary mesh.

17 TMissileCarriageModuleDescriptor

Contains pointers to art resources constituting missile carriages, which control all of the art involved in units having and then not having certain visible weapon elements on-body. So for example, a F-15D Eagle with its bombs would look different from an F-15D Eagle without its bombs, obviously. That's controlled here.

We will omit further details, except to say that the difficulties of working with this module make modding planes and helicopters (some of which have this module, some of which haven't) challenging.

${\bf 18} \quad {\bf TCommand Manager Module Descriptor}$

When this module is set up properly, the unit is treated as a command unit in-game.

19 TGhostManagerModuleDescriptor

This module controls things related to what happens when a unit is spotted, but not identified: what you see when something is shaded in black.

20 TScannerModuleDescriptor

This module is only present if the unit has special vision privileges. It contains a TModernWarfareVisibilityRollRule as a subtable, which in turn contains TModernWarfareVisibilityRollRuleDescriptor and TModernWarfareDistanceMultiplierRollRuleDescriptor dependencies.

A relatively small number of tables of the latter two types ultimately control large swatches of unit vision ranges, so you might find that e.g. tweaking one Very Good recon unit's table's vision range up will turn up vision for ALL Very Good recon units, and other similar shenanigans.

Types of vision controlled by this module are Air, Sea, and Land.

This module only contains multipliers. Base vision values are set by the module below.

21 TScannerConfigurationDescriptor

This module, if present, controls the base vision values for units granted abovenormal vision. All of the base values come from here, but interact with values in TScannerModuleDescriptor above. If one of these two modules is present, both are, as they are dependent on one another.

21.1 ControllerName

Always ScannerConfigurationController. Immutable.

21.2 UnitType

A reference to the domain of the unit in question itself. UnitType 1 refers to ground, UnitType 4 refers to planes, and UnitType 6 refers to ships.

21.3 DetectionTBA

Maximum range at which you can see an unidentified helicopter.

21.4 PorteeVision

Maximum range at which you can see an unidentified ground unit.

21.5 OpticalStrength

Optical strength against ground units, used to determine whether a unit can see enemy units in cover.

21.6 OpticalStrengthAltitude

Optical strength against aircraft (including helicopters).

21.7 SpecializedOpticalStrengths

This is a Collection of float pair mapping; each of the maps binds a UnitType and then the range at which they can be detected. UnitType 4 refers to planes, while UnitType 6 refers to ships, and UnitType 1 refers to Land. The value Optican strengths against

21.8 SpecializedDetections

Maximum range at which you can see an unidentified unit. This is a Collection of float pair mapping; each of the maps binds a UnitType and then the range at which they can be detected. UnitType 4 refers to planes, while UnitType 6 refers to ships, and UnitType 1 refers to Land.

21.9 PorteVisionTBA

Maximum spotting range for helicopters. This attribute is only populated for helicopters, in which case it controls helicopter-to-helicopter sighting. It is otherwise null.

21.10 OpticanStrengthAntiradar

Maximum anti-radar spotting range. Only populated for anti-radar units; null otherwise.

21.11 _ShortDatabaseName

Same as the top-level parameter, but this seems to always be null.

22 TFuelModuleDescriptor

22.1 ControllerName

Uninteresting.

22.2 FuelCapacity

The number of units of fuel that this unit can stockpile.

22.3 FuelMoveDuration

Autonomy in seconds. Appears to b the same as the T.O.T statistic displayed in the Armory.

23 TMouvementHandlerLandVehicleDescriptor

This module is present in the TMouvementDescriptor slot if and only if the unit is a land unit, or, interestingly enough, a ship.

23.1 ControllerName

Uninteresting.

23.2 Maxspeed

The unit's max speed, in engine distance units (see the next major section for unit explanations).

23.3 UnitMovingType

The same as that set in TUnitMouvementDescriptor.

23.4 SpeedBonusOnRoad

A multiplier on the unit's base speed. Always set to whatever it needs to be set to to give the unit 110kph tracked speed or 150kph wheeled speed, meaning that these are constants but must be set on the local level! If this unit is a ship, this value is instead set to null.

23.5 TempsDemiTour

The amount of time, in seconds, it takes for a unit to make a half-turn (the translation is literal). If you tell a land unit to move in a direction directly opposite to its current orientation, it will do a reverse-accelerate V-turn to the side, and this variable controls how long this takes. Ships will execute their turn completely in place (unrealistically but necessarily, given how the game works).

Presumably this value also controls how long it takes to make turns that are less than 180 degrees, but still significant. The cutoff value at which a unit starts to make a reverse turn, instead of just turning in place, is unknown.

23.6 MaxAcceleration

The acceleration the unit applies when it is speeding up.

23.7 MaxDeceleration

How hard to breaks hit. Tends to be twice MaxAcceleration for tracked and wheeled land units.

23.8 VehicleSubType

Unknown, often null.

23.9 CriticalEffectModule

A module pointer whose contents is a TCriticalEffectModuleDescriptor describing what happens when this units is hit with a critical. Unfortunately it ultimately points to hashes, not to any descriptions of the effects of the criticals themselves...

23.10 TerrainsToIgnoreMask

This is set to certain magic values for ship units which are allowed and not allowed to enter different water depths: 16 if it can enter all waters, 24 if it's a coaster, and 26 if it's a bluewater ship.

Otherwise null.

${\bf 24} \quad TMouvement Handler Helicopter Descriptor$

This module is present in the TMouvementDescriptor slot if and only if the unit is a helicopter.

24.1 ControllerName

Uninteresting.

24.2 Maxspeed

The unit's max speed, in engine distance units (the meaning of which is covered elsewhere).

24.3 MaxAcceleration

The acceleration the unit applies when it is speeding up.

24.4 MaxDeceleration

How hard the breaks hit.

24.5 UnitMovingType

The same as that set in TUnitMouvementDescriptor. Here this will always be 6, for air.

24.6 CyclicManoeuvrability

Controls movement.

24.7 GFactorLimit

Controls movement.

24.8 LateralSpeed

Controls movement.

24.9 Mass

Controls movement.

24.10 MaxInclination

Controls movement.

24.11 RotorArea

Controls movement.

24.12 TorqueManoeuvrability

Controls movement.

24.13 UpwardsSpeed

Controls movement.

24.14 CriticalEffectsModule

A module pointer whose contents is a TCriticalEffectModuleDescriptor describing what happens when this units is hit with a critical. Unfortunately it ultimately points to hashes, not to any descriptions of the effects of the criticals themselves...

24.15 TempsDemiTour

The amount of time, in seconds, it takes for a unit to make a half-turn (the translation is literal). For helicopters this requires a dive to the left. It's uncertain whether or not this variable is still used for anything.

25 TMouvementHandlerAirplaneDescriptor

This module is present in the TMouvementDescriptor slot if and only if the unit is a plane.

25.1 Maxspeed

Maximum speed this unit can go at. Since airplanes fly at a constant speed, this is also the only speed.

25.2 UnitMovingType

Always 6, for air (other values are 4 for sea and 1 for land).

25.3 FlyingAltitude

The height the plane prefers to fly at. Notably, all planes spawn at the same height then ascend or descend to their prefered height.

25.4 MinimalAltitude

Below which the plane will not dip. Will cause it to break off from certain attacks at certain heights.

25.5 PhysicsConfiguration

A reference to a TAirplanePhysicsConfiguration module, which controls the plane's various movement parameters.

25.6 CriticalEffectsModule

A module pointer whose contents is a TCriticalEffectModuleDescriptor describing what happens when this units is hit with a critical. Unfortunately it ultimately points to hashes, not to any descriptions of the effects of the criticals themselves...

25.7 GunMuzzleSpeed

Unknown. Always 300000.

25.8 LandingGearOutPhysicalPropertyName

Unknown. Always "InShowRoom".

25.9 LandingGearSubDescriptionName

Unknown. Always "Landing Gear".

${\bf 25.10} \quad Front Landing Gear Mesh Node Name$

Unknown. Always "Train_Avant".

${\bf 25.11} \quad {\bf Back Landing Gear Mesh Node Name}$

Unknown. Always "Train_Arriere".

26 THaloModuleDescriptor

Does a bunch of things which control the circle that gets drawn when a unit is selected.

27 TGroupeCombatModuleDescriptor

This module, which is only attached to infantry units. This table has a sub-module, TUniteBehaviorDescriptor, which has a large number of variables controlling the unique aspects of infantry combat stats in the game.

Amongst the various TUniteBehaviorDescriptor tables, all of the variables contained therein are the same (making them globals, essentially) except for two: NbSoldatInGroupeCombat, which controls the number of men to the squad, and AnimationFastAccessor, whose purpose is unknown.

28 TTransportableModuleDescriptor

This module, which is only attached to infantry units, controls what transports are available to an infantry unit.

28.1 ControllerName

Not interesting.

28.2 Categories

Always a list with two elements: "infantrie" and "barge".

28.3 SuppressDamageRatioIfTransporterKilled

This float controls what percentage of the unit's total suppression cealing (which is 800 for all units) the unit will take in suppression damage if it is on a transport, the transport is destroyed, and the unit survives.

As such it contains direct references to other transporter units' TUniteAu-SolDescriptor instances.

28.4 TransportListAvailableForSpawn

This contains a Collection of references to one or more transporter units' TU-niteAuSolDescriptor instances. Those units become available to this unit as an on-card transport.

Note that, due to the previously described mechanics of the UpgradeRequired top-level variable, a reference in this table to a transporter unit with an upgrade path will cause all of those other units to also become available. So the exactly list of transporters for this unit may be longer than it appears to be from this list alone!

28.5 TransportedTexture

Unknown. Transported units have no texture, no?

29 TModuleModernWarfareSupplyDescriptor

29.1 ControllerName

Uninteresting.

29.2 SupplyCapacity

Units of supply (liters) this unit carries.

29.3 DeploymentDuration

How long after a unit has stopped before it begins to provide supply, in seconds. Always 0.2 seconds currently, except for FOBs, which have this value set to null.

29.4 WithdrawalDuration

How long after a unit is ordered to start moving before it stops providing supplies and starts moving. Currently always 0.2 seconds currently, except for FOBs, which have this value set to null.

29.5 SupplyPriority

It is possible for supply units to supply other supply units; for example a common tactic is to shorten the supply chain trip length by buying a Mi-26, dropping it halfway between the FOB and the battlefield, and running ammo trucks between the helo and the front line. The lower this number the lower in this stack this unit is, and the greater the number of other supply units this supply unit could itself draw from. Generally 1-to-1 with total supply onboard: the bigger the capacity, the lower the SupplyPriority.

29.6 SupplyDescriptor

SupplySupplyCostBySecon Unset

SupplyPointCostInCommail Float32

DefaultSupplyRange

52

53

54

Links to another module, an instance of TModernWarfareSupplyDescriptor, which contains the variables used for calculating supply cost and supply per second. There are only two instances of TModernWarfareSupplyDescriptor, one for FOBs and one for all other supply units. The latter includes the following essentially-globals:

46	FuelSupplyBySecond	Float32	30		
47	HealthSupplyCostBySecon	Float32	5		
48	HealthSupplyBySecond	Float32	0.1		
49	AmmunitionSupplyBySeco	UInt32	25		
50	AmmunitionSupplyCostBy:	UInt32	25		
51	SupplySupplyBySecond	Float32	50		
52	SupplySupplyCostBySecon	Float32	50		
53	DefaultSupplyRange	Float32	52000		
54	SupplyPointCostInComma	Unset	null		
The f	The former:				
45	FuelSupplyCostBySecond	Float32	0.00001		
46	FuelSupplyBySecond	Float32	80		
47	HealthSupplyCostBySecon	Float32	5		
48					
	HealthSupplyBySecond	Float32	0.03		
49	HealthSupplyBySecond AmmunitionSupplyBySeco		0.03 35		
49 50		UInt32			

${\bf 30 \quad TWe a pon Manager Module Descriptor}$

Unset

This is one of the two most interesting modules overall, and easily the most complicated one. This module controls everything that there is to know about a unit's weaponry, and to understand its logical structure is to understand how weapons in this game work.

null

null

0.01

Each TWeaponManagerModuleDescriptor contains a Collection known as a TurretDescriptorList whose items are individual TTurretTwoAxisDescriptor, TTurretUnitDescriptor, TTurretInfanterieDescriptor, or TTurretBombardierDescriptor modules.

These names pretty describely describe which particular module type corresponds with which weapon domain, and each one describes the weaponry and behavior of a turret of some kind on the unit. Each individual weapon, the things you actually see on the unit card, is in turn one of the TMountedWeaponDescriptor modules in the list of them stored in the MountedWeaponDescriptorList attribute of TTurret<*>Descriptor.

Each of these in turn contains a reference to a single TAmmunition object, which describes everything about the damage output of the weapon itself, as opposed to the way it's mounted.

And TAmmunition can itself contain references to another object! That object will be a TUniteDescriptor instance describing what the missile or round looks like and acts like while it's in flight.

This a very dense structure, and it takes some play and mucking about to make sense of it at all.

30.1 ControllerName

Not interesting.

30.2 _ShortDatabaseName

Will be "WeaponDescriptor_" followed by the unit's debug name. Not very interesting.

30.3 HasMainSalvo

You may notice that almost all air unit will automatically "Evac Winchester" when a certain condition or set of condition is met. For air-to-ground units, this will occur whenever the unit has dropped its payload; for air-to-air units, it will occur when it has run out of missiles. There are a few corner cases, like the A-10 Thunderbolt, whose cannon is considered an important enough arnament that it doesn't just evac when it runs out of Mavericks; but it will if it runs out of both missiles and gun rounds (somehow).

This flag indicates whether or not the unit has such a salvo. It is set to true if it does, and set to null if it doesn't. All non-plane units have this set to null.

30.4 SalvoIsMainSalvo

This is always a collection of four booleans. Note that it does nothing if Has-MainSalvo is null, but is not itself null in that case. We therefore restrict our attention to the case of planes.

The first element controls whether or not the weapon tagged to the first salvo index is considered the main weapon. For planes, the first salvo index will always be the gun, so the boolean in this index will control whether or not the plane's gun is considered primary.

Again in the case of planes, the second element is never tagged to anything, so this is always False.

The third element is whatever is tagged to the second salvo index, and the fourth element is whatever is tagged to the third salvo index.

What do I mean by "tagged to the nth salvo index"? That's convered by the next variable.

30.5 Salves

Salves is a variable containing the number of salvos of a weapon available to a unit.

For example, if a unit has a salvo size (set by NbTirParSalve three levels of heirarchy below, in TAmmunition) of 24 shots per salvo, and the corresponding entry in Salves gives is a value of 2, then the unit will have two salvos of 24 shots each. For an explanation of what a salvo is, refer to the TAmmunition documentation.

Weapons are not listed in Salves in the order that they appear on the unit card. The order that they do appear in somewhat defines explanation. Salves always has 29 values in it, corresponding with a theoretical 29 weapons; in cases in which there is no weapon corresponding with that slot, the value is filled in as a -1.

Which weapon corresponds to which index in this list is controlled by Salvo-StockIndex, two levels of heirarchy down in TMountedWeaponDescriptor.

30.6 TurretDescriptorList

This is the next level of heirarchy down. Keep reading the section immediately below to study what's found here.

31 TurretDescriptorList: TTurret<*>Descriptor

As previously described, each TWeaponManagerModuleDescriptor contains a Collection known as a TurretDescriptorList whose items are individual TTurretTwoAxisDescriptor, TTurretUnitDescriptor, TTurretInfanterieDescriptor, or TTurretBombardierDescriptor modules. In this section we will describe the components of these modules.

31.1 NbFx

Something related to the physics engine.

31.2 Tag

The tag will a string of the form "tourelle1", "tourelle2", etcetera. This explicitly states the position of the turret in question in the list of turrets. Turrets are

always tagged in the same order that they appear in thee TurretDescriptorList. This property will not appear for TTurretIfanterieDescriptor modules.

31.3 TagIndex

An even more literal interpretation of the above: will be one of 1, 2, 3, and so on. This property will not appear for TTurretIfanterieDescriptor modules.

31.4 VitesseRotation

Traverse speed of the turret, presumably in radians per second. This only appears if the turret in question is capable of traversal, so it is limited to TTurretTwoAxisDescriptor instances.

31.5 AngleRotationBase

The angle that the turret has with the hull when idle, in radians. This property is unique to TTurretTwoAxisDescriptor instances.

31.6 AngleRotationMax

Is the maximum angle that the turret can traverse. If you were to set this value to 6.28, approximately 360 degrees, the turret traversal is 360 all around. This property will not appear for TTurretIfanterieDescriptor modules.

31.7 AngleRotationMaxPitch

Maximum turret elevation. This property will not appear for TTurretIfanterieDescriptor modules.

31.8 AngleRotationMinPitch

Minimum turret depression. This property will not appear for TTurretIfanterieDescriptor modules.

31.9 AngleRotationBasePitch

Resting turret depression. This property is unique to TTurretTwoAxisDescriptor instances.

31.10 UnitIdleManagerDescriptor

If this turret does something when the unit is idle (tank cannons for example will return their resting position), then this action is controlled by a module reference in this field. We will omit exploring that in detail. Only TTurretTwoAxisDescriptor instances have this attribute. This property is unique to TTurretTwoAxisDescriptor instances.

31.11 TargetPositionPhysicalPropertyName

Unknown.

31.12 FlyingTimeAndHitPhysicalPropertyName

Unknown.

31.13 OwnerTurnHisChassisVerticallyToAttack

This variable controls whether or not the unit automatically turns towards its target vertically. Whether or not the unit turns its chassis horizontally is controlled elsewhere, by the AutoRotation parameter in the UnitMouvement module field. This field is null for all land units, which obviously can't turn vertically. It is set to true for fixed-axis weapons, like helicopter or plane unguided rocket pods for example.

This property will not appear for TTurretIfanterieDescriptor modules.

31.14 MountedWeaponDescriptorList

This property contains a list of references to the TMountedWeaponDescriptor elements mounted on this turret. This is the next level of heirarchy down, and is considered in the next section.

32 TTurret<*>Descriptor: TMountedWeapon-Descriptor

Each individual weapon, the things you actually see on the unit card, is one of the TMountedWeaponDescriptor modules in the list of them stored in the MountedWeaponDescriptorList attribute of TTurret<*>Descriptor.

32.1 SalvoStockIndex

Which position in the Salves list two levels of heirarchy up, in the base TWeapon-ManagerModuleDescriptor, the current weapon takes it salvo count from. A small but important technical rub: if this value is set to null, then it is equivalent to the first value in the Salve list (the zeroth index).

32.2 SalvoStock_ForInterface

This variable controls which position, amongst the weapons displayed on the unit card, the weapon in question occupies. Some weapons are defined twice, once for HE and once for AP, and they may have the same SalvoStock_ForInterface value, in which case the two weapons will "stack" in the card display (resulting in a weapon with both HE and AP power, as with all tank cannons for example).

32.3 EffectTag

Unknown.

32.4 TirContinu

Unknown.

32.5 TirEnMouvement

Whether or not this weapon can be fired on the move. Null if no (grants the [STAT] tag), True is yes (in which case if additionally MissileDescriptor is populated and IsFireAndForget is set to True, then this weapon is [F&F]; otherwise if MissileDescriptor is populated and IsFireAndForget is False, this weapon is [SA]; if MissileDescriptor is null this weapon receives no additional tag). Note that the actual moving accuracy is set within the HitRollRule inside of TAmmunition, two levels of heirarchy deeper.

32.6 AnimateOnlyOneSoldier

This variable is set to null if the unit in question is not an infantry unit. If it is, and the weapon in question is a squad weapon limited only to the first man in the squad, then this value is set to True.

32.7 Ammunition

The next level of heirarchy. Keep reading...

33 Ammunition: TAmmunition

Describes everything about the damage output of the weapon itself, as opposed to the way it's mounted.

33.1 DescriptorId

An internal database hash. Don't touch this.

33.2 Name

An LocalizationHash which points at a ZZ_Win.dat file (which one?) to find a name for the cannon as displayed on the unit card. For example, the main cannon of an M1A1 is named M256.

33.3 TypeName

Unknown.

33.4 TypeArme

This LocalizationHash points at a ZZ_Win.dat file (which one?) to find the weapon type. Here are the known hash values:

Kind	Hash
MBT Main Cannon	B31E95B36B5E0000
Anti-Ship Missile	57D70100000000000
CQC LMG	E1D20100000000000
More	Add

IF, and ONLY IF, TypeArme is set to the Anti-Ship Missile hash, then the AP damage set in Arme, the variable directly below, is multiplied by Physical-Damages to give the unit its true AP damage value. Why? If you pay attention to ATGMs in this game you'll notice that they top out at a universial 30 AP. This is actually an engine limitation, and even getting the limit that high requires a certain trick that will be described later. But all AShMs do way more than 30 damage in-game (they start at 40). Eugen basically had to hack this in using this clever LocalizationHash abuse.

If this value is set to the hash above, for a close-in LMG, then the weapon will be given the [CQC] tag.

33.5 Arme

This variable sets the unit's AP damage value.

If Arme is between 5 and 34 inclusive, the AP damage dealt will be that value less 5, and the weapon will be a kinetic cannon (it will be given the [KE] tag).

If Arme is between 35 and 64 inclusive, the AP damage dealt will be that value minus 34, and the weapon will be a high-energy anti-tank weapon (it will be given the [HEAT] tag).

If Arme is 3, the weapon is given the [AOE] tag and will have an AP of 0 (it will be an HE-only weapon).

33.6 RadiusSplashPhysicalDamages

This variable controls the area of effect of HE splash damage. It also automatically scales the on-screen impact explosion to match.

33.7 PhysicalDamages

A float controlling the amount of HE damage this unit in the case of a direct hit.

33.8 ProjectileType

Unknown.

33.9 Puissance

The direct translation is "noise". This variable is a stealth-negating multiplier that controls how much easier this unit is to spot when it fires this weapon. Values here range from 1 for silenced weapons to the upper two digits.

33.10 TempsEntreDeuxTirs

Literal translation is "time between two shots". Each weapon firing in the game is organized in terms of "salvos"; salvo sizes range from 1 for tank cannons to lots and lots for good anti-air pea shooters.

The best way to think of this variable is as the "time between two bursts". If you weapon has a salvo size of 24 bursts, the time between each of those shots in the salvo will be controlled here. But if your weapon has a magazine size of 1 bursts, then TempsEntreDeuxTirs will never kick in, because the magazine is always either full or empty.

For example, take the main weapon of a Biryuska anti-air unit. This weapon fires a hail of bullets in bursts. The time between each bullet in the burst is controlled by TempsEntreDeuxTirs, whilst the time between each burst itself is controlled by TempsEntireDuexFx.

The critical so-what here is that TempsEntreDeuxTirs is not affected by morale. Once a weapon starts burst-firing, it will continue to burst-fire at its usual rate. It's only the reload time between bursts which is affected by morale fatigue.

Suppose that w have a tank with an autoloader (a T-80U for example). It will have a Salves value (set three levels of hierarchy above, in the WeaponManager) of, say, 24 shots. That means that, technically speaking, a T-80U fires its weapon in a 24-shot burst! It is only in the gap between the 24th and 25th shot that the variable controlling inter-burst time, TempsEntreDuexFx, kicks in, and so only that shot will be slowed down by morale damage.

An M1A2 without an autoloader, by contrast, will have a Salves value of 1. Each shot is its own burst, so TempsEntireDeuxTirs will never kick in, and the weapon's reload speed will be totally controlled by TempsEntreDuexFx, the next variable in this list, which is impacted by morale.

The unit here is seconds.

33.11 TempsEntreDuexSalves

This variable controls time between two salvos, bursts, magazines, whatevery-ouhaveit. Per the terms described in the variable above, it is the only reload time controller for slow-firing weapons without autocannons. For weapons which fire in short bursts, like anti-air guns or machine-guns, this variable controls the size of the gap in between firings.

This variable is impacted by morale.

33.12 TempsEntreDuexFx

This is a visual variable which controls the time in between animations for weapon firings kicking off.

33.13 NbrProjectilesSimultanes

The number of projectiles fired simultaneously. For tank cannons for example this is set to 1, as you only get to fire one shot at a time.

33.14 NbTirParSalves

The number of shots per salvo.

33.15 AffichageMunitionParSalve

The number of displayed ammunition that is depleted after a full salvo is fired.

33.16 PorteeMaximale

Maximal range against ground units.

33.17 PorteeeMinimale

Minimum range against ground units. Set to null if the unit has no minimal range.

33.18 PorteeMinimaleBateaux

Maximal range against ships.

33.19 PorteeMaximaleBateaux

Minimum range against ships.

33.20 PorteeMaximaleTBA

Maximum range against helicopters.

33.21 PorteeMinimaleTBA

Minimum range against helicopters.

33.22 PorteeMaximaleHA

Maximum range against planes.

33.23 PorteeMinimaleHA

Minimum range against planes.

33.24 PorteeMaximaleProjectile

Grants the ability to fire at incoming anti-ship missiles, and sets the maximum range thereof. Grants the [DEF] tag.

33.25 PorteeMinimaleProjectile

Sets the minimum range for firing at incoming anti-ship missiles.

33.26 AngleDispersion

This value controls how much spread a unit has in either of two cases: either when it fails to hit the unit in question directly (a near miss still does HE damage), and how wide the circle is when the unit fires on position.

33.27 SuppressDamages

How much suppression damage this unit does on a direct hit.

33.28 RadiusSplashSuppressDamages

The radius of the circle in which the weapon will do suppression damage.

33.29 RayonPinned

The direct translation is "pinned radius". What this variable does is unknown.

33.30 TirIndirect

Null if this weapon is direct-fire, True otherwise.

33.31 FX_tir_sans_physic

A physics variable.

33.32 FX_vitesse_de_depart

A physics variable.

33.33 FX_frottement

A physics variable.

33.34 FX_tir_trendu

A physics variable.

33.35 Level

Unknown.

33.36 FireDescriptor

Unknown.

33.37 FireTriggeringProbability

Unknown.

33.38 Caliber

A hash for the caliber of the weapon, as displayed in the armory screen.

33.39 WeaponCursorType

The type of cursor you get when you hover over a targetable enemy unit. There are three kinds in the game, one for cannons, one for missiles, and one for anti-air. In order these are 1, 2, and 3.

33.40 NoiseDissumlationMalus

33.41 TempsDeVisee

This controls a unit's aim time. Aim time, which is affected by morale, is the amount of time it takes for a unit to go from seeing an enemy to being ready to shoot it.

Note that if the unit is still reloading, or the weapon is on a turret and the other unit is outside of the cone of fire (for example, if you are passing by a helicopter with an airplane, or your tank turret hasn't finished turning around yet), then your unit can finish aiming before it is actually ready to fire.

33.42 InterfaceWeaponTexture

Unknown.

33.43 AffichageMenu

Unknown.

33.44 SupplyCost

The cost, in units of supply (liters), to reload one ammunition instance for this weapon.

33.45 SmokeDescriptor

If this is populated, the unit is granted a [SMK] tag.

33.46 MissileTimeBetweenCorrections

The number of seconds between a missile exiting the tube and the missile recieving a "reroll". When a reroll occurs, a missile that's still in transit has to pass another check to see if it will hit the target or not. For this reason slow long-range missiles are less accurate than they appear to be in the stats alone, because they have to reroll two, possible three times! That has a huge negative effect on actual hit chance, and the result is especially pronounced in the case of infantry ATGMs.

33.47 Guidance

If this value is set to null or 0, this weapon has no guidance. If this is set to 1, this weapon is radar-guided, recieving the [RAD] tag (and the corresponding ability to get its unit killed by SEAD). If this is set to 2, this weapon is anti-radar, recieving the [SEAD] tag.

33.48 EfficaciteSelonPortee

If this is set to True, the weapon's AP scales with distance to its target, as would be expected of a kinetic energy ([KE] tagged) weapon. Null otherwise. Note however that the [KE] tag alone doesn't guarantee this property, or vice versa; properly formatted units must have both set.

33.49 AffecteParNombre

Unknown.

33.50 NeedModelChange

Unknown.

33.51 IsFireAndForget

Rather obviously makes the weapon fire and forget (grants a [F&F] tag).

33.52 IgnoreInflammabilityConditions

Gives this weapon the [NAPALM] tag.

33.53 InterdireTirReflexe

Unknown, but related to the below somehow.

33.54 TirReflexe

Seems to allow CIWS weapons (ones which have PorteeMaximaleProjectile) to target all incoming missiles, including non anti-ship ones.

33.55 DispersionAtMaxRange

Artillery unit radial accuracy at its maximum range.

33.56 DispersionAtMinRange

Artillery unit radial accuracy at its minimum range.

33.57 CorrectedShotDispersionMultiplier

How much better an artillery shot will be if the shot is on a vision-spotted target.

33.58 IsSubAmmunition

Will give the unit a cluster damage ([CLUS]) tag.

33.59 RandomDispersion

Unknown.

33.60 TempsAnimation

Unknown.

33.61 HitRollRule

Contains a reference to a TModernWarfareHitRollRule, which contains four variables: MinimalHitProbability, which sets a floor on how low a shot's accuracy can go (0.05 is usual); minimal crit probability, which sets a floor on how low crit chance can go (0.01 is usual); hit probability, which controls the base change to hit of the weapon in question; and hit probability while moving, which controls the weapon's chance to hit while the unit is on the move (but only if the weapon is not stationary, which is set elsewhere!).

33.62 MissileDescriptor

This variable contains a reference to a TUniteDescriptor object that describes some kind of missile. Since a missile isn't meant to appear as its own unit, all of the interesting variables thereof are set to null; indeed, this reference only serves to link the art assets of the missile to those of the weapon firing it, as all variables like accuracy and salvo size are set within TAmmunition itself.

${\bf 34} \quad TModern Warfare Damage Module Descriptor$

This module is the second and less complex of the two modules controlling the most interesting aspect of the game, its combat. This module controls armor and defensive values. Its top-level TModernWarfareDamageModuleDescriptor object references a TModernWarfareCommonDamageDescriptor, which in turn references a TBlindageProperties.

34.1 ControllerName

Not interesting.

34.2 CommonDamageDescriptor

34.3 MaxDamages

The unit's HP.

34.4 MaxHPForHUD

The number of bars of HP to display in-game; this only differs from MaxDamages for ships.

34.5 Experience

Always set to "Experience".

34.6 AutoOrientation

Whether or not the unit automatically rotates itself to face forward against any units that it is targeting. For ground units the unit's best armor is in front, so AutoOrientation is a defensive trait thereof.

34.7 Transporter

Whether or not this unit is a transporter unit. Set to null if it is not, and "Transporter" if it is.

34.8 IsTargetableAsBoat

Whether or not the unit is targetable as a ship (e.g. by AShMs). Set to null if not and True if so.

35 TAppearanceModelDescriptor

Controller for things related to the unit's appearance.

36 CommonDamageDescriptor: TModernWarfareCommonDamageDescriptor

This module is referenced from TModernWarfareDamageModuleDescriptor, and contains further settings related to damage reception.

36.1 PaliersSuppressDamages

Always the list [0, 0.25, 0.5, 0.75]. Controls the percentage of the suppression damage cealing at which the various morale damage levels kick in.

36.2 PaliersPhysicalDamages

Always the list [0, 0.5, 0.75]. Controls the percentage of the physical health total at which physical damage effects kick in.

36.3 SuppressDamagesRegenRatio

Always a list of float pairs that looks like [1:0.2, 10:0.5, 30:1, 40:2, 50:3]. Controls the multiplier for suppression damage regeneration? But the values don't look quite right...

36.4 SuppressDamagesRegenRatioOutOfRange

How quickly the unit recovers from suppression when not actively receiving suppression damage. Always 20, except in the case of some combination of ships and supply vehicles.

36.5 StunDamagesRegen

Unknown; perhaps this is how much suppression damage the unit recovers while it is stunned? Always 5, except in the case of some combination of ships and supply vehicles.

36.6 StunDamagesToGetStunned

The amount of stun damage the unit has to receive in order to be stunned in the first place. Always 300, except in the case of some combination of ships and supply vehicles; this suppression amount has to be generated within a certain amount of time.

36.7 SuppressDamagesEffects

Contains a table of references to TSuppressDamagesEffects which describe the (global, basically) effects of a unit receiving suppression damage. The values at which these levels kick in are set by PaliersSuppressDamages, described above.

36.8 PhysicalDamagesEffects

Contains a table of references to TPhysicalDamagesEffects which describe the (global, basically) effects of a unit receiving physical damage. The values at which these levels kick in are set by PaliersPhysicalDamages, described above. The effects here are not as extreme as the ones for suppression damage, but still quite noticeable.

36.9 MaxSuppressionDamages

The maximum amount of suppression damage a unit can recieve. Always 800, except in the case of some combination of ships and supply vehicles.

36.10 PhysicalDamagesEffects

Contains a table of references to TPhysicalDamagesEffects which describe the (global, basically) effects of a unit receiving physical damage. The values at which these levels kick in are set by PaliersPhysicalDamages, described above. The effects here are not as extreme as the ones for suppression damage, but still quite noticeable.

36.11 TestMoralRollRule

 $\label{lem:contains} \mbox{Contains a reference to TModernWarfareTestMoralRollRule. Purpose needs further investigating...}$

36.12 TBlindageProperties

Contains four armor values, one for each side of the unit: front, sides, rear, top, in that order. Each in turn links to a TArmorDescriptor module with a BaseBlindage integer value. As with weapon damage, BaseBlindage is not a direct translation to armor value, but rather a map. A BaseBlindage of 0 or null means no armor whatsoever. A BaseBlindage of 1 through 4 means an AV of 0 through 3 alongside what has been tested to be a measure of splash damage

resistance. A BaseBlindage of 5 through 34, finally, is AV plus 4 (so for example a BaseBlindage of 21 refers to 17 AV).

37 TVisibilityModuleDescriptor

37.1 ControllerName

Uninteresting.

37.2 UnitStealthBonus

A multiplier applied to the unit's visibility, and the only interesting contents of this module. The multipliers are:

Value	Stealth	Examples	Counts
0.1	Bad	Hatsuyiki	1
0.3	Bad	Luda	1
0.4	Bad	Oliver Hazard Perry	1
0.5	Bad	Jianghu III	3
0.6	Bad	Nanushka III	4
0.7	Bad	Donghae	5
0.8	Bad	Chamsuri	4
0.9	Bad	Shmel	2
1	Poor	AMX-30B	1349
1.2	Medium	Komar	1
1.25	Poor (!)	MiG-29S	1
1.5	Medium	VLB Minstral Recon	139
1.75	Good	PAH-2 Tiger	4
2	Good	US Marines	200
2.5	Very Good	Spetsnaz GRU	91
3	Exceptional	Spetsnaz VMF, Nighthawk	7

37.3 _ShortDatabaseName

The same as that set in the top-level object, but seemingly always null.

38 TCompanyUnitDescriptor

Companies are what the game terms sets of units ranging in size from 1 (lone) to 4 (max size; helicopters can only be grouped in 2s and planes and boats in 1s). This module contains a bunch of elements which define the logic of giving orders to a company of units, as well as the number limiting how many of the unit stack.