Subject: I figured out how the Airstrip works Posted by jonwil on Sun, 14 Dec 2003 12:19:40 GMT

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Basicly, here is the scoop.

Firstly, all "airstrips" (i.e. everything under the Airstrip item in Buildings, have settings for:

Cinematic Slot Index

Drop-Off Cinematic

and some other related items that arent important.

What happens is this:

When the vechicle is purchased, the game creates an instance of the Drop-Off Cinematic object (known as CnC_Nod_Cargo_Drop in stock renegade). This object has Test_Cinematic attatched to it with the cinematic script that is to be used attatched. (i.e. c&c_c130drop.txt in standard renegade)

Also, the game creates the internal data structure behind the Test_Cinematic script (i.e. an instance of the class Test_Cinematic)

Then, at some point, AirStripGameObj::Start_Cinematic gets called.

This function calls VehicleFactoryGameObj::Create_Vehicle which creates the vechicle. It then does some stuff and gets to a point where it calls the Get_Name method of the object (which in this case will be the string "Test_Cinematic"). Then, it compares it to the hardcoded string "Test_Cinematic". Should it not match, it keeps checking all the other script objects. If it fails to find Test_Cinematic, it will break out without doing anything (not sure if that means the vechicle isnt created or if its just created wierdly). Once it finds Test_Cinematic, it takes the Cinematic Slot Index and adds 10000 to it. Then, it calls the Custom method of the object for which Get_Name returns Test_Cinematic. It passes index+10000 as the Message and the ID of the vechicle created by Create_Vechicle as the parameter. Also, interestingly, it passes the ScriptableGameObj corresponding to the Airstrip as both the Sender and the Reciever of the message. When Test_Cinematic recieves the message, it puts the ID into the right slot. Then, it can be accessed with Attach To Bone or whatever as though it was created with Create Object.

So, it has been confirmed that the airstrip and nod vechicle purchasing in C&C Renegade is most definatly a Big Ugly Hack(TM)

But this discovery does open up the posibility to create a script that does something (which includes creating 1 or more objects) then starts a cinematic and passes the IDs of the objects its just created into the cinematic via this functionality. Or at least I think so anyway

Subject: I figured out how the Airstrip works Posted by PsycoArmy on Sun, 14 Dec 2003 14:30:34 GMT View Forum Message <> Reply to Message

Good work on figuring this out.

Subject: I figured out how the Airstrip works Posted by cowmisfit on Sun, 14 Dec 2003 14:59:10 GMT Great Job...*only wish i understood it *

Subject: I figured out how the Airstrip works Posted by Renx on Sun, 14 Dec 2003 16:32:10 GMT

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Interesting. Is there anything new that could be done now that you've figured this out? example? Thanks

Subject: I figured out how the Airstrip works Posted by ericlaw02 on Sun, 14 Dec 2003 16:36:15 GMT

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I don't get a clue what are you saying... Maybe explain it easier to understand.

Subject: I figured out how the Airstrip works
Posted by IRON FART on Sun, 14 Dec 2003 19:22:14 GMT

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Sounds fun.

Subject: I figured out how the Airstrip works Posted by Adavanze on Sun, 14 Dec 2003 19:52:55 GMT

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Yeah, i remember doing some research into this a while back, came up with the idea of making a version of cnc_c130drop.txt for GDI, never did actually make it.. heh

Subject: I figured out how the Airstrip works
Posted by bigwig992 on Mon, 15 Dec 2003 00:03:32 GMT

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Correct me if I'm wrong, but you could take vehicle ID's and plug them in to text cinematics?