
Subject: guide to renegade multiplayer buildings part 2
Posted by [Anonymous](#) on Tue, 11 Feb 2003 20:17:00 GMT
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basically, this is the folder name plus details of all files contained therein that dont have w3d files in renegade. By "old" I mean the multi-story buildings westwood used but then abandoned for some reason. Note that some of the interior models contain the extra "ls_stuff" much like some of the regular MP models. Note also that the exteriors from the tutorial level might be different from the exteriors listed below (without the gmax to compare, I cant say) mgagd - GDI advanced guard tower mgagd_ext old exterior mgagd_ag_3 old aggregate mgagd_int old interior mgagd_doors old door proxies mgagd_elev an elevator that doesnt appear to actually be used (the old version pulls in the mnhd_elev01 model instead) there is a reference to a mgagd_tv file that we dont have as gmax. It is available, along with a file called mgagd_doors_t in w3d form in the tutorial level. Both have been converted to gmax and are in the tut.zip file linked above There is also a mgagd_vis_t.w3d in the tutorial level that is made from the mgagd_vis in the buildings.zip. mgagd_vis old interior vis mgbar - GDI barracks mgbar_ext old exterior mgbar_ag_3 old aggregate mgbar_int old interior mgbar_doors old door proxies there is a reference to a mgagd_tv file that we dont have as gmax. Its actually called mnref_tv.w3d tho. It is available in w3d form in the tutorial level. It has been converted to gmax and is in the tut.zip file linked above There is also a mgbar_doors_t.w3d in the tutorial level that has been converted to gmax and is in the tut.zip file. There is also a mgbar_vis_t.w3d in the tutorial level that is made from the mgbar_vis in the buildings.zip. mgbar_vis old interior vis mgcon - GDI construction yard mgcon_ag_1 exterior aggregate mgcon_ext old exterior mgcon_ext_n new exterior. References new interior and other stuff we dont have as either w3d or gmax mgcon_int old interior. References mgcon_tv that we dont have as w3d or gmax. However, based on what the other xxx_tv files look like, I have made one in gmax and added it to tut.zip mgcon_doors door proxies mgcon_ag_2 interior aggregate mgcon_ag_3 old interior aggregate mgpwr - GDI power plant mgpwr_ext old exterior. References mnpwr_lift that we dont have in any form. mgpwr_ag_3 old aggregate mgpwr_ag_4 old power core thing omct some garbage thing mgpwr_doors old door proxies mgpwr_int old interior, references mgpwr_tv from tutorial level, gmax in tut.zip also, gmax for mgpwr_doors_t is in tut.zip mgref - GDI refinery mgref_ext old exterior mgref_ag_3 old aggregate mgref_doors old door proxies mgref_int old interior, references mgref_tv from tutorial level, gmax in tut.zip also, gmax for mgref_doors_t is in tut.zip mgrep - GDI repair bay mgrep exterior, references a mgrep_vis that we dont have but is most likely actually the same as mnrep_visx that we do have mgrep_ag_1 aggregate repair_pad_old old repair pad rep^nod_pad some repair pad rep_arc_fx repair pad effect there is a rep^arc_fx1.w3d in alwats.dat that might be the same as rep_arc_fx that I cant convert since it uses a wwskin mgwep - GDI weapons factory mgwep_ext old exterior mgwep_ag_3 old aggregate mgwep_doors old door proxies mgwep_pad ground plane wewep_area_warn some garbage pad Its also garbage mgwep_int old interior, references mgwep_tv from tutorial level, gmax in tut.zip also, gmax for mgwep_doors_t is in tut.zip mgwep_vis old interior vis mnatr - Nod Airstrip mnatr_ext old exterior mnatr_int old interior mnatr_ag_3 old aggregate mnatr_doors old door proxies mnatr_lift elevator for tower tower_lights looks like its similar to mnatr_Its but its not the same mnatr_int_n new interior, missing proxies mncon - Nod construction yard mncon_ag_1 exterior aggregate mncon_ext old exterior mncon_ext_n new exterior. References mncon_doors_n that is mncon_doors but with the extra bits removed. mncon_int old interior References mgcon_tv that we dont have as w3d or gmax. However, based on what the other xxx_tv files look like, I have made one in gmax and added it to tut.zip. Also references mncon_It that we dont have. Again, I have copied it from the

other files and put it in tut.zipmncon_int_n new interiormncon_doors old door proxies, has extra stuff that needs to be removed to use the new interiormncon_ag_2 interior aggregatemncon_ag_3 old interior aggregatemncon_ag_3n new interior aggregatemncon_visx visplanes for GDI/NODmncon_vis interior visplanes for GDI/NOD. If used with old interior, its fine, if used with new interior its got extra stuff you need to remove tmp_grnd ground planemnhnd - Hand Of Nodmnhnd_blow something to do with blowing upmnhnd_blow2 something to do with blowing upmnhnd_ext old interiormnhnd_int old interiormnhnd_ag_3 old aggregatemnhnd_doors old door proxiesmnhnd_vis old interior vismnhnd_elev01 elevatormnhnd_elev02 elevatormnhnd_monitor actually the gmax for mnhnd_tvshaft more garbagemnobl - Nod Obeliskmnobl_ext old interiormnobl_int old interior. References mnobl_tv that we dont have as w3d or gmax. However, based on what the other xxx_tv files look like, I have made one in gmax and added it to tut.zip. Also references mnobl_lt that we dont have. Again, I have copied it from the other files and put it in tut.zipmnobl_ag_3 old aggregatemnobl_doors old door proxiesblk garbagemnobl_grnd ground planemnobl_vis old interior vismnpwr - Nod Power Plantmnpwr_ext old exterior. References mnpwr_lift that we dont have in any form.mnpwr_ag_3 old aggregatemnpwr_ag_4 old power core thingomnpwr_doors old door proxiesmnpwr_int old interior, References mnpwr_tv that we dont have as w3d or gmax. However, based on what the other xxx_tv files look like, I have made one in gmax and added it to tut.zip.mnpwr_vis old vismnpwr_vis_t is in the tutorial level, made from mnpwr_vismnref - Nod Refinerymnref_ext old interiormnref_ag_3 old aggregatemnref_doors old door proxiesmnref_int old interior, references mnref_tv from tutorial level, gmax in tut.zipmnref_vis old vismref_vis_t is in the tutorial level, made from mnref_vistmp_ground ground planemnrep - Nod Repair Baymnpwr_ext interiormnrep_ag_1 aggregatemnrep_visx visthere is a rep^nod_fx.w3d in always.dat that might be the same as rep_arc_fx fro the GDI repair bay that I cant convert since it uses a wwskinmnsam - Nod Sam Site. Base only, vehicle is elsewhere.mnsam_ag_1 aggregatesmnsam_ext interiormnsam_visx vismshn - Nod Temple (Shrine)mshn_ag_1 exterior aggregatemshn_ext old interiormshn_ext_n new exterior. References mshn_doors_n that is mshn_doors but with the extra bits removed.mncon_int old interior. Missing proxies.temp old interior, this one has proxies. References a mshn_lt and a mshn_tv neither of which we have and both of which I have created by looking at the other files.mshn_int_n new interior.mshn_doors old door proxies, has extra stuff that needs to be removed to use the new interiormshn_ag_2 interior aggregatemshn_ag_3 old interior aggregatemshn_ag_3n new interior aggregatemshn_lt_fix actually mshn_lt2mshn_visx visplanesmshn_vis interior visplanes If used with old interior, its fine, if used with new interior its got extra stuff you need to remove tmp_ground ground planemntur - Nod Turret. Base only, vehicle is elsewhere.mntur_ag_1 aggregatesmntur_ext interiormntur_visx visyou can get the tut.zip with the tv and lt and stuff in it from <http://users.tpgi.com.au/jonwil/tut.zip>
