Subject: guide to renegade multiplayer buildings part 2 Posted by Anonymous on Tue, 11 Feb 2003 20:17:00 GMT View Forum Message <> Reply to Message

basicly, 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 abanoned for some reason.Note that some of the interior models contain the extra "Is 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 towermgagd ext old exteriormgagd ag 3 old aggregatemgagd int old interiormgagd doors old door proxiesmgagd_elev an elevator that doesnt appear to actually be used (the old version pulls in the mnhnd elev01 model instead) there is a reference to a mgagd ty 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 aboveThere 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 vismgbar - GDI barracksmgbar_ext old exteriormgbar_ag_3 old aggregatempbar int old interiormobar doors old door proxiesthere 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 aboveThere 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 vismgcon - GDI construction yardmgcon_ag_1 exterior aggregatemgcon_ext old exteriormgcon_ext_n new exterior. References new interior and other stuff we dont have as either w3d or gmaxmgcon 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.zipmgcon doors door proxiesmgcon_ag_2 interior aggregatemgcon_ag_3 old interior aggregatemgpwr - GDI power plantmgpwr ext old exterior. References mnpwr lift that we dont have in any form.mgpwr ag 3 old aggregatemgpwr ag 4 old power core thingomct some garbage thingmgpwr doors old door proxiesmgpwr_int old interior, references mgpwr_tv from tutorial level, gmax in tut.zipalso, gmax for mgpwr doors t is in tut.zipmgref - GDI refinerymgref ext old exteriormgref ag 3 old aggregatemgref doors old door proxiesmgref int old interior, references mgref tv from tutorial level, gmax in tut.zipalso, gmax for mgref_doors_t is in tut.zipmgrep - GDI repair baymgrep exterior, references a mgrep_vis that we dont have but is most likely actually the same as mnrep_visx that we do havemgrep_ag_1 aggregaterepair_pad_old old repair padrep^nod_pad some repair padrep 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 wwskinmowep - GDI weapons factorymgwep_ext old exteriormgwep_ag_3 old aggregatemgwep_doors old door proxiesmgwep_pad ground planewep_area_warn some garbagepad_lts also garbagemgwep_int old interior, references may be to from tutorial level, gmax in tut.zipalso, gmax for may be doors t is in tut.zipmgwep vis old interior vismnatr - Nod Airstripmnatr ext old exteriormnatr int old interiormnatr_ag_3 old aggregatemnatr_doors old door proxiesmnatr_lift elevator for towertower_lghts looks like its similar to mnatr_lts but its not the samemnatr_int_n new interior, missing proxiesmncon - Nod construction yardmncon_ag_1 exterior aggregatemncon_ext old exteriormncon_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 meeds 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 removetmp grnd ground planemnhnd -Hand Of Nodmnhnd_blow something to do with blowing upmnhnd_blow2 something to do with blowing upmnhnd ext old exteriormnhnd 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 exteriormnobl 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 mnoble It 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 proxiesblck garbgagetmp_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 exteriormnref ag 3 old aggregatemnref doors old door proxiesmnref int old interior, references mnref tv from tutorial level, gmax in tut.zipmnref vis old vismnref vis t is in the tutorial level, made from mnref vistmp ground ground planemnrep - Nod Repair Baymnrep exteriormnrep_ag_1 aggregatemnrep_visx visthere is a rep^nod_fx.w3d in alwats.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, vechicle is elsewhere.mnsam_ag_1 aggregatesmnsam_ext exteriormnsam_visx vismnshn - Nod Temple (Shrine)mnshn_ag_1 exterior aggregatemnshn_ext old exteriormnshn_ext_n new exterior. References mshn_doors_n that is mnshn_doors but with the extra bits removed.mncon int old interior. Missing proxies.temp old interior, this one has proxies. References a mnshn It and a mnshn tv neither of which we have and both of which I have created by looking at the other files.mnshn int n new interior.mnshn doors old door proxies, has extra stuff that meeds to be removed to use the new interiormnshn ag 2 interior aggregatemnshn_ag_3 old interior aggregatemnshn_ag_3n new interior aggregatemnshn_lt_fix actually mnshn_lt2mnshn_visx visplanesmnshn_vis interior visplanes If used with old interior, its fine, if used with new interior its got extra stuff you need to removetmp_ground ground planemntur - Nod Turret. Base only, vechicle is elsewhere.mntur_ag_1 aggregatesmntur_ext exteriormntur visx visyou can get the tut.zip with the tv and It and stuff in it from http://users.tpgi.com.au/jonwil/tut.zip