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| HURRICANE EQUIPMENT REECE VINSONMAY 9, 20161:41Production Block | Copy Block |
| O/CLead: General OverviewLead In: Introduces reporter and funnels the focus to particularTake PKGV/OCG: Gainesville, FloridaEWS of Roof being blown offTrack One: Particular caseTake SOT CG: Two-Line Lower ThirdDr. Kurt GurleyProfessor, University of FloridaV/OWS of Waves CrashingTrack Two: Compare to generalTake SOTV/OMS of Gurley and Book Track Three: Controversy/Latest DevelopmentV/OCG: Picture of Hurricane EquipmentTrack Four: Future PerspectiveTake SOT O/C RemTrack Five: Particular Case | (o/c)THE UNIVERSITY OF FLORIDA OFFERS LOCAL RESIDENTS A WAY TO PROTECT THEIR HOMES DURING HURRICANE SEASON. REECE VINSON REPORTS THAT RESEARCHERS ARE HOPING HOMEOWNERS WILL ALLOW THEM TO TEST EQUIPMENT ON THEIR HOMES. (more)(Take Pkg 1:25)(v/o)DOCTOR KURT GURLEY IS ATTEMPTING TO DISCOVER A NEW METHOD FOR MEASURING HURRICANE SPEEDS.(Take SOT)((Sb: Gurley 00:12))In: The premise ofOut: where they’re measuring  “The premise of the project is to get better information about the types of extreme winds that are at the ground level where homes exist rather than in the upper atmosphere which is where the hurricane hunters tend to give us the wind speeds… that’s where they’re measuring.” (v/o)THE UNIVERSITY WANTS TO ADD TO THE COLLECTION OF HOMES ALREADY ALONG THE SOUTHEASTERN COAST OF FLORIDA. (more)(Take SOT)((Sb: Gurley 00:20))In: The region weOut: speed measurement towers “The region (where) we have these 10 homes spread out, a least 10 miles apart… And so, the “go” threat is just to go down there to these homes, put the instruments on these homes, get the wiring set up, run the computers, do the diagnostics… and then go to the second part of the “go” strategy… which is to find places to put the mobile, wind-speed measurement towers.”(v/o)THIS ATTEMPT WILL SLIGHTLY DIFFER FROM THE PREVIOUS STUDIES CONDUCTED. (Take SOT) ((Sb: Gurley 00:14))In: There have beenOut: are portable systems “There have been full-scale, home instrumentation projects in place by several other universities and they’ve done good work, as well. This is the first one to attempt to instrument multiple homes, specifically in hurricane-prone coastal regions that are portable systems.” (more)(v/o)RESEARCHERS HOPE TO BRING IN OTHER UNIVERSITIES TO EXPAND THE PROJECT AND THE AMOUNT OF DATA COLLECTED. (Take SOT)((Sb: Gurley 00:18))In: It will hopefullyOut: that are instrumented “It will, hopefully, be a continually growing project. The initiators of the project were Clemson University with the Florida Department of Community Affairs sponsoring the project. And they brought in the University of Florida on board last season, and also Florida International… and what we’re trying to do is to continue to expand the amount of instrumentation that we have and the number of homes that are instrumented.”(more)(o/c rem)DOCTOR GURLEY EXPECTS THE STUDY TO RETRIEVE ENOUGH DATA TO CATEGORIZE THE STORMS. IN GAINESVILLE, FOR W-W-H-R, I’M REECE VINSON. (###) |