SUBJECT NO:

Sub: - VUDA, Vsp. Allotment of Plot No. B-329
Rushikonda layout - smt. K. Satyavathi - Change of name in her daughter and son in-law and execution of sale deed jointly in their favour - Reg.

Ref:- This office progs. Rc.No. B 329/98/EM-II dt. 11-7-98.

2.Representation dt. nil received on 29-12-98 from of Smt. K. Satyavathi, Vsp.

Smt. K. Satyavathi, Visakhapatnam has informed that her daughter Smt. T. Pramila and Son-in-law, Sri Dr. T.V. Prasad are N R I's residing in U.S.A. and for them she has applied for a plot in the auction at their request in the auction and bid for the plot No. 3 329 of Rushikonda by purchasing application form in her name in stead of her daughter and Sonin-law's name by mistake and ignorace. She has also stated that the amount paid towards the instalment of plot are only from the amounts being sent by them from U.S.A. in their Account. maintained in Andhra Bank, Visakhapatnam. Now she h requested to register the said site in favour of her daughter omt. T. Pramila and Son-in-law Dr. T.V. Prasad residing in U.S.A. (Now in Visakhapatnam) duly transfering the total amounts paid towards the site in the name of Sri K. Satyavathi as the said amounts were sent by them to purchase a site in Rushikonda layout.

In this connection, it is to submit that as per condition No. 10 of Auction conditions, the application form has to be filled with the name of her daughter & Son-in-law and they have to authorise Smt. K. Satyavathi, the present allottee (mother) to participate in the auction as a authorised representative, as they are in U.S.A. The terms and conditions of Auction does not permit the bidder to transfer the original name to another name. This provision in the auction condition for transfer of plot from one individual to other. But there is no financial loss to the organisation.

contd.. 2 page.

VUDA Resolution No.351 dated 28.1.99

Resolved to approve the proposals to register the plot No.B\$329 of Rushikonda layout in the name of Smt.T.Prameela and Sri T.V.Prasad.

CHAIRMAN Gray