



Press Release

CHEATERS **Tuesday 4 October at 9pm**

Unfaithfulness, infidelity and sorrow. In the light of these human frailties, e.tv brings you Cheaters - a reality TV series that confronts disloyalty in an effort to expose relationship problems and help empower the wounded party.

Starring Tommy Grand as Tommy Gunn, this show will leave you astounded at the deceit of the human race. Cheaters is so popular in the US, that the producers can't keep up with the over 40 000 requests for finding unfaithful lovers. It seems that this controversial show will never be short of subjects.

This week: Brian Riddle and Jennifer McBride were dating for several years before they decided to move in together. Not long after they moved in together, Brian began noticing a difference in Jennifer's feelings towards him. Brian came to Cheaters for help. After the ninth day of investigation, Cheaters detectives placed a camera inside their home and uncovered the truth about Jennifer. Jennifer was seeing another woman, identified as Ashley Wright. Once Brian viewed the surveillance footage, he was prepared to confront the women. The confrontation took place at the pool located near the couple's apartment. Jennifer stayed with Ashley while Brian left the scene with Cheaters crew.

Jennifer Brailey and Marty Greenstein were dating for some time before Jennifer came to Cheaters requesting assistance. Only four days into the investigation and Cheaters detectives discover Marty with his ex-girlfriend, Carrie Shenault. Marty and Carrie also have a child together. Further surveillance reveals a more intimate relationship between Marty and Carrie. After Jennifer sees the video surveillance she is ready to confront Marty and Carrie. The confrontation reveals the truth and another secret. Carrie is pregnant with Marty's second child. Jennifer leaves the scene with Cheaters crew while Marty and Carrie drive away together.

For further information and pictures contact:

Herman Lategan
e.tv Publicity Writer
Tel: (021) 481-4634