

## **TEKNIK EDITING DALAM PROGRAM FEATURE SPORTLINE**

**RIZKY FIRMANSYAH**

(Pembimbing : Suhariyanto, M.Kom)

*Broadcasting - D3, FIK, Universitas Dian Nuswantoro*

*www.dinus.ac.id*

*Email : 124201400538@mhs.dinus.ac.id*

### **ABSTRAK**

Feature merupakan acara televisi yang memberikan suatu info-info yang belum pernah di ketahui oleh masyarakat. Maka penulis menyajikan program feature "SPORTLINE" yang membahas tentang olahraga, pada edisi pertama sportline memilih tema extreme sport yang membahas tentang Flag Football. Flag Football adalah olahraga modifikasi dari American football, perbedaan dengan flag football yaitu ukuran lapangan,cara bermain, dan jumlah pemain.Sebuah program televisi dapat tercipta dengan adanya peran seorang editor.Pada program feature "SPORTLINE" penulis memilih jobdiskEditor, penulis dapat menerapkan teori-teori dalamTeknik editing seperti Metode-metode editing, pemberian effect, colour grading di program feature "SPORTLINE"

Kata Kunci : Feature, Flag Football, Extreme Sport, Editor

## TECHNIQUE EDITING IN THE PROGRAM FEATURE SPORTLINE

**RIZKY FIRMANSYAH**

(Lecturer : Suhariyanto, M.Kom)

*Diploma of Broadcasting - D3, Faculty of Computer Science,  
DINUS University  
www.dinus.ac.id*

*Email : 124201400538@mhs.dinus.ac.id*

### ABSTRACT

Featured is a televison show that provides an information that neverbeen unknown by the public. Then writer presents Program Feature "SPORTLINE" to discuss about sport. In the first episode "SPORTLINE" have theme of Extreme sport which discusses Flag Football. Flag football is sport modification of american football. difference in the football which is a measure field, how to play, and the number of player. Tv program be created with the presence of editor. On the feature "SPORTLINE" writer chooses jobdisk as editor and then writer can apply theories in engineering editing as methods editing, the provision effect, colourgradingin program feature "SPORTLINE"

Keyword : Feature, Flag Football, Extreme Sport, Editor

Generated by SiAdin Systems © PSI UDINUS 2017