### Exhibit FLR-1

## Ch 21 KQVT-LP Houston, TX

## Application for Displacement

# prepared by Wes Broadcast Consultants

Ch 21 LP N LAT 29-48-16 W LON 95-12-23 ERP: 61.2 kW AGL:152m GAMSL: 7m RCAMSL:163m

Callsign City Class Status ERP Sep Type Status Dist Prot Clearance D/U Rx Gain Rx F/B Zone Band Ch# Adj Matrix Svc Contour Svc Strength KETH HOUSTON NTSC LIC 4470 M Clean 40 100 - -25 0 0 3 UHF 14 Z T-7 LR F(50,50) 64

Population before the addition of Ch 21 to the database not affected by terrain losses:3,774,350 persons

Population lost to NTSC before the addition of Ch 21:

1,537 persons

Population after the loss to NTSC:

3,772,813 persons

Population after the addition of Ch 21 to the database:

3,772,813 persons

Population lost to NTSC with Ch 21: 0 persons
Percentage of population lost with Ch 21: 0.0 %

### Exhibit FLR-1

## Ch 21 KQVT-LP Houston, TX

## Application for Displacement

# prepared by Wes Broadcast Consultants

Ch 21 LP N LAT 29-48-16 W LON 95-12-23 ERP: 61.2 kW AGL:152m GAMSL: 7m RCAMSL:163m

Callsign City Class Status ERP Sep Type Status Dist Prot Clearance D/U Rx Gain Rx F/B Zone Band Ch# Adj Matrix Svc Contour Svc Strength KETH HOUSTON NTSC LIC 4470 M Clean 40 100 - -25 0 0 3 UHF 14 Z T-7 LR F(50,50) 64

Population before the addition of Ch 21 to the database not affected by terrain losses:3,774,350 persons

Population lost to NTSC before the addition of Ch 21:

1,537 persons

Population after the loss to NTSC:

3,772,813 persons

Population after the addition of Ch 21 to the database:

3,772,813 persons

Population lost to NTSC with Ch 21: 0 persons
Percentage of population lost with Ch 21: 0.0 %