

SBE Comments: ET Docket 97-214

Attachment C: SBE Correspondence with U.S. State Department

Hon. William Jahn
Page Two
August 29, 1995

The 455-456 MHz band is allocated in Region 2 for Fixed and Mobile services, and in the United States for non-government land mobile purposes. It is used in the United States for Part 74 Broadcast Auxiliary Services. It is used extensively and intensively by the broadcast industry, together with the 450-451 MHz bands for remote pickup uses. Radio, television and broadcast network entities use these frequencies for a variety of purposes, including ongoing traffic reporting. Auxiliary broadcast services are used by radio stations, broadcast networks and cable entities for the transmission of material from the scene of events back to studios; communications related to production of remote programming that the public is accustomed to receiving regularly; technical support including cues, orders, dispatch instructions, frequency coordination, establishing microwave links, telemetry, control and a myriad of other uses in support of the broadcast "product".

Procedural concerns. Though this is not the direct concern of the delegation, FCC adopted the proposal of the MSS industry for the allocation of 455-456 MHz for MSS service uplinks in its June 15, 1995 Report without adequate notice and comment. The Commission issued two notices of inquiry in IC Docket 94-31, neither of which made any reference to the allocation of 455-456 MHz for MSS below 1 GHz.¹ It established a comment date for comments on the Second Notice of Inquiry of March 6, 1995 and reply comments March 21, 1995. The Commission subsequently extended the reply comment period to and including April 14, 1995. By that date, no proposal had apparently been made for any use of 455-456 MHz for MSS or otherwise. More than a month later, on May 18, 1995, a group of eight MSS proponents filed joint "supplemental" reply comments, for the first time proposing the 455-456 MHz and other bands for MSS reallocation. No public notice of this filing was given by FCC, and no party was afforded an opportunity to comment on these entirely new proposals by the MSS industry. Instead, less than a month thereafter, FCC adopted the Report which included the proposed allocation.

Indeed, it appears that the MSS proponents had, by the time of the last IWG-2 meeting, no acceptable candidate MSS bands because inadequate studies had been done to establish any. Because of the inability of the MSS proponents to establish an acceptable allocation plan at NTIA, and because there were no allocations agreed upon by the time of the CPM-95 preparatory

¹ See, the Notice of Inquiry, 9 FCC Rcd. 2430 (1994) and the Second Notice of Inquiry, 10 FCC Rcd. 4169 (1995).



SBE Comments: ET Docket 97-214

Attachment C: SBE Correspondence with U.S. State Department

Hon. William Jahn
Page Three
August 29, 1995

meeting, the MSS proponents adopted a "shotgun" approach at FCC, and FCC, without critical analysis, agreed to part of it. The clearly better course, since the FCC could not have responsibly adopted the instant plan without further notice and comment rule making, would be to defer consideration of MSS allocations at WRC-95 pending further study. The only reasonable means of proceeding is to complete necessary studies before making allocation decisions, rather than the other way around. FCC did not proceed that way, however, and the WRC-95 delegation should consider the matter anew.

Substantive concerns. Contrary to the subjective, and demonstrably incorrect nature of the allegations of the MSS proponents, the 455-456 MHz band is heavily occupied. Peak channel loading in all major markets, and most smaller markets is extremely high, and there is no possibility of reaccommodation of displaced facilities should the inevitable interference from MSS uplinks occur. MSS proponents urged that little interference would occur from MSS uplinks to broadcast auxiliary RPU facilities due to unquantified "low" duty cycles, "brief" message durations, allegedly "polite" protocols, and unregulated "geographic separation". These terms were completely unsubstantiated, and revealed why the MSS proponents were unsuccessful at the working group level. They suggested that their review of licensing data indicated that the existing usage of this band is very low based on the relatively small number of authorized transmitters in the band (about 54,678 nationwide) and results from monitoring of the frequency (sic)." In SBE's opinion, assuming the correctness of the estimate of licensees, 54,678 is not a small number of narrowband transmitters. Nor were the frequency monitoring results described or provided. What was lacking in the document, and in the engineering study attached, was any compatibility analysis with hypothetical reference circuits.

The Broadcasting industry in the United States would be severely harmed by the MSS proposal, now incorporated in the FCC Report, to allocate the 455-456 MHz band to MSS service uplinks. SBE respectfully requests that the WRC-95 Delegation revisit this issue and not put the proposal forward at the WRC-95 conference.



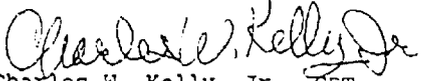
SBE Comments: ET Docket 97-214

Attachment C: SBE Correspondence with U.S. State Department

Hon. William Jahn
Page Four
August 29, 1995

Should you have any questions about this matter, we would appreciate the opportunity to provide further information. Please contact our General Counsel, Christopher D. Imlay, of Booth, Freret and Imlay, P.C., at (202) 296-9100 in Washington, or our FCC Liaison Committee Chairman, Dane E. Ericksen, P.E., at Hammett & Edison in Sonoma, California at (707) 996-5200.

Yours very truly,


Charles W. Kelly, Jr., CST
President, SBE

cc: Scott Blake Harris, Chief
International Bureau, FCC

All FCC Commissioners (by Hand)



SBE Comments: ET Docket 97-214

Attachment D: SCFCC List of 455-456 MHz BAS Users

<u>Frequency</u>	<u>Station Type</u>	<u>Primary Station Call/Area of Operation</u>
455.0100 P	10	KCBS-TV (W,S,Hollywood) KUPN-TV (Q) KMXB-FM (Q) KVEC-AM (AD) KABE-FM (B) KVYE-TV (AY)
455.0200 P	10	KLON-FM (Long Beach) KXPT-FM (Q) KBAD-AM (Q) KXST-FM (AP) KWEZ-FM (Cuesta Peak) KWQH-FM (San Luis Obispo) KRXV-FM (Barstow) KXRS-FM (Hemet) KCLB-AM/FM (Indio)
455.0375	(Mob)	KUSI-TV
455.0500	(Mob)	KGET-TV
455.0625	(Mob)	KABC-AM
455.0875	(Spx)	KLOS-FM
455.1125	(Spx)	KCBX-FM (AD)
455.1375	(Mob)	KUSI-TV
455.1500	(Mob)	KCAL-TV (W,P)
455.1625	(Mob)	KPBS-TV
455.1875	(Mob)	KHSC-TV
455.2125	(Mob)	KTBN-TV
455.2300	(Mob)	KSCI-TV
455.2375	(Mob)	KBAK-TV
455.2500	(Mob)	KDOC-TV
455.2625	(Mob)	KVVU-TV
455.2875	(Mob)	KABC-TV (W)
	(Mob)	KJUG-AM/FM
	(Spx)	KABC-TV
	(Spx)	KQOL-FM (Q)
	(Mob)	ABC-TV News (A)
	(Mob)	NBC-TV News (W,Burbank)
	(Mob)	KOGO-AM / KKLQ-FM
	(Mob)	KCAL-TV
	(Mob)	KABC-TV/ABC-TV
	(Spx)	KSDO-AM (San Diego)
	(Spx)	KKBH-FM (San Diego)
	(Mob)	KGDP-AM
	(Mob)	KESQ-TV
	(Mob)	KTLA-TV
	(Mob)	KLAS-TV
	(Mob)	KFMB Radio
	(Mob)	KESQ-TV
	(Mob)	KGTV-TV
	(Mob)	KRLA-AM



SBE Comments: ET Docket 97-214

Attachment D: SCFCC List of 455-456 MHz BAS Users

<u>Frequency</u>	<u>Station Type</u>	<u>Primary Station Call/Area of Operation</u>
455.3000	(Mob)	KLSX-FM
	(Spx)	Skyview Traffic (Q)
455.3125	(Mob)	KFTV-TV
	(Spx)	Shadow Traffic (San Diego)
455.3375	(Spx)	KCOP-TV (W)
455.3500	(Mob)	KFMB-TV
	(Mob)	KTLA-TV
455.3625	(Spx)	KMPH-TV (I)
	(Mob)	KGTV-TV
455.3750	(Mob)	KRCA-TV
455.3875	(Mob)	KNBC-TV
455.4125	(Mob)	KABC-TV (W)
	(Mob)	KFMB-TV
455.4375	(Mob)	KMPH-TV
	(Mob)	KNSD-TV
455.4500	(Mob)	KADY-TV
	(Spx)	KRTH-FM (L)
455.4625	(Spx)	KUNV-FM (Q)
	(Mob)	KESQ-AM / KUNA-FM
	(Spx)	KIXW-AM (Apple Valley)
	(Spx)	KZXY-FM (Apple Valley)
	(Spx)	KUTY-AM (AO)
	(Spx)	KLKX-FM (AO)
	(Spx)	KTNQ-AM (W)
	(Spx)	KLVE-FM (W)
	(Mob)	KNSD-TV
	(Mob)	KGET-TV
455.4875	(Mob)	KOCE-TV
	(Mob)	KMEX-TV
455.5000	(Mob)	KTNV-TV
	(Mob)	KDES-AM / KDES-FM
	(Mob)	KERO-TV
	(Mob)	Metro Traffic (San Diego)
	(Mob)	KORG-AM (Anaheim)
455.5125	(Spx)	KEZY-FM (Anaheim)
	(Spx)	KCSN-FM (AH)
455.5250	(Spx)	KFWB-AM (L)
	(Mob)	KLVB-TV
455.5375	(Spx)	Shadow Traffic (San Diego)
	(Mob)	KNBC-TV
455.5500	(Spx)	NBC-TV
	(Mob)	KSWB-TV
455.5625	(Spx)	KSUV-FM (McFarland)
	(Spx)	KCBX-FM (AD)
455.5875	(Mob)	KFRE-AM / KNAX-FM (Fresno)
	(Mob)	KNBC-TV
	(Mob)	KTTV-TV
	(Spx)	Skyview Traffic (Q)



SBE Comments: ET Docket 97-214

Attachment D: SCFCC List of 455-456 MHz BAS Users

Frequency	Station Type	Primary Station Call/Area of Operation
455.6125	(Mob)	KWQH-FM (San Luis Obispo)
	(Mob)	CBS-TV Net (W)
455.6250	(Mob)	KTNV-TV
	(Mob)	KTMS-AM
455.6375	(Mob)	KHTY-FM
	(Mob)	KFRG-FM (B)
455.6500	(Spx)	Metro Traffic (LA)
455.6625	(Mob)	KIIS-AM/FM
	(Spx)	KFWB-AM (Los Angeles)
	(Spx)	KCBQ-AM (San Diego)
	(Spx)	KIOZ-FM (San Diego)
	(Mob)	KGAM-AM / KPSI-FM
	(Spx)	KUZZ-AM/FM (R)
	(Spx)	KQSB-AM (J)
	(Mob)	KSFN-AM/KLUC-FM
	(Mob)	KCOY-TV
	(Mob)	KKBH-FM (V)
455.6875	(Mob)	KNX-AM
	(Spx)	KNX-AM (O,K,P,S,Torrance)
455.7000	(Mob)	KCBS-FM
	(Mob)	Airwatch Comm. (San Diego)
455.7125	(Mob)	KSBY-TV
	(Spx)	KFI-AM
455.7250	(Spx)	KOST-FM
	(Spx)	KNX-AM
455.7500	(Spx)	KCBS-FM
	(Mob)	KTZN-AM
455.7625	(Spx)	KSES-FM (Yucca Valley)
	(Mob)	KFMB-FM
455.7750	(Mob)	CNN
	(Mob)	KTLA-TV
455.8000	(Spx)	KPWR-FM
	(Spx)	KPBS-FM (San Diego)
455.8250	(Spx)	KUCI-FM (Irvine)
	(Spx)	KWAC-AM (Bakersfield)
455.8500	(Spx)	KPLN-FM (San Diego)
	(Spx)	KVBC-FM (Las Vegas)
455.8750	(Mob)	KTYD-FM (Santa Barbara)
	(Spx)	KQSB-AM (J)
455.8850	(Mob)	Airwatch Comm
	(Mob)	KFWB-AM
455.8950	(Mob)	KDES-AM / KDES-FM
	(Mob)	KSNE-FM (Q)
455.9050	(Mob)	KTMS-AM (Santa Barbara)
	(Mob)	KHTY-FM (Santa Barbara)
455.9150	(Spx)	KPBS-FM (San Diego)
	(Spx)	KPLN-FM (San Diego)
455.9250	(Spx)	KCAL-AM (Redlands)



SBE Comments: ET Docket 97-214

Attachment D: SCFCC List of 455-456 MHz BAS Users

<u>Frequency</u>	<u>Station Type</u>	<u>Primary Station Call/Area of Operation</u>	
455.9000	(Mob)	KCRW-FM	
	(Spx)	KSBR-FM (Mission Viejo)	
	(Mob)	KPLS-AM (Orange County)	
	(Spx)	KSHP-AM	
	(Spx)	KFMS-FM	
455.9125	(Mob)	KEYT-TV	
455.9250	(Mob)	KGB-FM	
	(Mob)	KPOP-AM	
	(Spx)	KAWC-AM/FM (AA)	
	(Mob)	KGAM-AM / KPSI-FM (AB)	
	(Rpt)	KLLB-AM (Lompoc)	
	(Rpt)	KRQK-FM (Lompoc)	
	(Spx)	KHJJ-AM (Lancaster)	
	455.9500	(Mob)	KNX-AM (Los Angeles)
		(Spx)	Metro Traffic Control (Los Angeles)
		(Mob)	KRQK-FM (Lompoc)
455.9800	(Spx)	KLCX-AM (Palm Springs/Indio)	
		KIIS-AM/FM (W)	
		KECY-TV (AA)	
		KDWN-AM (Q)	
		KILA-FM (Q)	
		KPBS-FM (V)	
		KFRG-FM (B)	
		KCBX-FM (AD)	
		KBXY-FM (Baker-Victorville)	
		KIXA-FM (Lucerne Valley-Victorville)	
		KIXW-FM (Barstow)	
	455.9900	P 10	KOLA-FM (AQ)
			KNBC-TV
			KFMS-FM (Q)
			KTAA-FM (Kerman)
			KMYX-AM/FM (Taft)
			KVPT-TV (Fresno)
KVYE-TV (AY)			



SBE Comments: ET Docket 97-214

Attachment D: SCFCC List of 455-456 MHz BAS Users

Frequency Station Type Primary Station Call/Area of Operation

Remote Broadcast Pickup 455-456 MHz

Transmitter and Repeater Locations

(A) Saddle Peak	(B) San Bernardino	(C) Sunset Ridge
(D) Santa Ynez Pk	(E) Blueridge, S.C.	(F) Hollywood
(G) Baldwin Hills	(H) Snow Peak	(I) Blueridge, Visalia
(J) Santa Barbara	(K) KJOI-Hollywood Hills	(L) Mt. Lukens
(M) Mt. Soledad	(N) Toro Peak	(O) Oat Mt.
(P) Palos Verdes	(Q) Las Vegas	(R) Bakersfield
(S) Santiago Peak	(T) Otay Mt.	(U) South Mt.
(V) Mt. San Miguel	(W) Mt. Wilson	(X) Onyx Peak
(Y) La Habra Hgts	(Z) Double Mt.	(AA) El Centro, Yuma
(AB) Palm Springs	(AC) Mt. Adelaide	(AD) San Luis Obispo
(AE) Frazier Peak	(AG) Big Bear City	(AF) Mt. Palomar
(AH) San Fernando Valley	(AN) Lompoc	(AI) Fresno Area
(AJ) Santa Maria	(AK) Tasajerra Peak	(AM) Ventura
(AN) San Marcos Mtn	(AO) Palmdale	(AP) Mt. Woodsen
(AQ) Box Springs Mtn.	(AR) Indio Peak	(AS) Rasnow Pk
(AT) Mt. Potosi	(AU) Black Mtn, NV	(AW) Bear Mtn
(AX) Mt. Woodsen	(AY) Black Mtn, El Centro	(AZ) Edom Hill

(Rpt) Repeater (Mob) Mobile (Spx) Simplex (Ht) Hand-held

Group P 10 KHz Bdw. 1.5 KHz Deviation Useage: Tone Signaling, Data
Group N1 50 KHz Bdw. 10 KHz Deviation Useage: Communication, program and cue
Group N2 25 KHz Bdw. 5 KHz Deviation Useage: Communication, program and cue
Group R 50 KHz Bdw. 10 KHz Deviation Useage: Program and cue
Group S 100 KHz Bdw. 35 KHz Deviation Useage: Program and cue



SBE Comments: ET Docket 97-214

Attachment E: Dallas-Ft. Worth List of 455-456 MHz BAS Users

11/24/97

Page: 9

Society of Broadcast Engineers Chapter 67 Inc. Frequency Coordination Committee
Use our Internet Website <http://WWW.SBE67.ORG> to search this database on line
This report for the Federal Communications Commission

FREQUENCY	LICENSEE	REC. CITY	CALL SIGN	CONTACT	Phone	Fax Number
450.9800	KTXQ FM 102.1	DALLAS & FT WORTH	KSH-475	NEAL PEADEN	(214)-528-5500	
Use: TSL Remarks: TO BOTH STUDIOS Xmit Latt/Long : 32-34-54 / 096-58-32 Rec. Latt/Long : / Azimuth (T): 0.0 Antenna Polarity of this system is Transmitter Location : SUSQUEHANNA TOWER, CEDAR HILL, TX Receiver Location : 4131 NORTH CENTRAL EXP, DALLAS, TX						
450.9900	KILV FM 98.7	DALLAS	WZZ-744	BILL TAYLOR	(214)-826-9870	(214)-443-1570
Use: TSL Remarks: TSL---MILLER TOWER TO DALLAS STUDIO Xmit Latt/Long : 32-35-21 / 096-58-10 Rec. Latt/Long : 32-48-59 / 096-47-29 Azimuth (T): 33.4 Antenna Polarity of this system is Transmitter Location : 1455 BELTLINE RD CEDAR HILL TX Receiver Location : 4131 NORTH CENTRAL EXPRESSWAY DALLAS TX						
455.0100	KERA TV 13	DALLAS	KPF-890	CLYDE MILLER	(214)-871-1390	
Use: TSL---HORIZONTAL Remarks: TSL-Cedar Hill-Dallas Studio Xmit Latt/Long : 32-34-43 / 096-57-12 Rec. Latt/Long : 32-47-44 / 096-48-37 Azimuth (T): 28.0 Antenna Polarity of this system is Receive Antenna SCALA ER-450 Transmitter Antenna SCALA ER-450 Emission 10F3 Ground Level 800.0 Center of Radiation 300.0 Transmitter Location : 5608 HWY 67 S. CEDAR HILL, TX (KTVE TV 11) Receiver Location : 3000 Harry Hines Blvd, Dallas, Tx						
455.0200	KSCS FM 96.3	FT. WORTH	WZZ-763	CLAY STEELY	(817)-695-0831	(817)-695-0837
Use: TSL---VERTICAL Remarks: CEDAR HILL TO STUDIO Xmit Latt/Long : 32-35-15 / 096-57-59 Rec. Latt/Long : 32-45-45 / 097-04-10 Azimuth (T): 322.4 Antenna Polarity of this system is V Receive Antenna YAGI Transmitter Antenna GRID Emission 10F3 Ground Level 810.0 Center of Radiation 90.0 Transmitter Location : 1240 W BELTLINE RD, CEDAR HILL, TX (KXAS TV TWR) Receiver Location : THE BROOKHOLLOW BULD 2221 E LAMAR ARLINGTON, TX (STU)						
455.0200	KIMK FM 102.9	DALLAS	WYR-269	HARRY SIMONS	(214)-991-1029	(214)-448-1029
Use: TSL Remarks: TSL FROM CEDAR HILL Xmit Latt/Long : 32-34-54 / 096-58-32 Rec. Latt/Long : 32-56-14 / 096-49-22 Azimuth (T): 39.3 Antenna Polarity of this system is Emission 10F3 Ground Level 2342.0 Center of Radiation 250.0 Transmitter Location : Susquehanna Tower, Cedar Hill, Texas Receiver Location : 14001 N. DALLAS PARKWAY, SUITE 1210, DALLAS, TX						
455.0625	KLIF AM 570	DALLAS	KPH-357	NORM PHILLIPS	(214)-526-2400	
Use: Control Station for Repeater Remarks: REPEATER INPUT (OUTPUT 450.0625) Xmit Latt/Long : 32-48-09 / 096-48-42 Rec. Latt/Long : 32-34-54 / 096-58-32 Azimuth (T): 212.0 Antenna Polarity of this system is Receive Antenna PHELPS DODGE 455 Transmitter Antenna MARTI YC-455 Emission 16F3 Ground Level 790.0 Center of Radiation 800.0 Transmitter Location : 3500 Maple Avenue, Dallas Tx (NEW STUDIOS) Receiver Location : Beltline Rd 1.6 Miles S of Hiway 67 Cedar Hill Tx						
455.0875	WFPA TV 08	DAL/FT.W/CEDAR HILL.	KZ-2564	JOHNNY STIGLER	(214)-748-9631	(214)-977-6489
Use: NEWS DISPATCH Remarks: REPEATER (INPUT) OUTPUT 450.0875 USES VOTING RECS Xmit Latt/Long : / Rec. Latt/Long : / Azimuth (T): OMNI Antenna Polarity of this system is Emission 25F3 Ground Level 0.0 Center of Radiation 0.0 Transmitter Location : MOBILE Receiver Location : TOWER-CEDAR HILL, BRIAN TOWER-DALLAS, 1200 SUMMIT-FW						

Contents Copyright 1997 SBE Chapter 67 Inc.



SBE Comments: ET Docket 97-214

Attachment E: Dallas-Ft. Worth List of 455-456 MHz BAS Users

11/24/97

Page: 10

Society of Broadcast Engineers Chapter 67 Inc. Frequency Coordination Committee
 Use our Internet Website <http://WWW.SBE67.ORG> to search this database on line
 This report for the Federal Communications Commission

FREQUENCY	LICENSEE	REC. CITY	CALL SIGN	CONTACT	Phone	Fax Number
455.0875	WEFA TV 08	FT. WORTH	WZZ-710	JOHNNY STIGLER	(214)-748-9631	(214)-977-6489
Use: FW NEWS OFFICE How Used: PRIMARY---FW NEWS OFFICE DISPATCH Remarks: FW NEWS OFFICE BASE STATION Xmit Latt/Long : 32-45-14 / 097-20-26 Rec. Latt/Long : 32-45-14 / 097-20-26 Azimuth (T): OMNI Antenna Polarity of this system is Receive Antenna DB-410 Transmitter Antenna DB-410 Emission 25F3 Ground Level 143.0 Center of Radiation 128.0 Transmitter Location : 1200 SUMMIT AVE, FT WORTH, TX Receiver Location : 1200 SUMMIT AVE, FT. WORTH, TX						
455.0875	WEFA TV 08	DALLAS	WZZ-711	JOHNNY STIGLER	(214)-748-9631	(214)-977-6489
Use: DALLAS STUDIO BACKUP How Used: PRIMARY---BACKUP FOR REPEATER Remarks: STUDIO BASE STATION Xmit Latt/Long : 32-46-30 / 096-48-17 Rec. Latt/Long : 32-46-17 / 096-48-17 Azimuth (T): OMNI Antenna Polarity of this system is Receive Antenna DB-410 Transmitter Antenna DB-410 Emission 25F3 Ground Level 417.0 Center of Radiation 250.0 Transmitter Location : 606 YOUNG ST, DALLAS, TX Receiver Location : 606 YOUNG ST, DALLAS, TX						
455.1125	KOAS TV 05	FT. WORTH	KLI-917	BUDDY BROWN	(817)-429-5555	(817)-654-6439
Use: ENG Mobils to TV News Base How Used: Remarks: Ft. Worth Mobils to Continental Plaza Building Xmit Latt/Long : 32-45-08 / 097-19-42 Rec. Latt/Long : / Azimuth (T): Antenna Polarity of this system is						
455.1375	KKDA FM 104.5	CEDAR HILL	APPLICATION	MIKE BOVIA	(214)-263-9911	(214)-558-0007
Use: REPEATER (OUTPUT 450.1375) How Used: Xmit Latt/Long : / Rec. Latt/Long : / Azimuth (T): 0.0 Antenna Polarity of this system is V Transmitter Location : 1570 W BELTLINE RD, CEDAR HILL, TX (OLD HILL TWR)						
455.1375	SHADOW TRAFFIC	DALLAS	APPLICATION	CHUCK HOOSTER	(972)-701-8888	(972)-
Use: RU RPT OUTPUT 450.1375 How Used: TRAFFIC REPORTS TO 10 OR MORE STATIONS Xmit Latt/Long : / Rec. Latt/Long : 32-46-48 / 096-48-13 Azimuth (T): 0.0 Antenna Polarity of this system is Transmitter Location : MOBILE Receiver Location : NONB 901 MAIN ST DALLAS (GREEN BUILDING)						
455.1500	KINF AM 1440	DALLAS	KB 7117	GEORGE WHITAKER	(214)-589-0450	(214)-630-1117
Use: REMOTE PICKUP How Used: RPU Remarks: SHARED WITH KRLD AM 1080 Xmit Latt/Long : / Rec. Latt/Long : 37-49-15 / 096-57-27 Azimuth (T): 0.0 Antenna Polarity of this system is V Emission 50F3 Ground Level 0.0 Center of Radiation 0.0 Receiver Location : 7700 CARPENTER FREEMWAY, DALLAS TX (RODRIGUIZ BULD)						
455.1500	KRDL AM 1080	DALLAS	KB-96035	ERIC DISEN	(817)-543-5437	(817)-543-5571
Use: REMOTE PICK UP How Used: GOLF APRIL 4 MAY..SPECIAL NEWS EVENTS * * * Possible use by itinerant users with Proper Coordination, Please contact freqcoord@sbe67.org * * * Xmit Latt/Long : 32-44-50 / 096-54-10 Rec. Latt/Long : 32-49-09 / 096-52-29 Azimuth (T): Antenna Polarity of this system is Receive Antenna DB 437-2 Transmitter Antenna DB 437-2 Emission 50F3 Ground Level 440.0 Center of Radiation 180.0 Transmitter Location : MOBILE Receiver Location : 1080 METROMEDIA PLACE, DALLAS, 75247						
455.1500	KUMZ FM 100.3	DALLAS	KLA-981	KEN FINE	(214)-556-8124	(214)-869-2807
Use: SELDOM USED How Used: Remarks: USED WHEN 450.350 IS IN USE Xmit Latt/Long : / Rec. Latt/Long : / Azimuth (T): Antenna Polarity of this system is						

Contents Copyright 1997 SBE Chapter 67 Inc.



SBE Comments: ET Docket 97-214

Attachment E: Dallas-Ft. Worth List of 455-456 MHz BAS Users

Page: 11

11/24/97

Society of Broadcast Engineers Chapter 67 Inc. Frequency Coordination Committee
 Use our Internet Website <http://www.SBE67.ORG> to search this database on line
 This report for the Federal Communications Commission

FREQUENCY	LICENSEE	REC. CITY	CALL SIGN	CONTACT	Phone	Fax Number
455.1500	KESS AM 1270	DALLAS	KR97117	GEORGE WHITAKER	(214)-589-0450	(214)-630-1117
Use: REMOTE PICKUP Remarks: SHARED WITH KR1D AM 1080 Xmit Latt/Long : / Antenna Polarity of this system is V Emission 50F3 Ground Level 0.0 Center of Radiation 0.0 Receiver Location : 7700 CARPENTER FREEWAY, DALLAS TX (RODRIGUEZ BULD) How Used: RPU Rec. Latt/Long : 37-49-15 / 096-57-27 Azimuth (T): 0.0						
455.1875	KVAS TV 05	DALLAS	KLI-917	BUDDY BROWN	(817)-429-5555	(817)-654-6439
Use: ENG Mobiles to TV News Base Remarks: DALLAS MOBILES TO REUNION TOWER, DALLAS Xmit Latt/Long : 32-46-31 / 096-48-31 Antenna Polarity of this system is How Used: Rec. Latt/Long : / Azimuth (T):						
455.2125	KVAS TV 05	CEDAR HILL	KJF549	BUDDY BROWN	(817)-429-5555	(817)-654-6439
Remarks: REPEATER (INPUT) OUTPUT 450.2125-REPLACES 450.050 Xmit Latt/Long : 32-35-17 / 096-58-34 Antenna Polarity of this system is Rec. Latt/Long : 32-35-17 / 096-58-34 Azimuth (T):						
455.2500	KEGL FM 97.1	IRVING	WHE-801	ED PRYER	(214)-869-9700	(214)-988-7536
Use: REMOTE PICK UP Remarks: One of 4 possible channels for talk around/remotes Xmit Latt/Long : - - / - - Antenna Polarity of this system is Receive Antenna Transmitter Antenna DB-314 Emission 25F3 Ground Level 430.0 Center of Radiation 305.0 Transmitter Location : MOBILE Receiver Location : 901 MAIN ST DALLAS, TX (GREEN BUILDING) How Used: SHARED, PARTIME, RPU Rec. Latt/Long : 32-46-48 / 096-48-13 Azimuth (T): 0.0						
455.2500	KVIL FM 103.7	DALLAS	KYY-236	BILL RYAN	(214)-691-1037	(214)-826-8105
Use: REMOTE PICK UP Xmit Latt/Long : / Antenna Polarity of this system is How Used: Rec. Latt/Long : / Azimuth (T):						
455.2625	KVIL FM 103.7		APPLICATION	BILL RYAN	(214)-691-1037	(214)-826-8105
Use: COWBOY FOOTBALL RPT OUTPUT 450 Remarks: STADIUM USE ONLY LOCAL & ROAD TRIPS Xmit Latt/Long : / Antenna Polarity of this system is How Used: IEB ON THE OUTPUT Rec. Latt/Long : / Azimuth (T):						
455.2875	KEGL FM 97.1	DALLAS	KRG-735	ED PRYER	(214)-869-9700	(214)-988-7536
Use: TRAFFIC/ENGINEERING Remarks: REPEATER INPUT (OUTPUT 450.2875) Xmit Latt/Long : - - / - - Antenna Polarity of this system is V Emission 25F3 Ground Level 0.0 Center of Radiation 0.0 Transmitter Location : MOBILE Receiver Location : 901 MAIN ST DALLAS, TX (GREEN BUILDING) How Used: PRIMARY---TRAFFIC AM AND FM DRIVE TIMES Rec. Latt/Long : 32-46-48 / 096-48-13 Azimuth (T): 0.0						
455.3125	KDEW TV 04	CEDAR HILL	KDE-751	RONNIE BASHAM	(214)-720-4444	(214)-720-3200
Use: SETUP/ENG OPS Remarks: REPEATER (INPUT) OUTPUT 450.3125 Xmit Latt/Long : 32-35-18 / 096-58-33 Antenna Polarity of this system is Receive Antenna DB-410 Transmitter Antenna DB-420 Emission 25F3 Ground Level 809.0 Center of Radiation 1420.0 Transmitter Location : 1570 WEST BELTLINE ROAD, CEDAR HILL, TX Receiver Location : 1570 WEST BELTLINE ROAD, CEDAR HILL, TX How Used: PRIMARY ENG SETUP Rec. Latt/Long : 32-35-18 / 096-58-33 Azimuth (T): CHNT						

Contents Copyright 1997 SBE Chapter 67 Inc.



SBE Comments: ET Docket 97-214

Attachment E: Dallas-Ft. Worth List of 455-456 MHz BAS Users

11/24/97

Page: 12

Society of Broadcast Engineers Chapter 67 Inc. Frequency Coordination Committee
 Use our Internet Website <http://www.sbe67.org> to search this database on line
 This report for the Federal Communications Commission

FREQUENCY	LICENSEE	REC. CITY	CALL SIGN	CONTACT	Phone	Fax Number
455.3500	KCEI FM 90.9	ARLINGTON	KC-23872	JOHN	(817)-792-3000	
Use: WEATHER CENTER How Used: PRIMARY 6-9A M-F AND DURING BAD WEATHER Remarks: ITINERANT USE DISCOURAGED, BUT POSSIBLE W/COORDINATION Xmit Latt/Long : / Rec. Latt/Long : 32-45-38 / 097-06-28 Azimuth (T): Antenna Polarity of this system is Receive Antenna Transmitter Antenna PORTABLE Emission 50F3 Ground Level 0.0 Center of Radiation 0.0 Transmitter Location : PORTABLE Receiver Location : 411 RYAN PLAZA, ARLINGTON, TX 76011						
455.3500	WBAP AM 820	FT. WORTH	KFI-284	CLAY STEELY	(817)-695-0831	(817)-695-0837
Use: PRIMARY RFU How Used: EMERGENCY LINK WITH TARRANT COUNTY EOC * * * Possible use by itinerant users with Proper Coordination, Please contact freqcoord@sbe67.org * * * Xmit Latt/Long : / Rec. Latt/Long : 32-45-01 / 097-16-07 Azimuth (T): 0.0 Antenna Polarity of this system is V Receive Antenna Transmitter Antenna Yagi Emission 100F3 Ground Level 0.0 Center of Radiation 0.0 Transmitter Location : Mobile @ 1000 Throckmorton, Ft Worth, TX (EOC) Receiver Location : One Broadcast Hill, Ft Worth, TX (Bell Twr)						
455.3875	KFUE AM 870	FT. WORTH	APPLICATION	HUE BEAVERS	(214)-522-9898	
Use: WEEK END REMOTES How Used: Remarks: SHARED WITH KEGL FM Xmit Latt/Long : 32-43-32 / 097-11-48 Rec. Latt/Long : / Azimuth (T): Antenna Polarity of this system is						
455.3875	TRAFFIC PATROL	Dallas/Ft.Worth	KPF-309	ED LITTLE JR.	(214)-634-1111	
Use: Traffic Reporting How Used: PRIMARY--M-F 6am-6pm Simplex HI only Remarks: Used for Relays to KSCS mainly * * * Possible use by itinerant users with Proper Coordination, Please contact freqcoord@sbe67.org * * * Xmit Latt/Long : - - / - - Rec. Latt/Long : - - / - - Azimuth (T): Antenna Polarity of this system is Emission 16F3 Ground Level 0.0 Center of Radiation 0.0 Transmitter Location : Mobil Units and Helicopters						
455.4125	KVIL FM 103.7	CEDAR HILL	WBE-952	BILL RYAN	(214)-691-1037	(214)-826-8105
Use: REPEATER How Used: Remarks: REPEATER (INPUT) OUTPUT 450.4125 Xmit Latt/Long : / Rec. Latt/Long : / Azimuth (T): Antenna Polarity of this system is						
455.4500	KRFN FM 97.9	DALLAS	KR-21456	NEAL PEDEN	(214)-528-5500	
Use: REMOTE PICK UP How Used: Xmit Latt/Long : / Rec. Latt/Long : / Azimuth (T): Antenna Polarity of this system is						
455.4500	KWRD FM 94.9	DALLAS/IRVING	KUM-558	KEN FINE	(972)-716-7829	(972)-716-7835
Use: TRAFFIC REPORTS/REMOTES How Used: PRIMARY M-F 6-6 Remarks: USED FOR METRO TRAFFIC REPORTS AND REMOTES Xmit Latt/Long : / Rec. Latt/Long : / Azimuth (T): Antenna Polarity of this system is Emission 20F9 Ground Level 0.0 Center of Radiation 0.0						
455.4500	KNTU FM 88.1	DENTON	KN-2248	FRANK BONNER	(817)-565-3688	
Use: RFU How Used: Xmit Latt/Long : / Rec. Latt/Long : 33-12-40 / 097-08-44 Azimuth (T): Antenna Polarity of this system is Emission 50F3 Ground Level 678.0 Center of Radiation 128.0 Receiver Location : CHESTNUT ST & AVE A, DENTON TX						

Contents Copyright 1997 SBE Chapter 67 Inc.



SBE Comments: ET Docket 97-214

Attachment E: Dallas-Ft. Worth List of 455-456 MHz BAS Users

11/24/97

Page: 13

Society of Broadcast Engineers Chapter 67 Inc. Frequency Coordination Committee
 Use our Internet Website <http://WWW.SBE67.ORG> to search this database on line
 This report for the Federal Communications Commission

FREQUENCY	LICENSEE	REC. CITY	CALL SIGN	CONTACT	Phone	Fax Number
455.4500	KHVN AM 970	CEDAR HILL		KEN FINE	(214)-556-8124	(214)-869-2807
Use: REMOTE PICK UP Xmit Latt/Long : / Antenna Polarity of this system is V Receive Antenna Emission 50K0F3E Ground Level 0.0 Center of Radiation 0.0 Transmitter Location : MOBILE Receiver Location : 1200 W. BELTLINE ROAD How Used: REMOTES Rec. Latt/Long : / Transmitter Antenna YAGI Azimuth (T): 0.0						
455.4500	KUMY FM 100.3	CEDAR HILL		KEN FINE	(214)-556-8124	(214)-869-2807
Use: REMOTE PICK UP Xmit Latt/Long : / Antenna Polarity of this system is V Receive Antenna Emission 50K0F3E Ground Level 0.0 Center of Radiation 0.0 Transmitter Location : MOBILE Receiver Location : 1200 W. BELTLINE ROAD How Used: REMOTES Rec. Latt/Long : / Transmitter Antenna YAGI Azimuth (T): 0.0						
455.4875	METRO TRAFFIC	DALLAS	KPE-926	PETER GRAVES	(713)-663-7777	
Use: MOBILES AND REMOTE BASE Remarks: REPEATER INPUT (OUTPUT 450.4875) Xmit Latt/Long : 32-46-54 / 096-48-05 Antenna Polarity of this system is Emission 25F3 Ground Level 480.0 Center of Radiation 290.0 Transmitter Location : 2730 STEMMENS ARMY, DALLAS, TX Receiver Location : 901 MAIN STREET, DALLAS, TX How Used: M-F 6AM-7PM TRAFFIC REPORTS Rec. Latt/Long : 32-46-54 / 096-48-05 Azimuth (T):						
455.5125	KTVT TV 11	CEDAR HILL	KPE-517	TOM DANIELS	(817)-654-1100	(817)-496-7739
Use: Remarks: REPEATER (INPUT) OUTPUT 450.5125 * * * Possible use by itinerant users with Proper Coordination, Please contact freqcoord@sbe67.org * * * Xmit Latt/Long : 32-45-41 / 097-14-39 Antenna Polarity of this system is Emission Ground Level 595.0 Center of Radiation 42.0 How Used: SHARED—News and Remotes Rec. Latt/Long : 32-44-43 / 096-57-12 Azimuth (T):						
455.5375	KOOD AM 1190	DALLAS		ERIC DEASON	(214)-526-2580	(214)-526-9891
Use: REMOTES Xmit Latt/Long : / Antenna Polarity of this system is V Receiver Location : 3500 MAPLE AVE, DALLAS, TX (STU) How Used: Rec. Latt/Long : / Azimuth (T): 0.0						
455.5500	KZPS FM 92.5	DALLAS	KJY236	ANDY PICARD	(214)-770-7777	() - -
Use: REMOTE PICKUP Remarks: Real freq used is 455.5375 & 455.5625 Xmit Latt/Long : / Antenna Polarity of this system is How Used: REMOTES Rec. Latt/Long : / Azimuth (T): 0.0						
455.5875	TRAFFIC PATROL	CEDAR HILL	KPF-309	ED LITTLE JR.	(214)-634-1111	
Use: Traffic Reporting Service Remarks: Repeater Input (OUTPUT 455.5875) * * * Possible use by itinerant users with Proper Coordination, Please contact freqcoord@sbe67.org * * * Xmit Latt/Long : 32-34-39 / 096-56-19 Antenna Polarity of this system is Emission 16F3 Ground Level 791.0 Center of Radiation 725.0 Transmitter Location : Clark and Parkerville Road, Cedar Hill, TX Receiver Location : Clark and Parkerville Road, Cedar Hill, TX How Used: PRIMARY—Traffic Reports Daily M-F Rec. Latt/Long : 32-34-39 / 096-56-19 Azimuth (T): OMNI						

Contents Copyright 1997 SBE Chapter 67 Inc.



SBE Comments: ET Docket 97-214

Attachment E: Dallas-Ft. Worth List of 455-456 MHz BAS Users

Page: 14

11/24/97

Society of Broadcast Engineers Chapter 67 Inc. Frequency Coordination Committee
 Use our Internet Website <http://WWW.SBE67.ORG> to search this database on line
 This report for the Federal Communications Commission

FREQUENCY	LICENSEE	REC. CITY	CALL SIGN	CONTACT	Phone	Fax Number
455.6125	WEAP AM 820	FT. WORTH	KA-2103	CLAY STEELY	(817)-695-0831	(817)-695-0837
Use: Automatic Relay Remarks: REPEATER INPUT (OUTPUT 450.6125) Xmit Lat/Long : / / Antenna Polarity of this system is V Emission 25F3 Ground Level 0.0 Center of Radiation 0.0 Receiver Location : One Broadcast Hill, Ft. Worth, TX (Bell Twr 2) How Used: PRIMARY---USED HEAVILY DURING DAY Rec. Lat/Long : / / Azimuth (T): 0.0						
455.6500	KRLD AM 1080	FT WORTH	KA-2112	ERIC DISEN	(817)-543-5437	(817)-543-5571
Use: PRIMARY FW RPT Remarks: Repeater Output, used frequently for traffic and news Xmit Lat/Long : / / Antenna Polarity of this system is Emission 50F3 Ground Level 0.0 Center of Radiation 0.0 Transmitter Location : Mobile Receiver Location : 3900 Barnett Ft Worth How Used: used with 450.150 as output Rec. Lat/Long : 32-45-01 / 097-16-07 Azimuth (T): N/A						
455.6500	KRLD AM 1080	DALLAS	KA-2112	ERIC DISEN	(817)-543-5437	(817)-543-5571
Use: PRIMARY DAL RPT Remarks: Mobile units to base, possible 24 hour use Xmit Lat/Long : / / Antenna Polarity of this system is Emission 50F3 Ground Level 0.0 Center of Radiation 0.0 How Used: Primary Rec. Lat/Long : / / Azimuth (T): N/A						
455.6750	KRVA FM 106.9	DALLAS	KC23212		(214)-528-1600	
Use: REMOTE PICK UP * * * Possible use by itinerant users with Proper Coordination, Please contact freqcoord@sbe67.org * * * Xmit Lat/Long : / / Antenna Polarity of this system is Receive Antenna Emission 25K0F3E Ground Level 0.0 Center of Radiation 0.0 Receiver Location : 3500 MAPLE AVE., DALLAS, TX How Used: WEEKLY RGM FROM ST PAUL HOSP. Rec. Lat/Long : 32-48-09 / 096-48-42 Azimuth (T):						
455.7000	KRWW FM 97.9	COPELL	KKI-435	NEAL PEDEN	(214)-528-5500	
Use: REMOTE PICK UP Remarks: REPEATER (INPUT) OUTPUT 450.700 Xmit Lat/Long : - - / - - Antenna Polarity of this system is Emission 50F3 Ground Level 0.0 Center of Radiation 0.0 Transmitter Location : 570 AM AT NORTH LAKE, COPELL How Used: NOT ON THE AIR Rec. Lat/Long : / / Azimuth (T): 0.0						
455.7000	KCLE AM 1120	CLEBURNE	KTE-756	JAMES SHANKLE	(817)-645-6643	
Xmit Lat/Long : / / Antenna Polarity of this system is Rec. Lat/Long : / / Azimuth (T):						
455.7000	TRAFFIC PATROL	CEDAR HILL	KEM686	ED LITTLE	(214)-634-1111	
Use: REMOTE PICKUP Xmit Lat/Long : 32-33-39 / 096-58-18 Antenna Polarity of this system is V Emission 25K0F3E Ground Level 0.0 Center of Radiation 0.0 Transmitter Location : US HWY 67 & MOUNT LEBANON RD, CEDAR HILL. How Used: REPEATER INPUT 455.7000/OUTPUT 450.7000 Rec. Lat/Long : 32-33-39 / 096-58-18 Azimuth (T): 0.0						
455.7250	KDMX FM 102.9	DALLAS	APPLICATION	HARRY SIMONS	(214)-991-1029	(214)-448-1029
Use: Remarks: Repeater output 450.725 Xmit Lat/Long : / / Antenna Polarity of this system is V Emission 25F3 Ground Level 0.0 Center of Radiation 0.0 Receiver Location : 901 MAIN ST DALLAS, TX (GREEN BUILDING) How Used: Remote Coordination Rec. Lat/Long : - - / - - Azimuth (T): 0.0						
455.7500	KEJZ AM 870	FORT WORTH		HUE BEAVERS	(214)-522-9898	
Use: WEEK END REMOTES Xmit Lat/Long : / / Antenna Polarity of this system is How Used: Rec. Lat/Long : / / Azimuth (T):						

Contents Copyright 1997 SBE Chapter 67 Inc.



SBE Comments: ET Docket 97-214

Attachment E: Dallas-Ft. Worth List of 455-456 MHz BAS Users

11/24/97

Page: 15

Society of Broadcast Engineers Chapter 67 Inc. Frequency Coordination Committee
Use our Internet Website <http://WWW.SBE67.ORG> to search this database on line
This report for the Federal Communications Commission

FREQUENCY	LICENSEE	REC. CITY	CALL SIGN	CONTACT	Phone	Fax Number
455.7500	KSCS FM 96.3	FT WORTH	KB-55629	CLAY STEELY	(817)-695-0831	(817)-695-0837
Use: PRIMARY RPV FOR KSCS How Used: PRIMARY REMOTE PICK UP HEAVY ON WEEKEND						
Remarks: AND SOME WEEKDAYS						
Xmit Lat/Long : / Rec. Lat/Long : 32-45-01 / 097-16-07 Azimuth (T): 0.0						
Antenna Polarity of this system is V						
Receive Antenna Transmitter Antenna YAGI						
Emission 50F3 Ground Level 0.0 Center of Radiation 0.0						
Receiver Location : ONE BROADCAST HILL, FT WORTH, TX (BELL TWR)						
455.7750	KHKS FM 106.1	DALLAS	KFN762	LARK HADLEY	(214)-891-3460	(214)-692-9844
Use: REMOTE PICKUP How Used: REMOTES						
Xmit Lat/Long : / Rec. Lat/Long : 32-46-48 / 096-48-13 Azimuth (T): 0.0						
Antenna Polarity of this system is V						
Emission 25K0F3E Ground Level 0.0 Center of Radiation 0.0						
Transmitter Location : MOBILE						
Receiver Location : 901 MAIN ST DALLAS, TX (GREEN BUILDING)						
455.8000	TRAFFIC PATROL	DALLAS	KPF-309	ED LITTLE JR.	(214)-634-1111	
Use: TRAFFIC REPORTS How Used: PRIMARY---TRAFFIC REPORTS DAILY M-F						
Remarks: AIRCRAFT AND VEHICLES TO STUDIOS						
* * * Possible use by itinerant users with Proper Coordination, Please contact freqcoord@sbe67.org * * *						
Xmit Lat/Long : 32-49-38 / 096-52-26 Rec. Lat/Long : 32-49-48 / 096-52-26 Azimuth (T):						
Antenna Polarity of this system is						
Receive Antenna ANTENNA SP. ASP-700 Transmitter Antenna ANTENNA SP. ASP-700						
Emission 16F3 Ground Level 430.0 Center of Radiation 122.0						
Transmitter Location : 8585 STEMMONS SUITE 936S, DALLAS TX						
455.8000	KCLE AM 1120	CLEBURNE	KEL-748	JAMES SHANKLE	(817)-645-6643	
Xmit Lat/Long : / Rec. Lat/Long : / Azimuth (T):						
Antenna Polarity of this system is						
455.8250	KHKS FM 106.1	DALLAS	KFN762	LARK HADLEY	(214)-891-3460	(214)-692-9844
Use: REMOTE PICKUP How Used: REMOTES						
Xmit Lat/Long : / Rec. Lat/Long : 32-46-48 / 096-48-13 Azimuth (T): 0.0						
Antenna Polarity of this system is V						
Emission 25K0F3E Ground Level 0.0 Center of Radiation 0.0						
Receiver Location : SIX FLAGS TOWER ARLINGTON, TX 901 MAINS ST DALLAS (GRN)						
455.8500	KDDA FM 104.5	CEDAR HILL		MIKE BOVIA	(214)-263-9911	(214)-558-0007
Use: SECONDARY REMOTE FREQUENCY How Used:						
Remarks: SECONDARY---SHARED WITH KVIL AND OTHERS						
Xmit Lat/Long : / Rec. Lat/Long : / Azimuth (T): 0.0						
Antenna Polarity of this system is						
Receiver Location : 1570 W. Beltline Road, Cedar Hill (OLD HILL TOWER)						
455.8500	KJWZ FM 100.3	DALLAS	KJA-951	KEN FINE	(214)-556-8124	(214)-869-2807
Use: SELDOM USED How Used:						
Remarks: USED WHEN 450.350 & 455.150 ARE IN USE						
Xmit Lat/Long : / Rec. Lat/Long : / Azimuth (T):						
Antenna Polarity of this system is						
455.8500	KWZ FM 1360	ET. WORTH	KS-8546	CHARLIE RORDE	(817)-590-9590	
Use: REMOTE BROADCASTS How Used: SHARED RPV						
Xmit Lat/Long : / Rec. Lat/Long : 32-45-00 / 097-16-05 Azimuth (T): 0.0						
Antenna Polarity of this system is V						
Receive Antenna OMNI Transmitter Antenna YAGI						
Emission 100F3 Ground Level 0.0 Center of Radiation 980.0						
Receiver Location : 3900 BARNETT FT WORTH BELL TWR AT WBAP						
455.8500	KVIL FM 103.7	DALLAS	KYY-236	BILL RYAN	(214)-691-1037	(214)-826-8105
Use: REMOTE PICK UP How Used:						
Xmit Lat/Long : / Rec. Lat/Long : / Azimuth (T):						
Antenna Polarity of this system is						

Contents Copyright 1997 SBE Chapter 67 Inc.



SBE Comments: ET Docket 97-214

Attachment E: Dallas-Ft. Worth List of 455-456 MHz BAS Users

11/24/97

Page: 16

Society of Broadcast Engineers Chapter 67 Inc. Frequency Coordination Committee
Use our Internet Website <http://WWW.SBE67.ORG> to search this database on line
This report for the Federal Communications Commission

FREQUENCY	LICENSEE	REC. CITY	CALL SIGN	CONTACT	Phone	Fax Number
455.8750	KHKS FM 106.1	DALLAS	KEN762	LARK HADLEY	(214)-891-3460	(214)-692-9844
Use: PRIMARY REMOTES RPT INPUT How Used: RFU (RPT OUTPUT 450.875)						
Xmit Lat/Long : / Rec. Lat/Long : 32-46-48 / 096-48-13 Azimuth (T): 0.0						
Antenna Polarity of this system is V						
Emission 25K0F3E Ground Level 0.0 Center of Radiation 0.0						
Receiver Location : 901 MAIN ST DALLAS, TX (GREEN BUILDING)						
455.9000	KLIF AM 570	CEDAR HILL	KQB-333	NORM PHILLIPS	(214)-526-2400	
Use: REMOTE PICK UP How Used: SECONDARY---OCCASIONAL REMOTES						
Remarks: REPEATER INPUT (OUTPUT 450.900)						
*** Possible use by itinerant users with Proper Coordination, Please contact freqcoord@sbe67.org ***						
Xmit Lat/Long : 32-34-54 / 096-58-32 Rec. Lat/Long : 32-34-54 / 096-58-32 Azimuth (T):						
Antenna Polarity of this system is						
Receive Antenna PHELPS DODGE 455 Transmitter Antenna PHELPS DODGE 455						
Emission 50F3 Ground Level 790.0 Center of Radiation 800.0						
Transmitter Location : Beltline Rd 1.6 Miles S of Hiway 67 Cedar Hill Tx						
Receiver Location : Beltline Rd 1.6 Miles S of Hiway 67 Cedar Hill Tx						
455.9000	KLIF AM 570	DALLAS	KMH-272	NORM PHILLIPS	(214)-526-2400	
Use: CONTROL STATION FOR REPEATER How Used: OCCASIONAL REMOTES						
*** Possible use by itinerant users with Proper Coordination, Please contact freqcoord@sbe67.org ***						
Xmit Lat/Long : 32-48-09 / 096-48-42 Rec. Lat/Long : 32-34-54 / 096-58-32 Azimuth (T): 212.0						
Antenna Polarity of this system is						
Receive Antenna PHELPS DODGE 455 Transmitter Antenna MARTI YC-455						
Emission 50F3 Ground Level 790.0 Center of Radiation 800.0						
Transmitter Location : 3500 Maple Avenue, Dallas Tx (NEW STUDIOS)						
Receiver Location : Beltline Rd 1.6 Miles S of Hiway 67 Cedar Hill Tx						
455.9250	KTKQ FM 102.1	PORTABLE	KQ-3249	NEAL PEADEN	(214)-528-5500	
Use: REMOTE BROADCASTS RELAY How Used:						
Xmit Lat/Long : / Rec. Lat/Long : / Azimuth (T):						
Antenna Polarity of this system is						
455.9250	KDDA FM 104.5	CEDAR HILL/FT WORTH	KC24548	MIKE BOVIA	(214)-263-9911	(214)-558-0007
Use: REMOTE PICK UP How Used: PRIMARY						
Remarks: USED FOR ALL REMOTE BROADCASTS RX AT BELL TWR & CH						
Xmit Lat/Long : / Rec. Lat/Long : 32-45-52 / 096-52-06 Azimuth (T): 0.0						
Antenna Polarity of this system is V						
Receive Antenna DB-420 Transmitter Antenna DB-436						
Emission 25F3 Ground Level 0.0 Center of Radiation 0.0						
Receiver Location : 1570 W. Beltline Road, Cedar Hill, Tx (OLD HILL TWR)						
455.9500	KEGL FM 97.1	DALLAS	APPLICATION	ED PRYER	(214)-869-9700	(214)-988-7536
Use: REMOTE PICK UP How Used: SHARED, PARTIME RFU						
Remarks: One of 4 possible channels for talk around/remotes						
Xmit Lat/Long : / Rec. Lat/Long : 32-46-48 / 096-48-13 Azimuth (T): 0.0						
Antenna Polarity of this system is V						
Emission 25F3 Ground Level 0.0 Center of Radiation 0.0						
Receiver Location : 901 MAIN ST DALLAS, TX (GREEN BUILDING)						
455.9800	KDIN TV 02	CEDAR HILL	KPH-521	CLYDE MILLER	(214)-871-1390	
Use: TRF---VERTICAL How Used: PRIMARY---TRF						
Remarks: Used to Relay to TV13 for further relay to Dallas						
Xmit Lat/Long : 32-35-21 / 096-58-10 Rec. Lat/Long : 32-34-43 / 096-57-12 Azimuth (T):						
Antenna Polarity of this system is						
Receive Antenna Scala PR-4500 Transmitter Antenna Scala PR-4500						
Emission 9E2 Ground Level 820.0 Center of Radiation 150.0						
Transmitter Location : 1366 West Beltline Rd, Cedar Hill (MILLER TOWER)						
Receiver Location : 5608 HWY 67 S. CEDAR HILL, TX (KTVT TOWER)						

Contents Copyright 1997 SBE Chapter 67 Inc.



SBE Comments: ET Docket 97-214

Attachment E: Dallas-Ft. Worth List of 455-456 MHz BAS Users

11/24/97

Page: 17

Society of Broadcast Engineers Chapter 67 Inc. Frequency Coordination Committee
 Use our Internet Website <http://WWW.SBE67.ORG> to search this database on line
 This report for the Federal Communications Commission

FREQUENCY	LICENSE	REC. CITY	CALL SIGN	CONTACT	Phone	Fax Number
-----------	---------	-----------	-----------	---------	-------	------------

455.9800	WBAP AM 820	FT. WORTH	WSM-775	CLAY STEELY	(817)-695-0831	(817)-695-0837
----------	-------------	-----------	---------	-------------	----------------	----------------

Use: TSL---VERTICAL How Used:
 Remarks: MANSFIELD TRANSMITTER TO STUDIO
 Xmit Lat/Long : 32-36-43 / 097-09-56 Rec. Lat/Long : 32-45-45 / 097-04-10 Azimuth (T): 0.0
 Antenna Polarity of this system is V
 Receive Antenna Yagi Transmitter Antenna Yagi
 Emission 10F3 Ground Level 0.0 Center of Radiation 0.0
 Transmitter Location : 2790 Nelson Wyatt Rd, Mansfield, TX (AM TX)
 Receiver Location : THE BROOKHOLLOW BLD 2221 E LAMAR, ARLINGTON, TX (STU)

455.9800	KPBC AM 770	IRVING	KPH-259	W.C. ALEXANDER	(214)-445-1713	(214)-445-0200
----------	-------------	--------	---------	----------------	----------------	----------------

Use: TSL---HORIZ How Used: PRIMARY
 Remarks: TSL FOR REMOTE CONTROL
 * * * Possible use by itinerant users with Proper Coordination, Please contact freqcoord@sbe67.org * * *
 Xmit Lat/Long : 33-01-58 / 096-34-31 Rec. Lat/Long : 32-50-11 / 096-53-50 Azimuth (T): 234.1
 Antenna Polarity of this system is H
 Receive Antenna Transmitter Antenna Quad Aray
 Emission 10F3 Ground Level 554.0 Center of Radiation 281.0
 Transmitter Location : 777 MCMILLAN ROAD, WYLIE, TX 75098
 Receiver Location : 3201 ROYALTY ROW, IRVING, TX 75062

455.9900	KOOD AM 1190	DALLAS	KEN-364	ERIC DEASON	(214)-526-2580	
----------	--------------	--------	---------	-------------	----------------	--

Use: TSL---VERTICAL How Used: PRIMARY---TRL
 Remarks: DRYTIME TO STUDIOS
 Xmit Lat/Long : 32-47-11 / 096-56-58 Rec. Lat/Long : 32-48-09 / 096-48-42 Azimuth (T): 82.1
 Antenna Polarity of this system is VER
 Receive Antenna 5 ELEMENT YAGI Transmitter Antenna MARK PROD SH-572GN
 Emission 10F3 Ground Level 435.0 Center of Radiation 25.0
 Transmitter Location : Hunter Farrell Rd, Irving, Tx
 Receiver Location : 3500 Maple Avenue, Dallas, Tx

455.9900	KHKS FM 106.1	DENTON AND DALLAS	KPE-791	LARK HADLEY	(214)-891-3460	(214)-692-9844
----------	---------------	-------------------	---------	-------------	----------------	----------------

Use: T.S.L.---HORIZONTAL How Used: FULL TIME TELEMETRY RETURN FROM AUX SITE
 Remarks: From Auxillary Transmitter Site to Studios
 Xmit Lat/Long : 32-35-24 / 096-58-11 Rec. Lat/Long : 32-51-45 / 096-48-32 Azimuth (T): 27.
 Antenna Polarity of this system is H
 Emission 10F3 Ground Level 790.0 Center of Radiation 260.0
 Transmitter Location : 1574 W. BELTLINE RD, (KTLJ TOWER), CEDAR HILL, TX
 Receiver Location : 8235 Douglas, Dallas Tx Denton Studios also

455.9900	KDLZ FM	CEDAR HILL	KPU-763	CECIL WILKERSON	(817)-831-1278	
----------	---------	------------	---------	-----------------	----------------	--

Use: TSL---VERTICAL How Used: PRIMARY
 Xmit Lat/Long : 32-35-07 / 096-58-06 Rec. Lat/Long : 32-47-56 / 097-17-43 Azimuth (T): 307.7
 Antenna Polarity of this system is
 Receive Antenna DB-436 Yagi Transmitter Antenna DB-436 Yagi
 Emission 10F3 Ground Level 817.0 Center of Radiation 350.0
 Transmitter Location : 1200 West Beltline Road, Cedar Hill, Tx (XTX TV TOWER)
 Receiver Location : 3601 Kimbro Road, Ft. Worth, Tx (KDLZ-Studios)

Contents Copyright 1997 SBE Chapter 67 Inc.

