

Radio Frequencies

User/Radio Channel/Frequency Chart

USER	TYPE	CH#	FREQ Rx	FREQ Tx	TONE	COMMENTS
AHS	hs	1	154.085mhz	155.145mhz	162.2	district repeater at CDO
AHS	hs	2	151.925mhz	151.925mhz	162.2	AHS main
CDO	hs	1	154.085mhz	155.145mhz	162.2	district repeater at CDO
CDO	hs	2	154.085mhz	154.085mhz	162.2	district local
CDO	hs	3,a	154.515mhz	154.515mhz	162.2	CDO main, cdocust, cdosfs1, cdon1
CDO	hs	4,b	154.540mhz	154.540mhz	162.2	Sec, cdon2
CDO	hs	5,c	151.925mhz	151.925mhz	162.2	cdofs2
CDO	hs	6,d	151.955mhz	151.955mhz	162.2	cdoath
IRHS	hs	1	151.895mhz	151.895mhz	71.9	IRHS main
IRHS	hs	2	154.515mhz	154.515mhz	71.9	occasional
IRHS	hs	3	151.925mhz	151.925mhz	71.9	occasional
IRHS	hs	4	151.835mhz	151.835mhz	71.9	occasional
IRHS	hs	8	151.865mhz	151.865mhz	162.2	wil main
IRHS	hs	9	154.085mhz	155.145mhz	162.2	district repeater at CDO
IRHS	hs	10	154.085mhz	154.085mhz	162.2	district local
NHSW	hs	1	151.925mhz	151.925mhz	167.9	NHSW main for future use
NHSW	hs	2	151.655mhz	151.655mhz	167.9	occasional for future use
NHSW	hs	3	154.515mhz	154.515mhz	167.9	occasional for future use
NHSW	hs	4	154.570mhz	154.570mhz	167.9	occasional for future use
NHSW	hs	8	154.600mhz	154.600mhz	167.9	cor main for future use
NHSW	hs	9	154.085mhz	155.145mhz	162.2	district repeater at CDO
NHSW	hs	10	154.085mhz	154.085mhz	162.2	district local
AMS	ms	1	154.570mhz	154.570mhz	162.2	AMS main
AMS	ms	2	154.600mhz	154.600mhz	162.2	prn main
AMS	ms	3	151.865mhz	151.865mhz	162.2	occasional
AMS	ms	4	151.955mhz	151.955mhz	162.2	occasional
COR	k-8	1,b	154.600mhz	154.600mhz	none	COR main
COR	k-8	1	154.600mhz	154.600mhz	167.9	COR main for future use
COR	k-8	2	151.955mhz	151.955mhz	167.9	occasional
COR	k-8	3	151.865mhz	151.865mhz	167.9	occasional
COR	k-8	4	151.925mhz	151.925mhz	167.9	NHSW main for future use

COR	k-8	1-b	154.085mhz	155.145mhz	162.2	district repeater at CDO
COR	k-8	2-b	154.085mhz	154.085mhz	162.2	district local
CRS	ms	1	151.835mhz	151.835mhz	none	CRS main
CRS	ms	2	154.600mhz	154.600mhz	none	HRL main
CRS	ms	1,3	151.835mhz	151.835mhz	67.0	CRS main for future use
CRS	ms	2,4	154.600mhz	154.600mhz	67.0	HRL main for future use
LAC	ms	1	151.865mhz	151.865mhz	167.9	LAC main
LAC	ms	2	151.955mhz	151.955mhz	167.9	occasional
LAC	ms	3	154.515mhz	154.515mhz	162.2	occasional
WIL	k-8	1	151.865mhz	151.865mhz	162.2	WIL main
WIL	k-8	2	151.955mhz	151.955mhz	167.9	occasional
CC	k-5	1	154.570mhz	154.570mhz	none	CC main
CC	k-5	1	154.570mhz	154.570mhz	71.9	CC main for future use
DON	k-5	1	154.570mhz	154.570mhz	71.9	DON main
HRL	k-6	1	154.600mhz	154.600mhz	none	HRL main
HRL	k-6	2	151.835mhz	151.835mhz	none	CRS main
HRL	k-6	1,3	154.600mhz	154.600mhz	67.0	HRL main for future use
HRL	k-6	2,4	151.835mhz	151.835mhz	67.0	CRS main for future use
HOL	k-5	1	154.600mhz	154.600mhz	none	HOL main
HOL	k-5	1	154.600mhz	154.600mhz	67.0	HOL main for future use
KEL	k-5	1	154.600mhz	154.600mhz	162.2	KEL main for future use
KEL	k-5	2	154.600mhz	154.600mhz	none	KEL main
MV	k-5	1	154.570mhz	154.570mhz	71.9	MV main
NSH	k-5	1	154.600mhz	154.600mhz	71.9	NSH main
Prn	k-5	1	154.570mhz	154.570mhz	162.2	AMS main
Prn	k-5	2,3,4	154.600mhz	154.600mhz	162.2	Prn main
Prn	k-5	5	154.515mhz	154.515mhz	162.2	occasional
PS	k-5	1	151.865mhz	151.865mhz	71.9	PS main
PS	k-5	2	154.570mhz	154.570mhz	162.2	occasional
PS	k-5	3	154.085mhz	155.145mhz	162.2	district repeater at CDO
RV	k-6	1	154.600mhz	154.600mhz	71.9	RV main
WLK	k-5	1	154.570mhz	154.570mhz	none	WLK main
WLK	k-5	1	154.570mhz	154.570mhz	67.0	WLK main for future use
WET	cust	1	154.085mhz	155.145mhz	162.2	district repeater at CDO
WET	cust	2	154.085mhz	154.085mhz	162.2	district local
WET	cust	3	151.655mhz	151.655mhz	162.2	CUST main
WET	cust	4	154.515mhz	154.515mhz	162.2	CDO cust

WET	cust	5	151.925mhz	151.925mhz	162.2	AHS main, CDO
WET	sec	1	154.085mhz	154.085mhz	162.2	district local
WET	sec	2	151.655mhz	151.655mhz	162.2	fss talk around
WET	tech	1	151.655mhz	151.655mhz	162.2	fss talk around
WET	tech	2	151.835mhz	151.835mhz	none	CRS main
WET	tech	3	151.865mhz	151.865mhz	162.2	WIL main
WET	tech	4	151.865mhz	151.865mhz	167.9	LAC main
WET	tech	5	151.925mhz	151.925mhz	162.2	AHS main
WET	tech	6	154.540mhz	154.540mhz	162.2	CDO main
WET	tech	7	154.570mhz	154.570mhz	71.9	MV main, DON main
WET	tech	8	154.570mhz	154.570mhz	162.2	AMS main
WET	tech	9	154.600mhz	154.600mhz	71.9	NSH main, RV main
WET	tech	10	154.600mhz	154.600mhz	162.2	KEL main, Prn main
FSS	maint	1	154.085mhz	155.145mhz	162.2	district repeater at CDO
FSS	maint	2	154.085mhz	154.085mhz	162.2	district local
FSS	maint	3	151.655mhz	151.655mhz	162.2	fss talk around
FSS	maint	4	154.515mhz	154.515mhz	162.2	CDO cust
FSS	maint	5	151.925mhz	151.925mhz	162.2	AHS main, cdofs2
TRANS	buses	1	154.085mhz	155.145mhz	162.2	district repeater at CDO
TRANS	buses	2	154.085mhz	154.085mhz	162.2	district local

Radio License Chart

Revised 7/31/2003

User/Location

CAPS=Primary Frequency

non-caps=Occasional Use

CONTROL POINT: 701 W. Wetmore Rd.; Tucson, AZ 85705

License #: WPGE451

Exp. Date: 12/23/2004

Frequency	Max Pwr	Stat Type	#Units	Tone	User/Location
151.835mhz	2w	MO	65	67.0//71.9//none	CRS//irhs//CRS,hrl,tech
151.865mhz	5w	MO	30	71.9//162.2//167.9	PS//ams,tech,WIL//cor,LAC,tech
151.895mhz	2w	MO	65	71.9	IRHS
151.925mhz	5w	MO	75	71.9//162.2//167.9	irhs//AHS,cdo,fss,tech//NHSW
151.955mhz	5w	MO	60	162.2//167.9	ams,cdo//cor,lac,wil
154.515mhz	5w	MO	60	71.9//162.2//167.9	irhs//CDO,fss,lac,prn//nhs
154.540mhz	5w	MO	90	162.2	cdo,tec
154.570mhz	2w	MO	35	71.9//162.2//167.9//none	DON,MV,tech//AMS,prn,ps,tech//nhs// CC,WLK
154.600mhz	2w	MO	155	67.0//71.9//162.2//167.9//none	HRL,HOL//NSH,RV,tech//ams,KEL,PRN,tech// COR,nhs//COR,crs,HOL,HRL,KEL

CONTROL POINT: 200 E. Roger Rd.; Tucson, AZ 85705

License #: WNWD344

Exp. Date: 4/17/2011

Frequency	Max Pwr	Stat Type	#Units	Tone	User/Location
151.655mhz	5w	MO	30	162.2//167.9	fss,SEC,tech,WET//nhs

CONTROL POINT: 241 E. Pastime Rd.; Tucson, AZ 85705

License #: WBH988

Exp. Date: 12/10/2012

Frequency	Max Pwr	Stat Type	#Units	Tone	User/Location
154.085mhz	110w	FB	1	162.2	TRANS base
155.145mhz	110w	FX1	1	162.2	TRANS base

License #: KB25064

Exp. Date: 12/10/2012

Frequency	Max Pwr	Stat Type	#Units	Tone	User/Location
154.085mhz	110w	MO	160	162.2	FSS,TRANS,cdo,cor,irhs,nhs,sec,wet
155.145mhz	110w	MO	160	162.2	FSS,TRANS,ahs,cdo,cor,irhs,nhs,ps,wet

CONTROL POINT: 25 W. Calle Concordia; Tucson, AZ 85737

License #: KNDZ302

Exp. Date: 12/10/2012

Frequency	Max. Pwr	Stat Type	#Units	Tone	User/Location
154.085mhz	110w	FB	1	162.2	cdo base (not used)
155.145mhz	110w	FX1	1	162.2	cdo base (not used)

CONTROL POINT: 200 E. Roger Rd.; Tucson, AZ 85705

License #: KNDZ303

Exp. Date: 12/10/2012

Frequency	Max. Pwr	Stat Type	#Units	Tone	User/Location
154.085mhz	110w	FB	1	162.2	FSS base
155.145mhz	110w	FX1	1	162.2	FSS base

CONTROL POINT: 25 W. Called Concordia; Tucson, AZ 85737

License #: KNDZ304

Exp. Date: 12/10/2012

Frequency	Max. Pwr	Stat Type	#Units	Tone	User/Location
154.085mhz	110w	FB2	1	162.2	cdo repeater