

Instructions

V3.26

11/24/23

IMPORTANT: This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/).

Use of the data contained herein is bound by that agreement:

You should carefully review all of the terms and conditions of the actual license before using the licensed material.

[READ THE LICENSE AT:](#)

<https://creativecommons.org/licenses/by-nc/4.0/>

SEARCHING, How To's:

Many Browsers differ in how they handle the display and search feature of this file type

Some Browsers will open search features when the file is opened, some do not.

If your Browser does not automatically open a Search Bar:

You can force open a Search Bar by:

Use Key Stroke: <Ctrl F> on Microsoft -or- Linux

Use Key Stroke <Command Key & F> on most Apple

NAVIGATION to pages:

Use your Mouse Wheel to scroll up and down thru the pages.

Use Two Fingers on most Track Pads to accomplish the same scroll action

To Navigate to a complete page showing the information for a certain node of your choice

do this:

Use the Search Bar and Type Node Name with Underscore followed by "NODE" like this:

XYZ_NODE

Please see The YouTube Explanation video links at:

<https://bit.ly/Groups-IO-Index-Page>

TO UPDATE A NODE:

- To update a Node, go to: https://bit.ly/Node_Survey or email: KM6HK@iCloud.com

- To update a Crowd-Sourced Digipeater, go to: https://bit.ly/KA-Node_Crowd_Source_Survey

INTERACTIVE MAPS OF THE NETWORK:

To see an interactive map of the NET/ROM Nodes in the Network

Click HERE: https://bit.ly/Packet_Map

To see an interactive map of the DIGIPEATING Nodes in the Network

Click HERE: https://bit.ly/Digipeater_Stations

INTERACTIVE DISCUSSION OF THE NETWORK:

Click HERE: <https://groups.io/g/145050PacketNetwork/topics>

AIR_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ AIR	@ AIR	@ AIR	@ KAIR	@ AIR	@ AIR	@ AIR	@ AIR	@ AIR
>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>
AIR	N6AIR-3		(Crowd Sourced)					
LGATOS				AG6WR-5	40 watts			KPC-3+
LPRC3				K6FB-1			San Jose	V9.1
OAK				KD6PJE			Downtown	Solar
PAC				KE6SZG*				Power
SCLARA				KF5TPZ-7				TR7850
SVALE				KF6ANX-4				
WBAY				KI6JAS-3*				
				KI6JAS-4*				
				KI6ZHD				
				N6ACK				
				N6ACK-4				
				W6OAK*				

BANNER_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ BANNER	@ BANNER	@ BANNER	@ KBANN	@ BANNER	@ BANNER	@ BANNER	@ BANNER	@ BANNER
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
BANNER	KF6DQU-9		(Crowd Sourced)					
KF6ANX-4	192	BERRY:WB6YNM-5	KBERR	N3CKF-5			Banner Peak	KPC-3
KF6DQU-7	192	BETHEL:WB6YNM-3		JOHN			Grass Valley	v6.0N
KM6LYW-4	192	BULN:K6IXA-5		K6IXA-12*			3900'	
N6ZX-5	192	COOL:KM6LYW-4		KB6KY-10*			Nevada County	
W6OAK-5	192	ELSO:WA6KQB-5		KF6ANX-4				
WA6KQB-5	192	FCITY:KI6UDZ-7		KF6ANX-8				
WA6RPD-5	192	GOLD:KM6HK-5		KF6ANX*				
WA6TOW-1	192	HAMAKR:W7VW-4		KG6SJT-10				
WA7DG-4	192	JOHN:KF6ANX-4		KI6JAS-3*				
WB6YNM-3	192	LPRC3:N6ACK-4		KM6LYW				
WB6YNM-5	192	MONTC:K2YE-5		N6RZR-4				
N3CKF-5	120	NITE:KI6JAS-6		NC6J-4				
NC6J-4	120	OAK:W6OAK-5		W6LFR-10				
		PAC:WA6TOW-1		WB6YNM-4				
		POSA:KI6JAS-5		WB6YNM-5				
		RDG:N6RZR-5						
		ROUGH:KF6DQU-7						
		SACBBS:NC6J-2						
		SACCHT:NC6J-3						
		SACNOD:NC6J-4						
		TRACY:WA6RPD-5						
		VOLC:N3CKF-5						
		WBAY:N6ZX-5						

BERRY_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ BERRY	@ BERRY	@ BERRY	@ KBERR	@ BERRY	@ BERRY	@ BERRY	@ BERRY	@ BERRY
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
BERRY	WB6YNM-5		(Crowd Sourced)					
N6ACK-4	196	BANNER:KF6DQU-9	KBANN	N3CKF-5	60 Watts	150 miles	Berryessa	KPC-3+
N6RZR-5	196	BETHEL:WB6YNM-3	KBETH	WA6TOW-1			Vacaville	v8.3N
K6IXA-5	194	BULN:K6IXA-5	KBULN	KF6ANX*			Fairfield	Solar
KF6ANX-4	194	COOL:KM6LYW-4	KLPRC3	KB6KY-10*			Dixon	Backup
KF6DQU-7	192	ELSO:WA6KQB-5	KNITE	KF6ANX-8			Winters	
KF6DQU-9	192	FCITY:KI6UDZ-7	KPOSA	N6ZX			VACA Mts 2700'	
KI6JAS-6	192	GOLD:KM6HK-5	KRDG	KF6DQU-10				
N3CKF-5	192	HAMAKR:W7VW-4	KTRAC	KI6JAS-6				
N6ZX-5	192	JOHN:KF6ANX-4	KVOLC	W6LFR-10				
W7DED-4	192	LPRC3:N6ACK-4	WOODY	N6RZR-4				
WA6KQB-5	192	MONTC:K2YE-5		KI6JAS-5				
WA6RPD-5	192	NITE:KI6JAS-6		KM6LYW				
WA6TOW-1	192	OAK:W6OAK-5		KF6DQU-9				
WB6YNM-3	192	PAC:WA6TOW-1		NC6J-4				
KG6SJT-10	120	POSA:KI6JAS-5		KF6ANX-4				
KI6JAS-5	120	RDG:N6RZR-5		KM6HK-5				
KI6ZHD-7	120	ROSE:WA7DG-4		GOLD				
KM6LYW-4	120	ROUGH:KF6DQU-7		K6IXA-5				
NC6J-4	120	SACBBS:NC6J-2						
WA7DG-4	120	SACCHT:NC6J-3						
		SACNOD:NC6J-4						
		SCLARA:KI6ZHD-7						
		TRACY:WA6RPD-5						
		VOLC:N3CKF-5						
		WBAY:N6ZX-5						
		YCARES:KG6SJT-10						

BETHEL_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ BETHEL	@ BETHEL	@ BETHEL	@ KBETH	@ BETHEL	@ BETHEL	@ BETHEL	@ BETHEL	@ BETHEL
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
BETHEL	WB6YNM-3		(Crowd Sourced)					
WB6YNM-5	193	BANNER:KF6DQU-9	KBANN	KJOHN	50 Watts	100 Miles	Bethel	KPC-3+
K6IXA-5	192	BERRY:WB6YNM-5	KBERR	K6IXA-12*			Island	v8.3N
KF6DQU-9	192	BULN:K6IXA-5	KBULN	N6ACK				Solar Power
N3CKF-5	192	COOL:KM6LYW-4	KJOHN	KF6ANX-8				
N6ACK-4	192	ELSO:WA6KQB-5	KTRAC	KF5TPZ-7*				
N6ZX-5	192	FCITY:KI6UDZ-7	WOODY	WB6YNM-5				
WA6KQB-5	192	GOLD:KM6HK-5		JOHN				
WA6RPD-5	192	JOHN:KF6ANX-4		KF6DQU-9				
KF6ANX-5	190	LPRC3:N6ACK-4		JOHNMO				
WA6RWN-5	190	MONTC:K2YE-5		KF6ANX-4				
KI6JAS-6	180	NITE:KI6JAS-6		N6ACK-4				
		OAK:W6OAK-5		KE6SZG*				
		PAC:WA6TOW-1		BULN				
		POSA:KI6JAS-5		K6IXA-5				
		RDG:N6RZR-5						
		ROUGH:KF6DQU-7						
		TRACY:WA6RPD-5						
		VOLC:N3CKF-5						
		WBAY:N6ZX-5						

BGBEAR_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ BGBEAR	@ BGBEAR	@ BGBEAR	@ BGBEAR	@ BGBEAR	@ BGBEAR	@ BGBEAR	@ BGBEAR	@ BGBEAR
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
BGBEAR			(Crowd Sourced)					
BRKNRG	100	KJ6EUS-1		VICVLY				
RASNOW	100	N6KRV-5		WA6EFW-5				
AA6HF-1				KB6LTY				
N6KRV-5				W6KA				
KJ6EUS-1				WA6EFW-7				
				ECSS*				
				K6CCR-10				
				AUXCOM*				
				KQ6CR				
				KE6BGN				
				K6PVR-10*				
				W6KME-10*				
				WA6EFW				
				KK6SMD				
				W6KME*				
				VCROC*				

BRKNRG_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE	
@ BRKNRG	@ BRKNRG	@ BRKNRG	@ BRKNRG	@ BRKNRG	@ BRKNRG	@ BRKNRG	@ BRKNRG	@ BRKNRG	
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	
BRKNRG	N6KRV		(Crowd Sourced)						
SBMTNS:WA6TJQ-8	192		KGOLD		10 watts		Lake Isabella,	FT-2600	
KRV:N6KRV-9	192		KFRSNO					Pacom	
TWNPKS:WA6TJQ-5	192		KPOSA					Tiny 2	
VICT:WA6EFW-5	192							The Net V4	
MTNPKS:WA6TJQ-7	192								
GOLD:KM6HK-5	192								
POSA:KI6JAS-5	192								
RIMLNK:WA6TJQ-2	192								
			NOTE:						
			BRKNRG:N6KRV-5} This is a Z80 based node running TheNet + an IP router.						
			The basic commands are the same as the standard TheNet code,						
			but with many additions. Briefly the main extras are:						
			BBS, DXcluster, Host - These commands connect to nominated stations						
			Links, Stats, IPstat - These give info on the node state						
			MHeard, L3MHeard - The most recent stations heard						
			The Talk command allows stations to hold a multi-way conference.						

BULN_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ BULN	@ BULN	@ BULN	@ KBULN	@ BULN	@ BULN	@ BULN	@ BULN	@ BULN
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
BULN	K6IXA-5		(Crowd Sourced)					
WB6YNM-3	193	BANNER:KF6DQU-9	KJOHN	KE6SZG	50 Watts	75 miles	Bullion Mt	KPC9612
KF6ANX-4	192	BERRY:WB6YNM-5	BRKNRG	KF6ANX-8			Modesto	
KI6JAS-6	192	BETHEL:WB6YNM-3	KGOLD	KM6HK			Fresno	
KM6HK-5	192	BRKNRG:N6KRV-5	KPOSA	N6ACK			Turlock	
N6ZX-5	192	ELSO:WA6KQB-5	KTRAC	N6KRV-5			Central Valley	
W6CTT-5	192	FCITY:KI6UDZ-7		N6YP				
WA6RPD-5	192	FRSNO:W6CTT-5		N6ZX				
WB6YNM-5	192	GOLD:KM6HK-5		NE6RD				
N6ACK-4	120	JOHN:KF6ANX-4		WA6RPD-5				
		KRV:N6KRV-9		WB6YNM-4				
		LPRC3:N6ACK-4		WB6YNM-5				
		MONTC:K2YE-5						
		MTNPKS:WA6TJQ-7						
		NITE:KI6JAS-6						
		OAK:W6OAK-5						
		PENN70:KF6DQU-7						
		POSA:KI6JAS-5						
		RIMLNK:WA6TJQ-2						
		SBMTNS:WA6TJQ-8						
		TRACY:WA6RPD-5						
		TWNPKS:WA6TJQ-5						
		TWPK96:WA6TJQ-4						
		VICT:WA6EFW-5						
		VOLC:N3CKF-5						
		WBAY:N6ZX-5						

ELPASO_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ ELPASO	@ ELPASO	@ ELPASO	@ ELPASO	@ ELPASO	@ ELPASO	@ ELPASO	@ ELPASO	@ ELPASO
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
ELPASO	WI6RE-5		(Crowd Sourced)					
BERRY		BERRY:WB6YNM-5	VICVLY		50 watts	75 miles	El Paso Peak	VON NORD
BETHEL		BETHEL:WB6YNM-3					Ridgecrest	G8KBB
BGBEAR		BGBEAR:AA6HF-1					Mojave Desert	N8YOH/DSL/
BRKNRG		BRKNRG:N6KRV-5						TJQ Network
BULN		BULN:K6IXA-5						3800ft
FALBRK		FALBRK:N6FQ-1						
GOLD		GOLD:KM6HK-5		NOTES:				
GTNODE		GTNODE:KQ6UP-5		This is a Z80 based node running TheNet + an IP router.				
HESP05		HESP05:N8YOH-5		The basic commands are the same as the standard TheNet code,				
HESP96		HESP96:N8YOH-4		but with many additions. Briefly the main extras are:				
JOHN		JOHN:KF6ANX-4						
KRV		KRV:N6KRV-9		BBS, DXcluster, Host - These commands connect to nominated stations				
MTNPKS		MTNPKS:WA6TJQ-7		Links, Stats, IPstat - These give info on the node state				
NITE		NITE:KI6JAS-6		MHeard, L3MHeard - The most recent stations heard				
POSA		POSA:KI6JAS-5						
RIMLNK		RIMLNK:WA6TJQ-2						
SBMTNS		SBMTNS:WA6TJQ-8						
TRACY		TRACY:WA6RPD-5						
TWNPKS		TWNPKS:WA6TJQ-5						
TWPK96		TWPK96						
VICT		VICT						
VISA		VISA						
WBAY		WBAY:N6ZX-5						

ELSO_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ ELSO	@ ELSO	@ ELSO	@ KESO	@ ELSO	@ ELSO	@ ELSO	@ ELSO	@ ELSO
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
ELSO	WA6KQB-5		(Crowd Sourced)					
N6ACK-4	192	BANNER:KF6DQU-9		KI6JAS-4*			El Sobrante	KPC-3+
N6ZX-5	192	BERRY:WB6YNM-5		WB6YNM-4				V9.1
W6OAK-5	192	BETHEL:WB6YNM-3		N6ACK				
KF6DQU-9	190	BULN:K6IXA-5		WB6YNM-3				
WB6YNM-3	180	COOL:KM6LYW-4		KF6DQU-10				
KF6DQU-7	120	FCITY:KI6UDZ-7		KF6DQU-7				
W6REM-15	120	JOHN:KF6ANX-4		KM6HK-4*				
		LPRC3:N6ACK-4		W6OAK*				
		MONTC:K2YE-5		W6REM-15				
		NITE:KI6JAS-6		N6ZX				
		OAK:W6OAK-5		N6ZX-5				
		PAC:WA6TOW-1		KF6DQU-9				
		POSA:KI6JAS-5		KF6ANX*				
		RDG:N6RZR-5		WB6YNM-5				
		ROUGH:KF6DQU-7						
		SFRC:W6REM-15						
		TRACY:WA6RPD-5						
		VOLC:N3CKF-5						
		WBAY:N6ZX-5						

FALBRK_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ FALBRK	@ FALBRK	@ FALBRK	@ FALBRK	@ FALBRK	@ FALBRK	@ FALBRK	@ FALBRK	@ FALBRK
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
FALBRK	N6FQ-1		(Crowd Sourced)					
JBRLAN	100	W6JBR-7	JBRLAN	WA6TJQ-8	20 watts	50 miles	Fallbrook	TheNet X-1J4
		N6KRV-5		W6NWX-1			North San Diego Co	
		N6KRV-9		W6JBR-7				
		W6JBR-7		KC6IKE-3				
				W6RDX				
				NH6WR-10				
				KD6TJU				
				KC6IKE-1				
			NOTE:					
			FALLBROOK AMATEUR RADIO CLUB					
			also Winlink gateway KG6HSQ-10					

FCITY_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ FCITY	@ FCITY	@ FCITY	@ FCITY	@ FCITY	@ FCITY	@ FCITY	@ FCITY	@ FCITY
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
FCITY	KI6UDZ-7		(Crowd Sourced)					
KF6FPU-5	190	BANNER:KF6DQU-9		W6OAK*			Foster City	KPC3P
N6ACK-4	190	BERRY:WB6YNM-5		KF6ANX*				V9.1
WA6TOW-1	190	BETHEL:WB6YNM-3		WA6TOW-1				X050A vertical
KF6ANX-5	180	BULN:K6IXA-5		N6YP*				
K2YE-5	120	ELSO:WA6KQB-5		N6ZX				
		JOHN:KF6ANX-4		N6ACK				
		LPRC3:N6ACK-4		K2YE-5				
		MONTC:K2YE-5		N6ACK-4				
		NITE:KI6JAS-6		KF5TPZ-7*				
		OAK:W6OAK-5		KF6ANX-4				
		PAC:WA6TOW-1		N6ZX-5				
		POSA:KI6JAS-5						
		ROUGH:KF6DQU-7						
		WBAY:N6ZX-5						

FRSNO_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ FRSNO	@ FRSNO	@ FRSNO	@ KFRSNO	@ FRSNO	@ FRSNO	@ FRSNO	@ FRSNO	@ FRSNO
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
FRSNO	W6CTT-5		(Crowd Sourced)					
N6KRV-5	120	BRKNRG (N6KRV-5)	KBULN	GOLD	50 W	75 Miles	Fresno	KPC3+, 9.1
K6IXA-5	120	BULN (K6IXA-5)	KGOLD	K6IXA-5			Clovis	Yaesu FTM300
KM6HK-5	120	GOLD (KM6HK-5)	BRKNRG	KA6IYS*				On-Grid
		KBETH* (WB6YNM)		KBULN				
		KBULN (W6ABJ-12)		KGOLD				
		KC6EOC-7* (KC6EOC)		KI6JAS-5				
		KE6SHL-7 (KE6SHL)		KM6HK				
		KGOLD (KM6HK-4)		KM6HK-15				
		KN6QLE-7 (KN6QLE)		KM6HK-4				
		KPOSA (KI6JAS-4)		KM6HK-5				
		NITE (KI6JAS-6)		N6KRV-5				
		POSA (KI6JAS-5)		POSAMO				
		SARA (WD6EJF)		W6ABJ-12				
				W6CTT-15				
				WB6YNM-15				

GOLD_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ GOLD	@ GOLD	@ GOLD	@ KGOLD	@ GOLD	@ GOLD	@ GOLD	@ GOLD	@ GOLD
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
GOLD	KM6HK-5		(Crowd Sourced)					
N6KRV-5	192	BRKNRG:N6KRV-5	KPOSA	KE6SZG*	60 watts	55 miles	Coarsegold	KPC-3+
KF6ANX-4	192	FRSNO:W6CTT-5	KFRSNO	KF6ANX-4			Madera	V9.1
KI6JAS-5	192	JOHN:KF6ANX-4	KTRAC	KF6ANX-8			Oakhurst	Solar Power
W6CTT-5	192	KRV:N6KRV-9		KI6JAS-4			Fresno	Off Grid
		MTNPKS:WA6TJQ-7		KI6JAS-5				
		NITE:KI6JAS-6		KM6HK				
		POSA:KI6JAS-5		KM6HK-4*				
		RIMLNK:WA6TJQ-2		KN6QLE-1				
		SBMTNS:WA6TJQ-8		N6ACK				
		TWNPKS:WA6TJQ-5		POSA				
		TWPK96:WA6TJQ-4		W6CTT-5				
		VICT:WA6EFW-5		W6OAK*				
				WB6YNM-4				

GPASS_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ GPASS	@ GPASS	@ GPASS	@ GPASS	@ GPASS	@ GPASS	@ GPASS	@ GPASS	@ GPASS
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
GPASS	KD7BMK-1		(Crowd Sourced)					
KD7BMK-11	252						Grants Pass	
N7WU-8	192						Oregon	
W7VW-4	192							

GTNODE_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ GTNODE	@ GTNODE	@ GTNODE	@ GTNODE	@ GTNODE	@ GTNODE	@ GTNODE	@ GTNODE	@ GTNODE
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
GTNODE	KQ6UP-5		(Crowd Sourced)					
BGBEAR	70	AA6HF-1:BGBEAR		WA6KNO	30 watts	20 miles	Grand Terrace	Kantronics
MTNPKS	70	WA6TJQ-7:TWNPKS		WA6TJQ-15				KPC-3+
RIMLNK	70	WA6TJQ-2:SBMTNS		SBMTNS				
SBMTNS	70	WA6TJQ-8:MTNPKS		WA6TJQ-14				
TWNPKS	70	WA6TJQ-5:RIMLNK		MIRDOR				
TWPK96	70	WA6TJQ-4		K6IRF-10				
				KB6LTY-1				
				K6IRF-11				
				KB6LTY				
				VICVLY				
				WA6TJQ-7				
				WA6EFW-7				
				WA6EFW-5				
				WA6TJQ-8				
				AA6HF-1				
				WA6TJQ-5				
				AA6HF				
				WA6TJQ-2				
				KQ6UP				

HAMAKR_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ HAMAKR	@ HAMAKR	@ HAMAKR	@ HAMAKR	@ HAMAKR	@ HAMAKR	@ HAMAKR	@ HAMAKR	@ HAMAKR
>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>
HAMAKR	W7VW-4		(Crowd Sourced)					
GPASS	KD7BMK-1	KB7OKE	RDG	KRDG			Klamath Falls	KPC3P
RDG	N6RZR-5	AI6D-15		KRDG			Grants Pass	V9.1
		KF6VAN-15					OREGON	
		KC6WIE-15						
		RDG						
		K6JGA-15						
		AE6OR*						
		N7JIL						
		KRDG						
		WB6YNM-14						
		KB6KY-10*						
		N6RZR-4						
		KD7TNG-10						
		KD7BMK-1						
		KF7KLA-10						
		N6RZR-5						

HARP11_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ HARP11	@ HARP11	@ HARP11	@ HARP11	@ HARP11	@ HARP11	@ HARP11	@ HARP11	@ HARP11
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
HARP11	K6IRF-2		(Crowd Sourced)					
3KTBBBS		F3KT-8 3KTNOD	SBMTNS		10 watts	10 miles	Pomona	Mini PC
5EDXC		AE5E 5ENODE		VERDGO-15				BPQ32
AFMCHT		CS7AFM-2 AFMNOD		WA6TJQ-8				UZ7HO
ARPBBS		W0ARP-1 ARPRMS		KK6BEB				VARAFM
BBSMPF		VE1MPF BERRY		WA6EFW-5				
BGBEAR		AA6HF-1 BHMD		WA6EFW-7				
BPQBBS		G8BPQ-3 BPQBBS		W6KA				
BPQRMS		KC8KPM-10 BRKNRG		WA6TJQ-7				
BVKCHT		IV3BVK-11 BVKNOD		WA6TJQ-5				
BWTND		F4BWT CAVBBS		N6FQ-1				
CBURG		N8FWD-7 CHAN17		AA6HF-1				
CJXNOD		HG5CJX-5 CLEBBS		KJ6EUS-1				
COHUBA		WA0R-7 COSCO		AA6HF				
DATCHT		K5DAT-11 DATKEY		KK6BEB-1				
DQCBBS		LW2DQC DQCCHT		KF6NMZ-1				
DVNNOD		LU3DVN-4 DX		KE6BGN				
DZIBBS		SV1DZI-6 DZIBPQ		K6CCR-10				
EBQRMS		CT1EBQ-10 ERGBBS		AA6DP				
FWDBBS		N8FWD FWDCHT		K6IRF-3				
LAXBPQ		N6ROE-4 LAXNET						
MATRIX		PE1RRR-3 MCCHAT						
MDTBBS		N5MDT-4 MDTCHT						
MHILLS		KF6NMZ-7 MIALBN						
MMKBBS		WE1H-1 MMKCHT		NOTE:				
MNZCHT		KF6NMZ-14 MNZOPR		Many nodes via Internet, Not necessarily connected by RF				
MPQNOD		EA8CAY MTNPKS						
NEMO		NR0Q-7 NETBPQ						
NNZNOD		PE1NNZ-11 NOD69D						
OAKRMS		KB8OAK-10 OHCLEV						
PHYLNS		W0ARP-7 PKTXRP						
POGO		GM8BPQ-9 POGO4						
RIJEN		PE1RRR-7 RIMLNK						
SBMTNS		WA6TJQ-8 SFALLS						
SFSRMS		VE3UIL-10 SMW						
SULDX		KC9S-4 SWAR						
TWPK96		WA6TJQ-4 UIMXRP						

HESP96_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ HESP96	@ HESP96	@ HESP96	@ HESP96	@ HESP96	@ HESP96	@ HESP96	@ HESP96	@ HESP96
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
HESP96	N8YOH-4		(Crowd Sourced)					
HESP05	255	WA6EFW-5	KVISA	BERRY			Hesperia	PK-900 cross
VISA	192	WA6EFW-7		BULN				mode/band
		N8YOH-5		GTNODE				
		VICVLY		HESP05				
		WA6KNO-15		MTNPKS				
				TRACY				
				VISA				

HOGAN_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ HOGAN	@ HOGAN	@ HOGAN	@ KHOGAN	@ HOGAN	@ HOGAN	@ HOGAN	@ HOGAN	@ HOGAN
>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>
HOGAN	WA6D-5							
WB6YNM-5	194	BANNER:KF6DQU-9	KTRAC	WB6YNM-4	50 Watts	50 Miles	Oak Grove	KPC3 6.0N
WA6RPD-5	193	BERRY:WB6YNM-5	KBERR	WA6KQB-5			Jenny Lind	TM-261A
KF6ANX-4	192	BETHEL:WB6YNM-3	KJOHN	KM6HK-4*			Stockton	
N6ZX-5	192	BRKNRG:N6KRV-5	KBULN	NE6RD*			New Hogan Lake	
K6IXA-5	180	BULN:K6IXA-5	KNITE	K6EF*				
WA6KQB-5	180	ELSO:WA6KQB-5	WOODY	KF6ANX-8				
		FCITY:KI6UDZ-7		N6ZX				
		FRSNO:W6CTT-5		W6ABJ-12*				
		GOLD:KM6HK-5		KF6DQU-10				
		JOHN:KF6ANX-4		K6IXA-5				
		LPRC3:N6ACK-4		N3CKF-5				
		MONTC:K2YE-5		KBULN				
		NITE:KI6JAS-6		KM6HK-15				
		OAK:W6OAK-5						
		POSA:KI6JAS-5						
		ROUGH:KF6DQU-7						
		TRACY:WA6RPD-5						
		VOLC:N3CKF-5						
		WBAY:N6ZX-5						

JBRLAN_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ JBRLAN	@ JBRLAN	@ JBRLAN	@ JBRLAN	@ JBRLAN	@ JBRLAN	@ JBRLAN	@ JBRLAN	@ JBRLAN
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
JBRLAN	W6JBR-7		(Crowd Sourced)					
SBMTNS	70	N6FQ-1		W6KA	50 watts	50 miles	Oceanside,	TM-241A
FALBRK	70	W6NWX-1		PALMAR			Vista	KPC+
PALMAR				KO6IZ-14			Carlsbad	V9.1
				CARA			Encinitas	
				AA6DP			Escondido	
				W6RDX			Leucadia	
				W6NWX-1			Fallbrook	
				N6FQ-1			San Marcos	

JOHN_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ JOHN	@ JOHN	@ JOHN	@ KJOHN	@ JOHN	@ JOHN	@ JOHN	@ JOHN	@ JOHN
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
JOHN	KF6ANX-4		(Crowd Sourced)					Off_Grid
K6IXA	194	BANNER:KF6DQU-9		GOLD		125 miles	Livermore	KPC-3+
WB6YNM	194	BERRY:WB6YNM-5		K6IXA-5				v8.3N
WB6YNM	193	BETHEL:WB6YNM-3		K6VAH				Solar
K2YE	192	BULN:K6IXA-5		KE6SZG*				Power
KF6DQU	192	BUTANO:W6SCF-4		KF6DQU-10				
KF6DQU	192	COOL:KM6LYW-4		KF6DQU-9				
KI6JAS	192	ELSO:WA6KQB-5		KM6HK				
KI6JAS	192	FCITY:KI6UDZ-7		KM6HK-5				
N6ACK	192	GOLD:KM6HK-5		N3CKF-5				
N6ZX	192	LEVEE:KB6LFM-5		N6ACK				
WA6RPD	192	LPRC3:N6ACK-4		N6ZX				
WA6TOW	192	MONTC:K2YE-5		W6LFR-10				
KJ6NKR	185	NITE:KI6JAS-6		W6OAK*				
KB6LFM	120	OAK:W6OAK-5		WB6YNM-4				
KI6UDZ	120	PAC:WA6TOW-1		WB6YNM-5				
KI6ZHD	120	POSA:KI6JAS-5						
KM6HK	120	RDG:N6RZR-5						
KM6LYW	120	ROSE:WA7DG-4						
N3CKF	120	ROUGH:KF6DQU-7						
NC6J	120	SACBBS:NC6J-2						
W6REM	120	SACCHT:NC6J-3						
W7DED	120	SACNOD:NC6J-4						
WA7DG	120	SCLARA:KI6ZHD-7						
		SFRC:W6REM-15						
		STAHOE:KJ6NKR-7						
		TRACY:WA6RPD-5						
		VOLC:N3CKF-5						
		WBAY:N6ZX-5						
		YRGTN:W7DED-4						

KRV_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ KRV	@ KRV	@ KRV	@ KRV	@ KRV	@ KRV	@ KRV	@ KRV	@ KRV
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
KRV	N6KRV-9		(Crowd Sourced)					
		VICT;WA6EFW-5					LAKE ISABELLA	
		VISA: WA6RWN-5					Kern River	
		BANNER;KF6DQU-9						
		BERRY;WB6YNM-5						
		BGBEAR;AA6HF-1						
		BRKNRG;N6KRV-5						
		BULN;K6IXA-5						
		ELSO;WA6KQB-5						
		FALBRK;N6FQ-1						
		FCITY;KI6UDZ-7						
		GOLD;KM6HK-5						
		GTNODE;KQ6UP-5						
		HARP11;K6IRF-2						
		HBBS11;K6IRF-4						
		HCHT11;K6IRF-12						
		JOHN;KF6ANX-4						

LIVE_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ LIVE	@ LIVE	@ LIVE	@ KLIVE	@ LIVE	@ LIVE	@ LIVE	@ LIVE	@ LIVE
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
LIVE	KF6ANX-5		(Crowd Sourced)					
KF6ANX-4	192	BANNER:KF6DQU-9	KLIVE	WA6RPD	2 watts	5 Miles	Livermore	On PG&E Grid
WB6YNM-3	170	BERRY:WB6YNM-5	KJOHN	KM6HK-4				KPC3-6.0-N
		BETHEL:WB6YNM-3		N6PAA				IC-2AT
		BULN:K6IXA-5		K6IXA-12				
		GOLD:KM6HK-5		JOHNMO				
		JOHN:KF6ANX-4		WB6YNM-8				
		LPRC3:N6ACK-4		W6OAK				
		MONTC:K2YE-5		KF6ANX-8				
		NITE:KI6JAS-6		KF6ANX-4				
		PAC:WA6TOW-1		KJOHN				
		POSA:KI6JAS-5		KM6HK-14				
		ROUGH:KF6DQU-7						
		TRACY:WA6RPD-5		NOTE:				
		WBAY:N6ZX-5		Sponsored by the LLL Club in Livermore				

LPRC3_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ LPRC3	@ LPRC3	@ LPRC3	@ KLPRC3	@ LPRC3	@ LPRC3	@ LPRC3	@ LPRC3	@ LPRC3
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
LPRC3	N6ACK-4		(Crowd Sourced)					
WB6YNM-5	196	BANNER:KF6DQU-9	KBANN		50 Watts	75 miles	Loma Prieta	KPC-3+
KF6ANX-4	194	BERRY:WB6YNM-5	KBERR	N6YP*				V9.1
K2YE-5	192	BETHEL:WB6YNM-3		AG6WR-5				
KF6DQU-7	192	BULN:K6IXA-5		KF5TPZ-7*				
KI6JAS-5	192	ELSO:WA6KQB-5		KF6ANX-8				
N6AIR-3	192	FCITY:KI6UDZ-7		WB6YNM-4				
N6ZX-5	192	GOLD:KM6HK-5		KE6SZG*				
W6OAK-5	192	JOHN:KF6ANX-4		KM6HK-5				
WA6KQB-5	192	LGATOS:AG6WR-5		KI6JAS-5				
KI6UDZ-7	190	MONTC:K2YE-5		WA6KQB-4				
AG6WR-5	120	NITE:KI6JAS-6		W6REM-15				
KF5TPZ-5	120	OAK:W6OAK-5		KF6ANX-4				
KI6ZHD-7	120	PAC:WA6TOW-1		K6IXA-5				
N6RZR-5	120	POSA:KI6JAS-5		WB6YNM-5				
W6REM-15	120	RDG:N6RZR-5		BULN				
WB6YNM-3	120	ROUGH:KF6DQU-7						
		SCLARA:KI6ZHD-7						
		SFRC:W6REM-15						
		SVALE:KF5TPZ-5						
		TRACY:WA6RPD-5						
		VOLC:N3CKF-5						
		WBAY:N6ZX-5						

MONTC_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ MONTC	@ MONTC	@ MONTC	@ MONTC	@ MONTC	@ MONTC	@ MONTC	@ MONTC	@ MONTC
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
MONTC	K2YE-5	BANNER:KF6DQU-9	(Crowd Sourced)					
W6OAK-5	192	BERRY:WB6YNM-5			50 watts	25 miles	Montclair	RaspPi
N6ACK-4	192	BETHEL:WB6YNM-3					Oakland Hills	Linux
N6ZX-5	192	BULN:K6IXA-5	Located 900 feet above sea level near Montclair, Oakland Hills.				Berkeley	NET/ROM
KI6UDZ-7	192	COOL:KM6LYW-4	Ports: ax0 145.05 / ax1 144.91 / ax2 145.63 / ax3 145.09 / ax4 223.60				San Francisco	UroNode
WA6TOW-1	192	ELSO:WA6KQB-5	c call for NET/ROM, "c port call" for AX.25. "info" for digipeaters					WinLink
W6REM-15	192	FCITY:KI6UDZ-7						TM-D700
KI6ZHD-7	192	GOLD:KM6HK-5						TM-D710A
WA6KQB-5	192	JOHN:KF6ANX-4	PORTS: ax0 145.05 / ax1 144.91 / ax2 145.63 / ax3 145.09 / ax4 223.60					BCM-220
KF6ANX-4	10	LPRC3:N6ACK-4						
		MONTC:K2YE-5	HOP FREQUENCIES: After connecting to MONTC, use "nodes" to see					
		NITE:KI6JAS-6	who you can reach. Use "c call" to connect via NET/ROM virtual circuit					
		OAK:W6OAK-5	Alternatively, use "nodes ***" to see what port stations are on. Then use					
		PAC:WA6TOW-1	c port call to connect via AX.25 links.					
		POSA:KI6JAS-5						
		RDG:N6RZR-5	DIGIPEATERS: Use these callsigns as digipeaters in your "via" path					
		ROUGH:KF6DQU-7	to a node on the listed OUTPUT frequency, without connecting to MONTC:					
		SCLARA:KI6ZHD-7	via K2YE-6 to reach nodes on 145.050					
		SFRC:W6REM-15	via K2YE-7 to reach nodes on 144.910					
		TRACY:WA6RPD-5	via K2YE-8 to reach nodes on 145.630					
		VOLC:N3CKF-5	via K2YE-9 to reach nodes on 145.090					
		WBAY:N6ZX-5	via K2YE-4 to reach nodes on 223.600					
			ABOUT THE NODE					
			Antennas: (2) Arrow Antenna OSJ-146/440 J-Poles, Arrow Antenna OSJ-220					
			J-Pole, about 900 feet above sea level.					
			Power: 40Ah Bioenno LiFePO4 battery backup with solar recharge capability.					
			Radios: Kenwood TM-D700, Kenwood TM-D710A, BridgeComm BCM-220.					
			TNC: (3) SignalLink USB soundcards w/Direwolf, (2) internal radio TNCs.					
			Computer: Raspberry Pi 4 (8GB Model B, 1.5GHz 64-bit quad-core CPU)					
			Services: NET/ROM Node (K2YE-5), WinLink RMS (K2YE-10)					
			Sysop: Jim Beno, K2YE (k2ye@arrl.net)					
			MONTC:K2YE-5} Commands:					
			?, Announce, Bye, Connect, Escape, Finger, Help, Hltchhikers, H0st, Info					
			INTerfaces, Jheard, JLong, Links, M5g, MUd, Nodes, Ping, Quit, Routes					
			Sessions, SStatus, Telnet, Users, Version, Weather, Who, ZOrk					

MOVBPQ_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ MOVBPQ	@ MOVBPQ	@ MOVBPQ	@ MOVBPQ	@ MOVBPQ	@ MOVBPQ	@ MOVBPQ	@ MOVBPQ	@ MOVBPQ
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
MOVBPQ	AB6MV-5							
KQ6UP-5	203	BBGATE:AA6HF-4						
N6FQ-1	192	FALBRK:N6FQ-1						
KQ6UP-9	203	GTBBS:KQ6UP-1						
		GTCHAT:KQ6UP-4						
		GTJNOS:KQ6UP-9						
		GTNODE:KQ6UP-5						
		GTRMS:KQ6UP-10						
		MVBBS:AB6MV-1						
		MVCHAT:AB6MV-4						
		MVRMS:AB6MV-10						
		N6KRV-5						
		OMCHAT:VA2OM-8						
		OMNOS:VA2OM-5						
		OMXRP:VA2OM-4						
		RIMLNK:WA6TJQ-2						
		SBMTNS:WA6TJQ-8						
		TWNPKS:WA6TJQ-5						
		VICT:WA6EFW-5						

MTNPKS_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ MTNPKS	@ MTNPKS	@ MTNPKS	@ MTNPKS	@ MTNPKS	@ MTNPKS	@ MTNPKS	@ MTNPKS	@ MTNPKS
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
MTNPKS	WA6TJQ-7		(Crowd Sourced)					
TWNPKS	192	KRV		WA6TJQ-11	30 watts	75 miles	High Desert,	K-Net
GTNODE	192	LPRC3		WA6TJQ-10			San Bernardino	V9.1
RIMLNK	192	MONTC		KQ6UP-15			Orange County,	
VICT	192	POSA		N6FQ-1			Los Angeles County,	
BRKNRG	192	RIMLNK		WA6TJQ			San Diego County	
FALBRK	192	SBMTNS		K6IRF-4				
		TRACY		KQ6UP				
		TWNPKS		WA6EFW				
		TWPK96		KK6SMD				
		UODRMS		KQ6UP-5				
		VICT		WA6TJQ-8				
		VISA		KQ6CR				
		WA6EFW-5		WA6TJQ-2				
		WBAY		WA6TJQ-15				
		WIRAC		WA6TJQ-5				
				BRKNRG				
				WA6TJQ-14				
				N6KRV-5				
				WA6EFW-5				

NITE_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ NITE	@ NITE	@ NITE	@ KNITE	@ NITE	@ NITE	@ NITE	@ NITE	@ NITE
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
NITE	KI6JAS-6		(Crowd Sourced)					
KI6JAS-5	192	BANNER:KF6DQU-9	KPOSA		50 Miles	50 Miles	Knights Ferry	KPC3P
N6ZX-5	180	BERRY:WB6YNM-5		N6YP*			Oakdale	V8.3
WA6TOW-1	180	BETHEL:WB6YNM-3		N6ACK			Jamestown	
KF6ANX-4	192	BULN:K6IXA-5		KF5TPZ-7*				
WB6YNM-5	192	ELSO:WA6KQB-5		KF6ANX-8				
K6IXA-5	192	FCITY:KI6UDZ-7		N6ZX				
N6ACK-4	120	GOLD:KM6HK-5		WB6YNM-4				
KF6DQU-9	120	JOHN:KF6ANX-4		KE6SZG*				
WB6YNM-3	180	LPRC3:N6ACK-4		KM6HK-5				
WA6RWN-5	120	MONTC:K2YE-5		KI6JAS-5				
WA6RPD-5	180	OAK:W6OAK-5		WA6RPD-5				
		PAC:WA6TOW-1		KF6ANX-4				
		POSA:KI6JAS-5		WB6YNM-5				
		RDG:N6RZR-5		K6IXA-5				
		ROUGH:KF6DQU-7		BULN				
		TRACY:WA6RPD-5						
		VISA:WA6RWN-5						
		VOLC:N3CKF-5						
		WBAY:N6ZX-5						

OAK_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ OAK	@ OAK	@ OAK	@ KOAK	@ OAK	@ OAK	@ OAK	@ OAK	@ OAK
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
OAK	W6OAK-5		(Crowd Sourced)					
K2YE-5	192	BANNER:KF6DQU-9		N6YP*	80 Watts	25 miles	Oakland	KPC-3+USB
KF6ANX-4	192	BERRY:WB6YNM-5		N6ZX				V9.1
KF6DQU-9	192	BETHEL:WB6YNM-3		KF5TPZ-7*				TF-2980R
N6ACK-4	192	BULN:K6IXA-5		KF6DQU-10				
N6ZX-5	192	COOL:KM6LYW-4		KE6SZG*				
KI6ZHD-7	120	ELSO:WA6KQB-5		N6ACK				
W6REM-15	120	FCITY:KI6UDZ-7		WA6KQB-4				
		JOHN:KF6ANX-4		WA6KQB-5				
		LPRC3:N6ACK-4		W6REM-15				
		MONTC:K2YE-5		N6ZX-5				
		NITE:KI6JAS-6		KF6DQU-9				
		PAC:WA6TOW-1		N6ACK-4				
		POSA:KI6JAS-5						
		RDG:N6RZR-5						
		ROUGH:KF6DQU-7						
		SCLARA:KI6ZHD-7						
		SFRC:W6REM-15						
		TRACY:WA6RPD-5						
		WBAY:N6ZX-5						

PAC_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ PAC	@ PAC	@ PAC	@ KPAC	@ PAC	@ PAC	@ PAC	@ PAC	@ PAC
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
PAC	WA6TOW-1		(Crowd Sourced)					
KF6ANX-4	192	BANNER:KF6DQU-9		KE6SZG*			Pacifica	KPC-3
W6OAK-5	192	BERRY:WB6YNM-5		KM6HK-15				v6.0N
WB6YNM-5	192	BETHEL:WB6YNM-3		WA6KQB-4				
KI6UDZ-7	180	BULN:K6IXA-5		W6OAK-5				
N6ZX-5	180	ELSO:WA6KQB-5		WA6KQB-5				
K2YE-5	120	FCITY:KI6UDZ-7		N6ZX-5				
KF5TPZ-5	120	GOLD:KM6HK-5		KI6UDZ-7				
KF6DQU-7	120	JOHN:KF6ANX-4		N6ACK-4				
KF6DQU-9	120	LPRC3:N6ACK-4		WB6YNM-3				
KI6JAS-6	120	MONTC:K2YE-5		W6REM-15				
KI6ZHD-7	120	NITE:KI6JAS-6		KI6JAS-6				
WA6KQB-5	120	OAK:W6OAK-5		KI6JAS-3*				
		POSA:KI6JAS-5		WA6TOW-1				
		RDG:N6RZR-5		K2YE-5				
		ROUGH:KF6DQU-7		KF6ANX-4				
		SCLARA:KI6ZHD-7		WB6YNM-5				
		SFRC:W6REM-15						
		SVALE:KF5TPZ-5						
		TRACY:WA6RPD-5						
		VOLC:N3CKF-5						
		WBAY:N6ZX-5						

PALMAR_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ PALMAR	@ PALMAR	@ PALMAR	@ PALMAR	@ PALMAR	@ PALMAR	@ PALMAR	@ PALMAR	@ PALMAR
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
PALMAR	W6NWX-1		(Crowd Sourced)					
WQ6N-3	142			KG6HSQ-15	20 watts	50 miles	Palomar Mt	
KC6IKE-13	142			W6RDX				
W6JBR-7	142			KG6HSQ				
N6FQ-1	142			WQ6N-3				
KC6IKE-3	0			KC6IKE-3				
KC6IKE-2				KC6IKE-13				
KC6IKE-1				W6JBR-7				
WQ6N-1				K6MRC-10				
WQ6N-10				KC6IKE-11				
				N6FQ-1				

POSA_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ POSA	@ POSA	@ POSA	@ KPOSA	@ POSA	@ POSA	@ POSA	@ POSA	@ POSA
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
POSA	KI6JAS-5		(Crowd Sourced)					
KF6ANX-4	194	BANNER:KF6DQU-9	KBULN	GOLD	60 watts	100 miles	Mariposa	KPC-3+
K6IXA-5	192	BERRY:WB6YNM-5	KGOLD	K6IXA-5			Madera	v8.3N
KI6JAS-6	192	BETHEL:WB6YNM-3	KJOHN	KE6SZG*			Fresno	
N6KRV-5	192	BULN:K6IXA-5		KF6ANX-4				
WA6RPD-5	180	ELSO:WA6KQB-5		KF6ANX-8				
WA6RWN-5	180	GOLD:KM6HK-5		KM6HK				
WB6YNM-3	180	JOHN:KF6ANX-4		KM6HK-5				
KM6HK-5	120	LPRC3:N6ACK-4		KM6LYW*				
N6ACK-4	120	MONTC:K2YE-5		N6ACK				
WB6YNM-5	120	NITE:KI6JAS-6		N6ACK-4				
		PAC:WA6TOW-1		W6OAK*				
		ROUGH:KF6DQU-7		WA6RPD-5				
		STAHOE:KJ6NKR-7		WB6YNM-5				
		TRACY:WA6RPD-5						
		VOLC:N3CKF-5						
		WBAY:N6ZX-5						

RIMLNK_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ RIMLNK	@ RIMLNK	@ RIMLNK	@ VICVLY	@ RIMLNK	@ RIMLNK	@ RIMLNK	@ RIMLNK	@ RIMLNK
>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>
RIMLNK	WA6TJQ-2		(Crowd Sourced)		30 Watts	75 Miles	High Desert	K-Net
							San Bernardino	ver 9.1
							Orange County,	
							Los Angeles County	
							San Diego County	

ROSE_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ ROSE	@ ROSE	@ ROSE	@ ROSE	@ ROSE	@ ROSE	@ ROSE	@ ROSE	@ ROSE
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
ROSE	WA7DG-4		(Crowd Sourced)			WEAK		
							Mt Rose	
							Nevada	
NOTES:	ROSE:WA7DG-4 On Mt Rose in Nevada currently very weak could connect to BERRY							
	Further Data Unavailable at this time							
	If you are the Node Owner Please provide information at:							
	https://bit.ly/Packet_Network_Survey_v1							

RNO_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ RNO	@ RNO	@ RNO	@ RNO	@ RNO	@ RNO	@ RNO	@ RNO	@ RNO
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
RNO	W7TA-4		(Crowd Sourced)					
RNO		JOHN:KF6ANX-4					Reno	
ROSE		LASSEN:K6LRC-1					NEVADA	
YRGTN		ROSE:WA7DG-4						
		YRHTN:W7DED-4						
			NOTE:					
			Very little is known about this node.					
			It is running software that is unknown but has the following command set:					
			Connect CQ Bye Help Info Nodes Routes Talk Stats Host BBS DXcluster MHeard					
			Users Quit IProute ARP Adc					
			-*- *- Keyboard Packet Node					
			Reno Nevada 145.05 Mhz *- *-					

SACCHT_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ SACCHT	@ SACCHT	@ SACCHT	@ SACCHT	@ SACCHT	@ SACCHT	@ SACCHT	@ SACCHT	@ SACCHT
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
SACCHT	NC6J-3		(Crowd Sourced)					
			KBERR					BPQ32
			KBANN					BBS
			KJOHN					CHAT
	SPECIALIZED CHAT SERVER:							
	NOTES:	[BPQChatServer-6.0.23.17]						
		NC6J's Chat Server.						
		More Info AT: http://nc6j.com/						
		Type /h for command summary.						
		The /p command shows what nodes are linked.						
		1 Station(s) connected:						
		Commands can be in upper or lower case.						
		/U - Show Users.						
		/N - Enter your Name.						
		/Q - Enter your QTH.						
		/T - Show Topics.						
		/T Name - Join Topic or Create new Topic. Topic Names are not case sensitive						
		/P - Show Ports and Links.						
		/A - Toggle Alert on user join - Disabled.						
		/C - Toggle Colour Mode on or off (only works on Console or BPQTerminal - Disabled.						
		/Codepage CPnnnn - Set Codepage to use if UTF-8 is disabled.						
		/E - Toggle Echo - Disabled .						
		/Keepalive - Toggle sending Keepalive messages every 10 minutes - Disabled.						
		/ShowNames - Toggle displaying name as well as call on each message - Disabled						
		/Auto - Toggle Automatic character set selection - Disabled.						
		/UTF-8 - Character set Selection - UTF-8.						
		/Time - Toggle displaying timestamp on each message - Disabled.						
		/S CALL Text - Send Text to that station only.						
		/F - Force all links to be made.						
		/K - Show Known nodes.						
		/B - Leave Chat and return to node.						
		/QUIT - Leave Chat and disconnect from node.						

SACNOD_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ SACNOD	@ SACNOD	@ SACNOD	@ SACNOD	@ SACNOD	@ SACNOD	@ SACNOD	@ SACNOD	@ SACNOD
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
SACNODE	NC6J-4		(Crowd Sourced)					
K6JAC-4 192	192	BANNER		KF6ANX-4	30 Watts	20 Miles	Rancho Cordov	HP Laptop
KF6DQU-9	192	BERRY		KF6DQU-9			Sacramento	Linux,
JOHN	120	BETHEL		KF6DQU-10			Folsom	linBPQ
		JOHN		KF6ANX-8			Elk Grove	
		MATRIX		W6OAK				
		OAK		KE6SZG				
		PAC		K6VAH				
		RDG		W6LFR				
		RIJEN		WB6YNM-15				
		ROUGH		KJOHN				
		SACBBS		BERRY				
		SACCHT		WB6YNM-4	NOTE:			
		TRACY		KI6JAS-3	Operates as a BPQ32 packet node with BBS, CHAT on 145.050,			
		WBAY		WB6YNM-5	Winklink RMS on 144.910, and APRS lgate, as seen on nc6j.com.			
				W6LFR-10				
				AE6OR				
				N6RZR-5				
				KB6KY-10				
				KI6JAS-4				
				KM6HK				
				KM6HK-4				
				KM6HK-15				
				KM6HK-14				
				JOHN				
				KN6GLG-5				
				WB6YNM-3				
				WB6YNM-1				
				WA6TOW-1				
				N6RZR-4				

SBMTNS_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ SBMTNS	@ SBMTNS	@ SBMTNS	@ SBMTNS	@ SBMTNS	@ SBMTNS	@ SBMTNS	@ SBMTNS	@ SBMTNS
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
SBMTNS	WA6TJQ-8		(Crowd Sourced)					
BANNER			VICVLY	N6KRV-5	30 watts	75 miles	TWIN PEAKS	DSL/TJQ
BERRY				KA6IYS			SAN BERNARDIN	TheNET/X1J4
BETHEL				KB6LTY			High Desert	
BGBEAR				KC6EOC			San Bernardino County	
BRKNRG				KE6BGN			Orange County	
BULN				KK6SMD			Los Angeles County	
ELSO				KQ6CR			San Diego County	
FALBRK				WA6TJQ-2				
FCITY				WA6TJQ-4				
GOLD				WA6TJQ-5				
GTNODE								
HARP11								
HBBS11								
HCHT11								
HESP05								
HESP96								
HRMS11								
JBRLAN								
JOHN								
KRV								
LPRC3								
MONTC								
MTNPKS								
OAK								
PAC								
POSA								
RDG								
RIMLNK								
ROUGH								
TRACY								
TWNPKS								
TWPK96								
VICT								
VISA								
VOLC								
WBAY								

SCLARA_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ SCLARA	@ SCLAR	@ SCLARA	@ SCLARA	@ SCLARA	@ SCLARA	@ SCLARA	@ SCLARA	@ SCLARA
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
SCLARA	KI6ZHD-7		(Crowd Sourced)					
N6ZX-5	192	K2YE-5 MONTC	KLPRC3	AA6WK	50 Watts	10 Miles	Santa Clara	Linux AX.25
N6ACK-4	192	K6IXA-5 BULN		AB6BR			Sunnyvale	Ubuntu 20.04
WA6TOW-1	192	KF6ANX-4 JOHN		AE6OR			Cupertino	Comet CX333
K2YE-5	192	KF6DQU-7 ROUGH		AG6WR				UroNode
KF5TPZ-5	192	KF6DQU-9 BANNER		JOHNMO				Linpac
LPRC3		KI6JAS-5 POSA		K2YE-5				
		KI6JAS-6 NITE		K6FB-1				
		KM6HK-5 GOLD		K6IXA-12				
		N3CKF-5 VOLC		KB6LFM				
		N6ACK-4 LPRC3		KE6SZG				
		N6RZR-5 RDG		KF6ANX				
		N6ZX-5 WBAY		KF6ANX-4				
		W6OAK-5 OAK		KF6ANX-8				
		W6REM-15 SFRC		KF6DQU-10				
		WA6KQB-5 ELSO		KF6DQU-9				
		WA6RPD-5 TRACY		KI6JAS-4				
		WA6TOW-1 PAC		KI6ZHD				
		WB6YNM-3 BETHEL		KJOHN				
		WB6YNM-5 BERRY		KK6FPP				
				KM6HK				
				KM6HK-4				
				KU6S				
				LPRC3				
				N6ACK				
				N6ACK-4				
				N6PAA				
				N6YP				
				N6ZX				
				N6ZX-5				
				W6ABJ-12				
				W6OAK				
				WA6RPD				
				WA6TOW-1				
				WB6YNM				

SFRC_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ SFRC	@ SFRC	@ SFRC	@ SFRC	@ SFRC	@ SFRC	@ SFRC	@ SFRC	@ SFRC
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
SFRC	W6REM-15		(Crowd Sourced)					
K2YE-5	70	LPRC3:N6ACK-4		WA6TOW-1			San Francisco	
N6ACK-4	70	MONTC:K2YE-5		W6OAK-5				
				KF5TPZ-7*				
				KE6SZG*				
				KI6JAS-3*				
				KI6JAS-4*				
				N6ACK				
				W6OAK*				
				K2YE-5				
				N6ACK-4				

SVALE_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ SVALE	@ SVALE	@ SVALE	@ SVALE	@ SVALE	@ SVALE	@ SVALE	@ SVALE	@ SVALE
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
SVALE	KF5TPZ-5		(Crowd Sourced)					
WA6TOW-1	192	ALM:K6LRC-2	KJOHN	N6ACK			Sunnyvale	Uronode 2.10,
K2YE-5	192	BANNER:KF6DQU-9	KPAC	N6ZX				Ubuntu 20.04
K2YE-5	192	BERRY:WB6YNM-5	KBERR	JOHN				Raspberry Pi
KF6ANX-4		BETHEL:WB6YNM-3		K2YE-5				3B v1.2
KI6ZHD-7		BULN:K6IXA-5		KI6ZHD				IC-T81A (5W)
KI6ZHD-7		COOL:KM6LYW-4		N6ACK-4				
N6ZX-5		ELSO:WA6KQB-5		N6ZX-5				
W6OAK-5		FCITY:KI6UDZ-7		AE6OR	NOTE:			
		GOLD:KM6HK-5		WA6TOW-1	COMMAND SET:			
		JOHN:KF6ANX-4		K6FB-1	?, Announce, Bye, CHatLinpac, Connect, Desti, Escape, Finger, Help, H0st			
		LGATOS:AG6WR-5		AA6WK	Info, INTerfaces, Jheard, JLong, Links, MSg, Nodes, Ping, Quit, Routes			
		LPRC3:N6ACK-4		KM6HK-15	Sessions, SStatus, Telnet, Users, Version, Who			
		MONTC:K2YE-5		NITE				
		NITE:KI6JAS-6		N9DK				
		OAK:W6OAK-5		KLPRC3				
		PAC:WA6TOW-1		LPRC				
		POSA:KI6JAS-5		WB6YNM-14				
		RDG:N6RZR-5		SCLARA				
		ROSE:WA7DG-4		K2YE				
		ROUGH:KF6DQU-7		PAC				
		SACBBS:NC6J-2		N6ACK				
		SACCHT:NC6J-3		N6ZX				
		SACNOD:NC6J-4		JOHN				
		SCLARA:KI6ZHD-7		K2YE-5				
		SFRC:W6REM-15		KI6ZHD				
				N6ACK-4				
				N6ZX-5				
				AE6OR				
				WA6TOW-1				
				K6FB-1				
				AA6WK				
				KM6HK-15				
				NITE				
				N9DK				
				KLPRC3				

TACH_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ TACH	@ TACH	@ TACH	@ KTACH	@ TACH	@ TACH	@ TACH	@ TACH	@ TACH
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
		NOTE:						
		This node currently in Test Status / Not Currently Active.						

TWNPKS_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ TWNPKS	@ TWNPKS	@ TWNPKS	@ TWNPKS	@ TWNPKS	@ TWNPKS	@ TWNPKS	@ TWNPKS	@ TWNPKS
>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>	>>>>>>>
TWNPKS	WA6TJQ-5		(Crowd Sourced)					
SBMTNS	192		VICVLY	WA6EFW-5	30 watts	75 miles	Victorville	DSL/TJQ
RIMLNK	192			WA6TJQ-8			San Bernardinc	TheNET/X1J4
MTNPKS	192			WA6TJQ-2			Twin Peaks	
VICT	192			KK6SMD			High Desert	
FALBRK	192			WA6TJQ-7			San Bernardino County	
GTNODE	192			WA6EFW-7			Orange County	
HARP11	192			N6FQ-1			Los Angeles County	
				VICVLY			San Diego County	
				K6IRF-4				
				K6IRF-2				

TRACY_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ TRACY	@ TRACY	@ TRACY	@ KTRAC	@ TRACY	@ TRACY	@ TRACY	@ TRACY	@ TRACY
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
TRACY	WA6RPD-5		(Crowd Sourced)					
K6IXA-5	194	BANNER:KF6DQU-9	KGOLD	WB6YNM-4	30 watts	50 miles	Tracy	KPC-3
WB6YNM-5	194	BERRY:WB6YNM-5	KBULN	KF6DQU-10				v6.0N
KF6ANX-4	192	BETHEL:WB6YNM-3	KBERR	KE6SZG*				AZDEN
KF6DQU-7	192	BULN:K6IXA-5	KNITE	KI6JAS-5				
KF6DQU-9	192	COOL:KM6LYW-4		KF6DQU-9				
KI6JAS-5	192	ELSO:WA6KQB-5		WB6YNM-5				
KI6JAS-6	192	GOLD:KM6HK-5		KI6JAS-6				
KM6HK-5	192	JOHN:KF6ANX-4		KF6ANX-8				
WB6YNM-3	192	LPRC3:N6ACK-4		AE6OR*				
KM6LYW-4	120	MONTC:K2YE-5		POSA				
WA7DG-4	120	NITE:KI6JAS-6		KF6ANX-4				
		OAK:W6OAK-5		K6IXA-5				
		PAC:WA6TOW-1		BULN				
		POSA:KI6JAS-5						
		RDG:N6RZR-5						
		ROSE:WA7DG-4						
		ROUGH:KF6DQU-7						
		VOLC:N3CKF-5						
		WBAY:N6ZX-5						

VICT_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ VICT	@ VICT	@ VICT	@ VICT	@ VICT	@ VICT	@ VICT	@ VICT	@ VICT
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
VICT	WA6EFW-5		(Crowd Sourced)					
MTNPKS	192	BANNER	VICVLY	KQ6UP-15/1			Victorville	
TWNPKS	192	BERRY		WA6KNO/1			Big Bear	
SBMTNS	192	BETHEL		WA6SUN/1			Victor Valley	
BRKNRG	192	BGBEAR		WA6EFW/1			4,389 Ft Quartzite Mt	
GTNODE	192	BILNOD		WA6TJQ-7/1			Big Bear	
ELPASO	192	BRKNRG		KF6ANX/1*			Victor Valley	
RIMLNK	192	BULN		WA6TJQ-8/1			4,389 Ft Quartzite Mt	
HESP96	110	BWMNOD		W16RE-5/1				
WA6TJQ-4	110	DXAR		N8YOH/1				
		EBTBBS		WA6TJQ-5/1				
		ELPASO		AJ7C-10/1				
		ELSO		WA6TJQ-4/2				
		FALBRK		KQ6CR/1				
		FCITY		WA6TJQ-2/2				
		GOLD		N8YOH-4/2				
		GTNODE		BRKNRG/1				
		HARP11		N6KRV-5/1				
		HBBS11		N6KRV-5/1				
		HCHT11		WA6TJQ-8/1				
		HESP05						
		HESP96						
		HRMS11						
		JOHN						
		KRV						
		LPRC3						
		MONTC						
		MTNPKS						
		OAK						
		PMOBBS						
		POSA						
		RDG						
		RIMLNK						
		SBMTNS						
		TRACY						
		TWNPKS						
		TWPK96						
		VISA						
		VOLC						

VOLC_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ VOLC	@ VOLC	@ VOLC	@ KVOLC	@ VOLC	@ VOLC	@ VOLC	@ VOLC	@ VOLC
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
VOLC	N3CKF-5		(Crowd Sourced)					
BANNER	192	JOHN	KBERR	KI6JAS-4*	50 watts		Volcano	KPC-3
BERRY	192	KI6UKZ-5		WB6YNM				TM-D700
BETHEL	192	W6JEX-5		N6JKH*				Dia X510
BULN	192	TRACY		KF6ANX*				v6.0N
OHN	192	BETHEL		KF6DQU-				
LPRC3	192	BERRY		W6LFR				
MONTC	180	KF6DQU-5		KF6DQU				
PAC	180	W6TUK-7		KI6JAS				
POSA	120	BANNER		WB6YNM				
RDG	120	WBAY		KBERR				
ROUGH				N3CKF				
TRACY				KF6ANX				
WBAY				WB6YNM				

YCARES_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ YCARES	@ YCARES	@ YCARES	@ YCARES	@ YCARES	@ YCARES	@ YCARES	@ YCARES	@ YCARES
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
YCARES	KG6SJT-5		(Crowd Sourced)					
BANNER	70	BANNER		KE6SZG*			Davis	KPC3P
BERRY	70	BERRY		BERRY			Woodland	V9.1
				KF6DQU-10				
				KM6HK*				
				W6LFR*				
				WB6YNM-5				
				KF6DQU-9		NOTE:		
				WB6YNM-4		Yolo County ARES BBS		
				KI6JAS-4*				
				W6OAK*				
				KBERR				
				KM6HK-14				

YRGTN_NODE

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ YRGTN	@ YRGTN	@ YRGTN	@ YRGTN	@ YRGTN	@ YRGTN	@ YRGTN	@ YRGTN	@ YRGTN
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
YRGTN	W7DED-4							
JOHN						WEAK	Yerrington	KPC3+
LASSEN							Lobdale	USB
RNO							NEVADA	V9.1
ROSE								

KF6DQU_NODES

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE	
@ ROUGH /PENN	@ ROUGH /PEN	@ ROUGH /PENN70	@ ROUGH /PEN	@ ROUGH /PEN	@ ROUGH /PEN	@ ROUGH /PEN	@ ROUGH /PEN	@ ROUGH /PENN70	
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	
			(Crowd Sourced)						
ROUGH	@ KF6DQU-7								
PENN70	@ KF6DQU-7								
NOTE: Data Unavailable:									
How Does the Survey handle my listing if I change the Node Alias ?									
If you are in the habit of frequent changes of name of the same node									
then you will have your listing converted to the Single Point Callsign Only Listing.									
The policy is that Multiple changing Alias names will no longer be listed,									
rather only your parent node callsign will appear in the database.									

KQ6UP_NODES

ROUTES Available	ROUTE QUALITY	NET/ROM Nodes Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ KQ6UP	@ KQ6UP	@ KQ6UP	@ KQ6UP	@ KQ6UP	@ KQ6UP	@ KQ6UP	@ KQ6UP	@ KQ6UP
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
			(Crowd Sourced)					
GTBBS	@ KQ6UP-1		BRKNRG					
GTCHAT	@ KQ6UP-4		N6KRV-5					
GTJNOS	@ KQ6UP-9							
GTNODE	@ KQ6UP-5							
GTRMS	@ KQ6UP-10							
NOTE: Data Unavailable:								
How Does the Survey handle my listing if I change the Node Alias ?								
If you are in the habit of frequent changes of name of the same node								
then you will have your listing converted to the Single Point Callsign Only Listing.								
The policy is that Multiple changing Alias names will no longer be listed,								
rather only your parent node callsign will appear in the database.								

AB6MV_NODES

ROUTES Available	ROUTE QUALITY	ET/ROM Node Heard By	KA or DIGIs Heard By	Mheard Station	STATION POWER	EFFECTIVE RANGE	NEAREST TOWN	HARDWARE SOFTWARE
@ AB6MV	@ AB6MV	@ AB6MV	@ AB6MV	@ AB6MV	@ AB6MV	@ AB6MV	@ AB6MV	@ AB6MV
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
			(Crowd Sourced)					
MVBBS	@ AB6MV-1		N6KRV-5					
MVCHAT	@ AB6MV-4							
MVRMS	@ AB6MV-10							
MOVBPQ	@ AB6MV-5							
NOTE: Data Unavailable:								
How Does the Survey handle my listing if I change the Node Alias ?								
If you are in the habit of frequent changes of name of the same node								
then you will have your listing converted to the Single Point Callsign Only Listing.								
The policy is that Multiple changing Alias names will no longer be listed,								
rather only your parent node callsign will appear in the database.								

Data_Source

NODE Name	Sourced from	Last Updated	Notes
>>>>>>>>	>>>>>>>>	>>>>>>>>	>>>>>>>>
@ AIR	On air / Reliable web info	10/13/22	
@ BANNER	Admin Controller	12/21/22	
@ BERRY	Admin Controller	12/21/22	
@ BETHEL	Survey – Admin/owner	12/21/22	4FDJ72377F
@ BGBEAR	On Air / Observation	09/06/22	
@ BRKNRG	On Air / Observation	07/14/23	K65T278FBU
@ BULN	Admin Controller	10/26/23	W6G434KCK6
@ CGJER	On Air / Observation	11/17/22	off line
@ ELPASO	Survey – Admin/owner	11/04/22	JS5QHMH38B
@ ELSO	Admin Controller	12/22/22	
@ FALBRK	Survey – Admin/owner	10/28/22	DJ6K2V5RE6
@ FCITY	On air / Reliable web info	12/22/22	
@ FRSNO	Survey – Admin/owner	09/01/23	556R478E3V
@ GOLD	Survey – Admin/owner	10/26/23	6YS688265C
@ GPASS	On Air / Observation	09/06/22	
@ GTNODE	Survey – Admin/owner	09/06/22	V6B4HTG32Q
@ HAMAKR	On Air / Observation	01/21/23	
@ HARP11	Controller & On Air	09/05/22	H8BXSU6SB8
@ HESP96	On Air / Observation	09/06/22	
@ HOGAN	On Air / Observation	11/15/23	
@ JBRLAN	Survey – Admin/owner	10/30/22	2B6VL7PGSD
@ JOHN	Survey – Admin/owner	04/12/23	EN2567246N
@ KRV	On Air / Observation	09/06/22	
@ LIVE	On Air / Observation	06/18/23	
@ LPRC3	Admin Controller	12/21/22	
@ MONTC	Survey – Admin/owner	04/21/23	327SXBS858
@ MOVBPQ	On Air / Observation	09/01/23	
@ MTNPKS	Survey – Admin/owner	11/10/22	L5V5K3JX6R
@ NITE	Admin Controller	12/21/22	
@ OAK	Controller & On Air	12/22/22	
@ PAC	Admin Controller	12/22/22	
@ PALMAR	Survey – Reliable Info	10/29/22	Q35KL288YP
@ PENN70	On Air / Observation	08/26/23	Data Unavailable, Node Listing Combined to KF6DQU-7
@ POSA	On Air / Observation	04/12/23	
@ RDG	Admin Controller	11/24/23	Data Unavailable: off air as of 11/01/2023
@ RIMLNK	Survey – Admin/owner	11/10/22	TJ2NB366L6
@ RNO	On Air / Observation	10/17/22	
@ ROSE	On Air / Observation	09/06/22	
@ ROUGH	On Air / Observation	08/26/23	Data Unavailable, Node Listing Combined to KF6DQU-7
@ SACCHT	On air / Reliable web info	09/06/22	
@ SACNOD	Survey – Admin/owner	09/28/22	DNY4JGHKTT, VQHA4DY3D2
@ SBMTNS	Survey – Admin/owner	11/10/22	V3GB67S35R
@ SCLARA	Survey – Admin/owner	06/20/23	4VA36H3WRH, ANGELE2B66
@ SFRC	On Air / Observation	12/22/22	
@ STAHOE	On Air / Observation	04/16/23	

Data_Source

@ SVALE	On Air / Observation	12/26/22	
@ TACH	Testing	01/01/23	Test Node / Not currently active
@ TAH0E	DEPRECATED	09/06/22	Off line as of 9/06/2022 Frequency moved to 145.09
@ TRACY	Admin Controller	10/26/23	T7ASY87AR5
@ TWNPKS	Survey – Admin/owner	11/10/22	44WANRWCR8
@ VICT	On Air / Observation	09/17/22	
@ ViSA	DEPRECATED	12/15/23	off line as of 12/15/2022
@ VOLC	Survey – Admin/owner AL	12/22/22	LA2J8P3BEF
@ WBAY	Admin Controller	12/21/22	
@ YCARES	Survey – Admin/owner	10/23/22	XU22BE6RMD
@ YRGTN	On Air / Observation	10/17/22	
@ AB6MV	On Air / Observation	08/29/23	Data Unavailable, Node Listing Combined
@ KQ6UP	On Air / Observation	08/29/23	Data Unavailable, Node Listing Combined

FAQ - 145.050 Packet Survey

Also more information at our mailing list: <https://groups.io/g/145050PacketNetwork/topics>

What Is the 145.050 Packet Survey ?

It's hoped that sharing this listing will help packet users to navigate the Network, and add to their enjoyment. The Survey is simply a public posting of my database that I have used in my shack to explore the activity I hear on 145.050. Additional information will be added as it comes into the Survey from crowd sourced input related to NET/ROM compliant nodes that are currently found on the air. Only the geographic area heard on 145.050 in California Nevada and Oregon are included at this time.

What is not the 145.050 Packet Survey ?

The Survey is most definitely not a coordinating committee, There are efforts around like NCPA and NCDCC that pretend to be digital coordinating spectrum law enforcement. This Survey does not support or participate in any of those efforts. No data you submit to the Survey will be turned over to those entities.

What Type of Nodes are listed in the Survey Database ?

Only AX25 NET/ROM compliant protocol nodes are listed. So-called Ka-Nodes are not listed directly, however under the "Digipeat" item a near by or in same TNC digi-node with a Ka-Node ID will be listed if known.

How do I update my Node Information ?

Go to <https://bit.ly/PacketNetworkSurvey> and fill out the form. If you have other information or questions that does not fit in the form you can email it to me at KM6HK@iCloud.com.

How does the Survey handle Multiple Ports with Different Node aliases ?

There is a database issue with single transmitters that have multiple separately named ports from that one transmitter footprint. The way this will be handled is that multiple port alias names will be listed on one page under one CALLSIGN. That one page listing will show the operators callsign. The multiple aliases, will be combined under that callsign. That type of listing will show the last known email address of the node operator, and if you want information about which of his node names performs what function, you should direct any questions you have to them. On the Map there will be one Pin showing the parent callsign placed at its location even though there may be many alias names and many SSID at that one physical location.

How Does the Survey handle my listing if I change the Node Alias ?

If you are changing your node name one time, then just email me with that info or fill-out a new Survey Form. If you are in the habit of frequent changes of name of the same node, then you will have your listing converted to the Single Point Listing as described in the above answer to Multiple Ports with Different Node aliases, and many changed multiple Node Alias names will no longer be listed, rather only your parent node callsign will appear in the database.

Should I be concerned about my LAT/LONG being published as a security risk to my physical equipment ?

In the Survey Form there is a check box that says "Obfuscate my Location". If you press YES then we fudge the map pin point to at least 5 miles in a random direction. In any case all information you submit, including LAT/LONG, is considered private in the strictest sense of that term and is never reveled to anyone.

FAQ_PAGE

Does the 145.050 Packet Survey have anything to do with WinLink ?

The short answer is NO. However many nodes have the capability to exchange WnLink compatible logins to nodes.

I do not list or make note of single purpose Winlink Only Stations, however some stations run software that will allow logins to either Winlink or NET/ROM. Those will be listed.

Is the information displayed a real time representation of what I hear on the air ?

No. The delay is dependent on how often software updates occur. You can find the last update by looking at the page titled DATA SOURCE. Of course, what any node hears and reports in its real time broadcasts as Last Heard or Nodes Heard will vary frequently depending on RF propagation conditions. However nodes reports hearing one hop stations should be fairly consistent and reasonably match the database listing over time.