Dr. Medunefer's Riddle

Your mentor, Dr. Medunefer, has left on an expedition to unearth the fabled "Shrine of Akhethetep." He has left you an approximate map of the site his team has excavated and has radioed a message - they're in trouble. It appears their team has inadvertently sprung a booby trap and need your help. Dr. Medunefer estimates they have about an hour left until it's too late. However, to prevent the secret of the shrine from falling into the wrong hands, he has hidden the exact location within a code - he has ingeniously hidden instructions within his cry for help. You have one hour to decipher his message and locate the shrine.

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	368	761	811	579	973	642	406	
	587	777	297	950	533	313	610	
	807	910	250	563	445	137	343	
	724	647	535	952	119	898	777	
	236	910	874	785	878	460	531	
	711	661	606	541	515	272	454	THE STATE OF THE PARTY OF THE P
.:	795	116	337	708	134	440	122	
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	720	701	551	623	505	344	256
•	666	169	329	949	509	434	377
. ••	494	457	411	946	274	919	825
•	974	964	768	779	747	618	139
•	965	194	819	913	407	251	478
•••	674	834	367	969	130	476	678
•••	997	360	847	330	639	860	397
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$$5 \gg +2\Upsilon + \tau = 8$$

 $2 \gg +3\Upsilon + \tau = 6$
 $3 \gg +2\Upsilon + 2\tau = 7$

$$5 \cap +10\gamma = 0$$
$$\cap +3\gamma = 0$$

$$2 \partial + \nabla + \lambda + 2\mu = 51$$

$$3 \partial + \nabla + 2\lambda + \mu = 62$$

$$4 \partial + \nabla + \lambda + 3\mu = 88$$

$$\partial + \nabla + \lambda + \mu = 29$$

$$3 + \sigma = 2$$
$$4\sigma + 33 = 8$$

$$2F + 3\Box + 4\coprod = 30$$
 $F + 2\Box + 5\coprod = 23$
 $3F + 2\Box + 2\coprod = 27$

$$4\Im + \Delta + 2\psi = 31$$

$$5\Im + 3\Delta + \psi = 37$$

$$2\Im + 7\Delta + \psi = 48$$

$$\chi + \alpha + \beta + \mho = 6$$

$$2\chi + \alpha + 3\beta + 5\mho = 18$$

$$3\chi + \alpha + 6\beta + \mho = 15$$

$$3\chi + 3\alpha + \beta + \mho = 12$$

$$A = |||$$

$$B = |||||||$$

$$F = \cap |||||||$$

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