



W S P
 B J J H Q K T F V
 E P X U W Y M C E N X X W
 C P Y C D A M E C I C T U D P G G
 M C S R U N A J G F G F H W O J R P A
 W E R C O S P E T Y B O L I K Y F A E G V
 S R E O M U G C I A P L Q L N X U X R D Z
 R H U N O E K B D E C J R E S U L T S J C I H
 D N T H L M D I I V F S T U P T U O J P B H C
 R H W U R I V S Y B A F R W F H A R D W A R E E T
 W O N F J N C O K O F N K R O W T E N C Y V D I R
 O Y I Z G G Q P R E S E A R C H G E K E A Q U I C
 K F C P S I M U L A T I O N T H K C I P A R K Z Y E U
 W P D A P S J L J E I L F R T Z N N C O S C U F I I O
 P B E R O O J P D D B Z S B Q A G T I A S R Y K N Y K
 L D A W K H O O A L E R S M S H D F S B Q C M P M
 D O L E W N P C L L C Z R T V W R V A T I W Y U Z
 U C L R Z Q R D B Y H O O H T R W N P S A N O T T
 S E E H H O A U K F R P F S J K F R D E E E L
 S L U G M C B A R A C Q L A P E A O P P O H T
 O L P L E K E G L E L I F G Y O G D C H Q
 O M F J S P E C A L C U L A T E R O C W G
 T Y M S B A C K U P T A P E P A O W O
 J L O E T Y B P I H C N E V M O Y
 R U B B G I Q I D L H V S
 G P S E G E C Z J
 E V Z



- | | | | |
|----------------|---------|----------|-------------|
| ARCHER | COOLING | HARDWARE | PARALLEL |
| BACKINGSTORAGE | CPU | HEATSINK | PERFORMANCE |
| BACKUPTAPE | CRAY | HPC | POWER |
| BIT | DATA | INPUT | PREDICT |
| BLADE | DISC | KILOBYTE | PROCESSOR |
| BYTE | EPCC | LOGIC | PROGRAM |
| CABINET | EPSRC | MEMORY | RESEARCH |
| CABLES | FAST | NERC | RESULTS |
| CALCULATE | FILE | NETWORK | SCIENCE |
| CHIP | FUTURE | NODE | SIMULATION |
| CODE | GHZ | OUTPUT | |

