Runner Specific Commands		
Function	Syntax	Meaning
<b>D</b> elete	DELETE ###	Deletes all runner times at current checkpoint only
<b>D</b> id Not Finish	DNF	Lists runners that did not finish, ordered by runner number
<b>D</b> id Not Start	DNS	Lists runners that did not start
	DNFT	Lists runners that did not finish, ordered by time
<b>L</b> ist runner stats	/L###%	Lists runner ### times at checkpoint %
Race <b>Lead</b> er <b>s</b>	LEADS	Lists top ten male and top five female runners
<b>L</b> ast runners	LASTS	Lists the last 10 runners in the race
<b>N</b> ame (by	/N,name	Lists all runners with surname "name"
number)	/N,partial*	Lists all runner surnames beginning with "partial"
<b>A</b> II times for <b>r</b> unner	/R#A	Lists runner number, name, current position, anticipated arrival time at next, and times for previous checkpoints.
Current <b>r</b> unner information	/R# /R#-#-#	Lists current information for runner #; or runners #, #, #. Use "-" to separate runner numbers.
Runner data entry  "," and "." are interchangeable for data entry	###,in-time,out-time	Enters in and out-times for runner ### at current checkpoint.
	###,in-time,,	Enters in-time for runner ### at current checkpoint. Trailing commas may be omitted.
	###,,out-time,	Enters out-time for runner ### at current checkpoint. Extra comma denotes no in-time.
only.  (Only checkpoints may enter runner data.)	###,in-time,out-time- ###,in-time,out-time- ###,in-time,out-time	Enters in and out-times for runners ###, ###, and ###. Times may be omitted as for single runner entries. Runner data must be separated by "-". Keep runner data to one line as possible to prevent buffer overflow.
	###,in-time+###+###	Enters same in-time for multiple runners by using "+"

Checkpoint Specific Commands		
Function	Syntax	Meaning
<b>A</b> udit	/A,%	Lists checkpoint % problem records;
	/A	defaults to current checkpoint when ",%" omitted.
Checkpoint In-		Lists all runner in-times at checkpoint % beginning at time T for the
time list	/C,%,T,[D]	next D hours, ordered by runner number; D default is 2 when
time list		omitted.
Checkpoint Out-		Lists all runner out-times at checkpoint % beginning at time T for the
time list	/CO,%,T,[D]	next D hours, ordered by runner number; D default is 2 when
time list		omitted.
	СНКРТ	Returns list of checkpoint names and letter designators
<b>Ch</b> ec <b>kp</b> oin <b>t</b>	CHKPT=%	Log on as checkpoint %
		Log on as another checkpoint %
<b>D</b> elete	DELETE ###	Deletes all runner times at current checkpoint only
Enter a <b>DNF</b>	DNF,###,T,C,W,H	Classify a runner as Did Not Finish. To cancel or correct after
Enter a Ditt		accepted, call or message to Net Control.
Final Check	/F,%	Lists all outstanding runners and checks for missing times;
I mar check	/F	Defaults to current checkpoint when ",%" omitted.
<b>H</b> olding	/H,%	Lists runners currently at checkpoint %;
Tiolaring	/H	defaults to current checkpoint when ",%" omitted.
Incoming	/I,%	Lists next ten runners inbound to checkpoint %;
	/I,%,N	Lists next "N" runners inbound to checkpoint %; "N" is user defined;
	/I	defaults to current checkpoint when ",%" omitted.
<b>P</b> ending arrivals	/P,%	Lists no. of runners not reported into checkpoint % and not DNF;
	/P[D],%	Total number outstanding and adds individual runner numbers;
	/P	defaults to current checkpoint when ",%" omitted.
<b>Temp</b> erature	TEMP	Lists temperatures reported at checkpoints
remperature	Temp=XX	Enters temperature at current checkpoint

#### **Packet Nodes**

You can connect through any node to the RACE database when the node is on the air. You can also connect via the Internet using telnet before and during the race. The test and practice database is on line before the race to provide training time for checkpoint operators. Use this time to become familiar with the system and learn the variety of commands. If you find a problem, please contact Kirk Boman, KD0J, with the details and circumstances.

Node	Frequency	Comments
PEAK	145.050	This node is permanently located at Ensign Peak. This node is available for training access to the database by stations in the Salt Lake Valley.
CLAY	144.910 145.530 144.970	These nodes are placed temporarily at Clayton Peak shortly before and retrieved shortly after the Wasatch 100. The 144.970 node is placed on the Cummings Parkway for the use of the last three checkpoints.
MDELL	144.970	This node is located at Mountain Dell Golf Course.
ISLAND	144.930	This node is located on Antelope Island.

Internet packet system access		
Telnet	w100.ke7bme.com port 8010, login with callsign and p/w "w100"	
Telnet	telnet.ke7bme.com port 8010, login with callsign and p/w "w100"	

Wasatch 100 Web Information		
Wasatch 100 Packet Operations	www.ke7bme.com	
Wasatch 100 Endurance Run	www.wasatch100.com	

System Specific Commands		
Function	Syntax	Meaning
Logoff	BYE B	Logs out of current checkpoint and off of RACE
<b>Changes</b> to RACE	CHANGES	Describes changes to the RACE program since last year.
Connect to RACE	C RACE	Connects to the RACE program from a packet node.
RACE command <b>help</b>	HELP H ?	Lists concise command syntax and descriptions.
System <b>Status</b>	STATUS	Returns event name, current time and date, race day, and highest runner number.
Send Message ( <b>Tell</b> )	TELL Callsign (message) T Callsign (message)	Sends a message to call sign connected to RACE
	TELL * (message) T * (message)	Sends all stations connected to RACE a message
	TELL SYSOP (message) T SYSOP (message)	Sends SYSOP a message
	TELL % (message) T % (message)	Sends checkpoint % a message
USERS	USERS U	Lists users logged into RACE as checkpoints, and also other stations connected to RACE

A A	Call sign including SSID regument value signifying all times ime duration or span in hours – range 0 to 9, default is 2 hours, 0 queries for complete last name
	ime duration or span in hours - range 0 to 9, default is 2 hours, 0 queries for
D Ti	<u> </u>
	complete last name
Name C	
Partial* Pa	artial last name - one or more letters followed by *
T Lo	ocal time in four digit military format - range 0000 to 2359
XX To	emperature in Fahrenheit - range 30 to 125 (whole numbers only)
# R	unner number – may be one, two or three digit number
### R	unner number – number must be three digits long, use leading zeros
% C	heckpoint letter designator
[] O	ptional parameter - command results may differ if omitted
() R	equired parameter
/ C	command prefix
* W	Vildcard used with some commands
D	ata entry field separator - either a comma or a period may be used.
. TI	he period does not substitute as the separator in other commands.
- S	eparator for multiple runner data entry
C D	NF Code M=Medical Q=Quit T=Time ran out
W	Where was DNF'd runner transported to - 20 characters maximum
H H	low was DNF'd runner transported - 20 characters maximum
Name R	unner last name
Partial R	unner partial last name, may be used with wildcard
? H	lelp screen
Help H	lelp screen

TNC Parameters		
TNC Command	Value	Comments
ACKPRIOR	ON	
AX25L2V2	ON	
BEACON	0	EVERY 0 in some TNCs
DEADTIME	30	300 ms - MFJ & TAPR TNCs only - equivalent to SLOTTIME
DWAIT	73	few modern TNCs have this command
FRACK	10	10 sec. TM-D700 default is 3. Change to 10.
MAXFRAME	1	
MONITOR	OFF	Suggest turning monitor off for ease of use.
MYCALL	CALL	TM-D700 users be sure to put in your call. "NOCALL" not
		accepted.
PACLEN	234	TM-D700 default is 128. Change to 234.
PERSIST	63	TM-D700 default is 128. Change to 63.
PPERSIST	ON	not on all TNCs
RESPTIME	10	1.0 sec. TM-D700 default is 5. Change to 10.
RETRY	10	
SLOTS	4	MFJ TNCs only
SLOTTIME	30	300 ms - not on MFJ TNCs
TXDELAY	40	400 ms. TM-D700 default of 50 is fine.