%ITEMS REQUIRED FOR HASTY SEARCH

□- Class B Uniform	□- Yellow SO tape
□- 24-hour survival pack	□- Paper/pen
□- updated NCSSAR roster	\Box - Hasty Team Field Information Form
□- Radios-CLEMARS/FRS	□- Tape measure
□- GPS	□- (latex) gloves
□- fresh batteries	□- gallon Ziploc bags
□- Food/water	□- digital camera
□- Flagging tape	□- snowshoes and ski poles

NCSSAR HASTY SEARCH RADIO PROCEDURE

Monitor NCSO Banner and CLEMARS until you arrive on scene.

First Hasty Team member to arrive on scene notifies Nevada County Dispatch (via NCSO Banner) of arrival using the following radio etiquette:

SAR Personnel: "Nevada County, SAR (#)

Nevada County: "SAR (#), Go ahead

SAR Personnel: "Nevada County, SAR (#) is 10-97

Nevada County: "10-4"

- If asked to 10-9 (to repeat your identifier), slowly repeat and enunciate "SAR (and your number)"
- Do NOT use the term "search"
- Do NOT use the term "search and rescue"

After announcing arrival on scene, continue to scan both NCSO Banner and CLEMARS for radio traffic

Turn on FRS to 5.0 (FRS only use once IC has been set up and channels have been assigned).

SO Personnel identifiers:
PAUL units – Nevada City Patrol Deputies
SAM units – Sergeants
DAVID units – Detectives

Radio Codes to use:
10-4 – acknowledge transmission
10-9 – repeat

NORA units – Narcotics Deputies 10-97 – arrived on scene

EDWARD units - Sheriff, Under Sheriff, and Captains

TOM units - Truckee Patrol Deputies

0	NCSSAR HASTY TEAM PROCEDURE CHECKLIST
	Turn radios ON prior to arriving on scene - Monitor NCSO Banner and CLEMARS - Check in with Dispatch when on scene (see Radio Procedure other side)
	Flag route (intersections) if necessary for other team members
	Report to deputy in charge when arriving on scene
- - -	Obtain applicable information/items Information from Missing person's report Ask about areas where deputy, others have walked / Ask to see shoe prints Obtain contact number for deputy for further questions Any evidence removed? (good for dogs to know if scent has been relocated) Obtain a scent article using proper (scent preserving) procedure and store properly in uncontaminated bag
	Cordon off PLK, IC, and parking area with yellow SO tape
	Conduct interview with RP
	Take GPS waypoint reading of PLS
	Investigate PLS for evidence/clues/tracks
-	Consider all areas that need to be checked Approach searching area by: contour sweep/grid/hasty/perimeter/ridge Hazard areaswater, wells, mines, drainages, outbuildings, vehicles Revisit areas checked by deputy
-	Assign personnel to begin tracking to find direction of travel Sketch track/take digital photo / Take measurements Protect signature print sample by boxing area with flagging tape Take waypoint of tracks and determine compass heading Report track info to IC
trai	Deploy dogs a PLS or LKP has been determined & a scent article is available, deploy iling dogs. Deploy area dogs in high probability areas for a hasty search. The trailing dogs are available, inform IC so mutual aid can be requested
R 	Report information to IC/Search Coordinator when on scene cleay information gathered thus far (including, BNLT) the following: Clues, alerts, waypoints, direction of travel, subject location if found Areas missed or areas of poor coverage Any hazards (water, terrain, wells, mines, animals, illegal activity, etc)

-Weather report for next 24 hours

-Any resources needed for search

12/1/2008