CASPER DISPATCH INITIAL SIZE UP REPORT

Items in Red reported to CPC immediately! Items in Black reported to CPC as time allows.

FIRE NAME:		FIRE NUME	3ER:	FIRE CODE:	_ (provided by dispatch)
DATE:	TIME:				
INCIDENT COMMANDER:					
DESCRIPTIVE LOCATION:					
LEGAL: Township:					
COORDINATES (DdM):	Latitude:		Longitude:		
OWNERSHIP:					
EVEVATION:	_FT				
EST. SIZE:	_ acres				
RESOURCES ON SCENE:					
ADDITIONAL RESOURCES NEEDED? ☐ No ☐ Yes → Specify:					
CAUSE: ☐ Lightning ☐ Human → Fire Investigator Needed? ☐ No ☐ Yes					
ESTIMATED CONTAINN	IENT: Date:	Time:			
ESTIMATED CONTROL:	Date:	Time:			
VALUES THREATENED	: No	☐ Yes → Specify:			
CONTROL PROBLEMS:	_	,			
WUI:	☐ No	☐ Yes → Specify:			
HAZARDS: (Coal Seams	, H2S, Beetle k	Killed timber, etc):			
COMMAND:		_ TACTICAL:		AIR/GROUND: _	
		ty): □ 3. High	4. Extreme		
FIRE BEHAVIOR: 1. Smoldering 3. 2. Creeping 4.	Running Spotting	5. Torching 6. Crowning	7. Crowning/Spo	otting	
FLAME LENGTH (average flame length at head of fire): feet					
WEATHER CONDITIONS ☐ 1. Clear ☐ 2. Scattered Cumulus	☐ 4. T-Si ☐ 5. Ligh	torm in Area	☐ 7. Intermittent S ☐ 8. Heavy Shows		
3. Building Cumulus					
	26-40%	☐ 3. 41-55%	☐ 4. 56-75%	☐ 5. 75 + %	
ASPECT ☐ 0. Flat ☐ 2. ☐ 1. North ☐ 3.	NE East	☐ 4. SE ☐ 5. South	☐ 6. SW ☐ 7. West	☐ 8. NW ☐ 9. Ridgetop	
TOPOGRAPHY (in vicinit ☐ 1. Ridgetop ☐ 2. Saddle ☐ 3. Upper 1/3 of slope	☐ 4. Mid ☐ 5. Low	dle 1/3 of slope ver 1/3 of slope vyon Bottom	7. Valley Bottom 8. Mesa or Plate 9. Flat or Rolling	eau	
FBPS FUEL MODEL: ☐ 1. Short Grass (1 ft) ☐ 2. Timber w/ Grass Ur ☐ 3. Tall Grass (2 ½ ft) ☐ 4. Chaparral/Brush (6 ☐ 13. Heavy Logging Sla	ft)	5. Brush (2 ft) 6. Dormant Brus 7. Southern Rou 8. Closed Timbe	sh	rdwood Litter imber (Litter & Understory ght Logging Slash edium Logging Slash ustom	()
WIND DIRECTION: □ 1. Calm □ 3. □ 2. North □ 4. WINDSPEED: MP	East	☐ 5. SE ☐ 6. South	☐ 7. SW ☐ 8. West	□ 9. NW	
Burning Index: (p	oosted on the v	veb)			