

\* ORIGINAL \*

**BRECKENRIDGE  
COMPLEX**

**09/14/2011**

**NIGHT SHIFT**

**CA-KRN 027969**

**1502 PNGFJ6**

<b>Incident Objectives</b>	1. Incident Name <b>BRECKENRIDGE</b>	2. Date Prepared 09/14/11	3. Time Prepared 0835
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4. Operational Period  
09/14/11 Wednesday Night Shift 1800 - 0600

5. General Control Objectives for the incident (include alternatives)

Keep fire East of Comanche Road  
 Keep fire South of the Kern River  
 Keep fire West of Caliente-Bodfish Road  
 Keep fire Noth of Walker Basin Creek

**MANAGEMENT OBJECTIVES:**

Provide for emergency personnel and public safety at all times.  
 Protect natural and heritage resources.  
 Keep costs commensurate with values at risk.  
 Minimize loss to structures, private property and other improvements.  
 Protect the television and communication towers on Breckenridge Mountain.

6. Weather Forecast for Period

See attached

7. General Safety Message

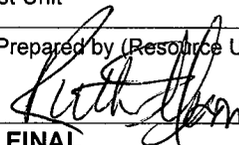
See attached

**8 Attachments (mark if attached)**

- |   |  |  |
|---|--|--|
| <input checked="" type="checkbox"/> Organization List - ICS 203     | <input checked="" type="checkbox"/> Incident Map   | <input checked="" type="checkbox"/> Base Camp Map    |
| <input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204 | <input checked="" type="checkbox"/> Safety Message | <input checked="" type="checkbox"/> 214 Unit Log     |
| <input checked="" type="checkbox"/> Communications Plan - ICS205    | <input type="checkbox"/> Traffic Plan              | <input checked="" type="checkbox"/> Training Message |
| <input checked="" type="checkbox"/> Medical Plan - ICS 206          | <input checked="" type="checkbox"/> Weather        | <input checked="" type="checkbox"/> Phone List       |
| <input type="checkbox"/> Air Operations Summary - ICS 220           | <input checked="" type="checkbox"/> 215A           | <input type="checkbox"/>                             |

9. Prepared by (Planning Section Chief)  
*John Krummel*

10. Approved by (Incident Commander)  
*Steve Miller*

ORGANIZATION ASSIGNMENT LIST		9 Operations Section	
1. Incident Name <b>BRECKENRIDGE</b>		Night	STEPHENSON, ROY
2. Date Prepared 09/14/11		3. Time Prepared 0845	Planning Operations KINGSBURY, MARK
4. Operational Period 09/14/11 Wednesday Night Shift 1800 - 0600		a Branch I - Division/Groups	
Position		Name	
5 Incident Commander and Staff		Branch Director	
Incident Commander	COOPER, DAVID; ZOMBRO, KELLY; BROTHERS, MARK	Deputy	
Deputy	MILLS, DERON	Division/Group A/C/F/H	NOEL, BRIAN
Safety Officer	PULCHER, TOM	Division/Group K/M/Z	WYCKOFF, RANDY
Information Officer	SINGH, ROYJINDAR	Division/Group	
Liaison Officer	REIN, DENNIS	Division/Group	
6 Agency Representative		b Branch II - Division/Groups	
Agency	Name	Branch Director	
CAL EMA	BONDSHU, BILL	Deputy	
USFS - SQF	LARSON, RICK	Division/Group	
USDI - BLM	SMITH, TIM	Division/Group	
KERN COUNTY FIRE	MARSHALL, BRIAN	Division/Group	
		Division/Group	
7 Planning Section		c Branch III - Division/Groups	
Chief	SCHMECHEL, JOHN	Branch Director	
Deputy		Deputy	
Resources Unit	ROBERTS, JULIE	Division/Group	
Situation Unit	LEMON, MARK	Division/Group	
Documentation Unit	NOLEN, HAL	Division/Group	
Demobilization Unit		Division/Group	
Fire Behavior Analyst	BOURSIER, DON	Division/Group	
Incident Meteorologist	HARRISON, JIM	d Air Operations Branch	
Training Specialist	NOLEN, HAL	Air Operations Branch Director	
GIS Specialist		Helibase Manager	
Human Resource Specialist		Air Attack Supervisor	
Computer Specialist	WATSON, RONALD; HENNEN, ALEX	Air Support Supervisor	
		Helicopter Coordinator	
		Air Tanker Coordinator	
8 Logistics Section		10 Finance Section	
Chief	STINNETT, JOSHUA	Chief	BORDA, RON
Deputy	DIRK, LARRY	Deputy	BROWNE, RICH
Supply Unit		Time Unit	LAWSON, JODI
Facilities Unit	ORTIZ, TIMOTHY	Procurement Unit	
Ground Support Unit		Compensation/Claims Unit	
Communications Unit	MEHCIZ, JOSEPH	Cost Unit	MASSEY, FAUZIA
Medical Unit	MIDDLECAMP, RUTH; ALBERTSON, KEVIN	Prepared by (Resource Unit Leader)	
Security Unit	YOUNG, TOM		
Food Unit	SANCHEZ, JOSE		



# Fire Weather Forecast



**FORECAST NO:** 4

**NAME OF FIRE:** Breckenridge

**PREDICTION FOR:** Night SHIFT

**UNIT:** CA-KRN

**SHIFT DATE:** Wednesday, September 14, 2011

**SIGNED:** Jim Harrison

**TIME AND DATE**

**Incident Meteorologist**

**FORECAST ISSUED:** 1100 hours September 14, 2011

**WEATHER DISCUSSION:** Isolated thunderstorms drifting over from the higher terrain to the northeast are a slight possibility early this evening. Otherwise...northwest flow will bring a drying trend with more stable air tonight through the end of the week.

## **TONIGHT:**

**WEATHER:** Partly cloudy in the early evening with isolated thunderstorms then mostly clear.

**TEMPERATURES:** 55-65 degrees.

**MAXIMUM HUMIDITY:** 50-60 percent.

### **20 FT WINDS:**

**Slopes/Drainages:** Upslope/upcanyon 4-8 mph early then downslope/downcanyon 2-5 mph.

**Ridges:** Northwest 5-10 mph.

**LAL:** 2.

**STABILITY/INVERSION:** Somewhat unstable early this evening then becoming stable with a weak inversion developing in the canyons.

## **THURSDAY:**

**WEATHER:** Mostly sunny.

**TEMPERATURES:** 75-85 degrees.

**MINIMUM HUMIDITY:** 20-30 percent.

### **20 FT WINDS:**

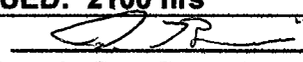
**Slopes/Drainages:** Light and variable early then upslope/upcanyon 4-8 mph.

**Ridges:** West Northwest 5-10 mph.

**LAL:** 1.

**STABILITY/INVERSION:** Weak inversion in canyons early diminishing by 1000. Mixing height about 4000 AGL.

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildland
FIRE NAME: Breckenridge	OPERATIONAL PERIOD: 9/14/11 24 hrs
DATE ISSUED: 9/13/11	TIME ISSUED: 2100 hrs
UNIT: KRN	SIGNED: 
Typed/printed: Don Boursier, LTAN/FBAN-T	

## INPUTS

**WEATHER SUMMARY:** Instability and associated thunderstorm activity will gradually move to the east. A possibility for activity still exists but at a reduced percentage from previous days. Prevailing Northwest winds should surface by afternoon.

**Daytime:** Max Temps 75-85, Min RH 20-30%, Winds NW 5-10 mph, Gust to 15mph along ridge tops with valley bottoms upslope/up canyon 2-6mph, Gust to 10mph.

**Nighttime:** Min Temps 55-60, Max RH 50-60% above 2500 feet and 60-70% in canyon bottoms, Winds NW 4-8 mph and light down canyon winds in canyon bottoms.

## OUTPUTS

### FIRE BEHAVIOR

#### GENERAL:

Upon inversion and smoke dispersal a warmer and drier condition will result in an overall increase in fire activity, especially in the 1 and 10 hour fuels. Fire activity will be primarily fuels/slope driven particularly in deep draws.

Backing fire flame lengths are generally under 2 feet.

Moderate night time RH recovery is expected on upper slopes and excellent on lower slopes.

#### SPECIFIC:

##### Maximum values during optimal alignment conditions (wind + slope)

	Max. Flame Length	Max. Rate of Spread	Spotting	Probability of Ignition
Grass (Low Load)				
Grass (Moderate Load)	< 10'	75 ch/hr	< ¼ mile	77%
Grass/Shrub Mix (<3' height)				
Brush (<15 years old)	< 15'	60 ch/hr	< ½ mile	77%
Brush (>15 years old)				

\*\*average safety zone size for brush fuels is ½ acre for a Strike Team of Engines.

Division F, K, H, M: Possible progression of fire to the east will lead to West Facing slopes contributing to optimal alignment conditions.

#### AIR OPERATIONS:

Good smoke dispersion to the Southeast in the afternoon. Some limited visibility possible in the a.m.. Mixing height 4-5000' agl. and transport winds N/W 5-10 mph.

## SAFETY

Light flashy fuel properties react quickly to changing weather conditions resulting in increased flame lengths and spread rates.

3. Incident Name <b>BRECKENRIDGE</b>	4. Operational Period <b>09/14/11 Wednesday Night Shift 1800 - 0600</b>
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5. Operations Personnel			
Operations Chief	STEPHENSON, ROY	Division/Group Supervisor	NOEL, BRIAN
Planning Operations	KINGSBURY, MARK	Air Attack Supervisor	
Branch Director		Safety Officer	SILVERMAN, RAY; KELSO (T)

6. Resources Assigned this Period						
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
ENGINE S/T - T3 - 9312C	RODRIGUEZ, JORGE	16	N	In Place	ICP 0700	
ENGINE S/T - T3 - 9333C		17	N	In Place	ICP 0700	
ENGINE S/T - T3 - XSD 6401C	RELYEA, DARRELL	21	N	In Place	ICP 0700	
ENGINE S/T - T3 - 2324C	SMITH, ROBERT C	21	N	In Place	ICP 0700	
ENGINE S/T - T4 - 1140D	DOUGLASS, KENNETH	12	N	In Place	ICP 0700	
CREW S/T - T1 - 9473G	THOMPSON, JACK	35	N	In Place	ICP 0700	
CREW S/T T1 - 9475G		35	N	In Place	ICP 0700	
CREW S/T - T1 - 9174 G	RUIZ, JOSE C	35	N	In Place	ICP 0700	
CREW S/T - T1 - 9393G		31	N	In Place	ICP 0700	
DOZER S/T - T2 - 9145L		6	N	In Place	ICP 0700	
WT RANDY'S WATER WORKS E-39	RILEY, SEAN	2	N	In Place	ICP 0700	
WT - T1 HAFENFELD FARMS E-43	CHAFFIN, HUGH	2	N	In Place	ICP 0700	
WT - T1 - INLAND EQUIPMENT E-17	COGLE, BILL	2	N	In Place	ICP 0700	
WT - T1 - PEARSON FARMS E-7	BEARDSLEY, STAN	2	N	In Place	ICP 0700	

7. Control Operations

HOLD EXISTING LINE  
MOP-UP AND PATROL  
WATER TENDERS TO WATER ROADS

8. Special Instructions

9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	4 (136.5)	VHF	2		
Tactical Div/Group	154.3025	154.3025		VHF	4		
Logistics							
Air to Ground	172.6125	172.6125		VHF	13		

Prepared by (Resource Unit Leader) <i>[Signature]</i>	Approved by (Planning Section Chief) <i>[Signature]</i>	Date Prepared 09/14/11	Time Prepared 0917
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<b>MEDICAL PLAN</b> <b>206 ICS</b>	1. INCIDENT NAME <b>Breckenridge Complex</b>	2. DATE PREPARED <b>9/14/2011</b>	3. TIME PREPARED <b>1000</b>	4. OPERATIONAL PERIOD <b>9/14/2011 Night</b> <b>1800-0600</b>
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5. INCIDENT MEDICAL AND SITUATIONS				
MEDICAL AID STATIONS	LOCATION			PARAMEDICS
				YES NO
ICP	Hart Park (Breckenridge Complex)			X

6. TRANSPORTATION				
A. GROUND AMBULANCE SERVICES				
NAME	LOCATION	PHONE	PARAMEDICS	
			YES	NO
Halls Ambulance	Bakersfield, request through incident ECC	661 392-8536	X	

B. AIR AMBULANCES				
NAME	LOCATION	PARAMEDICS		
		YES	NO	
Mercy Air	Mojave, (661) 868-4068	X		
Hall Air Ambulance (Primary Airship)	Bakersfield, (661) 868-4068	X		
Kern County Fire 408 (Hoist & Night Ops. Capable)	Bakersfield, (661) 868-4068			X
Kern Sheriff Air 5 (Hoist and Night Ops. Capable)	Bakersfield, (661) 868-4068			X

7. HOSPITALS								
NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Tehachapi Hospital (Basic)	115 West E St. Tehachapi	:10	:50	661-823-3070	X			X
Kern Medical Center (Trauma Center)	Bakersfield N35.23.03 W118.58.09 1700 Mount Vernon Ave Bakersfield	15	30	661-326-2667	X			X
San Joaquin Community Hospital (Burn and Cardiac)	2615 Chester Ave Bakersfield N35.23.01 W119.01.08	18	40	661-869-6200	X		X	

<p><b><u>FIRE LINE OR SPIKE CAMP EMERGENCY</u></b> Crew Boss to contact Division Supervisor with patient complaint/condition and location. Division Supervisor contacts:</p> <ul style="list-style-type: none"> <li>(Consider requesting ECC to close channel for emergency traffic)             <ol style="list-style-type: none"> <li>Operations with Patient injury/illness info.</li> <li>Request medical supplies/evacuation equipment</li> <li>Give DP or LZ information for Patient transport.</li> </ol> </li> <li>Operations or Division:             <ol style="list-style-type: none"> <li>Oversees Med EVAC operations</li> <li>Makes all necessary notifications &amp; transport Decisions per Med Unit input.</li> <li>Contact Breckenridge Comm. to request ground or air ambulance if needed.</li> <li>Notify Safety Officer and IC</li> </ol> </li> <li>Medical Unit:             <ol style="list-style-type: none"> <li>Notify receiving hospital of injury status.</li> </ol> </li> </ul> <p><b><u>BASE CAMP EMERGENCY</u></b> Contact Medical Unit with patient complaint/condition and location.</p>	<p><b><u>INJURY REPORTING PROCEDURES</u></b> <b>(DO NOT USE PATIENT NAME OVER THE AIR)</b></p> <p>NATURE OF INJURY _____          LOCATION OF PATIENT _____          IS EMT WITH THE PATIENT: YES ___ NO ___          TRANSPORT REQUEST BY: AIR ___ GROUND ___          POINT OF PICKUP _____          LAT _____ LONG _____          PATIENT UNIT ID _____          PATIENT WT _____ lbs. (For Air Evac)          AGE _____          SEX: MALE ___ FEMALE ___  <b>Vitals and other information:</b>          _____          _____          _____</p> <p><b>ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.</b></p>
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# SAFETY MESSAGE

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INCIDENT: Breckenridge Complex DATE: Sept. 14, 2011  
1800-0600

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## Major Hazards and Risks:

- ✓ Changing weather is probable—Drier and warmer  
Beware of what this could do to your piece of line and take the needed precautions. ... LETS THINK!!!, Refer to IRPG pg. 19
- ✓ Driving –Just because you know the road, don't let down your guard. Drive defensively and expect the unexpected; lights on, chock vehicles when parked. Manage parking/on the line/ camp areas. Watch for unexpected local traffic, Refer to IRPG pg. 24
- ✓ Rocks are all around you. Lots of loose shifting soil. Be aware of all your work area hazards. Advise others in the crew. Scout work areas and break or lunch areas—**Situational awareness**
  - ✓ Snag/Hazard tree- Their waiting for you, refer to IRPG pg.20
- ✓ ***Let's apply what we have learned from those before us, check your slide tray, what's all the training been for. High risk-low frequency situations have killed too many of us...process the parts of the puzzle and make good decisions based on knowledge.***

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## REMEMBER

- Ensure instructions and assignments are clear
- Ensure you have secured anchor points
- Your tailgate safety sessions are the best place for clarifying your hazards/risks/and needed mitigations. Refer to the LCES 215A attached and make it real for **your** piece of ground.

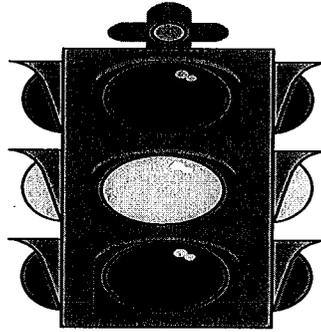
Prepared by: SOF2 Tom Pulcher



## INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES	
ALL	<b>FIRE BEHAVIOR</b>	<ul style="list-style-type: none"> <li>Closely monitor weather conditions. Communicate weather changes to ICP.</li> <li>Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate.</li> <li>Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness.</li> </ul>	
ALL	<b>COMMUNICATION</b>	<ul style="list-style-type: none"> <li>Use of human repeaters to link all fire lines and ICP as necessary.</li> <li>Be sure to confirm freqs and tones work for you.</li> <li>Be aware of possible frequency conflicts with other fires</li> </ul>	
A	<b>STEEP TERRAIN</b>	<ul style="list-style-type: none"> <li>ROLLING MATERIAL</li> <li>150%+ slopes in some areas</li> </ul>	
ALL	<b>HYDRATION</b>	<ul style="list-style-type: none"> <li>Drinking water before, during and after shifts, minimum 1.5 gal. per shift.</li> <li>Be alert for signs of heat stress in yourself and others.</li> <li>Be sure and eat throughout day to better assimilate energy/hydration needs.</li> </ul> <p style="text-align: center;"><b>MONSTER, ROCK STAR AND RED BULL ARE NOT HYDRATORS !!!!!!!</b></p>	
ALL	<b>AIRCRAFT</b>	<ul style="list-style-type: none"> <li>Use dedicated and identified air to ground contacts.</li> <li>Multiple aircraft and types.</li> </ul>	
A/F/M	<b>ROADS</b>	REFER TO IRPG pg 24	
ALL	<b>DRIVING HAZARDS</b>	<ul style="list-style-type: none"> <li>Reduce speed. Be watchful of local vehicles</li> <li>Drive defensively! Expect the unexpected around every curve.</li> <li>Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available.</li> <li>Hwy 178 will be a major risk for all of us</li> <li>Maintain Driving Situational Awareness.</li> </ul> <p style="text-align: center;"><b>PLEASE KEEP THE SPEED DOWN</b></p>	
INCIDENT NAME: <b>BRECKENRIDGE COMPLEX</b>  ICS 215a		DATE PREPARED: <p style="text-align: center;"><b>9/14/11</b></p> <hr/> TIME PREPARED: <b>1030 HOURS</b>	OPERATIONAL PERIOD <b>Nite Shift 9/14/11</b> <b>1800/0600</b> Prepared by <b>Tom Pulcher</b> <b>SOF2</b>

# INCIDENT TRAINING



## BRECKENRIDGE COMPLEX 9/14/11

The training function continues to document new trainees. There have been several Trainees assigned on this incident, with new trainees starting daily.

**MAKE YOUR TRAINING COUNT.**

**CHECK IN WITH THE TRAINING SPECIALIST.**

Thank you for your cooperation. Check in and fill out your Trainee/Trainer Data Sheets. These data sheets are necessary to document the training you receive. There is still time for you to receive more meaningful training and put you on the path to completion of your task book. Stop by and see your Training Specialist who will be happy to answer your questions and help you to achieve your training goals.

If you know that you will be demobing in a few days, plan to come in early. It will take 20 to 30 minutes to complete your training package.

**Hal Nolen  
Training Specialist  
Mariposa Co. Fire  
PO Box 162  
Mariposa, CA. 95338**



# OPERATIONAL AREA SATELLITE INFORMATION SYSTEM (OASIS)

## Dialing Instructions

### To Make Calls Using OASIS:

- 1) From an OASIS phone to another OASIS phone:  
Dial the 5 digit OASIS number
- 2) From an OASIS phone to a Public Switched Telephone Network (PSTN) (Commercial) Phone:  
Sacramento: Dial 8-0201 → {WVP\*} → Dial "1+ area code + 7 digit number"\*\*\*
- 3) From a PSTN phone to an OASIS phone:  
Dial: 1-916-366-5977 → {WVP\*} → Dial the 5 digit OASIS number

\*NOTE: WVP = Wait for Voice Prompt - "extension" means dial the number you want.

\*\* NOTE: When dialing a number within the "916" Area Code, No need to dial "1" or "Area Code".

## For Problems With OASIS:

### Cal EMA A.C. Telecommunications

OASIS Phone:.....7-6624

CELL Phone:..... (760)621-0414 X1411

- OR -

### Cal EMA Communications Unit

OASIS Phone:.....7-6624

PSTN Phone:.....

- OR -

### California State Warning Center (CSWC)

OASIS Phone 24-Hour Contact# .....8-0401 or 8-0402

PSTN Phone 24-Hour Contact# .....(916) 845-8911

{Request Cal EMA Telecomm Duty Officer Assistance}

# BRICKENRIDGE COMPLEX

updated 9 13 1600hrs

OFFICE

**OASIS DIAL FIRST**  
**1-916-366-5977**

Incident Commander & Staff			
Incident Commander		951-225-4503	7 6601
Deputy Incident Commander			7 6601
Safety			7 6603
Safety Officer - Day			7 6603
Safety Officer - Night			7 6603
Security			
Liason Officer		951-225-4504	7 6622
Information Officer		951-225-4505	
Operations			
Op Section Chief			7 6602
Deputy			7 6602
Air Opps			
Planning			
Plans Section Chief		951-225-4508	7 6604
Plans Section Chief fax#			7 6614
Resources Unit			
Situation Unit			7 6611
Documentation Unit			
Check-In			
DeMob Unit			
FBAN			
IMET			
Training			7 6610
Technical Specialist			
Human Resource Specialist			
Logistics			
Logs Section Chief			7 6612
Deputy			
Supply Unit		951-225-4502	Fax 951-977-4501
RCDM			
Ordering		951-225-4502	7 6606, 7 6607, 7 6608
Ordering- FAX		951-977-4501	7 6616
Facilities Unit			
Ground Support Unit			
Grnd Support - Clerical			
Communications Unit Leader		951-225-4501	
Medical Unit		951-225-4506	
Food Unit			
Kitchen			
Finance			
Cal Fire Finance Section			7 6609
Finance Section Chief	fax 7 6615	951-225-4509	7 6605
Procurement			
Cost Apportionment			
Comp Claims			
Purchasing			
Accomodations			
Cost Unit			
Cal Fire & Equip Time			
Other Important Numbers			
SQF Dispatch			
CDC REP			
Kern County S/O			
Expanded Dispatch			
CHP			
Souh Opps			
Cal Ema			
Copy Trailer			
CALEMA OASIS TECH SUPPORT			7 6624

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